

## 3544-21-4615 Addendum 1

### Axon Enterprise, Inc.

### Supplier Response

#### Event Information

Number: 3544-21-4615 Addendum 1  
Title: Body Worn Cameras and Related Products and Services  
Type: RFP - Request for Proposal  
Issue Date: 1/5/2022  
Deadline: 2/8/2022 02:00 PM (CT)  
Notes: The University of Nebraska Department of Public Safety (UNDPS) operating on the University of Nebraska at Omaha and University of Nebraska Medical Center campuses consisting of approximately 17 sworn Police Officers and 80 Security Officers serving a diverse community of over 35,000 students and employees. The department has a history of progressive thinking and adapting to the ever-changing law enforcement environment. As technology evolves, the department is faced with challenges not previously seen in the world of policing. UNDPS must take advantage of proven technology in the fast-growing market of body worn cameras to better serve our community.

UNDPS intends to purchase **Body Worn Cameras and Related Products and Services** for sworn officers and security staff assigned to the UNDPS divisions who have a high level of daily interaction with the public. The intention of the department is to make multiple purchases as funding becomes available, with a preference towards working directly with a manufacturer. Responding bidders must either

be a manufacturer or certified reseller to be considered. Certified resellers must be able to provide full range of products and services, including warranty support. The department is open to any placement of the camera, method of recording and evidence storage. Additionally, UNDPS or other departments may have necessity for in-vehicle audio/visual recordings as well as the installation of audio/visual recording equipment in designated rooms (i.e. interview, questioning rooms, etc.).

**See "Activities" tab for RFP schedule.**

**INSTRUCTIONS:**

- Bids must be submitted through eBid:  
<https://unlebid.ionwave.net>
- No physical, email, fax, telephone or voice bids will be accepted
- Bids are opened automatically through eBid. There is no public bid opening
- All questions regarding this quotation must be submitted through eBid
- All quotations subject to attached conditions
- Quote firm prices F.O.B. Destination to the Owner's delivery address
- To be valid, responses must include signatures where noted and attached in eBid
- Exceptions and alternates must be stated and explained
- Pricing Proposal Form must be completed and submitted with response in eBid
- If erasures and alterations are made to this document, the bidder must initial and date and attach the altered document to their eBid submission

**Contact Information**

Contact: Mike Taylor  
Address: 985050 Nebraska Medical Center  
Omaha, NE 68198  
Email: [mike.taylor@nebraska.edu](mailto:mike.taylor@nebraska.edu)

## Axon Enterprise, Inc. Information

Address: 17800 N. 85th St.  
Scottsdale, TX 85255  
Phone: (800) 978-2737  
Email: [contracts@axon.com](mailto:contracts@axon.com)  
Web Address: [www.axon.com](http://www.axon.com)

By submitting your response, you certify that you are authorized to represent and bind your company.

Robert Driscoll

*Signature*

Submitted at 2/7/2022 1:51:59 PM

[contracts@axon.com](mailto:contracts@axon.com)

*Email*

## Requested Attachments

**Tables for pricing, balance of line, percentage of discount, list price, extended price**      22\_TAS\_LE\_USD\_2022-01.14.xlsx

**Exhibit A from Attachment A must be submitted with response.**      University\_of\_Nebraska\_\_OMNIA\_Contract\_Appendix A, Exhibit A.pdf

**Exhibit F from Attachment A must be submitted with response.**      Attachment A - Exhibit F - Federal Funds Certifications.pdf

**Exhibit G from Attachment A must be submitted with response.**      Attachment A - Exhibit G.pdf

## Response Attachments

### Axon Fleet 3 Specifications.pdf

Fleet 3 In-Car Specifications

### Axon Interview Room Specifications.pdf

Axon Interview Room Specifications (full solution)

### Interview Room Architectural\_Design\_Diagram.pdf

Architectural Diagram for Interview Room

### Sample Project Schedule\_BWC, Fleet.pdf

Sample Project Schedule for BWC and In-Car

### Sample Project Schedule\_BWC.pdf

Sample Project Schedule for BWC only

### Sample Axon Video Summary Report.xlsx

Sample Axon Video Summary Report

### Sample Category Summary Report.xlsx

Sample Category Summary Report

### Sample Device Search Results Export.xlsx

Sample Device Search Results Export

### Sample Devices Summary Report.xlsx

Sample Devices Summary Report

**Sample Evidence Created Report\_2018.xlsx**

Sample Evidence Created Report

**Sample Evidence Deleted Report\_2018.xlsx**

Sample Evidence Deleted Report

**Sample Evidence Search Results Export.xlsx**

Sample Evidence Search Results Export

**Sample Sharing Audit Report.xlsx**

Sample Sharing Audit Report

**Sample Uncategorized Evidence Report.xlsx**

Sample Uncategorized Evidence Report

**Sample User Summary Report.xlsx**

Sample User Summary Report

**COOP\_OMNIA Partners\_Axon RFP Exceptions 02.04.2022.pdf**

Exceptions to the OMNIA Partners RFP

**NE\_University of Nebraska\_Axon RFP Exceptions 02.04.2022.pdf**

Exceptions to University of Nebraska RFP

**Master Services and Purchasing Agreement for Agency.pdf**

Axon's Standard MSPA

**Bid Attributes**

<b>1</b>	<p><b>Bidder Requirements</b></p> <p>I acknowledge reading and understanding the NU Bidder Requirements attachment.</p> <p><b>All bids must be received by the system <i>before</i> the bid deadline. It is the responsibility of the bidder to allow adequate time for reviewing and submitting their proposal <i>before</i> the deadline to ensure all required responses have been completed. The “Submission Button” in the University’s eBid system will be inoperable when the deadline for submission for eBids has ended. Incomplete bids will be rejected by the system.</b></p> <p><input checked="" type="checkbox"/> Bidder Requirements Attachment (Bidder Requirements Attachment)</p>
<b>2</b>	<p><b>Bid Terms and Conditions</b></p> <p>I acknowledge reading and understanding the Bid Terms and Conditions attachment.</p> <p><input checked="" type="checkbox"/> Bid Terms and Conditions Attachment (Bid Terms and Conditions Attachment)</p>
<b>3</b>	<p><b>Site Terms &amp; Conditions</b></p> <p>Bidder acknowledges to having read and understand eBid Terms and Conditions of Access and Use.</p> <p><input checked="" type="checkbox"/> (Site Terms &amp; Conditions)</p>

**4 Public Information**

Bids submitted to the University of Nebraska (NU) are presumed to be public records. If bids contain trade secrets, academic or scientific research work in progress and unpublished, or other proprietary or commercial information which if released would give advantage to business competitors and serve no public purpose, it is the responsibility of the bidder to designate such content as confidential. When bids are opened to determine a successful bidder, all bids will be available for public inspection. Portions of bids designated by the bidder as confidential will be withheld from public inspection. Any reasonably segregable portion of the bid that is not designated as confidential shall be provided for public inspection after deletion of the portion or portions of the bid which may be withheld. Price terms appearing in bids or proposals, invoices, purchase orders or other documents calling for the expenditure of public funds may not be designated as confidential or withheld from public inspection.

A bidder shall be solely responsible for providing the defense to any challenge to a decision to withhold information contained in a proposal, based upon bidder's identification of the information as confidential.

**A bidder must submit any confidential material, as defined above, as a "separate" and "redacted" attachment with their response in the NU eBid system. This attachment must be clearly marked/identified as "Confidential".**

Public Information (Public Information)

**5 Scope of Work**

I have carefully examined the Scope of Work attachment and I fully understand the type and quality of the product(s) and/or service(s) sought by NU and hereby propose to supply such at the prices stated and in accordance with this bid.

Scope of Work Attachment (Scope of Work Attachment)

**6 Bid Responses**

Unless a response specifically requests an attachment I shall make every effort to provide answers in the spaces available within each bid tab. Furthermore I understand that by not doing so this may disqualify my proposal as submitted.

Bid Responses (Bid Responses)

**7 Audited Financial Statements**

The bidder shall, upon request, provide NU with audited financial statements and that of any parent or holding company for the three most recent fiscal years. Demonstrated financial ability and stability to ensure performance under any contract awarded is of extreme importance to the evaluation process. Without stating specific reasons, the University may reject or refuse to further evaluate any proposal based on the exercise of its judgment in its sole discretion that the financial position presented in a proposal lacks the qualities that NU deems necessary to the success of the project. Entities unable to meet the requirements set forth in this paragraph may provide other information or guaranties, which in the discretion of NU, meet its concerns regarding financial stability. Can you provide, if requested, three years of audited financial statements as described above?

**8 Litigation or Claims**

Identify any litigation or claim brought against your company within the last seven years, which might reflect adversely on your company's professional image or ability in relation to providing the goods or services sought under this bid.

Axon is not the subject of any pending or threatened litigation, investigation or other action that could adversely impact its reputation or ability to fulfill contract requirements. As a manufacturer of weapons and other law enforcement tools used in high-risk field environments, the company is often the subject of products liability litigation on the TASER weapons side of its business. We are currently named as a defendant in such two lawsuits brought by individuals alleging wrongful death in connection with arrests. Separately, the FTC filed an enforcement action in January 2020 regarding Axon's May 2018 acquisition of an insolvent competitor, Viewu LLC, alleging the merger was anticompetitive in the BWC/DEMS market for large metropolitan police departments, which Axon denies. The administrative hearing remains stayed pending Axon's federal court constitutional challenges to the FTC's structure and administrative processes, which will be heard by the Supreme Court next term.

**9 Company Sale or Acquisition**

Is your company currently for sale or involved in any transaction to expand or to become acquired by or merged with another organization? If so, please explain. Has your company been involved in any reorganization, acquisition or merger within the last two years? If so, please explain.

No, our company is not currently for sale or involved in any transaction to expand or to become acquired by or merged with another organization. No, our company has not been involved in any reorganization, acquisition, or merger within the last two years.

**10 Warranty**

I warrant that all equipment and supplies offered will conform to the design, specifications, samples, or other descriptions contained in this bid, will be free from defects in workmanship and material and to the extent that I know, or have reason to know of the purpose for which the supplies are intended, will be fit and sufficient for such purpose as deemed applicable. The warranty required here under must provide all parts, equipment, transportation, technical assistance, labor and supervision necessary to correct any deficiency resulting from manufacturing defects without charge for a period of one (1) year after the date of final acceptance of all materials, equipment, and services furnished by successful bidder. Thereafter the manufacturer's standard warranty will apply.

Warranty (Warranty)

**11 University System Participation**

I acknowledge that in some instances, other University campuses or state agencies may wish to explore the possibility of sharing in the benefits of this bid and its resultant contract.

Univ System Participation (Univ System Participation)

**12 Non-Collusive Bid**

I acknowledge that any bid responses submitted are not the result of collusion with other eligible bidders, with any employee of the State or University, and no effort has been made to preclude NU from obtaining the most advantageous response possible to this bid.

Noncollusive Bid (Noncollusive Bid)

**13 University Employee**

I affirm that if I am an employee of the University of Nebraska, I have notified the buyer of my status as such and that this contract must be completed in accordance with Board of Regents Policy 6.2.1.12, Purchases Involving University Personnel.

N/A

**14 Attachments**

Any response attachments must be 100MB or smaller in size per file. Please indicate whether or not you will be supplying attachments with your bid response.

YES

**15 Deviations/Exceptions/Bid Compliance**

If you do not comply or partially comply with any terms, conditions, specifications, processes, etc. of this bid, we ask that you indicate those sections and your counter term, condition, explanation here. Failure to provide such information here indicates that you are in complete compliance with those terms, conditions, specifications as stated in this bid. Attachments can be included in your bid response, but you must indicate here that an attachment is provided. Please include any deviations/exceptions/bid compliance counter terms.

Clarifications/Exceptions to terms and conditions have been attached in a separate document.

EXCEPTIONS TO SPECIFICATIONS:  
#58 Software Technical Requirements – Ability to upgrade firmware/software that should be straightforward and should not require any connection to the internet.

## Company Profile

Describe your company (a brief history may be appropriate), its size and locations, and number of employees.

Since 1993, Axon Enterprise, Inc. has been committed to delivering safe, secure solutions for law enforcement, militaries, and citizens. From our humble beginning as TASER International, Inc. to now, we have worked diligently to develop a network of TASER energy weapons, body-worn and in-car cameras, and industry-leading cloud-based evidence management software to help accomplish a singular goal—to protect life. Axon currently partners with more than 15,100 agencies around the world to deliver innovative hardware and software solutions built for the public safety sector. With 11 offices based in Arizona, Washington, North Carolina, Australia, Canada, Finland, Germany, India, the Netherlands, the United Kingdom, and Vietnam, Axon's team of more than 1,800 employees continues to define smarter policing through the development of industry-leading technology solutions.

The following timeline demonstrates a high-level overview of our company milestones over the years:

- January 26, 2021 – Axon Enterprise, Inc. changed our NASDAQ ticker symbol to AXON
- April 5, 2017 – TASER International, Inc. changed our corporate identity to Axon Enterprise, Inc. (NASDAQ: AAXN) to reflect a broader solution set that expands beyond conducted energy weapons to include cameras, mobile devices, and advanced technology solutions for law enforcement
- May 8, 2001 – The company became publicly traded on the NASDAQ stock exchange (TASR)
- January 5, 2001 – TASER International, Inc. was incorporated in Delaware
- December 1993 – ICER Corporation changed our name to AIR TASER Inc. Thereafter, in April 1998, AIR TASER, Inc. changed its name to TASER International, Incorporated
- September 7, 1993 – Axon was first incorporated in Arizona as ICER Corporation

Axon has three domestic locations in Scottsdale, AZ, Seattle, WA, and Charlotte, NC. The Scottsdale location functions as our company headquarters and manufacturing facility, while our Seattle location operates as the hub for our software engineering teams. The Charlotte location houses various sales reps and is our East Coast regional sales office. Additionally, our Professional Services staff are based out of various locations across the United States and travel as necessary.

- Axon Headquarters  
17800 North 85th Street  
Scottsdale, AZ 85255

- Axon Washington  
1100 Olive Way // Suite 1300  
Seattle, WA 98101

- Axon Charlotte  
619 South Cedar Street // Suite J  
Charlotte, NC 28204

As of May 31, 2021, we employ approximately 1,847 employees (1,839 full time and 8 part time). Domestically, employees are based out of our Scottsdale, AZ headquarters; our Seattle, WA office; our Charlotte, NC office, or remotely across the United States, traveling as necessary.

Axon is dedicated to making a difference through its advanced devices and digital evidence management system. Below you'll find information on the usage, key features, and benefits of Axon's technology in the law enforcement field.

### Axon & Axon Evidence Usage

- 15,100+ active agencies worldwide in 89 countries
- 55 members of the Major Cities Chiefs Association—which represent the largest cities in the US and Canada—have deployed Axon hardware and software
- 666,000+ cumulative users on Axon Evidence
- 152,000,000+ gigabytes of data stored in Axon Evidence
- 564,000+ registered body-worn cameras
- 65,000+ registered in-car cameras

### Differentiators and Benefits of Axon Hardware and Software

- Body-worn camera hardware refreshes every 2.5 and 5 years and no questions asked with the Technology Assurance Plan warranty
- Multiple body-worn mounts, including point-of-view and a range of versatile on-officer options
- Dock & Walk body-worn camera workflow with no external dependencies
- In-car camera hardware refreshes every 5 years and no questions asked with the Technology Assurance Plan warranty
- Dedicated deployment, training, and support team
- Unlimited cloud-based storage plans for all video resolutions—even HD—with multiple data centers and re

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**Reference #1**

Provide a client reference (including length and nature of service relationship, name of the contact person, title, phone number, email, and address) with whom you have or have had a comparable business relationship. Other educational institutions would be most valuable. Do NOT reference University of Nebraska or it's employees.

Department: Austin ISD Police  
POC: Lt. Travis Pickford  
Email: john.pickford@austinisdpolice.org  
Phone: (512) 414-1703  
Mailing Address:  
1111 W. 6TH STE. C-120  
AUSTIN, TX 78703  
USA  
Equipment:  
Interview Room, AB2, AB3, X26P, X2, Evidence.com  
Years of Use:  
Using Axon Products since 2013

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**Reference #2**

Provide a client reference (including length and nature of service relationship, name of the contact person, title, phone number, email, and address) with whom you have or have had a comparable business relationship. Other educational institutions would be most valuable. Do NOT reference University of Nebraska or it's employees.

Department: Alamo Community College  
POC: Jesse Travino  
Email: jtrevino301@alamo.edu  
Phone: (210) 208-8192  
Mailing Address:  
2222 N Alamo St  
San Antonio, TX 78215  
USA  
Equipment:  
AB3, X26P, T7, Evidence.com  
Years of Use:  
Using Axon Products since 2014

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**Reference #3**

Provide a client reference (including length and nature of service relationship, name of the contact person, title, phone number, email, and address) with whom you have or have had a comparable business relationship. Other educational institutions would be most valuable. Do NOT reference University of Nebraska or it's employees.

Department: University Of Texas - Austin  
POC: Steve Wilson  
Email: steven.wilson@austin.utexas.edu  
Phone: (512) 232-9620  
Mailing Address:  
1301 E Dean Keeton St Rm 3.210  
Austin, TX 78712-1895  
USA  
Equipment:  
AB3, AB2, X26P, T7, Evidence.com, Fleet  
Years of Use:  
Using Axon Products since 2013

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**Training requirements**

Ability to provide primary training for each basic unit of equipment purchased. This training shall be adequate to equip a typical equipment operator in order to ensure proper operation and utilization of the equipment supplied. Any manuals necessary to perform the required training shall be furnished by the Bidder.

YES



2 1	<b>Training requirements</b> Ability to provide a “train-the-trainer” program for the operation and use of the equipment. <input type="text" value="YES"/>
2 2	<b>Training requirements</b> Ability to provide training for technical staff for maintenance, troubleshooting and changing of components in need of repair. <input type="text" value="YES"/>
2 3	<b>Reporting required functionality</b> Respondents should have the ability to produce comprehensive management reporting specific to the University of Nebraska Department of Public Safety (UNDPS), the University of Nebraska at Omaha, and other oversight departments as needed. <input type="text" value="YES"/>
2 4	<b>Reporting required functionality</b> Ability to produce both standard and ad hoc reports. <input type="text" value="YES"/>
2 5	<b>Reporting required functionality</b> Ability to allow for the use of standard statistical packages so that research and analysis can take place. <input type="text" value="YES"/>
2 6	<b>Reporting required functionality</b> Ability to design and implement both on-line ad hoc queries and batch reporting programs as required by user. <input type="text" value="YES"/>
2 7	<b>Reporting required functionality</b> Ability for report generator to allow user to select data, choose fields, and create calculated fields. <input type="text" value="YES"/>
2 8	<b>Reporting required functionality</b> Ability to extract data to another tool, such as EXCEL or a report writer. <input type="text" value="YES"/>
2 9	<b>Hardware required functionality</b> Provision of a lightweight unit that must not interfere with normal police operations. <input type="text" value="YES"/>
3 0	<b>Hardware required functionality</b> Ability to detach camera to maximize the actual view seen by the user. <input type="text" value="YES"/>
3 1	<b>Hardware required functionality</b> Ability to capture audio from multiple parties of a conversation or sound/speech from a reasonable distance, not just that of the user. <input type="text" value="YES"/>

3 2	<b>Hardware required functionality</b> Ability to produce a recording that reflects what the officer was seeing and hearing during the event. <input type="text" value="YES"/>
3 3	<b>Hardware required functionality</b> Ability to provide hardware that must be user-friendly with simple activation. <input type="text" value="YES"/>
3 4	<b>Hardware required functionality</b> Ability to access the record button by officers wearing gloves while preventing unwanted activation. <input type="text" value="YES"/>
3 5	<b>Hardware required functionality</b> Ability for an illuminated record indicator on the unit visible to the user. <input type="text" value="YES"/>
3 6	<b>Hardware required functionality</b> Ability to disable the illuminated record indicator on the unit. <input type="text" value="YES"/>
3 7	<b>Hardware required functionality</b> Ability for pre-event recording capability with the option to disable it. <input type="text" value="YES"/>
3 8	<b>Hardware required functionality</b> Ability for a privacy mode (complete off) that prevents pre-event recording. <input type="text" value="YES"/>
3 9	<b>Hardware required functionality</b> Ability for a rechargeable battery that is end-user replaceable. <input type="text" value="YES"/>
4 0	<b>Hardware required functionality</b> Ability for the battery to last through a working shift of at least 12 hours. <input type="text" value="YES"/>
4 1	<b>Hardware required functionality</b> Ability for an internal digital storage that can accommodate multiple video recordings with the capacity to hold data for one work shift of at least 12 hours. <input type="text" value="YES"/>

4 2	<p><b>Hardware required functionality</b></p> <p>Ability to maintain consistent audio/visual recording quality while subject to interference from the following sources:</p> <ul style="list-style-type: none"> <li>• High powered radio frequency transmissions</li> <li>• Other radio frequency interference (including UHF, VHF, an HF transmitters)</li> <li>• Automobile alternator, ignition, and electrical systems</li> <li>• Fan motors from automobile heaters and air conditioners</li> <li>• Other patrol vehicle electrical systems to include radios, emergency lights, sirens, mobile data computers, and speed measuring devices</li> <li>• High voltage power line, traffic signals, neon signs, etc.</li> </ul> <p><input type="text" value="YES"/></p>
4 3	<p><b>Hardware required functionality</b></p> <p>Ability for a unit that does not generate electromagnetic interference or radiation that interferes with communications of other electronic equipment used by officers.</p> <p><input type="text" value="YES"/></p>
4 4	<p><b>Hardware required functionality</b></p> <p>Ability to operate within the range of temperatures from 0-120 degrees Fahrenheit while being exposed to humidity.</p> <p><input type="text" value="YES"/></p>
4 5	<p><b>Hardware required functionality</b></p> <p>Ability to provide a camera and lens that is equipped with auto focus, automatic exposure, and automatic white balance.</p> <p><input type="text" value="YES"/></p>
4 6	<p><b>Hardware required functionality</b></p> <p>Ability to adjust auto focus, automatic exposure, and automatic white balance at an administrative level.</p> <p><input type="text" value="YES"/></p>
4 7	<p><b>Hardware required functionality</b></p> <p>Ability to provide a camera with a minimum field of view of 40 degrees.</p> <p><input type="text" value="YES"/></p>
4 8	<p><b>Hardware required functionality</b></p> <p>Ability to sync with in car camera when emergency lights or button is activated.</p> <p><input type="text" value="YES"/></p>
4 9	<p><b>Hardware required functionality</b></p> <p>Ability for a connector tab that automatically turns the camera on if an officer draws a taser or service weapon (without manual intervention of the officer).</p> <p><input type="text" value="YES"/></p>
5 0	<p><b>Hardware required functionality</b></p> <p>Ability to turn on all other University of Nebraska Department of Public Safety (UNDPS) cameras that are in the immediate area and, with a Memorandum of Understanding (MOU) in place, have the ability to turn on Omaha Police Department (OPD) or Douglas County Sheriff's Office (DCSO) cameras that may also be in the area.</p> <p><input type="text" value="YES"/></p>

## Hardware required functionality

Provide details and technical hardware and software specifications for any audio and visual recording and playback equipment offerings for use in interview room(s) or other designated rooms.

### A SIMPLE SOLUTION

Axon Interview is a cloud-based system that streamlines your interview process. It's easy to use functionality and simplified user interface allow you to take control of the recording process with a single tap.

The Axon Interview software is installed on a touch panel and offers an intelligent interface for managing and monitoring interviews. The touch panels will be mounted in front of each interview room and will communicate with the redundant recorders throughout the network. This eliminates the need for additional hardware and pieces of equipment to be installed; streamlining this process saves time and effort.

The Axon Interview interface consists of an intuitive and user-friendly touch screen software. The application saves you time and allows you to tag footage with metadata before transferring it to Axon Evidence.

During recording, tools will allow the user to verify both the video and audio are recording. Other on-screen tools include bookmarks (to easily find key moments from a long interrogation), audio and video masking to protect privacy and an option to lock the screen.

### NEVER MISS A MOMENT

Axon Interview runs on your agency's local network to record interviews. When the video captured is so critical, your agency cannot trust a straight to cloud platform where a slight loss of connectivity could cause a critical failure. That is why Axon Interview solution runs on two recording servers, which both independently and simultaneously grab their own video feed and microphone feed from the sources.

If one server fails, the second server captures everything. Now you don't have to worry that you'll lose a 15-hour confession because a server crashed. At the end of the recording, the video file will automatically begin offloading to the cloud, when the video has been fully offloaded (and authenticated with a cryptographic hash function) the file will automatically purge from the server making room for additional interviews.

### CENTRALIZED CLOUD STORAGE

After the initial recording and authenticated upload, Axon Evidence serves as the central repository for your interview room assets. This hosted solution provides unlimited, highly available storage for your evidence with automated backup, total system redundancy, advanced security, and more. This eliminates the need for an archive server allowing officers to quickly retrieve their interview room assets at any time, retain evidence according to your department policy, and instantly scale without investing any additional resources.

### KEY FEATURES

- Intuitive Organization
- Secure Storage
- Accessible from Anywhere
- Annotate Video
- Video Buffering
- Flexible Hardware Options
- Automatic Software Updates

### SPECIFICATIONS

- Tamper-Proof Technology – SHA-2 hashing algorithm and chain of custody including standard reports
- Video Encoding – H.264 baseline and main profile (MPEG-4 part 10/AVC), streaming compliant
- Camera Security – HTTPS encrypted communication to the camera, IEEE 802.1x network access control
- Supported Protocols – IPv4/v6, FTP, CIFS/SMB, SMTP, Bonjour, UPnP
- POE Support – Power Over Ethernet IEEE 802.3af/802.3at type 1
- Covert or Overt Cameras – Support for either style of camera
- Rugged – Vandal resistant
- Built-In Redundancy – Redundant recording servers, RAID 1 redundancy for OS and application

Due to character count restrictions. A full list of specifications is attached with our solicitation.

**Hardware required functionality**

Provide technical and hardware requirements for audio and visual equipment for use in interview room or other designated rooms.

The Axon Interview solution can be set up with one to two cameras per room. The solution utilizes Axis HD cameras, each recording their own video file. When viewing live interviews, officers can switch between camera views directly from the touch panel as needed.

Within Axon Evidence, users can open multiple players to play both video feeds simultaneously. An update of Axon Evidence will have synchronization upon playback. This will work for Axon body-worn camera and Axon Fleet in-car footage as well. Axon Evidence updates are included in your investment and pushed to customers automatically.

The Axon Interview system can be utilized by a one-to-one touch panel model, or by installing an Axon Interview virtual kiosk that allows users with the proper credentials to remotely activate rooms after logging in.

Axon Interview is installed on two recording servers, which both independently and simultaneously grab their own video feed and microphone feed from the source.

Doing this ensures that in the event one server fails, the second server independently captures everything. Which in turn, eliminates worry that you'll lose a 15-hour confession because the server crashed.

Axon's solution includes Windows-based servers and all necessary applications required to operate the Axon Interview system. Should the University wish to provide its own servers or leverage a virtual server environment, Axon supports VMWare and can work with you to identify and meet your server requirements.

Axon offers covert camera housing options that include a fire strobe, motion sensor, interview room vents, and flush mounts. The system can be triggered to activate recording based on motion/movement within the room.

Due to character count restrictions. A full list of specifications is attached with our solicitation.

**Hardware required functionality**

Provide details and technical hardware and software specifications for any audio and visual recording, storage and playback offerings for us in fleet vehicles.

**AXON FLEET 3**

Axon Fleet 3 provides the following technology improvements:

- **ALPR, ANYWHERE** - Turn your fleet into a dynamic network of plate-reading cameras. With Fleet 3, every vehicle has ALPR capabilities, giving you eight times more plate reads for the same cost as traditional systems.
- **IN-CAR MEETS REAL-TIME** - Get access to situational awareness features including alerts, live maps, and live streaming. Our solution works with our real-time operations platform to give users visibility into what's happening in the field.
- **CLEAR EVIDENCE INSIDE AND OUT** - Our dual-view camera records a clear panoramic view and integrates a 4K ALPR camera covering three traffic lanes. The interior camera is just as robust, capturing a knee-to-head occupant view with IR for night view.
- **THE FUTURE ON WHEELS** - Fleet 3's all-new architecture can support up to five cameras and will expand functionality over time as new technologies like 5G come online. Fleet 3 integrates seamlessly with the rest of the Axon network and Flock Safety's fixed ALPR.

**KEY FEATURES**

- **DUAL-VIEW CAMERA** - Capture clear, panoramic evidence with integrated 4K ALPR covering three traffic lanes
- **INTERIOR CAMERA** - Get knee-to-head occupant view, with color and infrared illumination capabilities
- **LIVE STREAMING AND LOCATION** - Stay aware of evolving situations with alerts, live maps of vehicle location and live streaming
- **WIRELESS ACTIVATION** - Axon Signal activates cameras based on events like lightbar activation or speed threshold
- **FLEET HUB** - Have one central place for secure storage, wireless communications, location, and MDC-free uploads
- **WIRELESS MIC** - Capture clear audio up to 1,000 feet away from the vehicle
- **FLEET DASHBOARD APP** - Use one simple interface for ALPR alerts, camera control, evidence preview, and more
- **BODY-WORN CAMERA PAIRING & UPLOAD** - Pair any Axon body camera, upload footage wirelessly and have a multi-cam view in Axon Evidence
- **VIDEO RECALL** - Retain the last 24 hours of video so no evidence is missed, and retrieve remotely

**HARDWARE COMPONENTS PROVIDED BY AXON**

The cost of the Axon Fleet 3 in-car system includes all of the necessary hardware components needed to operate the system. This bundled offering includes:

- 1 Dual-View Camera (Front-Facing Camera)
- 1 Interior Camera (Rear-Facing Camera)
- 1 Axon Fleet Hub (Main Storage Device)
- 1 Axon Fleet Hub Power/Signal Harness
- 1 Axon Fleet Hub Trunk Mount
- 1 AirGain 3-in-1 Internal Antenna for Axon Fleet Hub
- 1 Dual-View Camera Windshield Mount
- 1 Interior Camera Interior Mount
- 3 Category 6 Ethernet Cables
- 1 AirGain 5-in-1 External Antenna
- 1 CradlePoint IBR-900/IBR-1700/R-1900 Router
- 1 Axon Signal Unit
- 1 Axon Signal Unit Wiring Harness

**SOFTWARE COMPONENTS PROVIDED BY AXON**

Axon Fleet 3 utilizes two separate pieces of software to make the best use of the in-car system. This software includes:

- Axon Fleet Dashboard Application
- Axon Evidence (DEMS)

Due to character count restrictions. A full list of specifications is attached with our solicitation.

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### Hardware required functionality

Provide technical and hardware requirements for audio and visual equipment for use in-vehicle placement, activation of recordings, storage and playback.

At launch, the Axon Fleet 3 in-car system will support a two-camera setup that includes a Dual-View Camera and an Interior Camera connected to the Axon Fleet Hub via ethernet cables. The Axon Fleet Hub and MDC will be connected to a Cradlepoint router via ethernet cables. Both the 5-in-1 and 3-in-1 antennas, as well as any configurable triggers, will be connected to the Axon Fleet Hub and the router via coax cables. If Axon body-worn camera integration is desired, an Axon Signal Vehicle device can be installed and connected to the Axon Fleet Hub via copper power wiring.

During installation, permanent vehicle modifications include drilling a one-inch hole in the roof of the vehicle to properly install the router's antenna, but if damage is a concern, a magnetically mounted antenna can be attached to the outside of the vehicle. Please note, this option will leave cables unprotected, exposed, and vulnerable to weather and/or vandalism. Additionally, installation of the Axon Fleet 3 Hub requires the use of screws that could cause cosmetic damage to the interior.

Cameras will be mounted to the windshield or rear glass with an adhesive and can be removed without permanent damage.

Our proposed solution will include all necessary wiring. Axon Fleet 3 has been developed to utilize Power over Ethernet (PoE) connections, which offer both greater connection speed and stability. Our sleek hardware and non-obtrusive wiring installation help optimize space within the patrol vehicle and promote an open and safe cabin in which an officer can move about freely and unobstructed. All wiring will be installed and run underneath the lining of the vehicle or with the shape of the vehicle where possible. Any exposed wire will be secured, mounted, and bundled together to avoid any loose cabling.

Axon Fleet 3 significantly reduces the need for bulky and expensive components often seen in traditional in-car solutions. With Axon Fleet 3, the University can benefit from minimally-designed system components such as our integrated cameras built to capture both audio and video. Our sleek hardware and non-obtrusive wiring installation help optimize space within the patrol vehicle and promote an open and safe cabin in which an officer can move about freely and unobstructed.

With that said, our Axon Fleet 3 in-car system will not replace or impede existing safety equipment or require modifications to stock vehicle equipment.

When strategically mounted, the Axon Fleet 3 forward-facing camera should minimize angular obstruction in an officer's field of view and provide a high and central vantage point for video capture. By mounting the camera near the rearview mirror, officers can access the camera easily and adjust the position of the camera to increase visibility. Officers should be mindful that if a camera is exposed to the sun for a long period of time, the camera could become hot. That is why the camera's plastic heat shade was designed to allow for heat dissipation, which protects officers from touching a hot surface when adjustments to the camera are needed.

Additionally, the camera's compact design not only provides flexibility when choosing a mounting location, but its rounded edges and low mass help decrease the risk of injury in the event of a crash.

During installation, Axon can assist the University in determining the best mounting option for each vehicle, while keeping practical use and officer safety in mind.

Axon Signal technology is included with the Axon Fleet 3 system and built into the Axon Fleet Hub. When Axon Signal is configured, the technology can automatically transition your Axon Fleet 3 in-car cameras from Buffering mode to Event mode without any manual interaction. If Axon Signal is triggered by an event like a light bar activation, the Axon Fleet Hub alerts the ethernet-connected Axon Fleet 3 in-car cameras to begin recording.

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### Software technical requirements

List operating systems and versions for which all proposed hardware, including cameras, and software ARE FULLY compatible with (i.e. Microsoft Windows10).

The only system requirement for accessing Axon Evidence is a modern web browser; therefore, the solution can be used on any variety of operating systems. Unlike traditional systems with vast infrastructure requirements, Axon Evidence requires only internet connectivity and can be accessed from any supported internet browser. There are no CPU or hardware requirements to run the application. Axon Evidence leverages virtual computing and can scale resources quickly to handle the increased demand. For example, when performing CPU-intensive tasks such as redaction. This is, of course, opaque to the University and all done automatically. Axon Evidence is accessible from current versions of the following browsers. • Microsoft Internet Explorer 11 and above (IE 11) • Google Chrome • Mozilla Firefox • Apple Safari • Microsoft Edge

**56 Software technical requirements**  
List operating systems and versions for which all proposed hardware, including cameras, and software ARE NOT FULLY compatible with.

In 2017, Microsoft announced that it would support only the most current version of Internet Explorer and will no longer provide security updates or technical support for older versions (10 and below) of Internet Explorer. Since regular security updates are vital for protecting systems from malicious attacks, Axon Evidence does not support Internet Explorer 10 (IE 10) or below.

**57 Software technical requirements**  
Ability to provide a warning message when the Hard Disk Drive (HDD) fills to 95% of its capacity. If the HDD is full, then the system should stop accepting new data.

YES

**58 Software technical requirements**  
Ability to upgrade firmware/software that should be straightforward and should not require any connection to the internet.

NO

**59 Software technical requirements**  
Provide details of the security and privacy of your administrative/technical/physical security measures/solution and industry best practices you have implemented to ensure the confidentiality, integrity, and availability of the University's data.

Axon Evidence has a dedicated Information Security team solely focused on keeping our digital evidence management solution secure and uncompromised. These practices include but are not limited to access management, configuration management, vulnerability management, and security monitoring & response. Evidence data is encrypted during transfer. Evidence data is encrypted in storage. Axon Evidence supports Dual-Factor Authentication, IP Restrictions, and robust approval workflow when attempting to delete evidence data. Evidence data is hashed (SHA) to ensure a robust chain of custody. Original evidence data is never changed. All modifications are handled by creating new, derivative files. Detailed audit logs track all evidence access. Evidence deletion is protected with an approval workflow and includes a 7-day recovery period. Axon Evidence is designed for maximum availability with redundant data centers and frequent encrypted evidence backups.

**60 Software technical requirements**  
Describe how audit logging has been implemented in your product.

Detailed audit logs track all evidence access and activity. Each audit trail entry shows the date, time, user, and details of each action. You can view the entire audit log or a portion of an audit trail, limiting the report to actions that occurred between a specified timeframe. Audit Trails are available in PDF format, except the User Audit Trail and Device Audit Trail, which are available in both PDF and comma-separated values (CSV) format. There are several different audit trails: Agency, User, Case, Group, Evidence, Device and Axon Response.

**61 Software technical requirements**  
Describe your products ability to manage granular role-based access controls, and the ability to grant/deny specific access to system features based on roles.

Axon Evidence supports role-based authentication and authorization. Each user is assigned a role, which determines user permissions. Permissions control levels of access to features and functions in Axon Evidence. Administrators assign the roles and actions of all users and create individual user accounts with varying degrees of access, e.g., administrative accounts, basic user accounts, etc. Account administrators can customize the roles and authorization levels of each account user. This functionality was created to preserve chain of custody and to clarify what each user is permitted to do. An agency administrator can copy the permission settings from an existing role to a new role using the duplicate function. An unlimited number of roles can be supported and provide granular access permissions to allow you to configure the system to mirror the University's normal operating procedures. Administrators can also add and edit roles as needed.



6 2	<p><b>Software technical requirements</b></p> <p>Describe your products ability to apply multi-factor authentication to system logon.</p> <p>Axon Evidence supports two-factor authentication by default. To complete critical actions, users must respond to a Multi-Factor Authentication (MFA) security challenge. The setting is customizable and can apply to either the entire agency or only admin-level users. Agencies can increase the security of their data by enabling MFA agency-wide. Additionally, the method for the MFA security challenge is customizable via SMS text, automated call back, and email options. If a phone-based method is selected (SMS and call back), it will be sent to the user if they have a verified mobile phone number associated with their account. An email is automatically sent to users that do not have a verified phone number.</p>
6 3	<p><b>Software technical requirements</b></p> <p>Ability for the cameras to self-encrypt recordings to prevent unauthorized retrieval.</p> <p><input type="text" value="YES"/></p>
6 4	<p><b>Software technical requirements</b></p> <p>If solution uses wifi, ability to connect with a modern wireless security protocol (WPA2 Enterprise, 802.1X)</p> <p><input type="text" value="YES"/></p>
6 5	<p><b>Portal capability requirements</b></p> <p>Provide single sign-on to the total system, and all its component parts based on person's role.</p> <p><input type="text" value="YES"/></p>
6 6	<p><b>Portal capability requirements</b></p> <p>Ability to customize which objects are displayed on the portal entry.</p> <p><input type="text" value="YES"/></p>
6 7	<p><b>Portal capability requirements</b></p> <p>Ability to add other applications to this portal.</p> <p><input type="text" value="YES"/></p>
6 8	<p><b>Video requirements</b></p> <p>Ability to ensure that the evidence is appropriate for use in court. It is desirable that the unit should record and play video and audio data in the same format – without any loss of data through compression and replay options.</p> <p><input type="text" value="YES"/></p>
6 9	<p><b>Video requirements</b></p> <p>Meets Federal/State/local laws referencing disclosure requirements. It's desirable the video/audio record and replay format is common 'industry standard' format and available to the vast majority of defense solicitors through university software.</p> <p><input type="text" value="YES"/></p>
7 0	<p><b>Video requirements</b></p> <p>Ability to provide a system that consists of a recording device linked to a camera and microphone.</p> <p><input type="text" value="YES"/></p>
7 1	<p><b>Video requirements</b></p> <p>Ability to record in a non-proprietary, standard file format to enable replay on domestic DVD players and computers (PCs and Macs) without conversion. The recording device should not permit the editing or deletion of recordings.</p> <p><input type="text" value="YES"/></p>

7 2	<b>Video requirements</b> Ability for each recorder to have a unique serial number. <input type="text" value="YES"/>
7 3	<b>Image quality requirements</b> Ability to record 30 frames per second. <input type="text" value="YES"/>
7 4	<b>Image quality requirements</b> Ability to record at a minimum of VGA (1024 x 768) resolution. <input type="text" value="YES"/>
7 5	<b>Image quality requirements</b> Ability to provide quality recording, such that an individual should be recognizable up to a distance of 7m from the camera. <input type="text" value="YES"/>
7 6	<b>Method to Approach - Proposal Evaluation Criteria</b> Bidders responses to the following attributes will be used in the evaluation process. <input checked="" type="checkbox"/> Check box (Check box)
7 7	<b>Proposal Evaluation Criteria - Method of Approach</b> Attributes 78-102
7 8	<b>Response to National Program</b> a) Include a detailed response to Attachment A, Exhibit A, OMNIA Partners Response for National Cooperative contract. Responses should highlight experience, demonstrate a strong national presence, describe how offeror will educate its national sales force about the contract, describe how products and services will be distributed nationwide, include a plan for marketing the products and services nationwide, and describe how volume will be tracked and reported to OMNIA Partners. b) The successful offeror will be required to sign Attachment A, Exhibit B, OMNIA Partners Administration Agreement. Offerors should have any reviews required to sign the document prior to submitting a response. Offeror's response should include any proposed exceptions to the OMNIA Partners Administration Agreement. <input checked="" type="checkbox"/> Check box (Check box)
7 9	<i>Attribute deleted as part of an Addendum</i>
8 0	<b>What is the name and current version of the product(s) being proposed (camera, hardware, and software)?</b> <input type="text" value="Body Worn Cameras – Axon Body 3 (AB3) In Vehicle Cameras – Axon Fleet 3 Interview Room Cameras – Axon Interview Digital Evidence Management System – Axon Evidence (Evidence.com)"/>
8 1	<b>How long has each product component/product suite being proposed been on the market and in production status?</b> <input type="text" value="Axon Body 3 (AB3) has been in the market since 2018. Axon Body 3 is the newest design built off of our previous body camera versions that have been on the market since 2013. Axon Fleet 3 has been on the market since 2021. Axon Fleet 3 is the newest design built off of our previous fleet versions that have been on the market since 2017. Axon Interview has been on the market since 2016. Axon Evidence has been on the market since 2009."/>

**8  
2** What are your plans for future releases of product and software?

By 2030, we believe that TASER devices will be the primary means to stop a threat, AI-enabled body cameras will eliminate the majority of manual report writing, cloud-enabled devices will be the primary means to dispatch officers in the field, and Axon will be a household name by virtue of the transformative value we'll create for society and all of our stakeholders, most importantly, customers. Over the next three years, Axon intends to invest heavily in research and development in the following four categories; De-escalation training and tools, camera sensors and digital evidence management software, productivity software including Axon Records RMS and Axon Standards use of force reporting tool, and communications tools including Axon Dispatch and Axon Respond, which features body camera real-time live streaming over the LTE networks and GPS location capabilities. We expect research and development in these categories to top \$100 million in 2020 alone.

**8  
3** Provide a comprehensive list with descriptions and pricing of all supplemental equipment

A comprehensive list of all supplemental products, descriptions and their pricing is attached with our proposal submission.

**8  
4** Equipment that is being bid will NOT be end of life within 3 years.

YES means greater than 3 years until end of life  
NO means less than 3 years until end of life

YES

**8  
5** Provide the University of Nebraska Department of Public Safety your proposed method of evidence storage. The Police department is open to any method evidence storage.

Provide a detailed pricing list of all components required for storage (hardware costs, rates for cloud storage, etc.)

Our proposed method of evidence storage is Cloud.  
Our cloud storage pricing is as follows:  
• A la carte storage - \$0.48/gig  
• Unlimited storage - \$24/per user per month, \$288/per user per year

**8  
6** Briefly list a three-year history of software releases for the product being proposed (include dates, versions, and major enhancements for each release).

Currently, Axon pushes software releases and upgrades approximately every 30 days. Over the last three years, Axon has deployed more than 20 software releases.  
Exact details of Release Notes are commercially sensitive, as such, Axon would be happy to share detailed release notes under confidential circumstances.

**8  
7** Describe any umbrella portal entrance into the various modules.

While Axon Evidence is fully compatible with your Active Directory, this integration only takes user credentials from the Active Directory system. Axon Evidence can interface with a federated Active Directory to allow users to log in with their agency credentials, using the industry-standard SAML protocol. With Active Directory federation, Axon Evidence uses your network to authenticate users.  
Axon Evidence still requires users to enter these credentials to login to the application. This is an additional layer of security to ensure the proper user is logged in. Axon Evidence is a fully audited application subject to robust access controls, so secure user authentication is critical to the integrity of the solution.

**8  
8** Provide a list of any additional software required.

All software required for our solution is included in the detailed price proposal.

**89 Provide software and licensing requirements to be included as part of this project.**

Axon offers multiple license tiers that include varying levels of feature access—and depending on the role within your agency—these features will differ. If an officer is assigned a body-worn camera, they will always be required to have an Axon Evidence license, but depending on their position, they may not need access to all the features included with the highest license tier. For instance, a street cop working a beat may only need to capture footage and manage files within Axon Evidence; therefore, they would only need a Basic license. This may not be the case for your command staff. If a member of your command staff needs to review body-worn camera metrics and restrict evidence access, they would need a Pro+ license.

No matter the level of access or the functionality your agency needs, Axon can offer a license that includes the solution offerings just right for you.

**BASIC LICENSE**

The Axon Evidence Basic license should be assigned to users who need to upload and manage digital evidence but do not need access to advanced features like automated redaction, multi-cam playback, and auto-transcription.

**PRO LICENSE**

The Axon Evidence Pro license should be assigned to users who need access to advanced features like Redaction Studio tools, agency reporting, evidence restriction tools, multi-cam playback, and advanced agency and device analytics.

**PRO+ LICENSE**

The Axon Evidence Pro+ license should be assigned to users who need access to both basic and advanced features included in the Basic and Pro license tiers, as well as Redaction Assistant tools, auto-transcription, auto-tagging, third-party video support, body-worn camera performance metrics, and an internal affairs reporting module.

**90 Provide the camera storage capacity.**

The camera has four video quality settings with a minimum video resolution of 480p and a maximum video resolution of 1080p. The video resolution, encoding bit rate, frame rate, and video encoding format impact the size of files captured at each setting. The device has 64 GB of non-removable storage to house captured video files and the camera's operating system. Recording capacity and associated settings are defined below. • The 480p resolution setting captures video at a rate of 0.9 GB per 60 minutes of video. • The 720p L resolution setting captures video at a rate of 1.2 GB per 60 minutes of video. • The 720p H resolution setting captures video at a rate of 2.0 GB per 60 minutes of video. • The 1080p resolution setting captures video at a rate of 4.5 GB per 60 minutes of video. Please note, storage capacity is based on ~54 GB of available storage to account for the camera's operating system.

**91 Provide the capacity of the camera memory.**

Total hours of video that can be captured and stored on the unit varies depending on the resolution selected. The 480p resolution setting supports the storage of approximately 46 hours of video. The 720p L resolution setting supports the storage of approximately 38 hours of video. The 720p H resolution setting supports the storage of approximately 25 hours of video. The 1080p resolution setting supports the storage of approximately 11 hours of video.

**92 Provide the process to get the audio/video from the camera/laptop to the server. Is the process automated? If yes, can it be set up to be automated with a Digital Information Management System (DIMS)?**

Axon supports the following automated upload methods that all sync with Axon Evidence: AXON BODY 3 • Docking the camera in the docking station for charging will also allow video to upload. • Automatic Wi-Fi upload enables the camera to automatically upload evidence over Wi-Fi when in proximity of a pre-configured network. • If Axon Fleet is installed in the patrol vehicle, the AB3 supports wireless upload (via Wi-Fi) by utilizing the in-car MDC. AXON FLEET 3 • LTE/4G offload using the in-car broadband connection. • Wi-Fi offload when a vehicle is within range of a WiFi access point.

**93 Provide the minimum required memory (RAM).**

Because Axon Evidence is a cloud-based solution launched through a Web browser, the only memory requirement would be that of the device from which a user is accessing Axon Evidence, as computers require RAM when accessing any website.

**94 Provide the minimum required processor speed.**

Users can access Axon Evidence, a web-based evidence management interface, from any supported internet browser. This is a standard feature of Axon Evidence, and therefore, requires no configuration. Axon Evidence is accessible from current versions of the following browsers. • Microsoft Internet Explorer 11 and above (IE 11) • Google Chrome • Mozilla Firefox • Apple Safari • Microsoft Edge

**95 Provide the minimum network speed.**

The minimum network speed will vary and depends on video quality set to the cameras, shifts length, officers per shift and average recording time per officer per shift.

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**In terms of the overall system design, describe the aspects of control and auditing. The system should not preclude, by way of its own design, the assessment of control aspects, compliance, electronic evidence, vulnerability, and data reliability.**

Axon Evidence offers numerous data security management functions to meet and exceed industry standards for the architecture and security of Axon Evidence. Axon has developed and operates secure software development lifecycle procedures (SDLC). Execution within the SDLC ensures security is evaluated at every phase of development and that quality measures are met.

These certifications, compliance measures, and security assurances include:

- ISO/IEC 27001:2013 Certified - Information Security Management Standards
- ISO/IEC 27017:2015 Certified - Code of Practice for Information Security Controls
- ISO/IEC 27018:2019 Certified - Code of Practice for Protecting Personal Data in the Cloud
- CJIS Compliant
- CALEA Standard 17.5.4 Compliant
- HIPAA and HITECH
- AICPA SOC 2 Type 2 Reporting (Applicable only to Axon Evidence)
- Cloud Security Alliance - CSA STAR Attestation (Level Two)
- Cloud Security Alliance - CSA STAR Self-Assessment (Level One)
- Accessibility Conformance Report - WCAG 2.0 & VPAT/Section 508
- FedRAMP Joint Authorization Board (JAB) Provisional Authority to Operate (P-ATO) at the Moderate Impact Level (Applicable only to the US Federal Region of Axon Evidence)

Axon Evidence supports comprehensive access workflows to protect the privacy of information through restrictions. Restricting evidence will prohibit users from accessing files that would normally be able to view the file by default. Administrators can effectively enforce varying classifications of information confidentiality by applying restrictions through evidence access lists and Retention Categories (configurable categories that identify file type or content, control system retention periods, and allow or prohibit user access).

Each evidence file has its own access list, so the University can granularly manage access to specific files by users and groups. Based on their roles and permissions, authorized users can restrict evidence files and add and remove users and groups from the files' corresponding access lists.

Authorized users can also create and apply restricted Retention Categories to evidence files to allow or restrict users' ability to access certain files based on role. Applying these categories to files will restrict access for all users (including the evidence owner and administrators) except those belonging to a particular role (e.g., the Internal Affairs role).

Axon Evidence safeguards the integrity and authenticity of digital evidence. Native features ensure evidence meets chain-of-custody requirements and authenticity can be proven in the following ways:

All evidence data is encrypted at rest and in transit. Robust SSL/TLS is implemented for data in transit using TLS 1.2 with a 256-bit connection and Perfect Forward Secrecy. Evidence data stored at rest is encrypted with at least 256-bit AES.

A forensic fingerprint of each evidence file is generated using the industry-standard SHA-2 hash function. Integrity is validated before and after upload to ensure no changes occurred during transmission.

Full tamper-proof audit trails are created in real-time and available for review and monitoring (described in more details below). The audit trails capture the when, who, and what for each evidence file. These records cannot be edited or changed, even by administrators.

Original evidence files are never altered, even when derivative works (e.g., video segments) are created.

Deletion protection, including deletion approval workflows, deletion notification emails, and a deletion remorse period to recover accidentally deleted evidence files.

Detailed audit trails track all application and evidence access (views) and activity in Axon Evidence. Each audit trail entry shows the date, time, user, and details of each action. Within the Axon Evidence interface, authorized users can generate a complete audit trail report or a portion of an audit trail, limiting the report to actions that occurred between a specified timeframe.

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**Provide any standard reports with response.**

Check box (Check box)

**Provide a detailed description of your training concept and materials?**

Axon can help the University improve your Axon investment with comprehensive implementation support and training. The Axon Professional Services team consists of a group of highly skilled individuals with in-depth knowledge of all Axon products, Axon Evidence functionality, and our line of TASER smart weapons. The full-service professional services package includes a project manager who will create a custom project plan to fit the University's needs. On-site system configuration and set up along with on-site go-live training and support is also included.

There are other benefits with the Axon Professional Services offering, such as subject matter experts who consult on best practices for the set-up, configuration, policy, and overall program performance for your deployment. An agency's program success is three times greater when Professional Services has rendered on-site support, compared to when agencies don't utilize the offering.

Our professional services managers focus entirely on on-site and off-site training. Our experienced team can train everyone, regardless of their role.

Axon recommends a train-the-trainer model, which tends to be the most effective for our law enforcement customers. This model enables the University to train officers based on their schedules and availability. As more Axon users are added to the program, those trainers can provide the same level of training at no additional cost to you.

**INSTALL, CONFIGURE, AND TEST YOUR SYSTEM**

During this phase of the implementation process, Axon's Professional Services team will assist with the following tasks: System set-up and configuration, Configure categories and custom roles, and Troubleshoot IT issues.

**TRAIN THE FIRST WAVE**

An initial, limited number of key users should be trained. The size of this contingent depends on the agency size or the size of the planned full deployment. These officers will serve several roles, including final confirmation of system functionality and performance. They will likely provide useful feedback on any localized issues that had not been previously identified. They will provide a demonstration and information platform for their co-workers/future user officers. They typically become a resource when newer users are activated and require training or assistance.

This administrator is the starting point for defining security settings, creating custom roles, and setting permissions, adding users, reassigning devices, creating categories, and setting retention policies, and several of the other administrative features of the Axon Evidence services. Axon Evidence requires two-factor authentication for all system administration access.

Our team will provide step-by-step explanations and assistance for your agency's configuration of security, roles and permissions, categories and retention, and other specific settings for Axon Evidence. Administrators should attend all the training sessions that are decided upon. We will then provide Axon instructor training to educate instructors who can support the agency's subsequent training needs.

**START SMALL, TEST, ASSESS, CORRECT, AND THEN GO BIG**

Axon can help the University deploy key users and make sure the way you've configured your system integrates smoothly into your workflow. We can also help assess readiness based on evaluation and feedback and make any necessary adjustments. Once you've taken these steps, you're ready to schedule the rest of your user training.

**END-USER TRAINING**

During on-site training, our Professional Services team will provide the University with training documentation, which can be used in future training sessions.

**99 The University of Nebraska Department of Public Safety desires an aggressive implementation schedule.**

Please provide your proposed implementation schedule (starting from date of contract award), state the assumptions that are implicit in your implementation timetable (University of Nebraska Department of Public Safety resources, your resources, third parties, etc.), and list the effect(s) of those assumptions not being met.

Our project implementation timelines are done using Microsoft Project. Sample Project Plans have been attached with our response.

the University should designate the project manager and an IT point of contact at your agency that will be overseeing the project to facilitate communication with Axon during implementation. the University will also need to assign a staff member as your Axon Evidence administrator, who is the starting point for defining security settings, creating custom roles, and setting permissions, adding users, reassigning devices, creating categories, and setting retention policies, and several of the other administrative features of the Axon Evidence services. Axon Evidence requires two-factor authentication for all system administration access.

- Defining security settings
- Creating custom roles and setting permissions
- Adding users
- Assigning and reassigning devices
- Creating categories and setting retention policies, and
- Several other administrative features of the Axon Evidence services.

Some potential problems that could be encountered during implementation along with their solutions are provided below.

- AGENCY NETWORK CAPABILITIES – With regard to risk assessment and mitigation, our Professional Services team and Axon’s Sales Engineering team can assist the University with calculating exact network impact and develop ways to reduce network impact. Axon’s sales engineers will work in collaboration with the University’s IT department to assess what current bandwidth is available and what else may be needed to guarantee a smooth rollout and implementation.
- TRAINING TIME – A professional services manager will remain on-site during implementation.
- SECURITY OF DATA – Axon Evidence is hosted by an industry-leading Infrastructure as a Service (IaaS) provider delivering secure, scalable, and durable computing and storage resources. Axon Evidence inherits the resiliency advantages of IaaS providers and layers additional redundancies and security on top of the IaaS resources.

**100 The University of Nebraska Department of Public Safety will perform overall project management.**

Describe what provisions you will make to provide a project manager for your staff who will support overall project objectives and work effectively with the University of Nebraska Department of Public Safety project manager and staff.

The Axon implementation team will facilitate efficient deployment of your Axon body-worn cameras, Fleet system and Axon Evidence services.

Axon will provide the University with a team of experienced professionals to ensure an efficient deployment of Axon cameras. Your team will consist of a:

- ? Professional service manager to assist with officer and administrative training
- ? Systems engineer to oversee all network/technical needs and integrations with your current systems (e.g., Auto-Tagging, Axon Signal activation, etc.)

The team will work closely with the University’s project manager to align resources and accomplish the tasks necessary for an efficient deployment and training process.

**101 Provide a list of all government (or comparable) installations, within the last three years, in metro areas over 250,000 in population, with contact names, positions, e-mail addresses, and telephone numbers.**

Axon currently services over 15,100 agencies worldwide. Axon is unable to provide full customer lists within a public RFP, as this information is considered confidential. Axon would be happy to share further details on past installations under confidential circumstances.



**102** If a Bidder requires additional agreements, a copy of the proposed agreement must be included with the proposal.

Check box (Check box)

**103** Address current and anticipated supply chain status.

We previously took steps to diversify our supply chain and global manufacturing footprint, which have positioned us well to manage through the COVID-19 pandemic. Thus far, we have been able to produce and ship our critical core products with little to no interruption. We have proactively built up a safety stock of raw and finished goods inventory aligned to our strategic model to help meet strong product demand while also preparing us to stagger factory work schedules as needed. We continue to adjust strategic inventory levels based on areas of risk to mitigate potential supply disruptions.

In light of our broad domestic and international geographic supplier base, we are continuously monitoring our supply chain to manage through potential impacts, finding alternate sources as well as shipping or logistic options as available or working with foreign regulators to ensure that our suppliers can provide parts.

We obtain many of our components from single source suppliers; however, because we own the injection molded component tooling used in their production, we believe we could obtain alternative suppliers in most cases without incurring significant production delays.

**104** Proposal Evaluation Criteria - Qualifications and Experience

Attributes 104-107

**105** Provide corporate name, corporate address, and number of years in business under current company organization.

Axon Enterprise, Inc.  
17800 N. 85th Street  
Scottsdale, AZ 85255

Axon first incorporated on January 5, 2001, in Delaware as TASER International, Inc. In the spring of 2017, TASER International, Inc. changed our name to Axon Enterprise, Inc. to reflect our expanded technology focus. Today, Axon is an active Delaware corporation with its principal place of business in Scottsdale, Arizona. We have been providing services to law enforcement since 1993.

**106** Provide type and number of employees committed to the product and support being proposed.

Axon is a market-driven organization dedicated to solving real problems for law enforcement agencies. We create meaningful value through high-quality products, enhanced technology solutions and extraordinary service. We employ a full-time Research and Development (R&D) department including product managers, hardware and operating system/firmware engineers, sales, R&D, account managers, customer service representatives, and field service employees. Over 150 Axon employees work on body-worn an in-car camera related projects at any given time.

Axon designs products internally and in conjunction with third-party vendors building and incorporating new technology into the final product designs. Research and development expenses were \$123.2 million, \$100.7 million, and \$76.9 million in 2020, 2019, 2018 and, respectively. We focus on creating the highest quality smart weapons, body-worn and in-car cameras, and digital evidence management solutions for those committed to serving and protecting communities.

Axon has a full customer support division; live phone support is available 24 hours a day, seven days a week. For technical or Customer Support assistance, you may contact a customer service representative at 800.978.2737 (extension 4), or via email at support@axon.com. Online, email-based support and remote-location troubleshooting are included on an ongoing basis as part of your investment in the Axon Ecosystem.

Axon's Tier 1 customer support team is comprised of 8 full-time staff members. The broader customer service group (beyond Tier 1), Axon has 13 support representatives and two managers. An average of 4 employees are available per standard shift.

**Provide details for installation and activation for all products and support services proposed in connection with this response.**

Axon's installation package for Fleet includes two days of on-site training (per package purchased). During each full-day session, Axon will instruct up to 10 of the University's installers or other attendees on how to properly install the Axon Fleet system. Following our initial demonstration, we will then assist with the first vehicle's installation.

In addition to our installation training, we offer a per vehicle option. This package includes removal of any existing in-car camera system, installation of Axon Fleet hardware by Axon technicians, and travel expenses.

Please note, travel expenses for our staff are included in the cost of this package.

**IMPLEMENTATION TASKS FOR BWC & FLEET:**

Axon's Professional Services team and Fleet Professional Services Team will provide the following services for the University's Axon body-worn camera and in-vehicle camera deployment.

**SYSTEM SET UP AND CONFIGURATION:**

- Set up Axon View on smartphones (if applicable).
- Configure categories and custom roles based on agency needs.
- Troubleshoot IT issues with Axon Evidence and Axon Dock access.
- Build Axon Fleet vehicle profiles in Axon Evidence.

**AXON FLEET INSTALLATION – TRAINING:**

Axon will provide installation training for the University's installers. Training will be conducted on-site and at the location specified by the University.

**AXON DOCK INSTALLATION:**

- Work with an agency to decide the ideal location of Axon Dock setup and set configurations on the Axon Dock if necessary.
- Authenticate Axon Dock with Axon Evidence using "admin" credentials from the agency.
- Work with the agency's IT to configure its network to allow for maximum bandwidth and proper operation within the agency's network environment.

**AXON FLEET INSTALLATION – DEPLOYMENT:**

- Validate antenna(s) placement and drilling locations.
- Review integrations, components, and connections.
- Test offload of video
- Run full end-to-end function test on each vehicle.
- Confirm customer's MDC is configured properly to operate with Axon Fleet software applications.

**108** Briefly describe your own project management methodology.

Axon’s project team consists of individuals with experience in the law enforcement field, as well as experience supporting your partners worldwide. The extensive experience of our Professional Services Organization (PSO) has led us to develop Axon’s Project Management Methodology (PMM). PMM provides a series of roadmaps for personnel to navigate toward a common set of goals as well as project tracking, risk, problem, communication, quality, and change management processes and tools that are key to the successful management of information technology projects. During the implementation kick-off, the Axon project manager will tailor the methodology to align with the specific objectives and requirements of the client. The resulting concepts, tools, and techniques will be shared with each member of the team. This provides the structure, focus, and discipline to successfully deliver a project of any size and complexity.

The key to the PMM’s success is its use of continuous quality management, which includes two levels of quality assurance throughout the project. First is the quality assurance of project deliverables. Our project managers are responsible for verifying that each project deliverable meets the requirements of the contract and that the appropriate reviews/inspections are performed by the agency. Most importantly, our project manager will confirm that any issues are addressed in a timely and appropriate manner. The second level of quality assurance is periodic project reviews. These reviews measure compliance to sound project management practices as defined by the PMM.

In addition to our project managers, we also employ experienced professional services coordinators who are responsible for managing our staff resources assigned to projects and coordinating timelines with the agency’s dedicated project manager.

The following four basic objectives are the cornerstones we use to manage and measure a successful project.

- HIGH-QUALITY WORK – Deliver high-quality end products, address business objectives, and meet end-user requirements.
- ON-TIME DELIVERY – Complete deliverables on schedule and within budget.
- EFFECTIVE COMMUNICATION – Maintain timely and accurate communication to project participants throughout the entire project.
- EFFICIENT MANAGEMENT – Identify potential problems before they develop and initiate appropriate corrective action.

Our extensive experience allows us to anticipate potential risks and to take corrective actions early so that project scope, schedule, and budget are not impacted.

**109** Proposal Evaluation Criteria - Price Proposal

Attributes 109-122

**110** Percentage discount

Please attach table to include your product line and balance of line percentage discount schedule. (EX. Body worn cameras: 10%, In vehicle equipment: 15%, Interview room equipment: 12%, Balance of line: 20%, etc.).

Please attach table to include description, list price and extended price for each proposed balance of line product.

Check box (Check box)

**111** Attribute deleted as part of an Addendum

**112** Attribute deleted as part of an Addendum

**113** Attribute deleted as part of an Addendum

**114** Attribute deleted as part of an Addendum

1 1 5	<i>Attribute deleted as part of an Addendum</i>
1 1 6	<i>Attribute deleted as part of an Addendum</i>
1 1 7	<i>Attribute deleted as part of an Addendum</i>
1 1 8	<i>Attribute deleted as part of an Addendum</i>
1 1 9	<i>Attribute deleted as part of an Addendum</i>
1 2 0	<i>Attribute deleted as part of an Addendum</i>
1 2 1	<i>Attribute deleted as part of an Addendum</i>
1 2 2	<i>Attribute deleted as part of an Addendum</i>
1 2 3	<b>Installation Pricing</b> Please attach table to include installation pricing for each product and service, to include balance of line. <input checked="" type="checkbox"/> Check box (Check box)
1 2 4	<b>Payment term discount</b> Discounts, the price(s) herein can be discounted by _____%, if payment is made within _____ days. These payment terms shall apply to all purchases and to all payment methods. (please provide response in the following example format: 2%, 30 days) <input type="text" value="Axon does not provide general discounts for prompt payment."/>
1 2 5	<b>Payment</b> Will payment be accepted via commercial credit card? <input type="text" value="YES"/>
1 2 6	<b>Payment</b> If yes to attribute 124, can commercial payment(s) be made online? <input type="text" value="YES"/>
1 2 7	<b>Payment</b> If yes to attribute 124, will a third party be processing the commercial credit card payment(s)? <input type="text" value="NO"/>

1 2 8	<b>Payment</b> If yes to attribute 124, indicate the flat fee per transaction. <input type="text" value="\$0"/>
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1 2 9	<b>Payment</b> If a commercial credit card is not currently accepted, will consideration be given to accept the card? <input type="text" value="YES"/>
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**Bid Lines**

1	<b>Body worn camera pricing</b> Quantity: <u>  1  </u> UOM: <u>  EA  </u> Unit Price: <input type="text" value="\$699.00"/> Total: <input type="text" value="\$699.00"/> Item Notes: Body Worn Camera, as per requirements (list price each, before discount) Supplier Notes: <input type="text" value="Hardware Only"/>
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2	<b>Body worn camera pricing after discount</b> Quantity: <u>  1  </u> UOM: <u>  EA  </u> Unit Price: <input type="text" value="\$692.01"/> Total: <input type="text" value="\$692.01"/> Item Notes: Body Worn Camera, as per requirements (extended price each, after discount) Supplier Notes: <input type="text" value="Hardware Only"/>
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3	<b>In vehicle equipment pricing</b> Quantity: <u>  1  </u> UOM: <u>  EA  </u> Unit Price: <input type="text" value="\$1,548.00"/> Total: <input type="text" value="\$1,548.00"/> Item Notes: In vehicle equipment (list price each, before discount) Supplier Notes: <input type="text" value="This is a per year charge for the Fleet Basic Bundle"/>
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4	<b>In vehicle equipment pricing after discount</b> Quantity: <u>  1  </u> UOM: <u>  EA  </u> Unit Price: <input type="text" value="\$1,532.52"/> Total: <input type="text" value="\$1,532.52"/> Item Notes: In vehicle equipment (extended price each, after discount) Supplier Notes: <input type="text" value="This is a per year charge for the Fleet Basic Bundle"/>
---	---

5	<b>Interview room equipment pricing</b> Quantity: <u>  1  </u> UOM: <u>  EA  </u> Unit Price: <input type="text" value="\$2,815.90"/> Total: <input type="text" value="\$2,815.90"/> Item Notes: Interview room equipment (list price each, before discount) Supplier Notes: <input type="text" value="Interview Room Equipment, Storage and all other items needed included in this price. This is a per year charge."/>
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6	<b>Interview room equipment pricing after discount</b> Quantity: <u>  1  </u> UOM: <u>  EA  </u> Unit Price: <input type="text" value="\$2,787.74"/> Total: <input type="text" value="\$2,787.74"/> Item Notes: Interview room equipment (extended price each, after discount) Supplier Notes: <input type="text" value="Interview Room Equipment, Storage and all other items needed included in this price. This is a per year charge."/>
---	--

<b>7</b>	<b>Software Pricing</b>
Quantity: <u>  1  </u> UOM: <u> EA </u> Unit Price: <input type="text" value="\$180.00"/> Total: <input type="text" value="\$180.00"/>	
Item Notes: Software, as per requirements (list price each, before discount)	
Supplier Notes: <input type="text" value="This is a per year charge. Basic License = \$180/year and a Pro License = \$468/year"/>	

<b>8</b>	<b>Software pricing after discount</b>
Quantity: <u>  1  </u> UOM: <u> EA </u> Unit Price: <input type="text" value="\$178.20"/> Total: <input type="text" value="\$178.20"/>	
Item Notes: Software, as per requirements (extended price each, after discount)	
Supplier Notes: <input type="text" value="This is a per year charge. Basic License = \$178.20/year and a Pro License = \$463/year"/>	

<b>9</b>	<b>Initial product training pricing</b>
Quantity: <u>  1  </u> UOM: <u> EA </u> Unit Price: <input type="text" value="\$1,000.00"/> Total: <input type="text" value="\$1,000.00"/>	
Item Notes: Initial product training, per requirements (list price per class, before discount)	
Supplier Notes: <input type="text" value="This is for Virtual Training"/>	

<b>10</b>	<b>Initial product training pricing after discount</b>
Quantity: <u>  1  </u> UOM: <u> EA </u> Unit Price: <input type="text" value="\$990.00"/> Total: <input type="text" value="\$990.00"/>	
Item Notes: Initial product training, per requirements (extended price per class, after discount)	

<b>11</b>	<b>Train the trainer program pricing</b>
Quantity: <u>  1  </u> UOM: <u> EA </u> Unit Price: <input type="text" value="\$0.00"/> Total: <input type="text" value="\$0.00"/>	
Item Notes: Train the trainer program (list price per class, before discount)	
Supplier Notes: <input type="text" value="Our latest fleet equipment comes with installation."/>	

<b>12</b>	<b>Train the trainer program pricing after discount</b>
Quantity: <u>  1  </u> UOM: <u> EA </u> Unit Price: <input type="text" value="\$0.00"/> Total: <input type="text" value="\$0.00"/>	
Item Notes: Train the trainer program (extended price per class, after discount)	
Supplier Notes: <input type="text" value="Our latest fleet equipment comes with installation."/>	

**Response Total: \$12,423.37**



17800 N 85TH STREET  
SCOTTSDALE, ARIZONA 85255

AXON.COM

February 7, 2022

**RE: Deviations/Exception to Attachment A**

Axon Enterprise, Inc. ("Axon" or "Supplier") proposes the following changes to the terms and conditions of Attachment A. These proposals are for the OMNIA Partners' review and input. Notwithstanding what is stated in the RFP, Axon shall not be bound to any terms and conditions of the RFP or to any contract related to the RFP until or unless: (i) OMNIA Partners confirms in writing its acceptance of these deviations as fully incorporated therein; or (ii) authorized representatives of both parties execute a written contract that is separate from the RFP. Axon would be happy to negotiate these or any other terms and conditions in good faith.

**1. Exhibit A, Response for National Cooperative Contract, Section 2.1. Corporate Commitment:**

Axon respectfully suggests the following modifications to this section. Axon expects to utilize the Master Agreement strategically for the benefit of its customers, but in light of its commitments to other state agencies and cooperative purchasing organizations, as well as its commitment to meeting its customers needs, Axon requires greater flexibility with respect to its go-to-market strategy.

Supplier commits that (1) the Master Agreement has received all necessary corporate authorizations and support of the Supplier's executive management, ~~(2) the Master Agreement is Supplier's primary "go to market" strategy for Public Agencies,~~ (3) [...]

**2. Exhibit A, Response for National Cooperative Contract, Section 2.2. Pricing Commitment:**

Axon respectfully requests deletion of this section. As a rule, Axon does not agree to most-favored-pricing clauses, but instead works to provide the most competitive possible pricing to its customers in consideration of the risks involved in any given transaction, including opportunity size and scope, existing relationship, and terms and conditions.

**3. Exhibit A, Response for National Cooperative Contract, Section 3.2.M. Distribution, Logistics:**

Axon requests acknowledgement from OMNIA Partners that the strategies proposed for responding to solicitations do not represent Axon's full suite of options in the event it responds to a Public Agency; Axon agrees to make strategic use of the Master Agreement in ways that best serve its customer base.

**4. Exhibit B, Administration Agreement, Section 8.** Axon respectfully requests the following modifications to this Section.

WITHOUT LIMITING THE GENERALITY OF THE FOREGOING, OMNIA PARTNERS EXPRESSLY DISCLAIMS ALL EXPRESS OR IMPLIED REPRESENTATIONS AND WARRANTIES REGARDING OMNIA PARTNERS' PERFORMANCE AS A CONTRACT ADMINISTRATOR OF THE MASTER AGREEMENT. ~~OMNIA PARTNERS NEITHER PARTY SHALL NOT BE LIABLE IN ANY WAY FOR THE OTHER PARTY'S ANY SPECIAL, INCIDENTAL, INDIRECT, CONSEQUENTIAL, EXEMPLARY, PUNITIVE, OR RELIANCE DAMAGES, EVEN IF OMNIA PARTNERS IS ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. IN NO EVENT SHALL SUPPLIER'S AGGREGATE LIABILITY ARISING OUT OF OR RELATED TO THIS CONTRACT, WHETHER ARISING OUT OF OR RELATED TO BREACH OF CONTRACT, TORT (INCLUDING NEGLIGENCE) OR OTHERWISE, EXCEED \$1,000,000.00.~~

**5. Exhibit B, Administration Agreement, Section 13.** In order to minimize the administrative burden on both parties, Axon respectfully suggests a quarterly reporting cadence, rather than monthly, which shall be furnished within fifteen days following the end of the previous calendar quarter.

Supplier shall provide OMNIA Partners with an electronic accounting report ~~monthly~~ quarterly, in the format prescribed by OMNIA Partners, summarizing all Contract Sales for each calendar



17800 N 85TH STREET  
SCOTTSDALE, ARIZONA 85255

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monthquarter. The Contract Sales reporting format is provided as Exhibit C ("**Contract Sales Report**"), attached hereto and incorporated herein by reference. Contract Sales Reports for each calendar month shall be provided by Supplier to OMNIA Partners by the 15<sup>th</sup> day of the following month following the end of the previous calendar quarter. Failure to provide a Contract Sales Report within the time and manner specified herein shall constitute a material breach of this Agreement and if not cured within thirty (30) days of written notice to Supplier shall be deemed a cause for termination of the Master Agreement, at Principal Procurement Agency's sole discretion, and/or this Agreement, at OMNIA Partners' sole discretion.

6. **Exhibit B, Administration Agreement, Section 15.** Axon suggests that a reasonable threshold be incorporated within this Section as follows, in order to ensure that minor errors discovered and resolved in the course of a regular audit do not result in it being subject to excess costs.

[...] In the event an underreporting of Contract Sales and a resulting underpayment of Administrative Fees is revealed, OMNIA Partners will notify the Supplier in writing. Supplier will have thirty (30) days from the date of such notice to resolve the discrepancy to OMNIA Partners' reasonable satisfaction, including payment of any Administrative Fees due and owing, together with interest thereon in accordance with Section 13, and, in the event the discrepancy between Administrative Fees owed and amounts actually paid by Supplier exceeds \$25,000.00, reimbursement of OMNIA Partners' costs and expenses related to such audit.

7. **Exhibit B, Administration Agreement, Section 18.** Axon respectfully suggests the following be added to Section 18 of the Administration Agreement, as it seeks the same flexibility to proceed with internal reorganizations as is afforded to OMNIA Partners:

Supplier may not assign its obligations hereunder without the prior written consent of OMNIA Partners, except to an affiliate, to any purchaser of all or substantially all of its assets, or to a successor entity as the result of a merger, reorganization, consolidation, conversion, or change of control, whether by operation of law or otherwise, provided that Supplier shall provide prompt written notice of any such assignment to OMNIA Partners.

8. **Exhibit B, Administration Agreement, Section 23.** Axon can agree to Delaware choice of law to govern this agreement, but would request that the contract with respect to venue.

Best Regards,

Ashley Goulden-Kiefer  
Contracts Manager  
agouldenkief@axon.com





## Master Services and Purchasing Agreement between Axon and Agency

*Axon respectfully requests that the terms and conditions of this Master Services and Purchasing Agreement be included within any contract resulting from this bid. It is Axon's intent that the terms of the MSPA shall apply to any transaction resulting from award of this bid, to the extent such terms do not conflict with the underlying terms of the bid.*

This Master Services and Purchasing Agreement ("**Agreement**") is between Axon Enterprise, Inc., a Delaware corporation ("**Axon**"), and the agency on the Quote ("**Agency**"). This Agreement is effective as of the later of the (a) last signature date on this Agreement or (b) signature date on the Quote ("**Effective Date**"). Axon and Agency are each a "**Party**" and collectively "**Parties**". This Agreement governs Agency's purchase and use of the Axon Devices and Services detailed in the Quote Appendix ("**Quote**"). It is the intent of the Parties that this Agreement act as a master agreement governing all subsequent purchases by Agency for the same Axon products and services in the Quote, and all such subsequent quotes accepted by Agency shall be also incorporated into this Agreement by reference as a Quote. The Parties therefore agree as follows:

### 1 **Definitions.**

"**Axon Cloud Services**" means Axon's web services for Axon Evidence, Axon Records, Axon Dispatch, and interactions between Evidence.com and Axon Devices or Axon client software. Axon Cloud Service excludes third-party applications, hardware warranties, and my.evidence.com.

"**Axon Device**" means all hardware provided by Axon under this Agreement.

"**Quote**" means an offer to sell and is only valid for devices and services on the quote at the specified prices. Any terms within Agency's purchase order in response to a Quote will be void. Orders are subject to prior credit approval. Changes in the deployment estimated ship date may change charges in the Quote. Shipping dates are estimates only. Axon is not responsible for typographical errors in any offer by Axon, and Axon reserves the right to cancel any orders resulting from such errors.

"**Services**" means all services provided by Axon under this Agreement, including software, Axon Cloud Services, and professional services.

### 2 **Term.** This Agreement begins on the Effective Date and continues until all subscriptions hereunder have expired or have been terminated ("**Term**").

All subscriptions including Axon Evidence, Axon Fleet, Officer Safety Plans, Technology Assurance Plans, and TASER 7 plans begin after shipment of the applicable Axon Device. If Axon ships the Axon Device in the first half of the month, the start date is the 1st of the following month. If Axon ships the Axon Device in the second half of the month, the start date is the 15th of the following month. For purchases solely of Axon Evidence subscriptions, the start date is the Effective Date. Each subscription term ends upon completion of the subscription stated in the Quote ("**Subscription Term**").

Upon completion of the Subscription Term, the Subscription Term will automatically renew for an additional 5 years ("**Renewal Term**"). For purchase of TASER 7 as a standalone, Axon may increase pricing to its then-current list pricing for any Renewal Term. For all other purchases, Axon may increase pricing on all line items in the Quote up to 3% at the beginning of each year of the Renewal Term. New devices and services may require additional terms. Axon will not authorize services until Axon receives a signed Quote or accepts a purchase order, whichever is first.

### 3 **Payment.** Axon invoices upon shipment. Payment is due net 30 days from the invoice date. Payment obligations are non-cancelable. Agency will pay invoices without setoff, deduction, or withholding. If Axon sends a past due account to collections, Agency is responsible for collection and attorneys' fees.

### 4 **Taxes.** Agency is responsible for sales and other taxes associated with the order unless Agency provides Axon a valid tax exemption certificate.

### 5 **Shipping.** Axon may make partial shipments and ship Axon Devices from multiple locations. All shipments

Title: Master Services and Purchasing Agreement between Axon and Agency

Department: Legal

Version: 13.0

Release Date: 3/31/2021

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are FOB shipping point via common carrier. Title and risk of loss pass to Agency upon Axon's delivery to the common carrier. Agency is responsible for any shipping charges in the Quote.

**6** **Returns.** All sales are final. Axon does not allow refunds or exchanges, except warranty returns or as provided by state or federal law.

**7** **Warranty.**

**7.1 Hardware Limited Warranty.** Axon warrants that Axon-manufactured Devices are free from defects in workmanship and materials for 1 year from the date of Agency's receipt, except Signal Sidearm, which Axon warrants for 30 months from the date of Agency's receipt. Axon warrants its Axon-manufactured accessories for 90-days from the date of Agency's receipt. Used conducted energy weapon ("CEW") cartridges are deemed to have operated properly. Extended warranties run from the expiration of the 1-year hardware warranty through the extended warranty term. Non-Axon manufactured Devices are not covered by Axon's warranty. Agency should contact the manufacturer for support of non-Axon manufactured Devices.

**7.2 Claims.** If Axon receives a valid warranty claim for an Axon manufactured Device during the warranty term, Axon's sole responsibility is to repair or replace the Device with the same or like Device, at Axon's option. A replacement Axon Device will be new or like new. Axon will warrant the replacement Axon Device for the longer of (a) the remaining warranty of the original Axon Device or (b) 90-days from the date of repair or replacement.

If Agency exchanges a device or part, the replacement item becomes Agency's property, and the replaced item becomes Axon's property. Before delivering a Axon Device for service, Agency must upload Axon Device data to Axon Evidence or download it and retain a copy. Axon is not responsible for any loss of software, data, or other information contained in storage media or any part of the Axon Device sent to Axon for service.

**7.3 Spare Axon Devices.** For qualified purchases, Axon may provide Agency a predetermined number of spare Axon Devices as detailed in the Quote ("**Spare Axon Devices**"). Spare Axon Devices are intended to replace broken or non-functioning units while Agency submits the broken or non-functioning units, through Axon's warranty return process. Axon will repair or replace the unit with a replacement Axon Device. Title and risk of loss for all Spare Axon Devices shall pass to Agency in accordance with shipping terms under Section 5. Axon assumes no liability or obligation in the event Agency does not utilize Spare Axon Devices for the intended purpose.

**7.4 Limitations.** Axon's warranty excludes damage related to: (a) failure to follow Axon Device use instructions; (b) Axon Devices used with equipment not manufactured or recommended by Axon; (c) abuse, misuse, or intentional damage to Axon Device; (d) force majeure; (e) Axon Devices repaired or modified by persons other than Axon without Axon's written permission; or (f) Axon Devices with a defaced or removed serial number.

**7.4.1 To the extent permitted by law, the above warranties and remedies are exclusive. Axon disclaims all other warranties, remedies, and conditions, whether oral, written, statutory, or implied. If statutory or implied warranties cannot be lawfully disclaimed, then such warranties are limited to the duration of the warranty described above and by the provisions in this Agreement.**

**7.4.2 Axon's cumulative liability to any Party for any loss or damage resulting from any claim, demand, or action arising out of or relating to any Axon Device or Service will not exceed the purchase price paid to Axon for the Axon Device, or if for Services, the amount paid for such Services over the 12 months preceding the claim. Neither Party will be liable for direct, special, indirect, incidental, punitive or consequential damages, however caused, whether for breach of warranty or contract, negligence, strict liability, tort or any other legal theory.**

**8** **Statement of Work.** Certain Axon Devices and Services, including Axon Interview Room, Axon Channel Services, and Axon Fleet, may require a Statement of Work that details Axon's Service deliverables



## Master Services and Purchasing Agreement between Axon and Agency

("SOW"). In the event Axon provides an SOW to Agency, Axon is only responsible to perform Services described in the SOW. Additional services are out of scope. The Parties must document scope changes in a written and signed change order. Changes may require an equitable adjustment in fees or schedule. The SOW is incorporated into this Agreement by reference.

- 9 **Axon Device Warnings.** See [www.axon.com/legal](http://www.axon.com/legal) for the most current Axon Device warnings.
- 10 **Design Changes.** Axon may make design changes to any Axon Device or Service without notifying Agency or making the same change to Axon Devices and Services previously purchased by Agency.
- 11 **Bundled Offerings.** Some offerings in bundled offerings may not be generally available at the time of Agency's purchase. Axon will not provide a refund, credit, or additional discount beyond what is in the Quote due to a delay of availability or Agency's election not to utilize any portion of an Axon bundle.
- 12 **Insurance.** Axon will maintain General Liability, Workers' Compensation, and Automobile Liability insurance. Upon request, Axon will supply certificates of insurance.
- 13 **Indemnification.** Axon will indemnify Agency's officers, directors, and employees ("**Agency Indemnitees**") against all claims, demands, losses, and reasonable expenses arising out of a third-party claim against an Agency Indemnitee resulting from any negligent act, error or omission, or willful misconduct by Axon under this Agreement, except to the extent of Agency's negligence or willful misconduct, or claims under workers compensation.
- 14 **IP Rights.** Axon owns and reserves all right, title, and interest in Axon devices and services and suggestions to Axon, including all related intellectual property rights. Agency will not cause any Axon proprietary rights to be violated.
- 15 **IP Indemnification.** Axon will indemnify Agency Indemnitees against all claims, losses, and reasonable expenses from any third-party claim alleging that the use of Axon Devices or Services infringes or misappropriates the third-party's intellectual property rights. Agency must promptly provide Axon with written notice of such claim, tender to Axon the defense or settlement of such claim at Axon's expense and cooperate fully with Axon in the defense or settlement of such claim. Axon's IP indemnification obligations do not apply to claims based on (a) modification of Axon Devices or Services by Agency or a third-party not approved by Axon; (b) use of Axon Devices and Services in combination with hardware or services not approved by Axon; (c) use of Axon Devices and Services other than as permitted in this Agreement; or (d) use of Axon software that is not the most current release provided by Axon.
- 16 **Agency Responsibilities.** Agency is responsible for (a) Agency's use of Axon Devices; (b) breach of this Agreement or violation of applicable law by Agency or an Agency end user; and (c) a dispute between Agency and a third-party over Agency's use of Axon Devices.
- 17 **Termination.**
- 17.1 **For Breach.** A Party may terminate this Agreement for cause if it provides 30 days written notice of the breach to the other Party, and the breach remains uncured at the end of 30 days. If Agency terminates this Agreement due to Axon's uncured breach, Axon will refund prepaid amounts on a prorated basis based on the effective date of termination.
- 17.2 **By Agency.** If sufficient funds are not appropriated or otherwise legally available to pay the fees, Agency may terminate this Agreement. Agency will deliver notice of termination under this section as soon as reasonably practicable.
- 17.3 **Effect of Termination.** Upon termination of this Agreement, Agency rights immediately terminate. Agency remains responsible for all fees incurred before the effective date of termination. If Agency purchases Axon Devices for less than the manufacturer's suggested retail price ("**MSRP**") and this Agreement terminates before the end of the Term, Axon will invoice Agency the difference between the MSRP for Axon Devices received, including any Spare Axon Devices, and amounts paid towards those Axon Devices. Only if terminating for non-appropriation, Agency may return Axon

Devices to Axon within 30 days of termination. MSRP is the standalone price of the individual Axon Device at the time of sale. For bundled Axon Devices, MSRP is the standalone price of all individual components.

- 18** **Confidentiality.** “**Confidential Information**” means nonpublic information designated as confidential or, given the nature of the information or circumstances surrounding disclosure, should reasonably be understood to be confidential. Each Party will take reasonable measures to avoid disclosure, dissemination, or unauthorized use of the other Party’s Confidential Information. Unless required by law, neither Party will disclose the other Party’s Confidential Information during the Term and for 5-years thereafter. Axon pricing is Confidential Information and competition sensitive. If Agency is required by law to disclose Axon pricing, to the extent allowed by law, Agency will provide notice to Axon before disclosure. Axon may publicly announce information related to this Agreement.
- 19** **General.**
- 19.1 Force Majeure.** Neither Party will be liable for any delay or failure to perform due to a cause beyond a Party’s reasonable control.
- 19.2 Independent Contractors.** The Parties are independent contractors. Neither Party has the authority to bind the other. This Agreement does not create a partnership, franchise, joint venture, agency, fiduciary, or employment relationship between the Parties.
- 19.3 Third-Party Beneficiaries.** There are no third-party beneficiaries under this Agreement.
- 19.4 Non-Discrimination.** Neither Party nor its employees will discriminate against any person based on race; religion; creed; color; sex; gender identity and expression; pregnancy; childbirth; breastfeeding; medical conditions related to pregnancy, childbirth, or breastfeeding; sexual orientation; marital status; age; national origin; ancestry; genetic information; disability; veteran status; or any class protected by local, state, or federal law.
- 19.5 Export Compliance.** Each Party will comply with all import and export control laws and regulations.
- 19.6 Assignment.** Neither Party may assign this Agreement without the other Party’s prior written consent. Axon may assign this Agreement, its rights, or obligations without consent: (a) to an affiliate or subsidiary; or (b) for purposes of financing, merger, acquisition, corporate reorganization, or sale of all or substantially all its assets. This Agreement is binding upon the Parties respective successors and assigns.
- 19.7 Waiver.** No waiver or delay by either Party in exercising any right under this Agreement constitutes a waiver of that right.
- 19.8 Severability.** If a court of competent jurisdiction holds any portion of this Agreement invalid or unenforceable, the remaining portions of this Agreement will remain in effect.
- 19.9 Survival.** The following sections will survive termination: Payment, Warranty, Axon Device Warnings, Indemnification, IP Rights, and Agency Responsibilities.
- 19.10 Governing Law.** The laws of the state where Agency is physically located, without reference to conflict of law rules, govern this Agreement and any dispute arising from it. The United Nations Convention for the International Sale of Goods does not apply to this Agreement.
- 19.11 Notices.** All notices must be in English. Notices posted on Agency’s Axon Evidence site are effective upon posting. Notices by email are effective on the sent date of the email. Notices by personal delivery are effective immediately. Contact information for notices:

Axon: Axon Enterprise, Inc.  
Attn: Legal

Agency:  
Attn:



# Master Services and Purchasing Agreement between Axon and Agency

17800 N. 85th Street  
Scottsdale, Arizona 85255  
legal@axon.com

Street Address  
City, State, Zip  
Email

**19.12 Entire Agreement.** This Agreement, including the Appendices and any SOW(s), represents the entire agreement between the Parties. This Agreement supersedes all prior agreements or understandings, whether written or verbal, regarding the subject matter of this Agreement. This Agreement may only be modified or amended in a writing signed by the Parties.

Each representative identified below declares they have been expressly authorized to execute this Agreement as of the date of signature.

**Axon Enterprise, Inc.**

**Agency**

Signature: \_\_\_\_\_

Signature: \_\_\_\_\_

Name: \_\_\_\_\_

Name: \_\_\_\_\_

Title: \_\_\_\_\_

Title: \_\_\_\_\_

Date: \_\_\_\_\_

Date: \_\_\_\_\_

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## Axon Cloud Services Terms of Use Appendix

### 1 **Definitions.**

**“Agency Content”** is data uploaded into, ingested by, or created in Axon Cloud Services within Agency’s tenant, including media or multimedia uploaded into Axon Cloud Services by Agency. Agency Content includes Evidence but excludes Non-Content Data.

**“Evidence”** is media or multimedia uploaded into Axon Evidence as 'evidence' by an Agency. Evidence is a subset of Agency Content.

**“Non-Content Data”** is data, configuration, and usage information about Agency’s Axon Cloud Services tenant, Axon Devices and client software, and users that is transmitted or generated when using Axon Devices. Non-Content Data includes data about users captured during account management and customer support activities. Non-Content Data does not include Agency Content.

**“Personal Data”** means any information relating to an identified or identifiable natural person. An identifiable natural person is one who can be identified, directly or indirectly, in particular by reference to an identifier such as a name, an identification number, location data, an online identifier or to one or more factors specific to the physical, physiological, genetic, mental, economic, cultural or social identity of that natural person.

2 **Access.** Upon Axon granting Agency a subscription to Axon Cloud Services, Agency may access and use Axon Cloud Services to store and manage Agency Content. Agency may not exceed more end users than the Quote specifies. Axon Air requires an Axon Evidence subscription for each drone operator. For Axon Evidence Lite, Agency may access and use Axon Evidence only to store and manage TASER CEW and TASER CAM data (**“TASER Data”**). Agency may not upload non-TASER Data to Axon Evidence Lite.

3 **Agency Owns Agency Content.** Agency controls and owns all right, title, and interest in Agency Content. Except as outlined herein, Axon obtains no interest in Agency Content, and Agency Content is not Axon’s business records. Agency is solely responsible for uploading, sharing, managing, and deleting Agency Content. Axon will only have access to Agency Content for the limited purposes set forth herein. Agency agrees to allow Axon access to Agency Content to (a) perform troubleshooting, maintenance, or diagnostic screenings; and (b) enforce this Agreement or policies governing use of the Axon products.

4 **Security.** Axon will implement commercially reasonable and appropriate measures to secure Agency Content against accidental or unlawful loss, access or disclosure. Axon will maintain a comprehensive information security program to protect Axon Cloud Services and Agency Content including logical, physical access, vulnerability, risk, and configuration management; incident monitoring and response; encryption of uploaded digital evidence; security education; and data protection. Axon agrees to the Federal Bureau of Investigation Criminal Justice Information Services Security Addendum.

5 **Agency Responsibilities.** Agency is responsible for (a) ensuring Agency owns Agency Content; (b) ensuring no Agency Content or Agency end user’s use of Agency Content or Axon Cloud Services violates this Agreement or applicable laws; and (c) maintaining necessary computer equipment and Internet connections for use of Axon Cloud Services. If Agency becomes aware of any violation of this Agreement by an end user, Agency will immediately terminate that end user’s access to Axon Cloud Services.

Agency will also maintain the security of end user names and passwords and security and access by end users to Agency Content. Agency is responsible for ensuring the configuration and utilization of Axon Cloud Services meet applicable Agency regulation and standards. Agency may not sell, transfer, or sublicense access to any other entity or person. Agency shall contact Axon immediately

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Title: Master Services and Purchasing Agreement between Axon and Agency

Department: Legal

Version: 12.0

Release Date: 12/18/2020



## Master Services and Purchasing Agreement

if an unauthorized party may be using Agency's account or Agency Content, or if account information is lost or stolen.

To the extent Agency uses the Axon Cloud Services to interact with YouTube®, such use may be governed by the YouTube Terms of Service, available at <https://www.youtube.com/static?template=terms>.

- 6 **Privacy.** Agency's use of Axon Cloud Services is subject to the Axon Cloud Services Privacy Policy, a current version of which is available at <https://www.axon.com/legal/cloud-services-privacy-policy>. Agency agrees to allow Axon access to Non-Content Data from Agency to (a) perform troubleshooting, maintenance, or diagnostic screenings; (b) provide, develop, improve, and support current and future Axon products and related services; and (c) enforce this Agreement or policies governing the use of Axon products.
- 7 **Axon Body 3 Wi-Fi Positioning.** Axon Body 3 cameras offer a feature to enhance location services where GPS/GNSS signals may not be available, for instance, within buildings or underground. Agency administrators can manage their choice to use this service within the administrative features of Axon Cloud Services. If Agency chooses to use this service, Axon must also enable the usage of the feature for Agency's Axon Cloud Services tenant. Agency will not see this option with Axon Cloud Services unless Axon has enabled Wi-Fi Positioning for Agency's Axon Cloud Services tenant. When Wi-Fi Positioning is enabled by both Axon and Agency, Non-Content and Personal Data will be sent to Skyhook Holdings, Inc. ("**Skyhook**") to facilitate the Wi-Fi Positioning functionality. Data controlled by Skyhook is outside the scope of the Axon Cloud Services Privacy Policy and is subject to the Skyhook Services Privacy Policy.
- 8 **Storage.** For Axon Unlimited Device Storage subscriptions, Agency may store unlimited data in Agency's Axon Evidence account only if data originates from Axon Capture or the applicable Axon Device. Axon may charge Agency additional fees for exceeding purchased storage amounts. Axon may place Agency Content that Agency has not viewed or accessed for 6 months into archival storage. Agency Content in archival storage will not have immediate availability and may take up to 24 hours to access.
- 9 **Location of Storage.** Axon may transfer Agency Content to third-party subcontractors for storage. Axon will determine the locations of data centers for storage of Agency Content. For United States agencies, Axon will ensure all Agency Content stored in Axon Cloud Services remains within the United States. Ownership of Agency Content remains with Agency.
- 10 **Suspension.** Axon may temporarily suspend Agency's or any end user's right to access or use any portion or all of Axon Cloud Services immediately upon notice, if Agency or end user's use of or registration for Axon Cloud Services may (a) pose a security risk to Axon Cloud Services or any third-party; (b) adversely impact Axon Cloud Services, the systems, or content of any other customer; (c) subject Axon, Axon's affiliates, or any third-party to liability; or (d) be fraudulent.  
  
Agency remains responsible for all fees incurred through suspension. Axon will not delete Agency Content because of suspension, except as specified in this Agreement.
- 11 **Axon Cloud Services Warranty.** Axon disclaims any warranties or responsibility for data corruption or errors before Agency uploads data to Axon Cloud Services.
- 12 **Axon Records.** Axon Records is the software-as-a-service product that is generally available at the time Agency purchases an OSP 7 bundle. During Agency's Axon Records Subscription Term, Agency will be entitled to receive Axon's Update and Upgrade releases on an if-and-when available basis.

The Axon Records Subscription Term will end upon the competition of the Axon Records

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Subscription as documented in the Quote, or if purchased as part of an OSP 7 bundle, upon competition of the OSP 7 Term (“**Axon Records Subscription**”)

An “**Update**” is a generally available release of Axon Records that Axon makes available from time to time. An “**Upgrade**” includes (i) new versions of Axon Records that enhance features and functionality, as solely determined by Axon; and/or (ii) new versions of Axon Records that provide additional features or perform additional functions. Upgrades exclude new products that Axon introduces and markets as distinct products or applications.

New or additional Axon products and applications, as well as any Axon professional services needed to configure Axon Records, are not included. If Agency purchases Axon Records as part of a bundled offering, the Axon Record subscription begins on the later of the (1) start date of that bundled offering, or (2) date Axon provisions Axon Records to Agency.

- 13** **Axon Cloud Services Restrictions.** Agency and Agency end users (including employees, contractors, agents, officers, volunteers, and directors), may not, or may not attempt to:
- 13.1** copy, modify, tamper with, repair, or create derivative works of any part of Axon Cloud Services;
  - 13.2** reverse engineer, disassemble, or decompile Axon Cloud Services or apply any process to derive any source code included in Axon Cloud Services, or allow others to do the same;
  - 13.3** access or use Axon Cloud Services with the intent to gain unauthorized access, avoid incurring fees or exceeding usage limits or quotas;
  - 13.4** use trade secret information contained in Axon Cloud Services, except as expressly permitted in this Agreement;
  - 13.5** access Axon Cloud Services to build a competitive device or service or copy any features, functions, or graphics of Axon Cloud Services;
  - 13.6** remove, alter, or obscure any confidentiality or proprietary rights notices (including copyright and trademark notices) of Axon’s or Axon’s licensors on or within Axon Cloud Services; or
  - 13.7** use Axon Cloud Services to store or transmit infringing, libelous, or other unlawful or tortious material; to store or transmit material in violation of third-party privacy rights; or to store or transmit malicious code.
- 14** **After Termination.** Axon will not delete Agency Content for 90-days following termination. There will be no functionality of Axon Cloud Services during these 90-days other than the ability to retrieve Agency Content. Agency will not incur additional fees if Agency downloads Agency Content from Axon Cloud Services during this time. Axon has no obligation to maintain or provide Agency Content after these 90-days and will thereafter, unless legally prohibited, delete all Agency Content. Upon request, Axon will provide written proof that Axon successfully deleted and fully removed all Agency Content from Axon Cloud Services.
- 15** **Post-Termination Assistance.** Axon will provide Agency with the same post-termination data retrieval assistance that Axon generally makes available to all customers. Requests for Axon to provide additional assistance in downloading or transferring Agency Content, including requests for Axon’s data egress service, will result in additional fees and Axon will not warrant or guarantee data integrity or readability in the external system.
- 16** **U.S. Government Rights.** If Agency is a U.S. Federal department or using Axon Cloud Services on behalf of a U.S. Federal department, Axon Cloud Services is provided as a “commercial item,” “commercial computer software,” “commercial computer software documentation,” and “technical data”, as defined in the Federal Acquisition Regulation and Defense Federal Acquisition Regulation Supplement. If Agency is using Axon Cloud Services on behalf of the U.S. Government and these terms fail to meet the U.S. Government’s needs or are inconsistent in any respect with federal law, Agency will immediately discontinue use of Axon Cloud Services.





## Master Services and Purchasing Agreement

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- 17 **Survival.** Upon any termination of this Agreement, the following sections in this Appendix will survive: Agency Owns Agency Content, Storage, Axon Cloud Services Warranty, and Axon Cloud Services Restrictions.

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**Axon Customer Experience Improvement Program Appendix**

1 **Axon Customer Experience Improvement Program (ACEIP)**. The ACEIP is designed to accelerate Axon’s development of technology, such as building and supporting automated features, to ultimately increase safety within communities and drive efficiency in public safety. To this end, subject to the limitations on Axon as described below, Axon, where allowed by law, may make limited use of Agency Content from all of its customers, to provide, develop, improve, and support current and future Axon products (collectively, “**ACEIP Purposes**”). However, at all times, Axon will comply with its obligations pursuant to the Axon Cloud Services Terms of Use Appendix to maintain a comprehensive data security program (including compliance with the CJIS Security Policy for Criminal Justice Information), privacy program, and data governance policy, including high industry standards of de-identifying Personal Data, to enforce its security and privacy obligations for the ACEIP. ACEIP has 2 tiers of participation, Tier 1 and Tier 2. By default, Agency will be a participant in ACEIP Tier 1. If Agency does not want to participate in ACEIP Tier 1, Agency can revoke its consent at any time. If Agency wants to participate in Tier 2, as detailed below, Agency can check the ACEIP Tier 2 box below. If Agency does not want to participate in ACEIP Tier 2, Agency should leave box unchecked. At any time, Agency may revoke its consent to ACEIP Tier 1, Tier 2, or both Tiers.

**1.1 ACEIP Tier 1.**

**1.1.1.** When Axon uses Agency Content for the ACEIP Purposes, Axon will extract from Agency Content and may store separately copies of certain segments or elements of the Agency Content (collectively, “**ACEIP Content**”). When extracting ACEIP Content, Axon will use commercially reasonable efforts to aggregate, transform or de-identify Agency Content so that the extracted ACEIP Content is no longer reasonably capable of being associated with, or could reasonably be linked directly or indirectly to a particular individual (“**Privacy Preserving Technique(s)**”). For illustrative purposes, some examples are described in footnote 1<sup>1</sup>. For clarity, ACEIP Content will still be linked indirectly, with an attribution, to the Agency from which it was extracted. This attribution will be stored separately from the data itself, but is necessary for and will be solely used to enable Axon to identify and delete all ACEIP Content upon Agency request. Once de-identified, ACEIP Content may then be further modified, analyzed, and used to create derivative works. At any time, Agency may revoke the consent granted herein to Axon to access and use Agency Content for ACEIP Purposes. Within 30 days of receiving the Agency’s request, Axon will no longer access or use Agency Content for ACEIP Purposes and will delete any and all ACEIP Content. Axon will also delete any derivative works which may reasonably be capable of being associated with, or could reasonably be linked directly or indirectly to Agency. In addition, if Axon uses Agency Content for the ACEIP Purposes, upon request, Axon will make available to Agency a list of the specific type of Agency Content being used to generate ACEIP Content, the purpose of such use, and the retention, privacy preserving extraction technique, and relevant data protection practices

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<sup>1</sup> For example; (a) when extracting specific text to improve automated transcription capabilities, text that could be used to directly identify a particular individual would not be extracted, and extracted text would be disassociated from identifying metadata of any speakers, and the extracted text would be split into individual words and aggregated with other data sources (including publicly available data) to remove any reasonable ability to link any specific text directly or indirectly back to a particular individual; (b) when extracting license plate data to improve Automated License Plate Recognition (ALPR) capabilities, individual license plate characters would be extracted and disassociated from each other so a complete plate could not be reconstituted, and all association to other elements of the source video, such as the vehicle, location, time, and the surrounding environment would also be removed; (c) when extracting audio of potential acoustic events (such as glass breaking or gun shots), very short segments (<1 second) of audio that only contains the likely acoustic events would be extracted and all human utterances would be removed.

applicable to the Agency Content or ACEIP Content (“Use Case”). From time to time, Axon may develop and deploy new Use Cases. At least 30 days prior to authorizing the deployment of any new Use Case, Axon will provide Agency notice (by updating the list of Use Case at <https://www.axon.com/aceip> and providing Agency with a mechanism to obtain notice of that update or another commercially reasonable method to Agency designated contact) (“**New Use Case**”).

**1.1.2. Expiration of ACEIP Tier 1.** Agency consent granted herein, will expire upon termination of the Agreement. In accordance with section 1.1.1, within 30 days of receiving the Agency’s request, Axon will no longer access or use Agency Content for ACEIP Purposes and will delete ACEIP Content. Axon will also delete any derivative works which may reasonably be capable of being associated with, or could reasonably be linked directly or indirectly to Agency.

**1.2 ACEIP Tier 2.** In addition to ACEIP Tier 1, if Agency wants to help further improve Axon’s services, Agency may choose to participate in Tier 2 of the ACEIP. ACEIP Tier 2, grants Axon certain additional rights to use Agency Content, in addition to those set forth in Tier 1 above, without the guaranteed deployment of a Privacy Preserving Technique to enable product development, improvement, and support that cannot be accomplished with aggregated, transformed or de-identified data.

Check this box if Agency wants to help further improve Axon’s services by participating in ACEIP Tier 2 in addition to Tier 1. By checking this box, Agency hereby agrees to the Axon Customer Experience Improvement Program Tier 2 Terms of Service, available at <https://www.axon.com/sales-terms-and-conditions> and incorporated herein by reference.

**Professional Services Appendix**

- 1 **Utilization of Services.** Agency must use professional services as outlined in the Quote and this Appendix within 6 months of the Effective Date.
- 2 **Body-Worn Camera Full Service (BWC Full Service).** BWC Full Service includes advance remote project planning and configuration support and up to 4 consecutive days of on-site service and a professional services manager to work with Agency to assess Agency’s deployment and determine which on-site services are appropriate. If Agency requires more than 4 consecutive on-site days, Agency must purchase additional days. BWC Full Service options include:

<p><b>System set up and configuration</b></p> <ul style="list-style-type: none"> <li>• Instructor-led setup of Axon View on smartphones (if applicable)</li> <li>• Configure categories and custom roles based on Agency need</li> <li>• Register cameras to Agency domain</li> <li>• Troubleshoot IT issues with Axon Evidence and Axon Dock (“Dock”) access</li> <li>• One on-site session included</li> </ul>
<p><b>Dock configuration</b></p> <ul style="list-style-type: none"> <li>• Work with Agency to decide the ideal location of Docks and set configurations on Dock</li> <li>• Authenticate Dock with Axon Evidence using admin credentials from Agency</li> <li>• On-site assistance, not to include physical mounting of docks</li> </ul>
<p><b>Best practice implementation planning session</b></p> <ul style="list-style-type: none"> <li>• Provide considerations for the establishment of video policy and system operations best practices based on Axon’s observations with other agencies</li> <li>• Discuss the importance of entering metadata in the field for organization purposes and other best practice for digital data management</li> <li>• Provide referrals of other agencies using the Axon camera devices and Axon Evidence</li> <li>• Recommend rollout plan based on review of shift schedules</li> </ul>
<p><b>System Admin and troubleshooting training sessions</b>            Step-by-step explanation and assistance for Agency’s configuration of security, roles &amp; permissions, categories &amp; retention, and other specific settings for Axon Evidence</p>
<p><b>Axon instructor training (Train the Trainer)</b>            Training for Agency’s in-house instructors who can support Agency’s Axon camera and Axon Evidence training needs after Axon has fulfilled its contractual on-site obligations</p>
<p><b>Evidence sharing training</b>            Tailored workflow instruction for Investigative Units on sharing Cases and Evidence with local prosecuting agencies</p>
<p><b>End user go-live training and support sessions</b></p> <ul style="list-style-type: none"> <li>• Assistance with device set up and configuration</li> <li>• Training on device use, Axon Evidence, and Evidence Sync</li> </ul>
<p><b>Implementation document packet</b>            Axon Evidence administrator guides, camera implementation guides, network setup guide, sample policies, and categories &amp; roles guide</p>
<p><b>Post go-live review</b></p>

- 3 **Body-Worn Camera Starter Service (BWC Starter).** BWC Starter includes advance remote project planning and configuration support and one day of on-site Services and a professional services manager to work closely with Agency to assess Agency’s deployment and determine which Services are appropriate. If Agency requires more than 1 day of on-site Services, Agency must purchase additional on-site Services. The BWC Starter options include:



## Master Services and Purchasing Agreement

<b>System set up and configuration (Remote Support)</b> <ul style="list-style-type: none"><li>• Instructor-led setup of Axon View on smartphones (if applicable)</li><li>• Configure categories &amp; custom roles based on Agency need</li><li>• Troubleshoot IT issues with Axon Evidence and Axon Dock (“<b>Dock</b>”) access</li></ul>
<b>Dock configuration</b> <ul style="list-style-type: none"><li>• Work with Agency to decide the ideal location of Dock setup and set configurations on Dock</li><li>• Authenticate Dock with Axon Evidence using “Administrator” credentials from Agency</li><li>• Does not include physical mounting of docks</li></ul>
<b>Axon instructor training (Train the Trainer)</b> <p>Training for Agency’s in-house instructors who can support Agency’s Axon camera and Axon Evidence training needs after Axon’s has fulfilled its contracted on-site obligations</p>
<b>End user go-live training and support sessions</b> <ul style="list-style-type: none"><li>• Assistance with device set up and configuration</li><li>• Training on device use, Axon Evidence, and Evidence Sync</li></ul>
<b>Implementation document packet</b> <p>Axon Evidence administrator guides, camera implementation guides, network setup guide, sample policies, and categories &amp; roles guide</p>

4 **Body-Worn Camera Virtual 1-Day Service (BWC Virtual)**. BWC Virtual includes all items in the BWC Starter Service Package, except one day of on-site services.

5 **CEW Services Packages**. CEW Services Packages are detailed below:

<b>System set up and configuration</b> <ul style="list-style-type: none"><li>• Configure Axon Evidence categories &amp; custom roles based on Agency need.</li><li>• Troubleshoot IT issues with Axon Evidence.</li><li>• Register users and assign roles in Axon Evidence.</li><li>• <b>For the CEW Full Service Package:</b> On-site assistance included</li><li>• <b>For the CEW Starter Package:</b> Virtual assistance included</li></ul>
<b>Dedicated Project Manager</b> <p>Assignment of specific Axon representative for all aspects of planning the rollout (Project Manager). Ideally, Project Manager will be assigned to Agency 4–6 weeks before rollout</p>
<b>Best practice implementation planning session to include:</b> <ul style="list-style-type: none"><li>• Provide considerations for the establishment of CEW policy and system operations best practices based on Axon’s observations with other agencies</li><li>• Discuss the importance of entering metadata and best practices for digital data management</li><li>• Provide referrals to other agencies using TASER CEWs and Axon Evidence</li><li>• <b>For the CEW Full Service Package:</b> On-site assistance included</li><li>• <b>For the CEW Starter Package:</b> Virtual assistance included</li></ul>
<b>System Admin and troubleshooting training sessions</b> <p>On-site sessions providing a step-by-step explanation and assistance for Agency’s configuration of security, roles &amp; permissions, categories &amp; retention, and other specific settings for Axon Evidence</p>
<b>Axon Evidence Instructor training</b> <ul style="list-style-type: none"><li>• Provide training on the Axon Evidence to educate instructors who can support Agency’s subsequent Axon Evidence training needs.</li><li>• <b>For the CEW Full Service Package:</b> Training for up to 3 individuals at Agency</li><li>• <b>For the CEW Starter Package:</b> Training for up to 1 individual at Agency</li></ul>



## Master Services and Purchasing Agreement

### TASER CEW inspection and device assignment

Axon's on-site professional services team will perform functions check on all new TASER CEW Smart weapons and assign them to a user on Axon Evidence.

### Post go-live review

**For the CEW Full Service Package:** On-site assistance included.

**For the CEW Starter Package:** Virtual assistance included.

## 6 **Smart Weapon Transition Service.** The Smart Weapon Transition Service includes:

### Archival of CEW Firing Logs

Axon's on-site professional services team will upload CEW firing logs to Axon Evidence from all TASER CEW Smart Weapons that Agency is replacing with newer Smart Weapon models.

### Return of Old Weapons

Axon's on-site professional service team will ship all old weapons back to Axon's headquarters.

Axon will provide Agency with a Certificate of Destruction

\*Note: CEW Full Service packages for TASER 7 include Smart Weapon Transition Service instead of 1-Day Device Specific Instructor Course.

## 7 **Signal Sidearm Installation Service.** If Agency purchases Signal Sidearm Installation Service, Axon will provide one day of on-site Services and one professional services manager and will cover the installation of up to 100 Signal Sidearm devices per package purchased. Agency is responsible for providing an appropriate work area and ensuring all holsters that will have Signal Sidearm installed onto them are available on the agreed-upon installation date(s). Installation includes:

Removal of existing connection screws that affix a holster to a holster mount
Proper placement of the Signal Sidearm Mounting Plate between the holster and the mount
Reattachment of the holster to the mount using appropriate screws
Functional testing of Signal Sidearm device

## 8 **Out of Scope Services.** Axon is only responsible to perform the professional services described in the Quote and this Appendix. Any additional professional services are out of scope. The Parties must document scope changes in a written and signed change order. Changes may require an equitable adjustment in the charges or schedule.

## 9 **Delivery of Services.** Axon personnel will work Monday through Friday, 8:30 a.m. to 5:30 p.m., except holidays. Axon will perform all on-site tasks over a consecutive timeframe. Axon will not charge Agency travel time by Axon personnel to Agency premises as work hours.

## 10 **Access Computer Systems to Perform Services.** Agency authorizes Axon to access relevant Agency computers and networks, solely for performing the Services. Axon will work to identify as soon as reasonably practicable resources and information Axon expects to use and will provide an initial itemized list to Agency. Agency is responsible for and assumes the risk of any problems, delays, losses, claims, or expenses resulting from the content, accuracy, completeness, and consistency of all data, materials, and information supplied by Agency.

## 11 **Site Preparation.** Axon will provide a hardcopy or digital copy of current user documentation for the Axon Devices ("**User Documentation**"). User Documentation will include all required environmental specifications for the professional Services and Axon Devices to operate per the Axon Device User Documentation. Before installation of Axon Devices (whether performed by Agency or Axon), Agency must prepare the location(s) where Axon Devices are to be installed ("**Installation Site**") per the environmental specifications in the Axon Device User Documentation. Following installation, Agency must maintain the Installation Site per the environmental specifications. If Axon modifies Axon Device User Documentation for any Axon Devices under this Agreement, Axon will provide the update to Agency when Axon generally releases it

- 12**     **Acceptance**. When Axon completes professional Services, Axon will present an acceptance form (“**Acceptance Form**”) to Agency. Agency will sign the Acceptance Form acknowledging completion. If Agency reasonably believes Axon did not complete the professional Services in substantial conformance with this Agreement, Agency must notify Axon in writing of the specific reasons for rejection within 7 calendar days from delivery of the Acceptance Form. Axon will address the issues and re-present the Acceptance Form for signature. If Axon does not receive the signed Acceptance Form or written notification of reasons for rejection within 7 calendar days of delivery of the Acceptance Form, Axon will deem Agency to have accepted the professional Services.
- 13**     **Agency Network**. For work performed by Axon transiting or making use of Agency’s network, Agency is solely responsible for maintenance and functionality of the network. In no event will Axon be liable for loss, damage, or corruption of Agency’s network from any cause.

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## Technology Assurance Plan Appendix

If Technology Assurance Plan (“TAP”) or a bundle including TAP is on the Quote, this appendix applies.

- 1 **TAP Warranty.** The TAP warranty is an extended warranty that starts at the end of the 1-year Hardware Limited Warranty.
- 2 **Officer Safety Plan.** If Agency purchases an Officer Safety Plan (“OSP”), Agency will receive the deliverables detailed in the Quote. Agency must accept delivery of the TASER CEW and accessories as soon as available from Axon.
- 3 **OSP 7 Term.** OSP 7 begins after Axon ships the Axon Body 3 or TASER 7 hardware to Agency. If Axon ships in the first half of the month, OSP 7 starts the 1st of the following month. If Axon ships in the second half of the month, OSP 7 starts the 15th of the following month (“**OSP 7 Term**”).
- 4 **TAP BWC Upgrade.** If Agency has no outstanding payment obligations and purchased TAP, Axon will provide Agency a new Axon body-worn camera (“**BWC Upgrade**”) as scheduled in the Quote. If Agency purchased TAP Axon will provide a BWC Upgrade that is the same or like Axon Device, at Axon’s option. Axon makes no guarantee the BWC Upgrade will utilize the same accessories or Axon Dock.
- 5 **TAP Dock Upgrade.** If Agency has no outstanding payment obligations and purchased TAP, Axon will provide Agency a new Axon Dock as scheduled in the Quote (“**Dock Upgrade**”). Accessories associated with any Dock Upgrades are subject to change at Axon discretion. Dock Upgrades will only include a new Axon Dock bay configuration unless a new Axon Dock core is required for BWC compatibility. If Agency originally purchased a single-bay Axon Dock, the Dock Upgrade will be a single-bay Axon Dock model that is the same or like Axon Device, at Axon’s option. If Agency originally purchased a multi-bay Axon Dock, the Dock Upgrade will be a multi-bay Axon Dock that is the same or like Axon Device, at Axon’s option.
- 6 **Upgrade Delay.** Axon may ship the BWC and Dock Upgrades as scheduled in the Quote without prior confirmation from Agency unless the Parties agree in writing otherwise at least 90 days in advance. Axon may ship the final BWC and Dock Upgrade as scheduled in the Quote 60 days before the end of the Subscription Term without prior confirmation from Agency.
- 7 **Upgrade Change.** If Agency wants to change Axon Device models for the offered BWC or Dock Upgrade, Agency must pay the price difference between the MSRP for the offered BWC or Dock Upgrade and the MSRP for the model desired. If the model Agency desires has an MSRP less than the MSRP of the offered BWC Upgrade or Dock Upgrade, Axon will not provide a refund. The MSRP is the MSRP in effect at the time of the upgrade.
- 8 **Return of Original Axon Device.** Within 30 days of receiving a BWC or Dock Upgrade, Agency must return the original Axon Devices to Axon or destroy the Axon Devices and provide a certificate of destruction to Axon including serial numbers for the destroyed Axon Devices. If Agency does not return or destroy the Axon Devices, Axon will deactivate the serial numbers for the Axon Devices received by Agency.
- 9 **Termination.** If Agency’s payment for TAP, OSP, or Axon Evidence is more than 30 days past due, Axon may terminate TAP or OSP. Once TAP or OSP terminates for any reason:
  - 9.1 TAP and OSP coverage terminate as of the date of termination and no refunds will be given.
  - 9.2 Axon will not and has no obligation to provide the Upgrade Models.
  - 9.3 Agency must make any missed payments due to the termination before Agency may purchase any future TAP or OSP.





TASER 7 Appendix

This TASER 7 Appendix applies to Agency’s TASER 7, OSP 7, or OSP 7 Plus purchase from Axon.

- 1 **Duty Cartridge Replenishment Plan.** If the Quote includes “**Duty Cartridge Replenishment Plan**”, Agency must purchase the plan for each CEW user. A CEW user includes officers that use a CEW in the line of duty and those that only use a CEW for training. Agency may not resell cartridges received. Axon will only replace cartridges used in the line of duty.
- 2 **Training.** If the Quote includes a training voucher, Agency must use the voucher within 1 year of issuance, or the voucher will be void. Axon will issue Agency a voucher annually beginning on the start of the TASER Subscription Term. The voucher has no cash value. Agency cannot exchange it for another device or service. Unless stated in the Quote, the voucher does not include travel expenses and will be Agency’s responsibility. If the Quote includes Axon Online Training or Virtual Reality Content Empathy Development for Autism/Schizophrenia (collectively, “**Training Content**”), Agency may access Training Content. Axon will deliver all Training Content electronically.
- 3 **Extended Warranty.** If the Quote includes an extended warranty, the extended warranty coverage period warranty will be for a 5-year term, which includes the hardware manufacturer’s warranty plus the 4-year extended term.
- 4 **Trade-in.** If the Quote contains a discount on CEW-related line items, including items related to OSP, then that discount may only be applied as a trade-in credit, and Agency must return used hardware and accessories associated with the discount (“**Trade-In Units**”) to Axon. Agency must ship batteries via ground shipping. Axon will pay shipping costs of the return. If Axon does not receive Trade-In Units within the timeframe below, Axon will invoice Agency the value of the trade-in credit. Agency may not destroy Trade-In Units and receive a trade-in credit.

Agency Size	Days to Return from Start Date of TASER 7 Subscription
Less than 100 officers	30 days
100 to 499 officers	90 days
500+ officers	180 days

- 5 **TASER 7 Subscription Term.** The TASER 7 Subscription Term for a standalone TASER 7 purchase begins on shipment of the TASER 7 hardware. The TASER 7 Subscription Term for OSP 7 begins on the OSP 7 Start date.
- 6 **Access Rights.** Upon Axon granting Agency a TASER 7 Axon Evidence subscription, Agency may access and use Axon Evidence for the storage and management of data from TASER 7 CEW devices during the TASER 7 Subscription Term. Agency may not upload any non-TASER 7 data or any other files to Axon Evidence. Agency may not exceed the number of end users than the Quote specifies.
- 7 **Privacy.** Axon will not disclose Agency Content or any information about Agency except as compelled by a court or administrative body or required by any law or regulation. Axon will give notice if any disclosure request is received for Agency Content, so Agency may file an objection with the court or administrative body.
- 8 **Termination.** If payment for TASER 7 is more than 30 days past due, Axon may terminate Agency’s TASER 7 plan by notifying Agency. Upon termination for any reason, then as of the date of termination:

- 8.1** TASER 7 extended warranties and access to Training Content will terminate. No refunds will be given.
- 8.2** Axon will invoice Agency the remaining MSRP for TASER 7 products received before termination. If terminating for non-appropriations, Axon will not invoice Agency if Agency returns the CEW, rechargeable battery, holster, dock, core, training suits, and unused cartridges to Axon within 30 days of the date of termination.
- 8.3** Agency will be responsible for payment of any missed payments due to the termination before being allowed to purchase any future TASER 7 plan.

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## Axon Auto-Tagging Appendix

- 1 **Scope.** Axon Auto-Tagging consists of the development of a module to allow Axon Evidence to interact with Agency's Computer-Aided Dispatch ("CAD") or Records Management Systems ("RMS"). This allows end users to auto-populate Axon video meta-data with a case ID, category, and location-based on data maintained in Agency's CAD or RMS.
- 2 **Support.** For thirty days after completing Auto-Tagging Services, Axon will provide up to 5 hours of remote support at no additional charge. Axon will provide free support due to a change in Axon Evidence, so long as long as Agency maintains an Axon Evidence and Auto-Tagging subscription. Axon will not provide support if a change is required because Agency changes its CAD or RMS.
- 3 **Changes.** Axon is only responsible to perform the Services in this Appendix. Any additional Services are out of scope. The Parties must document scope changes in a written and signed change order. Changes may require an equitable adjustment in fees or schedule.
- 4 **Agency Responsibilities.** Axon's performance of Auto-Tagging Services requires Agency to:
  - 4.1 Make available relevant systems, including Agency's current CAD or RMS, for assessment by Axon (including remote access if possible);
  - 4.2 Make required modifications, upgrades or alterations to Agency's hardware, facilities, systems and networks related to Axon's performance of Auto-Tagging Services;
  - 4.3 Provide access to the premises where Axon is performing Auto-Tagging Services, subject to Agency safety and security restrictions, and allow Axon to enter and exit the premises with laptops and materials needed to perform Auto-Tagging Services;
  - 4.4 Provide all infrastructure and software information (TCP/IP addresses, node names, network configuration) necessary for Axon to provide Auto-Tagging Services;
  - 4.5 Promptly install and implement any software updates provided by Axon;
  - 4.6 Ensure that all appropriate data backups are performed;
  - 4.7 Provide assistance, participation, and approvals in testing Auto-Tagging Services;
  - 4.8 Provide Axon with remote access to Agency's Axon Evidence account when required;
  - 4.9 Notify Axon of any network or machine maintenance that may impact the performance of the module at Agency; and
  - 4.10 Ensure reasonable availability of knowledgeable staff and personnel to provide timely, accurate, complete, and up-to-date documentation and information to Axon.
- 5 **Access to Systems.** Agency authorizes Axon to access Agency's relevant computers, network systems, and CAD or RMS solely for performing Auto-Tagging Services. Axon will work diligently to identify as soon as reasonably practicable resources and information Axon expects to use and will provide an initial list to Agency. Agency is responsible for and assumes the risk of any problems, delays, losses, claims, or expenses resulting from the content, accuracy, completeness, and consistency of all data, materials, and information supplied by Agency.

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## Axon Fleet Appendix

- 1 **Agency Responsibilities.** Agency must ensure its infrastructure and vehicles adhere to the minimum requirements to operate Axon Fleet 2 or Axon Fleet 3 (collectively, "Axon Fleet") as established by Axon during the qualifier call and on-site assessment at Agency and in any technical qualifying questions. If Agency's representations are inaccurate, the Quote is subject to change.
- 2 **Cradlepoint.** If Agency purchases Cradlepoint Enterprise Cloud Manager, Agency will comply with Cradlepoint's end user license agreement. The term of the Cradlepoint license may differ from the Axon Evidence Subscription. If Agency requires Cradlepoint support, Agency will contact Cradlepoint directly.
- 3 **Third-party Installer.** Axon will not be liable for the failure of Axon Fleet hardware to operate per specifications if such failure results from installation not performed by, or as directed by Axon.
- 4 **Wireless Offload Server.**
  - 4.1 **License Grant.** Axon grants Agency a non-exclusive, royalty-free, worldwide, perpetual license to use Wireless Offload Server ("**WOS**"). "Use" means storing, loading, installing, or executing WOS solely for data communication with Axon Devices for the number of licenses purchased. The WOS term begins upon the start of the Axon Evidence Subscription.
  - 4.2 **Restrictions.** Agency may not: (a) modify, alter, tamper with, repair, or create derivative works of WOS; (b) reverse engineer, disassemble, or decompile WOS, apply any process to derive the source code of WOS, or allow others to do so; (c) access or use WOS to avoid incurring fees or exceeding usage limits; (d) copy WOS in whole or part; (e) use trade secret information contained in WOS; (f) resell, rent, loan or sublicense WOS; (g) access WOS to build a competitive device or service or copy any features, functions or graphics of WOS; or (h) remove, alter or obscure any confidentiality or proprietary rights notices (including copyright and trademark notices) of Axon or Axon's licensors on or within WOS.
  - 4.3 **Updates.** If Agency purchases WOS maintenance, Axon will make updates and error corrections to WOS ("**WOS Updates**") available electronically via the Internet or media as determined by Axon. Agency is responsible for establishing and maintaining adequate Internet access to receive WOS Updates and maintaining computer equipment necessary for use of WOS. The Quote will detail the maintenance term.
  - 4.4 **WOS Support.** Upon request by Axon, Agency will provide Axon with access to Agency's store and forward servers solely for troubleshooting and maintenance.
- 5 **Axon Vehicle Software.**
  - 5.1 **License Grant.** Axon grants Agency a non-exclusive, royalty-free, worldwide, perpetual license to use ViewXL or Dashboard (collectively, "Axon Vehicle Software".) "Use" means storing, loading, installing, or executing Axon Vehicle Software solely for data communication with Axon Devices. The Axon Vehicle Software term begins upon the start of the Axon Evidence Subscription.
  - 5.2 **Restrictions.** Agency may not: (a) modify, alter, tamper with, repair, or create derivative works of Axon Vehicle Software; (b) reverse engineer, disassemble, or decompile Axon Vehicle Software, apply any process to derive the source code of Axon Vehicle Software, or allow others to do so; (c) access or use Axon Vehicle Software to avoid incurring fees or exceeding usage limits; (d) copy Axon Vehicle Software in whole or part; (e) use trade secret information contained in Axon Vehicle Software; (f) resell, rent, loan or sublicense Axon Vehicle Software; (g) access Axon Vehicle Software to build a competitive device or service or copy any features, functions or graphics of Axon Vehicle Software; or (h)

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remove, alter or obscure any confidentiality or proprietary rights notices (including copyright and trademark notices) of Axon or Axon's licensors on or within Axon Vehicle Software.

- 6** **Axon Fleet Upgrade.** If Agency has no outstanding payment obligations and has purchased the "Fleet Technology Assurance Plan" (Fleet TAP), Axon will provide Agency with the same or like model of Fleet hardware ("Fleet Upgrade") as schedule on the Quote.

If Agency would like to change models for the Axon Fleet Upgrade, Agency must pay the difference between the MSRP for the offered Axon Fleet Upgrade and the MSRP for the model desired. The MSRP is the MSRP in effect at the time of the upgrade. Agency is responsible for the removal of previously installed hardware and installation of the Axon Fleet Upgrade.

Within 30 days of receiving the Axon Fleet Upgrade, Agency must return the original Axon Devices to Axon or destroy the Axon Devices and provide a certificate of destruction to Axon, including serial numbers of the destroyed Axon Devices. If Agency does not destroy or return the Axon Devices to Axon, Axon will deactivate the serial numbers for the Axon Devices received by Agency.

- 7** **Privacy.** Axon will not disclose Agency Content or any information about Agency except as compelled by a court or administrative body or required by any law or regulation. Axon will give notice if any disclosure request is received for Agency Content, so Agency may file an objection with the court or administrative body.

- 8** **Axon Fleet Termination.** Axon may terminate Agency's Fleet subscription for non-payment. Upon any termination:

- 8.1** Axon Fleet subscription coverage terminates, and no refunds will be given.
- 8.2** Axon will not and has no obligation to provide the Axon Fleet Upgrade.
- 8.3** Agency will be responsible for payment of any missed payments due to the termination before being allowed to purchase any future Fleet TAP.

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**Axon Respond Appendix**

This Axon Respond Appendix applies to both Axon Respond and Axon Respond Plus.

- 1 **Axon Respond Subscription Term.** If Agency purchases Axon Respond as part of a bundled offering, the Axon Respond subscription begins on the later of the (1) start date of that bundled offering, or (2) date Axon provisions Axon Respond to Agency.

If Agency purchases Axon Respond as a standalone, the Axon Respond subscription begins the later of the (1) date Axon provisions Axon Respond to Agency, or (2) first day of the month following the Effective Date.

The Axon Respond subscription term will end upon the completion of the Axon Evidence Subscription associated with Axon Respond.

- 2 **Scope of Axon Respond.** The scope of Axon Respond is to assist Agency with real-time situational awareness during critical incidents to improve officer safety, effectiveness, and awareness. In the event Agency uses Axon Respond outside this scope, Axon may initiate good-faith discussions with Agency on upgrading Agency's Axon Respond to better meet Agency's needs.

- 3 **Axon Body 3 LTE Requirements.** Axon Respond is only available and usable with an LTE enabled body-worn camera. Axon is not liable if Agency utilizes the LTE device outside of the coverage area or if the LTE carrier is unavailable. LTE coverage is only available in the United States, including any U.S. territories. Axon may utilize a carrier of Axon's choice to provide LTE service. Axon may change LTE carriers during the Term without Agency's consent.

- 4 **Axon Fleet 3 LTE Requirements.** Axon Respond is only available and usable with a Fleet 3 system configured with LTE modem and service. Agency is responsible for providing LTE service for the modem. Coverage and availability of LTE service is subject to Agency's LTE carrier.

- 5 **Axon Respond Service Limitations.** Agency acknowledges that LTE service is made available only within the operating range of the networks. Service may be temporarily refused, interrupted, or limited because of: (a) facilities limitations; (b) transmission limitations caused by atmospheric, terrain, other natural or artificial conditions adversely affecting transmission, weak batteries, system overcapacity, movement outside a service area or gaps in coverage in a service area and other causes reasonably outside of the carrier's control such as intentional or negligent acts of third parties that damage or impair the network or disrupt service; or (c) equipment modifications, upgrades, relocations, repairs, and other similar activities necessary for the proper or improved operation of service.

With regard to Axon Body 3, Partner networks are made available as-is and the carrier makes no warranties or representations as to the availability or quality of roaming service provided by carrier partners, and the carrier will not be liable in any capacity for any errors, outages, or failures of carrier partner networks. Agency expressly understands and agrees that it has no contractual relationship whatsoever with the underlying wireless service provider or its affiliates or contractors and Agency is not a third-party beneficiary of any agreement between Axon and the underlying carrier.

- 6 **Termination.** Upon termination of this Agreement, or if Agency stops paying for Axon Respond or bundles that include Axon Respond, Axon will end Aware services, including any Axon-provided LTE service.

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**Add-on Services Appendix**

This Appendix applies to Axon Citizen for Communities, Axon Redaction Assistant, and Axon Performance.

- 1** **Subscription Term.** If Agency purchases Axon Citizen for Communities, Axon Redaction Assistant, or Axon Performance as part of OSP 7, the subscription begins on the later of the (1) start date of the OSP 7 Term, or (2) date Axon provisions Axon Citizen for Communities, Axon Redaction Assistant, or Axon Performance to Agency.

If Agency purchases Axon Citizen for Communities, Axon Redaction Assistant, or Axon Performance as a standalone, the subscription begins the later of the (1) date Axon provisions Axon Citizen for Communities, Axon Redaction Assistant, or Axon Performance to Agency, or (2) first day of the month following the Effective Date.

The subscription term will end upon the completion of the Axon Evidence Subscription associated with the add-on.

- 2** **Axon Citizen Storage.** For Axon Citizen, Agency may store an unlimited amount of data submitted through the public portal (“**Portal Content**”), within Agency’s Axon Evidence instance. The post-termination provisions outlined in the Axon Cloud Services Terms of Use Appendix also apply to Portal Content.

- 3** **Performance Auto-Tagging Data.** In order to provide some features of Axon Performance to Agency, Axon will need to store call for service data from Agency’s CAD or RMS.

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**Axon Auto-Transcribe Appendix**

This Appendix applies to Axon Auto-Transcribe.

- 1) **Subscription Term.** If Agency purchases Axon Auto-Transcribe as part of a bundle or Axon Cloud Services subscription, the subscription begins on the later of the (1) start date of the bundle or Axon Cloud Services license term, or (2) date Axon provisions Axon Auto-Transcribe to Agency. If Agency purchases Axon Auto-Transcribe minutes as a standalone, the subscription begins on the date Axon provisions Axon Auto-Transcribe to Agency.

Axon Auto-Transcribe minutes expire one year after being provisioned to Agency by Axon.

If Agency cancels Auto-Transcribe services, any amounts owed by the Parties will be based on the amount of time passed under the annual subscription, rather than on the number of minutes used, regardless of usage.

- 2) **Auto-Transcribe A-La-Carte Minutes.** Upon Axon granting Agency a set number of minutes, Agency may utilize Axon Auto-Transcribe, subject to the number of minutes allowed on the Quote. Agency will not have the ability to roll over unused minutes to future Auto-Transcribe terms. Axon may charge Agency additional fees for exceeding the number of purchased minutes.
- 3) **Axon Auto-Transcribe On-Demand.** Upon Axon granting Agency an On-Demand subscription to Axon Auto-Transcribe, Agency may utilize Axon Auto-Transcribe with no limit on the number of minutes. The scope of Axon Auto-Transcribe On-Demand is to assist Agency with reviewing and transcribing individual evidence items. In the event Agency uses Axon Auto-Transcribe On-Demand outside this scope, Axon may initiate good-faith discussions with Agency on upgrading Agency's Axon Auto-Transcribe On-Demand to better meet Agency's needs.
- 4) **Warranty.** Axon does not warrant the accuracy of Axon Auto-Transcribe.



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**Axon Virtual Reality Content Terms of Use Appendix**

- 1 **Term.** The Quote will detail the duration of the Virtual Reality Content license.
  
- 2 **Headsets.** Agency may purchase additional virtual reality headsets from Axon. In the event Agency decides to purchase additional virtual reality headsets for use with Axon’s Virtual Reality Content, Agency must purchase those headsets from Axon.
  
- 3 **License Restrictions.** All licenses will immediately terminate if Agency does not comply with any term of this Agreement. If Agency utilizes more users than stated in this Agreement, Agency must purchase additional Virtual Reality Content licenses from Axon. Agency may not use Virtual Reality Content for any purpose other than as expressly permitted by this Agreement. Agency may not:
  - 3.1 modify, tamper with, repair, or otherwise create derivative works of Virtual Reality Content;
  - 3.2 reverse engineer, disassemble, or decompile Virtual Reality Content or apply any process to derive the source code of Virtual Reality Content, or allow others to do the same;
  - 3.3 copy Virtual Reality Content in whole or part, except as expressly permitted in this Agreement;
  - 3.4 use trade secret information contained in Virtual Reality Content;
  - 3.5 resell, rent, loan or sublicense Virtual Reality Content;
  - 3.6 access Virtual Reality Content to build a competitive device or service or copy any features, functions, or graphics of Virtual Reality Content; or
  - 3.7 remove, alter, or obscure any confidentiality or proprietary rights notices (including copyright and trademark notices) of Axon or Axon’s licensors on or within Virtual Reality Content or any copies of Virtual Reality Content.
  
- 4 **Termination.** Axon may terminate Agency’s license immediately for Agency’s failure to comply with any of the terms in this Agreement.

## Skydio Terms of Use Appendix

### 1 Definitions.

**“Advanced Software”** means optional capabilities, functions or other features of the Onboard Software that may be specified and identified as such in the Quote. Skydio’s characterization of capabilities, functions or other features as Advanced Software shall be dispositive. Notwithstanding any other provision herein, a software feature that is locked or otherwise disabled unless or until an Advanced Software Package is purchased for such software feature shall be deemed an Advanced Software. Advanced Software does not include Mobile Apps.

**“Advanced Software Package”** means an optional, additional-charge license right, specified in the Quote, pursuant to which Skydio shall unlock Advanced Software to permit Customer to use Advanced Software (and in some cases the Skydio Hardware that it controls).

**“Authorized Devices”** are (a) mobile devices that Customer owns or is authorized to use, and (b) controllers purchased by Customer hereunder, which in each case (a) and (b) are used by Customer to operate the Skydio Hardware purchased by Customer hereunder.

**“Base Software”** means capabilities, functions or other features of the Onboard Software that are both: (a) standard capabilities, functions or other features available and activated on Skydio’s base consumer version of Skydio Hardware, and (b) available for use without purchase of Advanced Software Package. Base Software may be specified and identified as standard features in the Quote. Any capability, function, or feature that is not a Base Software shall be deemed an Advanced Software.

**“Customer”** means the customer procuring Skydio Products or services.

**“Error”** means a critical error in the Advanced Software that causes the Advanced Software to be inoperable.

**“Skydio License Term”** means with respect to an Advanced Software Package, the term of that Advanced Software Package, including (if applicable) the initial specified term and any renewal terms.

**“Mobile Apps”** means software applications (in executable form only), as may be specified on the Quote, that are specifically intended for use on a mobile device (and any Updates thereto).

**“Onboard Software”** means software, in executable format only, embedded into or otherwise pre-installed on Skydio Hardware as supplied by Skydio, and any Updates thereto, whether or not embedded on read only memory. Onboard Software includes Base Software and Advanced Software.

**“Skydio Privacy Policy”** means Skydio’s privacy policy located at <https://www.skydio.com/privacy-policy> and as it may be amended from time to time by Skydio in its sole discretion.

**“Product”** means Skydio Hardware and Software, as provided by Skydio pursuant to this Agreement and any applicable Quote.

**“Skydio Hardware”** means drones and other unmanned aircraft, controllers, docks, accessories and related hardware that Customer purchases from Skydio or its distributors or resellers.

**“Skydio Software”** means Onboard Software and Mobile Apps.

**“Support Term”** means, for Base Software, the support term specified in the Quote, and, for each Advanced Software Package, the applicable Skydio License Term for such Advanced Software

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Package purchased hereunder.

“**Updates**” means any upgrades, updates, maintenance releases, bug fixes or modified versions of Skydio Software that Skydio may release from time to time.

**2** **License.** Subject to and in accordance with the terms and conditions of this Agreement and further conditioned upon Customer’s payment of all Fees, Skydio grants to Customer:

**2.1** a limited, perpetual, non-exclusive, non-transferable (except as provided in Section 5 below titled “Transferability”) right and license to use the Base Software solely on Skydio Hardware;

**2.2** a limited, perpetual, non-exclusive, non-transferable right and license to download, install, execute and use Mobile Apps on Authorized Devices solely to operate Skydio Hardware in accordance with this Agreement;

**2.3** if Customer purchases an Advanced Software Package for the use of an Advanced Software, as specified in the Quote, a limited, non-exclusive, non-transferable right and license, during the Skydio License Term of the Advanced Software Package, to use the Advanced Software on Skydio Hardware that Customer purchases from Skydio solely to operate the Skydio Hardware in accordance with this Agreement (“**Advanced Software License**”); and

**2.4** a limited, non-exclusive, non-transferable right and license to install solely on Skydio Hardware any Updates to the Onboard Software, if and when provided by Skydio.

**3** **Additional License Terms.** Additional License Terms. The license rights of Section 2 are limited to the United States, Canada and Japan.

**3.1** Unless otherwise specified in the applicable Quote, the Advanced Software License is granted on a per-unit basis and it may only be exercised with respect to the specific units of Skydio Hardware identified on the applicable Quote or, if the Quote does not specify such units, then with respect to no more than the total number of Skydio Hardware units authorized on the Quote, or if such total number of units is not specified on the Quote, then only with respect to one (1) single Skydio Hardware unit (“**Authorized Units**”).

**3.2** Rights under the Advanced Software License are not transferable between Authorized Units. When an Advanced Software License is exercised on a specific Authorized Unit (by unlocking, activating, accessing or using the Advanced Software on that Authorized Unit), such Advanced Software License, or any rights thereof, cannot be transferred to a different unit of Skydio Hardware, except: (i) if Skydio replaces an Authorized Unit pursuant to a warranty claim, Skydio shall transfer to the replacement Authorized Unit, the Advanced Software License of the inoperable unit that is being replaced, and (ii) if a particular Authorized Unit is rendered permanently inoperable, Skydio shall, upon Customer’s request, transfer the Advanced Software License rights to a replacement Authorized Unit, provided, however, that Skydio may condition such transfer on Customer returning to Skydio the remnants of the inoperable unit or other evidence of its inoperability.

**4** **Limitations and Restrictions.** Except as otherwise expressly provided in this Agreement, the foregoing license grant excludes any right to, and Customer shall not (and shall not permit others to) do any of the following with respect to the Skydio Software: (i) license, sublicense, sell, resell, rent, lease, transfer, distribute, time share, operate as a service bureau, or otherwise make any of it available for access by third parties; (ii) disassemble, reverse engineer or decompile it; (iii) copy, create derivative works based on or otherwise modify it; (iv) remove or modify a copyright, trademark, logo or other proprietary rights notice or brand labeling in it; (v) use it to reproduce, distribute, display, transmit, or use material protected by copyright or other intellectual property right (including the rights of publicity or privacy) without first obtaining the permission of the owner; (vi) use it to create, use, send, store or run viruses or other harmful computer code, files, scripts, agents or other programs or otherwise engage, in a malicious act or disrupt its security, integrity or operation; (vii) install, execute or otherwise reproduce Onboard Software on any device other than the Skydio Hardware on which Skydio originally installed the Onboard Software; (viii) install any

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Skydio Software on any type of device not approved by Skydio; (ix) disable or otherwise circumvent any technological measures in Skydio Software to limit its installation, use or access; (x) unlock, activate, access or use an Advanced Software on any device other than as permitted under an Advanced Software Package purchased by Customer; and (xi) publish or release any benchmarking or performance data applicable to the Skydio Software.

- 5** **Transferability**. Subject to the terms and conditions of this Agreement, Customer may transfer the Base Software, including any relevant Base Software license rights, only on a permanent basis and as part of the sale or transfer of the Skydio Hardware on which the Base Software is loaded, provided that Customer retains no copies of any version of the Skydio Software. With the exception of the Base Software, Customer may not transfer any other Skydio Software or other Skydio Software license rights granted herein to another person or entity without the express written permission of Skydio, unless allowed by applicable law stating that transfer may not be restricted.
- 6** **Evaluation License**. Skydio may make certain Skydio Software available in object code form to end users only for evaluation, training or other limited non-commercial purposes without charging a Fee (“**Evaluation License**”). Where Skydio has provided an Evaluation License, all of the terms of this Agreement shall apply except that (i) Customer’s license rights shall be limited to the evaluation of that Skydio Software, (ii) Customer shall not be required to pay a Fee for the evaluation of that Skydio Software and (iii) Skydio shall have the right to revoke the license to the Skydio Software at any time and for any reason.
- 7** **Updates**. The terms and conditions of this Agreement shall apply to all Updates or additional copies of the Skydio Software. Subject to the terms and conditions of this Agreement, including Customer’s timely payment of all Fees due and owed to Skydio, Skydio will provide or make available to Customer, during the Support Term, Updates for Base Software, Mobile Apps and any Advanced Software that was enabled under the purchased Advanced Software Package on the Authorized Units. Notwithstanding any other provision of this Agreement, Customer has no license or right to use any Updates to the Advanced Software unless Customer holds a valid license to the Advanced Software and has paid any required Fees for such Advanced Software. Updates are solely provided on a “when-and-if-available” basis and as made generally available by Skydio to its customers. Customer shall promptly install any Updates that Skydio designates as required for the continued safe operation of Skydio Hardware or operation of any Advanced Software.
- 8** **Proprietary Notices**. Customer agrees to maintain and reproduce all copyright and other proprietary notices on all copies, in any form, of the Skydio Software in the same form and manner that such copyright and other proprietary notices are included on the Skydio Software.
- 9** **Intellectual Property**. Customer agrees that all worldwide patent, copyright and other intellectual property rights in the Product, and all copies of the Software however made (including copies pre-installed on the Skydio Hardware purchased by Customer) are the exclusive property of Skydio and its suppliers. All Skydio Software is licensed to Customer, not sold. All rights not expressly granted to Customer in this Agreement are reserved by Skydio and its suppliers. There are no implied licenses under this Agreement.
- 10** **Fees**. Skydio reserves the right to suspend and/or terminate access to the Skydio Software if any undisputed fees for Skydio Hardware or Software are past due. Such suspension or termination shall not relieve Customer from its obligation to pay all undisputed amounts.
- 11** **Third Party Software and Open Source Software**. The Skydio Software may include third party software, and open source software (“**OSS**”), and such software is provided under separate license terms.
  - 11.1** To the extent the licenses for any OSS requires Skydio to make available to Customer the corresponding source code included in the Skydio Software, Customer may obtain a copy of the applicable OSS source code by sending a written request to [legal@skydio.com](mailto:legal@skydio.com). The

OSS license terms shall take precedence over this Agreement to the extent that this Agreement imposes greater restrictions on Customer than the applicable OSS license terms. Customer acknowledges receipt of notices for the Open Source Components for the initial delivery of the Skydio Software.

- 11.2** The use of third party software or applications, or the integration of such software or applications with the Skydio Software, (collectively, “**Third Party Applications**”), may result in Customer data or information being transferred to a third party. Skydio is not responsible for, and Customer agrees to hold Skydio harmless, for any data or information transferred to third parties in connection with your use of Third Party Applications.
- 12** **Commercial Item.** The Skydio Software and associated documentation are “commercial items” as defined at FAR 2.101 and according to DFAR section 252.2277014(a)(1) and (5) are deemed to be “commercial computer software” and “commercial computer software documentation.” Consistent with DFAR section 227.7202 and FAR section 12.212, any use, modification, reproduction, release, performance, display, or disclosure of such commercial software or commercial software documentation by the U.S. Government will be governed solely by the terms of this Agreement and will be prohibited except to the extent expressly permitted by the terms of this Agreement.
- 13** **Term and Termination.** This Agreement is effective upon Skydio Software purchase, activation or download, as applicable, and shall continue until terminated.
- 13.1** **Paid License Term.** Each Advanced Software Package purchased hereunder shall have its own Skydio License Term. Each Skydio License Term shall have an initial term for the time period set forth on the Quote and that the Skydio License Term shall automatically extend for successive additional one (1) year renewal terms thereafter if any (subject to payment of the then-current applicable license fees for each such renewal term) unless either party give notice to the other of its intention not to renew the Skydio License Term at least thirty (30) days before expiration of the then-current initial or renewal term, as the case may be (“**Renewal Terms**”). If a Skydio License Term is not set forth in the Quote, each Skydio License Term shall have an initial term that commences upon the date of provisioning of the Skydio Software and expires one (1) year later; provided, however, that the Skydio License Term shall automatically extend per the Renewal Terms. Unless Skydio terminates this Agreement for breach by Customer, the perpetual licenses to use Base Software shall survive.
- 13.2** **Free or Trial License Term.** If you have obtained a license to a free version of the Skydio Software, then your license will continue until terminated in accordance with this Agreement. If you have obtained a trial license to the Skydio Software, then your license will continue for such time period as may be specified by Skydio with respect to such trial (and if no period is specified, for 30 days). Skydio may terminate a trial license at any time in its sole discretion.
- 13.3** **Termination.** Skydio may terminate Customer’s license rights under this Agreement immediately without notice if Customer fails to comply with any terms of this Agreement or Customer fails to make any payment as required hereunder. In no event will termination relieve Customer of its obligation to pay any fees payable for Skydio Hardware or Software. Upon termination or expiration of this Agreement for any reason, Customer shall immediately cease using any Skydio Software and must destroy or return to Skydio all copies of the Skydio Software and associated documentation in its possession or control. The following sections shall survive the termination or expiration of this Agreement: Sections 1, 2(a), 2(b), 2(d), 4, 5 and 7-26.
- 14** **End of Life.** Skydio may discontinue the provision of any Skydio Software, support or Updates in its sole discretion in accordance with, and any licenses granted herein are subject to, Skydio

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Product End of Life Policy, which is available at <https://support.skydio.com/hc/en-us/articles/360057153714>, and is hereby incorporated by reference herein.

- 15 **Limited Warranty.** The only warranty that Skydio provides with respect to any Skydio products or services is the written limited warranty statement provided with the products or services or as otherwise set forth at <https://skydio.com/warranty-terms> (“**Limited Warranty**”).
- 16 **Limitations.** Any use of the Skydio Hardware and Software, including any reliance upon or use of any of the information generated thereby, shall be at Customer’s and its authorized users’ sole risk. Except as expressly set forth in the Limited Warranty and to the extent permitted by law, the Products are provided “as is” and “as available” without warranty of any kind (all of which are hereby disclaimed), whether express, implied or statutory, including the implied warranties of merchantability, fitness for a particular purpose, or non-infringement. If statutory or implied warranties cannot be lawfully disclaimed, then such warranties are limited to the duration of the warranty set forth in the Limited Warranty and by the provisions in this Agreement. Skydio’s cumulative liability to any Party for any loss or damage resulting from any claim, demand, or action arising out of or relating to any Skydio Products or any service will not exceed the amounts paid by Customer in the 12 months prior to the action giving rise to the liability. Neither Party will be liable for direct, special, indirect, incidental, punitive or consequential damages, however caused, whether for breach of warranty or contract, negligence, strict liability, tort or any other legal theory.
- 17 **Safety and Compliance.** Customer and Customer’s authorized users agree to use the Skydio Hardware only in a manner that complies with all laws. Customer shall ensure that it and its authorized users operate product in accordance with the information and warnings set forth at <https://www.skydio.com/safety> (the “**Safety and Operating Guide**”). Customer acknowledges that improper operation of the unmanned aircraft systems may cause injury to persons or property. Customer shall at all times comply with all applicable local, state, national, and international laws and regulations related to the operation of unmanned aircraft systems in any territory of operation, including any applicable laws and orders with regard to privacy, pilot licensure, operating within visual line of sight (unless the Customer has received proper approval from a civil aviation authority waiving such limitation), detecting and avoiding other aircraft, and airspace restrictions (such as temporary flight restrictions issued by Federal Aviation Administration or other appropriate government agencies). Customer shall obtain and maintain all necessary licenses, consent, and authorizations of any kind necessary to operate unmanned aircraft systems.
- 18 **Feedback.** If Customer or Customer’s authorized users send Skydio comments, suggestions, ideas, materials, notes, drawings, concepts or other information (collectively, “**Submissions**”), Customer and Customer’s authorized users (as applicable) grant to Skydio a worldwide, non-exclusive, perpetual, irrevocable, transferable, sub-licensable, royalty-free license to use, copy, modify, publicly display, publicly perform, distribute and otherwise exploit the Submissions. None of the Submissions shall be subject to any obligation of confidentiality on Skydio’s part, and Skydio shall not be liable for any use or disclosure of any Submissions.
- 19 **Privacy.** Skydio shall, in providing the Products, comply with Skydio Privacy Policy to the extent that Customer provides Skydio with personally identifiable information.
- 20 **Mapbox Terms.** The Mobile App uses features and content provided by Mapbox, such as maps and locations on a map. Use of any such Mapbox features and content is subject to the then-current version of Mapbox’s terms and privacy policy, which can be found at <https://www.mapbox.com/legal/tos/>, including the Mapbox Government Terms of Service, which can be found at <https://www.mapbox.com/legal/usg-tos>, and you hereby agree to comply with such terms. You can opt out of location telemetry reporting pursuant to such terms.
- 21 **Services.** In accordance with this Agreement, so long as Customer timely pays all amounts owed hereunder, Skydio shall render to Customer, during the applicable Skydio License Term of each

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Advanced Software Package purchased herunder, the support services consisting of: (a) providing Customer's named Administrators (defined below) with consultation in English, via telephone and email, during Skydio's normal business hours (9AM to 5PM PST) to assist in using the Advanced Software licensed under the Advanced Software Package; and (b) making reasonable efforts to correct any critical error in the Advanced Software that causes the Advanced Software to be inoperable ("**Error**"), all in accordance with Skydio's support policies published on its Website, as updated from time to time. Errors do not include, and Skydio has no obligation to correct, malfunctions caused in whole or in part by modification of Software, the operation of third-party products or the integration of Software with or into third-party products, improper installation of the Advanced Software or other Software, or the use of Software other than in accordance with the applicable specifications provided by Skydio. Support is only available for the current and single prior major release of Advanced Software. No other services are included under this Agreement.

- 22** **Administrators.** Customer shall designate up to three (3) of its employees to administer the Services on its behalf and serve as points of contact in communicating with us, as set forth in the applicable Confirmation or as otherwise agreed by the parties in writing ("**Administrators**"). If a person named as an Administrator leaves Customer's employ, Customer may designate another one of its employees to serve as Administrator to replace the departing employee.
- 23** **Indemnification.** Skydio will indemnify Customer's officers, directors, and employees ("**Customer Indemnitees**") against all claims, demands, losses, and reasonable expenses arising out of a third-party claim against an Customer Indemnitee resulting from any negligent act, error or omission, or willful misconduct by Skydio under this Agreement, except to the extent of Customer's negligence or willful misconduct, or claims under workers compensation.
- 24** **IP Indemnification.** Skydio will indemnify Customer Indemnitees against all claims, losses, and reasonable expenses from any third-party claim alleging that the use of Skydio Products or services infringes or misappropriates the third-party's intellectual property rights. Customer must promptly provide Skydio with written notice of such claim, tender to Skydio the defense or settlement of such claim at Skydio's expense and cooperate fully with Skydio in the defense or settlement of such claim. Skydio's IP indemnification obligations do not apply to claims based on (a) modification of Skydio Products or services by Customer or a third-party not approved by Skydio; (b) use of Skydio Products and services in combination with hardware or services not approved by Skydio; (c) use of Skydio Products and services other than as permitted in this Agreement; or (d) use of Skydio Software that is not the most current release provided by Skydio.
- 25** **Customer Responsibilities.** Customer is responsible for (a) Customer's use of Skydio Products; (b) breach of this Agreement or violation of applicable law by Customer or a Customer's authorized end user; and (c) a dispute between Customer and a third-party over Customer's use of Skydio Products.
- 26** **Export Sales and Export Controls.** Customer acknowledges that the Skydio Products, services and technology are subject to export controls under the laws and regulations of the United States (U.S.). Customer shall comply with such laws and regulations governing use, export, re-export, and transfer of Skydio Products, services and technology and shall obtain all required U.S. and local authorizations, permits, or licenses. Skydio and Customer each agree to provide the other such information and assistance as may reasonably be required by the other in connection with securing such authorizations and licenses, and to take timely action to obtain all required supporting documentation.

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**Axon Commander™ Software Appendix**

- 5** **License.** Axon owns all executable instructions, images, icons, sound, and text in Commander. All rights are reserved to Axon. Axon grants a non-exclusive, royalty-free, worldwide right and license to use Commander. “Use” means storing, loading, installing, or executing Commander exclusively for data communication with an Axon Device. Agency may use Commander in a networked environment on computers other than the computer it installs Commander on, so long as each execution of Commander is for data communication with an Axon Device. Agency may make copies of Commander for archival purposes only. Agency shall retain all copyright, trademark, and proprietary notices in Commander on all copies or adaptations.
- 6** **Term.** The Quote will detail the duration of the Commander license, as well as any maintenance. The term will begin upon installation of Commander by Axon.
- 7** **License Restrictions.** All licenses will immediately terminate if Agency does not comply with any term of this Agreement. Agency may not use Commander for any purpose other than as expressly permitted by this Agreement. Agency may not:
- 7.1** modify, tamper with, repair, or otherwise create derivative works of Commander;
  - 7.2** reverse engineer, disassemble, or decompile Commander or apply any process to derive the source code of Commander, or allow others to do the same;
  - 7.3** access or use Commander to avoid incurring fees or exceeding usage limits or quotas;
  - 7.4** copy Commander in whole or part, except as expressly permitted in this Agreement;
  - 7.5** use trade secret information contained in Commander;
  - 7.6** resell, rent, loan or sublicense Commander;
  - 7.7** access Commander to build a competitive device or service or copy any features, functions, or graphics of Commander; or
  - 7.8** remove, alter, or obscure any confidentiality or proprietary rights notices (including copyright and trademark notices) of Axon or Axon’s licensors on or within Commander or any copies of Commander.
- 8** **Support.** Axon may make available updates and error corrections (“**Updates**”) to Commander. Axon will provide Updates electronically via the Internet or media as determined by Axon. Agency is responsible for establishing and maintaining adequate access to the Internet to receive Updates. Agency is responsible for maintaining the computer equipment necessary to use Commander. Axon may provide technical support of a prior release/version of Commander for 6 months from when Axon made the subsequent release/version available.
- 9** **Termination.** Axon may terminate Agency’s license immediately for Agency’s failure to comply with any of the terms in this Agreement. Upon termination, Axon may disable Agency’s right to login to Axon Commander.



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**Axon Application Programming Interface Appendix**

**1**     **Definitions.**

“**API Client**” means the software that acts as the interface between Agency’s computer and the server, which is already developed or to be developed by Agency.

“**API Interface**” means software implemented by Agency to configure Agency’s independent API Client Software to operate in conjunction with the API Service for Agency’s authorized Use.

“**Axon Evidence Partner API, API or AXON API**” (collectively “**API Service**”) means Axon’s API which provides a programmatic means to access data in Agency’s Axon Evidence account or integrate Agency’s Axon Evidence account with other systems.

“**Use**” means any operation on Agency’s data enabled by the supported API functionality.

**2**     **Purpose and License.**

**2.1**     Agency may use API Service and data made available through API Service, in connection with an API Client developed by Agency. Axon may monitor Agency’s use of API Service to ensure quality, improve Axon devices and services, and verify compliance with this Agreement. Agency agrees to not interfere with such monitoring or obscure from Axon Agency’s use of API Service. Agency will not use API Service for commercial use.

**2.2**     Axon grants Agency a non-exclusive, non-transferable, non-sublicensable, worldwide, revocable right and license during the Term to use API Service, solely for Agency’s Use in connection with Agency’s API Client.

**2.3**     Axon reserves the right to set limitations on Agency’s use of the API Service, such as a quota on operations, to ensure stability and availability of Axon’s API. Axon will use reasonable efforts to accommodate use beyond the designated limits.

**3**     **Configuration.** Agency will work independently to configure Agency’s API Client with API Service for Agency’s applicable Use. Agency will be required to provide certain information (such as identification or contact details) as part of the registration. Registration information provided to Axon must be accurate. Agency will inform Axon promptly of any updates. Upon Agency’s registration, Axon will provide documentation outlining API Service information.

**4**     **Agency Responsibilities.** When using API Service, Agency and its end users may not:

- 4.1**     use API Service in any way other than as expressly permitted under this Agreement;
- 4.2**     use in any way that results in, or could result in, any security breach to Axon;
- 4.3**     perform an action with the intent of introducing any viruses, worms, defect, Trojan horses, malware, or any items of a destructive nature to Axon Devices and Services;
- 4.4**     interfere with, modify, disrupt or disable features or functionality of API Service or the servers or networks providing API Service;
- 4.5**     reverse engineer, decompile, disassemble, or translate or attempt to extract the source code from API Service or any related software;
- 4.6**     create an API Interface that functions substantially the same as API Service and offer it for use by third parties;
- 4.7**     provide use of API Service on a service bureau, rental or managed services basis or permit other individuals or entities to create links to API Service;
- 4.8**     frame or mirror API Service on any other server, or wireless or Internet-based device;
- 4.9**     make available to a third-party, any token, key, password or other login credentials to API Service;
- 4.10**    take any action or inaction resulting in illegal, unauthorized or improper purposes; or disclose Axon’s API manual.

**5**     **API Content.** All content related to API Service, other than Agency Content or Agency’s API Client

content, is considered Axon's API Content, including:

- 5.1 the design, structure and naming of API Service fields in all responses and requests;
- 5.2 the resources available within API Service for which Agency takes actions on, such as evidence, cases, users, or reports; and
- 5.3 the structure of and relationship of API Service resources; and
- 5.4 the design of API Service, in any part or as a whole.

6 **Prohibitions on API Content.** Neither Agency nor its end users will use API content returned from the API Interface to:

- 6.1 scrape, build databases, or otherwise create permanent copies of such content, or keep cached copies longer than permitted by the cache header;
- 6.2 copy, translate, modify, create a derivative work of, sell, lease, lend, convey, distribute, publicly display, or sublicense to any third-party;
- 6.3 misrepresent the source or ownership; or
- 6.4 remove, alter, or obscure any confidentiality or proprietary rights notices (including copyright and trademark notices).

7 **API Updates.** Axon may update or modify the API Service from time to time ("**API Update**"). Agency is required to implement and use the most current version of API Service and to make any applicable changes to Agency's API Client required as a result of such API Update. API Updates may adversely affect how Agency's API Client access or communicate with API Service or the API Interface. Each API Client must contain means for Agency to update API Client to the most current version of API Service. Axon will provide support for 1 year following the release of an API Update for all depreciated API Service versions.

**Advanced User Management Appendix**

- 1 **Scope.** Advanced User Management allows Agency to (a) utilize bulk user creation and management, (b) automate user creation and management through System for Cross-domain Identity Management (“**SCIM**”), and (c) automate group creation and management through SCIM.
  
- 2 **Advanced User Management Configuration.** Agency will work independently to configure Agency’s Advanced User Management for Agency’s applicable Use. Upon request, Axon will provide general guidance to Agency, including documentation that details the setup and configuration process.

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**Axon Channel Services Appendix**

- 1 **Definitions.**

“**Axon Digital Evidence Management System**” means Axon Evidence or Axon Commander, as specified in the attached Channel Services Statement of Work.

“**Active Channel**” means a third-party system that is continuously communicating with an Axon Digital Evidence Management System.

“**Inactive Channel**” means a third-party system that will have a one-time communication to an Axon Digital Evidence Management System.
- 2 **Scope.** Agency currently has a third-party system or data repository from which Agency desires to share data with Axon Digital Evidence Management. Axon will facilitate the transfer of Agency’s third-party data into an Axon Digital Evidence Management System or the transfer of Agency data out of an Axon Digital Evidence Management System as defined in the Channel Services Statement of Work (“**Channel Services SOW**”). Channel Services will not delete any Agency Content. Agency is responsible for verifying all necessary data is migrated correctly and retained per Agency policy.
- 3 **Purpose and Use.** Agency is responsible for verifying Agency has the right to share data from and provide access to third-party system as it relates to the Services described in this Appendix and the Channel Services SOW. For Active Channels, Agency is responsible for any changes to a third-party system that may affect the functionality of the channel service. Any additional work required for the continuation of the Service may require additional fees. An Axon Field Engineer may require access to Agency’s network and systems to perform the Services described in the Channel Services SOW. Agency is responsible for facilitating this access per all laws and policies applicable to Agency.
- 4 **Project Management.** Axon will assign a Project Manager to work closely with Agency’s project manager and project team members and will be responsible for completing the tasks required to meet all contract deliverables on time and budget.
- 5 **Warranty.** Axon warrants that it will perform the Channel Services in a good and workmanlike manner.
- 6 **Monitoring.** Axon may monitor Agency’s use of Channel Services to ensure quality, improve Axon devices and services, prepare invoices based on the total amount of data migrated, and verify compliance with this Agreement. Agency agrees not to interfere with such monitoring or obscure from Axon Agency’s use of channel services.
- 7 **Agency’s Responsibilities.** Axon’s successful performance of the Channel Services requires Agency:
  - 7.1 Make available its relevant systems for assessment by Axon (including making these systems available to Axon via remote access);
  - 7.2 Provide access to the building facilities and where Axon is to perform the Channel Services, subject to safety and security restrictions imposed by the Agency (including providing security passes or other necessary documentation to Axon representatives performing the Channel Services permitting them to enter and exit Agency premises with laptop personal computers and any other materials needed to perform the Channel Services);
  - 7.3 Provide all necessary infrastructure and software information (TCP/IP addresses, node names, and network configuration) for Axon to provide the Channel Services;
  - 7.4 Ensure all appropriate data backups are performed;
  - 7.5 Provide Axon with remote access to the Agency’s network and third-party systems when required for Axon to perform the Channel Services;
  - 7.6 Notify Axon of any network or machine maintenance that may impact the performance of

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- the Channel Services; and
- 7.7** Ensure the reasonable availability by phone or email of knowledgeable staff, personnel, system administrators, and operators to provide timely, accurate, complete, and up-to-date documentation and information to Axon (these contacts are to provide background information and clarification of information required to perform the Channel Services).

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**VIEVU Data Migration Appendix**

- 1 **Scope.** Agency currently has legacy data in the VIEVU Solution from which Agency desires to move to Axon Evidence. Axon will work with Agency to copy legacy data from the VIEVU solution into Axon Evidence (“**Migration**”). Before Migration, Agency and Axon will work together to develop a Statement of Work (“**Migration SOW**”) to detail all deliverables and responsibilities. The Migration will require the availability of Agency resources. Such resources will be identified in the SOW. On-site support during Migration is not required. Upon Agency’s request, Axon will provide on-site support for an additional fee. Any request for on-site support will need to be pre-scheduled and is subject to Axon’s resource availability.

A small amount of unexposed data related to system information will not be migrated from the VIEVU solution to Axon Evidence. Upon request, some of this data can be manually exported before Migration and provided to Agency. The Migration SOW will provide further detail.

- 2 **Changes.** Axon is only responsible to perform the Services described in this Appendix and Migration SOW. Any additional services are out of scope. The Parties must document scope changes in a written and signed change order. Changes may require an equitable adjustment in the charges or schedule.

- 3 **Project Management.** Axon will assign a Project Manager to work closely with Agency’s project manager and project team members and will be responsible for completing the tasks required to meet all contract deliverables on time and budget.

- 4 **Downtime.** There may be downtime during the Migration. The duration of the downtime will depend on the amount of data that Agency is migrating. Axon will work with Agency to minimize any downtime. Any VIEVU mobile application will need to be disabled upon Migration.

- 5 **Functionality Changes.** Due to device differences between the VIEVU solution and the Axon’s Axon Evidence solution, there may be functionality gaps that will not allow for all migrated data to be displayed the same way in the user interface after Migration

- 6 **Acceptance.** Once the Migration is complete, Axon will notify Agency and an acceptance form. Agency is responsible for verifying that the scope of the project has been completed and all necessary data is migrated correctly and retained per Agency policy. Agency will have 90 days to provide Axon acceptance that the Migration was successful, or Axon will deem the Migration accepted.

In the event Agency does not accept the Migration, Agency agrees to notify the Axon within a reasonable time. Agency also agrees to allow Axon a reasonable time to resolve any issue. In the event Agency does not provide the Axon written rejection of the Migration during these 90 days, Agency may be charged for additional monthly storage costs. After Agency provides acceptance of the Migration, the Axon will delete all data from the VIEVU solution 90 days after the Migration.

- 7 **Post-Migration.** After Migration, the VIEVU solution may not be supported and updates may not be provided. Axon may end of life the VIEVU solution in the future. If Agency elects to maintain data within the VIEVU solution, Axon will provide Agency 90 days’ notice before ending support for the VIEVU solution.

- 8 **Warranty.** Axon warrants that it will perform the Migration in a good and workmanlike manner.

- 9 **Monitoring.** Axon may monitor Agency’s use of Migration to ensure quality, improve Axon devices and services, prepare invoices based on the total amount of data migrated, and verify compliance with this Agreement. Agency agrees not to interfere with such monitoring or obscure from Axon Agency’s use of Migration.

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**Axon Support Engineer Appendix**

- 1 **Axon Support Engineer Payment.** Axon will invoice for Axon Support Engineer (“**ASE**”) services, as outlined in the Quote, when the Axon Support Engineer commences work on-site at Agency.
- 2 **Full-Time ASE Scope of Services.**
  - 2.1 A Full-Time ASE will work on-site four (4) days per week.
  - 2.2 Agency’s Axon sales representative and Axon’s Agency Success team will work with Agency to define its support needs and ensure the Full-Time ASE has skills to align with those needs. There may be up to a 6-month waiting period before the Full-Time ASE can work on-site, depending upon Agency’s needs and availability of a Full-Time ASE.
  - 2.3 The purchase of Full-Time ASE Services includes 2 complimentary Axon Accelerate tickets per year of the Agreement, so long as the ASE has started work at Agency, and Agency is current on all payments for the Full-Time ASE Service.

**The Full-Time ASE Service options are listed below:**

<p><b>Ongoing System Set-up and Configuration</b></p> <ul style="list-style-type: none"> <li>• Assisting with assigning cameras and registering docks</li> <li>• Maintaining Agency’s Axon Evidence account</li> <li>• Connecting Agency to “Early Access” programs for new devices</li> </ul>
<p><b>Account Maintenance</b></p> <ul style="list-style-type: none"> <li>• Conducting on-site training on new features and devices for Agency leadership team(s)</li> <li>• Thoroughly documenting issues and workflows and suggesting new workflows to improve the effectiveness of the Axon program</li> <li>• Conducting weekly meetings to cover current issues and program status</li> </ul>
<p><b>Data Analysis</b></p> <ul style="list-style-type: none"> <li>• Providing on-demand Axon usage data to identify trends and insights for improving daily workflows</li> <li>• Comparing Agency's Axon usage and trends to peers to establish best practices</li> <li>• Proactively monitoring the health of Axon equipment and coordinating returns when needed</li> </ul>
<p><b>Direct Support</b></p> <ul style="list-style-type: none"> <li>• Providing on-site, tier 1 and tier 2 technical support for Axon devices</li> <li>• Proactively monitoring the health of Axon equipment</li> <li>• Creating and monitoring RMAs on-site</li> <li>• Providing Axon app support</li> <li>• Monitoring and testing new firmware and workflows before they are released to Agency’s production environment</li> </ul>
<p><b>Agency Advocacy</b></p> <ul style="list-style-type: none"> <li>• Coordinating bi-annual voice of customer meetings with Axon’s Device Management team</li> <li>• Recording and tracking Agency feature requests and major bugs</li> </ul>

- 3 **Regional ASE Scope of Services**
  - 3.1 A Regional ASE will work on-site for 3 consecutive days per quarter. Agency must schedule the on-site days at least 2 weeks in advance. The Regional ASE will also be available by phone and email during regular business hours up to 8 hours per week.
  - 3.2 There may be up to a 6-month waiting period before Axon assigns a Regional ASE to Agency, depending upon the availability of a Regional ASE.
  - 3.3 The purchase of Regional ASE Services includes 2 complimentary Axon Accelerate tickets per year of the Agreement, so long as the ASE has started work at Agency and Agency is current on all payments for the Regional ASE Service.

**The Regional ASE service options are listed below:**

**Account Maintenance**

- Conducting remote training on new features and devices for Agency's leadership
- Thoroughly documenting issues and workflows and suggesting new workflows to improve the effectiveness of the Axon program
- Conducting weekly conference calls to cover current issues and program status
- Visiting Agency quarterly (up to 3 consecutive days) to perform a quarterly business review, discuss Agency's goals for your Axon program, and continue to ensure a successful deployment of Axon devices

**Direct Support**

- Providing remote, tier 1 and tier 2 technical support for Axon devices
- Creating and monitoring RMAs remotely

**Data Analysis**

- Providing quarterly Axon usage data to identify trends and program efficiency opportunities
- Comparing an Agency's Axon usage and trends to peers to establish best practices
- Proactively monitoring the health of Axon equipment and coordinating returns when needed

**Agency Advocacy**

- Coordinating bi-yearly Voice of Agency meetings with Device Management team
- Recording and tracking Agency feature requests and major bugs

- 4** **Out of Scope Services.** The ASE is responsible to perform only the Services described in this Appendix. Any additional Services discussed or implied that are not defined explicitly in this Appendix will be considered out of the scope.
- 5** **ASE Leave Time.** The ASE will be allowed up 7 days of sick leave and up to 15 days of vacation time per each calendar year. The ASE will work with Agency to coordinate any time off and will provide Agency with at least 2 weeks' notice before utilizing any vacation days.





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SCOTTSDALE, ARIZONA 85255

AXON.COM

February 7, 2022

**RE: Deviations/Exception to Bid Terms and Conditions**

**1. Master Services and Purchasing Agreement.**

Axon respectfully requests that the terms and conditions of its Master Services and Purchasing Agreement (the "MSPA") be included within any awarded contract resulting from this bid. It is Axon's intent that, to the extent not in conflict with the terms and conditions of this bid, the terms of the MSPA shall apply to any transaction resulting from award of this bid. Additionally, Axon proposes the following deviations from the Bid Terms and Conditions. The MSPA and Axon's proposed deviations are for NU's review and input, and Axon agrees to negotiate terms in good faith.

**2. Bid Terms and Conditions. Section 3. Contract Assignment.**

Axon respectfully requests that the following language be added to this section:

[The foregoing restriction on assignment shall not apply to a transfer to any of Bidder's affiliates or to any successor corporation as the result of a merger, acquisition or internal reorganization.](#)

**3. Bid Terms and Conditions. Section 4. Indemnity.**

Axon respectfully requests the following modifications to the first paragraph of Section 4.

The successful Bidder shall indemnify and save harmless NU and its respective officers, agents and employees from and against any and all liabilities and losses whatsoever, including ~~without limitation,~~ costs and expenses in connection therewith, on account of, or by reason of, injury to or death of, any person whatsoever, or loss of or damage to any tangible personal property whatsoever, suffered or sustained by an unrelated third party in the case of, or in connection with, the negligent or willfully wrongful performance of the contract, except for that liability and loss arising from the negligent acts or omissions of NU or its agents.

Axon further requests the addition of the following industry-standard limitations to its intellectual property indemnification obligations contained in the second paragraph of Section 4:

[...] Bidder's indemnification obligations within this paragraph do not extend to claims do not apply to claims based on (a) modification of the goods or services by NU or a third party not approved by Bidder; (b) use of the goods or services in combination with hardware or services not approved by Bidder; (c) use of goods or services in a manner other than as permitted in this Agreement; or (d) use of infringing software that is not the most current release provided by Bidder.

**4. Bid Terms and Conditions. Section 22. Defective Goods or Work.**

Axon suggests the following alternative language for this Section, in line with its standard commercial offerings.



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Title and risk of loss of any goods, equipment, or supplies furnished under this contract shall transfer upon Bidder's delivery to the common carrier. Any items which are delivered in a damaged or non-functional state, or which are discovered to be defective in material or workmanship, shall be repaired or replaced in accordance with Bidder's standard commercial warranty.

**5. Scope of Work. Term and Renewal.**

Axon respectfully requests that any local agreements with Participating Public Agencies have a full potential term not to exceed ten (10) years, in order to allow such agencies to access the benefits of Axon's ten-year subscription options if they desire.

Best Regards,

A handwritten signature in blue ink, appearing to read "Ashley Goulden-Kiefer".

Ashley Goulden-Kiefer  
Contracts Manager  
agouldenkief@axon.com

# Axon Fleet 3 Specifications

## OVERVIEW

The Axon Fleet 3 solution is a purpose-built in-vehicle recording system capable of capturing audio and video, supplemented by artificial intelligence designed for use in critical environments encountered by law enforcement, corrections, emergency medical services (EMS), and security activities. The Axon Fleet 3 system records events for secure storage, retrieval, and analysis leveraging Axon Evidence services. The recorded events are transferred securely to Axon Evidence using LTE or Wi-Fi operations.

This document provides specification and feature information for the following Axon Fleet 3 system components:

- Dual-View Camera
- Interior Camera
- Fleet Hub

The Axon Fleet 3 system leverages the vehicle's mobile digital computer (MDC) to interface with the Fleet Hub. Refer to the Axon Fleet 3 System Requirements for information on the MDC requirements and recommendations.

The system also uses non-Axon routers and antennas. Refer to the manufacturer specifications for more information on those components.


All Axon Fleet 3 cameras are focused over a range of distances covering 40 mm to infinity, and have auto white balance and auto exposure control to capture clear video with accurate colors in varying lighting and motion conditions.

Axon Fleet 3 camera video specification information is provided in the following table.

## VIDEO SPECIFICATIONS

Camera	Format	Aspect Ratio	Pixels (x, y)	GB/Hour	Hours on Fleet Hub (190 GB)	Notes
Dual-View	High HD Panoramic	5:2	2240, 900	4.9	37.0	
	High HD (1080p)	16:9	1920, 1080	4.9	37.0	
	HD Panoramic	5:2	1344, 540	2.4	74.1	Default
	HD (720p)	16:9	1280, 720	2.4	74.1	
	SD Panoramic	5:2	896, 360	1.0	185.2	
	SD (480p)	16:9	854, 480	1.0	185.2	
Interior	High HD	4:3	1400, 1050	3.9	46.3	
	HD (720p)	4:3	1024, 768	1.9	92.6	Default
	SD (480p)	4:3	640, 480	0.7	246.9	

Fleet Hub Storage Example: A vehicle has 1 Dual-View Camera and 1 Interior Camera on the HD (720p) settings. The data storage rate for this setting is 2.4 GB/hour for the Dual-View Camera and 1.9 GB/hour for the Interior Camera for a total of 4.3 GB/hour. In this configuration and without Video Recall enabled, the Fleet Hub can store 44 hours of video.

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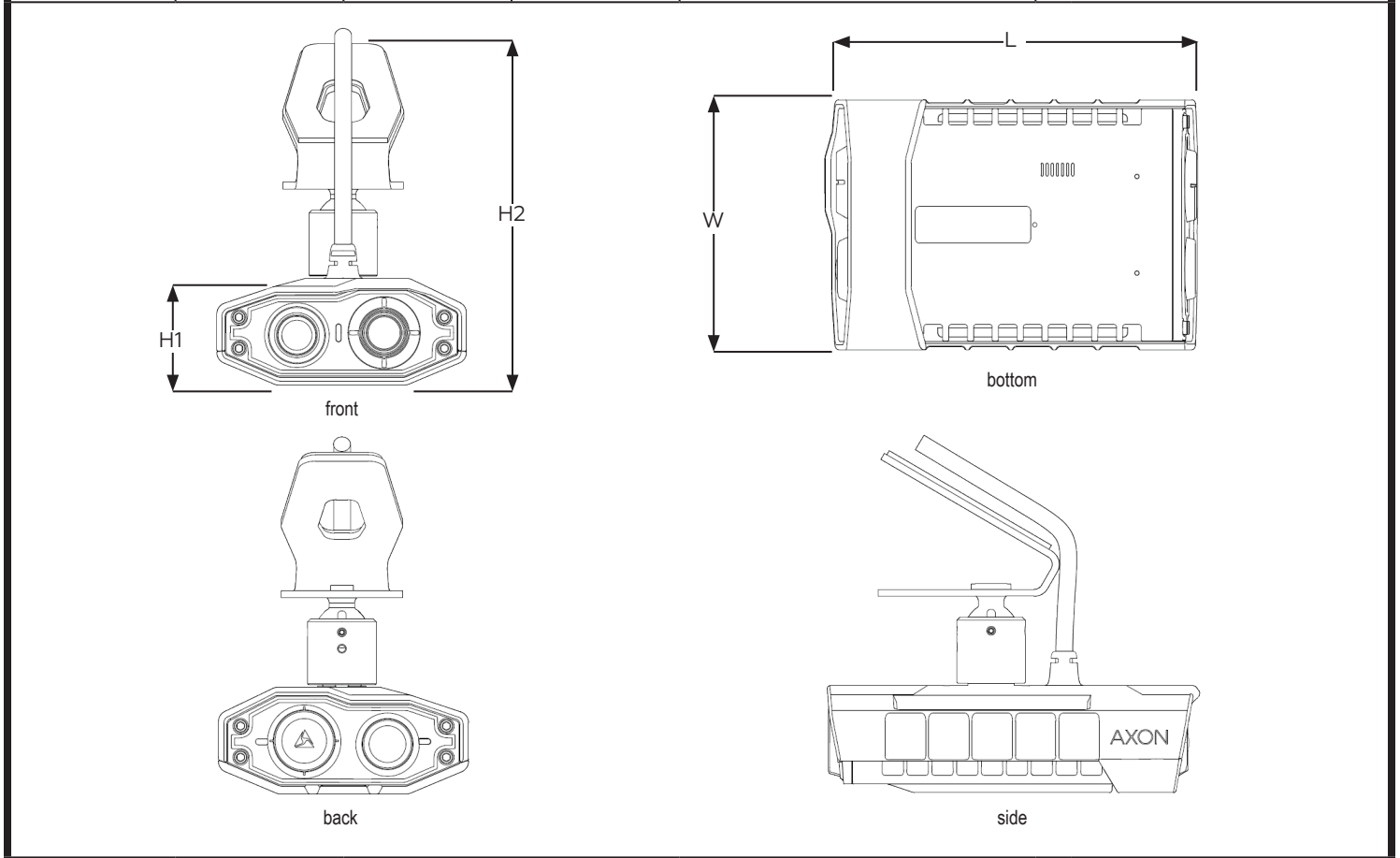


# ▲ Axon Fleet 3 Specifications

MODEL	MODEL NO.	COLOR
Axon Fleet 3 Dual View Camera	AX1031	Black

SPECIFICATIONS <sup>1</sup>	FEATURES
<ul style="list-style-type: none"> <li>Aluminum body with polycarbonate plastic sunshield</li> <li>Diagonal Field of View (FOV<sub>nom</sub>): Primary 5:2 Aspect Ratio 166 degrees, Primary 16:9 Aspect Ratio 154 degrees, ALPR 56 degrees</li> <li>Horizontal Field of View: Primary 5:2 Aspect Ratio 150 degrees, Primary 16:9 Aspect Ratio 131 degrees, ALPR 53 degrees</li> <li>Vertical Field of View: Primary 5:2 Aspect Ratio 57 degrees, Primary 16:9 Aspect Ratio 71 degrees, ALPR 21 degrees</li> <li>Effective Focal Length (f<sub>nom</sub>): Primary 2.2 mm, ALPR 7.86 mm</li> <li>Video: MPEG4; H.264 codec</li> <li>Video resolution: 1080P / 720P / 480P at 30 frames per second</li> <li>Aspect ratio: 16:9 and 5:2 Panoramic</li> <li>Operating temperature range: -22°F to 149°F (-30°C to 65°C)</li> <li>Storage temperature range: -40°F to 221°F (-40°C to 105°C)</li> <li>IP code: IEC 60529 IP54</li> </ul>	<ul style="list-style-type: none"> <li>Designed to continuously stream video and audio to be recorded by the Fleet Hub and to perform license plate recognition on systems enabled with optional Automated License Plate Reader (ALPR) service.</li> <li>ALPR provides 3+ lanes of coverage out to 50 feet (15.2 meters).</li> <li>Windshield mount provides full 360° articulation.</li> <li>Low light capability 0.1 lux.</li> <li>Zoom: 12x digital / 2.6 optical</li> <li>Three integrated microphones for audio recording inside the vehicle at a 48kHz sample rate and utilize AAC encoding. Microphone processing includes Nokia OZO Audio Focus and Audio Windscreen technology to improve speech intelligibility and reduce unwanted environmental noise.</li> <li>Connects to Fleet Hub.</li> <li>Recording function activated manually or by Fleet Hub.</li> </ul>

PHYSICAL CHARACTERISTICS <sup>2</sup>			
DIMENSIONS AND WEIGHT			
Length (L)	Height (H1)	Width (W)	Weight
5.24 in (133 mm)	1.50 in (38 mm)	3.46 in (88 mm)	14.5 oz (411 g)
DIMENSIONS AND WEIGHT WITH MOUNT			
Height (H2)		Weight	
4.65 in (118 mm)		17.4 oz (494 g)	



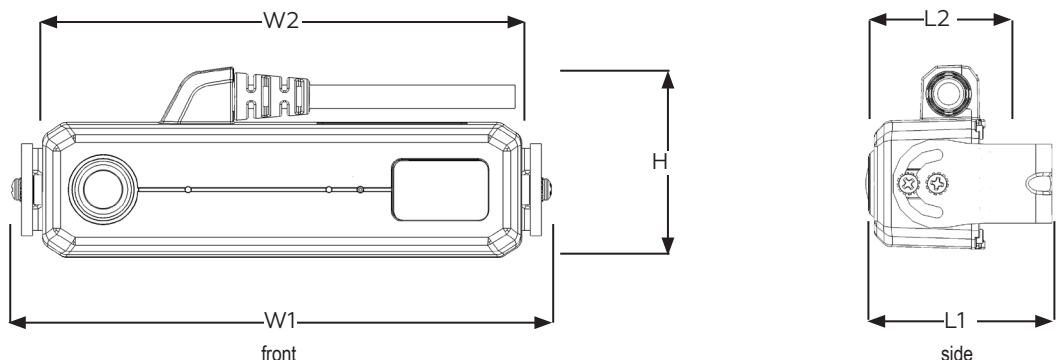
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
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- Dimensions and weights are for reference only.



# Axon Fleet 3 Specifications

MODEL			MODEL NO.		COLOR
Axon Fleet 3 Interior Camera			AX1032		Black
SPECIFICATIONS <sup>1</sup>			FEATURES		
<ul style="list-style-type: none"> <li>Aluminum body</li> <li>Diagonal Field of View (FOVnom): 176 degrees (for view from below knee to above head)</li> <li>Horizontal Field of View: 131 degrees</li> <li>Vertical Field of View: 96 degrees</li> <li>Effective Focal Length (fnom): 2.2 mm</li> <li>Video: MPEG4; H.264 codec</li> <li>Video resolution: See Video Specifications table on page 1, all recordings are at 30 frames per second</li> <li>Aspect ratio: 4:3</li> <li>Operating temperature range: -22°F to 149°F (-30°C to 65°C)</li> <li>Storage temperature range: -40°F to 221°F (-40°C to 105°C)</li> <li>IP code: IEC 60529 IP54</li> </ul>			<ul style="list-style-type: none"> <li>Designed to continuously stream video and audio to be recorded by the Fleet Hub.</li> <li>Adjustable angle mount.</li> <li>Infrared (IR) illumination with monochrome image in darkness.</li> <li>Low light capability 0.1 lux / 0 lux with IR.</li> <li>Connects to Fleet Hub.</li> <li>Recording function activated manually or by Fleet Hub.</li> <li>Two integrated microphones for audio recording inside the vehicle at a 48kHz sample rate and utilize AAC encoding. Microphone processing includes Nokia OZO Audio Focus and Audio Windscreen technology to improve speech intelligibility and reduce unwanted environmental noise.</li> </ul>		
PHYSICAL CHARACTERISTICS <sup>2</sup>					
DIMENSIONS AND WEIGHT					
Height (H)	Width 1 (W1)	Width 2 (W2)	Length 1 (L1)	Length 2 (L2)	Weight
2.01 in (51.0 mm)	5.73 in (145.5 mm)	5.28 in (134.1 mm)	2.04 in (51.8 mm)	1.36 in (34.5 mm)	8.3 oz (235 g)
					

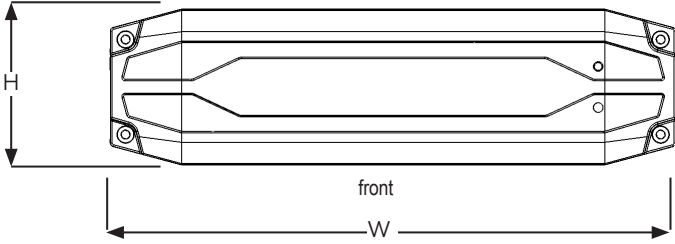
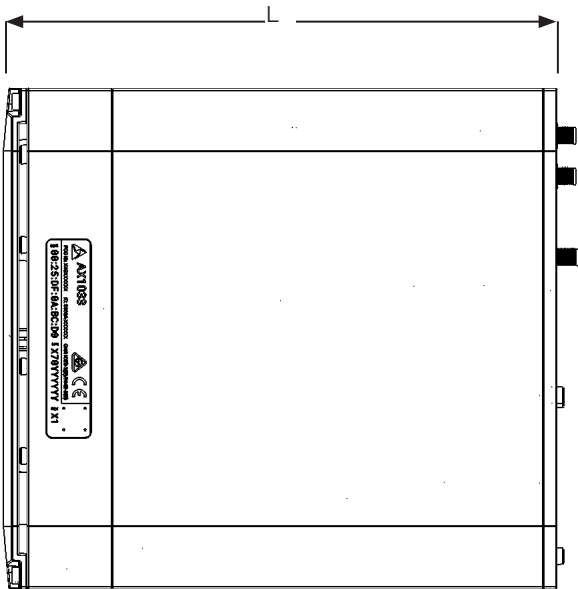
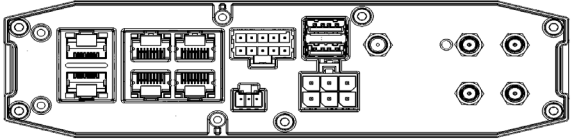
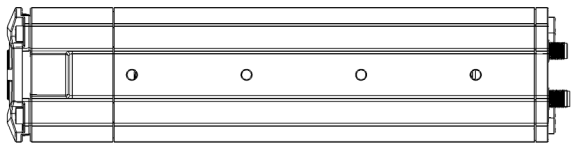
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

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# Axon Fleet 3 Specifications

MODEL		MODEL NO.	COLOR
Axon Fleet Hub		AX1033	Black
SPECIFICATIONS <sup>1</sup>		FEATURES	
<ul style="list-style-type: none"> <li>Aluminum housing and end caps. Polycarbonate plastic fan housing</li> <li>Input power requirements: Voltage: 11 - 19 V DC</li> <li>Power consumption: Approximately 11W for Hub, 21.5W for typical Hub + 2 camera system. Each additional camera adds approximately: Dual-View 6.5W, Interior 4.6W. Power consumption when off: &lt;1 mA @12 V DC</li> <li>Operating temperature range: -40°F to 185°F (-40°C to 85°C)</li> <li>Storage temperature range: -40°F to 194°F (-40°C to 90°C)</li> <li>IP code: IEC 60529 IP50</li> <li>Wi-Fi 802.11ax (Wi-Fi 6)</li> <li>Bluetooth BLE-5.0</li> <li>Storage: 240 GB SSD with AES256 CBC ESSIV SHA256 encryption.</li> </ul>		<ul style="list-style-type: none"> <li>Securely records and stores all evidence from connected cameras and microphones.</li> <li>(5) 1000BASE-T ports for cameras and microphones.</li> <li>(1) 1000BASE-T port for connection to router.</li> <li>10 discrete 12V inputs for Axon Signal triggers.</li> <li>Compatible with Axon Signal technology.</li> <li>Global Navigation Satellite Systems (GNSS): GPS, GLONASS, Galileo, QZSS, SBAS constellations with 3D inertial dead reckoning and long term orbits.</li> <li>Optional Video Recall for up to 24 hours per camera.</li> </ul>	
PHYSICAL CHARACTERISTICS <sup>2</sup>			
DIMENSIONS AND WEIGHT			
Height (H)	Width (W)	Length (L)	Weight
1.93 in (49 mm)	7.05 in (179 mm)	8.15 in (207 mm)	62.4 oz (1769 g)
 <p>front</p>		 <p>top</p>	
 <p>back</p>			
 <p>side</p>			

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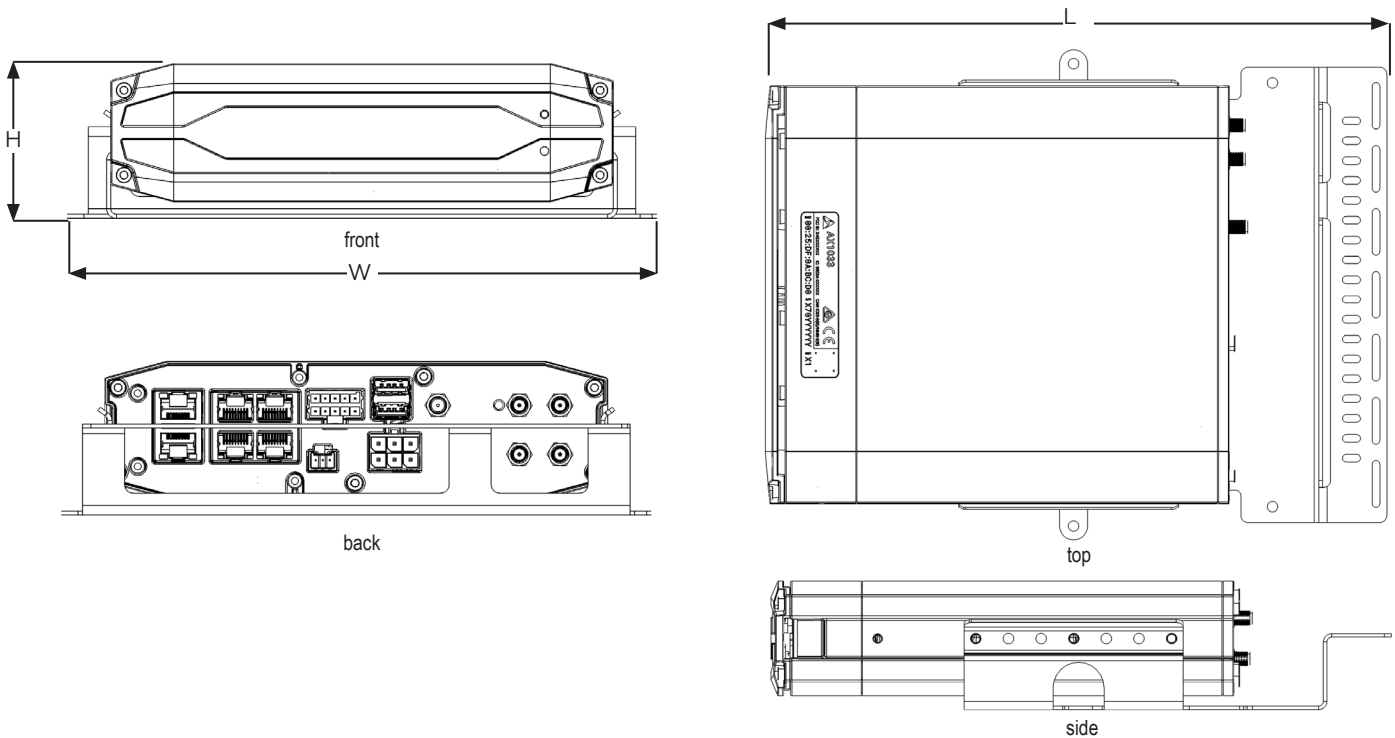
# Axon Fleet 3 Specifications



## Axon Fleet Hub with Mount Bracket

### PHYSICAL CHARACTERISTICS <sup>1,2</sup>

#### DIMENSIONS

Height (H)	Width (W)	Length (L)
2.40 in (60 mm)	8.30 in (210 mm)	12.50 in (318 mm)



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1. Actual product may vary from picture.
2. Dimensions are for reference only.

## AXIS F1025 Sensor Unit

### Pinhole lens for extremely discreet surveillance

AXIS F1025 is ideal for extremely discreet indoor surveillance applications, such as in ATMs, stores and elevators. It can be installed in tight places and flush-mounted in a wall, ceiling or metal panel with only a pinhole visible for the lens. For use with an AXIS F Main Unit, AXIS F1025 provides a 1080p resolution and a wide 92° horizontal field of view. AXIS F1025 also supports Wide Dynamic Range (WDR) – Forensic Capture, ideal for scenes with very bright and dark areas. The unit comes with a 3- or 12-m (10/39 ft.) pre-mounted cable for connection to a main unit. A straight mounting bracket is included.

- > **Flexible, extremely discreet design for indoor use**
- > **Pinhole lens with 1080p resolution**
- > **Wide 92° horizontal field of view**
- > **WDR – Forensic Capture (with AXIS F41/F44 Main Unit)**





## AXIS F1025 Sensor Unit

<b>Models</b>	AXIS F1025 3 m / 10 ft. cable: Pinhole AXIS F1025 12 m / 39 ft. cable: Pinhole	<b>General</b>	
<b>Camera</b>		<b>Casing</b>	Aluminum
<b>Image sensor</b>	1/2.8" (effective) progressive scan RGB CMOS	<b>Operating conditions</b>	-30 °C to 55 °C (-22 °F to 131 °F) Humidity 10-85% RH (non-condensing)
<b>Lens</b>	Fixed iris 3.7 mm, F2.5 With AXIS F34/F41/F44 in 1080p: Horizontal angle of view: 92° Vertical angle of view: 45° With AXIS F34/F44 in 720p: Horizontal angle of view: 56° Vertical angle of view: 29°	<b>Storage conditions</b>	-40 °C to 65 °C (-40 °F to 149 °F)
<b>Resolution</b>	Max. 1920x1200/1080	<b>Approvals</b>	ECE R10 rev.04, EN 50121-4, IEC/EN/UL 60950-1, IEC 60068-2-1, IEC 60068-2-2, IEC 60068-2-14, IEC 60068-2-30, IEC 60068-2-78, IEC 60529 IP4X, IEC 62236-4, EN 55022 Class B, EN 55024, EN 61000-3-2, EN 61000-3-3, EN 61000-6-1, EN 61000-6-2, FCC Part 15 Subpart B Class B, ICES-003 Class B, VCCI Class B, C-tick AS/NZS CISPR 22 Class B, KCC KN22 Class B, KN24, EN 50581 IEC 60068-2-6, IEC 60068-2-27
<b>Wide dynamic range</b>	WDR – Forensic Capture With AXIS F41: 1080p, 25/30 fps (50/60 Hz) With AXIS F44: 720p, 12.5/15 fps (50/60 Hz)	<b>Dimensions</b>	45 mm (1 3/4 in) ø 20 mm (13/16 in)
<b>Minimum illumination</b>	Color: 0.3 lux	<b>Weight</b>	3 m / 1 ft. cable: 78 g (0.17 lb) 12 m / 39 ft. cable: 328 g (0.72 lb)
<b>Shutter time</b>	With AXIS F34/F44: HDTV 720p 25/30 fps: 1/28000 s to 2 s 1080p 12.5/15 fps: 1/22500 s to 2 s With AXIS F41: HDTV 1080p 25/30/50/60 fps: 1/143000 s to 2 s WUXGA (1920x1200) 25/30 fps: 1/143000 s to 2 s	<b>Required hardware</b>	AXIS F34/F41/F44 Main Unit
<b>Frame rate</b>	Max. 50/60 fps (50/60 Hz)	<b>Included accessories</b>	Installation Guide AXIS F8202 Straight Mounting Bracket
		<b>Optional accessories</b>	AXIS F8204 Mounting Band AXIS F8212 Trim Ring AXIS F8225 Pinhole Accessory AXIS F9201 Black/Silver Height Strip Housing
		<b>Warranty</b>	5-year warranty, see <a href="http://axis.com/warranty">axis.com/warranty</a>

Environmental responsibility:

[axis.com/environmental-responsibility](http://axis.com/environmental-responsibility)

# AXIS F44 Dual Audio Input Main Unit

## Feature-rich multi-view surveillance with WDR

The rugged AXIS F44 main unit connects up to four AXIS F Sensor Units and is ideal for the surveillance of four closely situated areas, such as in stores, schools, banks and buses. AXIS F44 enables streaming of 1080p or HDTV 720p videos from four sensor units simultaneously through one Ethernet port. It also supports quad view streaming. The main unit provides Wide Dynamic Range (WDR) – Forensic Capture, ideal for scenes with very bright and dark areas. Support for Zipstream technology lowers bandwidth and storage use. Other supported features include audio, input/output ports, Power over Ethernet, 8–28 V DC and two SD card slots.

- > [Streams videos from four sensor units simultaneously](#)
- > [WDR – Forensic Capture \(with sensor units that support this feature\)](#)
- > [Rugged, easy-to-install design](#)
- > [Axis Zipstream](#)
- > [Dual audio input with included accessory](#)



# AXIS F44 Dual Audio Input Main Unit

<b>Video</b>		Active tampering alarm, audio detection <b>Supported</b> AXIS Cross Line Detection Support for AXIS Camera Application Platform enabling installation of third-party applications, see <a href="http://axis.com/acap">axis.com/acap</a>
<b>Video compression</b>	H.264 (MPEG-4 Part 10/AVC) Baseline, Main and High Profiles Motion JPEG	
<b>Resolution</b>	1920x1080 (1080p) <sup>a</sup> to 480x270 1280x720 to 480x270	
<b>Wide dynamic range</b>	WDR – forensic capture	
<b>Frame rate</b>	In 1080p with no WDR: up to 12.5/15 fps (50/60 Hz) In 720p with no WDR: up to 25/30 fps (50/60 Hz) In 720p with WDR: up to 12.5/15 fps (50/60 Hz)	
<b>Video streaming</b>		<b>General</b> <b>Casing</b> Aluminum <b>Sustainability</b> PVC-free <b>Memory</b> 1024 MB RAM, 256 MB Flash <b>Power</b> Power over Ethernet (PoE) IEEE 802.3af/802.3at Type 1 Class 3 max 12.95 W 8–28 V DC, max 13.33 W <b>Connectors</b> RJ45 for 10BASE-T/100BASE-TX PoE RJ12 for sensor units 6-pin terminal block for four configurable inputs/outputs (12 V DC output), max load 50 mA 3.5 mm mic/line in, 3.5 mm line out 5-pin terminal block RS232 2-pin terminal block for 8–28 V DC input <b>Storage</b> Two SD/SDHC/SDXC slots, (card not included) Support for SD card encryption Recording to network-attached storage (NAS) For SD card and NAS recommendations see <a href="http://axis.com">axis.com</a> <b>Operating conditions</b> -30 °C to 60 °C (-22 °F to 140 °F) Humidity 10–85% RH (non-condensing) <b>Storage conditions</b> -40 °C to 65 °C (-40 °F to 149 °F) Humidity 5–95% RH (non-condensing) <b>Approvals</b> EMC EN 55024, EN 55032 Class A, EN 50121-4, EN 61000-6-1, EN 61000-6-2, IEC 62236-4, ECE R10 rev.05, FCC Part 15 Subpart B Class A, ICES-003 Class A, VCCI Class A, RCM AS/NZS CISPR 32 Class A, KCC KN32 Class A, KN35 <b>Safety</b> IEC/EN/UL 60950-1 <b>Environment</b> EN 50581, IEC 60068-2-1, IEC 60068-2-2, IEC 60068-2-14, IEC 60068-2-30, IEC 60068-2-60, IEC 60068-2-78, IEC 60529 IP4X, IEC 60721-3-5 5M3 (vibration, shock) <b>Network</b> NIST SP500-267 <b>Dimensions</b> 51 x 121 x 121 mm (2 1/16 x 4 12/16 x 4 12/16 in) <b>Weight</b> 542 g (1.19 lb) <b>Included accessories</b> AXIS Stereo-to-Mono Adapter, Installation Guide, Windows® decoder 1-user license, AVHS Authentication key <b>Optional accessories</b> AXIS F8001 Surface Mount with Strain Relief AXIS F8002 DIN Rail Clip AXIS T8120 15 W Midspan 1-port AXIS T83 Microphones For more accessories, see <a href="http://axis.com">axis.com</a> <b>Video management software</b> AXIS Companion, AXIS Camera Station, video management software from AXIS' Application Development Partners available at <a href="http://axis.com/vms">axis.com/vms</a> <b>Languages</b> English, German, French, Spanish, Italian, Russian, Simplified Chinese, Japanese, Korean, Portuguese, Traditional Chinese <b>Warranty</b> 5-year warranty, see <a href="http://axis.com/warranty">axis.com/warranty</a>
<b>Image settings</b>	Compression, color, brightness, sharpness, contrast, white balance, exposure value, exposure control, exposure zones, local contrast, rotation, Corridor Format, text and image overlay, privacy mask, mirroring of images, Wide Dynamic Range – Forensic Capture <sup>a</sup> : Up to 120 dB depending on scene	
<b>Audio</b>		
<b>Audio streaming</b>	Two-way, full-duplex and half-duplex	
<b>Audio encoding</b>	AAC-LC 8/16 kHz, 8–64 kbit/s G.711 PCM 8 kHz 64 kbit/s G.711 PCM 16 kHz 128 kbit/s G.726 ADPCM 8 kHz 32 kbit/s or 24 kbit/s Configurable bit rate	
<b>Audio input/output</b>	External microphone or line input (2 microphone or line inputs with included AXIS Stereo-to-mono Adapter) Line output	
<b>Network</b>		
<b>Security</b>	Password protection, IP address filtering, HTTPS <sup>b</sup> encryption, IEEE 802.1X <sup>b</sup> network access control, digest authentication, user access log, centralized certificate management	
<b>Supported protocols</b>	IPv4, IPv6 USGv6, HTTP, HTTP/2, HTTPS <sup>b</sup> , SSL/TLS <sup>b</sup> , QoS Layer 3 DiffServ, FTP, SFTP, CIFS/SMB, SMTP, Bonjour, UPnP™, SNMPv1/v2c/v3 (MIB-II), DNS, DynDNS, NTP, RTSP, RTP, TCP, UDP, IGMPv1/v2/v3, RTCP, ICMP, DHCPv4/v6, ARP, SOCKS, SSH, LLDP, MQTT, Syslog	
<b>System integration</b>		
<b>Application Programming Interface</b>	Open API for software integration, including VAPIX <sup>®</sup> and AXIS Camera Application Platform; specifications at <a href="http://axis.com">axis.com</a> AXIS Video Hosting System (AVHS) with One-Click Connection One-click cloud connection ONVIF <sup>®</sup> Profile G and ONVIF <sup>®</sup> Profile S, specification at <a href="http://onvif.org">onvif.org</a>	
<b>Event triggers</b>	Analytics, external inputs Edge storage events	
<b>Event actions</b>	File upload: email, FTP, HTTP, HTTPS, network share Notification: email, HTTP, HTTPS and TCP Pre- and post-alarm video buffering Video and audio recording to edge storage, play audio clip, external output activation WDR mode	
<b>Built-in installation aids</b>	Pixel counter	
<b>Data streaming</b>	Event data	
<b>Analytics</b>		
<b>Applications</b>	Included AXIS Video Motion Detection	

- a. Valid for sensor units that support it  
b. This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. ([openssl.org](http://openssl.org)), and cryptographic software written by Eric Young ([ey@cryptsoft.com](mailto:ey@cryptsoft.com)).

Environmental responsibility:

[axis.com/environmental-responsibility](http://axis.com/environmental-responsibility)

# AXIS M5525-E PTZ Network Camera

Indoor and outdoor PTZ with 10x zoom

AXIS M5525-E PTZ Network Camera is a compact pan-tilt-zoom camera with HDTV 1080p resolution, 10x optical zoom, and autofocus, enabling great video quality in both overview and detail. Day/night functionality and WDR – Forensic Capture ensures maintained image quality in low or mixed light, and scene profiles are included for automatic optimization. AXIS M5525-E is compatible with any Axis PTZ mount for outdoor installation, but can also be surface-mounted indoors. Protected against dust, rain, snow, and corrosion, the camera operates in temperatures from -20 °C to 50 °C (-4 °F to 122 °F). The microSD card slot enables local video storage.

- > [HDTV 1080p with 10x optical zoom](#)
- > [Continuous 360° for uninterrupted pan](#)
- > [WDR — Forensic Capture](#)
- > [Axis Zipstream technology](#)
- > [I/O ports and two-way audio](#)



# AXIS M5525-E PTZ Network Camera

<b>Camera</b>		Overlay text, play audio clip, external output activation, WDR mode
<b>Image sensor</b>	1/2.8" progressive scan CMOS	
<b>Lens</b>	4.7–47 mm, F1.6–3.0 Horizontal field of view: 61.8°–6.7° Vertical field of view: 37.2°–3.8° Autofocus, auto-iris	
<b>Day and night</b>	Automatically removable infrared-cut filter	
<b>Minimum illumination</b>	Color: 0.45 lux at 30 IRE F1.6 B/W: 0.01 lux at 30 IRE F1.6 Color: 0.55 lux at 50 IRE F1.6 B/W: 0.01 lux at 50 IRE F1.6	
<b>Shutter speed</b>	1/66500 s to 2 s	
<b>Pan/Tilt/Zoom</b>	Pan: 360° endless, 1.8°–150°/s Tilt: 90°, 1.8°–150°/s 10x optical zoom, 12x digital zoom, total 120x zoom Nadir flip, 100 preset positions, limited guard tour, control queue, on-screen directional indicator	
<b>Video</b>		
<b>Video compression</b>	H.264 (MPEG-4 Part 10/AVC) Baseline, Main and High Profiles Motion JPEG	
<b>Resolution</b>	1920x1080 to 320x180	
<b>Frame rate</b>	Up to 25/30 fps with power line frequency 50/60 Hz	
<b>Video streaming</b>	Multiple, individually configurable streams in H.264 and Motion JPEG Axis Zipstream technology in H.264 Controllable frame rate and bandwidth VBR/MBR H.264	
<b>Image settings</b>	Saturation, brightness, sharpness, WDR – forensic capture, white balance, exposure mode, exposure zones, compression, text and image overlay, 20 individual 3D privacy masks, contrast, scene profiles, image freeze on PTZ, local contrast, max shutter, max gain, noise/motion priority, aperture lock, exposure level, rotation: 0°, 180°	
<b>Audio</b>		
<b>Audio streaming</b>	Two-way, full duplex	
<b>Audio encoding</b>	AAC-LC 8/16/32 kHz, G.711 PCM 8 kHz, G.726 ADPCM 8 kHz, Opus 8/16 kHz, LPCM 32 kHz Configurable bit rate	
<b>Audio input/output</b>	External microphone input or line input, line output	
<b>Network</b>		
<b>Security</b>	Password protection, IP address filtering, HTTPS <sup>a</sup> encryption, IEEE 802.1X <sup>a</sup> network access control, Digest authentication, User access log, Centralized Certificate Management, Brute force delay protection	
<b>Supported protocols</b>	IPv4, IPv6 USGv6, HTTP, HTTPS <sup>a</sup> , SSL/TLS <sup>a</sup> , QoS Layer 3 DiffServ, FTP, SFTP CIFS/SMB, SMTP, Bonjour, UPnP <sup>TM</sup> , SNMP v1/v2c/v3(MIB-II), DNS, DynDNS, NTP, RTSP, RTP, TCP, UDP, IGMPv1/v2/v3, RTCP, ICMP, DHCP, ARP, SOCKS, SSH, LLDAP	
<b>System integration</b>		
<b>Application Programming Interface</b>	Open API for software integration, including VAPIX <sup>®</sup> and AXIS Camera Application Platform; specifications at <a href="http://axis.com">axis.com</a> One-click cloud connection ONVIF <sup>®</sup> Profile S and ONVIF <sup>®</sup> Profile G, specification at <a href="http://onvif.org">onvif.org</a>	
<b>Event triggers</b>	Analytics, edge storage events Detectors: day/night mode, live stream accessed, audio detection Hardware: network, temperature Input Signal: digital input port, manual trigger, virtual inputs PTZ: error, moving, preset reached, ready Storage: disruption, recording System: system ready Time: recurrence, use schedule	
<b>Event actions</b>	Record video: SD card and network share Upload of images or video clips: FTP, SFTP, HTTP, HTTPS, network share, and email Pre- and post-alarm video or image buffering for recording or upload Notification: email, HTTP, HTTPS, TCP, and SNMP trap PTZ: PTZ preset, start/stop guard tour	
<b>Data streaming</b>	Event data	
<b>Built-in installation aids</b>	Pixel counter	
<b>Analytics</b>		
<b>Applications</b>	<b>Included</b> AXIS Motion Guard, AXIS Fence Guard, AXIS Loitering Guard AXIS Video Motion Detection, audio detection, advanced gatekeeper <b>Supported</b> AXIS Cross Line Detection Support for AXIS Camera Application Platform enabling installation of third-party applications, see <a href="http://axis.com/acap">axis.com/acap</a>	
<b>General</b>		
<b>Casing</b>	IP66-, NEMA 4X- and IK09-rated Repaintable plastic casing, polycarbonate (PC) dome	
<b>Sustainability</b>	PVC free	
<b>Memory</b>	512 MB RAM, 256 MB Flash	
<b>Power</b>	Power over Ethernet (PoE) IEEE 802.3af/802.3at Type 1 Class 3 Typical 6.6 W, max 12.95 W 20–28 V DC, typical 6.3 W, max 13 W (PoE midspan and power supply not included)	
<b>Connectors</b>	RJ45 10BASE-T/100BASE-TX PoE DC input terminal block I/O: 6-pin terminal block with push-in spring connection for four configurable inputs/outputs Audio: mic/line in, line out terminal block with push-in spring connection	
<b>Storage</b>	Support for microSD/SDHC/SDXC card (not included) Support for SD card encryption Support for recording to network-attached storage (NAS) For SD card and NAS recommendations see <a href="http://axis.com">axis.com</a>	
<b>Operating conditions</b>	-20 °C to 50 °C (-4 °F to 122 °F) Humidity 15–100% RH (condensing)	
<b>Storage conditions</b>	-40 °C to 65 °C (-40 °F to 149 °F)	
<b>Approvals</b>	<b>EMC</b> EN 55032 Class A, EN 61000-3-2, EN 61000-3-3, EN 55024, EN 61000-6-1, EN 61000-6-2, FCC Part 15 Subpart B Class A, ICES-003 Class A, VCCI Class A, RCM AS/NZS CISPR 32 Class A, KC KN32 Class A, KN35 <b>Safety</b> IEC/EN/UL 62368-1, IEC/EN/UL 60950-22, IS 13252 <b>Environment</b> IEC 60068-2-27, IEC 60068-2-6, IEC/EN 60529 IP66, IEC/EN 62262 IK09 <b>Network</b> NIST SP500-267	
<b>Dimensions</b>	Height: 132 mm (5.2 in), ø 165 mm (6.5 in)	
<b>Weight</b>	1.1 kg (2.4 lb) Recessed mount (plenum rated): 1.0 kg (2.2 lb)	
<b>Included accessories</b>	Conduit adapter 3/4", smoked dome, adapter bayonet Installation Guide, Windows <sup>®</sup> decoder 1-user license	
<b>Optional accessories</b>	AXIS T91 Mounting Accessories, AXIS T94P01L Recessed Mount Kit	
<b>Video management software</b>	AXIS Companion, AXIS Camera Station, video management software from Axis' Application Development Partners available at <a href="http://axis.com/vms">axis.com/vms</a>	
<b>Languages</b>	English, German, French, Spanish, Italian, Russian, Simplified Chinese, Japanese, Korean, Portuguese, Traditional Chinese	
<b>Warranty</b>	5-year warranty, see <a href="http://axis.com/warranty">axis.com/warranty</a>	

a. This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. ([www.openssl.org](http://www.openssl.org)), and cryptographic software written by Eric Young ([ey@cryptsoft.com](mailto:ey@cryptsoft.com)).

Environmental responsibility:

[axis.com/environmental-responsibility](http://axis.com/environmental-responsibility)

# AXIS P3245-LV Network Camera

Streamlined HDTV 1080p fixed dome for any light conditions

AXIS P3245-LV offers excellent image quality in HDTV 1080p. This streamlined, IK10-rated camera features Forensic WDR and OptimizedIR illumination to deliver sharp video even in challenging light or complete darkness. It includes Lightfinder 2.0 for video with more life-like colors and sharp video of moving objects. And, the varifocal lens with remote zoom and focus capabilities eliminates the need for hands-on fine tuning. With two-way audio you can hear what's happening in the scene and benefit from audio analytics. Plus, it offers Zipstream with support for H.264/ H.265 and enhanced security features.

- > [HDTV 1080p video quality](#)
- > [Lightfinder 2.0, Forensic WDR and OptimizedIR](#)
- > [Zipstream supporting H.264 and H.265](#)
- > [Signed firmware and secure boot](#)
- > [Two-way audio and I/O connectivity](#)



# AXIS P3245–LV Network Camera

<b>Camera</b>		<b>Event actions</b>	Record video: SD card and network share Upload of images or video clips: FTP, SFTP, HTTP, HTTPS, network share, and email Pre- and post-alarm video or image buffering for recording or upload Notification: email, HTTP, HTTPS, TCP, and SNMP trap Overlay text, external output activation, play audio clip, make call
<b>Image sensor</b>	1/2.8" progressive scan RGB CMOS	<b>Data streaming</b>	Event data
<b>Lens</b>	Varifocal, 3.4–8.9 mm, F1.8 Horizontal field of view: 100°–36° Vertical field of view: 53°–20° Remote zoom and focus, P-Iris control, IR corrected	<b>Built-in installation aids</b>	Pixel counter, remote focus, remote zoom OptimizedIR with adjustable IR illumination intensity
<b>Day and night</b>	Automatically removable infrared-cut filter	<b>Analytics</b>	
<b>Minimum illumination</b>	<b>With Forensic WDR and Lightfinder 2.0:</b> Color: 0.1 lux at 50 IRE, F1.8 B/W: 0.02 lux at 50 IRE, F1.8; 0 lux with IR illumination on	<b>Compute capabilities</b>	Machine learning processing unit (MLPU)
<b>Shutter speed</b>	1/66500 s to 2 s	<b>AXIS Object Analytics</b>	Object classes: humans, vehicles Trigger conditions: line crossing, object in area Up to 10 scenarios Metadata visualized with color-coded bounding boxes Polygon include/exclude areas Perspective configuration ONVIF Motion Alarm event
<b>Camera angle adjustment</b>	Pan ±180°, tilt ±75°, rotation ±175°	<b>Applications</b>	<b>Included</b> AXIS Object Analytics AXIS Motion Guard, AXIS Fence Guard, AXIS Loitering Guard AXIS Video Motion Detection, active tampering alarm Audio detection <b>Supported</b> AXIS Occupancy Estimator, AXIS People Counter, AXIS Tailgating Detector, AXIS Direction Detector, AXIS Random Selector AXIS Live Privacy Shield Support for AXIS Camera Application Platform enabling installation of third-party applications, see <a href="http://axis.com/acap">axis.com/acap</a>
<b>Video</b>		<b>General</b>	
<b>Video compression</b>	H.264 (MPEG-4 Part 10/AVC) Baseline, Main and High Profiles H.265 (MPEG-H Part 2/HEVC) Main Profile Motion JPEG	<b>Casing</b>	IP52-rated, IK10 impact-resistant polycarbonate casing with hard-coated dome and dehumidifying membrane Encapsulated electronics and captive screws Color: white NCS S 1002-B For repainting instructions and impact on warranty, contact your Axis partner.
<b>Resolution</b>	1920x1080 to 160x90	<b>Mounting</b>	Mounting bracket with holes for junction box (double-gang, single-gang, and 4" octagon) and for wall or ceiling mount ¼"-20 UNC tripod screw thread
<b>Frame rate</b>	<b>With WDR:</b> 25/30 fps with power line frequency 50/60 Hz <b>Without WDR:</b> 50/60 fps with power line frequency 50/60 Hz	<b>Sustainability</b>	PVC free
<b>Video streaming</b>	Multiple, individually configurable streams in H.264, H.265, and Motion JPEG Axis Zipstream technology for H.264 and H.265 Controllable frame rate and bandwidth VBR/ABR/MBR H.264/H.265	<b>Memory</b>	1024 MB RAM, 512 MB Flash
<b>Multi-view streaming</b>	Up to 2 individually cropped out view areas in full frame rate	<b>Power</b>	Power over Ethernet (PoE) IEEE 802.3af/802.3at Type 1 Class 3 Typical 6.4 W, max 10.7 W
<b>Image settings</b>	Compression, color saturation, brightness, sharpness, contrast, local contrast, white balance, day/night threshold, tone mapping, exposure control (including automatic gain control), exposure zones, defogging, Forensic WDR: up to 120 dB depending on scene, barrel distortion correction, fine tuning of low-light behavior, dynamic text and image overlay, privacy masks, mirroring, rotation: 0°, 90°, 180°, 270°, including Corridor Format	<b>Connectors</b>	RJ45 10BASE-T/100BASE-TX PoE I/O: 4-pin 2.5 mm (0.098 in) terminal block for 1 supervised digital input and 1 digital output (12 V DC output, max. load 25 mA) Audio: 4-pin 2.5 mm (0.098 in) terminal block for audio in and out Audio and I/O connectivity via AXIS T61 Audio and I/O Interfaces with portcast technology
<b>Pan/Tilt/Zoom</b>	Digital PTZ, preset positions	<b>IR illumination</b>	OptimizedIR with power-efficient, long-life 850 nm IR LEDs Range of reach 40 m (130 ft) or more depending on the scene
<b>Audio</b>		<b>Storage</b>	Support for microSD/microSDHC/microSDXC card Support for SD card encryption (AES-XTS-Plain64 256bit) Recording to network-attached storage (NAS) For SD card and NAS recommendations see <a href="http://axis.com">axis.com</a>
<b>Audio streaming</b>	Full duplex	<b>Operating conditions</b>	0 °C to 50 °C (32 °F to 122 °F) Humidity 10–85% RH (non-condensing)
<b>Audio encoding</b>	24bit LPCM, AAC-LC 8/16/32/44.1/48 kHz, G.711 PCM 8 kHz, G.726 ADPCM 8 kHz, Opus 8/16/48 kHz Configurable bit rate	<b>Storage conditions</b>	-40 °C to 65 °C (-40 °F to 149 °F) Humidity 5–95% RH (non-condensing)
<b>Audio input/output</b>	External microphone input, line input, digital input with ring power, line output, automatic gain control Two-way audio connectivity via optional AXIS T61 Audio and I/O Interfaces with portcast technology	<b>Approvals</b>	EMC EN 55032 Class A, EN 50121-4, IEC 62236-4, EN 55024, EN 61000-6-1, EN 61000-6-2, FCC Part 15 Subpart B Class A, ICES-3(A)/NMB-3(A), VCCI Class A, RCM AS/NZS CISPR 32 Class A, KC KN32 Class A, KC KN35 Safety
<b>Network</b>			
<b>Security</b>	Password protection, IP address filtering, HTTPS <sup>a</sup> encryption, IEEE 802.1X (EAP-TLS) <sup>a</sup> network access control, digest authentication, user access log, centralized certificate management, brute force delay protection, signed firmware, secure boot		
<b>Supported protocols</b>	IPv4, IPv6 USGv6, HTTP, HTTP/2, HTTPS <sup>a</sup> , SSL/TLS <sup>a</sup> , QoS Layer 3 DiffServ, FTP, SFTP, CIFS/SMB, SMTP, Bonjour, UPnP <sup>®</sup> , SNMP v1/v2c/v3 (MIB-II), DNS, DynDNS, NTP, RTSP, RTP, SRTP, TCP, UDP, IGMPv1/v2/v3, RTCP, ICMP, DHCPv4/v6, ARP, SOCKS, SSH, SIP, LLDP, MQTT v3.1.1, Syslog		
<b>System integration</b>			
<b>Application Programming Interface</b>	Open API for software integration, including VAPIX <sup>®</sup> and AXIS Camera Application Platform; specifications at <a href="http://axis.com">axis.com</a> One-click cloud connection ONVIF <sup>®</sup> Profile G, ONVIF <sup>®</sup> Profile S, and ONVIF <sup>®</sup> Profile T, specification at <a href="http://onvif.org">onvif.org</a> Support for Session Initiation Protocol (SIP) for integration with Voice over IP (VoIP) systems, peer to peer or integrated with SIP/PBX		
<b>Event conditions</b>	Analytics, external input, supervision of input, edge storage events, virtual inputs through API		

	IEC/EN/UL 62368-1, IS 13252, IEC/EN 62471 <b>Environment</b> IEC 60068-2-1, IEC 60068-2-2, IEC 60068-2-6, IEC 60068-2-14, IEC 60068-2-27, IEC 60068-2-78 <b>Network</b> IEC/EN 60529 IP52, IEC/EN 62262 IK10 NIST SP500-267	AXIS TP3901 Microphone Kit, AXIS ACI Conduit Adapters, Axis mounts and microphones, smoked dome, black casing For more accessories, see <a href="http://axis.com">axis.com</a>
<b>Dimensions</b>	Height: 103 mm (4.06 in) ø 149 mm (5.87 in)	<b>Video management software</b> AXIS Companion, AXIS Camera Station, video management software from Axis Application Development Partners available at <a href="http://axis.com/vms">axis.com/vms</a>
<b>Weight</b>	650 g (1.4 lb)	<b>Languages</b> English, German, French, Spanish, Italian, Russian, Simplified Chinese, Japanese, Korean, Portuguese, Traditional Chinese
<b>Included accessories</b>	Installation guide, Windows® decoder 1-user license, drill template, Resistorx® T20 L-key, terminal block connectors, cable gaskets, connector guard	<b>Warranty</b> 5-year warranty, see <a href="http://axis.com/warranty">axis.com/warranty</a>
<b>Optional accessories</b>	AXIS TP3201 Recessed Mount, optionally with AXIS Device Microphone B, AXIS T94K01D Pendant Kit, AXIS Dome Intrusion Switch C, AXIS T6101 Audio and I/O Interface, AXIS T6112 Audio and I/O Interface,	a. <i>This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (openssl.org), and cryptographic software written by Eric Young (eay@cryptsoft.com).</i>

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**DESCRIPTION**

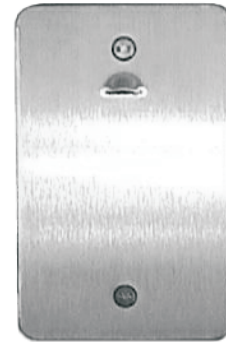
Louroe Model D-V-ML is an omni-directional, mic level low impedance, electret condenser microphone. It can pick up normal sounds approximately 15' away if mounted to a wall, or within a 30' circle if ceiling mounted. The microphone pre-amp is mounted to the back of a single gang 16 Ga stainless face plate. It is designed for correctional facilities or areas where vandalism is a concern. Microphone opening is a hooded audio port for providing protection to the microphone element. The unit comes with pre-made 20' cable with stereo plug for direct connect to the audio input of the IP camera. The DV-ML fits into a standard single gang electrical box (not supplied).

**APPLICATION**

The Model DV-ML Microphones can be used in situations such as:

- Convenience Stores
- Fast Food Restaurants
- Booking Rooms
- Interrogation Rooms
- Day Care Centers
- Sleep Disorder Centers
- Therapy Labs
- Cashier Booths
- Gas Stations
- Anywhere CCTV Cameras Are Installed


**MODEL DV-ML MICROPHONE**



**FEATURES**

- Easy connection to an IP camera
- Microphone can pick up normal sounds 15' away
- Fits in a standard single gang electrical box for flush or surface mounting
- May be located up to 20' from IP Camera or pre-amp.

**IMPORTANT NOTICE**  
 When this equipment is used as part of an audio monitoring system, the law requires that the public be given notice of AUDIO MONITORING ON THE PREMISES. A decal notice is included with each microphone shipped.



Federal Law References:  
 Federal Regulations, US Code, Title 18.  
 Crime and Criminal Procedure, Sec 2510.



**SPECIFICATIONS**

▪ Sensitivity	-45 dB/pa
▪ Frequency response	50 Hz to 8 kHz
▪ Output Impedance	1kΩ
▪ Current drain	0.8mA
▪ Supply voltage	1.8Vdc to 4.5Vdc
▪ Microphone faceplate	16 Ga Stainless steel
▪ Dimensions	2 3/4" W x 4 1/2" H
▪ Weight	8 oz
▪ Weight	1 lb

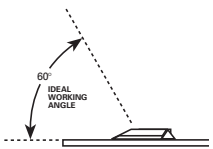


- Designed for surface-mount applications such as high-quality sound reinforcement, professional recording, television, conferencing and other demanding sound pickup situations
- PivotPoint™ rotating output connector allows cable to exit from either the rear or the bottom of the microphone
- Superior off-axis rejection for maximum gain before feedback
- UniGuard™ RFI-shielding technology offers outstanding rejection of radio frequency interference (RFI)

- Self-contained electronics eliminate need for external power module
- Small-diameter UniPoint capsule near boundary eliminates phase distortion and delivers clear, high-output performance
- Heavy die-cast case and non-slip silicon foam bottom pads minimize coupling of surface vibration to the microphone
- Low-profile design with low-reflectance finish for minimum visibility
- Available in two colors: black (U851R) and white (U851RW)

The U851R requires 11V to 52V phantom power for operation.

Supplied as a cardioid, the U851R accepts interchangeable elements to permit selection of angle of acceptance from 100° to 360°.



The microphone should be placed on a flat, unobstructed mounting surface, with the front of the microphone facing the sound source. The sound source should not be below, or higher than 60° above, the plane of the mounting surface.

Output is low impedance (Lo-Z) balanced. The signal appears across Pins 2 and 3; Pin 1 is ground (shield). Output phase is "Pin 2 hot" – positive acoustic pressure produces positive voltage at Pin 2.

An integral 80 Hz high-pass filter provides easy switching from a flat frequency response to a low-end roll-off. The roll-off position reduces the pickup of low-frequency ambient noise (such as traffic, air-handling systems, etc.), room reverberation and mechanically coupled vibrations.

Avoid leaving the microphone in the open sun or in areas where temperatures exceed 110° F (43° C) for extended periods. Extremely high humidity should also be avoided.

**NOTE:** Audio-Technica has developed a special RFI-shielding mechanism, which is an integral part of the connectors in the UniPoint line. If you remove or replace the connectors, you may adversely affect the unit's RFI immunity.

**NOTE:** Placing any object on a surface (such as a conference table) before its finish is fully cured may result in damage to the finish.

## U851R/U851RW SPECIFICATIONS†

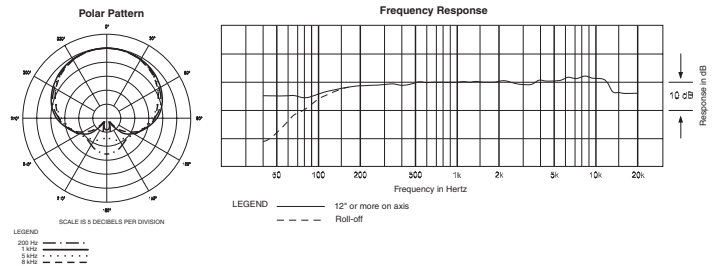
<b>ELEMENT</b>	Fixed-charge back plate permanently polarized condenser
<b>POLAR PATTERN</b>	Half-cardioid (cardioid in hemisphere above mounting surface)
<b>FREQUENCY RESPONSE</b>	30-20,000 Hz
<b>LOW FREQUENCY ROLL-OFF</b>	80 Hz, 18 dB/octave
<b>OPEN CIRCUIT SENSITIVITY</b>	-34 dB (19.9 mV) re 1V at 1 Pa*
<b>IMPEDANCE</b>	200 ohms
<b>MAXIMUM INPUT SOUND LEVEL</b>	134 dB SPL, 1 kHz at 1% T.H.D.
<b>DYNAMIC RANGE (typical)</b>	108 dB, 1 kHz at Max SPL
<b>SIGNAL-TO-NOISE RATIO†</b>	68 dB, 1 kHz at 1 Pa*
<b>PHANTOM POWER REQUIREMENTS</b>	11-52V DC, 4 mA typical
<b>SWITCH</b>	Flat, roll-off
<b>WEIGHT</b>	9.2 oz (262 g)
<b>DIMENSIONS</b>	4.25" (108.0 mm) long, 3.31" (84.0 mm) maximum width, 0.91" (23.0 mm) height
<b>OUTPUT CONNECTOR</b>	TB3M-type
<b>CABLE</b>	25.0' (7.6 m) long, 0.13" (3.2 mm) diameter, 2-conductor, shielded cable with TA3F and XLRM-type connectors
<b>OPTIONAL INTERCHANGEABLE ELEMENTS</b>	UE-H hypercardioid (100°) UE-O omnidirectional (360°)
<b>ACCESSORY FURNISHED</b>	Soft protective pouch

†In the interest of standards development, A.T.U.S. offers full details on its test methods to other industry professionals on request.

\*1 Pascal = 10 dynes/cm<sup>2</sup> = 10 microbars = 94 dB SPL

† Typical, A-weighted, using Audio Precision System One.

Specifications are subject to change without notice.



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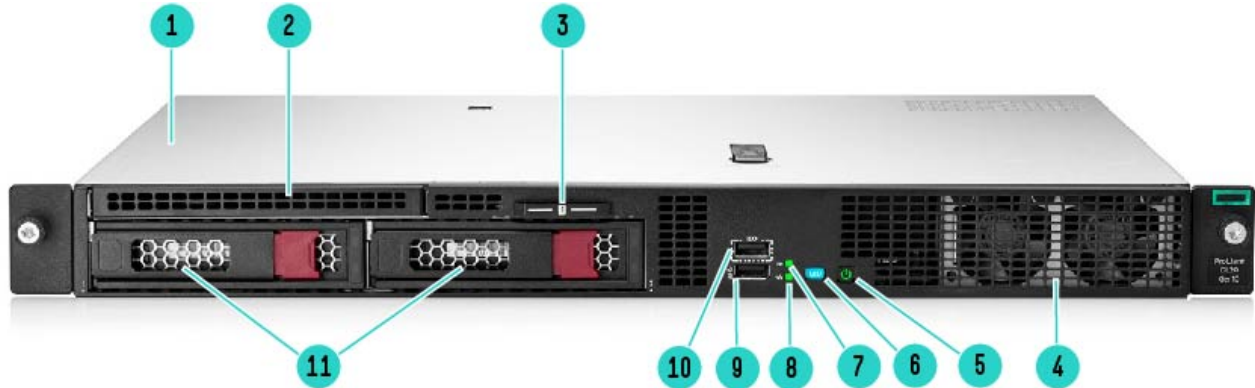
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### Overview

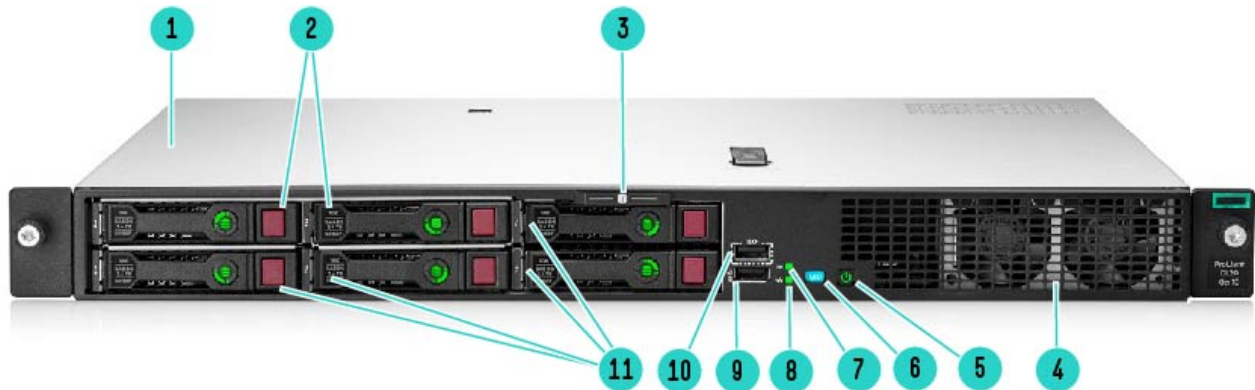
### HPE ProLiant DL20 Gen10 Server

The dense and compact HPE ProLiant DL20 Gen10 Server powered by Intel® Xeon® E Processor, Pentium and Core i3 processors provides a unique blend of enterprise class capabilities & value. It offers outstanding configuration flexibility to cater to a wide variety of business requirements at an affordable price point. Deploy this dense platform for diverse workloads in space constrained environments and maintain it with ease by automating the most essential server lifecycle management tasks with HPE iLO 5.



**2 LFF Front View**

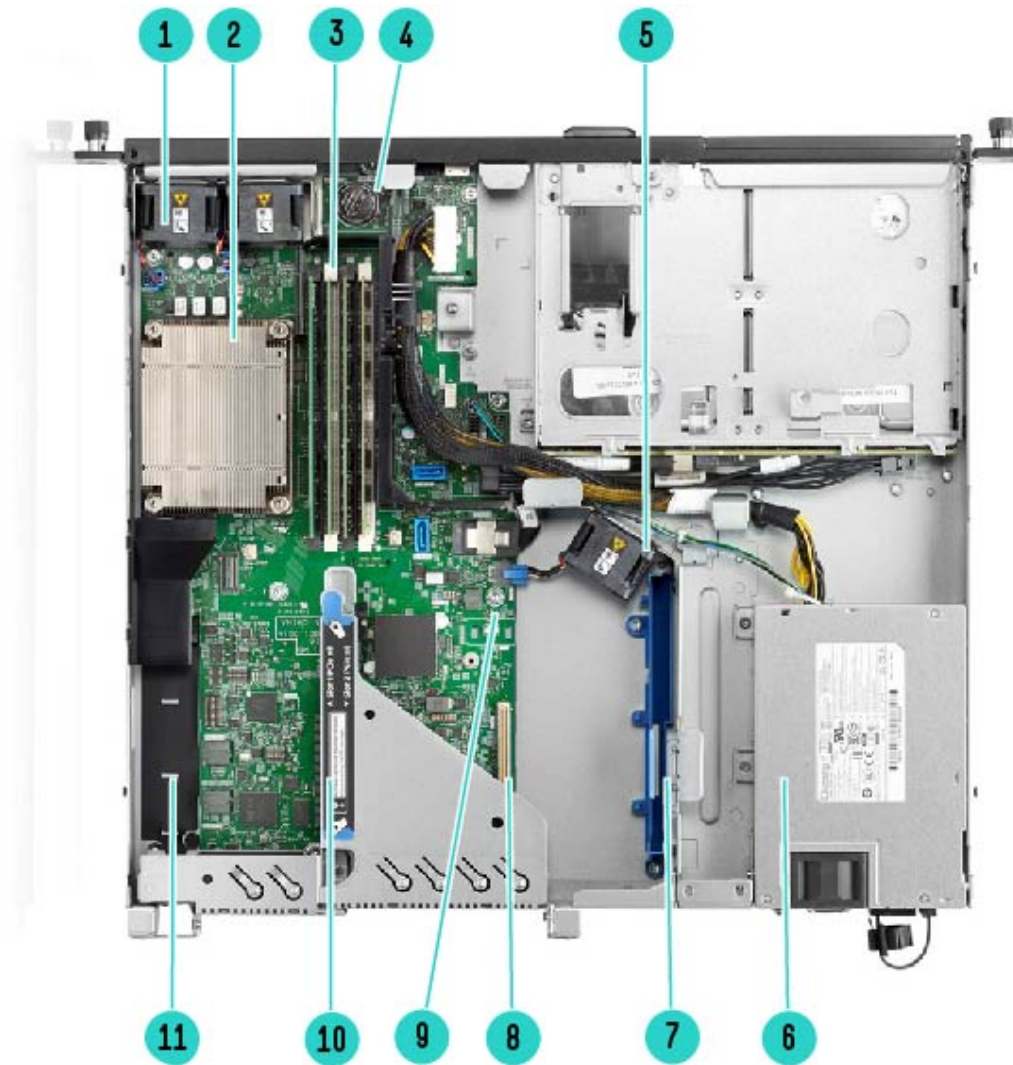
- |   |                                     |
|---|-------------------------------------|
| 1. Access Panel                           | 7. Health LED                       |
| 2. Optical drive bay                      | 8. NIC Status LED                   |
| 3. Serial number/iLO information pull tab | 9. USB 3.0 Port                     |
| 4. Front Fan Assembly                     | 10. iLO Service Port (USB)          |
| 5. System Power LED                       | 11. Two-bay LFF hot-plug drive bays |
| 6. UID LED                                |                                     |



**4 (+2) SFF Front View**

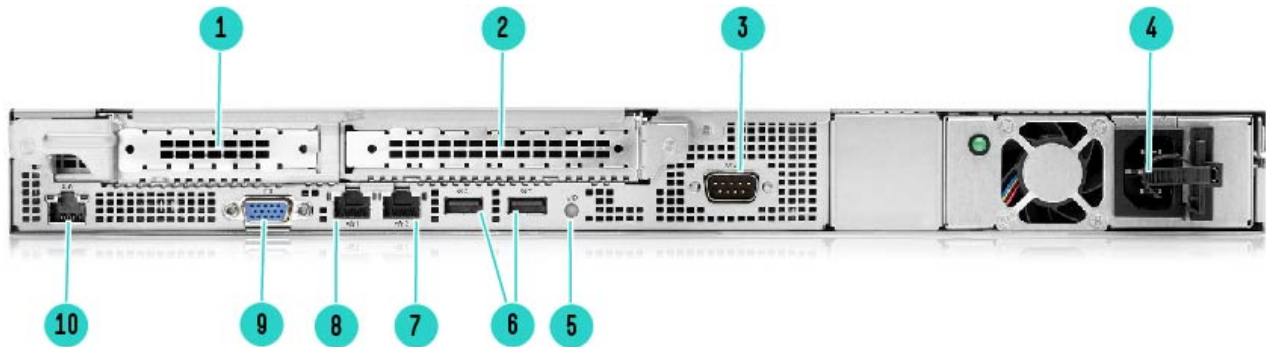
- |   |                               |
|---|-------------------------------|
| 1. Access Panel                           | 7. Health LED                 |
| 2. 2 SFF hot plug drive bays (optional)   | 8. NIC Status LED             |
| 3. Serial number/iLO information pull tab | 9. USB 3.0 Port               |
| 4. Front Fan Assembly                     | 10. iLO Service Port (USB)    |
| 5. System Power LED                       | 11. 4 SFF hot plug drive bays |
| 6. UID LED                                |                               |

## Overview

**Internal View - Standard for all DL20 Gen10**

- |    |  |     |                                |
|----|--|-----|--------------------------------|
| 1. | Fan cage shown with 2 fans                 | 7.  | Optional Smart Storage Battery |
| 2. | Processor shown with heat sink             | 8.  | Modular Smart Array connector  |
| 3. | Four DDR4 DIMM Slots                       | 9.  | Optional TPM 2.0               |
| 4. | System Battery                             | 10. | PCIe Riser                     |
| 5. | Central fan assembly (3 <sup>rd</sup> fan) | 11. | Option: Dedicated iLO/M.2 SSD  |
| 6. | Power Supply (1x290W)                      |     |                                |

## Overview



**Rear View – Standard for all DL20 Gen10**

- |    |                               |     |                                       |
|----|-------------------------------|-----|---------------------------------------|
| 1. | Slot 1 PCIe 3.0               | 6.  | Two USB 3.0 Ports                     |
| 2. | Slot 2 PCIe 3.0               | 7.  | NIC Port (1Gb)                        |
| 3. | Option: Serial Port           | 8.  | NIC port (1Gb) /iLo port              |
| 4. | 290W Non hotplug Power Supply | 9.  | VGA port                              |
| 5. | UID LED                       | 10. | Option: Dedicated iLO Management Port |

### What's New

- Supports latest Intel® Xeon® E-2200 processors up to 8 cores and 9<sup>th</sup> Gen Core™ i3 and Pentium® G processors and 2666MHz UDIMM with support for Intel® Software Guard Extensions. Intel® SGX is an architecture extension designed to increase the security of application code and data.
- HPE 361i 1Gb 2-Port network adapter on models with Intel Xeon E-2200, i3-9300 and G5420Storage
- Enhancements in the form of increased capacity of up to 6 SFF drives & M.2 SSDs for boot
- Dedicated iLO Management Port as an option kit for faster and more secure data transmission
- More choice of Power Supplies with 500W 94% efficiency and 800W 48VDC 96% efficiency Flex Slot Redundant Power Supplies
- Warranty increased from 1yr to 3yrs (parts, labor & Onsite support)

### Platform Information

#### Form Factor

1U rack

#### Chassis Types

- 4 SFF with options supporting: +2 SFF
- 2 LFF Hot Plug
- 2 LFF Non Hot Plug

#### System Fans

Includes 3 standard single rotor non-hot plug and non-redundant fans

**NOTE:** This applies for all three chassis: 2LFF NHP, 2LFF HP and 4SFF HP

## Standard Features

Processors – Intel® Xeon® processor E-Series processor family is designed to deliver the best combination of performance, built-in capabilities, and cost-effectiveness. The product also supports Intel® Pentium® and Intel® Core-i3 dual core processors. Choose one of the following processors based on the model.

**NOTE:** For more information regarding Intel Xeon processors, please see the following <http://www.intel.com/xeon>.

**NOTE:** This table covers the public offering only.

Intel Xeon E-2200 Series						
Intel Models	CPU Frequency	Cores	L3 Cache	Power	DDR4	Intel® SGX
G5420	3.8GHz	2	4MB	54W	2400	No
i3-9100	3.6GHz	4	8MB	65W	2400	No
E-2224	3.4GHz	4	8MB	71W	2666	No
E-2234	3.6GHz	4	8MB	71W	2666	No
E-2236	3.4GHz	6	12MB	80W	2666	No
E-2244G	3.8GHz	4	8MB	71W	2666	No
E-2274G	4.0GHz	4	8MB	83W	2666	Yes
E-2286G	4.0GHz	6	12MB	95W	2666	Yes
E-2278G	3.4GHz	8	16MB	80W	2666	Yes
Intel Xeon E-2100 Series						
Intel Models	CPU Frequency	Cores	L3 Cache	Power	DDR4	Intel® SGX
G5400	3.7GHz	2	4MB	58W	2400	No
i3-8300	3.7GHz	4	8MB	62W	2400	No
E-2124	3.3GHz	4	8MB	71W	2666	No
E-2126G	3.3GHz	6	12MB	80W	2666	No
E-2134	3.5GHz	4	8MB	71W	2666	No
E-2136	3.3GHz	6	12MB	80W	2666	No
E-2144G	3.6GHz	4	8MB	71W	2666	No
E-2174G	3.8GHz	4	8MB	71W	2666	Yes
E-2186G	3.8GHz	6	12MB	95W	2666	Yes

### Chipset

Intel® C242 Chipset

**NOTE:** For more information regarding Intel® chipsets, please see the following

URL: <http://www.intel.com/products/server/chipsets/>.

### On System Management Chipset

HPE iLO 5 ASIC

**NOTE:** Read and learn more in the [iLO QuickSpecs](#).

## Standard Features

### Memory

- **Type**
  - HPE DDR4 Unbuffered (UDIMM)
- **DIMM Slots Available**
  - 4 (4 DIMM slots per processor, 2 channels per processor, 2 DIMMs per channel)
- **Maximum capacity (UDIMM)**
  - 64 GB (4 x 16 GB UDIMM @ 2666 MT/s)

**NOTE:** For General Server Memory and DIMM Population Rules and Guidelines for Gen10 see details here:

<http://www.hpe.com/docs/memory-population-rules>

### Memory Protection

ECC

### Network Controller

- HPE Ethernet 1Gb 2-port 361i network Adapter (Intel i350)
- HPE Ethernet 1Gb 2-port 332i network Adapter (BCM5720).

The HPE ProLiant DL20 Gen10 server offers the customer a dual-port NIC standard with the option to upgrade with a variety of networking options.

**NOTE:** ProLiant DL20 Gen10 with Intel Xeon E-2200 processors system embedded with Intel i350 (LOM) and DL20 Gen10 with E-2100 processors system embedded with BCM5720 (LOM).

**NOTE:** ProLiant DL20 Gen10 with Intel Xeon E processors system do not support Networking SR-IOV.

### Expansion Slots

Primary FIO LP Riser					
Expansion Slots #	Technology	Bus Width	Connector Width	Processor	Slot Form Factor
1	PCIe 3.0	X8	X8	CPU1	Low profile
2	PCIe 3.0	x8	X16	CPU1	Full height half length

Flexible LOM Riser					
Expansion Slots #	Technology	Bus Width	Connector Width	Processor	Slot Form Factor
1	PCIe 3.0	X8	X8	CPU 1	Flexible LOM
2	PCIe 3.0	X8	x16	CPU 1	Full height half length

**NOTE:** This riser is mandatory for installing FlexibleLOMs.

**NOTE:** Bus Width indicates the number of physical electrical lanes running to the connector.

### Storage Controllers

#### Software RAID

HPE Smart Array S100i SR Gen10 SW RAID

**NOTE:** HPE Smart Array S100i SR Gen10 SW RAID will operate in UEFI mode only. For legacy support an additional controller will be needed, and for CTO orders please also select the Legacy mode settings part, 758959-B22.

**NOTE:** HPE Smart Array S100i SR Gen10 SW RAID is off by default and must be enabled by selecting 784308-B21.

**NOTE:** The S100i is a 14-port SATA controller, but only 12 ports are accessible as 2 are leveraged to support the 2 M.2 options on the Primary Riser.

**NOTE:** The S100i supports windows only.

**NOTE:** For Linux users, HPE offers a solution that uses in-distro open-source software to create a two-disk RAID 1 boot volume. For more information visit: <https://downloads.linux.hpe.com/SDR/project/lsrrb/>

## Standard Features

### Essential RAID Controllers

- HPE Smart Array E208i-a SR G10 LH Controller
- HPE Smart Array E208e-p SR Gen10 Controller

### Performance RAID Controllers

- HPE Smart Array P408i-a SR G10 LH Controller
- HPE Smart Array P408e-p SR Gen10 Controller

**NOTE:** For additional details, please see [HPE Smart Array Gen10 Controllers Data Sheet](#).

### Internal Storage Devices

#### Optical Drive

- Available on 4 SFF and 2 LFF CTO Servers as an option (DVD-ROM or DVD-RW)

#### Hard Drives

- None ship standard

### Power Supply

- HPE 290W FIO Power Supply  
**NOTE:** Available in 92% efficiency.
- HPE 500W Flex Slot Platinum Hot Plug Low Halogen Power Supply Kit  
**NOTE:** Available in 94% efficiency.
- HPE 800W Flex Slot -48VDC Platinum Hot Plug Low Halogen Power Supply Kit  
**NOTE:** Flex Slot -48VDC power supplies support power efficiency of up to 94%.

### Power Supply

HPE Entry-Level Power Supplies provide lower-cost options for customers trying to balance their need for enterprise class efficiency and reliability while maintaining lowest possible hardware costs. The above mentioned Entry-Level power supply options have been designed specifically for HPE ProLiant DL20 Gen10 Server.

The HPE 290W FIO Power Supply is the standard, non-redundant AC power supply with 80Plus Silver Certification. It features 92% power efficiency with a set of features optimized for the DL20 Gen10 rack server.

HPE Flexible Slot (Flex Slot) Power Supplies share a common electrical and physical design that allows for hot plug, tool-less installation into HPE ProLiant Gen10 Performance Servers. Flex Slot power supplies are certified for high-efficiency operation and offer multiple power output options, allowing users to "right-size" a power supply for specific server configurations. This flexibility helps to reduce power waste, lower overall energy costs, and avoid "trapped" power capacity in the data center.

All pre-configured servers ship with a standard 6-foot IEC C-13/C-14 jumper cord (A0K02A). This jumper cord is also included with each standard AC power supply option kit. If a different power cord is required, please check the [ProLiant Power Cables](#) web page.

To review the power requirements for your selected system, please use the [HPE Power Advisor Tool](#).

For information on power specifications and technical content visit [HPE Server power supplies](#).

Maximum Storage		
Storage	Capacity	Configuration
Hot Plug SFF SAS HDD	14.4 TB	4 + 2 x 2.4 TB (with optional +2 drive option)
Hot Plug SFF SATA HDD	12 TB	4+2 x 2.0 TB (with optional + 2 drive option)
Hot Plug SFF SAS SSD	91.8 TB	4+2 x 15.3 TB (with optional + 2 drive option)
Hot Plug SFF SATA SSD	23.04 TB	4+2 x 3.84 TB (with optional + 2 drive option)
Hot Plug LFF SAS HDD	24 TB	2 x 12 TB
Hot Plug LFF SATA HDD	24 TB	2 x 12 TB
Hot Plug LFF SAS SSD	1.6 TB	2 x 800 GB
Hot Plug LFF SATA SSD	3.84 TB	2 x 1.92 TB



## Standard Features

### Interfaces

<b>Serial</b>	1 port - Optional
<b>Video</b>	1 Rear - VGA port (standard on all chassis types)
<b>Network Ports</b>	2x 1GbE embedded NIC (standard on all chassis types)
<b>iLO Remote Mgmt Port</b>	1 Gb Dedicated - Optional
<b>USB 3.0</b>	5 USB ports (standard) Front: 1xUSB 3.0, 1xUSB iLO Service Port Rear: 2xUSB 3.0 Internal: 1x USB 3.0

### Operating Systems and Virtualization Software

- **Windows Server 2019**
- **Windows Server 2016** (Most Recent Version)
- **VMware vSphere 6.7 and 6.5 U3**  
**NOTE:** VMware support is available on Intel Xeon E-Series processors only.
- **Red Hat Enterprise Linux (RHEL) 7.6 and 8.0**
- **SUSE Linux Enterprise Server (SLES) 15 and 12 SP3**
- **ClearOS/VM 7.5**  
**NOTE:** ClearOS allows you to build a fully functional server that is just right for you at no upfront cost. For more information on ClearOS, please visit <http://www.hpe.com/servers/clearos>.
- **CentOS 7.5**  
**NOTE:** For more information on Hewlett Packard Enterprise Certified and Supported ProLiant Servers for OS and Virtualization Software and latest listing of software drivers available for your server <http://www.hpe.com/info/ossupport>

### Industry Standard Compliance

- ACPI 6.1 Compliant
- PCIe 3.0 Compliant
- WOL Support
- Microsoft® Logo certifications
- PXE Support
- USB 3.0 Compliant
- USB 2.0 Compliant
- SMBIOS 3.1
- UEFI 2.6 (Unified Extensible Firmware Interface Forum)
- Redfish API
- IPMI 2.0
- Secure Digital 4.0
- TPM 1.2 and 2.0 support
- Advanced Encryption Standard (AES)
- Triple Data Encryption Standard (3DES)
- SNMP v3
- TLS 1.2
- DMTF Systems Management Architecture for Server Hardware Command Line (SMASH CLP)
- Active Directory v1.0
- ASHRAE A3/A4
- Energy Star

**NOTE:** For additional technical thermal details regarding ambient temperatures, humidity and features support please visit: <http://www.hpe.com/servers/ashrae>

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## Standard Features

### Upgradeability

#### One of the following depending on model

- FlexibleLOM connector for 1 or 10 or 25 Gigabit networking options
  - Up to 4 DIMM slots available for higher memory capacity
  - Up to 4SFF (+2SFF optional) Drive bays or 2LFF Drive bays
  - HPE Smart Array or Smart HBA Controller
  - Redundant Power Supply
  - Dedicated iLO Management Port
  - M.2 NVMe SSDs for boot
- 

### Graphic

- Integrated Matrox G200 video standard
  - Video modes up to 1920 x 1200 @ 60 Hz (32 bpp)
  - 16 MB Video Memory
  - HPE iLO 5 on system management memory
  - 32 MB Flash
  - 4 Gbit DDR3 with ECC protection
- 

### Embedded Management

#### HPE Integrated Lights-Out (HPE iLO)

Monitor your servers for ongoing management, service alerting, reporting and remote management with HPE iLO.

Learn more at <http://www.hpe.com/info/ilo>.

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### UEFI

Configure and boot your servers securely with industry standard Unified Extensible Firmware Interface (UEFI).

Learn more at <http://www.hpe.com/servers/uefi>.

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### Intelligent Provisioning

Hassle free server and OS provisioning for one or more servers with Intelligent Provisioning.

Learn more at <http://www.hpe.com/servers/intelligentprovisioning>.

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### iLO RESTful API

iLO RESTful API is Redfish API conformance and offers simplified server management automation such as configuration and maintenance tasks based on modern industry standards. Learn more at <http://www.hpe.com/info/restfulapi>.

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### Server Utilities

#### Active Health System

The HPE Active Health System (AHS) is an essential component of the iLO management portfolio that provides continuous, proactive health monitoring of HPE servers. Learn more at <http://www.hpe.com/servers/ahs>.

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#### Active Health System Viewer

Use the Active Health System Viewer, a web-based portal, to easily read AHS logs and speed problem resolution with HPE self-repair recommendations, to learn more visit: <http://www.hpe.com/servers/ahsv>.

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#### Smart Update

Keep your servers up to date with the HPE Smart Update solution by using Smart Update Manager (SUM) to optimize the firmware and driver updates of the Service Pack for ProLiant (SPP). Learn more at <http://www.hpe.com/info/smartupdate>.

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## Standard Features

### iLO Amplifier Pack

Designed for large enterprise and service provider environments with hundreds of HPE servers, the iLO Amplifier Pack is a free, downloadable open virtual application (OVA) that delivers the power to discover, inventory and update Gen8, Gen9 and Gen10 HPE servers at unmatched speed and scale. Use with an iLO Advanced License to unlock full capabilities.

Learn more at <http://www.hpe.com/servers/iLOamplifierpack>.

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### HPE iLO Mobile Application

Enables the ability to access, deploy, and manage your server anytime from anywhere from select smartphones and mobile devices. For additional information please visit: <http://www.hpe.com/info/ilo/mobileapp>.

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### RESTful Interface Tool

RESTful Interface tool (iLOREST) is a single scripting tool to provision using iLO RESTful API to discover and deploy servers at scale. Learn more at <http://www.hpe.com/info/resttool>.

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### Scripting Tools

Provision one to many servers using your own scripts to discover and deploy with Scripting Tool (STK) for Windows and Linux or Scripting Tools for Windows PowerShell. Learn more at <http://www.hpe.com/servers/powershell>.

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### HPE OneView Standard

HPE OneView Standard can be used for inventory, health monitoring, alerting, and reporting without additional fees. It can monitor multiple HPE server generations. The user interface is similar to the HPE OneView Advanced version, but the software-defined functionality is not available. Learn more at <http://www.hpe.com/info/oneview>.

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### HPE Systems Insight Manager (HPE SIM)

Ideal for environments already using HPE SIM, it allows you to monitor the health of your HPE ProLiant Servers and HPE Integrity Servers. Also provides you with basic support for non-HPE servers. HPE SIM also integrates with Smart Update Manager to provide quick and seamless firmware updates. Learn more at <http://www.hpe.com/info/hpesim>.

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### Security

- UEFI Secure Boot and Secure Start support
  - Immutable Silicon Root of Trust
  - FIPS 140-2 validation
  - Common Criteria certification
  - Configurable for PCI DSS compliance
  - Advanced Encryption Standard (AES) and Triple Data Encryption Standard (3DES) on browser
  - Support for Commercial National Security Algorithms (CNSA)
  - iLO Security Modes including a New iLO Advanced Premium Security License
  - Granular control over iLO interfaces
  - Smart card (PIV/CAC) and Kerberos based 2-factor Authentication
  - Tamper-free updates – components digitally signed and verified
  - Secure Recovery – recover critical firmware to known good state on detection of compromised FW
  - Ability to rollback firmware
  - Secure erase of NAND
  - TPM (Trusted Platform Module) 1.2 option
  - TPM (Trusted Platform Module) 2.0 option
  - Bezel Locking Kit
  - Chassis Intrusion detection option
  - Intel® Software Guard Extensions (Intel® SGX)
-

## Standard Features

### Warranty

This product is covered by a global limited warranty and supported by HPE Services and a worldwide network of Hewlett Packard Enterprise Authorized Channel Partners resellers. Hardware diagnostic support and repair is available for three years from date of purchase. Support for software and initial setup is available for 90 days from date of purchase. Enhancements to warranty services are available through HPE Pointnext operational services or customized service agreements. Hard drives have either a one year or three year warranty; refer to the specific hard drive QuickSpecs for details.

**NOTE:** Server Warranty includes 3-Year Parts, 3-Year Labor, 3-Year Onsite support with next business day response. Warranty repairs may be accomplished through the use of Customer Self Repair (CSR) parts. These parts fall into two categories: 1) Mandatory CSR parts are designed for easy replacement. A travel and labor charge will result when customers decline to replace a Mandatory CSR part; 2) Optional CSR parts are also designed for easy replacement but may involve added complexity. Customers may choose to have Hewlett Packard Enterprise replace Optional CSR parts at no charge. Additional information regarding worldwide limited warranty and technical support is available at:

<http://h17007.www1.hpe.com/us/en/enterprise/servers/warranty/>

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## Optional Features

### Server Management

#### HPE iLO Advanced

HPE iLO Advanced licenses offer smart remote functionality without compromise, for all HPE ProLiant servers. The license includes the full integrated remote console, virtual keyboard, video, and mouse (KVM), multi-user collaboration, console record and replay, and GUI-based and scripted virtual media and virtual folders. You can also activate the enhanced security and power management functionality.

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#### HPE iLO Advanced Premium Security Edition

HPE iLO Advanced Premium Security Edition for iLO 5 includes iLO Advanced License plus high-end security modes, unique security capabilities, like Automatic FW recovery; Runtime FW verification, and Secure erase. Learn more about HPE iLO Advanced Premium Security Edition at: <http://www.hpe.com/servers/ilopremium>.

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#### HPE OneView Advanced

HPE OneView brings a new level of automation to infrastructure management by taking a template driven approach to provisioning, updating, and integrating compute, storage, and networking infrastructure. It provides full-featured licenses which can be purchased for managing Gen8, Gen9 and Gen10 servers. To learn more visit <http://www.hpe.com/info/oneview>.

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#### HPE InfoSight for Servers

HPE InfoSight for Servers combines the cloud-based machine learning of InfoSight with the health and performance monitoring of Active Health System (AHS) and iLO to optimize performance and predict and prevent problems. The end result is an intelligent environment that modernizes IT operations and enhances the support experience by predicting and preventing the infrastructure issues that lead to application disruptions, wasted IT staff time and missed business opportunities.

Learn more at <https://www.hpe.com/servers/infosight>

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#### HPE Insight Cluster Management Utility (CMU)

HPE Insight Cluster Management Utility is a HyperScale management framework that includes software for the centralized provisioning, management and monitoring of nodes and infrastructure. Learn more at <http://www.hpe.com/info/cmu>.

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### Rack and Power Infrastructure

The story may end with servers, but it starts with the foundation that makes compute go – and business grow. We've reinvented our entire portfolio of rack and power products to make IT infrastructure more secure, more practical, and more efficient. In other words, we've created a stronger, smarter, and simpler infrastructure to help you get the most out of your IT equipment. As an industry leader, Hewlett Packard Enterprise is uniquely positioned to address the key concerns of power, cooling, cable management and system access.

HPE G2 Advanced and Enterprise Racks are perfect for the server room or today's modern data center with enhanced airflow and thermal management, flexible cable management, and a 10 year Warranty to support higher density computing.

HPE G2 PDUs offer reliable power in flexible form factors that operate at temperatures up to 60°, include color-coded outlets and load segments and a low-profile design for optimal access to the rack and support for dense rack environments.

HPE Uninterruptible Power Systems are cost-effective power protection for any type workload. Some UPSs include options for remote management and runtime modules so you're critical dense data center is covered in power outages.

HPE KVM Solutions include a console and switches designed to work with your server and IT equipment reliably. We've got a cost-effective KVM switch for your first rack and multiple connection IP switches with remote management and security capabilities to keep your data center rack up and running.

Learn more about HPE Racks, KVM, PDUs and UPSs at [HPE Rack and Power Infrastructure](#).

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#### One Config Simple (SCE)

SCE is a guided self-service tool to help sales and non-technical people provide customers with initial configurations in 3 to 5 minutes. You may then send the configuration on for configuration help, or use in your existing ordering processes. If you require "custom" rack configuration or configuration for products not available in SCE, please contact Hewlett Packard Enterprise Customer Business Center or an Authorized Partner for assistance. <https://h22174.www2.hpe.com/SimplifiedConfig/Welcome#>

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## Service and Support

### HPE Pointnext - Service and Support

#### Protect your business beyond warranty with HPE Pointnext Operational Service

HPE Pointnext provides a comprehensive portfolio including Advisory and Transformational, Professional, and Operational Services to help accelerate your digital transformation. From the onset of your transformation journey, Advisory and Transformational Services focus on designing the transformation and creating a solution roadmap. Professional Services specializes in creative configurations with flawless and on-time implementation, and on-budget execution. Finally, operational services provides innovative new approaches like Flexible Capacity and Datacenter Care, to keep your business at peak performance. HPE is ready to bring together all the pieces of the puzzle for you, with an eye on the future, and make the complex simple.

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#### Connect your devices:

Unlock all of the benefits of your technology investment by connecting your products to Hewlett Packard Enterprise. Achieve up to 77%<sup>1</sup> reduction in down time, near 100%<sup>2</sup> diagnostic accuracy and a single consolidated view of your environment. By connecting, you will receive 24x7 monitoring, pre-failure alerts, automatic call logging, and automatic parts dispatch. HPE Proactive Care Service and HPE Datacenter Care Service customers will also benefit from proactive activities to help prevent issues and increase optimization. All of these benefits are already available to you with your server storage and networking products, securely connected to HPE support.

**NOTE:**<sup>1</sup> DC 2 – HP CSC reports 2014 – 2015

Learn more about getting connected at <http://www.hpe.com/services/getconnected>.

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### Recommended Services

#### HPE Foundation Care NBD, three-year Support Service

HPE Foundation Care Next Business Day connects you to HPE during business hours for assistance on resolving issues – This service features need based next business day hardware onsite response and software call back within two hours. In addition, Collaborative software support and provides troubleshooting assistance on industry leading software running on your HPE server. Simplify your support experience and make HPE your first call to help resolve hardware or software problems.

<https://www.hpe.com/h20195/V2/GetDocument.aspx?docname=4AA4-8876ENW&cc=us&lc=en>

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#### HPE Foundation Care 24x7, three-year Support Service

HPE Foundation Care 24x7 gives you access to HPE 24 hours a day, seven days a week for assistance on resolving issues. This service includes need based Hardware onsite response within four hours. In addition, collaborative software support is included in this service that provides troubleshooting assistance on industry leading software running on your HPE server. Simplify your support experience and make HPE your first call to help resolve hardware or software problems.

<https://www.hpe.com/h20195/V2/GetDocument.aspx?docname=4AA4-8876ENW&cc=us&lc=en>

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#### HPE Proactive Care\* with 24x7 coverage, three year Support Service

HPE Proactive Care gives customers an enhanced call experience. When your products are connected to HPE, Proactive Care helps prevent problems and maintains IT stability by utilizing personalized proactive reports with recommendations and advice. This Service combines three years proactive reporting and advice with our 24x7 coverage, four hour hardware response time when there is a problem. This service also includes collaborative software support for Independent Software Vendors (ISVs), (Red Hat, VMWare, Microsoft, etc.) running on your HPE servers. <https://www.hpe.com/h20195/v2/GetPDF.aspx/4AA3-8855ENW.pdf>

#### HPE Proactive Care\* - Next Business Day service, three year Support Service

HPE Proactive Care gives customers an enhanced call experience. When your products are connected to HPE, Proactive Care helps prevent problems and maintains IT stability by utilizing personalized proactive reports with recommendations and advice. This service combines three years of Hardware Support where a Hewlett Packard Enterprise authorized representative will arrive at the Customer's site during the onsite coverage window to begin hardware maintenance service the next coverage day after the service request has been logged. This service also includes collaborative software support for Independent Software Vendors (ISVs), (Red Hat, VMWare, Microsoft, etc.) running on your HPE servers. <https://www.hpe.com/h20195/v2/GetPDF.aspx/4AA3-8855ENW.pdf>

**NOTE:**\*HPE Proactive Care and HPE Proactive Care Advanced require that the customer connect their devices to make the most of these services and receive all the deliverables.

## Service and Support

### Other related Services

#### HPE Server Hardware Installation

Provides for the basic hardware installation of HPE branded servers, storage devices and networking options to assist you in bringing your new hardware into operation in a timely and professional manner.

<https://www.hpe.com/h20195/V2/GetPDF.aspx/5981-9356EN.pdf>

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#### HPE Installation and Startup Service

Provides for the installation of your HPE hardware according to product specifications including options. The HPE service delivery technician will connect the product to a LAN as appropriate and enable remote support to allow for automatic case creation for hardware failures. Installation and start up services also includes the installation of one supported operating system type (Windows® or Linux).

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#### HPE Datacenter Care service

HPE Datacenter Care helps improve IT stability and security, increase the value of IT, and enable agility and innovation. It is a structured framework of repeatable, tested, and globally available services “building blocks.” You can deploy, operate, and evolve your datacenter wherever you are on your IT journey. With HPE Datacenter Care, you benefit from a personalized relationship with HPE via a single point of accountability for HPE and others’ products. For more information, visit

<http://www.hpe.com/services/datacentercare>

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#### HPE GreenLake Flex Capacity

With HPE GreenLake Flex Capacity, you get the speed, scalability, and economics of the public cloud in the privacy of your data center. Gain the advantages of the public cloud—consumption-based payment, rapid scalability without worrying about capacity constraints. Reduce the “heavy lifting” needed to operate a data center. And retain the advantages that IT provides the business (i.e., control, security). Deliver the right user experience, choose the right technology for the business, manage privacy and compliance, and manage the cost of IT. And, you have the option to use the public cloud when needed.

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#### DC for Hyperscale

Datacenter Care for Hyperscale is available for Service Providers and HPC customers who use a scale out approach to computing with a high volume homogenous infrastructure and resilient architecture can take advantage of this environment support tailored to their operating model.

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#### HPE Factory Express for Servers and storage

HPE Factory Express offers configuration, customization, integration and deployment services for HPE servers and storage products. Customers can choose how their factory solutions are built, tested, integrated, shipped and deployed.

Factory Express offers service packages for simple configuration, racking, installation, complex configuration and design services as well as individual factory services, such as image loading, asset tagging, and custom packaging. HPE products supported through Factory Express include a wide array of servers and storage: HPE Integrity, HPE ProLiant, HPE Apollo, HPE ProLiant Server Blades, HPE BladeSystem, HPE 9000 servers as well as the MSAxxx3PAR suite, XP, rackable tape libraries and configurable network switches.

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#### HPE Service Credits

HPE Service Credits offers flexible services and technical skills to meet your changing IT demands. With a menu of service that is tailored to suit your needs, you get additional resources and specialist skills to help you maintain peak performance of your IT. Offered as annual credits, you can plan your budgets while proactively responding to your dynamic business.

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#### HPE Education Services

Keep your IT staff trained making sure they have the right skills to deliver on your business outcomes. Book on a class today and learn how to get the most from your technology investment. <http://www.hpe.com/ww/learn>

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## Service and Support

### HPE Support Center

The HPE Support Center is a personalized online support portal with access to information, tools and experts to support HPE business products. Submit support cases online, chat with Hewlett Packard Enterprise experts, access support resources or collaborate with peers. Learn more <http://www.hpe.com/support/hpesc>.

The HPE Support Center Mobile App\* allows you to resolve issues yourself or quickly connect to an agent for live support. Now, you can get access to personalized IT support anywhere, anytime. HPE Insight Remote Support and HPE Support Center are available at no additional cost with a HPE warranty, HPE Support Service or HPE contractual support agreement.\*HPE Support Center Mobile App is subject to local availability. For more information: <http://www.hpe.com/services>.

**NOTE:**\* HPE ProLiant DL20 Gen10 Server is covered under the HPE Service Contract applied to the HPE ProLiant Server. No separate HPE support services need to be purchased.

Warranty and Support Services will extend to include HPE options configured with your server or storage device. The price of support service is not impacted by configuration details. HPE sourced options that are compatible with your product will be covered under your server support at the same level of coverage allowing you to upgrade freely. Installation for HPE options is available as needed. To keep support costs low for everyone, some high value options will require additional support. Additional support is only required on select high value workload accelerators, fibre switches, InfiniBand and UPS batteries over 12KVA. See the specific high value options that require additional support [here](#).

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### Parts and Materials

Hewlett Packard Enterprise will provide HPE-supported replacement parts and materials necessary to maintain the covered hardware product in operating condition, including parts and materials for available and engineering improvements.

Parts and components that have reached their maximum supported lifetime and/or the maximum usage limitations as set forth in the manufacturer's operating manual, product QuickSpecs, or the technical product data sheet will not be provided, repaired, or replaced as part of these services.

The defective media retention service feature option applies only to Disk or eligible SSD/Flash Drives replaced by Hewlett Packard Enterprise due to malfunction.

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## Pre-configured Models

1. Pre-configured models ship with the configurations below. Options can be selected from the Core or Additional options section of this QuickSpecs.
2. Hewlett Packard Enterprise does not allow factory integration of options into pre-configured models. Any additional options purchased will be shipped separately.
3. If you desire a custom configuration please see "Configuration Information - Factory Integrated Models" section of this QuickSpecs.

	Entry Models		Performance Models	
<b>[SKU Number]</b>	P17077-B21	P17078-B21	P17079-B21	P17080-B21
<b>Model Name</b>	HPE DL20 Gen10 G5420 1P 8G NHP Svr	HPE DL20 Gen10 E-2224 1P 8G NHP Svr	HPE DL20 Gen10 E-2224 1P 16G Svr	HPE DL20 Gen10 E-2224 1P 16G Svr
<b>Processor</b>	Intel® Pentium® G5420	Intel® Xeon® E-2224	Intel® Xeon® E-2244	Intel® Xeon® E-2224
<b>Number of Processors</b>	One			
<b>Memory</b>	8GB (1x8GB UDIMM, 2666 MHz)	8GB (1x8GB UDIMM, 2666 MHz)	16GB (1x16GB UDIMM, 2666 MHz)	16GB (1x16GB UDIMM, 2666 MHz)
<b>Network Controller</b>	HPE embedded 1Gb 2-port 361i network Adapter			
<b>Storage Controller</b>	Embedded 14-port S100i <b>NOTE: SATA only</b>			
<b>Hard Drive</b>	None ship standard; includes 2 LFF hard drive blanks		None ship standard; includes 2 LFF hard drive blanks	
<b>Internal Storage</b>	2 LFF HDD Bays (Non Hot Plug)		2 LFF HDD Bays (Hot Plug)	4 SFF HDD Bays (Hot Plug)
<b>Optical Drive Bay</b>	1; (Optional: DVD-ROM, DVD-RW)			
<b>Optical Drive</b>	None			
<b>PCI-Express Slots</b>	2 PCIe 3.0 slots			
<b>Power Supply</b>	(1) 290W Non Hot Plug Power Supply			(1) HPE 500W Redundant Power Supply
<b>Fans</b>	3 non hot plug, non-redundant			
<b>Management</b>	iLO Management (standard), Intelligent Provisioning (standard), iLO Scale-out (optional only for DL), iLO Advanced (optional)			
<b>Form Factor</b>	Rack (1U), HPE Short Friction Rail Kit			
<b>Warranty</b>	Server Warranty includes 3-Year Parts, 3-Year Labor, 3-Year Onsite support with next business day response			

## Pre-configured Models

	Performance Model
<b>[SKU Number]</b>	P17081-B21
<b>Model Name</b>	HPE DL20 Gen10 E-2236 1P 16G Svr
<b>Processor</b>	Intel® Xeon® E-2236
<b>Number of Processors</b>	One
<b>Memory</b>	16GB (1x16GB UDIMMs, 2666 MHz)
<b>Network Controller</b>	HPE embedded 1Gb 2-port 361i network Adapter
<b>Storage Controller</b>	Embedded 14-port S100i <b>NOTE: SATA only</b>
<b>Hard Drive</b>	None ship standard;
<b>Internal Storage</b>	4 SFF HDD Bays
<b>Optical Drive Bay</b>	1; (Optional: DVD-ROM, DVD-RW)
<b>Optical Drive</b>	None
<b>PCI-Express Slots</b>	2 PCIe 3.0 slots
<b>Power Supply</b>	(1) HPE 500W Redundant Power Supply
<b>Fans</b>	3 non hot plug, non-redundant
<b>Management</b>	iLO Management (standard), Intelligent Provisioning (standard), iLO Scale-out (optional only for DL), iLO Advanced (optional)
<b>Energy Star</b>	Meets Energy Star requirements
<b>Form Factor</b>	Rack (1U), HPE Short Friction Rail Kit
<b>Warranty</b>	Server Warranty includes 3-Year Parts, 3-Year Labor, 3-Year Onsite support with next business day response

## Pre-configured Models

	Entry Models		Performance Models	
<b>[SKU Number]</b>	P06476-B21	P08335-B21	P06477-B21	P06478-B21
<b>Model Name</b>	HPE DL20 Gen10 G5400 1P 8G NHP Ety Svr	HPE DL20 Gen10 E-2124 1P 8G NHP Ety Svr	HPE DL20 Gen10 E-2124 1P 16G Perf Svr	HPE DL20 Gen10 E-2136 1P 16G Perf Svr
<b>Processor</b>	Intel® Pentium® G5400	Intel® Xeon® E-2124	Intel® Xeon® E-2124	Intel® Xeon® E-2136
<b>Number of Processors</b>	One			
<b>Memory</b>	8GB (1x8GB UDIMM, 2666 MHz)	8GB (1x8GB UDIMM, 2666 MHz)	16GB (1x16GB UDIMM, 2666 MHz)	16GB (1x16GB UDIMM, 2666 MHz)
<b>Network Controller</b>	HPE embedded 1Gb 2-port 332i network Adapter			
<b>Storage Controller</b>	Embedded 14-port S100i <b>NOTE: SATA only</b>			
<b>Hard Drive</b>	None ship standard; includes 2 LFF hard drive blanks		None ship standard	
<b>Internal Storage</b>	2 LFF HDD Bays (Non Hot Plug)		2 LFF HDD Bays (Hot Plug)	4 SFF HDD Bays (Hot Plug)
<b>Optical Drive Bay</b>	1; (Optional: DVD-ROM, DVD-RW)			
<b>Optical Drive</b>	None			
<b>PCI-Express Slots</b>	2 PCIe 3.0 slots			
<b>Power Supply</b>	(1) 290W Non Hot Plug Power Supply			(1) 500W
<b>Fans</b>	3 non hot plug, non-redundant			
<b>Management</b>	iLO Management (standard), Intelligent Provisioning (standard), iLO Scale-out (optional only for DL), iLO Advanced (optional)			
<b>Form Factor</b>	Rack (1U), HPE Short Friction Rail Kit			
<b>Warranty</b>	Server Warranty includes 3-Year Parts, 3-Year Labor, 3-Year Onsite support with next business day response			

	Solution Model
<b>[SKU Number]</b>	P06479-B21
<b>Model Name</b>	HPE DL20 Gen10 E-2134 1P 16G Soln Svr
<b>Processor</b>	Intel® Xeon® E-2134
<b>Number of Processors</b>	One
<b>Memory</b>	16GB (1x16GB UDIMMs, 2666 MHz)
<b>Network Controller</b>	HPE embedded 1Gb 2-port 332i network Adapter
<b>Storage Controller</b>	Embedded 14-port S100i <b>NOTE: SATA only</b>
<b>Hard Drive</b>	None ship standard
<b>Internal Storage</b>	4 SFF HDD Bays
<b>Optical Drive Bay</b>	1; (Optional: DVD-ROM, DVD-RW)
<b>Optical Drive</b>	None
<b>PCI-Express Slots</b>	2 PCIe 3.0 slots
<b>Power Supply</b>	(1) HPE 500W Redundant Power Supply
<b>Fans</b>	3 non hot plug, non-redundant
<b>Management</b>	iLO Management (standard), Intelligent Provisioning (standard), iLO Scale-out (optional only for DL), iLO Advanced (optional)
<b>Energy Star</b>	Meets Energy Star requirements

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## Pre-configured Models

<b>Form Factor</b>	Rack (1U), HPE Short Friction Rail Kit
<b>Warranty</b>	Server Warranty includes 3-Year Parts, 3-Year Labor, 3-Year Onsite support with next business day response

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### Country Code Key

xx1 = B21 Worldwide

xx1 = 291 Japan

xx1 = AA1 PRC

xx1 = 371 India

**NOTE:** The -B21 WW SKU is to be ordered in all countries other than Japan, PRC or India.

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## Configuration Information

This section lists some of the steps required to configure a Factory Integrated Model.

To ensure valid configurations are ordered, Hewlett Packard Enterprise recommends the use of an HPE approved configurator. Contact your local sales representative for information on configurable product offerings and requirements.

1. Factory Integrated Models must start with a CTO Server.
2. FIO indicates that this option is only available as a factory installable option.
3. All Factory Integrated Models will be populated with sufficient hard drive blanks based on number of drives ordered with server.
4. Some options may not be integrated at the factory. Contact your local sales representative for additional information

### Step 1: Base Configuration (choose one of the following configurable models)

[Chassis]	HPE ProLiant DL20 Gen10 Non-hot Plug 2LFF Configure-to-order Server	HPE ProLiant DL20 Gen10 2LFF Configure-to-order Server	HPE ProLiant DL20 Gen10 4SFF Configure-to-order Server
<b>SKU Number</b>	P06961-B21	P06962-B21	P06963-B21
<b>Processor</b>	1	1	1
<b>DIMM Slots</b>	4 DIMM slots for UDIMM DDR4 Memory		
<b>Storage Controller</b>	Embedded 14-port S100i		
<b>PCIe</b>	2 PCIe 3.0 Slots		
<b>Drive Cage</b>	2LFF Non Hot Plug	2LFF Hot Plug	4SFF Hot Plug
<b>Network Controller</b>	HPE embedded 1Gb 2-port network Adapter		
<b>Fans</b>	3 non hot plug, non-redundant		
<b>Management</b>	iLO Management (standard), Intelligent Provisioning (standard)		
<b>USB</b>	2 front, 1 internal, 2 rear		
<b>Ears</b>	HPE Thumbscrew Ears		

### Step 2a: Choose Processor Options

Please select one –L21 processor required below.

**NOTE:** Only one processor supported.

**NOTE:** DDR4 speed is the maximum memory speed of the processor. Actual memory speed may depend on the quantity and type of DIMMs installed.

**NOTE:** ML30 Gen10 with new Intel Xeon E-2200 processors comes with HPE Ethernet 1Gb 2-port 361i network Adapter on board and ML30 Gen10 with E-2100 processors will have HPE Ethernet 1Gb 2-port 332i network Adapter on board

### Processor Option Kits

**SKU**

#### Intel Xeon-E Series

HPE DL20 Gen10 Intel Xeon E-2224 (3.4GHz/4-core/71W) FIO Processor Kit	P17102-L21
HPE DL20 Gen10 Intel Xeon E-2234 (3.6GHz/4-core/71W) FIO Processor Kit	P17104-L21
HPE DL20 Gen10 Intel Xeon E-2226G (3.4GHz/6-core/80W) FIO Processor Kit	P17105-L21
HPE DL20 Gen10 Intel Xeon E-2244G (3.8GHz/4-core/71W) FIO Processor Kit	P17106-L21
HPE DL20 Gen10 Intel Xeon E-2236 (3.4GHz/6-core/80W) FIO Processor Kit	P17107-L21
HPE DL20 Gen10 Intel Xeon E-2274G (4.0GHz/4-core/83W) FIO Processor Kit	P17108-L21
HPE DL20 Gen10 Intel Xeon E-2278G (3.4GHz/8-core/80W) FIO Processor Kit	P17111-L21
HPE DL20 Gen10 Intel Xeon E-2186G (4.0GHz/6-core/95W) FIO Processor Kit	P17112-L21
HPE DL20 Gen10 Intel Xeon E-2124 (3.3GHz/4-core/71W) FIO Processor Kit	P06642-L21
HPE DL20 Gen10 Intel Xeon E-2134 (3.5GHz/4-core/71W) FIO Processor Kit	P06646-L21
HPE DL20 Gen10 Intel Xeon E-2144G (3.6GHz/4-core/71W) FIO Processor Kit	P06650-L21
HPE DL20 Gen10 Intel Xeon E-2174G (3.8GHz/4-core/71W) FIO Processor Kit	P06656-L21

## Configuration Information

HPE DL20 Gen10 Intel Xeon E-2126G (3.3GHz/6-core/80W) FIO Processor Kit	P06648-L21
HPE DL20 Gen10 Intel Xeon E-2136 (3.3GHz/6-core/80W) FIO Processor Kit	P06652-L21
HPE DL20 Gen10 Intel Xeon E-2186G (3.8GHz/6-core/95W) FIO Processor Kit	P08171-B21
<b>Intel® Core® i3 series Processors</b>	
HPE DL20 Gen10 Intel Core i3-9100 (3.6GHz/4-core/65W) FIO Processor Kit	P17099-L21
HPE DL20 Gen10 Intel Core i3-8300 (3.7GHz/4-core/62W) FIO Processor Kit	P06638-L21
<b>Intel® Pentium® G5000 series Processors</b>	
HPE DL20 Gen10 Intel Pentium G5420 (3.8GHz/2-core/54W) FIO Processor Kit	P17096-L21
HPE DL20 Gen10 Intel Pentium G5400 (3.7GHz/2-core/58W) FIO Processor Kit	P06632-L21

### Step 2b: Choose Memory Options

Please select one or more memory from below.

**NOTE:** HPE memory from previous generation servers is not qualified or warranted with this HPE ProLiant Server.

**NOTE:** HPE Standard Memory (UDIMM) is required to realize the memory performance improvements and enhanced functionality listed in this document for this HPE ProLiant Server.

**NOTE:** With one processor installed, four DIMMs slots are available.

#### Unbuffered DIMMs (UDIMMs) – 2666 MHz

HPE 8GB (1x8GB) Single Rank x8 DDR4-2666 CAS-19-19-19 Unbuffered Standard Memory Kit	879505-B21
HPE 16GB (1x16GB) Dual Rank x8 DDR4-2666 CAS-19-19-19 Unbuffered Standard Memory Kit	879507-B21

### Step 2c: Choose Power Supplies

Please select one or two power supplies from below.

**NOTE:** Mixing of 2 different power supplies are NOT allowed.

#### HPE ProLiant Gen10 Essential Server Power Supplies - Non-Redundant

HPE DL20 Gen10 290W FIO Power Supply Unit Kit	P06731-B21
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**NOTE:** 290W PSU is a Non hot plug power supply

**NOTE:** This FIO option can only be bought integrated in the server. It cannot be ordered as a standalone option after server purchase.

#### HPE Flex Slot Power Supplies -

HPE 500W Flex Slot Platinum Hot Plug Low Halogen Power Supply Kit	865408-B21
HPE 800W Flex Slot -48VDC Hot Plug Low Halogen Power Supply Kit	865434-B21
HPE DL20 Gen10 RPS Enablement FIO Kit	P06722-B21

**NOTE:** It is mandatory to choose the RPS enablement kit to support redundant power supply.

**NOTE:** This RPS FIO option can only be bought integrated in the server. It cannot be ordered as a standalone option after server purchase.

### Step 3: Choose Additional (FIO) Factory Integratable Options

Each of the following may be selected if desired at time of factory integration

HPE Trusted Platform Module 2.0 Gen10 Option	864279-B21
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**NOTE:** HPE Trusted Platform Module 2.0 option works with Gen10 servers with UEFI Mode not Legacy Mode. It is not compatible with HPE ProLiant Gen8 servers or earlier generation variants.

**NOTE:** HPE server systems can have a TPM module (of any type) installed only once. It cannot be replaced with any other TPM module.

## Configuration Information

HPE Gen10 TPM 1.2 FIO Setting

872108-B21

**NOTE:** TPM 2.0 is set as default, for 1.2 TPM setting instead, please select this option.

HPE Legacy FIO Mode Setting

758959-B22

**NOTE:** UEFI is the default, this FIO part can be used for CTO to enable Legacy mode.

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**Step 4: Choose Additional Options for Factory Integration from Core and Additional Option sections below**

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## Core Options

Some options may not be integrated at the factory. To ensure only valid configurations are ordered, Hewlett Packard Enterprise recommends the use of an Hewlett Packard Enterprise approved configurator. Contact your local sales representative for additional information.

### HPE Unique Options

#### HPE iLO Common Password

HPE iLO Common Password FIO Setting

P08040-B21

**NOTE:** Replaces iLO default randomized password by an HPE defined common password. HPE highly recommends changing this password immediately after the initial onboarding process..

**NOTE:** Customers who want to choose their own custom iLO default password should use the HPE Factory Express Integration Services.

### Risers

HPE DL20 Gen10 PCIe Low Profile Riser Kit

P09145-B21

HPE DL20 Gen10 x8x16 FlexibleLOM Riser Kit

P06667-B21

**NOTE:** One of the riser from above has to be selected mandatorily.

Riser Information				
Part number	Description	Riser	Slot Bus width (Gen3 lanes)	
			#1	#2
P09145-B21	HPE DL20 Gen10 x16/x8 Low Profile Riser	Optional	X8	X8
P06667-B21	HPE DL20 Gen10 x16/x8 Flexible LOM Riser Kit	Optional	X8	X8

### Optical Drive Options

HPE Mobile USB DVD-RW Optical Drive

701498-B21

**NOTE:** This kit is only supported on USB 3.0 ports only.

HPE 9.5mm SATA DVD-ROM Optical Drive

726536-B21

HPE 9.5mm SATA DVD-RW Optical Drive

726537-B21

HPE DL20 Gen10 LFF ODD Cable Kit

P06681-B21

**NOTE:** This option kit is required for Optical Drive option (LFF model only).

HPE DL20 Gen10 SFF ODD Enablement Kit

P06677-B21

**NOTE:** This option kit is required to support ODD on SFF chassis.

### SFF Drive Option Kit

HPE DL20 Gen10 2SFF HDD Enablement Kit

P06671-B21

**NOTE:** This option is required to upgrade 4SFF chassis to support additional 2SFF drives.

### Dedicated iLO Port / M.2 NVMe SSD / COM Port Upgrade Kit

HPE DL20/ML30 Gen10 M.2/Dedicated iLO and Serial Port Kit

P06687-B21

**NOTE:** This option is required to support M.2 NVMe drives, Dedicated iLO Port or Serial/COM Port.

**NOTE:** When installing Seagate NVMe x4 M.2 400/480 GB SSD module, the supporting ambient temperature should be under 30°C (86°F).



## Core Options

### Security

HPE Trusted Platform Module 2.0 Gen10 Option 864279-B21

HPE DL20 Gen10 Latch Ear FIO Kit P06716-B21

**NOTE:** This FIO option can only be bought integrated in the server. It cannot be ordered as a standalone option after server purchase. This Option is required either of the two options below.

HPE 1U Gen10 Bezel Kit 867998-B21

HPE Bezel Lock Kit 875519-B21

**NOTE:** HPE DL20 Gen10 Latch Ear FIO Kit (P06716-B21) is required to support both the Bezel Kits above.

### Cable Kits

HPE DL20 Gen10 M.2 SATA/LFF AROC Cbl Kit P06683-B21

**NOTE:** This cable kit has two cables, one is required to support M.2 SATA option kit and the other for AROC and LFF drives.

### HPE Drives

#### Enterprise - 12G SAS - SFF Drives

HPE 2.4TB SAS 12G Enterprise 10K SFF (2.5in) SC 3yr Wty 512e Digitally Signed Firmware HDD 881457-B21

HPE 1.8TB SAS 12G Enterprise 10K SFF (2.5in) SC 3yr Wty 512e Digitally Signed Firmware HDD 872481-B21

HPE 1.2TB SAS 12G Enterprise 10K SFF (2.5in) SC 3yr Wty Digitally Signed Firmware HDD 872479-B21

HPE 600GB SAS 12G Enterprise 10K SFF (2.5in) SC 3yr Wty Digitally Signed Firmware HDD 872477-B21

HPE 300GB SAS 12G Enterprise 10K SFF (2.5in) SC 3yr Wty Digitally Signed Firmware HDD 872475-B21

HPE 900GB SAS 12G Enterprise 15K SFF (2.5in) SC 3yr Wty Digitally Signed Firmware HDD 870759-B21

HPE 600GB SAS 12G Enterprise 15K SFF (2.5in) SC 3yr Wty Digitally Signed Firmware HDD 870757-B21

HPE 300GB SAS 12G Enterprise 15K SFF (2.5in) SC 3yr Wty Digitally Signed Firmware HDD 870753-B21

#### Midline - 6G SATA - LFF Drives

HPE 12TB SATA 6G Midline 7.2K LFF (3.5in) LP 1yr Wty Helium 512e Digitally Signed Firmware HDD 881787-B21

HPE 8TB SATA 6G Midline 7.2K LFF (3.5in) LP 1yr Wty 512e Digitally Signed Firmware HDD 834028-B21

HPE 6TB SATA 6G Midline 7.2K LFF (3.5in) LP 1yr Wty 512e HDD 861742-B21

HPE 4TB SATA 6G Midline 7.2K LFF (3.5in) LP 1yr Wty Digitally Signed Firmware HDD 861683-B21

HPE 2TB SATA 6G Midline 7.2K LFF (3.5in) LP 1yr Wty Digitally Signed Firmware HDD 861681-B21

HPE 1TB SATA 6G Midline 7.2K LFF (3.5in) LP 1yr Wty Digitally Signed Firmware HDD 861686-B21

#### 6G SATA - LFF NHP/Raw Drives

HPE 1TB SATA 6G Midline 7.2K LFF (3.5in) RW 1yr Wty HDD 801882-B21

HPE 4TB SATA 6G Midline 7.2K LFF (3.5in) RW 1yr Wty HDD 801888-B21

#### Midline 6G SATA - SFF Drives

HPE 2TB SATA 6G Midline 7.2K SFF (2.5in) SC 1yr Wty 512e Digitally Signed Firmware HDD 765455-B21

HPE 1TB SATA 6G Midline 7.2K SFF (2.5in) SC 1yr Wty Digitally Signed Firmware HDD 655710-B21

#### Midline - 12G SAS - LFF Drives

HPE 2TB SAS 12G Midline 7.2K LFF (3.5in) LP 1yr Wty Digitally Signed Firmware HDD 833926-B21

HPE 4TB SAS 12G Midline 7.2K LFF (3.5in) LP 1yr Wty Digitally Signed Firmware HDD 833928-B21

HPE 8TB SAS 12G Midline 7.2K LFF (3.5in) LP 1yr Wty 512e Digitally Signed Firmware HDD 834031-B21

HPE 12TB SAS 12G Midline 7.2K LFF (3.5in) LP 1yr Wty Helium 512e Digitally Signed Firmware HDD 881781-B21

HPE 6TB SAS 12G Midline 7.2K LFF (3.5in) LP 1yr Wty 512e HDD 861746-B21

## Core Options

### Midline - 12G SAS - SFF Drives

HPE 2TB SAS 12G Midline 7.2K SFF (2.5in) SC 1yr Wty 512e HDD	765466-B21
HPE 1TB SAS 12G Midline 7.2K SFF (2.5in) SC 1yr Wty Digitally Signed Firmware HDD	832514-B21

### SSD Selection

To streamline the configuration process for HPE ProLiant Gen10 servers and to provide the best product availability, HPE recommends SSDs from the list located here: <http://www.hpe.com/products/recommend>.

### Read Intensive - 12G SAS - SFF - Solid State Drives

HPE 960GB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P06584-B21
HPE 960GB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P19903-B21
HPE 1.92TB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P06586-B21
HPE 3.84TB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P06588-B21
HPE 3.84TB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P19907-B21
HPE 7.68TB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P06590-B21
HPE 7.68TB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P19909-B21
HPE 15.3TB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P06592-B21
HPE 15.3TB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P19911-B21
HPE 960GB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty Value SAS Digitally Signed Firmware SSD	P10440-B21
HPE 1.92TB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty Value SAS Digitally Signed Firmware SSD	P10442-B21
HPE 1.92TB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty Value SAS Digitally Signed Firmware SSD	P19905-B21
HPE 3.84TB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty Value SAS Digitally Signed Firmware SSD	P10444-B21
HPE 7.68TB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty Value SAS Digitally Signed Firmware SSD	P10446-B21

### Mixed-Use - 12G SAS - SFF - Solid State Drives

HPE 400GB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P04525-B21
HPE 800GB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P19913-B21
HPE 1.60TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P19915-B21
HPE 3.20TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P19917-B21
HPE 6.40TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P19919-B21
HPE 960GB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Value SAS Digitally Signed Firmware SSD	P10448-B21
HPE 1.92TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Value SAS Digitally Signed Firmware SSD	P10454-B21
HPE 3.84TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Value SAS Digitally Signed Firmware SSD	P10460-B21

### Read Intensive - 6G SATA - SFF - Solid State Drives

HPE 3.84TB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P04570-B21
HPE 1.92TB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P06198-B21
HPE 1.92TB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P04566-B21
HPE 960GB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P06196-B21
HPE 960GB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P04564-B21
HPE 480GB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P06194-B21
HPE 480GB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P04560-B21
HPE 240GB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	875503-B21
HPE 240GB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P04556-B21
HPE 3.84TB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P06200-B21

## Core Options

HPE 480GB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P04474-B21
HPE 960GB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P04476-B21
HPE 1.92TB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P04478-B21
HPE 3.84TB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P04480-B21

### Read Intensive – 6G SATA - SFF - Solid State Drives

HPE 7.68TB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P04482-B21
HPE 240GB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P05924-B21
HPE 480GB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P05928-B21
HPE 960GB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P05932-B21
HPE 1.92TB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P05938-B21
HPE 3.84TB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P05946-B21

### Read Intensive – 6G SATA - LFF - Solid State Drives

HPE 480GB SATA 6G Read Intensive LFF (3.5in) LPC 3yr Wty Digitally Signed Firmware SSD	P04499-B21
HPE 1.92TB SATA 6G Read Intensive LFF (3.5in) LPC 3yr Wty Digitally Signed Firmware SSD	P04501-B21

### Mixed Use – 6G SATA - SFF - Solid State Drives

HPE 3.84TB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P21517-B21
HPE 3.84TB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P00896-B21
HPE 480GB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P07922-B21
HPE 480GB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P05976-B21
HPE 480GB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P13658-B21
HPE 960GB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P05980-B21
HPE 960GB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P07926-B21
HPE 960GB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P13660-B21
HPE 1.92TB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P05986-B21
HPE 1.92TB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P07930-B21
HPE 1.92TB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P13662-B21
HPE 3.84TB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P05994-B21
HPE 3.84TB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P13664-B21

### Mixed Use – 6G SATA - LFF - Solid State Drives

HPE 1.92TB SATA 6G Mixed Use LFF (3.5in) LPC 3yr Wty Digitally Signed Firmware SSD	P07934-B21
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### Read Intensive - NVMe - M.2 - Solid State Drives

HPE 480GB NVMe x4 Lanes Read Intensive M.2 22110 3yr Wty Digitally Signed Firmware SSD	875579-B21
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**NOTE:** HPE DL20/ML30 Gen10 M.2/Dedicated iLO and Serial Port Kit (P06687-B21).

**NOTE:** Running at PCIe 3.0 x2 speed on DL20 Gen10.

**NOTE:** Not supported by HPE Smart Array controllers.

**NOTE:** When installing Seagate NVMe x4 M.2 400/480 GB SSD module, the supporting ambient temperature should be under 30°C (86°F).

### Internal Dual M.2 Kit

HPE Universal SATA HHHL 3yr Wty M.2 Kit	878783-B21
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**NOTE:** The Universal SATA M.2 Kit above will require a PCIe slot and support up to two of the same M.2 cards below.

**NOTE:** M.2 SATA Cable kit (P06683-B21) is required to support this option.

## Core Options

### Read Intensive - M.2 - Solid State Drives (2280 type)

HPE 480GB SATA 6G Read Intensive M.2 2280 3yr Wty Digitally Signed Firmware SSD	875498-B21
HPE 960GB SATA 6G Read Intensive M.2 2280 3yr Wty Digitally Signed Firmware SSD	875500-B21

### Mixed Use - M.2 - Solid State Drives (2280 type)

HPE 240GB SATA 6G Mixed Use M.2 2280 3yr Wty Digitally Signed Firmware SSD	875488-B21
HPE 480GB SATA 6G Mixed Use M.2 2280 3yr Wty Digitally Signed Firmware SSD	875490-B21
HPE 960GB SATA 6G Mixed Use M.2 2280 3yr Wty Digitally Signed Firmware SSD	875492-B21

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### Hard Drive Blank Kits

HPE Gen9 LFF HDD Spade Blank Kit	807878-B21
HPE Small Form Factor Hard Drive Blank Kit	666987-B21

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## HPE Networking

### 25 Gigabit Ethernet adapters

HPE Ethernet 10/25Gb 2-port 622FLR-SFP28 Converged Network Adapter	867334-B21
HPE Ethernet 10/25Gb 2-port 621SFP28 Adapter	867328-B21
HPE Ethernet 10/25Gb 2-port 640SFP28 Adapter	817753-B21

### 10 Gigabit Ethernet adapters

HPE Ethernet 10Gb 2-port 562T Adapter	817738-B21
HPE Ethernet 10Gb 2-port 562SFP+ Adapter	727055-B21
HPE Ethernet 10Gb 2-port 535T Adapter	813661-B21
HPE Ethernet 10Gb 2-port 530SFP Adapter	652503-B21
HPE Ethernet 10Gb 2-port 530T Adapter	656596-B21
HPE Ethernet 10Gb 2-port 521T Adapter	867707-B21

### 1 Gigabit Ethernet adapters

HPE Ethernet 1Gb 4-port 366T Adapter	811546-B21
<b>NOTE: A maximum of one 366T is supported on DL20 Gen10</b>	
HPE Ethernet 1Gb 2-port 361T Adapter	652497-B21

### FlexibleLOM Adapters

HPE Ethernet 10/25Gb 2-port 622FLR-SFP28 Converged Network Adapter	867334-B21
HPE Ethernet 10Gb 2-port 562FLR-SFP+ Adapter	727054-B21
HPE Ethernet 10Gb 2-port 562FLR-T Adapter	817745-B21
HPE FlexFabric 10Gb 4-port 536FLR-T Adapter	764302-B21
HPE Ethernet 10Gb 2-port 535FLR-T Adapter	817721-B21
HPE FlexFabric 10Gb 2-port 534FLR-SFP+ Adapter	700751-B21
HPE FlexFabric 10Gb 2-port 533FLR-T Adapter	700759-B21
HPE Ethernet 1Gb 4-port 366FLR Adapter	665240-B21

**NOTE: FlexibleLOM riser kit (P06667-B21) is required for above.**

**NOTE: When a FlexibleLOM adapter is installed on a server with default iLO settings, the port 1 of FlexibleLOM adapter will be configured as shared iLO port.**

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## Additional Options

Some options may not be integrated at the factory. To ensure only valid configurations are ordered, Hewlett Packard Enterprise recommends the use of an HPE approved configurator. Contact your local sales representative for additional information.

### Embedded Management

#### HPE iLO Advanced

HPE iLO Advanced 1-server License with 1yr Support on iLO Licensed Features	512485-B21
HPE iLO Advanced Flexible Quantity License with 1yr Support on iLO Licensed Features	512486-B21
HPE iLO Advanced AKA Tracking License with 1yr Support on iLO Licensed Features	512487-B21
HPE iLO Advanced 1-server License with 3yr Support on iLO Licensed Features	BD505A
HPE iLO Advanced Flexible Quantity License with 3yr Support on iLO Licensed Features	BD506A
HPE iLO Advanced AKA Tracking License with 3yr Support on iLO Licensed Features	BD507A
HPE iLO Advanced Electronic License with 1yr Support on iLO Licensed Features	E6U59ABE
HPE iLO Advanced Electronic License with 3yr Support on iLO Licensed Features	E6U64ABE

### HPE Converged Infrastructure Management Software

#### HPE OneView Advanced (with HPE iLO Advanced)

HPE OneView including 3yr 24x7 Support Physical 1-server LTU	E5Y34A
HPE OneView including 3yr 24x7 Support Flexible Quantity E-LTU	E5Y35AAE

#### HPE OneView Advanced (without HPE iLO Advanced)

HPE OneView w/o iLO including 3yr 24x7 Support 1-server LTU	P8B24A
HPE OneView w/o iLO including 3yr 24x7 Support Track 1-server LTU	P8B25A
HPE OneView w/o iLO including 3yr 24x7 Support Flexible Quantity E-LTU	P8B26AAE
HPE OneView Physical Media Kit LTU	E5Y37A

**NOTE:** Licenses ship without media. The HPE OneView Media Kit can be ordered separately, or can be downloaded at: <https://www.hpe.com/us/en/integrated-systems/software.html>.

**NOTE:** Electronic and Flexible-Quantity licenses can be used to purchase multiple licenses with a single activation key.

**NOTE:** Licenses ship without media. The HPE OneView Media Kit can be ordered separately, or can be downloaded at: <https://www.hpe.com/us/en/integrated-systems/software.html>.

### HPE Security

HPE 1U Gen10 Bezel Kit	867998-B21
HPE Bezel Lock Kit	875519-B21

**NOTE:** HPE DL20 Gen10 Latch Ear FIO Kit (P06716-B21) is required to support both the Bezel Kits above.

HPE 1U Gen10 Chassis Intrusion Detection Kit	866473-B21
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**NOTE:** This provides a physical connection from the chassis board and hood and detects any physical intrusion into the chassis, providing security during the entire supply chain process of shipping, receiving, distribution, and operation.

HPE Trusted Platform Module 2.0 Gen10 Option	864279-B21
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**NOTE:** HPE Trusted Platform Module 2.0 option works with Gen10 servers with UEFI Mode not Legacy Mode. It is not compatible with HPE ProLiant Gen8 servers or earlier generation variants.

**NOTE:** HPE server systems can have a TPM module (of any type) installed only once. It cannot be replaced with any other TPM module.

HPE Gen10 TPM 1.2 FIO Setting	872108-B21
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**NOTE:** This is a FIO setting to allow the TPM 2.0 module to operate in a TPM 1.2 mode

## Additional Options

### HPE Storage Controllers

For additional details, please see HPE Smart Array Gen10 Controllers Data Sheet at:

<https://www.hpe.com/h20195/v2/Getdocument.aspx?docname=a00017196ENW>

#### HPE Flexible Smart Array Controllers -

HPE Smart Array P408i-a SR Gen10 (8 Internal Lanes/2GB Cache) 12G SAS Modular LH Controller 869081-B21

HPE Smart Array E208i-a SR Gen10 (8 Internal Lanes/No Cache) 12G SAS Modular LH Controller 869079-B21

#### HPE Smart Array Controllers -

HPE Smart Array P408e-p SR Gen10 (8 External Lanes/4GB Cache) 12G SAS PCIe Plug-in Controller 804405-B21

HPE Smart Array E208e-p SR Gen10 (8 External Lanes/No Cache) 12G SAS PCIe Plug-in Controller 804398-B21

HPE Smart Array Controller Batteries 782961-B21

#### HPE Cable Options -

HPE DL20 Gen10 M.2 SATA/LFF AROC Cbl Kit P06683-B21

**NOTE:** This cable kit has two cables, one is required to support M.2 SATA option kit and the other for AROC and LFF drives.

HPE DL20 Gen10 LFF ODD Cable Kit P06681-B21

**NOTE:** This option kit is required for Optical Drive option (LFF model only).

#### Optional Software

HPE Smart Array SR Secure Encryption (Data at Rest Encryption/per Server Entitlement) E-LTU Q2F26AAE

HPE Smart Array SR SmartCache (Single Key/Single Server) LTU D7S26A

HPE Smart Array SR SmartCache (Single Key/Multiple Servers) LTU D7S27A

HPE Smart Array SR SmartCache (Single Key/Multiple Servers) E-LTU D7S27AAE

**NOTE:** SmartCache is offered on HPE Smart Array performance RAID controllers and comes standard (no licensing is required) if the HPE Smart Array P816i-a SR Gen10 Controller is installed in the server.

#### HPE Storage Options

##### Emulex Fibre Channel HBAs -

HPE StoreFabric SN1200E 16Gb Single Port Fibre Channel Host Bus Adapter Q0L13A

HPE StoreFabric SN1200E 16Gb Dual Port Fibre Channel Host Bus Adapter Q0L14A

HPE StoreFabric SN1600E 32Gb Single Port Fibre Channel Host Bus Adapter Q0L11A

HPE StoreFabric SN1600E 32Gb Dual Port Fibre Channel Host Bus Adapter Q0L12A

##### QLogic Fibre Channel HBAs -

HPE StoreFabric SN1100Q 16Gb Single Port Fibre Channel Host Bus Adapter P9D93A

HPE StoreFabric SN1100Q 16Gb Dual Port Fibre Channel Host Bus Adapter P9D94A

HPE StoreFabric SN1600Q 32Gb Single Port Fibre Channel Host Bus Adapter P9M75A

##### Converged Network Adapter -

HPE StoreFabric CN1100R Dual Port Converged Network Adapter QW990A

HPE StoreFabric CN1100R 10GBASE-T Dual Port Converged Network Adapter N3U52A

HPE StoreFabric CN1200E 10Gb Converged Network Adapter E7Y06A

HPE StoreFabric CN1200E 10GBASE-T Dual Port Converged Network Adapter N3U51A

## Additional Options

### HPE Rack Options

#### Rail Kits -

HPE 1U Short Friction Rail Kit

775612-B21

### HPE Racks

Please see the [HPE Advanced Series Racks QuickSpecs](#) for information on additional racks options and rack specifications.

Please see the [HPE Enterprise Series Racks QuickSpecs for](#) information on additional racks options and rack specifications.

Please see the [HPE Standard Series Racks QuickSpecs](#) for information on additional racks options and rack specifications.

### HPE Power Distribution Units (PDUs)

Please see the [HPE Basic Power Distribution Units \(PDU\) QuickSpecs](#) for information on these products and their specifications.

Please see the [HPE Metered Power Distribution Units \(PDU\) QuickSpecs for](#) information on these products and their specifications.

Please see the [HPE Intelligent Power Distribution Unit \(PDU\) QuickSpecs](#) for information on these products and their specifications.

Please see the [HPE Metered and Switched Power Distribution Units \(PDU\) QuickSpecs](#) for information on these products and their specifications.

### HPE Uninterruptible Power Systems (UPS)

To learn more, please visit the [HPE Uninterruptible Power Systems \(UPS\) web page](#).

Please see the [HPE DirectFlow Three Phase Uninterruptible Power System QuickSpecs](#) for information on these products and their specifications.

Please see the [HPE Line Interactive Single Phase UPS QuickSpecs](#) for information on these products and their specifications.

### HPE USB and SD Options

#### HPE Enterprise Mainstream Flash Media Kits for Memory Cards -

HPE 8GB microSD Flash USB Drive

737953-B21

HPE 8GB Dual microSD Flash USB Drive

741279-B21

HPE 32GB microSD RAID 1 USB Boot Drive

P21868-B21

### HPE Support Services

#### Installation & Start-up Services

HPE Installation ML/DL Series 10 Service

U7WZ5E

HPE Startup ML/DL Series 10 Service

U7WZ7E

#### Proactive Care

HPE 3 Year Foundation Care Next Business Day DL20 Gen10 Service

HC5N8E

HPE 3 Year Foundation Care Next Business Day with DMR DL20 Gen10 Service

HC5N9E

HPE 3 Year Foundation Care 24x7 DL20 Gen10 Service

HC5P9E

HPE 3 Year Foundation Care 24x7 with DMR DL20 Gen10 Service

HC5Q0E

HPE 3 Year Proactive Care 24x7 DL20 Gen10 Service

HC5Q2E

HPE 3 Year Proactive Care 24x7 with DMR DL20 Gen10 Service

HC5Q3E

HPE 3 Year Foundation Care Next Business Day with CDMR DL20 Gen10 Service

HC5P0E

HPE 3 Year Foundation Care 24x7 with CDMR DL20 Gen10 Service

HC5Q1E

HPE 3 Year Proactive Care 24x7 with CDMR DL20 Gen10 Service

HC5Q4E

**NOTE:** For a full listing of support services available for this server, please visit <https://ssc.hpe.com/>

## Memory

HPE Standard Memory UDIMMs has passed the rigorous Hewlett Packard Enterprise qualification and testing processes. The memory subsystem in this server supports UDIMMs. The server supports single-rank and dual-rank DDR4 UDIMMs operating at up to 2666 MHz DIMM speeds.

### Memory Population guidelines

- The server supports two channels per processor with two DIMMs per channel for a total of four DIMMs per DL20 Gen10 Server.

### General Memory Population Rules and Guidelines:

- Only UDIMMs are supported on DL20 Gen10. No support for RDIMMs and LRDIMMs.
- All the channels in a system run at the fastest common frequency.
- Both single DIMM per channel and dual DIMMs per channel are supported at 2666MHz.

### Intel Gen10 Supported Memory Bandwidth for HPE ProLiant Gen10 Intel® Xeon® E Series Processor Family

[DIMM Type]	Unbuffered with ECC DIMMs (UDIMMs)	
<b>HPE SKU P/N</b>	879505-B21	879507-B21
<b>DIMM Rank</b>	Single Rank	Dual Rank
<b>DIMM Capacity</b>	8GB	16GB
<b>Voltage</b>	Std Voltage 1.2V	Std Voltage 1.2V
<b>DIMM Native Speed (MT/S)</b>	2666	2666
<b>Slots That Can Be Populated</b>	4	4
<b>Maximum Capacity (Gb)</b>	32	64
<b>Populated Dimm Speed (MT/S)</b>		
<b>1 DIMM Per Channel</b>	2666	2666
<b>2 DIMM Per Channel</b>	2666	2666
<b>3 DIMM Per Channel</b>	n/a	n/a

### DIMM slot and configuration diagram

#### UDIMM maximum configuration (1 CPU model)

Population order; start with "A" first, "B" second, "C" third, etc.

CPU 1		
	Slot #	Population order
<b>Chnl 2</b>	1	B
	2	D
<b>Chnl 1</b>	3	A
	4	C

### Memory Speed by Processor Model

Processor Models	Supported Memory Speeds
E-2224, E-2226G, E-2234, E-2236, E-2244G, E-2274G, E-2286G, E-2278G E-2124, E-2134, E-2126G, E-2144G, E-2136, E-2174G, E-2186G,	2666MT/s
i3-9300, G5420 i3-8300, G5400	2400MT/s



## Memory

### Standard and Maximum Memory Capacity (Pre-configured Models)

<b>Pre Configured Models</b>	<b>Standard Memory</b>	<b>Maximum Memory Plus Optional Memory</b>	<b>Standard Memory Replaced with Optional Memory</b>
P06476-B21	8GB (1x8GB)	56GB (3x16GB, 1x8GB)	64GB (4x16GB)
P08335-B21	8GB (1x8GB)	56GB (3x16GB, 1x8GB)	64GB (4x16GB)
P06477-B21	16GB (1x16GB)	64GB (3x16GB, 1x16GB)	64GB (4x16GB)
P06478-B21	16GB (1x16GB)	64GB (3x16GB, 1x16GB)	64GB (4x16GB)
P06479-B21	16GB (1x16GB)	64GB (3x16GB, 1x16GB)	64GB (4x16GB)

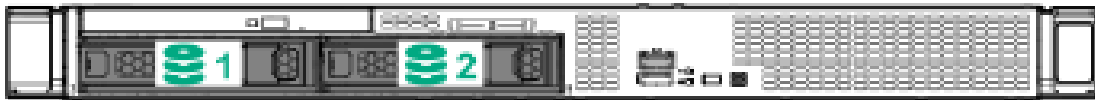
## Storage



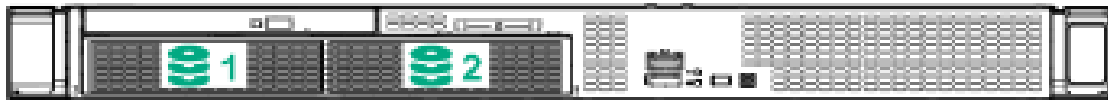
4 SFF device bay numbering



4 SFF + 2SFF device bay numbering



2LFF Hot Plug device bay numbering



2LFF Non Hot Plug device bay numbering

## Technical Specifications

### System Unit

<b>Dimensions</b> (Height x Width x Depth)	4.32 x 43.46 x 38.22 cm	SFF Drives
	1.70 x 17.11 x 15.05 in	
	4.32 x 43.46 x 38.22 cm	LFF Drives
	1.70 x 17.11 x 15.05 in	
<b>Weight (approximate)</b>	7.88 kg	Non hot Plug 2 LFF fully loaded (all hard drives, power supplies, and processors installed)
	17.37 lb	
	7.9 kg	Hot Plug 2LFF fully loaded (one hard drive, power supply, and processor installed)
	17.41 lb	Hot Plug 4SFF fully loaded (two hard drives, power supply, and processor installed)

### 290W Non-hot Plug Power Supply

<b>Input Requirements</b>	Rated Line Voltage	100 to 120 VAC 200 to 240 VAC
	Rated Input Current	5.5 A max (at 100 VAC)
	Rated Input Frequency	50 to 60 Hz
	Rated Input Power	550 W (at 100 VAC)
<b>BTU Rating</b>	Maximum	1130 BTU per hr (at 115 VAC) 1126 BTU per hr (at 230 VAC)
<b>Power Specifications</b>	To review typical system power ratings use the Power Advisor which is available via the online tool located at: <a href="http://www.hpe.com/info/hppoweradvisor">http://www.hpe.com/info/hppoweradvisor</a> -Click on the system of interest. Example: DL20 Gen10 - Follow the instructions of the next screens.	
<b>Power Supply Output</b> (per power supply)	Rated Steady-State Power	290 W Max
	Maximum Peak Power	366 W within 10 seconds

### 500W/800W Redundant Power Supply

<b>Input Requirements</b> (per power supply)	Rated Line Voltage	100 to 120 VAC 200 to 240 VAC
<b>BTU Rating</b>	Maximum	For 800W Power Supply: 3207 BTU/hr (at 100 VAC), 3071 BTU/hr (at 200 VAC), 3112 BTU/hr (at 240 VDC) for China Only For 500W Power Supply: 1979 BTU/hr (at 100 VAC), 1911 BTU/hr (at 200 VAC), 1965 BTU/hr (at 240 VDC) for China Only
<b>Power Supply Output</b> (per power supply)	Rated Steady-State Power	For 800W Power Supply: 800W (at 100 VAC), 800W (at 240 VAC), 800W (at 240 VDC) input for China only For 500W Power Supply: 500W (at 100 VAC), 500W (at 240 VAC), 500W (at 240 VDC) input for China only
	Maximum Peak Power	For 800W Power Supply: 800W (at 100 VAC), 800W (at 240 VAC), 800W (at 240 VDC) input for China only For 500W Power Supply: 500W (at 100 VAC), 500W (at 240 VAC), 500W (at 240 VDC) input for China only For 800W Power Supply: 800W (at 100 VAC), 800W (at 240 VAC), 800W (at 240 VDC) input for China only

## Technical Specifications

<b>System Inlet Temperature</b>	Standard Operating Support	10° to 35°C (50° to 95°F) at sea level with an altitude derating of 1.0°C per every 305 m (1.8°F per every 1000 ft) above sea level to a maximum of 3050 m (10,000 ft), no direct sustained sunlight. Maximum rate of change is 20°C/hr (36°F/hr). The upper limit and rate of change may be limited by the type and number of options installed.
	Extended Ambient Operating Support	<p>System performance during standard operating support may be reduced if operating above 30°C (86°F).</p> <p>For approved hardware configurations, the supported system inlet range is to be: 5° to 10°C (41° to 50°F) and 35° to 40°C (95° to 104°F) at sea level with an altitude derating of 1.0°C per every 175 m (1.8°F per every 574 ft) above 900 m (2953 ft) to a maximum of 3050 m (10,000 ft). The approved hardware configurations for this system are listed at the URL: <a href="http://www.hpe.com/servers/ashrae">http://www.hpe.com/servers/ashrae</a></p> <p>For approved hardware configurations, the supported system inlet range is to be: 40° to 45°C (104° to 113°F) at sea level with an altitude derating of 1.0°C per every 125 m (1.8°F per every 410 ft) above 900 m (2953 ft) to a maximum of 3050 m (10,000 ft). The approved hardware configurations for this system are listed at the URL: <a href="http://www.hpe.com/servers/ashrae">http://www.hpe.com/servers/ashrae</a></p> <p>System performance may be reduced if operating in the ambient operating range.</p>
<b>Relative Humidity</b> (non-condensing)	Non-operating	-30°C to 60°C (-22°F to 140°F) Maximum rate of change is 20°C/hr (36°F/hr).
	Operating	8% to 90% - Relative humidity (Rh), 28°C maximum wet bulb temperature, non-condensing.
<b>Altitude</b>	Non-operating	5 to 95% relative humidity (Rh), 38.7°C (101.7°F) maximum wet bulb temperature, non-condensing.
	Operating	3050 m (10,000 ft). This value may be limited by the type and number of options installed. Maximum allowable altitude change rate is 457 m/min (1500 ft/min).
	Non-operating	9144 m (30,000 ft). Maximum allowable altitude change rate is 457 m/min (1500 ft/min).

## Technical Specifications

### Acoustic Noise

Listed are the declared A-Weighted sound power levels (LWAd) and declared average bystander position A-Weighted sound pressure levels (LpAm) when the product is operating in a 23°C ambient environment. Noise emissions were measured in accordance with ISO 7779 (ECMA 74) and declared in accordance with ISO 9296 (ECMA 109). The listed sound levels apply to standard shipping configurations. Additional options may result in increased sound levels. Please have your HPE representative provide information from the HPE EMESC website for further technical details regarding the configurations listed below.

Configuration SKU	P17077-B21	P17078-B21	P17079-B21	P17080-B21	P17081-B21
<b>Idle</b>					
LWAd	3.8 B	3.8 B	3.7 B	3.8 B	3.8 B
LpAm	20 dBA	21 dBA	21 dBA	21 dBA	20 dBA
<b>Operating</b>					
LWAd	3.8 B	4.5 B	4.5 B	4.7 B	4.8 B
LpAm	21 dBA	29 dBA	29 dBA	29 dBA	30 dBA

Configuration SKU	P06476-B21	P08335-B21	P06477-B21	P06478-B21	P06479-B21
<b>Idle</b>					
LWAd	3.8 B	3.8 B	3.7 B	3.8 B	3.8 B
LpAm	21 dBA	20 dBA	21 dBA	20 dBA	20 dBA
<b>Operating</b>					
LWAd	4.3 B	4.5 B	4.5 B	4.6 B	4.4 B
LpAm	26 dBA	28 dBA	28 dBA	28 dBA	27 dBA

**NOTE:** Acoustics levels presented here are generated by the test configuration only. Acoustics levels will vary depending on system configuration. Values are subject to change without notification and are for reference only.

### Emissions Classification (EMC)

To view the regulatory information for your product, view the Safety and Compliance Information for Server, Storage, Power, Networking, and Rack Products, available at the Hewlett Packard Enterprise Support Center:

<http://www.hpe.com/support/Safety-Compliance-EnterpriseProducts>

For information on the HPE Smart Array Controller please refer to their [QuickSpecs](#).

### Environment-friendly Products and Approach - End-of-life Management and Recycling

Hewlett Packard Enterprise offers **end-of-life product return, trade-in, and recycling programs**, in many geographic areas, for our products. Products returned to Hewlett Packard Enterprise will be recycled, recovered or disposed of in a responsible manner.

The EU WEEE directive (2002/95/EC) requires manufacturers to provide treatment information for each product type for use by treatment facilities. This information (product disassembly instructions) is posted on the **Hewlett Packard Enterprise web site**. These instructions may be used by recyclers and other WEEE treatment facilities as well as Hewlett Packard Enterprise OEM customers who integrate and re-sell Hewlett Packard Enterprise equipment.

## Summary of Changes

Date	Version History	Action	Description of Change
02-Dec-2019	Version 7	Changed	Standard Features, Configuration Information, Core Options and Additional Options sections were updated. Obsolete SKUs were removed
18-Nov-2019	Version 6	Changed	Overview, Standard Features, Optional Features, Pre-configured Models, Configuration Information, Core Options, Memory and Technical Specifications sections were updated.
07-Oct-2019	Version 5	Changed	Core Options section was updated
05-Aug-2019	Version 4	Changed	Configuration Information - Factory Integrated Models section was modified. Obsoletes SKUs were removed. The U.S. version of QuickSpecs is no longer being updated, please reference the Worldwide QuickSpecs for latest information.
02-Apr-2019	Version 3	Changed	Core Option section was updated
04-Feb-2019	Version 2	Changed	Optional Features section was updated.
05-Nov-2018	Version 1	New	New QuickSpecs.



**Sign up for updates**

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Microsoft®, Windows®, and Windows Server® are U.S. registered trademarks of the Microsoft group of companies. For hard drives, 1GB = 1 billion bytes. Actual formatted capacity is less

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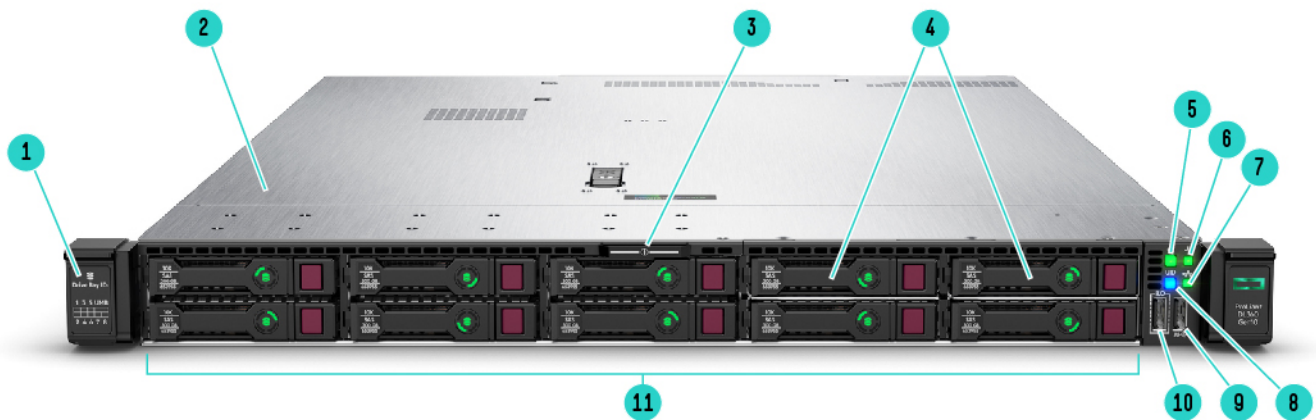


### Overview

#### HPE ProLiant DL360 Gen10 Server

Does your data center need a secure, performance driven dense server that you can confidently deploy for virtualization, database, or high-performance computing? The HPE ProLiant DL360 Gen10 server delivers security, agility and flexibility without compromise.

The HPE ProLiant DL360 Gen10 Server supports the Intel® Xeon® Scalable Processor Family with up to 28 cores, plus 2933 MT/s HPE DDR4 SmartMemory supporting up to 3.0 TB max. With the added performance that HPE Persistent Memory and 10 NVMe bring, the HPE ProLiant DL360 Gen10 means business. Deploy this dense platform for diverse workloads in space constrained environments and maintain it with ease by automating the most essential server lifecycle management tasks with HPE OneView and HPE iLO 5.



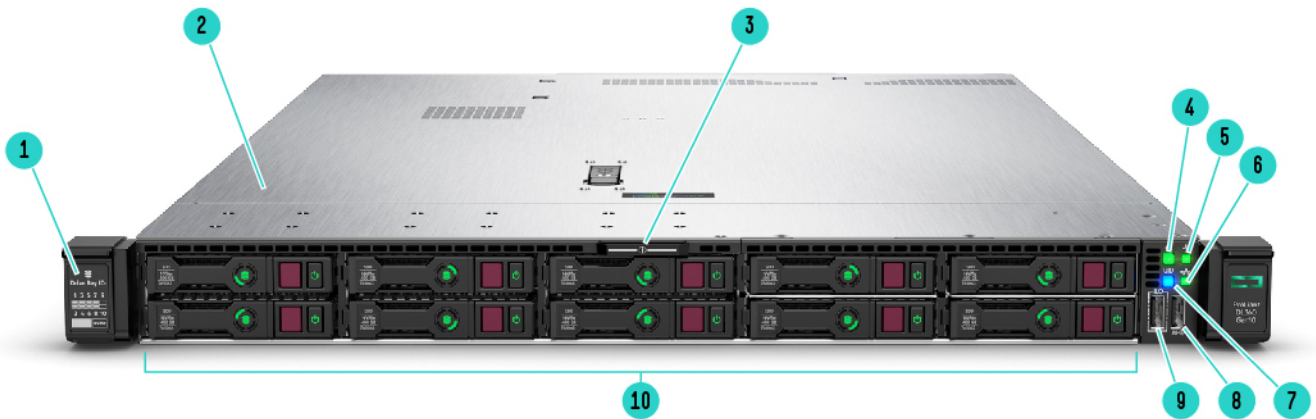
**8 SFF Front View – 8 SFF + 2 SFF- Universal Media Bay option shown**

- |  |   |
|--|---|
| 1. Drive support label   | 5. Power On/Standby button and system power LED |
| 2. Quick removal access panel  | 6. Health LED                                   |
| 3. Serial no. label pull tab   | 7. NIC status LED                               |
| 4. Universal Media Bay: +2 SFF SAS/SATA shown<br>Option: +2 SFF NVMe drives<br>Option: DVD-RW or DVD-ROM + Display port & USB 2.0 port Kit<br>Option: +2 Dual uFF (4x M.2 cartridges)<br>Option: Display port + USB 2.0 port Kit + Blank | 8. UID button/LED                               |
|  | 9. USB 3.0 port                                 |
|  | 10. iLO Service Port                            |
|  | 11. Standard 8 SAS/SATA drive bays              |

**NOTE:** Rear drive option allows for an additional + 1 SFF or +1 Dual uFF (2x M.2 cartridges).

**NOTE:** System Insight Display (SID) module will include #5-9 above (will not include #10 - iLO Service Port).

Overview

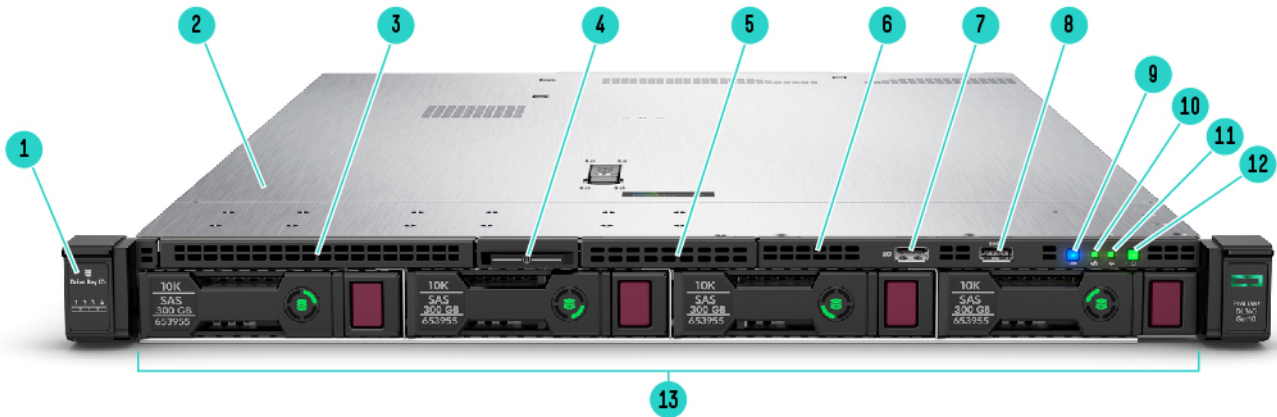


Premium 10SFF NVMe Front View

- |   |   |
|---|---|
| 1. Drive support label                          | 6. NIC status LED   |
| 2. Quick removal access panel                   | 7. UID button/LED   |
| 3. Serial no. label pull tab                    | 8. USB 3.0 port   |
| 4. Power On/Standby button and system power LED | 9. iLO Service Port   |
| 5. Health LED                                   | 10. Max up to 10 NVMe drives (PCIe direct attached) or 8 SAS/SATA/NVMe + 2 NVMe |

**NOTE:** Rear drive option allows for an additional + 1 SFF or +1 Dual uFF (2x M.2 cartridges).

**NOTE:** System Insight Display (SID) module will include #4-8 above (will not include #9 - iLO Service Port).



4 LFF Front View – Standard 4 LFF shown

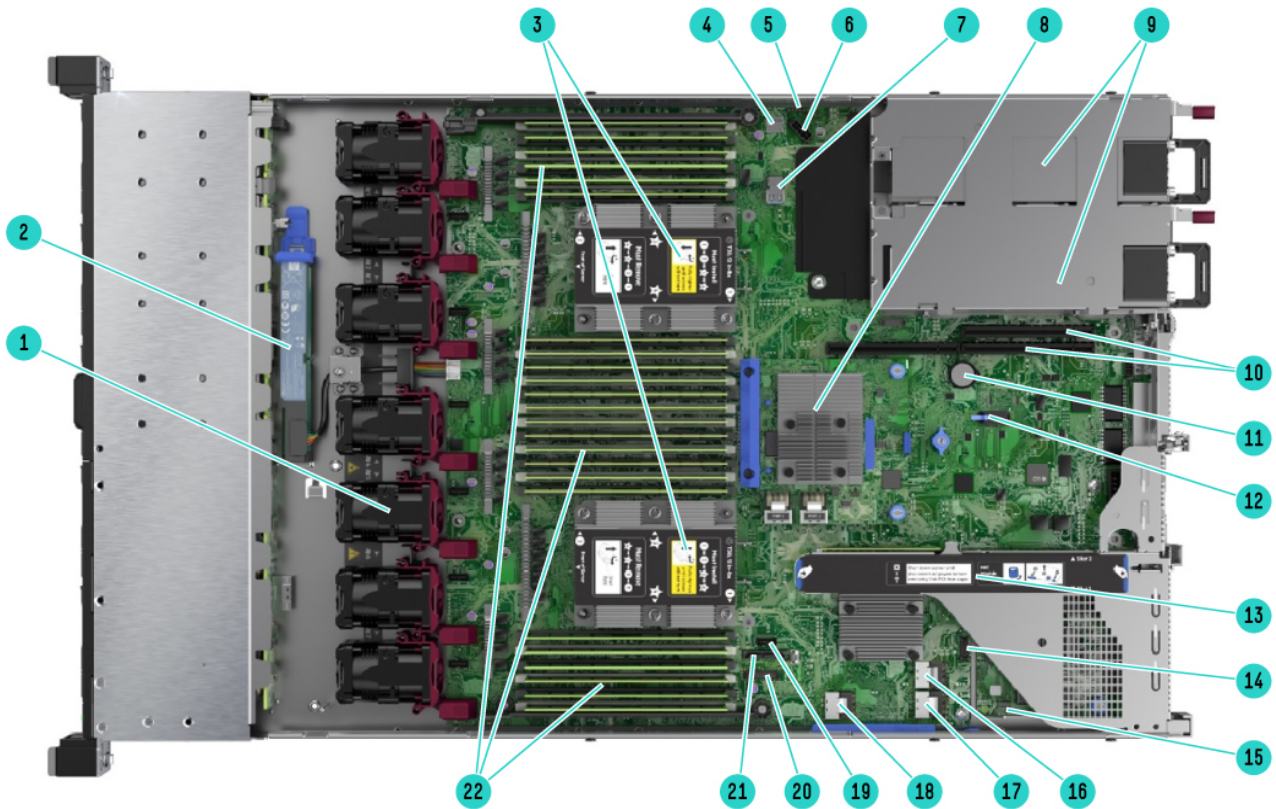
- |   |  |
|---|--|
| 1. Drive support label  | 8. USB 3.0 Port                                  |
| 2. Quick removal access panel   | 9. UID button/LED                                |
| 3. Option: DVD-RW or DVD-ROM (blank shown)                            | 10. Power On/Standby button and system power LED |
| 4. Serial no. label pull tab  | 11. Health LED                                   |
| 5. Option: Display port & USB 2.0 port Kit (blank shown)              | 12. NIC status LED                               |
| 6. Option: System insight Display (SID) - standard shown <sup>6</sup> | 13. SAS/SATA drive bays                          |
| 7. iLO Service Port   |  |

**NOTE:** <sup>6</sup> This option will lose #7 iLO Service Port.

**NOTE:** Rear drive option allows for additional + 1 SFF or +1 Dual uFF (2x M.2 cartridges), will lose one FH PCIe slot.



## Overview



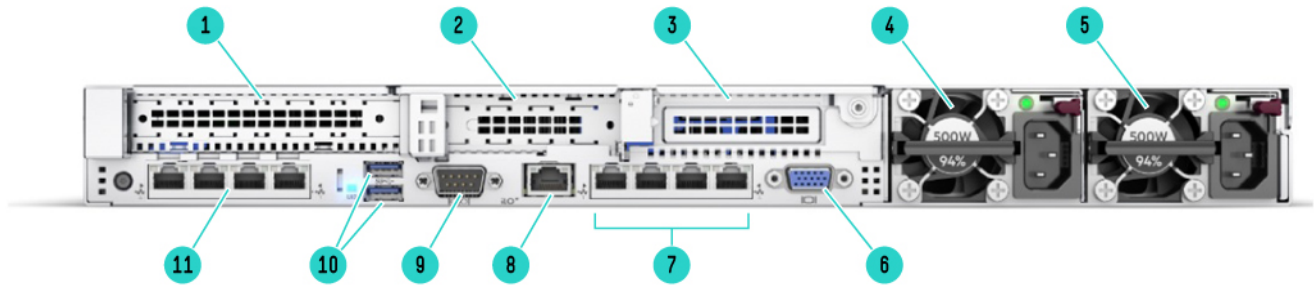
## Internal View - Standard for all DL360 Gen10

- |  |  |
|--|--|
| 1. For 8 SFF or 4 LFF - Standard single rotor hot plug fans <sup>1</sup><br>1 CPU – 5 standard fans<br>2 CPUs – 7 standard fans<br>Option: High Performance fans | 13. Primary (CPU1) PCIe 3.0 riser (Standard: GPU power connector + 1x 16 and 1x 8)<br>Option: 2 SATA M.2 + 2x 16<br>Option: (8 SFF only): 2x 4 NVMe + 1x 16 and 1x 8<br>Option: Front Display port / USB 2.0 |
| 2. Option: HPE Smart Hybrid Capacitor or HPE Smart Storage Battery   | 14. Option: Front Display port / USB 2.0   |
| 3. Up to 2 processors (shown with standard heat sinks)   | 15. FlexibleLOM (supports various NICs up to 25GbE)  |
| 4. MicroSD card slot   | 16. x4 SATA port 1   |
| 5. Option: Chassis Intrusion Detection   | 17. x4 SATA port 2   |
| 6. Hard Drive backplane power connector  | 18. x2 SATA port 3   |
| 7. Dual internal USB 3.0 connector   | 19. x1 SATA port 4   |
| 8. Smart Array Controller (Type -a shown)  | 20. Front Power USB 3.0 connector  |
| 9. Up to 2 Power Supplies for redundant power  | 21. Optical/SATA port 5  |
| 10. Secondary (CPU2) PCIe 3.0 riser<br>Option: Full Height x16 (Lose slot 2 on Primary riser) <sup>10</sup>  | 22. DDR4 DIMM slots (Fully populated 24 DIMMs shown)   |
| 11. System Battery   |  |
| 12. Optional: TPM 2.0  |  |

**NOTE:** <sup>1</sup> For 10 NVMe chassis - 7 High Performance fans

**NOTE:** <sup>10</sup> For 10 NVMe chassis – Secondary Riser is not available due to 10 x4 NVMe riser for PCIe direct attached

## Overview



**Rear View – Standard for all DL360 Gen10**

- |  |   |
|--|---|
| <ol style="list-style-type: none"> <li>1. Slot 1 PCIe 3.0<br/>Option: Rear Drive +1 SFF or 1 uFF SSD (2x M.2 cartridges)<sup>1</sup></li> <li>2. Slot 2 PCIe 3.0</li> <li>3. Option: Slot 3 PCIe 3.0 (Requires 2<sup>nd</sup> processor)</li> <li>4. Power Supply 2</li> <li>5. Power Supply 1</li> <li>6. VGA port</li> </ol> | <ol style="list-style-type: none"> <li>7. Embedded 4x 1GbE Adapter (if equipped)<sup>7</sup></li> <li>8. iLO Management Port</li> <li>9. Option: Serial Port</li> <li>10. USB 3.0 Ports</li> <li>11. Option: FlexibleLOM (Shown: 4x 1GbE)<sup>11</sup></li> </ol> |
|--|---|

**NOTE:** <sup>1</sup> Will lose one FH x16 PCIe slot1 with this option.

**NOTE:** <sup>7</sup> Network Choice (NC) models do not include embedded LOM. Customer choice of FlexibleLOM for networking capability.

**NOTE:** <sup>11</sup> Supports Various NICs up to 25GbE.

### What's New

- HPE iLO Common Password Setting option
- HPE NVIDIA Quadro P2200 GPU Module
- HPE 32GB microSD RAID 1 USB Boot Drive
- 3.84TB SATA Mixed Use SFF SSD
- 800GB 1.6/3.2/6/4 TB SAS Mixed Use SFF SSDs
- 960GB 1.9/3.8/7.6/15.3 TB SAS Read Intensive SFF SSDs

## Overview

### Platform Information

#### Form Factor

- 1U rack
- 

#### Chassis Types

- 8 SFF with options supporting: +2 SFF or 2 NVMe or 2 Dual uFF (4x M.2 cartridges)
- 10 SFF NVMe Premium
- 4 LFF

**NOTE:** Rear drive option available on all DL360 Gen10 chassis types for additional boot/storage: +1SFF or 1 Dual uFF (2x M.2 cartridges).

---

#### System Fans

Single rotor hot plug fans will be included

##### For 4 LFF and 8 SFF chassis:

- 1 CPU – Includes 5 standard fans
- 2 CPUs – Includes 7 standard fans

**NOTE:** Optional High Performance Fan Kit available (includes 7 fans).

**NOTE:** The DL360 Gen10 will support up to 7 fans with fan redundancy built in. One fan rotor failure will place server in degraded mode but fully functional. Two fan rotor failures could provide warning and imminent server shutdown.

##### For 10 NVMe Premium chassis:

- 2 CPUs – Includes 7 high performance fans as standard
-

## Standard Features

### Standard Features

Processors – Up to 2 of the following depending on model.

**NOTE:** The 2nd digit of the processor model number “x1xx” and “x2xx” is used to denote the processor generation (i.e. 1=1st generation and 2=2nd generation)

**NOTE:** Field upgrades from 1<sup>st</sup> generation processors (x1xx) to 2<sup>nd</sup> generation processors (x2xx) not supported.

**NOTE:** “U” processors (i.e. 6212U) only supported in single socket configurations

**NOTE:** This table covers the public Intel offering only.

**NOTE:** For more information regarding Intel Xeon processors, please see the following <http://www.intel.com/xeon>.

Processor Suffix	Description	Offering
L	Large memory tier	Up to 4.5 TB addressable memory per socket
M	Medium memory tier	Up to 2.0 TB addressable memory per socket
N	NFV Optimized	Targeted at Network Function Virtualization (NFV) workloads. Intel® SST-BF improves performance by directing base frequency to high priority/bottleneck cores, other workloads may see throttling.
S	Search Optimized	Optimized base frequency to address ‘search’ workloads, other workloads may see throttling.
U	1 Socket Optimized	Focused on single socket (1P) configurations deliver performance at competitive price points. Does not support two socket (2P) arrangements.
V	VM Density Optimized	Fosters enhanced VM density, allowing to support more/larger virtual machines per host.
Y	Speed Select	Intel® SST-PP increases base frequency when fewer cores are enabled. Allows greater flexibility, deployment options and platform longevity.

**NOTE:** More than 1.5 TB memory per socket requires HPE Persistent Memory

2 <sup>nd</sup> Generation Intel® Xeon® Scalable Processor Family							
Intel Xeon Models	CPU Frequency	Cores	L3 Cache	Power	UPI	DDR4	Memory per socket
Platinum 8280 Processor	2.7 GHz	28	38.50 MB	205W	3 @ 10.4 GT/s	2933 MT/s	1TB
Platinum 8280L Processor	2.7 GHz	28	38.50 MB	205W	3 @ 10.4 GT/s	2933 MT/s	4.5TB
Platinum 8280M Processor	2.7 GHz	28	38.50 MB	205W	3 @ 10.4 GT/s	2933 MT/s	2TB
Platinum 8276 Processor	2.2 GHz	28	38.50 MB	165W	3 @ 10.4 GT/s	2933 MT/s	1TB
Platinum 8276L Processor	2.2 GHz	28	38.50 MB	165W	3 @ 10.4 GT/s	2933 MT/s	4.5TB
Platinum 8276M Processor	2.2 GHz	28	38.50 MB	165W	3 @ 10.4 GT/s	2933 MT/s	2TB
Platinum 8270 Processor	2.7 GHz	26	35.75 MB	205W	3 @ 10.4 GT/s	2933 MT/s	1TB
Platinum 8268 Processor	2.9 GHz	24	35.75 MB	205W	3 @ 10.4 GT/s	2933 MT/s	1TB
Platinum 8260 Processor	2.4 GHz	24	35.75 MB	165W	3 @ 10.4 GT/s	2933 MT/s	1TB
Platinum 8260L Processor	2.4 GHz	24	35.75 MB	165W	3 @ 10.4 GT/s	2933 MT/s	4.5TB
Platinum 8260M Processor	2.4 GHz	24	35.75 MB	165W	3 @ 10.4 GT/s	2933 MT/s	2TB
Platinum 8260Y Processor	2.4 GHz	24	35.75 MB	165W	3 @ 10.4 GT/s	2933 MT/s	1TB
	2.5 GHz	20					
	2.7 GHz	16					
Platinum 8256 Processor	3.8 GHz	4	16.50 MB	105W	3 @ 10.4 GT/s	2933 MT/s	1TB
Platinum 8253 Processor	2.2 GHz	16	22.00 MB	125W	3 @ 10.4 GT/s	2933 MT/s	1TB

### NOTES:

- 6-Channel DDR4 @ 2933 MT/s.
- 6TB max RAM (larger than 2TB memory per socket on select SKUs)
- Support for: HPE Persistent Memory, Vector Neural Network Instructions (VNNI) for inference acceleration.
- 2 and 4 socket capable, 2S - 2UPI, 2S - 3UPI, 4S - 3UPI @ 10.4 GT/s.
- Intel Turbo Boost Technology, Intel Hyper-Threading Technology Intel AVX-512 (2x 512-bit FMA).
- 48 lanes PCIe 3.0, advanced RAS

## Standard Features

1 <sup>st</sup> Generation Intel® Xeon® Scalable Processor Family							
Intel Xeon Models	CPU Frequency	Cores	L3 Cache	Power	UPI	DDR4	Memory per socket
Platinum 8180M Processor	2.5 GHz	28	38.50 MB	205W	3 @ 10.4 GT/s	2666 MT/s	1.5TB
Platinum 8180 Processor	2.5 GHz	28	38.50 MB	205W	3 @ 10.4 GT/s	2666 MT/s	768GB
Platinum 8176 Processor	2.1 GHz	28	38.50 MB	165W	3 @ 10.4 GT/s	2666 MT/s	768GB
Platinum 8170 Processor	2.1 GHz	26	35.75 MB	165W	3 @ 10.4 GT/s	2666 MT/s	768GB
Platinum 8168 Processor	2.7 GHz	24	33.00 MB	205W	3 @ 10.4 GT/s	2666 MT/s	768GB
Platinum 8165 Processor	2.3 GHz	24	33.00 MB	205W	3 @ 10.4 GT/s	2666 MT/s	768GB
Platinum 8164 Processor	2.0 GHz	26	35.75 MB	150W	3 @ 10.4 GT/s	2666 MT/s	768GB
Platinum 8160M Processor	2.1 GHz	24	33.00 MB	150W	3 @ 10.4 GT/s	2666 MT/s	1.5TB
Platinum 8160 Processor	2.1 GHz	24	33.00 MB	150W	3 @ 10.4 GT/s	2666 MT/s	768GB
Platinum 8158 Processor	3.0 GHz	12	24.75 MB	150W	3 @ 10.4 GT/s	2666 MT/s	768GB
Platinum 8156 Processor	3.6 GHz	4	16.50 MB	105W	3 @ 10.4 GT/s	2666 MT/s	768GB
Platinum 8153 Processor	2.0 GHz	16	22.00 MB	125W	3 @ 10.4 GT/s	2666 MT/s	768GB

### NOTES:

- 6-Channel 1DPC DDR4 @ 2666 MT/s.
- 768 GB max memory capacity (1.5 TB on select skus)
- 2 and 4 socket capable, 2S - 2UPI, 4S - 3UPI, 8S - 3UPI @ 10.4 GT/s.
- Intel Turbo Boost Technology, Intel Hyper-Threading Technology Intel AVX-512 (2x 512-bit FMA).
- 48 lanes PCIe 3.0, advanced RAS.

2 <sup>nd</sup> Generation Intel® Xeon® Scalable Processor Family							
Intel Xeon Models	CPU Frequency	Cores	L3 Cache	Power	UPI	DDR4	Memory per socket
Gold 6262V Processor	1.9 GHz	24	33.00 MB	135W	3 @ 10.4 GT/s	2933 MT/s	1TB
Gold 6254 Processor	3.1 GHz	18	24.75 MB	200W	3 @ 10.4 GT/s	2933 MT/s	1TB
Gold 6252 Processor	2.1 GHz	24	35.75 MB	150W	3 @ 10.4 GT/s	2933 MT/s	1TB
Gold 6252N Processor	2.3 GHz	24	35.75MB	150W	3 @ 10.4 GT/s	2933 MT/s	1TB
Gold 6248 Processor	2.5 GHz	20	27.5 MB	150W	3 @ 10.4 GT/s	2933 MT/s	1TB
Gold 6246 Processor	3.3 GHz	12	24.75 MB	165W	3 @ 10.4 GT/s	2933 MT/s	1TB
Gold 6244 Processor	3.6 GHz	8	24.75 MB	150W	3 @ 10.4 GT/s	2933 MT/s	1TB
Gold 6242 Processor	2.8 GHz	16	22 MB	150W	3 @ 10.4 GT/s	2933 MT/s	1TB
Gold 6240 Processor	2.6 GHz	18	24.75 MB	150W	3 @ 10.4 GT/s	2933 MT/s	1TB
Gold 6240Y Processor	2.6 GHz 2.8 GHz 3.1 GHz	18 14 8	24.75 MB	150W	3 @ 10.4 GT/s	2933 MT/s	1TB
Gold 6240L Processor	2.6 GHz	18	24.75 MB	150W	3 @ 10.4 GT/s	2933 MT/s	4.5TB
Gold 6240M Processor	2.6 GHz	18	24.75 MB	150W	3 @ 10.4 GT/s	2933 MT/s	2TB
Gold 6238 Processor	2.1 GHz	22	30.25 MB	140W	3 @ 10.4 GT/s	2933 MT/s	1TB
Gold 6238L Processor	2.1 GHz	22	30.25 MB	140W	3 @ 10.4 GT/s	2933 MT/s	4.5TB
Gold 6238M Processor	2.1 GHz	22	30.25 MB	140W	3 @ 10.4 GT/s	2933 MT/s	2TB
Gold 6234 Processor	3.3 GHz	8	24.75 MB	130W	3 @ 10.4 GT/s	2933 MT/s	1TB
Gold 6230 Processor	2.1 GHz	20	27.5 MB	125W	3 @ 10.4 GT/s	2933 MT/s	1TB
Gold 6230N Processor	2.3 GHz	20	27.50 MB	125W	3 @ 10.4 GT/s	2933 MT/s	1TB
Gold 6226 Processor	2.7 GHz	12	19.25 MB	125W	3 @ 10.4 GT/s	2933 MT/s	1TB
Gold 6222V Processor	1.8 GHz	20	27.50 MB	115W	3 @ 10.4 GT/s	2933 MT/s	1TB
Gold 6212U Processor	2.4 GHz	24	35.75 MB	165W	N/A	2933 MT/s	1TB
Gold 6210U Processor	2.5 GHz	20	27.50 MB	150W	N/A	2933 MT/s	1TB
Gold 6209U Processor	2.1 GHz	20	27.50 MB	125W	N/A	2933 MT/s	1TB
Gold 5222 Processor	3.8 GHz	4	16.5 MB	105W	2 @ 10.4 GT/s	2933 MT/s	1TB

## Standard Features

2 <sup>nd</sup> Generation Intel® Xeon® Scalable Processor Family							
Intel Xeon Models	CPU Frequency	Cores	L3 Cache	Power	UPI	DDR4	Memory per socket
Gold 5220 Processor	2.2 GHz	18	24.75 MB	125W	2 @ 10.4 GT/s	2666 MT/s	1TB
Gold 5220S Processor	2.7 GHz	18	24.75 MB	125W	2 @ 10.4 GT/s	2666 MT/s	1TB
Gold 5218 Processor	2.3 GHz	16	22 MB	125W	2 @ 10.4 GT/s	2666 MT/s	1TB
Gold 5218N Processor *	2.3 GHz	16	22 MB	110W	2 @ 10.4 GT/s	2666 MT/s	1TB
Gold 5218B Processor *	2.3 GHz	16	22 MB	125W	2 @ 10.4 GT/s	2666 MT/s	1TB
Gold 5217 Processor	3.0 GHz	8	11 MB	115W	2 @ 10.4 GT/s	2666 MT/s	1TB
Gold 5215 Processor	2.5 GHz	10	13.75 MB	85W	2 @ 10.4 GT/s	2666 MT/s	1TB
Gold 5215L Processor	2.5 GHz	10	13.75 MB	85W	2 @ 10.4 GT/s	2666 MT/s	4.5TB
Gold 5215M Processor	2.5 GHz	10	13.75 MB	85W	2 @ 10.4 GT/s	2666 MT/s	2TB

### NOTES:

- 5218B has consistent features with the 5218 processor but from a different die. Mixing both 5218B & 5218 in a system is not supported
- 6-Channel DDR4 @ 2933 MT/s (Gold 6200 & 5222 skus only), 2666 MT/s on all Gold 5200 skus (except 5222 @ 2933 MT/s).
- 6TB max RAM (larger than 2TB memory per socket on select SKUs)
- Support for: HPE Persistent Memory, Vector Neural Network Instructions (VNNI) for inference acceleration.
- 2 and 4 socket capable, 2S - 2UPI, 2S - 3UPI, 4S - 3UPI @ 10.4 GT/s.
- Intel Turbo Boost Technology, Intel Hyper-Threading Technology Intel AVX-512 (2x 512-bit FMA).
- 48 lanes PCIe 3.0, advanced RAS

1 <sup>st</sup> Generation Intel® Xeon® Scalable Processor Family							
Intel Xeon Models	CPU Frequency	Cores	L3 Cache	Power	UPI	DDR4	Memory per socket
Gold 6154 Processor	3.0 GHz	18	24.75 MB	200W	3 @ 10.4 GT/s	2666 MT/s	768GB
Gold 6152 Processor	2.1 GHz	22	30.25 MB	140W	3 @ 10.4 GT/s	2666 MT/s	768GB
Gold 6150 Processor	2.7 GHz	18	24.75 MB	165W	3 @ 10.4 GT/s	2666 MT/s	768GB
Gold 6148 Processor	2.4 GHz	20	27.50 MB	150W	3 @ 10.4 GT/s	2666 MT/s	768GB
Gold 6146 Processor	3.2 GHz	12	24.75 MB	165W	3 @ 10.4 GT/s	2666 MT/s	768GB
Gold 6144 Processor	3.5 GHz	8	24.75 MB	150W	3 @ 10.4 GT/s	2666 MT/s	768GB
Gold 6143 Processor	2.8 GHz	16	22.00 MB	205W	3 @ 10.4 GT/s	2666 MT/s	768GB
Gold 6142 Processor	2.6 GHz	16	22.00 MB	150W	3 @ 10.4 GT/s	2666 MT/s	768GB
Gold 6140 Processor	2.3 GHz	18	24.75 MB	140W	3 @ 10.4 GT/s	2666 MT/s	768GB
Gold 6138 Processor	2.0 GHz	20	27.50 MB	125W	3 @ 10.4 GT/s	2666 MT/s	768GB
Gold 6136 Processor	3.0 GHz	12	24.75 MB	150W	3 @ 10.4 GT/s	2666 MT/s	768GB
Gold 6134M Processor	3.2 GHz	8	24.75 MB	130W	3 @ 10.4 GT/s	2666 MT/s	1.5TB
Gold 6134 Processor	3.2 GHz	8	24.75 MB	130W	3 @ 10.4 GT/s	2666 MT/s	768GB
Gold 6132 Processor	2.6 GHz	14	19.25 MB	140W	3 @ 10.4 GT/s	2666 MT/s	768GB
Gold 6130 Processor	2.1 GHz	16	22.00 MB	125W	3 @ 10.4 GT/s	2666 MT/s	768GB
Gold 6128 Processor	3.4 GHz	6	19.25 MB	115W	3 @ 10.4 GT/s	2666 MT/s	768GB
Gold 6126 Processor	2.6 GHz	12	19.25 MB	125W	3 @ 10.4 GT/s	2666 MT/s	768GB
Gold 5122 Processor	3.6 GHz	4	16.50 MB	105W	2 @ 10.4 GT/s	2666 MT/s	768GB
Gold 5120 Processor	2.2 GHz	14	19.25 MB	105W	2 @ 10.4 GT/s	2400 MT/s	768GB
Gold 5118 Processor	2.3 GHz	12	16.50 MB	105W	2 @ 10.4 GT/s	2400 MT/s	768GB
Gold 5117 processor	2.0GHz	14	19.25 MB	105W	2 @ 10.4 GT/s	2400 MT/s	768GB
Gold 5115 Processor	2.4 GHz	10	13.75 MB	85W	2 @ 10.4 GT/s	2400 MT/s	768GB

## Standard Features

### NOTES:

- 6-Channel 1DPC DDR4 @ 2400 MT/s (SKU 5122 - supports 2666 MT/s).
- 768 GB max memory capacity (1.5 TB on select skus).
- 2 and 4 socket capable, 2S - 2UPI, 4S - 3UPI @ 10.4 GT/s.
- Intel Turbo Boost Technology, Intel Hyper-Threading Technology, Intel AVX-512 (1x 512-bit FMA) (SKU 5122 - supports 2x 512 bit FMA).
- 48 lanes PCIe 3.0, advanced RAS.

2 <sup>nd</sup> Generation Intel® Xeon® Scalable Processor Family							
Intel Xeon Models	CPU Frequency	Cores	L3 Cache	Power	UPI	DDR4	Memory per socket
Silver 4216 Processor	2.1 GHz	16	22 MB	100W	2 @ 9.6 GT/s	2400 MT/s	1TB
Silver 4215 Processor	2.5 GHz	8	11 MB	85W	2 @ 9.6 GT/s	2400 MT/s	1TB
Silver 4214Y Processor	2.2 GHz	12	16.5 MB	85W	2 @ 9.6 GT/s	2400 MT/s	1TB
	2.3 GHz	10					
	2.4 GHz	8					
Silver 4214 Processor	2.2 GHz	12	16.5 MB	85W	2 @ 9.6 GT/s	2400 MT/s	1TB
Silver 4210 Processor	2.2 GHz	10	13.75 MB	85W	2 @ 9.6 GT/s	2400 MT/s	1TB
Silver 4208 Processor	2.1 GHz	8	11 MB	85W	2 @ 9.6 GT/s	2400 MT/s	1TB

### NOTES:

- 6-Channel DDR4 @ 2400 MT/s.
- 2TB max RAM
- Support for: HPE Persistent Memory (4215 only), Intel® Vector Neural Network Instructions (VNNI) for inference acceleration.
- 2 and 4 socket capable, 2S - 2UPI, 2S - 3UPI, 4S - 3UPI @ 9.6 GT/s.
- Intel Turbo Boost Technology, Intel Hyper-Threading Technology Intel AVX-512 (2x 512-bit FMA).
- 48 lanes PCIe 3.0, standard RAS

6 <sup>1st</sup> Generation Intel® Xeon® Scalable Processor Family							
Silver 4116 Processor	2.1 GHz	12	16.50 MB	85W	2 @ 9.6 GT/s	2400 MT/s	768GB
Silver 4114 Processor	2.2 GHz	10	13.75 MB	85W	2 @ 9.6 GT/s	2400 MT/s	768GB
Silver 4112 Processor	2.6 GHz	4	8.25 MB	85W	2 @ 9.6 GT/s	2400 MT/s	768GB
Silver 4110 Processor	2.1 GHz	8	11.00 MB	85W	2 @ 9.6 GT/s	2400 MT/s	768GB
Silver 4108 Processor	1.8 GHz	8	11.00 MB	85W	2 @ 9.6 GT/s	2400 MT/s	768GB

### NOTES:

- 6-Channel DDR4 @ 2400 MT/s, 768 GB max memory capacity.
- 2 socket capable, 2S - 2UPI @ 9.6 GT/s.
- Intel Turbo Boost Technology, Intel Hyper-Threading Technology, Intel AVX-512 (1x 512-bit FMA).
- 48 lanes PCIe 3.0, standard RAS.

2 <sup>nd</sup> Generation Intel® Xeon® Scalable Processor Family							
Intel Xeon Models	CPU Frequency	Cores	L3 Cache	Power	UPI	DDR4	Memory per socket
Bronze 3204 Processor	1.9 GHz	6	8.25 MB	85W	2 @ 9.6 GT/s	2133 MT/s	1 TB

## Standard Features

### NOTES:

- 6-Channel DDR4 @ 2133 MT/s.
- 2TB max RAM
- Support for: Intel® Vector Neural Network Instructions (VNNI) for inference acceleration..
- 2 and 4 socket capable, 2S - 2UPI, 2S - 3UPI, 4S - 3UPI @ 9.6 GT/s.
- Intel AVX-512 (2x 512-bit FMA).
- 48 lanes PCIe 3.0, standard RAS

1 <sup>st</sup> Generation Intel® Xeon® Scalable Processor Family							
Intel Xeon Models	CPU Frequency	Cores	L3 Cache	Power	UPI	DDR4	Memory per socket
Bronze 3106 Processor	1.7 GHz	8	11.00 MB	85W	2 @ 9.6 GT/s	2133 MT/s	768GB
Bronze 3104 Processor	1.7 GHz	6	8.25 MB	85W	2 @ 9.6 GT/s	2133 MT/s	768GB

### NOTES:

- 6-Channel DDR4 @ 2133 MT/s, 768 GB max memory capacity.
- 2 socket capable, 2S - 2UPI @ 9.6 GT/s.
- Intel AVX-512 (1x 512-bit FMA).
- 48 lanes PCIe 3.0, standard RAS.

### Chipset

Intel C621 Chipset

**NOTE:** For more information regarding Intel® chipsets, please see the following

URL: <https://www.intel.com/content/www/us/en/products/chipsets/server-chipsets.html>

### System Management Chipset

HPE iLO 5 ASIC

**NOTE:** Read and learn more in the [iLO QuickSpecs](#).

### Memory

<b>Type</b>	HPE DDR4 SmartMemory	Registered (RDIMM), Load Reduced (LRDIMM)
<b>DIMM Slots Available</b>	24	12 DIMM slots per processor, 6 channels per processor, 2DIMMs per channel
<b>Maximum capacity (LRDIMM)</b>	3.0 TB	24 x 128 GB LRDIMM @ 2933 MT/s
<b>Maximum capacity (RDIMM)</b>	1.54 TB	24 x 64 GB RDIMM @ 2933 MT/s
<b>Maximum capacity (HPE Persistent Memory)</b>	6.0 TB	12 X 512 GB HPE Persistent Memory Kit @ 2666 MT/s

**NOTE:** HPE Persistent Memory only supported on 2<sup>nd</sup> generation Intel Xeon Scalable Processors (Platinum 8200, Gold 6200, Gold 5200, and 4215 only)

**NOTE:** Maximum memory per socket is dependent on processor selection. 2<sup>nd</sup> generation processors supporting 2 TB or 4.5 TB per CPU are indicated by the “M” and “L” in the processor model names (i.e. 8276M and 8276L). 1<sup>st</sup> generation processors supporting 1.5 TB per CPU are indicated by the “M” in the processor model names (ie 8160M)

**NOTE:** Mixing of RDIMM and LRDIMM memory is not supported.

**NOTE:** For General Server Memory and Persistent Memory Population Rules and Guidelines for Gen10 see details here:

<http://www.hpe.com/docs/memory-population-rules>

### Memory Protection

#### Advanced ECC

Advanced ECC uses single device data correction to detect and correct single and all multibit error that occurs within a single DRAM chip.



## Standard Features

### Online Spare

Memory online spare mode detects a rank that is degrading and switches operation to the spare rank.

**NOTE:** For more information see our [Memory RAS feature technical whitepaper](#).

### Expansion Slots

Primary GPU Riser					
Expansion Slots #	Technology	Bus Width	Connector Width	Processor	Slot Form Factor
1	PCIe 3.0	x16	x16	CPU1	Full-height, 3/4 length (up to 9.5in)
2	PCIe 3.0	x8	x8	CPU1	Low Profile

Primary SATA M.2 Riser					
Expansion Slots #	Technology	Bus Width	Connector Width	Processor	Slot Form Factor
1	PCIe 3.0	x16	x16	CPU 1	Full-height; 3/4 length (up to 9.5in)
2	PCIe 3.0	x16	x16	CPU 1	Low Profile

Primary NVMe Riser					
Expansion Slots #	Technology	Bus Width	Connector Width	Processor	Slot Form Factor
1	PCIe 3.0	x16	x16	CPU 1	Full-height; 3/4 length (up to 9.5")
2	PCIe 3.0	x8	x8	CPU 1	Low Profile

Secondary Riser*					
Expansion Slots #	Technology	Bus Width	Connector Width	Processor	Slot Form Factor
3	PCIe 3.0	x16	x16	CPU 2	Low Profile or Full-height; 3/4 length (up to 9.5")

**NOTE:** If secondary full height kit is installed, then primary PCIe Slot #2 cannot be used. Only 2 full height slots are supported.

### Storage Controllers

#### Software RAID

HPE Smart Array S100i SR Gen10 SW RAID

**NOTE:** All models come with the S100i Smart Array Controller with embedded software RAID support for up to 12 bays. The S100i uses 14 embedded SATA ports, but only 12 are available for bays as 2 are leveraged to support the M.2 connectors on the optional SATA M.2 capable primary riser (867978-B21).

**NOTE:** HPE Smart Array S100i SR Gen10 SW RAID will operate in UEFI mode only. For legacy support an additional controller will be needed, and for CTO orders please also select the Legacy mode settings part, 758959-B22.

**NOTE:** HPE Smart Array S100i SR Gen10 SW RAID is off by default and must be enabled.

**NOTE:** The S100i supports windows only.

**NOTE:** For Linux users, HPE offers a solution that uses in-distro open-source software to create a two-disk RAID 1 boot volume. For more information visit: <https://downloads.linux.hpe.com/SDR/project/lrrib/>

### Internal Storage Devices

#### Optical Drive

Available on 8 SFF and 4 LFF CTO Servers as an option (DVD-ROM or DVD-RW)

#### Hard Drives

None ship standard

## Standard Features

### Essential RAID Controllers

- HPE Smart Array E208i-a SR Gen10 Controller
- HPE Smart Array E208i-a SR G10 LH Controller
- HPE Smart Array E208i-p SR Gen10 Controller
- HPE Smart Array E208e-p SR Gen10 Controller

### Performance RAID Controllers

- HPE Smart Array P408i-a SR Gen10 Controller
- HPE Smart Array P408i-a SR G10 LH Controller
- HPE Smart Array P408i-p SR Gen10 Controller
- HPE Smart Array P408e-p SR Gen10 Controller
- HPE Smart Array P816i-a SR Gen10 Controller
- HPE Smart Array P816i-a SR G10 LH Controller

**NOTE:** If GPGPU is needed then the LH controller (low profile heatsink) should be ordered to allow GPU to fit in the chassis.

**NOTE:** For additional details, please see [HPE Smart Array Gen10 Controllers Data Sheet](#).

Maximum Storage		
Storage	Capacity	Configuration
Hot Plug SFF SAS HDD	26.4 TB	8+2+1 x 2.4 TB (with optional UMB + rear drive option)
Hot Plug SFF SATA HDD	22 TB	8+2+1 x 2.0 TB (with optional UMB + rear drive option)
Hot Plug SFF SAS SSD	168.3 TB	8+2+1 x 15.3 TB (with optional UMB + rear drive option)
Hot Plug SFF SATA SSD	84.48 TB	8+2+1 x 7.68 TB (with optional UMB + rear drive option)
Hot Plug SFF NVMe PCIe SSD	153.6 TB	10 x 15.36 TB NVMe
Hot Plug LFF SAS HDD	56 TB	4 x 14 TB
Hot Plug LFF SATA HDD	56 TB	4 x 14 TB
Hot Plug LFF SAS SSD	7.68 TB	4 x 1.92 TB
Hot Plug LFF SATA SSD	7.68 TB	4 x 1.92 TB

### Power Supply

- HPE 500W Flex Slot Platinum Hot Plug Low Halogen Power Supply Kit  
**NOTE:** Available in 94% efficiency.
- HPE 800W Flex Slot Platinum Hot Plug Low Halogen Power Supply Kit  
**NOTE:** Available in 94% and 96% efficiency.  
**NOTE:** Also available in -48VDC and 227VAC/380VDC power inputs.
- HPE 1600W Flex Slot Platinum Hot Plug Low Halogen Power Supply Kit  
**NOTE:** Available in 94% efficiency.  
**NOTE:** 1600W Power supplies only support high line voltage (200 VAC to 240 VAC).

HPE Flexible Slot (Flex Slot) Power Supplies share a common electrical and physical design that allows for hot plug, tool-less installation into HPE ProLiant Gen10 Performance Servers. Flex Slot power supplies are certified for high-efficiency operation and offer multiple power output options, allowing users to "right-size" a power supply for specific server configurations. This flexibility helps to reduce power waste, lower overall energy costs, and avoid "trapped" power capacity in the data center.

All pre-configured servers ship with a standard 6-foot IEC C-13/C-14 jumper cord (A0K02A). This jumper cord is also included with each standard AC power supply option kit. If a different power cord is required, please check the [ProLiant Power Cables](#) web page.

To review the power requirements for your selected system, please use the [HPE Power Advisor Tool](#). For information on power specifications and technical content visit [HPE Server power supplies](#).

## Standard Features

### Operating Systems and Virtualization Software

#### 2<sup>nd</sup> Generation Intel® Xeon® Scalable Processor Family

- Windows Server 2019: Essentials, Standard, Datacenter
- **Windows Server 2016**: Essentials, Standard, Datacenter
- **Windows Server 2012 R2**: Essentials, Standard, Datacenter
- Microsoft Hyper-V Server: 2012 R2, 2016 & 2019
- VMware vSphere: 6.0 U3, 6.5 U2 & 6.7 U1
- ClearVM: 7.6 & 8.0
- **Red Hat Enterprise Linux (RHEL)**: 7.6 w/ Kbase \*\* and 8.0
- **SUSE Linux Enterprise Server (SLES)**: 12 SP4 and 15 SP1 (includes Xen) \*\*

#### 1<sup>st</sup> Generation Intel® Xeon® Scalable Processor Family

- Windows Server 2019: Essentials, Standard & Datacenter
  - **Windows Server 2016** : Essentials, Standard & Datacenter
  - **Windows Server 2012 R2**: Essentials, Standard & Datacenter
  - Microsoft Hyper-V Server: 2012 R2, 2016 & 2019
  - VMware vSphere: 6.0 U3, 6.5 & 6.7
  - ClearVM: 2.0
  - **Red Hat Enterprise Linux (RHEL)**: 6.9 & 7.3\*\*
  - **SUSE Linux Enterprise Server (SLES)**: 11 SP4, 12 SP2 & 15 (includes Xen) \*\*
- NOTE: \*\*64-bit only; includes KVM**

- **ClearOS**

**NOTE:** ClearOS allows you to build a fully functional server that is just right for you at no upfront cost. For more information on ClearOS, please visit <http://www.hpe.com/servers/clearos>

- **CentOS**

**NOTE:** For more information on Hewlett Packard Enterprise Certified and Supported ProLiant Servers for OS and Virtualization Software and latest listing of software drivers available for your server.

<http://www.hpe.com/info/ossupport>

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### Graphics

- Integrated video standard
- Video modes up to 1920 x 1200 @ 60 Hz (32 bpp)
- 16 MB Video Memory
- HPE iLO 5 on system management memory
- 32 MB Flash
- 4 Gbit DDR3 with ECC protection

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### HPE Server UEFI/Legacy ROM

Unified Extensible Firmware Interface (UEFI) is an industry standard that provides better manageability and more secured configuration than the legacy ROM while interacting with your server at boot time. HPE ProLiant Gen10 servers have a UEFI Class 2 implementation and support both UEFI Mode (default) and Legacy BIOS Mode.

**NOTE:** The UEFI System Utilities tool is analogous to the HPE ROM-Based Setup Utility (RBSU) of legacy BIOS. For more information, please visit <http://www.hpe.com/servers/uefi>.

## Standard Features

### Interfaces

<b>Serial</b>	1 port - Optional
<b>Video</b>	1 Front - Display port (optional 8 SFF and 4 LFF only) 1 Rear - VGA port (standard on all chassis types) <b>NOTE: Both ports are not active simultaneously.</b>
<b>Network Ports</b>	4x 1GbE embedded NIC (if equipped/depending on model) 1 FlexibleLOM slot available on all chassis types (supporting various NICs adapters)
<b>iLO Remote Mgmt Port</b>	1 Gb Dedicated
<b>MicroSD Slot</b>	1 MicroSD slot <b>NOTE: The MicroSD slot is not hot-pluggable, server must be powered down before removal.</b>
<b>USB 3.0</b>	Up to 5 total: 1 front, 2 rear, 2 internal (standard on all chassis types) +1 optional USB 2.0 front (on 8 SFF and 4 LFF only)
<b>SID (Systems Insight Display)</b>	Optional for all chassis types <b>NOTE: Will lose iLO Service Port if selecting this option.</b>

### Industry Standard Compliance

- ACPI 6.1 Compliant
- PCIe 3.0 Compliant
- WOL Support
- Microsoft® Logo certifications
- PXE Support
- USB 3.0 Compliant
- USB 2.0 Compliant (only on optional Universal Media Bay)
- SMBIOS 3.1
- UEFI 2.6 (Unified Extensible Firmware Interface Forum)
- Redfish API
- IPMI 2.0
- Secure Digital 4.0
- TPM 1.2 and 2.0 support
- Advanced Encryption Standard (AES)
- Triple Data Encryption Standard (3DES)
- SNMP v3
- TLS 1.2
- DMTF Systems Management Architecture for Server Hardware Command Line (SMASH CLP)
- Active Directory v1.0
- ASHRAE A3/A4
- Energy Star

**NOTE:** For additional technical thermal details regarding ambient temperatures, humidity and features support please visit: <http://www.hpe.com/servers/ashrae>

### Embedded Management

#### HPE Integrated Lights-Out (HPE iLO)

Monitor your servers for ongoing management, service alerting, reporting and remote management with HPE iLO. Learn more at <http://www.hpe.com/info/ilo>.

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## Standard Features

### HPE Server UEFI/Legacy ROM

UEFI enables numerous new capabilities specific to HPE ProLiant servers such as:

- Secure Boot and Secure Start enable for enhanced security
- Operating system specific functionality
- Support for > 2.2 TB (using GPT) boot drives
- USB 3.0 Stack
- Embedded UEFI Shell
- Mass Configuration Deployment Tool using iLO RESTful API that is Redfish API Conformant
- PXE boot support for IPv6 networks
- Workload Profiles for simple performance optimization

UEFI Boot Mode only:

- TPM 2.0 Support
- NVMe Boot Support
- Platform Trust Technology (PTT) can be enabled.
- iSCSI Software Initiator Support.
- HTTP/HTTPS Boot support as a PXE alternative.
- Boot support for option cards that only support a UEFI option ROM

**NOTE:** For UEFI Boot Mode, boot environment and OS image installations should be configured properly to support UEFI.

**NOTE:** UEFI FIO Setting (758959-B22) can be selected to configure the system in Legacy mode in the factory for your HPE ProLiant Gen10 Server.

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### UEFI

Configure and boot your servers securely with industry standard Unified Extensible Firmware Interface (UEFI).

Learn more at <http://www.hpe.com/servers/uefi>.

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### Intelligent Provisioning

Hassle free server and OS provisioning for one or more servers with Intelligent Provisioning.

Learn more at <http://www.hpe.com/servers/intelligentprovisioning>.

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### iLO RESTful API

iLO RESTful API is Redfish API conformance and offers simplified server management automation such as configuration and maintenance tasks based on modern industry standards. Learn more at <http://www.hpe.com/info/restfulapi>.

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### Server Utilities

#### Active Health System

The HPE Active Health System (AHS) is an essential component of the iLO management portfolio that provides continuous, proactive health monitoring of HPE servers. Learn more at <http://www.hpe.com/servers/ahs>.

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#### Active Health System Viewer

Use the Active Health System Viewer, a web-based portal, to easily read AHS logs and speed problem resolution with HPE self-repair recommendations, to learn more visit: <http://www.hpe.com/servers/ahsv>.

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#### Smart Update

Keep your servers up to date with the HPE Smart Update solution by using Smart Update Manager (SUM) to optimize the firmware and driver updates of the Service Pack for ProLiant (SPP). Learn more at <https://www.hpe.com/us/en/servers/smart-update.html>.

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## Standard Features

### iLO Amplifier Pack

Designed for large enterprise and service provider environments with hundreds of HPE servers, the iLO Amplifier Pack is a free, downloadable open virtual application (OVA) that delivers the power to discover, inventory and update Gen8, Gen9 and Gen10 HPE servers at unmatched speed and scale. Use with an iLO Advanced License to unlock full capabilities.

Learn more at <http://www.hpe.com/servers/iLOamplifierpack>.

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### HPE iLO Mobile Application

Enables the ability to access, deploy, and manage your server anytime from anywhere from select smartphones and mobile devices. For additional information please visit: <http://www.hpe.com/info/ilo/mobileapp>.

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### RESTful Interface Tool

RESTful Interface tool (iLOREST) is a single scripting tool to provision using iLO RESTful API to discover and deploy servers at scale. Learn more at <http://www.hpe.com/info/resttool>.

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### Scripting Tools

Provision one to many servers using your own scripts to discover and deploy with Scripting Tool (STK) for Windows and Linux or Scripting Tools for Windows PowerShell.

Learn more at <http://www.hpe.com/servers/stk> and <http://www.hpe.com/servers/powershell>.

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### HPE OneView Standard

HPE OneView Standard can be used for inventory, health monitoring, alerting, and reporting without additional fees. It can monitor multiple HPE server generations. The user interface is similar to the HPE OneView Advanced version, but the software-defined functionality is not available. Learn more at <http://www.hpe.com/info/oneview>.

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### HPE Systems Insight Manager (HPE SIM)

Ideal for environments already using HPE SIM, it allows you to monitor the health of your HPE ProLiant Servers and HPE Integrity Servers. Also provides you with basic support for non-HPE servers. HPE SIM also integrates with Smart Update Manager to provide quick and seamless firmware updates. Learn more at <http://www.hpe.com/info/hpesim>.

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### Warranty

This product is covered by a global limited warranty and supported by HPE Services and a worldwide network of Hewlett Packard Enterprise Authorized Channel Partners resellers. Hardware diagnostic support and repair is available for three years from date of purchase. Support for software and initial setup is available for 90 days from date of purchase. Enhancements to warranty services are available through HPE Pointnext operational services or customized service agreements. Hard drives have either a one year or three year warranty; refer to the specific hard drive QuickSpecs for details.

**NOTE:** Server Warranty includes 3-Year Parts, 3-Year Labor, 3-Year Onsite support with next business day response. Warranty repairs may be accomplished through the use of Customer Self Repair (CSR) parts. These parts fall into two categories: 1) Mandatory CSR parts are designed for easy replacement. A travel and labor charge will result when customers decline to replace a Mandatory CSR part; 2) Optional CSR parts are also designed for easy replacement but may involve added complexity. Customers may choose to have Hewlett Packard Enterprise replace Optional CSR parts at no charge. Additional information regarding worldwide limited warranty and technical support is available at:

<http://h17007.www1.hpe.com/us/en/enterprise/servers/warranty/>

## Standard Features

### Security

- UEFI Secure Boot and Secure Start support
  - Immutable Silicon Root of Trust
  - FIPS 140-2 validation
  - Common Criteria certification
  - Configurable for PCI DSS compliance
  - Advanced Encryption Standard (AES) and Triple Data Encryption Standard (3DES) on browser
  - Support for Commercial National Security Algorithms (CNSA)
  - iLO Security Modes
  - Granular control over iLO interfaces
  - Smart card (PIV/CAC) and Kerberos based 2-factor Authentication
  - Tamper-free updates – components digitally signed and verified
  - Secure Recovery – recover critical firmware to known good state on detection of compromised FW
  - Ability to rollback firmware
  - Secure erase of NAND
  - TPM (Trusted Platform Module) 1.2 option
  - TPM (Trusted Platform Module) 2.0 option
  - Bezel Locking Kit
  - Chassis Intrusion detection option
-

## Optional Features

### Server Management

#### HPE iLO Advanced

HPE iLO Advanced licenses offer smart remote functionality without compromise, for all HPE ProLiant servers. The license includes the full integrated remote console, virtual keyboard, video, and mouse (KVM), multi-user collaboration, console record and replay, and GUI-based and scripted virtual media and virtual folders. You can also activate the enhanced security and power management functionality. Learn more about HPE iLO Advanced at <http://www.hpe.com/servers/iloadvanced>.

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#### HPE OneView Advanced

HPE OneView brings a new level of automation to infrastructure management by taking a template driven approach to provisioning, updating, and integrating compute, storage, and networking infrastructure. It provides full-featured licenses which can be purchased for managing Gen8, Gen9 and Gen10 servers. To learn more visit <http://www.hpe.com/info/oneview>.

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#### HPE InfoSight for Servers

HPE InfoSight for Servers combines the cloud-based machine learning of InfoSight with the health and performance monitoring of Active Health System (AHS) and iLO to optimize performance and predict and prevent problems. The end result is an intelligent environment that modernizes IT operations and enhances the support experience by predicting and preventing the infrastructure issues that lead to application disruptions, wasted IT staff time and missed business opportunities.

Learn more at <https://www.hpe.com/servers/infosight>

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#### HPE Insight Cluster Management Utility (CMU)

HPE Insight Cluster Management Utility is a HyperScale management framework that includes software for the centralized provisioning, management and monitoring of nodes and infrastructure. Learn more at <http://www.hpe.com/info/cmu>.

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### Accelerator and GPGPU Information

Hewlett Packard Enterprise supports various accelerators on select HPE ProLiant servers to support different workloads. The accelerators enable seamless integration of GPU computing with HPE ProLiant servers for high-performance computing, large data center graphics, deep learning and virtual desktop deployments. These accelerators deliver all of the standard benefits of GPU computing while enabling maximum reliability and tight integration with system monitoring and management tools such as HPE Insight Cluster Management Utility.

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### Rack and Power Infrastructure

The story may end with servers, but it starts with the foundation that makes compute go – and business grow. We've reinvented our entire portfolio of rack and power products to make IT infrastructure more secure, more practical, and more efficient. In other words, we've created a stronger, smarter, and simpler infrastructure to help you get the most out of your IT equipment. As an industry leader, Hewlett Packard Enterprise is uniquely positioned to address the key concerns of power, cooling, cable management and system access.

HPE G2 Advanced and Enterprise Racks are perfect for the server room or today's modern data center with enhanced airflow and thermal management, flexible cable management, and a 10 year Warranty to support higher density computing.

HPE G2 PDUs offer reliable power in flexible form factors that operate at temperatures up to 60°, include color-coded outlets and load segments and a low-profile design for optimal access to the rack and support for dense rack environments.

HPE Uninterruptible Power Systems are cost-effective power protection for any type workload. Some UPSs include options for remote management and extended runtime modules so your critical dense data center is covered in power outages.

HPE KVM Solutions include a console and switches designed to work with your server and IT equipment reliably. We've got a cost-effective KVM switch for your first rack and multiple connection IP switches with remote management and security capabilities to keep your data center rack up and running.

Learn more about HPE Racks, KVM, PDUs and UPSs at [HPE Rack and Power Infrastructure](#).

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## Optional Features

### **One Config Simple (SCE)**

SCE is a guided self-service tool to help sales and non-technical people provide customers with initial configurations in 3 to 5 minutes. You may then send the configuration on for configuration help, or use in your existing ordering processes. If you require "custom" rack configuration or configuration for products not available in SCE, please contact Hewlett Packard Enterprise Customer Business Center or an Authorized Partner for assistance.

**<https://h22174.www2.hpe.com/SimplifiedConfig/Welcome#>**

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## Service and Support

### HPE Pointnext - Service and Support

#### Protect your business beyond warranty with HPE Pointnext Operational Service

HPE Pointnext provides a comprehensive portfolio including Advisory and Transformational, Professional, and Operational Services to help accelerate your digital transformation. From the onset of your transformation journey, Advisory and Transformational Services focus on designing the transformation and creating a solution roadmap. Professional Services specializes in creative configurations with flawless and on-time implementation, and on-budget execution. Finally, operational services provides innovative new approaches like Flexible Capacity and Datacenter Care, to keep your business at peak performance. HPE is ready to bring together all the pieces of the puzzle for you, with an eye on the future, and make the complex simple.

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#### Connect your devices:

Unlock all of the benefits of your technology investment by connecting your products to Hewlett Packard Enterprise. Achieve up to 77%<sup>1</sup> reduction in down time, near 100%<sup>2</sup> diagnostic accuracy and a single consolidated view of your environment. By connecting, you will receive 24x7 monitoring, pre-failure alerts, automatic call logging, and automatic parts dispatch. HPE Proactive Care Service and HPE Datacenter Care Service customers will also benefit from proactive activities to help prevent issues and increase optimization. All of these benefits are already available to you with your server storage and networking products, securely connected to HPE support.

**NOTE:**<sup>1</sup>IDC

**NOTE:**<sup>2</sup>HPE CSC reports 2014 – 2015

Learn more about getting connected at <http://www.hpe.com/services/getconnected>.

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### Recommended Services

#### HPE Proactive Care\* with 6 hour call-to-repair commitment, three year Support Service

HPE Proactive Care gives customers an enhanced call experience. When your products are connected to HPE, Proactive Care helps prevent problems and maintains IT stability by utilizing personalized proactive reports with recommendations and advice. This Service combines three years' proactive reporting and advice with our highest level of hardware support - HPE's 24x7, six hour hardware call-to-repair. HPE is the only leading manufacturer who makes this level of coverage available as a standard service offering for your most valuable servers. This service also includes collaborative software support for Independent Software Vendors (ISVs), (Red Hat, VMWare, Microsoft, etc.) running on your HPE servers. <https://www.hpe.com/h20195/v2/GetPDF.aspx/4AA3-8855ENW.pdf>

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#### HPE Proactive Care\* with 24x7 coverage, three year Support Service

HPE Proactive Care gives customers an enhanced call experience. When your products are connected to HPE, Proactive Care helps prevent problems and maintains IT stability by utilizing personalized proactive reports with recommendations and advice. This Service combines three years proactive reporting and advice with our 24x7 coverage, four hour hardware response time when there is a problem. This service also includes collaborative software support for Independent Software Vendors (ISVs), (Red Hat, VMWare, Microsoft, etc.) running on your HPE servers. <https://www.hpe.com/h20195/v2/GetPDF.aspx/4AA3-8855ENW.pdf>

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#### HPE Proactive Care\* - Next Business Day service, three year Support Service

HPE Proactive Care gives customers an enhanced call experience. When your products are connected to HPE, Proactive Care helps prevent problems and maintains IT stability by utilizing personalized proactive reports with recommendations and advice. This service combines three years of Hardware Support where an HPE authorized representative will arrive at the Customer's site during the onsite coverage window to begin hardware maintenance service the next coverage day after the service request has been logged. This service also includes collaborative software support for Independent Software Vendors (ISVs), (Red Hat, VMWare, Microsoft, etc.) running on your HPE servers. <https://www.hpe.com/h20195/v2/GetPDF.aspx/4AA3-8855ENW.pdf>

**NOTE:** \*HPE Proactive Care and HPE Proactive Care Advanced require that the customer connect their devices to make the most of these services and receive all the deliverables.

## Service and Support

### Other related Services

#### HPE Server Hardware Installation

Provides for the basic hardware installation of HPE branded servers, storage devices and networking options to assist you in bringing your new hardware into operation in a timely and professional manner.

<https://www.hpe.com/h20195/V2/GetPDF.aspx/5981-9356EN.pdf>

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#### HPE Installation and Startup Service

Provides for the installation of your HPE hardware according to product specifications including options. The HPE service delivery technician will connect the product to a LAN as appropriate and enable remote support to allow for automatic case creation for hardware failures. Installation and start up services also includes the installation of one supported operating system type (Windows® or Linux).

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#### HPE Datacenter Care service

HPE Datacenter Care helps improve IT stability and security, increase the value of IT, and enable agility and innovation. It is a structured framework of repeatable, tested, and globally available services “building blocks.” You can deploy, operate, and evolve your datacenter wherever you are on your IT journey. With HPE Datacenter Care, you benefit from a personalized relationship with HPE via a single point of accountability for HPE and others’ products.

For more information, visit <http://www.hpe.com/services/datacentercare>

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#### HPE GreenLake Flex Capacity

With HPE GreenLake Flex Capacity, you get the speed, scalability, and economics of the public cloud in the privacy of your data center. Gain the advantages of the public cloud—consumption-based payment, rapid scalability without worrying about capacity constraints. Reduce the “heavy lifting” needed to operate a data center. And retain the advantages that IT provides the business (i.e., control, security). Deliver the right user experience, choose the right technology for the business, manage privacy and compliance, and manage the cost of IT. And, you have the option to use the public cloud when needed.

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#### DC for Hyperscale

Datacenter Care for Hyperscale is available for Service Providers and HPC customers who use a scale out approach to computing with a high volume homogenous infrastructure and resilient architecture can take advantage of this environment support tailored to their operating model.

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#### HPE Factory Express for Servers and storage

HPE Factory Express offers configuration, customization, integration and deployment services for HPE servers and storage products. Customers can choose how their factory solutions are built, tested, integrated, shipped and deployed.

Factory Express offers service packages for simple configuration, racking, installation, complex configuration and design services as well as individual factory services, such as image loading, asset tagging, and custom packaging. HPE products supported through Factory Express include a wide array of servers and storage: HPE Integrity, HPE ProLiant, HPE Apollo, HPE ProLiant Server Blades, HPE BladeSystem, HPE 9000 servers as well as the MSAXxxx3PAR suite, XP, rackable tape libraries and configurable network switches.

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#### HPE Service Credits

HPE Service Credits offers flexible services and technical skills to meet your changing IT demands. With a menu of service that is tailored to suit your needs, you get additional resources and specialist skills to help you maintain peak performance of your IT. Offered as annual credits, you can plan your budgets while proactively responding to your dynamic business.

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#### HPE Education Services

Keep your IT staff trained making sure they have the right skills to deliver on your business outcomes. Book on a class today and learn how to get the most from your technology investment. <http://www.hpe.com/ww/learn>

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## Service and Support

### HPE Support Center

The HPE Support Center is a personalized online support portal with access to information, tools and experts to support HPE business products. Submit support cases online, chat with Hewlett Packard Enterprise experts, access support resources or collaborate with peers. Learn more <http://www.hpe.com/support/hpesc>.

The HPE Support Center Mobile App\* allows you to resolve issues yourself or quickly connect to an agent for live support. Now, you can get access to personalized IT support anywhere, anytime.

HPE Insight Remote Support and HPE Support Center are available at no additional cost with a HPE warranty, HPE Support Service or HPE contractual support agreement.

**NOTE:**\*HPE Support Center Mobile App is subject to local availability.

For more information: <http://www.hpe.com/services>.

**NOTE:** HPE ProLiant DL360 Gen10 Server is covered under the HPE Service Contract applied to the HPE ProLiant Server. No separate HPE support services need to be purchased.

Warranty and Support Services will extend to include HPE options configured with your server or storage device. The price of support service is not impacted by configuration details. HPE sourced options that are compatible with your product will be covered under your server support at the same level of coverage allowing you to upgrade freely. Installation for HPE options is available as needed. To keep support costs low for everyone, some high value options will require additional support. Additional support is only required on select high value workload accelerators, fibre switches, InfiniBand and UPS batteries over 12KVA. See the specific high value options that require additional support [here](#).

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### Parts and Materials

Hewlett Packard Enterprise will provide HPE-supported replacement parts and materials necessary to maintain the covered hardware product in operating condition, including parts and materials for available and recommended engineering improvements.

Parts and components that have reached their maximum supported lifetime and/or the maximum usage limitations as set forth in the manufacturer's operating manual, product quick-specs, or the technical product data sheet will not be provided, repaired, or replaced as part of these services.

The defective media retention service feature option applies only to Disk or eligible SSD/Flash Drives replaced by Hewlett Packard Enterprise due to malfunction.

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## Pre-configured Models

1. Pre-Configured models ship with the configurations below. Options can be selected from the Core or Additional options section of this QuickSpecs.
2. Hewlett Packard Enterprise does not allow factory integration of options into pre-configured models. Any additional options purchased will be shipped separately.
3. If you desire a custom configuration please see "Configuration Information - Factory Integrated Models" section of this QuickSpecs.

### Network Choice (NC) Models

Network Choice models do not include embedded LOM. FlexibleLOM is included in the configuration with customer choice of additional NIC (stand-up card).

Powered by 2 <sup>nd</sup> Generation Intel Xeon Processors			
	Network Choice Models		China Specific NC
<b>SKU Number</b>	P19771-xx1		P19780-AA1
<b>Model Name</b>	HPE ProLiant DL360 Gen10 5220 2.2GHz 18-core 2P 64GB-R P408i-a NC 8SFF 800W RPS Server	HPE ProLiant DL360 Gen10 6248 2.5GHz 20-core 2P 64GB-R P408i-a NC 8SFF 800W RPS Server	HPE ProLiant DL360 Gen10 3204 1.9GHz 6-core 1P 16GB- R S100i NC 4LFF 500W PS Server
<b>Chassis</b>	8SFF	8SFF	4LFF
<b>Processor</b>	5220 (18-Core, 2.2 GHz, 125W)	6248 (20-Core, 2.5 GHz, 150W)	3204 (6 core, 1.9 GHz, 85W)
<b>Number of Processors</b>	Two processors With standard heatsink	Two processors With High Performance heatsink	One processor with standard heatsink
<b>Memory</b>	64 GB RDIMM 2R 2933 MT/s (2x 32 GB) <b>NOTE: Runs at 2666 MT/s due to processor limitation.</b>	64 GB RDIMM 2R 2933 MT/s (2x 32 GB)	16 GB RDIMM 2R 2933 MT/s (1x 16 GB) <b>NOTE: Runs at 2133 MT/s due to processor limitation.</b>
<b>Network Controller</b>	HPE Ethernet 10/25 GbE 2P 640FLR-SFP28 plus stand-up card options <b>NOTE: No embedded networking</b>	HPE Ethernet 10/25 GbE 2P 640FLR-SFP28 plus stand-up card options <b>NOTE: No embedded networking</b>	HPE Ethernet 1Gb 4-port 366FLR Adapter plus stand-up card options <b>NOTE: No embedded networking</b>
<b>Storage Controller</b>	P408i-a/2GB with Smart Storage Battery	P408i-a/2GB with Smart Storage Battery	Embedded 14-port S100i <b>NOTE: SATA only.</b>
<b>Hard Drive</b>	None included	None included	None included
<b>Optical Drive</b>	Not included (Optical Drive options available)	Not included (Optical Drive options available)	Not included (Optical Drive options available)
<b>PCIe Slots</b>	3 PCIe: 1 x16 FH / 1 x8 LP + 1 x 16 FH	3 PCIe: 1 x16 FH / 1 x8 LP + 1 x 16 FH	2 PCIe: 1 x16 FH, 1 x8 LP
<b>Power Supply</b>	2x 800W	2x 800W	1x 500W
<b>Fans</b>	7 – Standard	7 - Standard	5 - Standard
<b>Management</b>	HPE iLO Advanced	HPE iLO Advanced	HPE iLO 5
<b>Rail Kit</b>	SFF Easy Install w/o CMA		
<b>Energy Star</b>	Energy Star 2.1		
<b>Form Factor</b>	1U Rack		
<b>Warranty</b>	3-year parts, 3-year labor, 3-year onsite support with next business day response.		
<b>Localizations Available</b>	-B21, -291, -AA1	-B21, -291, -AA1	-AA1

**NOTE:** UEFI is the standard default for all Pre-configured models.

### Country Code Key

- xx1 = B21 Worldwide
- xx1 = 291 Japan
- xx1 = AA1 PRC

**NOTE:** The -B21 WW SKU is to be ordered in all countries other than Japan or PRC.

## Pre-configured Models

Powered by 2<sup>nd</sup> Generation Intel Xeon Processors

	Network Choice Models		
<b>SKU Number</b>	P19774-xx1	P19776-xx1	P19779-xx1
<b>Model Name</b>	HPE ProLiant DL360 Gen10 4208 2.1GHz 8-core 1P 16GB-R P408i-a NC 8SFF 500W PS Server	HPE ProLiant DL360 Gen10 4208 2.1GHz 8-core 1P 16GB-R S100i NC 4LFF 500W PS Server	HPE ProLiant DL360 Gen10 4210 2.2GHz 10-core 1P 16GB-R P408i-a NC 8SFF 500W PS Server
<b>Chassis</b>	8SFF	4LFF	8SFF
<b>Processor</b>	4208 (8 core, 2.1 GHz, 85W)	4208 (8 core, 2.1 GHz, 85W)	4210 (10 core, 2.2 GHz, 85W)
<b>Number of Processors</b>	One processor With standard heatsink	One processor With standard heatsink	One processor With standard heatsink
<b>Memory</b>	16 GB RDIMM 2R 2933 MT/s (1x 16 GB) <b>NOTE: Runs at 2400 MT/s due to processor limitation.</b>	16 GB RDIMM 2R 2933 MT/s (1x 16 GB) <b>NOTE: Runs at 2400 MT/s due to processor limitation.</b>	16 GB RDIMM 2R 2933 MT/s (1x 16 GB) <b>NOTE: Runs at 2400 MT/s due to processor limitation.</b>
<b>Network Controller</b>	HPE Ethernet 1Gb 4-port 366FLR Adapter plus stand-up card options <b>NOTE: No embedded networking</b>	HPE Ethernet 1Gb 4-port 366FLR Adapter plus stand-up card options <b>NOTE: No embedded networking</b>	HPE Ethernet 1Gb 4-port 366FLR Adapter plus stand-up card options <b>NOTE: No embedded networking</b>
<b>Storage Controller</b>	P408i-a/2GB with Smart Storage Battery	Embedded 14-port S100i <b>NOTE: SATA only.</b>	P408i-a/2GB with Smart Storage Battery
<b>Hard Drive</b>	None included	None included	None included
<b>Optical Drive</b>	Not included (Optical Drive options available)	Not included (Optical Drive options available)	Not included (Optical Drive options available)
<b>PCIe Slots</b>	2 PCIe: 1 x16 FH, 1 x8 LP	2 PCIe: 1 x16 FH, 1 x8 LP	2 PCIe: 1 x16 FH, 1 x8 LP
<b>Power Supply</b>	1x 500W	1x 500W	1x 500W
<b>Fans</b>	5 - Standard	5 - Standard	5 - Standard
<b>Management</b>	HPE iLO 5	HPE iLO 5	HPE iLO 5
<b>Rail Kit</b>	SFF Easy Install w/o CMA	LFF Easy Install w/o CMA	SFF Easy Install w/o CMA
<b>Energy Star</b>	Energy Star 2.1		
<b>Form Factor</b>	1U Rack		
<b>Warranty</b>	3-year parts, 3-year labor, 3-year onsite support with next business day response.		
<b>Localizations Available</b>	-B21, -291, -AA1	-B21, -291	-B21, -291, -AA1

**NOTE:** UEFI is the standard default for all Pre-configured models..

## Country Code Key

- xx1 = B21 Worldwide
- xx1 = 291 Japan
- xx1 = AA1 PRC

**NOTE:** The -B21 WW SKU is to be ordered in all countries other than Japan or PRC.

## Pre-configured Models

Powered by 2 <sup>nd</sup> Generation Intel Xeon Processors			
	Network Choice Models		
<b>SKU Number</b>	P19775-xx1	P19176-xx1	P19777-xx1
<b>Model Name</b>	HPE ProLiant DL360 Gen10 4214 2.2GHz 12-core 1P 16GB-R P408i-a NC 8SFF 500W PS Server	HPE ProLiant DL360 Gen10 5217 3.0GHz 8-core 1P 32GB-R P408i-a NC 8SFF 800W PS Server	HPE ProLiant DL360 Gen10 5218 2.3GHz 16-core 1P 32GB-R P408i-a NC 8SFF 800W PS Server
<b>Chassis</b>	8SFF	8SFF	8SFF
<b>Processor</b>	4214 (12 cores, 2.2GHz, 85W)	5217 (8 core, 3.0 GHz, 115W)	5218 (16 cores, 2.3 GHz, 125W)
<b>Number of Processors</b>	One processor With standard heatsink	One processor With standard heatsink	One processor With standard heatsink
<b>Memory</b>	16GB RDIMM 2R 2933 MT/s (1x16GB) <b>NOTE: Runs at 2400 MT/s due to processor limitation.</b>	32GB RDIMM 2R 2933 MT/s (1x32GB) <b>NOTE: Runs at 2666 MT/s due to processor limitation.</b>	32GB RDIMM 2R 2933 MT/s (1x32GB) <b>NOTE: Runs at 2666 MT/s due to processor limitation.</b>
<b>Network Controller</b>	HPE Ethernet 1Gb 4-port 366FLR Adapter plus stand-up card options <b>NOTE: No embedded networking</b>	HPE Ethernet 1Gb 4-port 366FLR Adapter plus stand-up card options <b>NOTE: No embedded networking</b>	HPE Ethernet 1Gb 4-port 366FLR Adapter plus stand-up card options <b>NOTE: No embedded networking</b>
<b>Storage Controller</b>	P408i-a/2GB with Smart Storage Battery	P408i-a/2GB with Smart Storage Battery	P408i-a/2GB with Smart Storage Battery
<b>Hard Drive</b>	None included	None included	None included
<b>Optical Drive</b>	Not included (Optical Drive options available)	Not included (Optical Drive options available)	Not included (Optical Drive options available)
<b>PCIe Slots</b>	2 PCIe: 1 x16 FH, 1 x8 LP	2 PCIe: 1 x16 FH, 1 x8 LP	2 PCIe: 1 x16 FH, 1 x8 LP
<b>Power Supply</b>	1x 500W	1x 800W	1x 800W
<b>Fans</b>	5 - Standard	5 - Standard	5 - Standard
<b>Management</b>	HPE iLO 5	HPE iLO 5	HPE iLO 5
<b>Rail Kit</b>	SFF Easy Install w/o CMA	SFF Easy Install w/o CMA	SFF Easy Install w/o CMA
<b>Energy Star</b>	Energy Star 2.1		
<b>Form Factor</b>	1U Rack		
<b>Warranty</b>	3-year parts, 3-year labor, 3-year onsite support with next business day response.		
<b>Localizations Available</b>	-B21, -291, -AA1	-B21, -291	-B21, -291

**NOTE:** UEFI is the standard default for all Pre-configured models..

#### Country Code Key

- xx1 = B21 Worldwide
- xx1 = 291 Japan
- xx1 = AA1 PRC

**NOTE:** The -B21 WW SKU is to be ordered in all countries other than Japan.

## Pre-configured Models

Powered by 2 <sup>nd</sup> Generation Intel Xeon Processors			
	Network Choice Models		
SKU Number	P19177-xx1	P19178-xx1	P19778-xx1
Model Name	HPE ProLiant DL360 Gen10 5220 2.2GHz 18-core 1P 32GB-R P408i-a NC 8SFF 800W PS Server	HPE ProLiant DL360 Gen10 5222 3.8GHz 4-core 1P 32GB-R P408i-a NC 8SFF 800W PS Server	HPE ProLiant DL360 Gen10 6230 2.1GHz 20-core 1P 32GB-R P408i-a NC 8SFF 800W PS Server
Chassis	8SFF	8SFF	8SFF
Processor	5220 (18-Core, 2.2 GHz, 125W)	5222 (4-core, 3.8 GHz, 105W)	6230 (20 cores, 2.1 GHz, 125W)
Number of Processors	One processor With standard heatsink	One processor With High Performance heatsink	One processor With standard heatsink
Memory	32GB RDIMM 2R 2933 MT/s (1x32GB) <b>NOTE: Runs at 2666 MT/s due to processor limitation.</b>	32GB RDIMM 2R 2933 MT/s (1x32GB)	32GB RDIMM 2R 2933 MT/s (1x32GB)
Network Controller	HPE Ethernet 1Gb 4-port 366FLR Adapter plus stand-up card options <b>NOTE: No embedded networking</b>	HPE Ethernet 10/25 GbE 2P 640FLR-SFP28 plus stand-up card options <b>NOTE: No embedded networking</b>	HPE Ethernet 1Gb 4-port 366FLR Adapter plus stand-up card options <b>NOTE: No embedded networking</b>
Storage Controller	P408i-a/2GB with Smart Storage Battery	P408i-a/2GB with Smart Storage Battery	P408i-a/2GB with Smart Storage Battery
Hard Drive	None included	None included	None included
Optical Drive	Not included (Optical Drive options available)	Not included (Optical Drive options available)	Not included (Optical Drive options available)
PCIe Slots	2 PCIe: 1 x16 FH, 1 x8 LP	2 PCIe: 1 x16 FH, 1 x8 LP	2 PCIe: 1 x16 FH, 1 x8 LP
Power Supply	1x 800W	1x 800W	1x 800W
Fans	5 - Standard	5 - Standard	5 - Standard
Management	HPE iLO 5	HPE iLO 5	HPE iLO 5
Rail Kit	SFF Easy Install w/o CMA	SFF Easy Install w/o CMA	SFF Easy Install w/o CMA
Energy Star	Energy Star 2.1		
Form Factor	1U Rack		
Warranty	3-year parts, 3-year labor, 3-year onsite support with next business day response.		
Localizations Available	-B21, -291	-B21, -291	-B21, -291

**NOTE:** UEFI is the standard default for all Pre-configured models.

## Country Code Key

- xx1 = B21 Worldwide
- xx1 = 291 Japan
- xx1 = AA1 PRC

**NOTE:** The -B21 WW SKU is to be ordered in all countries other than Japan.



## Pre-configured Models

Powered by 2 <sup>nd</sup> Generation Intel Xeon Processors		
	Network Choice Models	
<b>SKU Number</b>	P19179-B21	P19180-B21
<b>Model Name</b>	HPE ProLiant DL360 Gen10 6234 3.3GHz 8-core 1P 32GB-R P408i-a NC 8SFF	HPE ProLiant DL360 Gen10 6242 2.8GHz 16-core 1P 32GB-R P408i-a NC 8SFF
<b>Chassis</b>	8SFF	8SFF
<b>Processor</b>	6234 (8-Core, 3.3 GHz, 130W)	6242 (16-Core, 2.8 GHz, 150W)
<b>Number of Processors</b>	One processor With High Performance heatsink	One processor With High Performance heatsink
<b>Memory</b>	32GB RDIMM 2R 2933 MT/s	32GB RDIMM 2R 2933 MT/s
<b>Network Controller</b>	HPE Ethernet 10/25 GbE 2P 640FLR-SFP28 plus stand-up card options <b>NOTE: No embedded networking</b>	HPE Ethernet 10/25 GbE 2P 640FLR-SFP28 plus stand-up card options <b>NOTE: No embedded networking</b>
<b>Storage Controller</b>	P408i-a/2GB with Smart Storage Battery	P408i-a/2GB with Smart Storage Battery
<b>Hard Drive</b>	None included	None included
<b>Optical Drive</b>	Not included (Optical Drive options available)	Not included (Optical Drive options available)
<b>PCIe Slots</b>	2 PCIe: 1 x16 FH, 1 x8 LP	2 PCIe: 1 x16 FH, 1 x8 LP
<b>Power Supply</b>	1x 800W	1x 800W
<b>Fans</b>	5 – Standard	5 - Standard
<b>Management</b>	HPE iLO 5	HPE iLO 5
<b>Rail Kit</b>	SFF Easy Install w/o CMA	
<b>Energy Star</b>	Energy Star 2.1	
<b>Form Factor</b>	1U Rack	
<b>Warranty</b>	3-year parts, 3-year labor, 3-year onsite support with next business day response.	
<b>Localizations Available</b>	-B21, -291	-B21, -291

**NOTE:** UEFI is the standard default for all Pre-configured models..

## Country Code Key

- xx1 = B21 Worldwide
- xx1 = 291 Japan
- xx1 = AA1 PRC

**NOTE:** The -B21 WW SKU is to be ordered in all countries other than Japan.

## Pre-configured Models

## BTO Models with embedded LOM

Powered by 2 <sup>nd</sup> Generation Intel Xeon Processors			
	Embedded LOM Models		China Specific Embedded LOM
<b>SKU Number</b>	P02722-xx1	P02723-xx1	P02721-AA1
<b>Model Name</b>	HPE ProLiant DL360 Gen10 5220 2.2GHz 18-core 2P 64GB-R P408i-a 8SFF 800W RPS Server	HPE ProLiant DL360 Gen10 6248 2.5GHz 20-core 2P 64GB-R P408i-a 8SFF 800W RPS Server	HPE ProLiant DL360 Gen10 3204 1.9GHz 6-core 1P 16GB-R S100i 4LFF 500W PS Server
<b>Chassis</b>	8SFF	8SFF	4LFF
<b>Processor</b>	5220 (18-Core, 2.2 GHz, 125W)	6248 (20-Core, 2.5 GHz, 150W)	3204 (6 core, 1.9 GHz, 85W)
<b>Number of Processors</b>	Two processors With standard heatsink	Two processors With High Performance heatsink	One processor with standard heatsink
<b>Memory</b>	64 GB RDIMM 2R 2933 MT/s (2x 32 GB) <b>NOTE: Runs at 2666 MT/s due to processor limitation.</b>	64 GB RDIMM 2R 2933 MT/s (2x 32 GB)	16 GB RDIMM 2R 2933 MT/s (1x 16 GB) <b>NOTE: Runs at 2133 MT/s due to processor limitation.</b>
<b>Network Controller</b>	Embedded 4-port 1GbE + HPE Ethernet 10/25 GbE 2P 640FLR-SFP28	Embedded 4-port 1GbE + HPE Ethernet 10/25 GbE 2P 640FLR-SFP28	Embedded HPE 1Gb Ethernet 4-Port 331i Adapter
<b>Storage Controller</b>	P408i-a/2GB with Smart Storage Battery	P408i-a/2GB with Smart Storage Battery	Embedded 14-port S100i <b>NOTE: SATA only.</b>
<b>Hard Drive</b>	None included	None included	None included
<b>Optical Drive</b>	Not included (Optical Drive options available)	Not included (Optical Drive options available)	Not included (Optical Drive options available)
<b>PCIe Slots</b>	3 PCIe: 1 x16 FH / 1 x8 LP + 1 x 16 FH	3 PCIe: 1 x16 FH / 1 x8 LP + 1 x 16 FH	2 PCIe: 1 x16 FH, 1 x8 LP
<b>Power Supply</b>	2x 800W	2x 800W	1x 500W
<b>Fans</b>	7 – Standard	7 - Standard	5 - Standard
<b>Management</b>	HPE iLO Advanced	HPE iLO Advanced	HPE iLO 5
<b>Rail Kit</b>	SFF Easy Install w/o CMA		LFF Easy Install w/o CMA
<b>Energy Star</b>	Energy Star 2.1		
<b>Form Factor</b>	1U Rack		
<b>Warranty</b>	3-year parts, 3-year labor, 3-year onsite support with next business day response.		
<b>Localizations Available</b>	-B21, -291, -AA1	-B21, -291, -AA1	-AA1

**NOTE:** UEFI is the standard default for all Pre-configured models.

## Country Code Key

- xx1 = B21 Worldwide
- xx1 = 291 Japan
- xx1 = AA1 PRC

**NOTE:** The -B21 WW SKU is to be ordered in all countries other than Japan or PRC.

## Pre-configured Models

Powered by 2 <sup>nd</sup> Generation Intel Xeon Processors			
	Embedded LOM Models		
<b>SKU Number</b>	P03629-xx1	P03630-xx1	P03635-xx1
<b>Model Name</b>	HPE ProLiant DL360 Gen10 3204 1.9GHz 6-core 1P 16GB-R S100i 8SFF 500W PS Server	HPE ProLiant DL360 Gen10 4208 2.1GHz 8-core 1P 16GB-R P408i-a 8SFF 500W PS Server	HPE ProLiant DL360 Gen10 4208 2.1GHz 8-core 1P 16GB-R S100i 4LFF 500W PS Server
<b>Chassis</b>	8SFF	8SFF	4LFF
<b>Processor</b>	3204 (6 core, 1.9 GHz, 85W)	4208 (8 core, 2.1 GHz, 85W)	4208 (8 core, 2.1 GHz, 85W)
<b>Number of Processors</b>	One processor With standard heatsink	One processor With standard heatsink	One processor With standard heatsink
<b>Memory</b>	16 GB RDIMM 2R 2933 MT/s (1x 16 GB) <b>NOTE: Runs at 2133 MT/s due to processor limitation.</b>	16 GB RDIMM 2R 2933 MT/s (1x 16 GB) <b>NOTE: Runs at 2400 MT/s due to processor limitation.</b>	16 GB RDIMM 2R 2933 MT/s (1x 16 GB) <b>NOTE: Runs at 2400 MT/s due to processor limitation.</b>
<b>Network Controller</b>	Embedded HPE 1Gb Ethernet 4-Port 331i Adapter	Embedded HPE 1Gb Ethernet 4-Port 331i Adapter	Embedded HPE 1Gb Ethernet 4-Port 331i Adapter
<b>Storage Controller</b>	Embedded 14-port S100i <b>NOTE: SATA only.</b>	P408i-a/2GB with Smart Storage Battery	Embedded 14-port S100i <b>NOTE: SATA only.</b>
<b>Hard Drive</b>	None included	None included	None included
<b>Optical Drive</b>	Not included (Optical Drive options available)	Not included (Optical Drive options available)	Not included (Optical Drive options available)
<b>PCIe Slots</b>	2 PCIe: 1 x16 FH, 1 x8 LP	2 PCIe: 1 x16 FH, 1 x8 LP	2 PCIe: 1 x16 FH, 1 x8 LP
<b>Power Supply</b>	1x 500W	1x 500W	1x 500W
<b>Fans</b>	5 - Standard	5 - Standard	5 - Standard
<b>Management</b>	HPE iLO 5	HPE iLO 5	HPE iLO 5
<b>Rail Kit</b>	SFF Easy Install w/o CMA	SFF Easy Install w/o CMA	LFF Easy Install w/o CMA
<b>Energy Star</b>	Energy Star 2.1		
<b>Form Factor</b>	1U Rack		
<b>Warranty</b>	3-year parts, 3-year labor, 3-year onsite support with next business day response.		
<b>Localizations Available</b>	-B21, -291, -AA1	-B21, -291, -AA1	-B21, -291

**NOTE:** UEFI is the standard default for all Pre-configured models..

## Country Code Key

- xx1 = B21 Worldwide
- xx1 = 291 Japan
- xx1 = AA1 PRC

**NOTE:** The -B21 WW SKU is to be ordered in all countries other than Japan or PRC.

## Pre-configured Models

Powered by 2 <sup>nd</sup> Generation Intel Xeon Processors			
	Embedded LOM Models		
SKU Number	P03632-xx1	P03633-xx1	P03634-xx1
Model Name	HPE ProLiant DL360 Gen10 4214 2.2GHz 12-core 1P 16GB-R P408i-a 8SFF 500W PS Server	HPE ProLiant DL360 Gen10 5218 2.3GHz 16-core 1P 32GB-R P408i-a 8SFF 800W PS Server	HPE ProLiant DL360 Gen10 6230 2.1GHz 20-core 1P 32GB-R P408i-a 8SFF 800W PS Server
Chassis	8SFF	8SFF	8SFF
Processor	4214 (12 cores, 2.2GHz, 85W)	5218 (16 cores, 2.3 GHz, 125W)	6230 (20 cores, 2.1 GHz, 125W)
Number of Processors	One processor With standard heatsink	One processor With standard heatsink	One processor With standard heatsink
Memory	16GB RDIMM 2R 2933 MT/s (1x16GB) <b>NOTE: Runs at 2400 MT/s due to processor limitation.</b>	32GB RDIMM 2R 2933 MT/s (1x32GB) <b>NOTE: Runs at 2666 MT/s due to processor limitation.</b>	32GB RDIMM 2R 2933 MT/s (1x32GB)
Network Controller	Embedded HPE 1Gb Ethernet 4-Port 331i Adapter	Embedded HPE 1Gb Ethernet 4-Port 331i Adapter	Embedded HPE 1Gb Ethernet 4-Port 331i Adapter
Storage Controller	P408i-a/2GB with Smart Storage Battery	P408i-a/2GB with Smart Storage Battery	P408i-a/2GB with Smart Storage Battery
Hard Drive	None included	None included	None included
Optical Drive	Not included (Optical Drive options available)	Not included (Optical Drive options available)	Not included (Optical Drive options available)
PCIe Slots	2 PCIe: 1 x16 FH, 1 x8 LP	2 PCIe: 1 x16 FH, 1 x8 LP	2 PCIe: 1 x16 FH, 1 x8 LP
Power Supply	1x 500W	1x 800W	1x 800W
Fans	5 - Standard	5 - Standard	5 - Standard
Management	HPE iLO 5	HPE iLO 5	HPE iLO 5
Rail Kit	SFF Easy Install w/o CMA	SFF Easy Install w/o CMA	SFF Easy Install w/o CMA
Energy Star	Energy Star 2.1		
Form Factor	1U Rack		
Warranty	3-year parts, 3-year labor, 3-year onsite support with next business day response.		
Localizations Available	-B21, -291, -AA1	-B21, -291	-B21, -291

**NOTE:** UEFI is the standard default for all Pre-configured models.

## Country Code Key

- xx1 = B21 Worldwide
- xx1 = 291 Japan
- xx1 = AA1 PRC

**NOTE:** The -B21 WW SKU is to be ordered in all countries other than Japan.

## Pre-configured Models

Powered by 2 <sup>nd</sup> Generation Intel Xeon Processors	
	Embedded LOM Models
<b>SKU Number</b>	P03631-xx1
<b>Model Name</b>	HPE ProLiant DL360 Gen10 4210 2.2GHz 10-core 1P 16GB-R P408i-a 8SFF 500W PS Server
<b>Chassis</b>	8SFF
<b>Processor</b>	4210 (10 core, 2.2 GHz, 85W)
<b>Number of Processors</b>	One processor With standard heatsink
<b>Memory</b>	16 GB RDIMM 2R 2933 MT/s (1x 16 GB) <b>NOTE: Runs at 2400 MT/s due to processor limitation.</b>
<b>Network Controller</b>	Embedded HPE 1Gb Ethernet 4-Port 331i Adapter
<b>Storage Controller</b>	P408i-a/2GB with Smart Storage Battery
<b>Hard Drive</b>	None included
<b>Optical Drive</b>	Not included (Optical Drive options available)
<b>PCIe Slots</b>	2 PCIe: 1 x16 FH, 1 x8 LP
<b>Power Supply</b>	1x 500W
<b>Fans</b>	5 - Standard
<b>Management</b>	HPE iLO 5
<b>Rail Kit</b>	SFF Easy Install w/o CMA
<b>Energy Star</b>	Energy Star 2.1
<b>Form Factor</b>	1U Rack
<b>Warranty</b>	3-year parts, 3-year labor, 3-year onsite support with next business day response.
<b>Localizations Available</b>	-B21, -291, -AA1

**NOTE:** UEFI is the standard default for all Pre-configured models.

### Country Code Key

- xx1 = B21 Worldwide
- xx1 = 291 Japan
- xx1 = AA1 PRC

**NOTE:** The -B21 WW SMB SKU is to be ordered in all countries other than Japan or PRC.

## Pre-configured Models

Powered by 1 <sup>st</sup> Generation Intel Xeon Processors			
	Embedded LOM Model		
<b>SKU Number</b>	867963-B21	867964-B21	879991-B21
<b>Model Name</b>	HPE ProLiant DL360 Gen10 5118 2.3GHz 12C 105W 2P 32G-2R P408i-a 8SFF 2x800W Performance Server	HPE ProLiant DL360 Gen10 6130 2.1GHz 16C 125W 2P 64G-2R P408i-a Premium 10NVMe 2x800W High Perf Svr	HPE ProLiant DL360 Gen10 6130 2.1GHz 16C 125W 2P 64G-2R P408i-a Premium 10NVMe 2x800W High Perf Svr
<b>Chassis</b>	8SFF	Premium 10 SFF NVMe	Premium 10 SFF NVMe
<b>Processor</b>	5118 (12-Core, 2.3 GHz, 105W)	6130 (16-Core, 2.1 GHz, 125W)	6130 (16-Core, 2.1 GHz, 125W)
<b>Number of Processors</b>	Two processors With standard heatsink	Two processors With High Performance heatsink	Two processors With High Performance heatsink
<b>Memory</b>	32 GB RDIMM 2R 2666 MT/s (2x 16 GB) <b>NOTE: Runs at 2400 MT/s due to processor limitation.</b>	64 GB RDIMM 2R 2666 MT/s (2x 32 GB)	64 GB RDIMM 2R 2666 MT/s (2x 32 GB)
<b>Network Controller</b>	Embedded 4-port 1GbE + HPE Ethernet 10/25 GbE 2P 640FLR-SFP28	Embedded 4-port 1GbE + HPE Ethernet 10/25 GbE 2P 640FLR-SFP28	Embedded 4-port 1GbE + HPE Ethernet 10/25 GbE 2P 631FLR-SFP28
<b>Storage Controller</b>	P408i-a/2GB with Smart Storage Battery	P408i-a/2GB with Smart Storage Battery	P408i-a/2GB with Smart Storage Battery
<b>Hard Drive</b>	None included	None included	None included
<b>Optical Drive</b>	Optional (requires both Drive and UMB)	Optional (external USB 701498-B21 only)	Optional (external USB 701498-B21 only)
<b>PCIe Slots</b>	3 PCIe: 1 x16 FH / 1 x8 LP + 1 x16 FH	2 PCIe: 1 x16 FH / 1 x8 LP	2 PCIe: 1 x16 FH / 1 x8 LP
<b>Power Supply</b>	2x 800W	2x 800W	2x 800W
<b>Fans</b>	7 - Standard	7 - High Performance	7 - High Performance
<b>Management</b>	HPE iLO Advanced	HPE iLO Advanced	HPE iLO Advanced
<b>Rail Kit</b>	SFF Easy Install w/o CMA		
<b>Energy Star</b>	Energy Star 2.1		
<b>Form Factor</b>	1U Rack		
<b>Warranty</b>	3-year parts, 3-year labor, 3-year onsite support with next business day response.		
<b>Localization Available</b>	-B21, -291, -AA1	-B21, -291, -AA1	-B21, -291, -AA1

**NOTE:** UEFI is the standard default for all Pre-configured models.

## Country Code Key

- xx1 = B21 Worldwide
- xx1 = 291 Japan
- xx1 = AA1 PRC

**NOTE:** The -B21 WW SKU is to be ordered in all countries other than Japan or PRC.

## Pre-configured Models

Powered by 1 <sup>st</sup> Generation Intel Xeon Processors			
	Embedded LOM Models		
<b>SKU Number</b>	P01880-B21	867961-B21	867962-B21
<b>Model Name</b>	HPE ProLiant DL360 Gen10 3104 1.7GHz 6-core 1P 8GB-R S100i 4LFF 500W PS Base Server	HPE ProLiant DL360 Gen10 3106 1.7GHz 8C 85W 1P 16G-2R S100i 8SFF 1x500W Entry Server	HPE ProLiant DL360 Gen10 4114 2.2GHz 10C 85W 1P 16G-2R P408i-a 8SFF 1x500W Base Server
<b>Chassis</b>	4LFF	8SFF	8SFF
<b>Processor</b>	3104 (6-Core, 1.7 GHz, 85W)	3106 (8-Core, 1.7 GHz, 85W)	4114 (10-Core, 2.2 GHz, 85W)
<b>Number of Processors</b>	One processor With standard heatsink	One processor With standard heatsink	One processor With standard heatsink
<b>Memory</b>	8 GB RDIMM 2R 2666 MT/s (1x 8 GB) <b>NOTE: Runs at 2133 MT/s due to processor limitation.</b>	16 GB RDIMM 2R 2666 MT/s (1x 16 GB) <b>NOTE: Runs at 2133 MT/s due to processor limitation.</b>	16 GB RDIMM 2R 2666 MT/s (1x 16 GB) <b>NOTE: Runs at 2400 MT/s due to processor limitation.</b>
<b>Network Controller</b>	Embedded 4-port 1GbE	Embedded 4-port 1GbE	Embedded 4-port 1GbE
<b>Storage Controller</b>	Embedded 14-port S100i <b>NOTE: SATA only.</b>	Embedded 14-port S100i <b>NOTE: SATA only.</b>	P408i-a/2GB with Smart Storage Battery
<b>Hard Drive</b>	None included	None included	None included
<b>Optical Drive</b>	Optional	Optional (requires both Drive and UMB)	Optional (requires both Drive and UMB)
<b>PCIe Slots</b>	2 PCIe: 1 x16 FH / 1 x8 LP	2 PCIe: 1 x16 FH / 1 x8 LP	2 PCIe: 1 x16 FH / 1 x8 LP
<b>Power Supply</b>	1x 500W	1x 500W	1x 500W
<b>Fans</b>	5 - Standard	5 - Standard	5 - Standard
<b>Management</b>	HPE iLO 5	HPE iLO 5	HPE iLO 5
<b>Rail Kit</b>	LFF Easy Install w/o CMA	SFF Easy Install w/o CMA	SFF Easy Install w/o CMA
<b>Energy Star</b>	Energy Star 2.1		
<b>Form Factor</b>	1U Rack		
<b>Localization Available</b>	-B21, -291, -AA1	-B21, -291, -AA1	-B21, -291, -AA1

**NOTE:** UEFI is the standard default for all Pre-configured models.

## Country Code Key

- xx1 = B21 Worldwide
- xx1 = 291 Japan
- xx1 = AA1 PRC

**NOTE:** The -B21 WW SKU is to be ordered in all countries other than Japan or PRC.

## Pre-configured Models

Powered by 1 <sup>st</sup> Generation Intel Xeon Processors			
	Embedded LOM Models		
SKU Number	P06453-xx1	P06454-xx1	P06455-xx1
Model Name	HPE ProLiant DL360 Gen10 4110 2.1GHz 8-core 1P 16GB-R P408i-a 8SFF 500W PS Performance Server	HPE ProLiant DL360 Gen10 5118 2.3GHz 12-core 1P 32GB-R P408ia 8SFF 800W RPS Performance Server	HPE ProLiant DL360 Gen10 6130 2.1GHz 16-core 1P 64GB-R P408i-a 8SFF 800W RPS Performance Server
Chassis	8SFF	8SFF	8SFF
Processor	4110 (8 core, 2.1 GHz, 85W)	5118 (12 core, 2.3 GHz, 105W)	6130 (16 core, 2.1 GHz, 125W)
Number of Processors	One processor With standard heatsink	One processor With standard heatsink	One processor With standard heatsink
Memory	16 GB RDIMM 2R 2666 MT/s (1x 16 GB) <b>NOTE: Runs at 2400 MT/s due to processor limitation.</b>	32 GB RDIMM 2R 2666 MT/s (1x 32 GB) <b>NOTE: Runs at 2400 MT/s due to processor limitation.</b>	64 GB RDIMM 2R 2666 MT/s (2x 32 GB) <b>NOTE: Runs at 2666 MT/s</b>
Network Controller	HPE 1Gb Ethernet 4-Port 331i Adapter	HPE 1Gb Ethernet 4-Port 331i Adapter	HPE 1Gb Ethernet 4-Port 331i Adapter
Storage Controller	P408i-a/2GB with Smart Storage Battery	P408i-a/2GB with Smart Storage Battery	P408i-a/2GB with Smart Storage Battery
Hard Drive	None included	None included	None included
Optical Drive	Not included (Optical Drive options available)	Not included (Optical Drive options available)	Not included (Optical Drive options available)
PCIe Slots	2 PCIe: 1 x16 FH, 1 x8 LP	2 PCIe: 1 x16 FH, 1 x8 LP	2 PCIe: 1 x16 FH, 1 x8 LP
Power Supply	1x 500W	2x 800W	2x 800W
Fans	5 - Standard	5 - Standard	5 - Standard
Management	HPE iLO 5	HPE iLO 5	HPE iLO 5
Rail Kit	SFF Easy Install w/o CMA		
Energy Star	Energy Star 2.1		
Form Factor	1U Rack		
Warranty	3-year parts, 3-year labor, 3-year onsite support with next business day response.		
Localization Available	-B21, -291	-B21, -291	-B21, -291

**NOTE:** UEFI is the standard default for all Pre-configured models.

## Country Code Key

- xx1 = B21 Worldwide
- xx1 = 291 Japan
- xx1 = AA1 PRC

**NOTE:** The -B21 WW SKU is to be ordered in all countries other than Japan.



## Pre-configured Models

Powered by 1 <sup>st</sup> Generation Intel Xeon Processors	
	Embedded LOM Model
SKU Number	P05520-xx1
Model Name	HPE ProLiant DL360 Gen10 4110 2.1GHz 8-core 1P 16GB-R P408i-a 8SFF 500W RPS Solution Server
Chassis	8SFF
Processor	4110 (8 core, 2.1 GHz, 85W)
Number of Processors	One processor With standard heatsink
Memory	16 GB RDIMM 2R 2666 MT/s (1x 16 GB) <b>NOTE: Runs at 2400 MT/s due to processor limitation.</b>
Network Controller	HPE 1Gb Ethernet 4-Port 331i Adapter
Storage Controller	P408i-a/2GB with Smart Storage Battery
Hard Drive	None included
Optical Drive	Not included (Optical Drive options available)
PCIe Slots	2 PCIe: 1 x16 FH, 1 x8 LP
Power Supply	2x 500W
Fans	5 - Standard
Management	HPE iLO 5
Rail Kit	SFF Easy Install w/o CMA
Energy Star	Energy Star 2.1
Form Factor	1U Rack
Operating System	ClearOS/VM Installer (USB) <b>NOTE: ClearOS, an easy to use OS with an application marketplace, allows you to build a fully functional server that is just right for you at no upfront cost. To learn more on what you can do, please visit <a href="http://www.hpe.com/servers/clearos">http://www.hpe.com/servers/clearos</a></b>
Warranty	3-year parts, 3-year labor, 3-year onsite support with next business day response.
Localization Available	-B21, -291

**NOTE: UEFI is the standard default for all Pre-configured models.**

### Country Code Key

- xx1 = B21 Worldwide
- xx1 = 291 Japan
- xx1 = AA1 PRC

**NOTE: The -B21 WW SMB SKU is to be ordered in all countries other than Japan or PRC.**

## Configuration Information

This section lists some of the steps required to configure a Factory Integrated Model.

To ensure valid configurations are ordered, Hewlett Packard Enterprise recommends the use of an HPE approved configurator. Contact your local sales representative for information on configurable product offerings and requirements.

1. Factory Integrated Models must start with a CTO Server.
2. FIO indicates that this option is only available as a factory installable option.
3. All Factory Integrated Models will be populated with sufficient hard drive blanks based on number of drives ordered with server.
4. Some options may not be integrated at the factory. Contact your local sales representative for additional information

### Step 1: Base Configuration (choose one of the following configurable models)

#### Network Choice (NC) Models

Network Choice models do not include embedded LOM. To enable networking capability please select a FlexibleLOM NIC from the Core Options section.

CTO Server	HPE DL360 Gen10 4LFF NC CTO Server	HPE DL360 Gen10 8SFF NC CTO Server	HPE DL360 Gen10 Premium 10NVMe NC CTO Svr
<b>SKU Number</b>	P19765-B21	P19766-B21	P19767-B21
<b>TAA SKU*</b>	P19768-B21	P19769-B21	P19770-B21
<b>Processor</b>	Not included as standard		
<b>DIMM Slots</b>	24-DIMM slots (12 can be used for HPE Persistent Memory)		
<b>Storage Controller</b>	Embedded SW RAID (S100i) with 14 SATA ports Optional: Choice of HPE modular Smart Array and PCIe plug-in controller		
<b>PCIe</b>	2 PCIe slots (1 x16 FH / 1 x8 LP) Optional: 1 x16 FH or LP	2 PCIe slots (1 x16 FH / 1 x8 LP) Optional: 1 x16 FH or LP	2 PCIe slots (1 x16 FH / 1 x8 LP)
<b>Drive Cage - included</b>	4 LFF - SAS/SATA	8 SFF - SAS/SATA Optional: up to 2 NVMe or 2 Dual uFF (4x M.2 cartridges)	10 NVMe - SAS/SATA/NVME Optional: 1 Dual uFF (2x M.2 cartridges)
<b>Network Controller</b>	Choice of HPE FlexibleLOM for primary NIC and stand up card for additional NICs. <b>NOTE: No embedded networking</b>		
<b>Fans</b>	1 CPU – 5 Standard Fans 2 CPU – 7 Standard Fans Optional: High Performance Fans	1 CPU – 5 Standard Fans 2 CPU – 7 Standard Fans Optional: High Performance Fans	2 CPU – 7 High Performance Fans
<b>Management</b>	HPE iLO with Intelligent Provisioning (standard) Optional: iLO Advance and OneView		
<b>USB</b>	Front: 1 USB 3.0 + iLO service port Rear: 2 USB 3.0 Internal: 2 USB 3.0 Optional: 1 USB 2.0 (lose iLO serv. Port)		Front: 1 USB 3.0 + iLO service port Rear: 2 USB 3.0 Internal: 2 USB 3.0

**NOTE:**\*HPE offers multiple Trade Agreement Act (TAA) compliant configurations to meet the needs of US Federal Government customers. These products are either manufactured or substantially transformed in a designated country.

## Configuration Information

### CTO Models with embedded LOM

CTO Server	HPE DL360 Gen10 4LFF CTO Server	HPE DL360 Gen10 8SFF CTO Server	HPE DL360 Gen10 Premium 10NVMe CTO Svr
<b>SKU Number</b>	867958-B21	867959-B21	867960-B21
<b>TAA SKU*</b>	875965-B21	875966-B21	875967-B21
<b>Processor</b>	Not included as standard		
<b>DIMM Slots</b>	24-DIMM slots (12 can be used for HPE Persistent Memory)		
<b>Storage Controller</b>	Embedded SW RAID (S100i) with 14 SATA ports Optional: Choice of HPE modular Smart Array and PCIe plug-in controller		
<b>PCIe</b>	2 PCIe slots (1 x16 FH / 1 x8 LP) Optional: 1 x16 FH or LP	2 PCIe slots (1 x16 FH / 1 x8 LP) Optional: 1 x16 FH or LP	2 PCIe slots (1 x16 FH / 1 x8 LP)
<b>Drive Cage - included</b>	4 LFF - SAS/SATA	8 SFF - SAS/SATA Optional: up to 2 NVMe or 2 Dual uFF (4x M.2 cartridges)	10 NVMe - SAS/SATA/NVME Optional: 1 Dual uFF (2x M.2 cartridges)
<b>Network Controller</b>	HPE 1Gb Ethernet 4-Port 331i Adapter plus optional HPE FlexibleLOM or stand up card		
<b>Fans</b>	1 CPU – 5 Standard Fans 2 CPU – 7 Standard Fans Optional: High Performance Fans	1 CPU – 5 Standard Fans 2 CPU – 7 Standard Fans Optional: High Performance Fans	2 CPU – 7 High Performance Fans
<b>Management</b>	HPE iLO with Intelligent Provisioning (standard) Optional: iLO Advance and OneView		
<b>USB</b>	Front: 1 USB 3.0 + iLO service port Rear: 2 USB 3.0 Internal: 2 USB 3.0 Optional: 1 USB 2.0 (lose iLO serv. Port)		Front: 1 USB 3.0 + iLO service port Rear: 2 USB 3.0 Internal: 2 USB 3.0

**NOTE:** HPE offers multiple Trade Agreement Act (TAA) compliant configurations to meet the needs of US Federal Government customers. These products are either manufactured or substantially transformed in a designated country.

**NOTE:** \*TAA chassis are only orderable in North America and Canada.

**NOTE:** HPE Persistent Memory is only supported on 2<sup>nd</sup> generation Intel Xeon Scalable processors

### Step 2a: Choose Processor Options

Please select one –L21 processor required below.

For second processor, please select the same processor model with –B21 from Core Options – HPE Processors section.

For example: first processor, select P02679-L21 then for second processor, select P02679-B21.

**NOTE:** Mixing of 2 different processor models is not supported.

**NOTE:** For first processor, -L21 will include 5 fans, For second processor, -B21 will add 2 additional fans (for 4 LFF and 8 SFF CTO Server). 10 NVMe CTO Server will always get 7 High Performance fans regardless of 1 or 2 processors.

**NOTE:** Processors with 130W or higher will ship with the High Performance heat sink plus SKUs 8256, 5222, 8156, 6128, 5122 as noted below. All other processors will ship with the Standard heat sink.

**NOTE:** When 2<sup>nd</sup> Generation Intel Xeon Scalable Processor is selected, then only DDR4-2933 Memory Kit can be selected; When 1<sup>st</sup> Generation Intel Xeon Scalable Processor is selected, then only DDR4-2666 Memory Kit can be selected

### Processor Option Kits (Required Processor)

**SKU**

#### 2<sup>nd</sup> Generation Intel Xeon- Platinum

HPE DL360 Gen10 Intel Xeon-Platinum 8280 (2.7GHz/28-core/205W) FIO Processor Kit P02679-L21

**NOTE:** Ships with High Performance Heatsink.

HPE DL360 Gen10 Intel Xeon-Platinum 8280L (2.7GHz/28-core/205W) FIO Processor Kit P02718-L21

**NOTE:** Ships with High Performance Heatsink.

HPE DL360 Gen10 Intel Xeon-Platinum 8280M (2.7GHz/28-core/205W) FIO Processor Kit P02703-L21

**NOTE:** Ships with High Performance Heatsink.

## Configuration Information

HPE DL360 Gen10 Intel Xeon-Platinum 8276 (2.2GHz/28-core/165W) FIO Processor Kit	P02676-L21
<b>NOTE:</b> Ships with High Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Platinum 8276L (2.2GHz/28-core/165W) FIO Processor Kit	P02715-L21
<b>NOTE:</b> Ships with High Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Platinum 8276M (2.2GHz/28-core/165W) FIO Processor Kit	P02700-L21
<b>NOTE:</b> Ships with High Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Platinum 8270 (2.7GHz/26-core/205W) FIO Processor Kit	P02673-L21
<b>NOTE:</b> Ships with High Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Platinum 8268 (2.9GHz/24-core/205W) FIO Processor Kit	P02670-L21
<b>NOTE:</b> Ships with High Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Platinum 8260 (2.4GHz/24-core/165W) FIO Processor Kit	P02661-L21
<b>NOTE:</b> Ships with High Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Platinum 8260L (2.4GHz/24-core/165W) FIO Processor Kit	P02712-L21
<b>NOTE:</b> Ships with High Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Platinum 8260M (2.4GHz/24-core/165W) FIO Processor Kit	P02694-L21
<b>NOTE:</b> Ships with High Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Platinum 8260Y (2.4GHz/24-20-16-core/165W) FIO Processor Kit	P02682-L21
<b>NOTE:</b> 24/20/16 cores would result in 2.4/2.5/2.7 GHz operating points	
<b>NOTE:</b> Ships with High Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Platinum 8256 (3.8GHz/4-core/105W) FIO Processor Kit	P02655-L21
<b>NOTE:</b> Ships with High Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Platinum 8253 (2.2GHz/16-core/125W) FIO Processor Kit	P02652-L21
<b>1<sup>st</sup> Generation Intel Xeon-Platinum</b>	
HPE DL360 Gen10 Intel Xeon-Platinum 8180M (2.5GHz/28-core/205W) FIO Processor Kit	876099-L21
<b>NOTE:</b> Ships with High Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Platinum 8180 (2.5GHz/28-core/205W) FIO Processor Kit	867988-L21
<b>NOTE:</b> Ships with High Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Platinum 8176 (2.1GHz/28-core/165W) FIO Processor Kit	870982-L21
<b>NOTE:</b> Ships with High Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Platinum 8170 (2.1GHz/26-core/165W) FIO Processor Kit	870980-L21
<b>NOTE:</b> Ships with High Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Platinum 8168 (2.7GHz/24-core/205W) FIO Processor Kit	870978-L21
<b>NOTE:</b> Ships with High Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Platinum 8165 (2.3GHz/24-core/205W) FIO Processor Kit	879121-L21
<b>NOTE:</b> Ships with Performance Heatsink.	
<b>NOTE:</b> Requires the High Performance Fan Kit (871244-B21)	
<b>NOTE:</b> Supports "Core boosting" Learn more <a href="http://www.hpe.com/info/ist">http://www.hpe.com/info/ist</a> .	
<b>NOTE:</b> To enable this feature an iLO Advanced, or iLO Advanced Premium Security edition License are required.	
HPE DL360 Gen10 Intel Xeon-Platinum 8164 (2.0GHz/26-core/150W) FIO Processor Kit	870976-L21
<b>NOTE:</b> Ships with High Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Platinum 8160M (2.1GHz/24-core/150W) FIO Processor Kit	876093-L21
<b>NOTE:</b> Ships with High Performance Heatsink.	

## Configuration Information

HPE DL360 Gen10 Intel Xeon-Platinum 8160 (2.1GHz/24-core/150W) FIO Processor Kit	870974-L21
<b>NOTE:</b> Ships with High Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Platinum 8158 (3.0GHz/12-core/150W) FIO Processor Kit	874455-L21
<b>NOTE:</b> Ships with High Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Platinum 8153 (2.0GHz/16-core/125W) FIO Processor Kit	870972-L21
<b>2<sup>nd</sup> Generation Intel Xeon-Gold</b>	
HPE DL360 Gen10 Intel Xeon-Gold 6262V (1.9GHz/24-core/135W) FIO Processor Kit	P11842-L21
<b>NOTE:</b> Ships with High Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Gold 6254 (3.1GHz/18-core/200W) FIO Processor Kit	P02649-L21
<b>NOTE:</b> Ships with High Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Gold 6252 (2.1GHz/24-core/150W) FIO Processor Kit	P02646-L21
<b>NOTE:</b> Ships with High Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Gold 6252N (2.3GHz/24-core/150W) FIO Processor Kit	P11851-L21
<b>NOTE:</b> Ships with High Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Gold 6248 (2.5GHz/20-core/150W) FIO Processor Kit	P02640-L21
<b>NOTE:</b> Ships with High Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Gold 6246 (3.3GHz/12-core/165W) FIO Processor Kit	P15443-L21
<b>NOTE:</b> Ships with High Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Gold 6244 (3.6GHz/8-core/150W) FIO Processor Kit	P02634-L21
<b>NOTE:</b> Ships with High Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Gold 6242 (2.8GHz/16-core/150W) FIO Processor Kit	P02628-L21
<b>NOTE:</b> Ships with High Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Gold 6240 (2.6GHz/18-core/150W) FIO Processor Kit	P02625-L21
<b>NOTE:</b> Ships with High Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Gold 6240Y (2.6GHz/18-14-8-core/150W) FIO Processor Kit	P02613-L21
<b>NOTE:</b> 18/14/8 cores would result in 2.6/2.8/3.1 GHz operating points	
<b>NOTE:</b> Ships with High Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Gold 6240L (2.6GHz/18-core/150W) FIO Processor Kit	P02643-L21
<b>NOTE:</b> Ships with High Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Gold 6240M (2.6GHz/18-core/150W) FIO Processor Kit	P02688-L21
<b>NOTE:</b> Ships with High Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Gold 6238 (2.1GHz/22-core/140W) FIO Processor Kit	P02637-L21
<b>NOTE:</b> Ships with High Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Gold 6238L (2.1GHz/22-core/140W) FIO Processor Kit	P02658-L21
<b>NOTE:</b> Ships with High Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Gold 6238M (2.1GHz/22-core/140W) FIO Processor Kit	P02691-L21
<b>NOTE:</b> Ships with High Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Gold 6234 (3.3GHz/8-core/130W) FIO Processor Kit	P02604-L21
<b>NOTE:</b> Ships with High Performance Heatsink.	

## Configuration Information

HPE DL360 Gen10 Intel Xeon-Gold 6230 (2.1GHz/20-core/125W) FIO Processor Kit	P02607-L21
HPE DL360 Gen10 Intel Xeon-Gold 6230N (2.3GHz/20-core/125W) FIO Processor Kit	P11848-L21
HPE DL360 Gen10 Intel Xeon-Gold 6226 (2.7GHz/12-core/125W) FIO Processor Kit	P02601-L21
HPE DL360 Gen10 Intel Xeon-Gold 6222V (1.8GHz/20-core/115W) FIO Processor Kit	P11839-L21
HPE DL360 Gen10 Intel Xeon-Gold 6212U (2.4GHz/24-core/165W) FIO Processor Kit	P02667-L21
<b>NOTE:</b> Ships with High Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Gold 6210U (2.5GHz/20-core/150W) FIO Processor Kit	P02631-L21
<b>NOTE:</b> Ships with High Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Gold 6209U (2.1GHz/20-core/125W) FIO Processor Kit	P02622-L21
HPE DL360 Gen10 Intel Xeon-Gold 5222 (3.8GHz/4-core/105W) FIO Processor Kit	P02709-L21
<b>NOTE:</b> Ships with High Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Gold 5220 (2.2GHz/18-core/125W) FIO Processor Kit	P02595-L21
HPE DL360 Gen10 Intel Xeon-Gold 5220S (2.7GHz/18-core/125W) FIO Processor Kit	P02577-L21
HPE DL360 Gen10 Intel Xeon-Gold 5218 (2.3GHz/16-core/125W) FIO Processor Kit	P02592-L21
HPE DL360 Gen10 Intel Xeon-Gold 5218N (2.3GHz/16-core/110W) FIO Processor Kit	P11845-L21
HPE DL360 Gen10 Intel Xeon-Gold 5218B (2.3GHz/16-core/125W) FIO Processor Kit	P12516-L21
<b>NOTE:</b> Consistent features with the 5218 processor but from a different die. Mixing both 5218B & 5218 in a system is not supported	
HPE DL360 Gen10 Intel Xeon-Gold 5217 (3.0GHz/8-core/115W) FIO Processor Kit	P02589-L21
HPE DL360 Gen10 Intel Xeon-Gold 5215 (2.5GHz/10-core/85W) FIO Processor Kit	P02586-L21
HPE DL360 Gen10 Intel Xeon-Gold 5215L (2.5GHz/10-core/85W) FIO Processor Kit	P02706-L21
HPE DL360 Gen10 Intel Xeon-Gold 5215M (2.5GHz/10-core/85W) FIO Processor Kit	P02568-L21
<b>1<sup>st</sup> Generation Intel Xeon-Gold</b>	
HPE DL360 Gen10 Intel Xeon-Gold 6154 (3.0GHz/18-core/200W) FIO Processor Kit	870970-L21
<b>NOTE:</b> Ships with Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Gold 6152 (2.1GHz/22-core/140W) FIO Processor Kit	860677-L21
<b>NOTE:</b> Ships with Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Gold 6150 (2.7GHz/18-core/165W) FIO Processor Kit	860675-L21
<b>NOTE:</b> Ships with Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Gold 6148 (2.4GHz/20-core/150W) FIO Processor Kit	860673-L21
<b>NOTE:</b> Ships with Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Gold 6146 (3.2GHz/12-core/165W) FIO Processor Kit	860671-L21
<b>NOTE:</b> Ships with Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Gold 6144 (3.5GHz/8-core/150W) FIO Processor Kit	870966-L21
<b>NOTE:</b> Ships with Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Gold 6143 (2.8GHz/16-core/205W) FIO Processor Kit	879118-L21
<b>NOTE:</b> Ships with Performance Heatsink.	
<b>NOTE:</b> Requires the High Performance Fan Kit (871244-B21)	
<b>NOTE:</b> Supports "Core boosting" Learn more <a href="http://www.hpe.com/info/ist">http://www.hpe.com/info/ist</a> .	
<b>NOTE:</b> To enable this feature an iLO Advanced, or iLO Advanced Premium Security edition License are required.	
HPE DL360 Gen10 Intel Xeon-Gold 6142 (2.6GHz/16-core/150W) FIO Processor Kit	860669-L21
<b>NOTE:</b> Ships with Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Gold 6140 (2.3GHz/18-core/140W) FIO Processor Kit	860667-L21
<b>NOTE:</b> Ships with Performance Heatsink.	

## Configuration Information

HPE DL360 Gen10 Intel Xeon-Gold 6138 (2.0GHz/20-core/125W) FIO Processor Kit	870968-L21
<b>NOTE: Ships with Performance Heatsink.</b>	
HPE DL360 Gen10 Intel Xeon-Gold 6136 (3.0GHz/12-core/150W) FIO Processor Kit	860691-L21
<b>NOTE: Ships with Performance Heatsink.</b>	
HPE DL360 Gen10 Intel Xeon-Gold 6134M (3.2GHz/8-core/130W) FIO Processor Kit	876087-L21
<b>NOTE: Ships with Performance Heatsink.</b>	
HPE DL360 Gen10 Intel Xeon-Gold 6134 (3.2GHz/8-core/130W) FIO Processor Kit	860689-L21
<b>NOTE: Ships with Performance Heatsink.</b>	
HPE DL360 Gen10 Intel Xeon-Gold 6132 (2.6GHz/14-core/140W) FIO Processor Kit	860681-L21
<b>NOTE: Ships with Performance Heatsink.</b>	
HPE DL360 Gen10 Intel Xeon-Gold 6130 (2.1GHz/16-core/125W) FIO Processor Kit	860687-L21
<b>NOTE: Ships with Performance Heatsink.</b>	
HPE DL360 Gen10 Intel Xeon-Gold 6128 (3.4GHz/6-core/115W) FIO Processor Kit	860685-L21
<b>NOTE: Ships with Performance Heatsink.</b>	
HPE DL360 Gen10 Intel Xeon-Gold 6126 (2.6GHz/12-core/125W) FIO Processor Kit	860683-L21
HPE DL360 Gen10 Intel Xeon-Gold 5122 (3.6GHz/4-core/105W) FIO Processor Kit	860679-L21
<b>NOTE: Ships with High Performance Heatsink.</b>	
HPE DL360 Gen10 Intel Xeon-Gold 5120 (2.2GHz/14-core/105W) FIO Processor Kit	860665-L21
HPE DL360 Gen10 Intel Xeon-Gold 5118 (2.3GHz/12-core/105W) FIO Processor Kit	860663-L21
HPE DL360 Gen10 Xeon-G 5117 FIO Kit	P00793-L21
HPE DL360 Gen10 Intel Xeon-Gold 5115 (2.4GHz/10-core/85W) FIO Processor Kit	860661-L21
<b>2<sup>nd</sup> Generation Intel Xeon- Silver</b>	
HPE DL360 Gen10 Intel Xeon-Silver 4216 (2.1GHz/16-core/100W) FIO Processor Kit	P02583-L21
HPE DL360 Gen10 Intel Xeon-Silver 4215 (2.5GHz/8-core/85W) FIO Processor Kit	P02598-L21
HPE DL360 Gen10 Intel Xeon-Silver 4214Y (2.2GHz/12-10-8-core/85W) FIO Processor Kit	P02610-L21
<b>NOTE: 12/10/8 cores would result in 2.2/2.3/2.4 GHz operating points</b>	
HPE DL360 Gen10 Intel Xeon-Silver 4214 (2.2GHz/12-core/85W) FIO Processor Kit	P02580-L21
HPE DL360 Gen10 Intel Xeon-Silver 4210 (2.2GHz/10-core/85W) FIO Processor Kit	P02574-L21
HPE DL360 Gen10 Intel Xeon-Silver 4208 (2.1GHz/8-core/85W) FIO Processor Kit	P02571-L21
<b>1<sup>st</sup> Generation Intel Xeon-Silver</b>	
HPE DL360 Gen10 Intel Xeon-Silver 4116 (2.1GHz/12-core/85W) FIO Processor Kit	874449-L21
HPE DL360 Gen10 Intel Xeon-Silver 4114 (2.2GHz/10-core/85W) FIO Processor Kit	860657-L21
HPE DL360 Gen10 Intel Xeon-Silver 4112 (2.6GHz/4-core/85W) FIO Processor Kit	860659-L21
HPE DL360 Gen10 Intel Xeon-Silver 4110 (2.1GHz/8-core/85W) FIO Processor Kit	860653-L21
HPE DL360 Gen10 Intel Xeon-Silver 4108 (1.8GHz/8-core/85W) FIO Processor Kit	860655-L21
<b>2<sup>nd</sup> Generation Intel Xeon- Bronze</b>	
HPE DL360 Gen10 Intel Xeon-Bronze 3204 (1.9GHz/6-core/85W) FIO Processor Kit	P02565-L21
<b>1<sup>st</sup> Generation Intel Xeon-Bronze</b>	
HPE DL360 Gen10 Intel Xeon-Bronze 3106 (1.7GHz/8-core/85W) FIO Processor Kit	860651-L21
HPE DL360 Gen10 Intel Xeon-Bronze 3104 (1.7GHz/6-core/85W) FIO Processor Kit	860649-L21

## Configuration Information

### Step 2b: Choose Memory Options

Please select one or more memory from below.

For new Gen10 memory population rule whitepaper and optimal memory performance guidelines, please go to:

<https://www.hpe.com/docs/memory-population-rules>

For Gen10 memory speed table, please go to: <https://www.hpe.com/docs/memory-speed-table>

For memory Reliability, Accessibility, Serviceability (RAS) features whitepaper like Gen10 Fast Fault Tolerance and legacy mirrored memory feature etc. please go to: <http://www.hpe.com/docs/memory-ras-feature>.

**NOTE:** Maximum memory capacity and speed per processor is dependent on processor model selection or limitation.

**NOTE:** DDR4-2933 Memory Kits are only supported with 2<sup>nd</sup> Generation Intel Xeon Scalable Series Processors and DDR4-2666 Memory Kits are only supported with 1<sup>st</sup> Generation Intel Xeon Scalable Series Processors.

#### Registered DIMMs (RDIMMs) for 2<sup>nd</sup> Generation Intel Xeon Scalable Series

HPE 64GB (1x64GB) Dual Rank x4 DDR4-2933 CAS-21-21-21 Registered Smart Memory Kit	P00930-B21
HPE 32GB (1x32GB) Dual Rank x4 DDR4-2933 CAS-21-21-21 Registered Smart Memory Kit	P00924-B21
HPE 16GB (1x16GB) Dual Rank x8 DDR4-2933 CAS-21-21-21 Registered Smart Memory Kit	P00922-B21
HPE 16GB (1x16GB) Single Rank x4 DDR4-2933 CAS-21-21-21 Registered Smart Memory Kit	P00920-B21
HPE 8GB (1x8GB) Single Rank x8 DDR4-2933 CAS-21-21-21 Registered Smart Memory Kit	P00918-B21

#### Registered DIMMs (RDIMMs) for 1<sup>st</sup> Generation Intel Xeon Scalable Series

HPE 32GB (1x32GB) Dual Rank x4 DDR4-2666 CAS-19-19-19 Registered Smart Memory Kit	815100-B21
HPE 16GB (1x16GB) Single Rank x4 DDR4-2666 CAS-19-19-19 Registered Smart Memory Kit	815098-B21
HPE 16GB (1x16GB) Dual Rank x8 DDR4-2666 CAS-19-19-19 Registered Smart Memory Kit	835955-B21
HPE 8GB (1x8GB) Single Rank x8 DDR4-2666 CAS-19-19-19 Registered Smart Memory Kit	815097-B21

#### Load Reduced DIMMs (LRDIMMs) for 2<sup>nd</sup> Generation Intel Xeon Scalable Series

HPE 128GB (1x128GB) Octal Rank x4 DDR4-2933 CAS-24-21-21 Load Reduced 3DS Smart Memory Kit	P00928-B21
HPE 128GB (1x128GB) Quad Rank x4 DDR4-2933 CAS-24-21-21 Load Reduced	P11040-B21
HPE 64GB (1x64GB) Quad Rank x4 DDR4-2933 CAS-21-21-21 Load Reduced Smart Memory Kit	P00926-B21

#### Load Reduced DIMMs (LRDIMMs) for 1<sup>st</sup> Generation Intel Xeon Scalable Series

HPE 128GB (1x128GB) Octal Rank x4 DDR4-2666 CAS-22-19-19 3DS Load Reduced Memory Kit	815102-B21
HPE 64GB (1x64GB) Quad Rank x4 DDR4-2666 CAS-19-19-19 Load Reduced Smart Memory Kit	815101-B21

#### HPE Persistent Memory

HPE 512GB 2666 Persistent Memory Kit featuring Intel Optane DC	835810-B21
HPE 256GB 2666 Persistent Memory Kit featuring Intel Optane DC	835807-B21
HPE 128GB 2666 Persistent Memory Kit featuring Intel Optane DC	835804-B21

**NOTE:** A maximum of 12 HPE Persistent Memory Kits supported with 2<sup>nd</sup> Generation Intel Xeon Scalable Processors (Platinum 8200, Gold 6200, Gold 5200, and 4215 only)

**NOTE:** For additional information regarding HPE Persistent Memory Population Rules and Guidelines for Gen10 visit:

<http://www.hpe.com/docs/memory-population-rules>

### Step 2c: Choose Power Supplies

Please select one or two power supplies from below.

**NOTE:** Mixing of 2 different power supplies is NOT supported.

#### HPE Flex Slot Power Supplies

HPE 500W Flex Slot Platinum Hot Plug Low Halogen Power Supply Kit	865408-B21
HPE 800W Flex Slot Titanium Hot Plug Low Halogen Power Supply Kit	865438-B21
HPE 800W Flex Slot Platinum Hot Plug Low Halogen Power Supply Kit	865414-B21
HPE 800W Flex Slot -48VDC Hot Plug Low Halogen Power Supply Kit	865434-B21



## Configuration Information

HPE 800W Flex Slot Universal Hot Plug Low Halogen Power Supply Kit	865428-B21
HPE 1600W Flex Slot Platinum Hot Plug Low Halogen Power Supply Kit	830272-B21

**NOTE:** 1600W Power supplies only support high line voltage (200 VAC to 240 VAC).

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### Step 3: Choose Additional (FIO) Factory Integratable Options

Each of the following may be selected if desired at time of factory integration

HPE Trusted Platform Module 2.0 Gen10 Option	864279-B21
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**NOTE:** HPE Trusted Platform Module 2.0 option works with Gen10 servers with UEFI Mode not Legacy Mode. It is not compatible with HPE ProLiant Gen8 servers or earlier generation variants.

**NOTE:** HPE server systems can have a TPM module (of any type) installed only once. It cannot be replaced with any other TPM module.

HPE Gen10 TPM 1.2 FIO Setting	872108-B21
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**NOTE:** TPM 2.0 is set as default, for 1.2 TPM setting instead, please select this option.

HPE Legacy FIO Mode Setting	758959-B22
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**NOTE:** UEFI is the default, this FIO part can be used for CTO to enable Legacy mode.

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### Step 4: Choose Additional Options for Factory Integration from Core and Additional Option sections below

HPE OneView for ProLiant DL Server including 3yr 24x7 Support FIO Bundle Physical 1-server LTU	E5Y43A
HPE OneView w/o iLO including 3yr 24x7 Support 1-server FIO LTU	P8B31A

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## Core Options

Some options may not be integrated at the factory. To ensure only valid configurations are ordered, Hewlett Packard Enterprise recommends the use of a Hewlett Packard Enterprise approved configurator. Contact your local sales representative for additional information.

### HPE Unique Options

HPE DL360 Gen10 Low Profile Riser Kit	867982-B21
HPE DL360 Gen10 SATA M.2 2280 Riser Kit	867978-B21
HPE DL360 Gen10 2P Full Height Riser and GPU Enablement Kit	867980-B21

**NOTE:** This kit is not available on the 10 NVMe model.

Riser Information*								
Part number	Description	Riser position		Slot Bus width (Gen3 lanes)			NVMe Direct Connect	
		Primary	Secondary	#1	#2	#3	Connectors	Max SSDs
n/a	HPE DL360 Gen10 x16/x8 Primary GPU Riser	D	N	x16	x8	O		
867978-B21	HPE DL360 Gen10 x16/x16 SATA M.2 2280 Riser Kit	O	N	x16	x16	O		
867980-B21	HPE DL360 Gen10 x16 FH GPU Riser Kit	N	O	O	n/a <sup>4</sup>	x16		
867982-B21	HPE DL360 Gen10 x16 LP Riser Kit	N	O	O	O	x16		
n/a	HPE DL360 Gen10 x16/x8 1-port 2SFF NVMe Riser <sup>1</sup>	O	N	x16	x8	O	1	2
n/a	HPE DL360 Gen10 5-port 10SFF NVMe Riser Kit <sup>2</sup>	N	D <sup>3</sup>	O	O	O	5	10
867972-B21	HPE DL360 Gen10 1SFF SAS/SATA Rear Backplane Kit	O	N	O	x8	O		

**NOTE:** D = Default on chassis; O = Optional; N = not supported or slot/connector not present.

**NOTE:** <sup>1</sup>Included on 2SFF NVMe Backplane Kit (871242-B21)

**NOTE:** <sup>2</sup>Included on 10SFF chassis (867960-B21 & 875967-B21) or 10SFF Premium backplane kit (867974-B21)

**NOTE:** <sup>3</sup>Included on 10SFF chassis (867960-B21 & 875967-B21)

**NOTE:** <sup>4</sup>When secondary full height kit is installed, then primary PCIe Slot #2 cannot be used. Only 2 full height slots are supported.

**NOTE:** \*For additional details on ProLiant DL Gen10 server risers.

please visit: <https://www.hpe.com/h20195/v2/Getdocument.aspx?docname=a00043229enw>

### Performance Cooling Options

HPE DL360 Gen10 High Performance Heat Sink Kit	871246-B21
HPE DL360 Gen10 High Performance Fan Kit	871244-B21

### Universal Media Bay Options

HPE DL360 Gen10 2SFF SAS/SATA Backplane Kit	867966-B21
HPE DL360 Gen10 2SFF NVMe Backplane Kit	871242-B21
HPE DL360 Gen10 2SFF SATA UFF Backplane Kit	867970-B21
HPE DL360 Gen10 8SFF Display Port/USB/Optical Drive Blank Kit	868000-B21
<b>NOTE:</b> This kit is required for Optical Drive option (8SFF model only).	
HPE DL360 Gen10 LFF Display Port and USB Kit	868004-B21

## Core Options

### Optical Drive Options

HPE Mobile USB DVD-RW Optical Drive	701498-B21
<b>NOTE:</b> This kit is supported on USB 3.0 ports only.	
HPE 9.5mm SATA DVD-ROM Optical Drive	726536-B21
HPE 9.5mm SATA DVD-RW Optical Drive	726537-B21

### System Insight Display Options

HPE DL360 Gen10 SFF System Insight Display Power Module Kit	867996-B21
HPE DL360 Gen10 LFF System Insight Display Power Module Kit	867994-B21

### Rear Drive Option Kit

HPE DL360 Gen10 1SFF Rear SAS/SATA/UFF Backplane Kit	867972-B21
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### 10 NVMe chassis Upgrade Kit

HPE DL360 Gen10 10SFF Premium Backplane Kit	867974-B21
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**NOTE:** This kit is supported on the 8SFF model only.

### Security

HPE Trusted Platform Module 2.0 Gen10 Option	864279-B21
HPE DL360 Gen10 Chassis Intrusion Detection Kit	867984-B21
HPE 1U Gen10 Bezel Kit	867998-B21
HPE Bezel Lock Kit	875519-B21

### Cable Kits

HPE DL360 Gen10 SFF Internal Cable Kit	867990-B21
HPE DL3XX Gen10 Rear Serial Cable and Enablement Kit	873770-B21
HPE DL360 Gen10 LFF Internal Cable Kit	873869-B21

### HPE Processors

Please select one –L21 processor required above.

For second processor, please select the same processor model with –B21 from Core Options – HPE Processors section below.

For example: first processor, select P02679-L21 then for second processor, select P02679-B21.

**NOTE:** Field upgrades from 1<sup>st</sup> generation processors (x1xx) to 2<sup>nd</sup> generation processors (x2xx) not supported.

**NOTE:** Mixing of 2 different processor models is not supported.

**NOTE:** For first processor, -L21 will include 5 fans, For second processor, -B21 will add 2 additional fans (for 4 LFF and 8 SFF CTO Server). 10 NVMe CTO Server will always get 7 High Performance fans regardless of 1 or 2 processors.

**NOTE:** Processors with 130W or higher will ship with the High Performance heat sink plus SKUs 8256, 5222, 8156, 6128, 5122 as noted below. All other processors will ship with the Standard heat sink.

**NOTE:** When 2<sup>nd</sup> Generation Intel Xeon Scalable Processor is selected, then only DDR4-2933 Memory Kit can be selected; When 1<sup>st</sup> Generation Intel Xeon Scalable Processor is selected, then only DDR4-2666 Memory Kit can be selected

### 2<sup>nd</sup> Generation Intel Xeon-Platinum

HPE DL360 Gen10 Intel Xeon-Platinum 8280 (2.7GHz/28-core/205W) Processor Kit	P02679-B21
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**NOTE:** Ships with High Performance Heatsink.

HPE DL360 Gen10 Intel Xeon-Platinum 8280L (2.7GHz/28-core/205W) Processor Kit	P02718-B21
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**NOTE:** Ships with High Performance Heatsink.

HPE DL360 Gen10 Intel Xeon-Platinum 8280M (2.7GHz/28-core/205W) Processor Kit	P02703-B21
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**NOTE:** Ships with High Performance Heatsink.

## Core Options

HPE DL360 Gen10 Intel Xeon-Platinum 8276 (2.2GHz/28-core/165W) Processor Kit	P02676-B21
<b>NOTE:</b> Ships with High Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Platinum 8276L (2.2GHz/28-core/165W) Processor Kit	P02715-B21
<b>NOTE:</b> Ships with High Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Platinum 8276M (2.2GHz/28-core/165W) Processor Kit	P02700-B21
<b>NOTE:</b> Ships with High Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Platinum 8270 (2.7GHz/26-core/205W) Processor Kit	P02673-B21
<b>NOTE:</b> Ships with High Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Platinum 8268 (2.9GHz/24-core/205W) Processor Kit	P02670-B21
<b>NOTE:</b> Ships with High Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Platinum 8260 (2.4GHz/24-core/165W) Processor Kit	P02661-B21
<b>NOTE:</b> Ships with High Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Platinum 8260L (2.4GHz/24-core/165W) Processor Kit	P02712-B21
<b>NOTE:</b> Ships with High Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Platinum 8260M (2.4GHz/24-core/165W) Processor Kit	P02694-B21
<b>NOTE:</b> Ships with High Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Platinum 8260Y (2.4GHz/24-20-16-core/165W) Processor Kit	P02682-B21
<b>NOTE:</b> 24/20/16 cores would result in 2.4/2.5/2.7 GHz operating points	
<b>NOTE:</b> Ships with High Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Platinum 8256 (3.8GHz/4-core/105W) Processor Kit	P02655-B21
<b>NOTE:</b> Ships with High Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Platinum 8253 (2.2GHz/16-core/125W) Processor Kit	P02652-B21
<b>1<sup>st</sup> Generation Intel Xeon-Platinum</b>	
HPE DL360 Gen10 Intel Xeon-Platinum 8180M (2.5GHz/28-core/205W) Processor Kit	876099-B21
<b>NOTE:</b> Ships with Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Platinum 8180 (2.5GHz/28-core/205W) Processor Kit	867988-B21
<b>NOTE:</b> Ships with Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Platinum 8176 (2.1GHz/28-core/165W) Processor Kit	870982-B21
<b>NOTE:</b> Ships with Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Platinum 8170 (2.1GHz/26-core/165W) Processor Kit	870980-B21
<b>NOTE:</b> Ships with Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Platinum 8168 (2.7GHz/24-core/205W) Processor Kit	870978-B21
<b>NOTE:</b> Ships with Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Platinum 8165 (2.3GHz/24-core/205W) Processor Kit	879121-B21
<b>NOTE:</b> Ships with Performance Heatsink.	
<b>NOTE:</b> Requires the High Performance Fan Kit (871244-B21) <b>NOTE:</b> Supports “Core boosting” Learn more <a href="http://www.hpe.com/info/ist">http://www.hpe.com/info/ist</a>	
<b>NOTE:</b> To enable this feature an iLO Advanced, or iLO Advanced Premium Security edition License are required.	
HPE DL360 Gen10 Intel Xeon-Platinum 8164 (2.0GHz/26-core/150W) Processor Kit	870976-B21
<b>NOTE:</b> Ships with Performance Heatsink.	
HPE DL360 Gen10 Intel Xeon-Platinum 8160M (2.1GHz/24-core/150W) Processor Kit	876093-B21
<b>NOTE:</b> Ships with Performance Heatsink.	

## Core Options

HPE DL360 Gen10 Intel Xeon-Platinum 8160 (2.1GHz/24-core/150W) Processor Kit	870974-B21
<b>NOTE: Ships with Performance Heatsink.</b>	
HPE DL360 Gen10 Intel Xeon-Platinum 8158 (3.0GHz/12-core/150W) Processor Kit	874455-B21
<b>NOTE: Ships with Performance Heatsink.</b>	
HPE DL360 Gen10 Intel Xeon-Platinum 8153 (2.0GHz/16-core/125W) Processor Kit	870972-B21
<b>2<sup>nd</sup> Generation Intel Xeon-Gold</b>	
HPE DL360 Gen10 Intel Xeon-Gold 6262V (1.9GHz/24-core/135W) Processor Kit	P11842-B21
<b>NOTE: Ships with High Performance Heatsink.</b>	
HPE DL360 Gen10 Intel Xeon-Gold 6254 (3.1GHz/18-core/200W) Processor Kit	P02649-B21
<b>NOTE: Ships with High Performance Heatsink.</b>	
HPE DL360 Gen10 Intel Xeon-Gold 6252 (2.1GHz/24-core/150W) Processor Kit	P02646-B21
<b>NOTE: Ships with High Performance Heatsink.</b>	
HPE DL360 Gen10 Intel Xeon-Gold 6252N (2.3GHz/24-core/150W) Processor Kit	P11851-B21
<b>NOTE: Ships with High Performance Heatsink.</b>	
HPE DL360 Gen10 Intel Xeon-Gold 6248 (2.5GHz/20-core/150W) Processor Kit	P02640-B21
<b>NOTE: Ships with High Performance Heatsink.</b>	
HPE DL360 Gen10 Intel Xeon-Gold 6246 (3.3GHz/12-core/165W) Processor Kit	P15443-B21
<b>NOTE: Ships with High Performance Heatsink.</b>	
HPE DL360 Gen10 Intel Xeon-Gold 6244 (3.6GHz/8-core/150W) Processor Kit	P02634-B21
<b>NOTE: Ships with High Performance Heatsink.</b>	
HPE DL360 Gen10 Intel Xeon-Gold 6242 (2.8GHz/16-core/150W) Processor Kit	P02628-B21
<b>NOTE: Ships with High Performance Heatsink.</b>	
HPE DL360 Gen10 Intel Xeon-Gold 6240 (2.6GHz/18-core/150W) Processor Kit	P02625-B21
<b>NOTE: Ships with High Performance Heatsink.</b>	
HPE DL360 Gen10 Intel Xeon-Gold 6240Y (2.6GHz/18-14-8-core/150W) Processor Kit	P02613-B21
<b>NOTE: 18/14/8 cores would result in 2.6/2.8/3.1 GHz operating points</b>	
<b>NOTE: Ships with High Performance Heatsink.</b>	
HPE DL360 Gen10 Intel Xeon-Gold 6240L (2.6GHz/18-core/150W) Processor Kit	P02643-B21
<b>NOTE: Ships with High Performance Heatsink.</b>	
HPE DL360 Gen10 Intel Xeon-Gold 6240M (2.6GHz/18-core/150W) Processor Kit	P02688-B21
<b>NOTE: Ships with High Performance Heatsink.</b>	
HPE DL360 Gen10 Intel Xeon-Gold 6238 (2.1GHz/22-core/140W) Processor Kit	P02637-B21
<b>NOTE: Ships with High Performance Heatsink.</b>	
HPE DL360 Gen10 Intel Xeon-Gold 6238L (2.1GHz/22-core/140W) Processor Kit	P02658-B21
<b>NOTE: Ships with High Performance Heatsink.</b>	
HPE DL360 Gen10 Intel Xeon-Gold 6238M (2.1GHz/22-core/140W) Processor Kit	P02691-B21
<b>NOTE: Ships with High Performance Heatsink.</b>	
HPE DL360 Gen10 Intel Xeon-Gold 6234 (3.3GHz/8-core/130W) Processor Kit	P02604-B21
<b>NOTE: Ships with High Performance Heatsink.</b>	
HPE DL360 Gen10 Intel Xeon-Gold 6230 (2.1GHz/20-core/125W) Processor Kit	P02607-B21

## Core Options

HPE DL360 Gen10 Intel Xeon-Gold 6230N (2.3GHz/20-core/125W) Processor Kit	P11848-B21
HPE DL360 Gen10 Intel Xeon-Gold 6226 (2.7GHz/12-core/125W) Processor Kit	P02601-B21
HPE DL360 Gen10 Intel Xeon-Gold 6222V (1.8GHz/20-core/115W) Processor Kit	P11839-B21
HPE DL360 Gen10 Intel Xeon-Gold 6212U (2.4GHz/24-core/165W) Processor Kit	P02667-B21
<b>NOTE: Ships with High Performance Heatsink.</b>	
HPE DL360 Gen10 Intel Xeon-Gold 6210U (2.5GHz/20-core/150W) Processor Kit	P02631-B21
<b>NOTE: Ships with High Performance Heatsink.</b>	
HPE DL360 Gen10 Intel Xeon-Gold 6209U (2.1GHz/20-core/125W) Processor Kit	P02622-B21
HPE DL360 Gen10 Intel Xeon-Gold 5222 (3.8GHz/4-core/105W) Processor Kit	P02709-B21
HPE DL360 Gen10 Intel Xeon-Gold 5220 (2.2GHz/18-core/125W) Processor Kit	P02595-B21
HPE DL360 Gen10 Intel Xeon-Gold 5220 (2.2 GHz/18-core/125W) Processor Kit	
HPE DL360 Gen10 Intel Xeon-Gold 5220S (2.7GHz/18-core/125W) Processor Kit	P02577-B21
HPE DL360 Gen10 Intel Xeon-Gold 5218 (2.3GHz/16-core/125W) Processor Kit	P02592-B21
HPE DL360 Gen10 Intel Xeon-Gold 5218N (2.3GHz/16-core/110W) Processor Kit	P11845-B21
HPE DL360 Gen10 Intel Xeon-Gold 5218B (2.3GHz/16-core/125W) Processor Kit	P12516-B21
<b>NOTE: Consistent features with the 5218 processor but from a different die. Mixing both 5218B &amp; 5218 in a system is not supported</b>	
HPE DL360 Gen10 Intel Xeon-Gold 5217 (3.0GHz/8-core/115W) Processor Kit	P02589-B21
HPE DL360 Gen10 Intel Xeon-Gold 5215 (2.5GHz/10-core/85W) Processor Kit	P02586-B21
HPE DL360 Gen10 Intel Xeon-Gold 5215L (2.5GHz/10-core/85W) Processor Kit	P02706-B21
HPE DL360 Gen10 Intel Xeon-Gold 5215M (2.5GHz/10-core/85W) Processor Kit	P02568-B21
<b>1<sup>st</sup> Generation Intel Xeon-Gold</b>	
HPE DL360 Gen10 Intel Xeon-Gold 6154 (3.0GHz/18-core/200W) Processor Kit	870970-B21
<b>NOTE: Ships with Performance Heatsink</b>	
HPE DL360 Gen10 Intel Xeon-Gold 6152 (2.1GHz/22-core/140W) Processor Kit	860677-B21
<b>NOTE: Ships with Performance Heatsink</b>	
HPE DL360 Gen10 Intel Xeon-Gold 6150 (2.7GHz/18-core/165W) Processor Kit	860675-B21
<b>NOTE: Ships with Performance Heatsink</b>	
HPE DL360 Gen10 Intel Xeon-Gold 6148 (2.4GHz/20-core/150W) Processor Kit	860673-B21
<b>NOTE: Ships with Performance Heatsink</b>	
HPE DL360 Gen10 Intel Xeon-Gold 6146 (3.2GHz/12-core/165W) Processor Kit	860671-B21
<b>NOTE: Ships with Performance Heatsink</b>	
HPE DL360 Gen10 Intel Xeon-Gold 6144 (3.5GHz/8-core/150W) Processor Kit	870966-B21
<b>NOTE: Ships with Performance Heatsink</b>	
HPE DL360 Gen10 Intel Xeon-Gold 6143 (2.8GHz/16-core/205W) Processor Kit	879118-B21
<b>NOTE: Ships with Performance Heatsink.</b>	
<b>NOTE: Requires the High Performance Fan Kit (871244-B21)</b>	
<b>NOTE: Supports "Core boosting" Learn more <a href="http://www.hpe.com/info/ist">http://www.hpe.com/info/ist</a></b>	
<b>NOTE: To enable this feature an iLO Advanced, or iLO Advanced Premium Security edition License are required.</b>	
HPE DL360 Gen10 Intel Xeon-Gold 6142 (2.6GHz/16-core/150W) Processor Kit	860669-B21
<b>NOTE: Ships with Performance Heatsink</b>	
HPE DL360 Gen10 Intel Xeon-Gold 6140 (2.3GHz/18-core/140W) Processor Kit	860667-B21
<b>NOTE: Ships with Performance Heatsink</b>	

## Core Options

HPE DL360 Gen10 Intel Xeon-Gold 6138 (2.0GHz/20-core/125W) Processor Kit	870968-B21
<b>NOTE: Ships with Performance Heatsink</b>	
HPE DL360 Gen10 Intel Xeon-Gold 6136 (3.0GHz/12-core/150W) Processor Kit	860691-B21
<b>NOTE: Ships with Performance Heatsink</b>	
HPE DL360 Gen10 Intel Xeon-Gold 6134M (3.2GHz/8-core/130W) Processor Kit	876087-B21
<b>NOTE: Ships with Performance Heatsink</b>	
HPE DL360 Gen10 Intel Xeon-Gold 6134 (3.2GHz/8-core/130W) Processor Kit	860689-B21
<b>NOTE: Ships with Performance Heatsink</b>	
HPE DL360 Gen10 Intel Xeon-Gold 6132 (2.6GHz/14-core/140W) Processor Kit	860681-B21
<b>NOTE: Ships with Performance Heatsink</b>	
HPE DL360 Gen10 Intel Xeon-Gold 6130 (2.1GHz/16-core/125W) Processor Kit	860687-B21
<b>NOTE: Ships with Performance Heatsink</b>	
HPE DL360 Gen10 Intel Xeon-Gold 6128 (3.4GHz/6-core/115W) Processor Kit	860685-B21
<b>NOTE: Ships with Performance Heatsink</b>	
HPE DL360 Gen10 Intel Xeon-Gold 6126 (2.6GHz/12-core/125W) Processor Kit	860683-B21
<b>NOTE: Ships with Performance Heatsink</b>	
HPE DL360 Gen10 Intel Xeon-Gold 5122 (3.6GHz/4-core/105W) Processor Kit	860679-B21
<b>NOTE: Ships with Performance Heatsink</b>	
HPE DL360 Gen10 Intel Xeon-Gold 5120 (2.2GHz/14-core/105W) Processor Kit	860665-B21
HPE DL360 Gen10 Intel Xeon-Gold 5118 (2.3GHz/12-core/105W) Processor Kit	860663-B21
HPE DL360 Gen10 Xeon-G 5117 Kit	P00793-B21
HPE DL360 Gen10 Intel Xeon-Gold 5115 (2.4GHz/10-core/85W) Processor Kit	860661-B21
<b>2<sup>nd</sup> Generation Intel Xeon-Silver</b>	
HPE DL360 Gen10 Intel Xeon-Silver 4216 (2.1GHz/16-core/100W) Processor Kit	P02583-B21
HPE DL360 Gen10 Intel Xeon-Silver 4215 (2.5GHz/8-core/85W) Processor Kit	P02598-B21
HPE DL360 Gen10 Intel Xeon-Silver 4214Y (2.2GHz/12-10-8-core/85W) Processor Kit	P02610-B21
<b>NOTE: 12/10/8 cores would result in 2.2/2.3/2.4 GHz operating points</b>	
HPE DL360 Gen10 Intel Xeon-Silver 4214 (2.2GHz/12-core/85W) Processor Kit	P02580-B21
HPE DL360 Gen10 Intel Xeon-Silver 4210 (2.2GHz/10-core/85W) Processor Kit	P02574-B21
HPE DL360 Gen10 Intel Xeon-Silver 4208 (2.1GHz/8-core/85W) Processor Kit	P02571-B21
<b>1<sup>st</sup> Generation Intel Xeon-Silver</b>	
HPE DL360 Gen10 Intel Xeon-Silver 4116 (2.1GHz/12-core/85W) Processor Kit	874449-B21
HPE DL360 Gen10 Intel Xeon-Silver 4114 (2.2GHz/10-core/85W) Processor Kit	860657-B21
HPE DL360 Gen10 Intel Xeon-Silver 4112 (2.6GHz/4-core/85W) Processor Kit	860659-B21
HPE DL360 Gen10 Intel Xeon-Silver 4110 (2.1GHz/8-core/85W) Processor Kit	860653-B21
HPE DL360 Gen10 Intel Xeon-Silver 4108 (1.8GHz/8-core/85W) Processor Kit	860655-B21
<b>2<sup>nd</sup> Generation Intel Xeon- Bronze</b>	
HPE DL360 Gen10 Intel Xeon-Bronze 3204 (1.9GHz/6-core/85W) Processor Kit	P02565-B21
<b>1<sup>st</sup> Generation Intel Xeon-Bronze</b>	
HPE DL360 Gen10 Intel Xeon-Bronze 3106 (1.7GHz/8-core/85W) Processor Kit	860651-B21
HPE DL360 Gen10 Intel Xeon-Bronze 3104 (1.7GHz/6-core/85W) Processor Kit	860649-B21

## Core Options

### HPE Memory

For new Gen10 memory population rule whitepaper and optimal memory performance guidelines, please go to:

<https://www.hpe.com/docs/memory-population-rules>

For Gen10 memory speed table, please go to: <https://www.hpe.com/docs/memory-speed-table>

For memory Reliability, Accessibility, Serviceability (RAS) features whitepaper like Gen10 Fast Fault Tolerance and legacy mirrored memory feature etc. please go to: <http://www.hpe.com/docs/memory-ras-feature>

**NOTE:** Maximum memory capacity and speed per processor is dependent on processor model selection or limitation.

**NOTE:** DDR4-2933 Memory Kits are only supported with 2nd Generation Intel Xeon Scalable Series Processors and DDR4-2666 Memory Kits are only supported with 1st Generation Intel Xeon Scalable Series Processors.

### HPE DDR4 Memory

#### Registered DIMMs (RDIMMs) for 2<sup>nd</sup> Generation Intel Xeon Scalable Series

HPE 64GB (1x64GB) Dual Rank x4 DDR4-2933 CAS-21-21-21 Registered Smart Memory Kit	P00930-B21
HPE 32GB (1x32GB) Dual Rank x4 DDR4-2933 CAS-21-21-21 Registered Smart Memory Kit	P00924-B21
HPE 16GB (1x16GB) Dual Rank x8 DDR4-2933 CAS-21-21-21 Registered Smart Memory Kit	P00922-B21
HPE 16GB (1x16GB) Single Rank x4 DDR4-2933 CAS-21-21-21 Registered Smart Memory Kit	P00920-B21
HPE 8GB (1x8GB) Single Rank x8 DDR4-2933 CAS-21-21-21 Registered Smart Memory Kit	P00918-B21

#### Registered DIMMs (RDIMMs) for 1<sup>st</sup> Generation Intel Xeon Scalable Series

HPE 32GB (1x32GB) Dual Rank x4 DDR4-2666 CAS-19-19-19 Registered Smart Memory Kit	815100-B21
HPE 16GB (1x16GB) Single Rank x4 DDR4-2666 CAS-19-19-19 Registered Smart Memory Kit	815098-B21
HPE 16GB (1x16GB) Dual Rank x8 DDR4-2666 CAS-19-19-19 Registered Smart Memory Kit	835955-B21
HPE 8GB (1x8GB) Single Rank x8 DDR4-2666 CAS-19-19-19 Registered Smart Memory Kit	815097-B21

#### Load Reduced DIMMs (LRDIMMs) for 2<sup>nd</sup> Generation Intel Xeon Scalable Series

HPE 128GB (1x128GB) Octal Rank x4 DDR4-2933 CAS-24-21-21 Load Reduced 3DS Smart Memory Kit	P00928-B21
HPE 128GB (1x128GB) Quad Rank x4 DDR4-2933 CAS-24-21-21 Load Reduced	P11040-B21
HPE 64GB (1x64GB) Quad Rank x4 DDR4-2933 CAS-21-21-21 Load Reduced Smart Memory Kit	P00926-B21

#### Load Reduced DIMMs (LRDIMMs) for 1<sup>st</sup> Generation Intel Xeon Scalable Series

HPE 128GB (1x128GB) Octal Rank x4 DDR4-2666 CAS-22-19-19 3DS Load Reduced Memory Kit	815102-B21
HPE 64GB (1x64GB) Quad Rank x4 DDR4-2666 CAS-19-19-19 Load Reduced Smart Memory Kit	815101-B21

### HPE Persistent Memory

HPE 512GB 2666 Persistent Memory Kit featuring Intel Optane DC	835810-B21
HPE 256GB 2666 Persistent Memory Kit featuring Intel Optane DC	835807-B21
HPE 128GB 2666 Persistent Memory Kit featuring Intel Optane DC	835804-B21

**NOTE:** A maximum of 12 HPE Persistent Memory Kits supported with 2<sup>nd</sup> Generation Intel Xeon Scalable Processors (Platinum 8200, Gold 6200, Gold 5200, and 4215 only)

**NOTE:** For additional information regarding HPE Persistent Memory Population Rules and Guidelines for Gen10 visit:

<http://www.hpe.com/docs/memory-population-rules>

### HPE Drives

For HDDs with optimal product availability, HPE advocates HDDs from the list located here:

#### Enterprise - 12G SAS - SFF Drives

HPE 2.4TB SAS 12G Enterprise 10K SFF (2.5in) SC 3yr Wty 512e Digitally Signed Firmware HDD	881457-B21
HPE 1.8TB SAS 12G Enterprise 10K SFF (2.5in) SC 3yr Wty 512e Digitally Signed Firmware HDD	872481-B21
HPE 1.2TB SAS 12G Enterprise 10K SFF (2.5in) SC 3yr Wty Digitally Signed Firmware HDD	872479-B21
HPE 900GB SAS 12G Enterprise 15K SFF (2.5in) SC 3yr Wty Digitally Signed Firmware HDD	870759-B21
HPE 600GB SAS 12G Enterprise 15K SFF (2.5in) SC 3yr Wty Digitally Signed Firmware HDD	870757-B21



## Core Options

HPE 600GB SAS 12G Enterprise 10K SFF (2.5in) SC 3yr Wty Digitally Signed Firmware HDD	872477-B21
HPE 300GB SAS 12G Enterprise 15K SFF (2.5in) SC 3yr Wty Digitally Signed Firmware HDD	870753-B21
HPE 300GB SAS 12G Enterprise 10K SFF (2.5in) SC 3yr Wty Digitally Signed Firmware HDD	872475-B21
<b>Midline - 12G SAS - LFF Drives</b>	
HPE 14TB SAS 12G Midline 7.2K LFF (3.5in) SC 1yr Wty Helium 512e Digitally Signed Firmware HDD	P09153-B21
HPE 12TB SAS 12G Midline 7.2K LFF (3.5in) SC 1yr Wty Helium 512e Digitally Signed Firmware HDD	881779-B21
HPE 10TB SAS 12G Midline 7.2K LFF (3.5in) SC 1yr Wty Helium 512e Digitally Signed Firmware HDD	857644-B21
HPE 8TB SAS 12G Midline 7.2K LFF (3.5in) SC 1yr Wty 512e Digitally Signed Firmware HDD	819201-B21
HPE 6TB SAS 12G Midline 7.2K LFF (3.5in) SC 1yr Wty Digitally Signed Firmware HDD	846514-B21
HPE 6TB SAS 12G Midline 7.2K LFF (3.5in) SC 1yr Wty 512e HDD	861754-B21
HPE 4TB SAS 12G Midline 7.2K LFF (3.5in) SC 1yr Wty Digitally Signed Firmware HDD	872487-B21
HPE 2TB SAS 12G Midline 7.2K LFF (3.5in) SC 1yr Wty Digitally Signed Firmware HDD	872485-B21
HPE 1TB SAS 12G Midline 7.2K LFF (3.5in) SC 1yr Wty Digitally Signed Firmware HDD	846524-B21
<b>Midline - 12G SAS - SFF Drives</b>	
HPE 2TB SAS 12G Midline 7.2K SFF (2.5in) SC 1yr Wty 512e HDD	765466-B21
HPE 1TB SAS 12G Midline 7.2K SFF (2.5in) SC 1yr Wty Digitally Signed Firmware HDD	832514-B21
<b>Midline - 6G SATA - LFF Drives</b>	
HPE 14TB SATA 6G Midline 7.2K LFF (3.5in) SC 1yr Wty Helium 512e Digitally Signed Firmware HDD	P09163-B21
HPE 12TB SATA 6G Midline 7.2K LFF (3.5in) SC 1yr Wty Helium 512e Digitally Signed Firmware HDD	881785-B21
HPE 10TB SATA 6G Midline 7.2K LFF (3.5in) SC 1yr Wty Helium 512e Digitally Signed Firmware HDD	857648-B21
HPE 8TB SATA 6G Midline 7.2K LFF (3.5in) SC 1yr Wty 512e Digitally Signed Firmware HDD	819203-B21
HPE 6TB SATA 6G Midline 7.2K LFF (3.5in) SC 1yr Wty 512e HDD	861750-B21
<b>Midline - 6G SATA - LFF Drives</b>	
HPE 4TB SATA 6G Midline 7.2K LFF (3.5in) SC 1yr Wty Digitally Signed Firmware HDD	872491-B21
HPE 2TB SATA 6G Midline 7.2K LFF (3.5in) SC 1yr Wty Digitally Signed Firmware HDD	872489-B21
HPE 1TB SATA 6G Midline 7.2K LFF (3.5in) SC 1yr Wty HDD	861691-B21
<b>Midline 6G SATA - SFF Drives</b>	
HPE 2TB SATA 6G Midline 7.2K SFF (2.5in) SC 1yr Wty 512e Digitally Signed Firmware HDD	765455-B21
HPE 1TB SATA 6G Midline 7.2K SFF (2.5in) SC 1yr Wty Digitally Signed Firmware HDD	655710-B21

## SSD Selection

For SSD selection guidance, please visit <https://ssd.hpe.com/>

For SSDs with optimal product availability, HPE advocates SSDs from the list located here:

### Read Intensive - 12G SAS - SFF - Solid State Drives

HPE 15.36TB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty SSD	P19911-B21
HPE 15.3TB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P06592-B21
HPE 7.68TB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty SSD	P19909-B21
HPE 7.68TB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P04523-B21
HPE 7.68TB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty Value SAS Digitally Signed Firmware SSD	P10446-B21
HPE 7.68TB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P06590-B21
HPE 3.84TB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty SSD	P19907-B21
HPE 3.84TB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P04521-B21
HPE 3.84TB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty Value SAS Digitally Signed Firmware SSD	P10444-B21

## Core Options

HPE 3.84TB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P06588-B21
HPE 1.92TB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty SSD	P19905-B21
HPE 1.92TB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P04519-B21
HPE 1.92TB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty Value SAS Digitally Signed Firmware SSD	P10442-B21
HPE 1.92TB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P06586-B21
HPE 960GB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty SSD	P19903-B21
HPE 960GB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P04517-B21
HPE 960GB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty Value SAS Digitally Signed Firmware SSD	P10440-B21
HPE 960GB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P06584-B21
<b>Mixed Use - 12G SAS - SFF - Solid State Drives</b>	
HPE 6.4TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty SSD	P19919-B21
HPE 6.4TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P09096-B21
HPE 6.4TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P04539-B21
HPE 3.84TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Value SAS Digitally Signed Firmware SSD	P10460-B21
HPE 3.2TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty SSD	P19917-B21
HPE 3.2TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P04537-B21
HPE 3.2TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P09094-B21
HPE 1.92TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Value SAS Digitally Signed Firmware SSD	P10454-B21
HPE 1.6TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty SSD	P19915-B21
HPE 1.6TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P04533-B21
HPE 1.6TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P09092-B21
HPE 960GB SAS 12G Mixed Use SC 3yr Wty Value SAS Digitally Signed Firmware SSD	P10448-B21
HPE 800GB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty SSD	P19913-B21
HPE 800GB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P04527-B21
HPE 800GB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P09090-B21
HPE 400GB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P04525-B21
HPE 400GB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P09088-B21
<b>Write Intensive - 12G SAS - SFF - Solid State Drives</b>	
HPE 1.6TB SAS 12G Write Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P04545-B21
HPE 800GB SAS 12G Write Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P04543-B21
HPE 400GB SAS 12G Write Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P04541-B21
<b>Mixed Use - 12G SAS - LFF - Solid State Drives</b>	
HPE 1.92TB SAS 12G Mixed Use LFF (3.5in) SCC 3yr Wty Value SAS Digitally Signed Firmware SSD	P10456-B21
HPE 960GB SAS 12G Mixed Use LFF (3.5in) SCC 3yr Wty Value SAS Digitally Signed Firmware SSD	P10450-B21
HPE 800GB SAS 12G Mixed Use LFF (3.5in) SCC 3yr Wty Digitally Signed Firmware SSD	P04529-B21
<b>Read Intensive - PCIe/NVMe - SFF - Solid State Drives</b>	
HPE 15.36TB NVMe x4 Lanes Read Intensive SFF (2.5in) SCN 3yr Wty Digitally Signed Firmware SSD	P07198-B21
HPE 7.68TB NVMe x4 Lanes Read Intensive SFF (2.5in) SCN 3yr Wty Digitally Signed Firmware SSD	P13682-B21
HPE 7.68TB NVMe x4 Lanes Read Intensive SFF (2.5in) SCN 3yr Wty Digitally Signed Firmware SSD	P07196-B21
HPE 7.68TB NVMe x4 Lanes Read Intensive SFF (2.5in) SCN 3yr Wty Digitally Signed Firmware SSD	P10218-B21
HPE 3.84TB NVMe x4 Lanes Read Intensive SFF (2.5in) SCN 3yr Wty Digitally Signed Firmware SSD	P13680-B21
HPE 3.84TB NVMe x4 Lanes Read Intensive SFF (2.5in) SCN 3yr Wty Digitally Signed Firmware SSD	P10212-B21

## Core Options

HPE 3.84TB NVMe x4 Lanes Read Intensive SFF (2.5in) SCN 3yr Wty Digitally Signed Firmware SSD	P07194-B21
HPE 3.84TB NVMe x4 Lanes Read Intensive SFF (2.5in) SCN 3yr Wty Digitally Signed Firmware SSD	P10216-B21
HPE 1.92TB NVMe x4 Lanes Read Intensive SFF (2.5in) SCN 3yr Wty Digitally Signed Firmware SSD	P13678-B21
HPE 1.92TB NVMe x4 Lanes Read Intensive SFF (2.5in) SCN 3yr Wty Digitally Signed Firmware SSD	P10214-B21
HPE 1.92TB NVMe x4 Lanes Read Intensive SFF (2.5in) SCN 3yr Wty Digitally Signed Firmware SSD	P10210-B21
HPE 1.92TB NVMe x4 Lanes Read Intensive SFF (2.5in) SCN 3yr Wty Digitally Signed Firmware SSD	P07192-B21
HPE 960GB NVMe x4 Lanes Read Intensive SFF (2.5in) SCN 3yr Wty Digitally Signed Firmware SSD	P13676-B21
HPE 960GB NVMe x4 Lanes Read Intensive SFF (2.5in) SCN 3yr Wty Digitally Signed Firmware SSD	P10208-B21
HPE 960GB NVMe x4 Lanes Read Intensive SFF (2.5in) SCN 3yr Wty Digitally Signed Firmware SSD	P07190-B21

### Read Intensive - SATA - SFF - Solid State Drives

HPE 7.68TB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Multi Vendor SSD	P18430-B21
HPE 7.68TB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P04482-B21
HPE 3.84TB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Multi Vendor SSD	P18428-B21
HPE 3.84TB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P04480-B21
HPE 3.84TB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P04570-B21
HPE 1.92TB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Multi Vendor	P18426-B21
HPE 1.92TB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P04478-B21
HPE 1.92TB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P04566-B21
HPE 960GB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Multi Vendor SSD	P18424-B21
HPE 960GB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P04476-B21
HPE 960GB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P04564-B21
HPE 480GB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Multi Vendor SSD	P18422-B21
HPE 480GB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P04474-B21
HPE 480GB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P04560-B21
HPE 240GB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Multi Vendor SSD	P18420-B21
HPE 240GB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	875503-B21
HPE 240GB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P04556-B21

### Read Intensive - SATA - LFF - Solid State Drives

HPE 1.92TB SATA 6G Read Intensive LFF (3.5in) SCC 3yr Wty Digitally Signed Firmware SSD	P09693-B21
HPE 960GB SATA 6G Read Intensive LFF (3.5in) SCC 3yr Wty Digitally Signed Firmware SSD	P09689-B21
HPE 480GB SATA 6G Read Intensive LFF (3.5in) SCC 3yr Wty Digitally Signed Firmware SSD	P09687-B21

### Mixed Use - PCIe/NVMe - SFF - Solid State Drives

HPE 6.4TB NVMe x4 Lanes Mixed Use SFF (2.5in) SCN 3yr Wty Digitally Signed Firmware SSD	P13674-B21
HPE 6.4TB NVMe x4 Lanes Mixed Use SFF (2.5in) SCN 3yr Wty Digitally Signed Firmware SSD	P07185-B21
HPE 6.4TB NVMe x4 Lanes Mixed Use SFF (2.5in) SCN 3yr Wty Digitally Signed Firmware SSD	P10226-B21
HPE 3.2TB NVMe x4 Lanes Mixed Use SFF (2.5in) SCN 3yr Wty Digitally Signed Firmware SSD	P13672-B21
HPE 3.2TB NVMe x4 Lanes Mixed Use SFF (2.5in) SCN 3yr Wty Digitally Signed Firmware SSD	P07183-B21
HPE 3.2TB NVMe x4 Lanes Mixed Use SFF (2.5in) SCN 3yr Wty Digitally Signed Firmware SSD	P10224-B21
HPE 1.6TB NVMe x4 Lanes Mixed Use SFF (2.5in) SCN 3yr Wty Digitally Signed Firmware SSD	P13670-B21
HPE 1.6TB NVMe x4 Lanes Mixed Use SFF (2.5in) SCN 3yr Wty Digitally Signed Firmware SSD	P07181-B21
HPE 1.6TB NVMe x4 Lanes Mixed Use SFF (2.5in) SCN 3yr Wty Digitally Signed Firmware SSD	P10222-B21
HPE 800GB NVMe x4 Lanes Mixed Use SFF (2.5in) SCN 3yr Wty Digitally Signed Firmware SSD	P13668-B21
HPE 800GB NVMe x4 Lanes Mixed Use SFF (2.5in) SCN 3yr Wty Digitally Signed Firmware SSD	P07179-B21

## Core Options

### Write Intensive- PCIe/NVMe - SFF - Solid State Drives

HPE 750GB NVMe x4 Lanes Write Intensive SFF (2.5in) SCN 3yr Wty	P06952-B21
HPE 375GB NVMe x4 Lanes Write Intensive SFF (2.5in) SCN 3yr Wty Digitally Signed Firmware SSD	878014-B21

### Mixed Use - SATA - SFF - Solid State Drives

HPE 3.84TB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty Multi Vendor SSD	P18438-B21
HPE 3.84TB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P21517-B21
HPE 3.84TB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P13664-B21
HPE 3.84TB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P00896-B21
HPE 1.92TB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty Multi Vendor SSD	P18436-B21
HPE 1.92TB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P13662-B21
HPE 1.92TB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P09722-B21
HPE 1.92TB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P07930-B21
HPE 960GB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty Multi Vendor SSD	P18434-B21
HPE 960GB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P13660-B21
HPE 960GB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P09716-B21
HPE 960GB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P07926-B21
HPE 480GB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty Multi Vendor SSD	P18432-B21
HPE 480GB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P13658-B21
HPE 480GB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P09712-B21
HPE 480GB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P07922-B21

### Mixed Use - SATA - LFF - Solid State Drives

HPE 1.92TB SATA 6G Mixed Use LFF (3.5in) SCC 3yr Wty Digitally Signed Firmware SSD	P07932-B21
HPE 1.92TB SATA 6G Mixed Use LFF (3.5in) SCC 3yr Wty Digitally Signed Firmware SSD	P09724-B21
HPE 960GB SATA 6G Mixed Use LFF (3.5in) SCC 3yr Wty Digitally Signed Firmware SSD	P09718-B21
HPE 960GB SATA 6G Mixed Use LFF (3.5in) SCC 3yr Wty Digitally Signed Firmware SSD	P07928-B21
HPE 480GB SATA 6G Mixed Use LFF (3.5in) SCC 3yr Wty Digitally Signed Firmware SSD	P07924-B21

### Internal Dual M.2 Kit

HPE Universal SATA HHHL 3yr Wty M.2 Kit	878783-B21
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**NOTE:** The Universal SATA M.2 Kit above will require a PCIe slot and support up to two of the same M.2 cards below.

HPE DL360 Gen10 SATA M.2 2280 Riser Kit	867978-B21
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**NOTE:** The DL360 SATA M.2 Riser Kit above is part of the Primary Riser so it will not take up a PCIe slot and will support up to two of the same M.2 cards below.

### Read Intensive - M.2 - Solid State Drives (2280 type)

HPE 960GB SATA 6G Read Intensive M.2 2280 3yr Wty Digitally Signed Firmware SSD	875500-B21
HPE 480GB SATA 6G Read Intensive M.2 2280 3yr Wty Digitally Signed Firmware SSD	875498-B21

### Mixed Use - M.2 - Solid State Drives (2280 type)

HPE 960GB SATA 6G Mixed Use M.2 2280 3yr Wty Digitally Signed Firmware SSD	875492-B21
HPE 480GB SATA 6G Mixed Use M.2 2280 3yr Wty Digitally Signed Firmware SSD	875490-B21
HPE 240GB SATA 6G Mixed Use M.2 2280 3yr Wty Digitally Signed Firmware SSD	875488-B21

## Core Options

### Hard Drive Blank Kits

HPE Large Form Factor Hard Drive Blank Kit	666986-B21
HPE Small Form Factor Hard Drive Blank Kit	666987-B21

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### HPE Networking

#### 100 Gigabit Ethernet adapters

HPE Ethernet 100Gb 1-port 842QSFP28 Adapter	874253-B21
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#### 25 Gigabit Ethernet adapters

HPE Ethernet 10/25Gb 2-port 640SFP28 Adapter	817753-B21
HPE Ethernet 10/25Gb 2-port 631SFP28 Adapter	817718-B21
HPE Ethernet 10/25Gb 2-port 621SFP28 Adapter	867328-B21

#### 10 Gigabit Ethernet adapters

HPE Ethernet 10Gb 2-port 562T Adapter	817738-B21
HPE Ethernet 10Gb 2-port 562SFP+ Adapter	727055-B21
HPE Ethernet 10Gb 2-port 548SFP+ Adapter	P11338-B21
HPE Ethernet 10Gb 2-port 535T Adapter	813661-B21
HPE Ethernet 10Gb 2-port 530SFP Adapter	652503-B21
HPE Ethernet 10Gb 2-port 524SFP+ Adapter	P08446-B21
HPE Ethernet 10Gb 2-port 530T Adapter	656596-B21
HPE Ethernet 10Gb 2-port 521T Adapter	867707-B21

#### 1 Gigabit Ethernet adapters

HPE Ethernet 1Gb 4-port 366T Adapter	811546-B21
HPE Ethernet 1Gb 4-port 331T Adapter	647594-B21
HPE Ethernet 1Gb 2-port 361T Adapter	652497-B21
HPE Ethernet 1Gb 2-port 332T Adapter	615732-B21

#### FlexibleLOM Adapters

HPE Ethernet 10/25Gb 2-port 640FLR-SFP28 Adapter	817749-B21
HPE Ethernet 10/25Gb 2-port 631FLR-SFP28 Adapter	817709-B21
HPE Ethernet 10/25Gb 2-port 622FLR-SFP28 Converged Network Adapter	867334-B21
HPE Ethernet 10Gb 2-port 562FLR-SFP+ Adapter	727054-B21
HPE Ethernet 10Gb 2-port 562FLR-T Adapter	817745-B21
HPE FlexFabric 10Gb 4-port 536FLR-T Adapter	764302-B21
HPE Ethernet 10Gb 2-port 535FLR-T Adapter	817721-B21
HPE FlexFabric 10Gb 2-port 534FLR-SFP+ Adapter	700751-B21
HPE FlexFabric 10Gb 2-port 533FLR-T Adapter	700759-B21
HPE Ethernet 1Gb 4-port 331FLR Adapter	629135-B22
HPE Ethernet 1Gb 4-port 366FLR Adapter	665240-B21

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### HPE InfiniBand

HPE InfiniBand HDR/Ethernet 200Gb 1-port 940QSFP56 Adapter	P06154-B21
<b>NOTE: Must be paired with HPE IB HDR PCIe G3 Aux Card W/ Cbl (P06154-B23)</b>	
HPE InfiniBand HDR PCIe3 Auxiliary Card with 350mm Cable Kit	P06154-B23
HPE InfiniBand EDR/Ethernet 100Gb 2-port 841QSFP28 Adapter	872726-B21

## Core Options

HPE InfiniBand HDR100/Ethernet 100Gb 2-port 940QSFP56 Adapter	P06251-B21
HPE InfiniBand HDR100/Ethernet 100Gb 1-port 940QSFP56 Adapter	P06250-B21
HPE InfiniBand FDR/Ethernet 10Gb/40Gb 2-port 544+FLR-QSFP Adapter	764285-B21
HPE InfiniBand FDR/Ethernet 10Gb/40Gb 2-port 544+QSFP Adapter	764284-B21
HPE InfiniBand FDR/Ethernet 40/50Gb 2-port 547FLR-QSFP Adapter	879482-B21
HPE InfiniBand EDR 100Gb 1-port 841QSFP28 Adapter	872725-B21
HPE InfiniBand EDR/Ethernet 100Gb 1-port 840QSFP28 Adapter	825110-B21
HPE InfiniBand EDR/Ethernet 100Gb 2-port 840QSFP28 Adapter	825111-B21
HPE 100Gb 1-port OP101 QSFP28 x16 PCIe Gen3 with Intel Omni-Path Architecture Adapter	829335-B21

**NOTE:** For additional InfiniBand information: <https://www.hpe.com/h20195/v2/GetHTML.aspx?docname=c04154440>.

### HPE Power Supplies

HPE Flexible Slot (Flex Slot) Power Supplies share a common electrical and physical design that allows for hot plug, tool-less installation into HPE ProLiant Gen10 Performance Servers. Flex Slot power supplies are certified for high-efficiency operation and offer multiple power output options, allowing users to "right-size" a power supply for specific server configurations. This flexibility helps to reduce power waste, lower overall energy costs, and avoid "trapped" power capacity in the data center.

All pre-configured servers ship with a standard 6-foot IEC C-13/C-14 jumper cord (AOK02A). This jumper cord is also included with each standard AC power supply option kit. If a different power cord is required, please check the [ProLiant Power Cables](#) web page.

To review the power requirements for your selected system, please use the [HPE Power Advisor Tool](#).

For information on power specifications and technical content visit [HPE Server power supplies](#).

### HPE Flex Slot Platinum Hot-plug Power supplies

HPE 1600W Flex Slot Platinum Hot Plug Low Halogen Power Supply Kit	830272-B21
<b>NOTE:</b> 1600W Power supplies only support high line voltage (200 VAC to 240 VAC).	
HPE 800W Flex Slot Platinum Hot Plug Low Halogen Power Supply Kit	865414-B21
HPE 800W Flex Slot Titanium Hot Plug Low Halogen Power Supply Kit	865438-B21
HPE 800W Flex Slot -48VDC Hot Plug Low Halogen Power Supply Kit	865434-B21
HPE 800W Flex Slot Universal Hot Plug Low Halogen Power Supply Kit	865428-B21
HPE 500W Flex Slot Platinum Hot Plug Low Halogen Power Supply Kit	865408-B21

### HPE Computation and Graphics Accelerators

Intel Arria 10 GX FPGA Accelerator	Q9B37C
HPE NVIDIA Tesla T4 16GB Computational Accelerator	R0W29C
<b>NOTE:</b> Requires High Performance Fan kit (871244-B21)	
HPE NVIDIA Quadro P4000 Graphics Accelerator	Q0V78A
HPE NVIDIA Quadro P2200 Graphics Accelerator	R2U55C
HPE NVIDIA Quadro P2000 Graphics Accelerator	Q0V77A

**NOTE:** If any of these accelerators intended for slot 3 and configured with an AROC, the latter needs to have a low profile heatsink

HPE DL360 Gen10 GPU CPU1 Cable Kit	871248-B21
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## Core Options

GPGPU Information					HPE DL360 Configuration					
Part number	Card	Qty supported	Processor supported	PCIe speed	4LFF	8SFF	8+2SFF SAS/SATA/Dual M.2 <sup>1</sup>	8+2SFF SAS/SATA/Dual M.2 <sup>2</sup>	8+2SFF NVMe <sup>3</sup>	10SFF SAS/SATA/NVMe <sup>4</sup>
Q9B37C	Intel Arria 10GX FPGA Accelerator	2	1 <sup>st</sup> & 2 <sup>nd</sup> Gen	Gen3	35C	35C	≤25C	≤30C	≤30C	≤30C
R2U55C	NVIDIA Quadro P2200 GPU Module	2	1 <sup>st</sup> & 2 <sup>nd</sup> Gen	Gen3	35C	35C	35C	35C	35C	35C
Q0V77A	NVIDIA Quadro P2000 GPU Module	2	1 <sup>st</sup> & 2 <sup>nd</sup> Gen	Gen3	35C	35C	35C	35C	35C	35C
Q0V78A	NVIDIA Quadro P4000 GPU Module	2	1 <sup>st</sup> & 2 <sup>nd</sup> Gen	Gen3	35C	35C	35C	35C	35C	35C
ROW29C	NVIDIA Tesla T4 16GB Module	2	1 <sup>st</sup> & 2 <sup>nd</sup> Gen	Gen3	30C	30C	Not Supported	20C	20C	20C

**NOTE:** The 2nd digit of the processor model number “x1xx” and “x2xx” is used to denote the processor generation (i.e. 1=1st generation and 2=2nd generation)

**NOTE:** When NVMe drives are installed you will be limited to Slot1 only for any Accelerator module.

**NOTE:** <sup>1</sup> - With standard system fans

**NOTE:** <sup>2</sup> - With High Performance system fans

**NOTE:** <sup>3</sup> - Requires high performance fans with 2SFF NVMe configuration.

**NOTE:** <sup>4</sup> - Requires high performance fans (Note these ship standard on 10SFF models).

**NOTE:** There is no Energy Star certification with Graphic cards supported.

## Additional Options

Some options may not be integrated at the factory. To ensure only valid configurations are ordered, Hewlett Packard Enterprise recommends the use of an HPE approved configurator. Contact your local sales representative for additional information.

### Embedded Management

#### HPE iLO Advanced

HPE iLO Advanced 1-server License with 1yr Support on iLO Licensed Features	512485-B21
HPE iLO Advanced Flexible Quantity License with 1yr Support on iLO Licensed Features	512486-B21
HPE iLO Advanced AKA Tracking License with 1yr Support on iLO Licensed Features	512487-B21
HPE iLO Advanced 1-server License with 3yr Support on iLO Licensed Features	BD505A
HPE iLO Advanced Flexible Quantity License with 3yr Support on iLO Licensed Features	BD506A
HPE iLO Advanced AKA Tracking License with 3yr Support on iLO Licensed Features	BD507A
HPE iLO Advanced Electronic License with 1yr Support on iLO Licensed Features	E6U59ABE
HPE iLO Advanced Electronic License with 3yr Support on iLO Licensed Features	E6U64ABE

#### HPE iLO Common Password Setting

HPE iLO Common Password FIO Setting	P08040-B21
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**NOTE:** Replaces iLO default randomized password by an HPE defined common password. HPE highly recommends changing this password immediately after the initial onboarding process.

**NOTE:** Customers who want to choose their own custom iLO default password should use the HPE Factory Express Integration Services

### HPE Converged Infrastructure Management Software

#### HPE OneView Advanced (with HPE iLO Advanced)

HPE OneView including 3yr 24x7 Support Physical 1-server LTU	E5Y34A
HPE OneView including 3yr 24x7 Support Flexible Quantity E-LTU	E5Y35AAE

#### HPE OneView Advanced (without HPE iLO Advanced)

HPE OneView w/o iLO including 3yr 24x7 Support 1-server LTU	P8B24A
HPE OneView w/o iLO including 3yr 24x7 Support Track 1-server LTU	P8B25A
HPE OneView w/o iLO including 3yr 24x7 Support Flexible Quantity E-LTU	P8B26AAE
HPE OneView Physical Media Kit LTU	E5Y37A

**NOTE:** Licenses ship without media. The HPE OneView Media Kit can be ordered separately, or can be downloaded at: <https://www.hpe.com/us/en/integrated-systems/software.html>

**NOTE:** Electronic and Flexible-Quantity licenses can be used to purchase multiple licenses with a single activation key.

**NOTE:** Licenses ship without media. The HPE OneView Media Kit can be ordered separately, or can be downloaded at: <https://www.hpe.com/us/en/integrated-systems/software.html>

### HPE PCIe Workload Accelerator Options

HPE 1.6TB NVMe x8 Lanes Mixed Use HHHL 3yr Wty Digitally Signed Firmware Card	P10264-B21
HPE 3.2TB NVMe x8 Lanes Mixed Use HHHL 3yr Wty Digitally Signed Firmware Card	P10266-B21
HPE 750GB PCIe x4 Lanes Write Intensive HHHL 3yr Wty Digitally Signed Firmware Card	878038-B21

**NOTE:** Please see the [HPE PCIe Workload Accelerators for ProLiant Servers QuickSpecs](#) for Technical Specifications and additional information.



## Additional Options

### HPE Security

HPE 1U Gen10 Bezel Kit	867998-B21
HPE Bezel Lock Kit	875519-B21
HPE DL360 Gen10 Chassis Intrusion Detection Kit	867984-B21

**NOTE:** This provides a physical connection from the chassis board and hood and detects any physical intrusion into the chassis, providing security during the entire supply chain process of shipping, receiving, distribution, and operation.

HPE Trusted Platform Module 2.0 Gen10 Option	864279-B21
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**NOTE:** HPE Trusted Platform Module 2.0 option works with Gen10 servers with UEFI Mode not Legacy Mode. It is not compatible with HPE ProLiant Gen8 servers or earlier generation variants.

**NOTE:** HPE server systems can have a TPM module (of any type) installed only once. It cannot be replaced with any other TPM module.

HPE Gen10 TPM 1.2 FIO Setting	872108-B21
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**NOTE:** This is a FIO setting to allows the TPM 2.0 module to operate in a TPM 1.2 mode

### HPE Storage Controllers

**NOTE:** For additional details, please see HPE Smart Array Gen10 Controllers Data Sheet at: <https://www.hpe.com/h20195/v2/Getdocument.aspx?docname=a00017196ENW>

#### HPE Flexible Smart Array Controllers

HPE Smart Array P816i-a SR Gen10 (16 Internal Lanes/4GB Cache/SmartCache) 12G SAS Modular Controller	804338-B21
HPE Smart Array P408i-a SR Gen10 (8 Internal Lanes/2GB Cache) 12G SAS Modular Controller	804331-B21
HPE Smart Array P816i-a SR Gen10 (16 Int Lanes/4GB Cache/SmartCache) 12G SAS Modular LH Controller	869083-B21
HPE Smart Array P408i-a SR Gen10 (8 Internal Lanes/2GB Cache) 12G SAS Modular LH Controller	869081-B21
HPE Smart Array E208i-a SR Gen10 (8 Internal Lanes/No Cache) 12G SAS Modular LH Controller	869079-B21
HPE Smart Array E208i-a SR Gen10 (8 Internal Lanes/No Cache) 12G SAS Modular Controller	804326-B21

**NOTE:** The Low Height (LH) controller is required when a PCIe card that exceeds half-length is used in slots 2 or 3".

#### HPE Smart Array Controllers

HPE Smart Array P824i-p MR Gen10 (24 Internal Lanes/4GB Cache/CacheCade) 12G SAS PCIe Controller	870658-B21
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**NOTE:** SFF only, not supported on LFF chassis.

**NOTE:** Not supported on slot 3.

HPE Smart Array P408e-p SR Gen10 (8 External Lanes/4GB Cache) 12G SAS PCIe Plug-in Controller	804405-B21
HPE Smart Array P408i-p SR Gen10 (8 Internal Lanes/2GB Cache) 12G SAS PCIe Plug-in Controller	830824-B21

**NOTE:** Not supported on slot 3.

HPE Smart Array E208e-p SR Gen10 (8 External Lanes/No Cache) 12G SAS PCIe Plug-in Controller	804398-B21
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HPE Smart Array E208i-p SR Gen10 (8 Internal Lanes/No Cache) 12G SAS PCIe Plug-in Controller	804394-B21
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**NOTE:** Not supported on slot 3.

HPE 96W Smart Storage Battery (up to 20 Devices) with 145mm Cable Kit	P01366-B21
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**NOTE:** Supports up to 6 P-class Smart Array controllers

HPE Smart Storage Hybrid Capacitor with 145mm Cable Kit	P02377-B21
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**NOTE:** Supports up to 3 P-class Smart Array controllers

## Additional Options

### HPE Cable Options

HPE DL360 Gen10 SFF Internal Cable Kit	867990-B21
HPE DL3XX Gen10 Rear Serial Cable and Enablement Kit	873770-B21
HPE DL360 Gen10 P824i-p Cable Kit	867992-B21

**NOTE:** SFF only, not supported on LFF chassis.

HPE DL360 Gen10 LFF Internal Cable Kit	873869-B21
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**NOTE:** For additional details and cabling matrix, please see: <http://www.hpe.com/info/CablingMatrixGen10>

### Optional Software

HPE Smart Array SR Secure Encryption (Data at Rest Encryption/per Server Entitlement) E-LTU	Q2F26AAE
HPE Smart Array SR SmartCache (Single Key/Single Server) LTU	D7S26A
HPE Smart Array SR SmartCache (Single Key/Multiple Servers) LTU	D7S27A
HPE Smart Array SR SmartCache (Single Key/Multiple Servers) E-LTU	D7S27AAE

**NOTE:** SmartCache is offered on HPE Smart Array performance RAID controllers and comes standard (no licensing is required) if the HPE Smart Array P816i-a SR Gen10 Controller is installed in the server.

### HPE Storage Options

#### Emulex Fibre Channel HBAs

HPE StoreFabric SN1200E 16Gb Single Port Fibre Channel Host Bus Adapter	Q0L13A
HPE StoreFabric SN1200E 16Gb Dual Port Fibre Channel Host Bus Adapter	Q0L14A
HPE StoreFabric SN1600E 32Gb Single Port Fibre Channel Host Bus Adapter	Q0L11A
HPE StoreFabric SN1600E 32Gb Dual Port Fibre Channel Host Bus Adapter	Q0L12A

#### QLogic Fibre Channel HBAs

HPE StoreFabric SN1100Q 16Gb Single Port Fibre Channel Host Bus Adapter	P9D93A
HPE StoreFabric SN1100Q 16Gb Dual Port Fibre Channel Host Bus Adapter	P9D94A
HPE SN1610Q 32Gb 1-port Fibre Channel Host Bus Adapter	R2E08A
HPE StoreFabric SN1600Q 32Gb Single Port Fibre Channel Host Bus Adapter	P9M75A
HPE SN1610Q 32Gb 2-port Fibre Channel Host Bus Adapter	R2E09A
HPE StoreFabric SN1600Q 32Gb Dual Port Fibre Channel Host Bus Adapter	P9M76A

#### Converged Network Adapter

HPE StoreFabric CN1300R 10/25Gb Dual Port Converged Network Adapter	Q0F09A
HPE StoreFabric CN1200R 10GBASE-T Converged Network Adapter	Q0F26A
HPE StoreFabric CN1100R Dual Port Converged Network Adapter	QW990A
HPE StoreFabric CN1100R 10GBASE-T Dual Port Converged Network Adapter	N3U52A
HPE StoreFabric CN1200E 10Gb Converged Network Adapter	E7Y06A
HPE StoreFabric CN1200E 10GBASE-T Dual Port Converged Network Adapter	N3U51A

### HPE Rack Options

#### Rail Kits

HPE 1U Gen10 SFF Easy Install Rail Kit	874543-B21
HPE 1U LFF Gen9 Easy Install Rail Kit	789388-B21
HPE 1U Cable Management Arm for Rail Kit	734811-B21

**NOTE:** Supports both the Easy Install and Ball Bearing Rail Kits.

HPE 1U Gen10 SFF Ball Bearing Rail Kit	872252-B21
HPE 1U Gen10 LFF Ball Bearing Rail Kit	879003-B21

## Additional Options

**NOTE:** HPE rail kits contain telescoping rails which allow for in-rack serviceability.

**NOTE:** Hewlett Packard Enterprise recommends that a minimum of two people are required for all Rack Server installations. Please refer to your installation instructions for proper tools and number of people to use for any installation.

### HPE Racks

Please see the [HPE Advanced Series Racks](#) QuickSpecs for information on additional racks options and rack specifications.  
Please see the [HPE Enterprise Series Racks QuickSpecs](#) for information on additional racks options and rack specifications.

### HPE Power Distribution Units (PDUs)

Please see the [HPE Basic Power Distribution Units \(PDU\) QuickSpecs](#) for information on these products and their specifications.  
Please see the [HPE Metered Power Distribution Units \(PDU\) QuickSpecs](#) for information on these products and their specifications.  
Please see the [HPE Intelligent Power Distribution Unit \(PDU\) QuickSpecs](#) for information on these products and their specifications.  
Please see the [HPE Metered and Switched Power Distribution Units \(PDU\) QuickSpecs](#) for information on these products and their specifications.

### HPE Uninterruptible Power Systems (UPS)

To learn more, please visit the [HPE Uninterruptible Power Systems \(UPS\)](#) web page.  
Please see the [HPE DirectFlow Three Phase Uninterruptible Power System QuickSpecs](#) for information on these products and their specifications.  
Please see the [HPE Line Interactive Single Phase UPS QuickSpecs](#) for information on these products and their specifications.

### HPE USB and SD Options

#### HPE Enterprise Mainstream Flash Media Kits for Memory Cards

HPE 32GB microSD Flash Memory Card	700139-B21
HPE 8GB microSD Flash Memory Card	726116-B21
HPE 8GB microSD Flash USB Drive	737953-B21
HPE 32GB microSD RAID 1 USB Boot Drive	P21868-B21
HPE 8GB Dual microSD Flash USB Drive	741279-B21

### HPE Support Services

#### Installation & Start-up Services

HPE Install ProLiant DL3xx Service	U4506E
HPE Installation and Startup DL3xx Service	U4507E

#### Proactive Care

HPE 3 Year Proactive Care 24x7 DL360 Gen10 Service	H8QF3E
HPE 3 Year Proactive Care 24x7 with DMR DL360 Gen10 Service	H8QF4E
HPE 3 Year Proactive Care 24x7 with CDMR DL360 Gen10 Service	H8QF5E
HPE 3 Year Proactive Care Call-To-Repair DL360 Gen10 Service	H8QG2E
HPE 3 Year Proactive Care Call-To-Repair 24x7 with DMR DL360 Gen10 Service	H8QG3E
HPE 3 Year Proactive Care Call-To-Repair with CDMR DL360 Gen10 Service	H8QG4E

**NOTE:** For a full listing of support services available for this server, please visit <https://ssc.hpe.com/>

## Additional Options

### Write Intensive - 12G SAS - SFF - Solid State Drive

HPE 3.2TB SAS 12G Write Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD P04547-B21

### Mixed Use - 12G SAS - LFF - Solid State Drives

HPE 600GB SAS 12G Enterprise 15K LFF (3.5in) SCC 3yr Wty Digitally Signed Firmware HDD P04695-B21

HPE 300GB SAS 12G Enterprise 15K LFF (3.5in) SCC 3yr Wty Digitally Signed Firmware HDD P04693-B21

### Read Intensive - PCIe/NVMe - SFF - Solid State Drives

HPE 4TB NVMe x4 Lanes Read Intensive SFF (2.5in) SCN 3yr Wty Digitally P13697-B21

HPE 2TB NVMe x4 Lanes Read Intensive SFF (2.5in) SCN 3yr Wty Digitally P13695-B21

### Read Intensive - SATA - SFF - Solid State Drives

HPE 3.84TB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD P05946-B21

HPE 3.84TB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD P06200-B21

HPE 1.92TB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD P05938-B21

HPE 1.92TB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD P06198-B21

HPE 960GB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD P05932-B21

HPE 960GB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD P06196-B21

HPE 480GB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD P05928-B21

HPE 480GB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD P06194-B21

HPE 240GB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD P05924-B21

### Mixed Use - PCIe/NVMe - SFF - Solid State Drives

HPE 6.4TB NVMe x4 Lanes Mixed Use SFF (2.5in) SCN 3yr Wty Digitally P13703-B21

HPE 3.2TB NVMe x4 Lanes Mixed Use SFF (2.5in) SCN 3yr Wty Digitally P13701-B21

HPE 1.6TB NVMe x4 Lanes Mixed Use SFF (2.5in) SCN 3yr Wty Digitally P13699-B21

### Mixed Use - SATA - SFF - Solid State Drives

HPE 3.84TB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD P05994-B21

HPE 1.92TB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD P05986-B21

HPE 960GB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD P05980-B21

HPE 480GB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD P05976-B21

### Dual SATA 6G M.2 - UFF SCM

HPE Dual 240GB SATA 6G Mixed Use M.2 - UFF to SFF SCM 3yr Wty Digitally Signed Firmware SSD P06607-B21

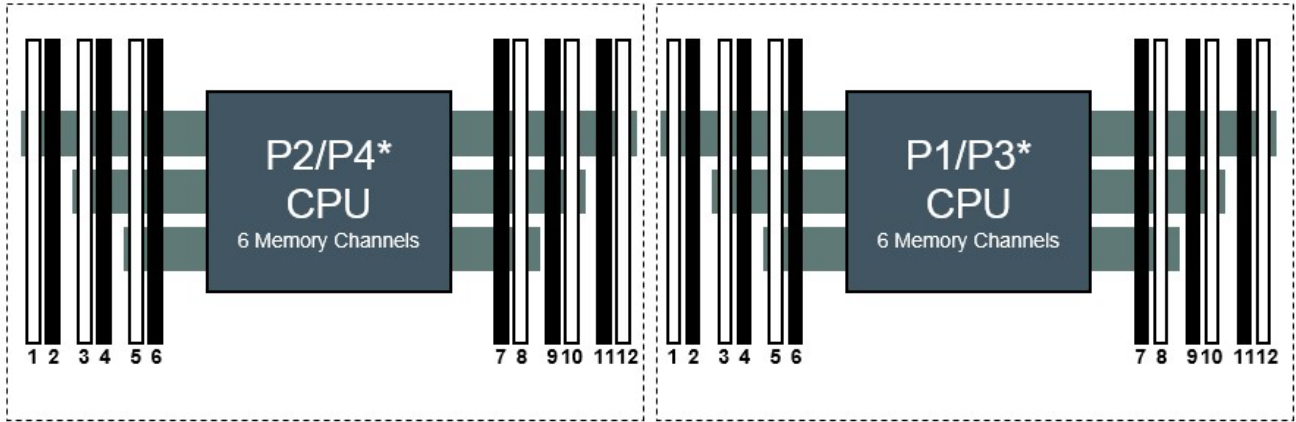
HPE Dual 480GB SATA 6G Read Intensive M.2 - UFF to SFF SCM 3yr Wty Digitally Signed Firmware SSD P06609-B21

### HPE PCIe Workload Accelerator Options

HPE 6.4TB NVMe x8 Lanes Mixed Use HHHL 3yr Wty Digitally Signed Firmware Card P10268-B21

# Memory

## Memory Population guidelines



HPE Gen10 DL360 / DL380 / DL560

NOTE:\* Servers Front Server2 Slots per Channel

1 DIMM								8				
2 DIMM s								8		10		
3 DIMM s								8		10		12
4 DIMM s			3		5			8		10		
5 DIMM s			3		5			8		10		12
6 DIMM s	1		3		5			8		10		12
7 DIMM s	1		3		5		7	8		10		12
8 DIMM s			3	4	5	6	7	8	9	10		
9 DIMM s	1		3		5		7	8	9	10	11	12
10 DIMM s	1		3	4	5	6	7	8	9	10		12
11 DIMM s	1		3	4	5	6	7	8	9	10	11	12
12 DIMM s	1	2	3	4	5	6	7	8	9	10	11	12

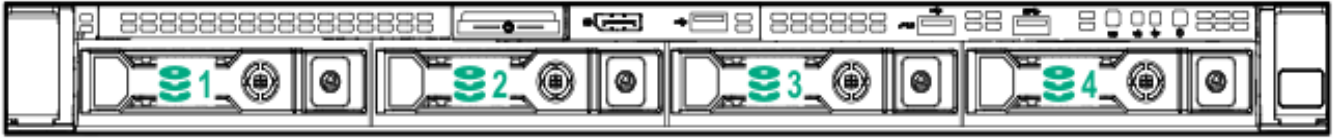
HPE ProLiant Gen10 12 slot per CPU DIMM population order

### General Memory Population Rules and Guidelines:

- Install DIMMs only if the corresponding processor is installed.
- If only one processor is installed in a two-processor system, only half of the DIMM slots are available.
- To maximize performance, it is recommended to balance the total memory capacity between all installed processors.
- When two processors are installed, balance the DIMMs across the two processors.
- White DIMM slots denote the first slot to be populated in a channel.
- Mixing of DIMM types (UDIMM, RDIMM, and LRDIMM) is not supported.
- The maximum memory speed is a function of the memory type, memory configuration, and processor model.
- The maximum memory capacity is a function of the number of DIMM slots on the platform, the largest DIMM capacity qualified on the platform, the number and model of installed processors qualified on the platform.
- For details on the HPE Server Memory Options Population Rules, visit: <http://www.hpe.com/docs/memory-population-rules>
- To realize the performance memory capabilities listed in this document, HPE DDR4 SmartMemory is required. For additional information, please see the [HPE DDR4 SmartMemory QuickSpecs](#).

NOTE: The maximum memory speed is a function of the memory type, memory configuration, and processor model. For details on the HPE Server Memory speed, visit: <https://www.hpe.com/docs/memory-speed-table>

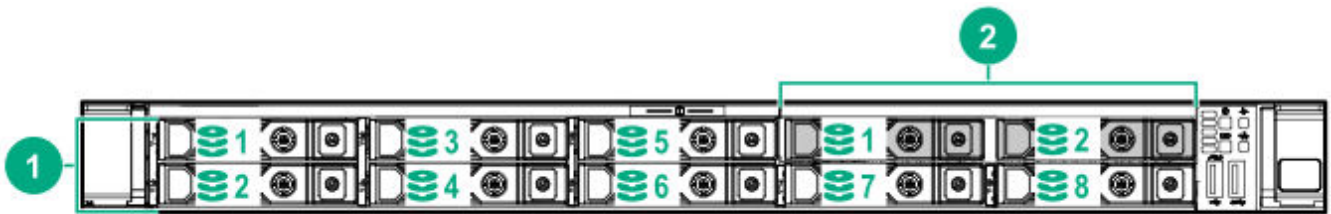
Storage



4 LFF device bay numbering

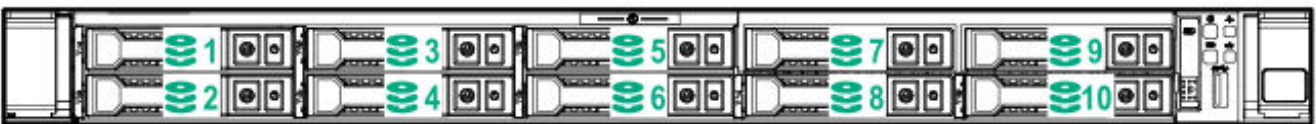


8 SFF + ODD device bay numbering



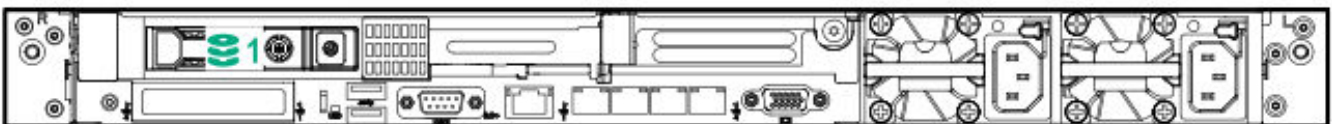
8 SFF + 2 SFF device bay numbering

Item	Description
1	Bays 1-8
2	Bays 1 and 2



10 SFF NVMe/SAS backplane option device bay numbering

**NOTE:** When the 10SFF NVMe/SAS backplane option is installed, bays 9 and 10 ONLY support NVMe Drives. The other bays support a mix of NVMe and SAS drives



Optional rear device bay numbering

**NOTE:** The optional rear device bay supports either 1 SFF drive or 1 Dual uFF (2x M.2 drives) in an HPE SmartCarrier M.2 (SCM). When the Dual uFF is installed, the M.2 drives are recognized as 101 and 102.

**NOTE:** Embedded 1Gb Ethernet 4-Port 331i Adapter shown above is not available on all models

## Technical Specifications

### System Unit

**Dimensions** (Height x Width x Depth)

#### SFF Drives

- 4.29 x 43.46 x 70.7 cm
- 1.69 x 17.11 x 27.83 in

#### LFF Drives

- 4.29 x 43.46 x 74.98 cm
- 1.69 x 17.11 x 29.5 in

### Weight (approximate)

<b>13.04 kg (28.74 lb)</b>	SFF minimum: One drive, one processor, one power supply, two heatsinks, one Smart Array controller, and five fans.
<b>16.27 kg (35.86 lb)</b>	SFF maximum: 10 drives, two processors, two power supplies, two heatsinks, one Smart Array controller and seven fans.
<b>13.77 kg (30.36 lb)</b>	LFF minimum: one drive, one processor, one power supply, two heatsinks, one Smart Array controller and five fans.
<b>16.78 kg (37 lb)</b>	LFF maximum: Four drives, two processors, two power supplies, two heatsinks, one Smart Array controller and seven fans.

### Input Requirements (per power supply)

#### Rated Line Voltage

- For 1600W (Platinum): 200-240 VAC
- For 800W (Titanium) Power Supply: 200-240 VAC
- For 800W (Platinum): 100-240 VAC
- For 800W (Universal) Power Supply: 200-277 VAC
- For 800W (-48VDC): -40 Vdc to -72 Vdc
- 500W (Platinum) Power Supply: 100-240 VAC

### BTU Rating

#### Maximum

- For 1600W Power Supply: 5918 BTU/hr (at 200 VAC), 5888 BTU/hr (at 220 VAC), 5884 BTU/hr (at 240 VAC)
- For 800W (Titanium) Power Supply: 2905 BTU/hr (at 200 VAC), 2899 BTU/hr (at 220 VAC), 2893 BTU/hr (at 240 VAC)
- For 800W (Platinum) Power Supply: 3067 BTU/hr (at 100 VAC), 2958 BTU/hr (at 200 VAC), 2949 BTU/hr (at 240 VAC)
- For 800W (Universal) Power Supply: 2964 BTU/hr (at 200 VAC), 2951 BTU/hr (at 230 VAC), 2936 BTU/hr (at 277 VAC)
- For 800W (-48Vdc) Power Supply: 2983 BTU/hr (at -40 Vdc), 2951 BTU/hr (at -48Vdc), 2912 BTU/hr (at -72Vdc)
- For 500W (Platinum) Power Supply: 1902 BTU/hr (at 100 VAC), 1840 BTU/hr (at 200 VAC), 1832 BTU/hr (at 240 VAC)

### Power Supply Output (per power supply)

#### Rated Steady-State Power

- For 1600W Power Supply: 1600W (at 240 VAC), 1600W (at 240 VDC) for China only
- For 800W (Titanium) Power Supply: 800W (at 200 VAC), 800W (at 240 VAC), 800W (at 240 VDC) for China only
- For 800W (Platinum) Power Supply: 800W (at 100 VAC), 800W (at 240 VAC), 800W (at 240 VDC) input for China only
- For 800W (Universal) Power Supply: 800W (at 200 VAC), 800W (at 277 VAC)
- For 800W (-48VDC) Power Supply: 800W (at -40 Vdc), 800W (at -72Vdc)
- For 500W (Platinum) Power Supply: 500W (at 100 VAC), 500W (at 240 VAC), 500W (at 240 VDC) input for China only

## Technical Specifications

### Maximum Peak Power

- For 1600W Power Supply: 1600W (at 240 VAC), 1600W (at 240 VDC) for China only
- For 800W (Titanium) Power Supply: 800W (at 200 VAC), 800W (at 240 VAC), 800W (at 240 VDC) for China only
- For 800W (Platinum) Power Supply: 800W (at 100 VAC), 800W (at 240 VAC), 800W (at 240 VDC) input for China only
- For 800W (Universal) Power Supply: 800W (at 200 VAC), 800W (at 277 VAC)
- For 800W (-48VDC) Power Supply: 800W (at -40 Vdc), 800W (at -72Vdc)
- For 500W (Platinum) Power Supply: 500W (at 100 VAC), 500W (at 240 VAC), 500W (at 240 VDC) input for China only

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### System Inlet Temperature

#### Standard Operating Support

10° to 35°C (50° to 95°F) at sea level with an altitude derating of 1.0°C per every 305 m (1.8°F per every 1000 ft) above sea level to a maximum of 3050 m (10,000 ft), no direct sustained sunlight. Maximum rate of change is 20°C/hr (36°F/hr). The upper limit and rate of change may be limited by the type and number of options installed.

System performance during standard operating support may be reduced if operating with a fan fault or above 30°C (86°F).

For approved hardware configurations, the supported system inlet range is extended to be: 5° to 10°C (41° to 50°F) and 35° to 40°C (95° to 104°F) at sea level with an altitude derating of 1.0°C per every 175 m (1.8°F per every 574 ft) above 900 m (2953 ft) to a maximum of 3050 m (10,000 ft). The approved hardware configurations for this system are listed at the URL:

<http://www.hpe.com/servers/ashrae>

#### Extended Ambient Operating Support

For approved hardware configurations, the supported system inlet range is extended to be: 40° to 45°C (104° to 113°F) at sea level with an altitude derating of 1.0°C per every 125 m (1.8°F per every 410 ft) above 900 m (2953 ft) to a maximum of 3050 m (10,000 ft). The approved hardware configurations for this system are listed at the URL: <http://www.hpe.com/servers/ashrae>

System performance may be reduced if operating in the extended ambient operating range or with a fan fault.

#### Non-operating

-30° to 60°C (-22° to 140°F). Maximum rate of change is 20°C/hr (36°F/hr).

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### Relative Humidity (non-condensing)

#### Operating

8% to 90% - Relative humidity (Rh), 28°C maximum wet bulb temperature, non-condensing.

#### Non-operating

5 to 95% relative humidity (Rh), 38.7°C (101.7°F) maximum wet bulb temperature, non-condensing.

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### Altitude

#### Operating

3050 m (10,000 ft). This value may be limited by the type and number of options installed. Maximum allowable altitude change rate is 457 m/min (1500 ft/min).

#### Non-operating

9144 m (30,000 ft). Maximum allowable altitude change rate is 457 m/min (1500 ft/min).

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## Technical Specifications

### Acoustic Noise

Listed are the declared A-Weighted sound power levels (LWAd) and declared average bystander position A-Weighted sound pressure levels (LpAm) when the product is operating in a 23°C ambient environment. Noise emissions were measured in accordance with ISO 7779 (ECMA 74) and declared in accordance with ISO 9296 (ECMA 109). The listed sound levels apply to standard shipping configurations. Additional options may result in increased sound levels. Please have your HPE representative provide information from the HPE EMESC website for further technical details regarding the configurations listed below.

Configuration SKU	Entry	Base	Performance
<b>Idle</b>			
LWAd	5.1 B	5.1 B	5.2 B
LpAm	35 dBA	35 dBA	36 dBA
<b>Operating</b>			
LWAd	5.3 B	5.2 B	5.9 B
LpAm	36 dBA	38 dBA	45 dBA

**NOTE:** Acoustics levels presented here are generated by the test configuration only. Acoustics levels will vary depending on system configuration. Values are subject to change without notification and are for reference only.

### Emissions Classification (EMC)

To view the regulatory information for your product, view the Safety and Compliance Information for Server, Storage, Power, Networking, and Rack Products, available at the Hewlett Packard Enterprise Support Center:

<http://www.hpe.com/support/Safety-Compliance-EnterpriseProducts>

### HPE Smart Array

For latest information on [HPE Smart Array Gen10 Controllers for HPE ProLiant DL, ML and Apollo Servers](#) please refer to their QuickSpecs. (E208i-a,E208i-p,E208e-p,P408i-a,P408i-p,P408e-p,P816i-a)

### Environment-friendly Products and Approach - End-of-life Management and Recycling

Hewlett Packard Enterprise offers [end-of-life product return, trade-in, and recycling programs](#) in many geographic areas, for our products. Products returned to Hewlett Packard Enterprise will be recycled, recovered or disposed of in a responsible manner.

The EU WEEE directive (2002/95/EC) requires manufacturers to provide treatment information for each product type for use by treatment facilities. This information (product disassembly instructions) is posted on the [Hewlett Packard Enterprise web site](#). These instructions may be used by recyclers and other WEEE treatment facilities as well as Hewlett Packard Enterprise OEM customers who integrate and re-sell Hewlett Packard Enterprise equipment.

## Summary of Changes

Date	Version History	Action	Description of Change
02-Dec-2019	Version 28	Changed	Overview, Pre-configured Models, Configuration Information, Core Options, Additional Options and Technical Specifications sections were updated. Obsolete SKUs were removed
07-Oct-2019	Version 27	Changed	Overview, Pre-configured Models, Core Options, and Additional Options sections were updated.
03-Sep-2019	Version 26	Changed	Overview, Standard Features, Pre-configured Models, SMB Models, China Specific, Configuration Information - Factory Integrated Models and Core Options sections were updated.
12-Aug-2019	Version 25	Changed	Overview, Standard, Features, Optional Features, SMB Models, Configuration Information-Factory Integrated Models, China Specific, Core Options, Storage sections were updated.
01-Jul-2019	Version 24	Changed	The 5218N wattage has changed from 105 to 110W TDP The U.S. version of QuickSpecs is no longer being updated, please reference the Worldwide QuickSpecs for latest information.
03-Jun-2019	Version 23	Changed	Standard Features, SMB Models, Pre-configured Models, China Specific, Configuration Information, Additional Options and Core Options sections were updated. SKUs were added. Obsolete SKUs were removed
15-Apr-2019	Version 22	Changed	Overview, Standard Features, SMB Models, Pre-configured Models, China Specific, Configuration Information and Core Options sections were updated.
02-Apr-2019	Version 21	Changed	Overview, Standard Features and Pre-configured Models sections were updated.
04-Feb-2019	Version 20	Changed	Overview, Standard Features, Configuration Information, Core Options and Optional Features sections were updated.
03-Dec-2018	Version 19	Changed	Overview, Standard Features, Pre-configured Models, Core Options and Storage sections were Updated.
15-Oct-2018	Version 18	Changed	SKUs descriptions were updated in Core Options section Obsolete SKUs were removed from Core Options section,
01-Oct-2018	Version 17	Changed	Overview, Standard Features, Configuration Information, Core Options, Additional Options, and Memory sections were updated. SKU descriptions were updated.
13-Aug-2018	Version 16	Changed	Maximum Storage and Additional Options were revised.
06-Aug-2018	Version 15	Changed	Added new AMD and NVIDIA Graphics card options. Added new Smart Array P824i-p MR Gen10 (24 Internal Lanes/4GB Cache/CacheCade) 12G SAS PCIe Controller. Added new Solid State Drives offering. Pre-Configured Models, Core Options, and Additional Options were revised. Obsolete SKUs were removed from the QuickSpecs.
11-Jun-2018	Version 14	Changed	Smart Buy Models section for the NA version was revised.
04-Jun-2018	Version 13	Changed	New SSD offering was added to the HPE Drivers section. Core Options, Additional Options, and Memory were revised. Obsolete SKUs were removed from the QuickSpecs.
07-May-2018	Version 12	Changed	New SMB models offering was added. Riser Information and power supply section were revised. Obsolete SKUs were removed from the QuickSpecs.
02-Apr-2018	Version 11	Changed	Standard Features, Core Options and Additional Options were revised. Obsolete SKUs were removed from the QuickSpecs.
05-Mar-2018	Version 10	Removed	Obsolete SKUs were removed from the QuickSpecs.

## Summary of Changes

05-Feb-2018	Version 9	Added	Added new SATA SSDs, NVMe drives and PCIe accelerator cards.
18-Dec-2017	Version 8	Changed	Network controller under Configuration Information – Factory Integrated Models section was revised.
04-Dec-2017	Version 7	Changed	Added new Entry level WW Model-1 sku. HPE Sepcific IST Processor offering Gold 6143 and Platinum 8165 bins were added. Added new High capacity 12TB LFF drives and Large capacity 15.3TB SSDs. Standard Features, Pre-configured Models, Core Options, Additional Options, Memory, and Acoustic Noise were revised.
23-Oct-2017	Version 6	Changed	Memory speed table was updated to display the 61XX processors running at 2666MT/s.
16-Oct-2017	Version 5	Changed	128GB Memory was added Riser table was added under Core Options. Platform Information, Processors table under Standard Features, FlexibleLOM Adapters, GPU table under Core Options, HPE Storage Controllers, and Rail Kits were revised.
25-Sep-2017	Version 4	Changed	New Gold Processors were added.Added new Hard Drive and SSD offering. GPU information table was added. Platform Information, Core Options, Additional Options, and Storage section were revised. Obsolete SKUs were removed from the QuickSpecs.
14-Aug-2017	Version 3	Changed	Smart Buy Models section was revised (NA version only).
07-Aug-2017	Version 2	Changed	Added new Solid State Drives offering to the HPE Drives section. Added Support Services under Additional Options. Platform Information, Optional Features, Core Options, Additional Options, Memory, and Storage section were revised.
11-Jul-2017	Version 1	New	New QuickSpecs.



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For hard drives, 1GB = 1 billion bytes. Actual formatted capacity is less

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POS Tablets

*EVO Tablet*



**Integrated EMV Payments**

Integrated MSR or a level 3 certified EMV payment device provide the perfect solution for line busting or pay at the table



**All Day Battery**

A large 7500mAh battery provides up to 8 hours of usage to last an entire shift



**Dust, Water, and Drop Resistant**

An IP65 seal protects against dust and splashing water while a 4' drop rating ensures accidental drops won't result in costly downtime



**Wireless Capability**

Integrated Bluetooth and Wi-Fi give you the freedom to leave the counter behind and still remain connected to all your wireless and networked devices



MODEL	EVO-TAB8
Processor	Intel Cherry Trail X7-Z8700 Quad-core
System Memory	4GB LPDDR3
Hard Drive	64GB eMMC
LCD Display	8" LED LCD
Brightness	500 nits
Resolution	HD 1280 x 800
Graphic Chipset	Intel HD Graphics
Wi-fi	2.4G/5G 802.11 a/b/g/n/ac
Bluetooth	4.0 with BLE
Sensors	Ambient Light, Hall, Gyroscopic, G-sensor
Camera	Rear facing, 5 MP

PORTS	
USB	1 x USB 3.0 Type-C
Headphone Jack	1 x 3.5mm
Power	1 x DC 3.5mm power, 1 x 8 pin pogo docking connector

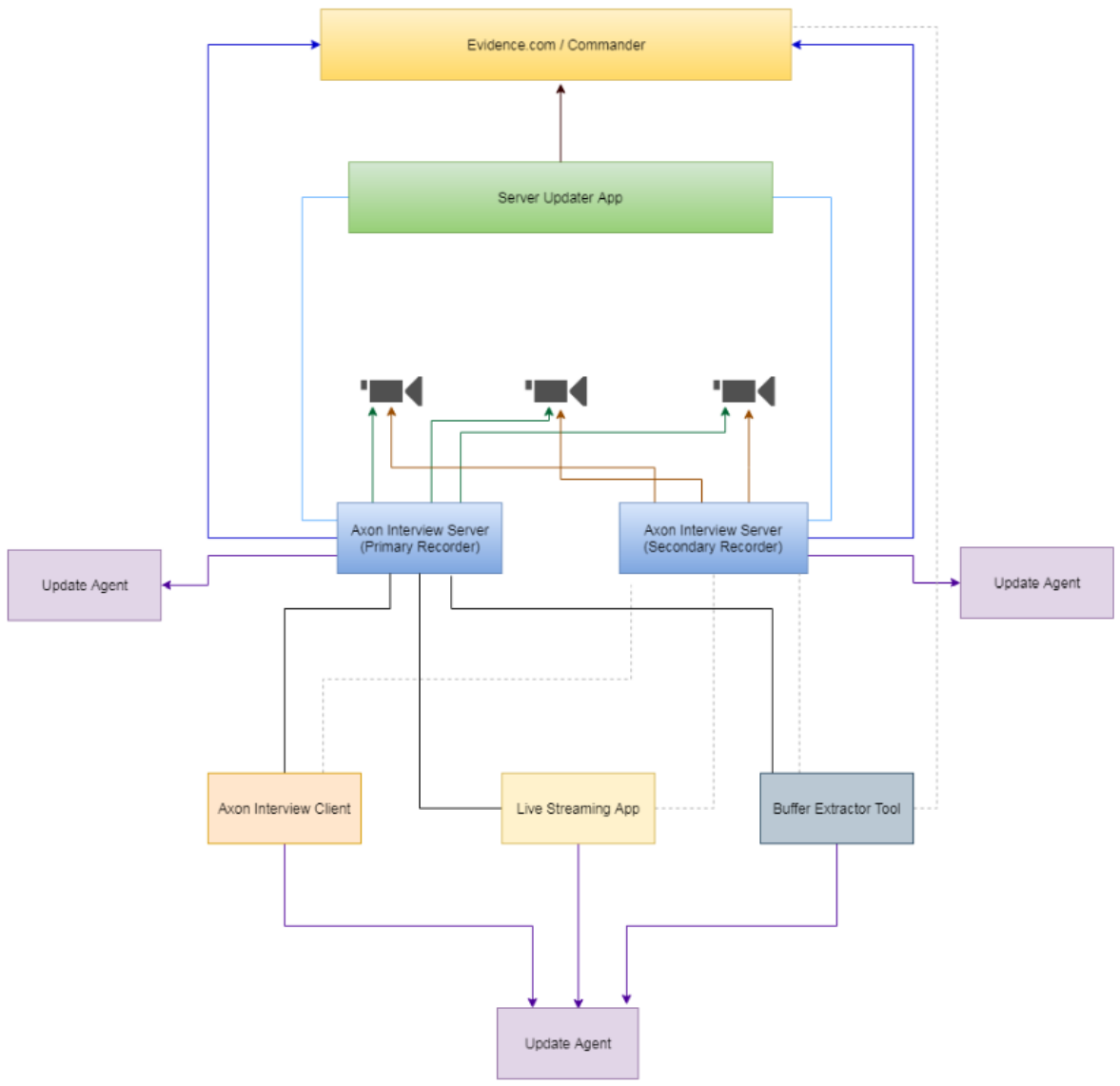
PHYSICAL	
Housing	ABS
Weight	1.32 lb (.6kg)
Dimensions (WxDxH)	9" x 0.6" x 5.7" (228mm x 16.5mm x 146mm)
Housing Color	Black and Grey
Capacitive Touch	5 point multi-touch
Buttons	Power, Function

ENVIRONMENTAL	
Operating Temperature	32°F ~ 104°F (0°C ~ 40°C)
Operating Temperature (Charging)	32°F ~ 95°F (0°C ~ 35°C)
Humidity	20% - 80% RH non-condensing
IP Rating	IP65, resistant to dust and water
Drop Rating	4' (1.2m)
Warranty	1-year warranty
Certifications	FCC, CE
Supported OS	Windows 10 IoT x64, Windows 10 Pro x64

OPTIONAL ACCESSORIES	
EVO-TAB8-VP33A	Integrated ID Tech VP3300
EVO-TAB8-VP33B	Integrated ID Tech VP3300 + 2D Barcode Scanner
EVO-TAB8-VP33C	Integrated ID Tech VP3300 + Fingerprint Reader
EVO-TAB8-MPM0	Rear case mount for Miura M010
EVO-TAB8-MPIC	Rear case mount for Ingenico iCMP
EVO-TAB8-MPE3	Rear case mount for Verifone e355
EVO-TAB8-5DOCK	5 bay charger for EVO-TAB8
EVO-TAB8-HSTRAP	Hand strap for EVO-TAB8
EVO-TAB8-SSTRAP	Shoulder strap for EVO-TAB8
EVO-TAB8-BAT75	Replacement Battery for EVO-TAB8

WARRANTY EXTENSIONS	
ZWE-MPC	1-Year Warranty Extension
ZWE-MPC2	2-Year Warranty Extension
ZWA-MPC1	*Accidental Coverage

\*Available in USA and Canada



AXON ENTERPRISES - BALANCE OF LINE

Price Book Name	Product Code	Product Name	List Price Currency	List Price	Discounted Price
22_TAS_LE_USD	11000	HANDLE, BLACK, CLASS 2, X26P	USD	1,220.00	1,207.80
22_TAS_LE_USD	11001	HANDLE, YELLOW, CLASS 2, X26P	USD	1,220.00	1,207.80
22_TAS_LE_USD	11002	BLACK X26P CEW, HANDLE	USD	1,220.00	1,207.80
22_TAS_LE_USD	11003	YELLOW X26P CEW, HANDLE	USD	1,220.00	1,207.80
22_TAS_LE_USD	11009	HANDLE, GREEN, CLASS 3R, X26P	USD	1,220.00	1,207.80
22_TAS_LE_USD	11010	XPPM, SPARE CARTRIDGE BATTERY PACK, X26P	USD	87.23	86.36
22_TAS_LE_USD	11015	XAPPM, SPARE CARTRIDGE, AUTO SHUT-DOWN BATTERY PACK, X26P	USD	94.09	93.15
22_TAS_LE_USD	11021	X26P BLACK, CLASS 3R LASER, KOREA	USD	1,220.00	1,207.80
22_TAS_LE_USD	11023	HANDLE, BLUE, DEMO/LASER POINTER, X26P	USD	175.01	173.26
22_TAS_LE_USD	11026	HANDLE, BLUE, SIMULATOR, X26P	USD	769.18	761.49
22_TAS_LE_USD	11030	TASER X1 HANDLE	USD	577.50	571.73
22_TAS_LE_USD	11031	TASER X1 HANDLE W/CLASS 2 LASER	USD	682.50	675.68
22_TAS_LE_USD	11500	HOLSTER, BLADE TECH, RIGHT, X26P	USD	77.35	76.58
22_TAS_LE_USD	11501	RIGHT-HAND HOLSTER, X26P, BLACKHAWK	USD	77.35	76.58
22_TAS_LE_USD	11502	HOLSTER, SAFARILAND, BASKETWEAVE, RIGHT, X26P	USD	114.66	113.51
22_TAS_LE_USD	11503	HOLSTER, BLADE TECH, LEFT, X26P	USD	77.35	76.58
22_TAS_LE_USD	11504	LEFT-HAND HOLSTER, X26P, BLACKHAWK	USD	77.35	76.58
22_TAS_LE_USD	11505	HOLSTER, SAFARILAND, BASKETWEAVE, LEFT, X26P	USD	114.66	113.51
22_TAS_LE_USD	11507	MOLLE MOUNT, SINGLE, AXON RAPIDLOCK	USD	31.30	30.99
22_TAS_LE_USD	11508	MOLLE MOUNT, DOUBLE, AXON RAPIDLOCK	USD	41.75	41.33
22_TAS_LE_USD	11509	BELT CLIP, RAPIDLOCK	USD	31.30	30.99
22_TAS_LE_USD	11520	Cradlepoint ? NETCLOUD + CRADLE CARE ? 3 YEARS	USD	540.00	534.60
22_TAS_LE_USD	11528	FLEX 2 CAMERA, (ONLINE)	USD	470.00	465.30
22_TAS_LE_USD	11529	FLEX 2 CAMERA, (OFFLINE)	USD	679.00	672.21
22_TAS_LE_USD	11532	FLEX 2 CONTROLLER	USD	262.00	259.38
22_TAS_LE_USD	11533	CABLE, COILED, STRAIGHT TO RIGHT ANGLE, 48 IN, FLEX 2	USD	18.30	18.12
22_TAS_LE_USD	11534	USB-C to USB-A CABLE FOR AB3 OR FLEX 2	USD	11.00	10.89
22_TAS_LE_USD	11536	DOCK, FLEX 2, 1-BAY + CORE	USD	413.00	408.87
22_TAS_LE_USD	11537	DOCK, FLEX 2, 6-BAY + CORE	USD	1,563.00	1,547.37
22_TAS_LE_USD	11538	DOCK, FLEX 2, 1-BAY	USD	99.00	98.01
22_TAS_LE_USD	11539	DOCK, FLEX 2, 6-BAY	USD	1,249.00	1,236.51
22_TAS_LE_USD	11544	OAKLEY FLAK JACKET KIT, FLEX 2	USD	171.50	169.79
22_TAS_LE_USD	11545	COLLAR MOUNT, FLEX 2	USD	42.85	42.42
22_TAS_LE_USD	11546	EPAULETTE MOUNT, FLEX 2	USD	31.90	31.58
22_TAS_LE_USD	11547	BALLCAP MOUNT, FLEX 2	USD	30.35	30.05
22_TAS_LE_USD	11548	UNIVERSAL HELMET MOUNT, FLEX 2	USD	28.25	27.97
22_TAS_LE_USD	11549	TACTICAL SWAT KIT, W/ ARC RAIL, FLEX 2	USD	68.00	67.32
22_TAS_LE_USD	11553	SYNC CABLE, USB A TO 2.5MM	USD	10.45	10.35
22_TAS_LE_USD	11554	CLIP, OAKLEY, FLEX 2	USD	24.05	23.81
22_TAS_LE_USD	11555	MOUNT, BALLISTIC VEST, FLEX 2	USD	32.40	32.08
22_TAS_LE_USD	11561	C-CLIP ADAPTOR, FLEX 2	USD	12.55	12.42
22_TAS_LE_USD	11595	Cradlepoint - 5 in 1 Cellular, WiFi, GPS Antenna (Black, Mag	USD	325.00	321.75
22_TAS_LE_USD	11604	FLEX 2 CONTROLLER, UK	USD	262.04	259.42
22_TAS_LE_USD	11606	SPRING ARM, REPLACEMENT 10-PACK, RAPIDLOCK	USD	10.45	10.35
22_TAS_LE_USD	11607	CABLE, COILED, STRAIGHT TO RIGHT ANGLE, 32 IN, FLEX 2, UK	USD	9.96	9.86
22_TAS_LE_USD	11608	CABLE, STRAIGHT, FEMALE TO RIGHT ANGLE, 16 IN, FLEX 2, UK	USD	9.96	9.86
22_TAS_LE_USD	11609	SMART WEAPON TRANSITION SERVICE	USD	2,000.00	1,980.00
22_TAS_LE_USD	11610	SMART WEAPON TRANSITION SERVICE, 1 DAY ADD-ON	USD	1,000.00	990.00
22_TAS_LE_USD	11613	CRADLEPOINT MC400 MODULAR MODEM	USD	599.00	593.01
22_TAS_LE_USD	11614	CRADLEPOINT, COR EXTENSIBILITY DOCK	USD	180.00	178.20
22_TAS_LE_USD	11615	ARC RAIL MOUNT, FLEX 2	USD	26.15	25.89
22_TAS_LE_USD	11617	SMALL WALL-MOUNT CABINET WITH CABLE MANAGEMENT	USD	969.00	959.31
22_TAS_LE_USD	11618	LARGE ROLLING CABINET WITH CABLE MANAGEMENT	USD	1,194.00	1,182.06
22_TAS_LE_USD	11619	RACK-MOUNT UPS	USD	229.00	226.71
22_TAS_LE_USD	11622	CRADLEPOINT IBR900-600M-NPS+5YR NETCLOUD	USD	1,379.00	1,365.21
22_TAS_LE_USD	11629	CRADLEPOINT ROUTER, CABLE ASSEMBLY, 12V POWER	USD	25.00	24.75
22_TAS_LE_USD	11630	THIRD PARTY PROVIDED HARDWARE	USD	1.00	0.99
22_TAS_LE_USD	11631	THIRD PARTY PROVIDED SERVICES	USD	1.00	0.99
22_TAS_LE_USD	11634	CRADLEPOINT IBR900-1200M-B-NPS+5YR NETCLOUD	USD	1,249.00	1,236.51
22_TAS_LE_USD	11635	CRADLEPOINT IBR1700-1200M-B-NPS+5YR NETCLOUD	USD	2,159.00	2,137.41
22_TAS_LE_USD	11636	CRADLEPOINT FIPS IBR1700-1200M-B-NPS+5YR NETCLOUD	USD	2,589.00	2,563.11
22_TAS_LE_USD	11638	CRADLEPOINT FIPS IBR900-1200M-B-NPS+5YR NETCLOUD	USD	2,059.00	2,038.41
22_TAS_LE_USD	11640	CRADLEPOINT ROUTER AC POWER SUPPLY	USD	25.00	24.75
22_TAS_LE_USD	11641	CRADLEPOINT, NETCLOUD, RENEWAL, ANNUAL	USD	180.00	178.20
22_TAS_LE_USD	11642	THIRD-PARTY VIDEO SUPPORT LICENSE	USD	9.00	8.91
22_TAS_LE_USD	11701	SEW-ON NYLON LOOP FOR CAMERA MOLLE MOUNT	USD	3.99	3.95
22_TAS_LE_USD	11702	ACTION CAMERA MOUNT, AXON RAPIDLOCK	USD	29.95	29.65
22_TAS_LE_USD	11703	MINI MOLLE MOUNT, AXON RAPIDLOCK	USD	29.95	29.65
22_TAS_LE_USD	11704	JACKET MOUNT, AXON RAPIDLOCK	USD	31.30	30.99



22_TAS_LE_USD	11705	SLIM MOUNT, AXON RAPIDLOCK	USD	31.30	30.99
22_TAS_LE_USD	11706	LOOP LOCK MOUNT, AXON RAPIDLOCK	USD	31.30	30.99
22_TAS_LE_USD	11707	OAKLEY FLAK 2.0 MOUNT, AXON FLEX 2	USD	249.95	247.45
22_TAS_LE_USD	11708	OAKLEY FLAK 1.0 MOUNT ONLY KIT, FLEX 2	USD	199.00	197.01
22_TAS_LE_USD	11709	PATCH MOUNT, AXON RAPIDLOCK	USD	29.95	29.65
22_TAS_LE_USD	12012	AXON AIR, SKYDIO S2 BATTERY	USD	115.00	113.85
22_TAS_LE_USD	12013	AXON AIR, SKYDIO S2 DUAL CHARGER	USD	149.00	147.51
22_TAS_LE_USD	12014	AXON AIR, M300 SERIES-DJI SMART CONTROLLER ENT	USD	1,250.00	1,237.50
22_TAS_LE_USD	12015	AXON AIR, DRONESENSE IN-PERSON TRAINING	USD	2,500.00	2,475.00
22_TAS_LE_USD	12016	AXON AIR, DPGS NIGHT OPS COURSE - TRAINING	USD	99.00	98.01
22_TAS_LE_USD	12017	AXON AIR, SKYDIO 3D SCAN ONLINE OPERATOR TRAINING	USD	200.00	198.00
22_TAS_LE_USD	12018	AXON AIR, TRAINING - ONLINE: X2E+AXON AIR,MS,LS	USD	300.00	297.00
22_TAS_LE_USD	12019	AXON AIR, TRAINING - ONLINE: X2E+AXON AIR,MS,LS,3D	USD	400.00	396.00
22_TAS_LE_USD	12020	AXON AIR, TRAINING - IN-PERSON X2E+ALL SW,LMS+2DAY	USD	5,680.00	5,623.20
22_TAS_LE_USD	12021	AXON AIR, VIRTUAL TRAINING	USD	500.00	495.00
22_TAS_LE_USD	12022	AXON AIR, CLASS 1 UAS LICENSE	USD	167.00	165.33
22_TAS_LE_USD	12023	AXON AIR, CLASS 2 UAS LICENSE	USD	279.00	276.21
22_TAS_LE_USD	12024	AXON AIR, DRONESENSE MOBILE STREAMING LICENSE	USD	199.00	197.01
22_TAS_LE_USD	12025	AXON AIR, DRONESENSE TILE PROCESSING DATA LICENSE	USD	199.00	197.01
22_TAS_LE_USD	12026	AXON AIR, SOFTWARE BUNDLE S2: AEF+3D SCAN	USD	3,749.00	3,711.51
22_TAS_LE_USD	12027	AXON AIR, SOFTWARE BUNDLE X2: AEF+3D SCAN	USD	5,199.00	5,147.01
22_TAS_LE_USD	12028	AXON AIR, EVIDENCE.COM LIC PRO ACCESS	USD	39.00	38.61
22_TAS_LE_USD	12029	AXON AIR, EVIDENCE.COM LIC BASIC ACCESS	USD	15.00	14.85
22_TAS_LE_USD	12087	AXON AIR, MATRICE 210 V2 RTK	USD	15,370.00	15,216.30
22_TAS_LE_USD	12088	AXON AIR, MATRICE 210 V2	USD	10,410.00	10,305.90
22_TAS_LE_USD	12090	AXON AIR, MATRICE QUICK RELEASE PROPELLER	USD	25.00	24.75
22_TAS_LE_USD	12101	AXON AIR, ZENMUSE X5S	USD	2,049.00	2,028.51
22_TAS_LE_USD	12103	AXON AIR, ZENMUSE Z30	USD	2,999.00	2,969.01
22_TAS_LE_USD	12104	AXON AIR, M210 CENDENCE REMOTE CONTROLLER	USD	1,499.00	1,484.01
22_TAS_LE_USD	12105	AXON AIR, M200 PART 03 TB55 (IFB) BATTERY	USD	475.00	470.25
22_TAS_LE_USD	12107	AXON AIR, CRYSTALSKY 5.5 INCH	USD	499.00	494.01
22_TAS_LE_USD	12108	AXON AIR, CRYSTALSKY 7.85 INCH	USD	749.00	741.51
22_TAS_LE_USD	12109	AXON AIR, CRYSTALSKY ULTRA 7.85 INCH	USD	1,099.00	1,088.01
22_TAS_LE_USD	12110	AXON AIR, ZENMUSE XT2 336 x 256 RADIOMETRIC, 9Hz, 9mm	USD	7,300.00	7,227.00
22_TAS_LE_USD	12111	AXON AIR, ZENMUSE XT2 640 x 512 RADIOMETRIC, 30Hz, 13mm	USD	13,200.00	13,068.00
22_TAS_LE_USD	12112	AXON AIR, ZENMUSE XT2 640 x 512 RADIOMETRIC, 30Hz, 19mm	USD	13,200.00	13,068.00
22_TAS_LE_USD	12113	AXON AIR, ZENMUSE XT2 640 x 512 RADIOMETRIC, 30Hz, 25mm	USD	14,700.00	14,553.00
22_TAS_LE_USD	12115	AXON AIR, MATRICE 300 SERIES-PART10-DUAL GIMBAL CONNECTOR	USD	250.00	247.50
22_TAS_LE_USD	12120	AXON AIR, MATRICE SPOTLIGHT	USD	2,500.00	2,475.00
22_TAS_LE_USD	12121	AXON AIR, MATRICE 300	USD	9,000.00	8,910.00
22_TAS_LE_USD	12122	AXON AIR, MATRICE 300 RTK	USD	13,199.00	13,067.01
22_TAS_LE_USD	12123	AXON AIR, MATRICE 310	USD	12,500.00	12,375.00
22_TAS_LE_USD	12124	AXON AIR, MATRICE 310 RTK	USD	16,000.00	15,840.00
22_TAS_LE_USD	12125	AXON AIR, MATRICE 300 BATTERY	USD	700.00	693.00
22_TAS_LE_USD	12126	AXON AIR, MATRICE 300 PROPELLER	USD	30.00	29.70
22_TAS_LE_USD	12127	AXON AIR, ZENMUSE H20	USD	3,000.00	2,970.00
22_TAS_LE_USD	12128	AXON AIR, ZENMUSE H20T	USD	11,799.00	11,681.01
22_TAS_LE_USD	12220	AXON AIR, SKYDIO 2 AXON KIT	USD	2,999.00	2,969.01
22_TAS_LE_USD	12221	AXON AIR, X2E STARTER KIT	USD	14,499.00	14,354.01
22_TAS_LE_USD	12222	AXON AIR, SKYDIO X2 DUAL CHARGER	USD	439.00	434.61
22_TAS_LE_USD	12223	AXON AIR, 100W WALL ADAPTER (DUAL CHARGER)	USD	69.00	68.31
22_TAS_LE_USD	12224	AXON AIR, SKYDIO X2 BATTERY	USD	369.00	365.31
22_TAS_LE_USD	12225	AXON AIR, SKYDIO X2 SPARE PROP BLADES & TOOL KIT	USD	129.00	127.71
22_TAS_LE_USD	12226	AXON AIR, SKYDIO X2 TACTICAL SOFT CASE	USD	189.00	187.11
22_TAS_LE_USD	12227	AXON AIR, SKYDIO X2 ADMIN HARD CASE	USD	449.00	444.51
22_TAS_LE_USD	12228	AXON AIR, SANDISK 256GB EXTREME MICRO SD (SKYDIO)	USD	49.00	48.51
22_TAS_LE_USD	12229	AXON AIR, SAEF S2	USD	1,499.00	1,484.01
22_TAS_LE_USD	12230	AXON AIR, SAEF X2E	USD	1,999.00	1,979.01
22_TAS_LE_USD	12231	AXON AIR, SKYDIO 3D SCAN FOR S2	USD	2,999.00	2,969.01
22_TAS_LE_USD	12232	AXON AIR, SKYDIO 3D SCAN FOR X2E	USD	4,199.00	4,157.01
22_TAS_LE_USD	12233	AXON AIR, 3D SCAN PHOTO ADD-ON PACK	USD	1,999.00	1,979.01
22_TAS_LE_USD	12234	AXON AIR, AXON AIR + MS & LIVESTREAM	USD	1,999.00	1,979.01
22_TAS_LE_USD	12235	AXON AIR, TRAINING - ONLINE: SKYDIO 2	USD	200.00	198.00
22_TAS_LE_USD	12236	AXON AIR, TRAINING - ONLINE: S2 + AXON AIR, MS, LS	USD	300.00	297.00
22_TAS_LE_USD	12237	AXON AIR, TRAIN - ONLINE: S2+AXON AIR,MS,LS + 3D	USD	400.00	396.00
22_TAS_LE_USD	12238	AXON AIR, TRAIN- ONSITE: ALL SOFTWARE + ONSITE	USD	4,655.00	4,608.45
22_TAS_LE_USD	12239	AXON AIR, TRAINING - ONLINE: SKYDIO X2E	USD	200.00	198.00
22_TAS_LE_USD	12301	AXON AIR, MAVIC 2 PART 2 INTELLIGENT FLIGHT BATTERY	USD	149.00	147.51
22_TAS_LE_USD	12302	AXON AIR, MAVIC 2 PART 10 BATTERY CHARGING HUB	USD	89.00	88.11
22_TAS_LE_USD	12303	AXON AIR, MAVIC 2 PART 13 LOW-NOISE PROPELLER (PAIR)	USD	15.00	14.85
22_TAS_LE_USD	12305	AXON AIR, MAVIC 2 PART 11 CAR CHARGER	USD	79.00	78.21
22_TAS_LE_USD	12306	AXON AIR, MAVIC 2 PART 14 PROPELLER GUARD	USD	31.00	30.69
22_TAS_LE_USD	12307	AXON AIR, MAVIC 2 ENTERPRISE	USD	2,495.00	2,470.05
22_TAS_LE_USD	12309	AXON AIR, MAVIC 2 ENTERPRISE LOUDSPEAKER	USD	99.00	98.01

22_TAS_LE_USD	12310	AXON AIR, MAVIC 2 ENTERPRISE SPOTLIGHT	USD	139.00	137.61
22_TAS_LE_USD	12311	AXON AIR, MAVIC 2 ENTERPRISE FAA BEACON	USD	79.00	78.21
22_TAS_LE_USD	12312	AXON AIR, MAVIC 2 ENTERPRISE (IFB) BATTERY	USD	189.00	187.11
22_TAS_LE_USD	12316	AXON AIR, MAVIC 2 ENTERPRISE DUAL	USD	3,350.00	3,316.50
22_TAS_LE_USD	12320	AXON AIR, MAVIC 2 BATTERY TO POWER BANK ADAPTER	USD	29.00	28.71
22_TAS_LE_USD	12321	AXON AIR, MAVIC 2 FLY MORE KIT	USD	469.00	464.31
22_TAS_LE_USD	12322	AXON AIR, MAVIC 2 ENTERPRISE ZOOM + SMART CONTROLLER BUNDLE	USD	2,995.00	2,965.05
22_TAS_LE_USD	12323	AXON AIR, MAVIC 2 ENTERPRISE DUAL + SMART CONTROLLER BUNDLE	USD	3,850.00	3,811.50
22_TAS_LE_USD	12324	AXON AIR, DJI SMART CONTROLLER	USD	749.00	741.51
22_TAS_LE_USD	12325	AXON AIR, IPAD MINI	USD	450.00	445.50
22_TAS_LE_USD	12326	AXON AIR, PART 107 CERTIFICATION TRAINING: 2 YEAR ACCESS	USD	200.00	198.00
22_TAS_LE_USD	12328	AXON AIR, ON-SITE TRAINING	USD	2,500.00	2,475.00
22_TAS_LE_USD	12340	AXON AIR, MAVIC MINI	USD	399.00	395.01
22_TAS_LE_USD	12341	AXON AIR, MAVIC MINI FLY MORE	USD	648.00	641.52
22_TAS_LE_USD	12342	AXON AIR, RC LIGHTNING TO USB CABLE - PART 23	USD	25.00	24.75
22_TAS_LE_USD	12343	AXON AIR, WB37 INTELLIGENT BATTERY	USD	59.00	58.41
22_TAS_LE_USD	12344	AXON AIR, LICENSE FOTOKITE SIGMA 1 ACCESS	USD	1,999.00	1,979.01
22_TAS_LE_USD	12346	AXON AIR, FOTOKITE SIGMA 1	USD	25,000.00	24,750.00
22_TAS_LE_USD	12347	AXON AIR, MAVIC ENTERPRISE ADVANCED	USD	6,500.00	6,435.00
22_TAS_LE_USD	12348	AXON AIR, MAVIC 2 ENTERPRISE IPAD HOLDER	USD	10.00	9.90
22_TAS_LE_USD	12349	AXON AIR, MAVIC 2 ENTERPRISE IPAD CHARGING CABLE	USD	6.00	5.94
22_TAS_LE_USD	12350	AXON AIR, MAVIC 2 ENTERPRISE SHIELD	USD	247.00	244.53
22_TAS_LE_USD	12351	AXON AIR, MAVIC 2 ENTERPRISE DUAL SHIELD	USD	289.00	286.11
22_TAS_LE_USD	12352	AXON AIR, MATRICE 200 V2 ENTERPRISE SHIELD	USD	669.00	662.31
22_TAS_LE_USD	12353	AXON AIR, MATRICE 210 V2 ENTERPRISE SHIELD	USD	1,199.00	1,187.01
22_TAS_LE_USD	12354	AXON AIR, MATRICE 210 RTK V2 ENTERPRISE SHIELD	USD	1,749.00	1,731.51
22_TAS_LE_USD	13025	CUSTOM MOUNT	USD	52.25	51.73
22_TAS_LE_USD	13030	AXON BODY MAGNETIC DOCK CLICKFAST M6.4 PATTERN	USD	22.66	22.43
22_TAS_LE_USD	20004	CARTRIDGE, SOFT CONTACT, LIVE SIMULATION TRAINING, SMART	USD	43.62	43.18
22_TAS_LE_USD	20006	HOLSTER, BLADE TECH, RIGHT, X2, LARGE TMMS INNER CONFIGURATI	USD	103.71	102.67
22_TAS_LE_USD	20007	HOLSTER, BLADE TECH, LEFT, X2, LARGE TMMS INNER CONFIGURATIO	USD	103.71	102.67
22_TAS_LE_USD	20008	TASER 7 HANDLE, YLW, HIGH VISIBILITY (GREEN LASER), CLASS 3R	USD	1,810.00	1,791.90
22_TAS_LE_USD	20009	TASER 7 HANDLE, HIGH VISIBILITY (GREEN LASER), CLASS 2	USD	1,810.00	1,791.90
22_TAS_LE_USD	20010	TASER 7 HANDLE, STANDARD (RED LASER), CLASS 3R	USD	1,810.00	1,791.90
22_TAS_LE_USD	20017	TASER 7 INERT CARTRIDGE, CLOSE QUARTERS (12-DEGREE)	USD	50.23	49.73
22_TAS_LE_USD	20018	TASER 7 BATTERY PACK, TACTICAL	USD	90.56	89.65
22_TAS_LE_USD	20019	TASER 7 BATTERY PACK, COMPACT	USD	90.56	89.65
22_TAS_LE_USD	20020	TASER 7 BATTERY PACK, NON-RECHARGEABLE	USD	72.66	71.93
22_TAS_LE_USD	20022	TASER 7, HANDLE, GRN, HIGH VISIBILITY (GRN LASER), CLASS 3R	USD	1,842.75	1,824.32
22_TAS_LE_USD	20023	TASER 7, TRAINING HANDLE, BLUE RUBBER	USD	63.18	62.55
22_TAS_LE_USD	20027	TASER 7 DISCONNECT BATTERY PACK	USD	135.84	134.48
22_TAS_LE_USD	20028	TASER 7 TRN CARTRIDGE ALLIGATOR CLIP STAND-OFF (3.5 DEGREE)	USD	62.13	61.51
22_TAS_LE_USD	20029	TASER 7 TRN CARTRIDGE ALLIGATOR CLIP STAND-OFF (12 DEGREE)	USD	62.13	61.51
22_TAS_LE_USD	20033	TASER 7 CORRECTIONS BATTERY LANYARD LICENSEORIES	USD	10.53	10.42
22_TAS_LE_USD	20050	HOOK-AND-LOOP TRAINING (HALT) SUIT	USD	789.75	781.85
22_TAS_LE_USD	20056	HOOK-AND-LOOP TRAINING (HALT) SUIT KIT, SHIELD	USD	42.12	41.70
22_TAS_LE_USD	20058	TASER 7 CARTRIDGE CARRIER, POUCH (SOFT), S.O. TECH	USD	21.01	20.80
22_TAS_LE_USD	20059	TASER 7 CARTRIDGE CARRIER, SAFARILAND	USD	23.69	23.45
22_TAS_LE_USD	20060	TASER 7 HOLSTER - S.O. TECH, RIGHT HAND	USD	84.24	83.40
22_TAS_LE_USD	20061	TASER 7 HOLSTER - BLADETECH, RIGHT HAND	USD	84.24	83.40
22_TAS_LE_USD	20062	TASER 7 HOLSTER - BLACKHAWK, RIGHT HAND	USD	84.24	83.40
22_TAS_LE_USD	20063	TASER 7 HOLSTER - SAFARILAND, RIGHT HAND	USD	71.08	70.37
22_TAS_LE_USD	20064	Taser 7 Safety Clip	USD	8.73	8.64
22_TAS_LE_USD	20066	TASER 7 HOLSTER - BLADETECH, LEFT HAND	USD	84.24	83.40
22_TAS_LE_USD	20067	TASER 7 HOLSTER - BLACKHAWK, LEFT HAND	USD	84.24	83.40
22_TAS_LE_USD	20068	TASER 7 HOLSTER - SAFARILAND, LEFT HAND	USD	71.08	70.37
22_TAS_LE_USD	20104	TASER 7 TRADE-IN UPFRONT PURCHASE	USD	-	-
22_TAS_LE_USD	20119	TASER 7 MASTER INSTRUCTOR SCHOOL VOUCHER	USD	1,495.00	1,480.05
22_TAS_LE_USD	20120	TASER 7 INSTRUCTOR COURSE VOUCHER	USD	375.00	371.25
22_TAS_LE_USD	20133	IN-HOUSE INSTRUCTOR COURSE ONLINE MATERIAL	USD	30.00	29.70
22_TAS_LE_USD	20157	CEW HARD CASE - 15.2 X 12 X 4.5 - EGG CRATE FOAM	USD	84.24	83.40
22_TAS_LE_USD	20158	TASER 7 HOLSTER - BLADE-TECH, RIGHT HAND W/ INNER TMMS	USD	84.24	83.40
22_TAS_LE_USD	20159	TASER 7 HOLSTER - BLADE-TECH, LEFT HAND W/ INNER TMMS	USD	84.24	83.40
22_TAS_LE_USD	20160	TASER 7 HOLSTER - SAFARILAND, RH+CART CARRIER	USD	84.24	83.40
22_TAS_LE_USD	20161	TASER 7 HOLSTER - SAFARILAND, LH+CART CARRIER	USD	84.24	83.40
22_TAS_LE_USD	20164	TASER 7 HOLSTER ? SAFARILAND, BSKT WEAVE, RH+CART CARRIER	USD	84.24	83.40
22_TAS_LE_USD	20165	TASER 7 HOLSTER ? SAFARILAND, BSKT WEAVE, LH+CART CARRIER	USD	84.24	83.40
22_TAS_LE_USD	20168	TASER 7 HOLSTER - SAFARILAND, BASKET WEAVE, RH	USD	71.08	70.37
22_TAS_LE_USD	20169	TASER 7 HOLSTER - SAFARILAND, BASKET WEAVE, LH	USD	71.08	70.37
22_TAS_LE_USD	20186	SAFARILAND HOLSTER MOLLE ADAPTER W MLS16 FORK	USD	23.69	23.45
22_TAS_LE_USD	20187	TMMS OUTER W LARGE MOLLE-LOK BLADE-TECH HOLSTER ATTACHMENT	USD	34.75	34.40
22_TAS_LE_USD	20188	VR CONTROLLER KIT PELICAN CASE	USD	200.00	198.00
22_TAS_LE_USD	20212	TASER 7 CQ BASIC TRUE-UP SKU	USD	32.25	31.93
22_TAS_LE_USD	20213	TASER 7 CQ HANDLE CLASS 3R	USD	1,450.00	1,435.50

22_TAS_LE_USD	20214	TASER 7 CQ HANDLE CLASS 2	USD	1,450.00	1,435.50
22_TAS_LE_USD	20217	TASER 7 CQ BUDGET ADD-ON TRUE-UP SKU	USD	6.75	6.68
22_TAS_LE_USD	20226	TASER 7 CQ BUDGET TRUE-UP SKU	USD	37.25	36.88
22_TAS_LE_USD	20231	TASER 7 CQ DOCK TRUE-UP SKU	USD	42.25	41.83
22_TAS_LE_USD	20233	TASER 7 CERTIFICATION PLAN ADD-ON TRUE UP PAYMENT	USD	12.22	12.10
22_TAS_LE_USD	20238	TASER 7 CERTIFICATION BUNDLE TRUE UP YEAR 1	USD	49.75	49.25
22_TAS_LE_USD	20239	TASER 7 CERTIFICATION BUNDLE TRUE UP YEAR 3	USD	38.50	38.12
22_TAS_LE_USD	20242	TASER CERTIFICATION PROGRAM YEAR 6-10 HARDWARE	USD	3,009.60	2,979.50
22_TAS_LE_USD	20244	VR GLOCK CONTROLLER HOLSTER	USD	40.00	39.60
22_TAS_LE_USD	20245	TASER 7 CERTIFICATION PLAN TRUE UP	USD	51.00	50.49
22_TAS_LE_USD	20246	TASER 7 DUTY CARTRIDGE REPLACEMENT LICENSE	USD	2.50	2.48
22_TAS_LE_USD	20247	TASER 7 ONLINE TRAINING CONTENT LICENSE	USD	2.50	2.48
22_TAS_LE_USD	20248	TASER 7 EVIDENCE.COM LICENSE	USD	5.00	4.95
22_TAS_LE_USD	20267	TASER 7 CERT 10 YEAR BUNDLE 6 YEAR TRUE UP	USD	41.70	41.28
22_TAS_LE_USD	20268	TASER 7 CERT 10 YEAR BUNDLE 6 YEAR TRUE UP	USD	54.00	53.46
22_TAS_LE_USD	20279	T7 CERT PLUS VR TRUE UP PAYMENT	USD	61.25	60.64
22_TAS_LE_USD	20281	TASER 7 CQ DOCK YEAR 6-10 HARDWARE	USD	3,092.95	3,062.02
22_TAS_LE_USD	20283	TASER 7 CQ DOCK YEAR 6-10 TRUE UP	USD	55.40	54.85
22_TAS_LE_USD	20288	T&E HTC FOCUS + VR HEADSET	USD	1,150.00	1,138.50
22_TAS_LE_USD	20290	SAFARILAND STANDARD CARTRIDGE CARRIER - THIGH RIG	USD	50.18	49.68
22_TAS_LE_USD	20291	SAFARILAND STANDARD CARTRIDGE CARRIER - BELT LOOP	USD	50.18	49.68
22_TAS_LE_USD	20292	SAFARILAND THIGH RIG MOUNT	USD	81.08	80.27
22_TAS_LE_USD	20293	SAFARILAND BELT CLIP	USD	36.86	36.49
22_TAS_LE_USD	20296	SAMSUNG S7+ TABLET FOR VR SIMULATOR	USD	1,000.00	990.00
22_TAS_LE_USD	20297	SAMSUNG S7+ TABLET CASE FOR VR SIMULATOR	USD	60.00	59.40
22_TAS_LE_USD	20298	VR-ENABLED GLOCK 17 CONTROLLER	USD	750.00	742.50
22_TAS_LE_USD	20299	VR HEADSET HEADPHONES	USD	100.00	99.00
22_TAS_LE_USD	20336	AXON CORE + PLAN WITH T7 CERT TRUE UP PAYMENT	USD	56.75	56.18
22_TAS_LE_USD	20337	AXON CORE PLAN T7 CQ WITH DOCK TRUE UP PAYMENT	USD	48.00	47.52
22_TAS_LE_USD	20338	AXON CORE PLAN T7 CQ WITH DOCK TRUE UP PAYMENT 2	USD	74.75	74.00
22_TAS_LE_USD	20339	AXON CORE + PLAN WITH T7 CERT TRUE UP PAYMENT 2	USD	90.25	89.35
22_TAS_LE_USD	20340	AXON CORE + PLAN WITH T7 CERT TRUE UP 1	USD	27.00	26.73
22_TAS_LE_USD	20341	AXON CORE + PLAN WITH T7 CERT TRUE UP 2	USD	21.50	21.29
22_TAS_LE_USD	20342	AXON CORE + PLAN WITH T7 CERT TRUE UP 3	USD	65.75	65.09
22_TAS_LE_USD	20343	AXON CORE + PLAN WITH T7 CERT TRUE UP 4	USD	59.75	59.15
22_TAS_LE_USD	20344	AXON CORE + PLAN WITH T7 CERT TRUE UP 5	USD	73.25	72.52
22_TAS_LE_USD	20345	AXON CORE + PLAN WITH T7 CERT TRUE UP 6	USD	56.00	55.44
22_TAS_LE_USD	20346	AXON CORE + PLAN WITH T7 CERT TRUE UP 7	USD	104.50	103.46
22_TAS_LE_USD	20347	AXON CORE PLAN T7 CQ WITH DOCK TRUE UP 1	USD	20.75	20.54
22_TAS_LE_USD	20348	AXON CORE PLAN T7 CQ WITH DOCK TRUE UP 2	USD	12.50	12.38
22_TAS_LE_USD	20349	AXON CORE PLAN T7 CQ WITH DOCK TRUE UP 3	USD	56.75	56.18
22_TAS_LE_USD	20350	COMMUNITY ENGAGEMENT TRAINING VR (1 - 20) LICENSE	USD	55.00	54.45
22_TAS_LE_USD	20352	COMMUNITY ENGAGEMENT TRAINING VR (21 - 50) LICENSE	USD	180.00	178.20
22_TAS_LE_USD	20354	COMMUNITY ENGAGEMENT TRAINING VR (51-100) LICENSE	USD	380.00	376.20
22_TAS_LE_USD	20356	COMMUNITY ENGAGEMENT TRAINING VR (101-150) LICENSE	USD	614.00	607.86
22_TAS_LE_USD	20358	COMMUNITY ENGAGEMENT TRAINING VR (151-250) LICENSE	USD	980.00	970.20
22_TAS_LE_USD	20360	COMMUNITY ENGAGEMENT TRAINING VR (251-500) LICENSE	USD	1,781.00	1,763.19
22_TAS_LE_USD	20362	COMMUNITY ENGAGEMENT TRAINING VR 501-1000 LICENSE	USD	3,380.00	3,346.20
22_TAS_LE_USD	20364	COMMUNITY ENGAGEMENT TRAINING VR 1001-1500 LICENSE	USD	5,317.00	5,263.83
22_TAS_LE_USD	20366	COMMUNITY ENGAGEMENT TRAINING VR 1501-5000 LICENSE	USD	13,200.00	13,068.00
22_TAS_LE_USD	20370	FULL VR TASER 7 ADD-ON USER ACCESS	USD	17.50	17.33
22_TAS_LE_USD	20371	FULL VR TASER 7 CERT UPGRADE USER ACCESS	USD	15.00	14.85
22_TAS_LE_USD	20373	VIRTUAL REALITY HEADSET REFRESH ONE	USD	1,938.05	1,918.67
22_TAS_LE_USD	20374	VIRTUAL REALITY HEADSET REFRESH TWO	USD	2,086.69	2,065.82
22_TAS_LE_USD	20375	VIRTUAL REALITY HEADSET REFRESH THREE	USD	2,246.73	2,224.26
22_TAS_LE_USD	20378	HTC FOCUS 3 VR HEADSET	USD	1,800.00	1,782.00
22_TAS_LE_USD	20379	VR 1-DAY SERVICE	USD	2,000.00	1,980.00
22_TAS_LE_USD	20406	2020 - UNLIMITED 7 TRUE-UP 1	USD	18.75	18.56
22_TAS_LE_USD	20407	2020 - UNLIMITED 7 TRUE-UP 2	USD	18.75	18.56
22_TAS_LE_USD	20408	2020 - UNLIMITED 7 TRUE-UP 3	USD	19.90	19.70
22_TAS_LE_USD	20409	2020 - UNLIMITED 7 TRUE-UP 4	USD	21.10	20.89
22_TAS_LE_USD	20416	2020 - UNLIMITED 7 + TRUE-UP 1	USD	18.75	18.56
22_TAS_LE_USD	20417	2020 - UNLIMITED 7 + TRUE-UP 2	USD	18.75	18.56
22_TAS_LE_USD	20418	2020 - UNLIMITED 7 + TRUE-UP 3	USD	19.90	19.70
22_TAS_LE_USD	20419	2020 - UNLIMITED 7 + TRUE-UP 4	USD	21.10	20.89
22_TAS_LE_USD	20433	2020 - UNLIMITED 7 + TRUE UP PAYMENT 1	USD	15.50	15.35
22_TAS_LE_USD	20434	2020 - UNLIMITED 7 + TRUE UP PAYMENT 2	USD	34.75	34.40
22_TAS_LE_USD	20435	2020 - UNLIMITED 7 TRUE UP PAYMENT 1	USD	13.75	13.61
22_TAS_LE_USD	20436	2020 - UNLIMITED 7 TRUE UP PAYMENT 2	USD	33.00	32.67
22_TAS_LE_USD	20463	TASER 7 CERT PLUS VR TRUE UP 1	USD	20.50	20.30
22_TAS_LE_USD	20464	TASER 7 CERT PLUS VR TRUE UP 2	USD	66.80	66.13
22_TAS_LE_USD	20466	TASER CERTIFICATION 10 YEAR TRUE UP 1	USD	17.25	17.08
22_TAS_LE_USD	20467	TASER CERTIFICATION 10 YEAR TRUE UP 2	USD	55.84	55.28
22_TAS_LE_USD	20470	UNLIMITED 7 + TRUE UP 1	USD	15.50	15.35

22_TAS_LE_USD	20471	UNLIMITED 7 + TRUE UP 2	USD	34.75	34.40
22_TAS_LE_USD	20472	UNLIMITED 7 + 10Y TRUE UP 1	USD	10.25	10.15
22_TAS_LE_USD	20473	UNLIMITED 7 + 10Y TRUE UP 2	USD	12.50	12.38
22_TAS_LE_USD	20474	UNLIMITED 7 + 10Y TRUE UP 3	USD	18.00	17.82
22_TAS_LE_USD	20475	UNLIMITED 7 + 10Y TRUE UP 4	USD	13.00	12.87
22_TAS_LE_USD	20476	UNLIMITED 7 + 10Y TRUE UP 5	USD	25.00	24.75
22_TAS_LE_USD	20477	UNLIMITED 7 + 10Y TRUE UP 6	USD	10.25	10.15
22_TAS_LE_USD	20478	UNLIMITED 7 + 10Y TRUE UP 7	USD	52.70	52.17
22_TAS_LE_USD	20479	UNLIMITED 7 TRUE UP 1	USD	15.75	15.59
22_TAS_LE_USD	20480	UNLIMITED 7 TRUE UP 2	USD	37.77	37.39
22_TAS_LE_USD	20481	UNLIMITED 7 10Y TRUE UP 1	USD	9.25	9.16
22_TAS_LE_USD	20482	UNLIMITED 7 10Y TRUE UP 2	USD	10.00	9.90
22_TAS_LE_USD	20483	UNLIMITED 7 10Y TRUE UP 3	USD	15.00	14.85
22_TAS_LE_USD	20484	UNLIMITED 7 10Y TRUE UP 4	USD	8.50	8.42
22_TAS_LE_USD	20485	UNLIMITED 7 10Y TRUE UP 5	USD	20.50	20.30
22_TAS_LE_USD	20486	UNLIMITED 7 10Y TRUE UP 6	USD	3.75	3.71
22_TAS_LE_USD	20487	UNLIMITED 7 10Y TRUE UP 7	USD	48.64	48.15
22_TAS_LE_USD	20488	AXON CORE PLAN T7 CQ WITH DOCK TRUE UP 4	USD	50.50	50.00
22_TAS_LE_USD	20489	AXON CORE PLAN T7 CQ WITH DOCK TRUE UP 5	USD	63.50	62.87
22_TAS_LE_USD	20490	AXON CORE PLAN T7 CQ WITH DOCK TRUE UP 6	USD	46.25	45.79
22_TAS_LE_USD	20491	AXON CORE PLAN T7 CQ WITH DOCK TRUE UP 7	USD	93.84	92.90
22_TAS_LE_USD	20505	CORRECTIONS OFFICER SAFETY BUNDLE TRUE UP 1	USD	22.25	22.03
22_TAS_LE_USD	20506	CORRECTIONS OFFICER SAFETY BUNDLE TRUE UP 2	USD	16.25	16.09
22_TAS_LE_USD	20507	CORRECTIONS OFFICER SAFETY BUNDLE TRUE UP 3	USD	58.75	58.16
22_TAS_LE_USD	20508	CORRECTIONS OFFICER SAFETY BUNDLE TRUE UP 4	USD	52.75	52.22
22_TAS_LE_USD	20509	CORRECTIONS OFFICER SAFETY BUNDLE TRUE UP 5	USD	65.75	65.09
22_TAS_LE_USD	20510	CORRECTIONS OFFICER SAFETY BUNDLE TRUE UP 6	USD	48.75	48.26
22_TAS_LE_USD	20511	CORRECTIONS OFFICER SAFETY BUNDLE TRUE UP 7	USD	95.36	94.41
22_TAS_LE_USD	20525	CORRECTIONS POST OFFICER SAFETY BUNDLE TRUE UP 1	USD	65.50	64.85
22_TAS_LE_USD	20526	CORRECTIONS POST OFFICER SAFETY BUNDLE TRUE UP 2	USD	60.50	59.90
22_TAS_LE_USD	20527	CORRECTIONS POST OFFICER SAFETY BUNDLE TRUE UP 3	USD	163.50	161.87
22_TAS_LE_USD	20528	CORRECTIONS POST OFFICER SAFETY BUNDLE TRUE UP 4	USD	150.75	149.24
22_TAS_LE_USD	20529	CORRECTIONS POST OFFICER SAFETY BUNDLE TRUE UP 5	USD	180.25	178.45
22_TAS_LE_USD	20530	CORRECTIONS POST OFFICER SAFETY BUNDLE TRUE UP 6	USD	143.75	142.31
22_TAS_LE_USD	20531	CORRECTIONS POST OFFICER SAFETY BUNDLE TRUE UP 7	USD	247.00	244.53
22_TAS_LE_USD	20554	UNLIMITED DUTY CARTRIDGES FOR X2	USD	7.35	7.28
22_TAS_LE_USD	20555	UNLIMITED DUTY CARTRIDGES FOR X26	USD	7.35	7.28
22_TAS_LE_USD	20568	UNLIMITED + PREMIUM TRUE UP 1	USD	19.00	18.81
22_TAS_LE_USD	20569	UNLIMITED + PREMIUM TRUE UP 2	USD	41.95	41.53
22_TAS_LE_USD	20570	UNLIMITED + PREMIUM TRUE UP 3	USD	12.50	12.38
22_TAS_LE_USD	20571	UNLIMITED + PREMIUM TRUE UP 4	USD	15.75	15.59
22_TAS_LE_USD	20572	UNLIMITED + PREMIUM TRUE UP 5	USD	20.80	20.59
22_TAS_LE_USD	20573	UNLIMITED + PREMIUM TRUE UP 6	USD	16.90	16.73
22_TAS_LE_USD	20574	UNLIMITED + PREMIUM TRUE UP 7	USD	31.80	31.48
22_TAS_LE_USD	20575	UNLIMITED + PREMIUM TRUE UP 8	USD	14.15	14.01
22_TAS_LE_USD	20576	UNLIMITED + PREMIUM TRUE UP 9	USD	65.32	64.67
22_TAS_LE_USD	20600	PLANO CONSUMER CASE	USD	100.00	99.00
22_TAS_LE_USD	20601	TASER 7 FOUNDERS EDITION	USD	2,104.95	2,083.90
22_TAS_LE_USD	22000	HANDLE, BLACK, CLASS 2, X2	USD	1,485.00	1,470.15
22_TAS_LE_USD	22001	HANDLE, YELLOW, CLASS 2, X2	USD	1,485.00	1,470.15
22_TAS_LE_USD	22002	BLACK X2 CEW, HANDLE	USD	1,485.60	1,470.74
22_TAS_LE_USD	22003	YELLOW X2 CEW, HANDLE	USD	1,485.60	1,470.74
22_TAS_LE_USD	22010	PPM, STANDARD BATTERY PACK, X2/X26P	USD	79.23	78.44
22_TAS_LE_USD	22011	APPM, AUTOMATIC SHUT-DOWN BATTERY PACK, X2/X26P	USD	95.25	94.30
22_TAS_LE_USD	22012	TPPM, TACTICAL BATTERY PACK, PINKY EXTENDER, X2/X26P	USD	79.23	78.44
22_TAS_LE_USD	22013	KIT, DATAPORT DOWNLOAD, USB, X2/X26P	USD	256.34	253.78
22_TAS_LE_USD	22018	GRIP, CEW, HOGUE, PACKAGED	USD	23.11	22.88
22_TAS_LE_USD	22023	HANDLE, BLUE, DEMO/LASER POINTER, X2	USD	237.70	235.32
22_TAS_LE_USD	22026	HANDLE, BLUE, SIMULATOR, X2	USD	992.73	982.80
22_TAS_LE_USD	22037	X2 REFLECTIVE SIDE LABEL	USD	13.38	13.25
22_TAS_LE_USD	22038	X26P REFLECTIVE SIDE LABEL	USD	12.60	12.47
22_TAS_LE_USD	22155	INERT SIMULATION CARTRIDGE, X2	USD	57.33	56.76
22_TAS_LE_USD	22157	25 FT NON-CONDUCTIVE TRAINING SMART CARTRIDGE, X2	USD	42.46	42.04
22_TAS_LE_USD	22175	TASER 7 LIVE CARTRIDGE, STANDOFF (3.5-DEGREE) NS	USD	38.95	38.56
22_TAS_LE_USD	22176	TASER 7 LIVE CARTRIDGE, CLOSE QUARTERS (12-DEGREE) NS	USD	38.95	38.56
22_TAS_LE_USD	22177	TASER 7 HOOK-AND-LOOP TRN (HALT) CARTRIDGE, STANDOFF NS	USD	38.95	38.56
22_TAS_LE_USD	22178	TASER 7 HOOK-AND-LOOP TRN (HALT) CARTRIDGE, CLOSE QUART NS	USD	38.95	38.56
22_TAS_LE_USD	22179	TASER 7 INERT CARTRIDGE, STANDOFF (3.5-DEGREE) NS	USD	50.23	49.73
22_TAS_LE_USD	22181	TASER 7 INERT CARTRIDGE, CLOSE QUARTERS (12-DEGREE) NS	USD	50.23	49.73
22_TAS_LE_USD	22184	15 FT SMART CARTRIDGE, X2 NS	USD	41.31	40.90
22_TAS_LE_USD	22185	25 FT SMART CARTRIDGE, X2 NS	USD	43.62	43.18
22_TAS_LE_USD	22186	AIR CARTRIDGES - 2 PACK NS	USD	49.25	48.76
22_TAS_LE_USD	22187	CONSUMER CARTRIDGE, 2 PACK, BLACK NS	USD	70.00	69.30
22_TAS_LE_USD	22188	15 FT STANDARD CARTRIDGE, X26/X26P NS	USD	31.00	30.69

22_TAS_LE_USD	22189	21 FT STANDARD CARTRIDGE, X26/X26P NS	USD	33.31	32.98
22_TAS_LE_USD	22190	25 FT STANDARD CARTRIDGE, X26/X26P NS	USD	37.85	37.47
22_TAS_LE_USD	22196	TASER 7 VR CARTRIDGE, STANDOFF (3.5-DEGREE)	USD	90.00	89.10
22_TAS_LE_USD	22197	TASER 7 VR CARTRIDGE, CLOSE-QUARTERS (12-DEGREE)	USD	90.00	89.10
22_TAS_LE_USD	22210	HANDLE, TASER 7 CQ, CLASS 3R, YEL, SINGLE PACK	USD	1,450.00	1,435.50
22_TAS_LE_USD	22211	HANDLE, TASER 7 CQ, CLASS 2, YEL, SINGLE PACK	USD	1,450.00	1,435.50
22_TAS_LE_USD	22500	HOLSTER, BLADE TECH, RIGHT, X2	USD	92.63	91.70
22_TAS_LE_USD	22501	RIGHT-HAND HOLSTER, X2, BLACKHAWK	USD	95.25	94.30
22_TAS_LE_USD	22502	HOLSTER, SAFARILAND, STX BASKETWEAVE, RIGHT, X2	USD	120.60	119.39
22_TAS_LE_USD	22503	HOLSTER, BLADE TECH, LEFT, X2	USD	92.63	91.70
22_TAS_LE_USD	22504	LEFT-HAND HOLSTER, X2, BLACKHAWK	USD	95.25	94.30
22_TAS_LE_USD	22505	HOLSTER, SAFARILAND, STX BASKETWEAVE, LEFT, X2	USD	120.60	119.39
22_TAS_LE_USD	22507	HOLSTER, SAFARILAND, STX SAFARISEVEN, RIGHT, X2	USD	120.60	119.39
22_TAS_LE_USD	22508	HOLSTER, SAFARILAND, STX SAFARISEVEN, LEFT, X2	USD	120.60	119.39
22_TAS_LE_USD	22510	HOLSTER, SAFARILAND, SAFARISEVEN, RIGHT, X26P	USD	114.66	113.51
22_TAS_LE_USD	22511	HOLSTER, SAFARILAND, SAFARISEVEN, LEFT, X26P	USD	114.66	113.51
22_TAS_LE_USD	22512	HOLSTER, SAFARILAND, RIGHT, QLS w/ MOLLE, X26P	USD	94.36	93.42
22_TAS_LE_USD	22513	HOLSTER, SAFARILAND, LEFT, QLS w/ MOLLE, X26P	USD	94.36	93.42
22_TAS_LE_USD	26700	DPM, STANDARD BATTERY PACK, X26	USD	53.21	52.68
22_TAS_LE_USD	26701	XDPM, SPARE CARTRIDGE BATTERY PACK, X26	USD	60.35	59.75
22_TAS_LE_USD	26762	KIT, USB DOWNLOAD, TASER CAM HD	USD	20.69	20.48
22_TAS_LE_USD	26764	REPLACEMENT BATTERY, KIT, TASER CAM HD	USD	71.33	70.62
22_TAS_LE_USD	26802	2ACH-Dual Cartridge Holster	USD	32.05	31.73
22_TAS_LE_USD	26810	TASER CAM, TCHD	USD	653.96	647.42
22_TAS_LE_USD	26820	TASER CAM, AS, TCHD	USD	687.98	681.10
22_TAS_LE_USD	30051	HOLSTER, INSIDE WAIST BAND, PULSE	USD	25.00	24.75
22_TAS_LE_USD	30053	BELT CLIP, TASER, RIGHT, TMMS OUTER	USD	26.92	26.65
22_TAS_LE_USD	33112	CARTRIDGE, SMART, INERT, W/ALLIGATOR CLIP	USD	44.67	44.22
22_TAS_LE_USD	33212	BELTCLIP, UNIVERSAL, TEK-LOK	USD	11.47	11.36
22_TAS_LE_USD	33520	CEW RMA REPAIR	USD	70.00	69.30
22_TAS_LE_USD	39059	BATTERY, PACK, TASER PULSE	USD	25.00	24.75
22_TAS_LE_USD	39066	TASER PULSE	USD	185.00	183.15
22_TAS_LE_USD	39070	PULSE HOLSTER - STICKY	USD	33.33	33.00
22_TAS_LE_USD	39071	PULSE HOLSTER - CROSSBREED APPENDIX CARRY, RH	USD	64.50	63.86
22_TAS_LE_USD	39072	PULSE HOLSTER - CROSSBREED APPENDIX CARRY, LH	USD	64.50	63.86
22_TAS_LE_USD	44205	21 FT NON-CONDUCTIVE TRAINING CARTRIDGE, X26/X26P	USD	32.15	31.83
22_TAS_LE_USD	44415	APPAREL, SIM SUIT, HELMET, BLACK	USD	134.00	132.66
22_TAS_LE_USD	44416	APPAREL, SIM SUIT, GLOVES, SET, BLACK	USD	75.74	74.98
22_TAS_LE_USD	44550	SUIT, ENHANCED SIM, MODEL II	USD	854.08	845.54
22_TAS_LE_USD	44729	BASIC INSTRUCTOR SCHOOL	USD	375.00	371.25
22_TAS_LE_USD	44934	CARRIER, CRTRDG, 30046, SINGLE TEKLOK	USD	22.24	22.02
22_TAS_LE_USD	44952	Holster - Blade Tech w/Tek-Lok	USD	52.12	51.60
22_TAS_LE_USD	44953	Holster, BladeTech (Left)	USD	52.12	51.60
22_TAS_LE_USD	44966	CARTRIDGE HOLDER, X26	USD	38.62	38.23
22_TAS_LE_USD	44972	HOLSTER, R, X26, BLACKHAWK, 44H015BK-R-B	USD	52.12	51.60
22_TAS_LE_USD	44973	HOLSTER, L, X26, BLACKHAWK, 44H015BK-L-B	USD	52.12	51.60
22_TAS_LE_USD	50030	INTERVIEW - SERVICE - MOBILE KIT REMOTE INSTALLATION	USD	500.00	495.00
22_TAS_LE_USD	50037	INTERVIEW - SOFTWARE - CLIENT (PER TOUCH PANEL-PC)	USD	1,500.00	1,485.00
22_TAS_LE_USD	50039	INTERVIEW - SOFTWARE - CLIENT MAINTENANCE (PER TOUCH PANEL-P	USD	25.00	24.75
22_TAS_LE_USD	50041	INTERVIEW - SOFTWARE - STREAMING SERVER LICENSE (PER SERVER)	USD	1,750.00	1,732.50
22_TAS_LE_USD	50043	INTERVIEW - SOFTWARE - STREAMING SERVER MAINTENANCE (PER SER	USD	29.17	28.88
22_TAS_LE_USD	50045	INTERVIEW - SOFTWARE - UNLIMITED E.COM STORAGE (PER CAMERA)	USD	99.00	98.01
22_TAS_LE_USD	50091	AXON COMMANDER, PRO LICENSE, PERPETUAL	USD	1,100.00	1,089.00
22_TAS_LE_USD	50092	AXON COMMANDER PRO SUPPORT AND MAINTENANCE	USD	22.92	22.69
22_TAS_LE_USD	50114	INTERVIEW - CAMERA - COVERT SENSOR	USD	370.00	366.30
22_TAS_LE_USD	50116	INTERVIEW - CAMERA - OVERT PTZ JOYSTICK	USD	515.00	509.85
22_TAS_LE_USD	50118	INTERVIEW - MIC - WIRED (STANDARD MIC)	USD	196.50	194.54
22_TAS_LE_USD	50149	CAM CONNECTION #OM-E-1C	USD	250.00	247.50
22_TAS_LE_USD	50197	COMMANDER TERM LICENSE - PRO	USD	40.00	39.60
22_TAS_LE_USD	50200	AXON SUPPORT ENGINEER, RESIDENT	USD	15,000.00	14,850.00
22_TAS_LE_USD	50203	FIELD ENGINEERING SERVICES (PER DAY), MATERIALS	USD	1,000.00	990.00
22_TAS_LE_USD	50210	AXON COMMANDER, CAMERA LICENSE, PERPETUAL	USD	360.00	356.40
22_TAS_LE_USD	50211	AXON COMMANDER, CAMERA LICENSE SMA, PERPETUAL	USD	7.50	7.43
22_TAS_LE_USD	50213	AXON COMMANDER, PROFESSIONAL LICENSE, TERM	USD	15.00	14.85
22_TAS_LE_USD	50218	INTERVIEW - CAMERA - COVERT MAIN UNIT	USD	595.00	589.05
22_TAS_LE_USD	50220	INTERVIEW - SWITCH - HP 8 PORT	USD	760.00	752.40
22_TAS_LE_USD	50221	INTERVIEW - SWITCH - HP 24 PORT	USD	1,305.00	1,291.95
22_TAS_LE_USD	50222	INTERVIEW - SWITCH - CISCO 24 PORT	USD	5,900.00	5,841.00
22_TAS_LE_USD	50249	Commander SSL Certificate - 1 Year	USD	15.00	14.85
22_TAS_LE_USD	50250	COMMANDER SSL CERTIFICATE - 2 YEAR	USD	30.00	29.70
22_TAS_LE_USD	50251	AXIS F0125 SENSOR UNIT, 12 METER CABLE	USD	325.00	321.75
22_TAS_LE_USD	50254	AXIS F1005-E SENSOR UNIT, 12 METER CABLE	USD	325.00	321.75
22_TAS_LE_USD	50258	INTERVIEW - IO MODULE CABINET	USD	325.00	321.75
22_TAS_LE_USD	50260	AUDIO EXTENSION CABLE, 3.5mm M/F STEREO, 50 FT	USD	10.00	9.90

22_TAS_LE_USD	50265	INTERVIEW - IO RED LED	USD	30.00	29.70
22_TAS_LE_USD	50266	COMMANDER SOFTWARE, INSTALLATION AND TRAINING	USD	2,000.00	1,980.00
22_TAS_LE_USD	50267	INTERVIEW - IO MODULE	USD	500.00	495.00
22_TAS_LE_USD	50268	POS-X TP6 TOUCH PANEL W/4GB RAM	USD	1,600.00	1,584.00
22_TAS_LE_USD	50280	INTERVIEW - MOBILE KIT - US MODEL	USD	12,000.00	11,880.00
22_TAS_LE_USD	50290	AXON COMMANDER TASER 7 PERPETUAL LICENSE	USD	360.00	356.40
22_TAS_LE_USD	50293	INTERVIEW - CAMERA - OVERT PTZ (PAN-TILT-ZOOM)	USD	1,075.00	1,064.25
22_TAS_LE_USD	50294	INTERVIEW - SERVER - LITE	USD	1,950.00	1,930.50
22_TAS_LE_USD	50295	INTERVIEW - SERVER - PRO	USD	4,455.00	4,410.45
22_TAS_LE_USD	50298	INTERVIEW - CAMERA - OVERT DOME	USD	796.00	788.04
22_TAS_LE_USD	50300	AXON DISPATCH LICENSE	USD	50.00	49.50
22_TAS_LE_USD	50306	DISPATCH USER - PATROL	USD	40.00	39.60
22_TAS_LE_USD	50307	DISPATCH USER LICENSE	USD	50.00	49.50
22_TAS_LE_USD	50322	INTERVIEW - TOUCH PANEL PRO	USD	2,700.00	2,673.00
22_TAS_LE_USD	50324	RESPOND, LTE SERVICE, AXON INDIA, ACCESS	USD	0.48	0.48
22_TAS_LE_USD	50326	RESPOND+, LTE SERVICE, AXON INDIA, ACCESS	USD	3.36	3.33
22_TAS_LE_USD	50328	RESPOND, SOFTWARE SERVICE, AXON INDIA, ACCESS	USD	4.32	4.28
22_TAS_LE_USD	50330	RESPOND+ SOFTWARE SERVICE, AXON INDIA, ACCESS	USD	14.85	14.70
22_TAS_LE_USD	50363	PTZ MICROPHONE KIT	USD	559.00	553.41
22_TAS_LE_USD	50364	INTERVIEW - MIC - LINE POWERED	USD	174.00	172.26
22_TAS_LE_USD	50430	INTERVIEW - SERVICE - IO MODULE - CABINET - 1 LED INSTALLATI	USD	552.50	546.98
22_TAS_LE_USD	50431	INTERVIEW - SERVICE - IO ADDITIONAL LED INSTALLATION	USD	234.00	231.66
22_TAS_LE_USD	50432	INTERVIEW - SERVICE - IO PUSH BUTTON INSTALLATION	USD	234.00	231.66
22_TAS_LE_USD	50433	INTERVIEW - IO PUSH BUTTON	USD	82.20	81.38
22_TAS_LE_USD	50448	EXT WARRANTY, INTERVIEW ROOM	USD	21.62	21.40
22_TAS_LE_USD	50470	INTERVIEW ROOM BUNDLE - 1 CAMERA, 1 ROOM TRUE UP	USD	164.10	162.46
22_TAS_LE_USD	50471	INTERVIEW ROOM BUNDLE - 1 CAMERA, 2 ROOM TRUE UP	USD	275.69	272.93
22_TAS_LE_USD	50472	INTERVIEW ROOM BUNDLE - 1 CAMERA, 3 ROOM TRUE UP	USD	387.29	383.42
22_TAS_LE_USD	50473	INTERVIEW ROOM BUNDLE - 1 CAMERA, 4 ROOM TRUE UP	USD	498.89	493.90
22_TAS_LE_USD	50474	INTERVIEW ROOM BUNDLE - 1 CAMERA, 5 ROOM TRUE UP	USD	610.49	604.39
22_TAS_LE_USD	50475	INTERVIEW ROOM BUNDLE - 2 CAMERA, 1 ROOM TRUE UP	USD	184.84	182.99
22_TAS_LE_USD	50476	INTERVIEW ROOM BUNDLE - 2 CAMERA, 2 ROOM TRUE UP	USD	317.18	314.01
22_TAS_LE_USD	50477	INTERVIEW ROOM BUNDLE - 2 CAMERA, 3 ROOM TRUE UP	USD	449.52	445.02
22_TAS_LE_USD	50478	INTERVIEW ROOM BUNDLE - 2 CAMERA, 4 ROOM TRUE UP	USD	581.86	576.04
22_TAS_LE_USD	50479	INTERVIEW ROOM BUNDLE - 2 CAMERA, 5 ROOM TRUE UP	USD	714.20	707.06
22_TAS_LE_USD	50480	INTERVIEW ROOM ADV BUNDLE - 1 CAMERA, 1 ROOM TRUE UP	USD	247.56	245.08
22_TAS_LE_USD	50481	INTERVIEW ROOM ADV BUNDLE - 1 CAMERA, 2 ROOM TRUE UP	USD	384.11	380.27
22_TAS_LE_USD	50482	INTERVIEW ROOM ADV BUNDLE - 1 CAMERA, 3 ROOM TRUE UP	USD	520.67	515.46
22_TAS_LE_USD	50483	INTERVIEW ROOM ADV BUNDLE - 1 CAMERA, 4 ROOM TRUE UP	USD	657.23	650.66
22_TAS_LE_USD	50484	INTERVIEW ROOM ADV BUNDLE - 1 CAMERA, 5 ROOM TRUE UP	USD	793.79	785.85
22_TAS_LE_USD	50485	INTERVIEW ROOM ADV BUNDLE - 2 CAMERA, 1 ROOM TRUE UP	USD	268.30	265.62
22_TAS_LE_USD	50486	INTERVIEW ROOM ADV BUNDLE - 2 CAMERA, 2 ROOM TRUE UP	USD	425.60	421.34
22_TAS_LE_USD	50487	INTERVIEW ROOM ADV BUNDLE - 2 CAMERA, 3 ROOM TRUE UP	USD	582.90	577.07
22_TAS_LE_USD	50488	INTERVIEW ROOM ADV BUNDLE - 2 CAMERA, 4 ROOM TRUE UP	USD	740.20	732.80
22_TAS_LE_USD	50489	INTERVIEW ROOM ADV BUNDLE - 2 CAMERA, 5 ROOM TRUE UP	USD	897.50	888.53
22_TAS_LE_USD	70027	EVIDENCE.COM DOCK, CORE	USD	314.00	310.86
22_TAS_LE_USD	70033	WALL MOUNT BRACKET, ASSY, EVIDENCE.COM DOCK	USD	43.90	43.46
22_TAS_LE_USD	70040	EVIDENCE.COM, DOCK, DESK PLATE, 6 BAYS	USD	35.00	34.65
22_TAS_LE_USD	70112	AXON SIGNAL UNIT	USD	279.00	276.21
22_TAS_LE_USD	70115	CONTROLLER, AXON FLEX, SIGNAL	USD	156.00	154.44
22_TAS_LE_USD	70116	SPPM, SIGNAL CONNECTED BATTERY PACK, X2/X26P	USD	121.76	120.54
22_TAS_LE_USD	70117	AXON SIGNAL UNIT, CABLE ASSEMBLY	USD	25.00	24.75
22_TAS_LE_USD	70976	SAFETY GLASSES	USD	5.78	5.72
22_TAS_LE_USD	71014	REPLACEMENT BATTERY SCREWDRIVER KIT	USD	6.66	6.59
22_TAS_LE_USD	71015	AXON BODY 3 - 1-BAY DOCK POWER SUPPLY, INTERNATIONAL	USD	10.00	9.90
22_TAS_LE_USD	71016	UK POWERCORD, 2M	USD	10.45	10.35
22_TAS_LE_USD	71017	EU POWERCORD, 2M	USD	10.45	10.35
22_TAS_LE_USD	71018	AUS POWERCORD, 2M	USD	10.45	10.35
22_TAS_LE_USD	71019	NORTH AMER POWER CORD FOR AB3 8-BAY, AB2 1-BAY / 6-BAY DOCK	USD	10.45	10.35
22_TAS_LE_USD	71023	FLEET CABLE ASSEMBLY, BATTERY BOX TO CAMERA	USD	15.00	14.85
22_TAS_LE_USD	71024	FLEET CABLE ASSEMBLY, ASU POWER	USD	25.00	24.75
22_TAS_LE_USD	71026	MAGNET MOUNT, FLEXIBLE REINFORCED, RAPIDLOCK	USD	30.35	30.05
22_TAS_LE_USD	71029	SIGNAL SIDEARM, HARDWARE PACK A	USD	0.75	0.74
22_TAS_LE_USD	71030	SIGNAL SIDEARM, HARDWARE PACK B	USD	0.75	0.74
22_TAS_LE_USD	71031	SIGNAL SIDEARM, HARDWARE PACK C	USD	0.75	0.74
22_TAS_LE_USD	71032	SIGNAL SIDEARM, HARDWARE PACK D	USD	0.75	0.74
22_TAS_LE_USD	71033	SIGNAL SIDEARM, HARDWARE PACK E	USD	1.25	1.24
22_TAS_LE_USD	71034	SIGNAL SIDEARM, HARDWARE PACK F	USD	1.25	1.24
22_TAS_LE_USD	71037	LOW RIDER, HEADBAND, FLEX 2	USD	30.35	30.05
22_TAS_LE_USD	71039	WI-FI OFFLOAD, SOFTWARE LICENSE	USD	600.00	594.00
22_TAS_LE_USD	71044	BATTERY, SIGNAL SIDEARM, CR2430 SINGLE PACK	USD	1.00	0.99
22_TAS_LE_USD	71079	CAMERA SYSTEM, FRONT, FLEET 2	USD	380.00	376.20
22_TAS_LE_USD	71080	CAMERA MOUNT, FRONT, FLEET 2	USD	20.00	19.80
22_TAS_LE_USD	71081	CAMERA SYSTEM, REAR, WITH MOUNT, FLEET 2	USD	380.00	376.20

22_TAS_LE_USD	71082	CAMERA CONTROLLER, REAR, FLEET 2	USD	180.00	178.20
22_TAS_LE_USD	71083	CONTROLLER MOUNT, REAR CAMERA, FLEET 2	USD	20.00	19.80
22_TAS_LE_USD	71084	JUNCTION BOX, FLEET 2	USD	80.00	79.20
22_TAS_LE_USD	71085	CABLE ASSEMBLY, BATTERY BOX TO CAMERA, FLEET 2	USD	15.00	14.85
22_TAS_LE_USD	71086	FLEET WIRELESS MICROPHONE	USD	240.00	237.60
22_TAS_LE_USD	71087	FLEET WIRELESS MICROPHONE CHARGING DOCK	USD	40.00	39.60
22_TAS_LE_USD	71088	AXON FLEET 2 KIT	USD	1,560.00	1,544.40
22_TAS_LE_USD	71100	CABLE ASSEMBLY, POWER HARNESS, FLEET 2	USD	15.00	14.85
22_TAS_LE_USD	71101	FLEET 2 UPGRADE INSTALLATION (PER VEHICLE)	USD	400.00	396.00
22_TAS_LE_USD	71102	FLEET 2 LAPEL MICROPHONE LICENSEORY	USD	12.00	11.88
22_TAS_LE_USD	71103	FLEET 2 MICROPHONE 2.5MM JACK PLUG	USD	3.00	2.97
22_TAS_LE_USD	71104	NORTH AMER POWER CORD FOR AB3 1-BAY DOCK	USD	10.00	9.90
22_TAS_LE_USD	71105	SIGNAL SIDEARM, RH HOLSTER, 0933-R	USD	249.00	246.51
22_TAS_LE_USD	71106	SIGNAL SIDEARM, LH HOLSTER, 0933-L	USD	249.00	246.51
22_TAS_LE_USD	71107	FERRITE CORE, FLEET 2	USD	6.15	6.09
22_TAS_LE_USD	71108	SIGNAL SIDEARM, RH HOLSTER, 1001-R	USD	249.00	246.51
22_TAS_LE_USD	71109	SIGNAL SIDEARM, LH HOLSTER, 1001-L	USD	249.00	246.51
22_TAS_LE_USD	71110	SIGNAL SIDEARM, RH HOLSTER, 1002-R	USD	249.00	246.51
22_TAS_LE_USD	71111	SIGNAL SIDEARM, LH HOLSTER, 1002-L	USD	249.00	246.51
22_TAS_LE_USD	71200	FLEET ANT, AIRGAIN, 5-IN-1, 2LTE, 2WIFI, 1GNSS, BL	USD	249.00	246.51
22_TAS_LE_USD	71201	FLEET ANT, AIRGAIN, 5-IN-1, 2LTE, 2WIFI, 1GNSS, WH	USD	249.00	246.51
22_TAS_LE_USD	71202	FLEET ANT, AIRGAIN, 2-IN-1, 2WIFI, INTERIOR	USD	90.00	89.10
22_TAS_LE_USD	71203	FLEET ANT, AIRGAIN, 7-IN-1, 4LTE/5G, 2WIFI, 1GNSS, BL	USD	349.00	345.51
22_TAS_LE_USD	71204	FLEET ANT, AIRGAIN, 9-IN-1, 4LTE/5G, 4WIFI, 1GNSS, BL	USD	399.00	395.01
22_TAS_LE_USD	71205	FLEET ANT, AIRGAIN, 4-IN-1, 4LTE/5G, BL	USD	299.00	296.01
22_TAS_LE_USD	71210	FLEET DOOR TRIGGER HARDWARE, US	USD	18.60	18.41
22_TAS_LE_USD	71211	FLEET DOOR TRIGGER HARDWARE, UK	USD	28.85	28.56
22_TAS_LE_USD	72000	FLEET 3 DUAL-VIEW CAMERA	USD	585.00	579.15
22_TAS_LE_USD	72001	FLEET 3 DUAL-VIEW CAMERA, WINDSHIELD MOUNT	USD	20.00	19.80
22_TAS_LE_USD	72002	FLEET 3 INTERIOR CAMERA, INTERIOR MOUNT	USD	20.00	19.80
22_TAS_LE_USD	72010	FLEET 3 HUB	USD	1,085.00	1,074.15
22_TAS_LE_USD	72011	FLEET 3 HUB, TRUNK MOUNT	USD	20.00	19.80
22_TAS_LE_USD	72012	FLEET 3 HUB, AC POWER SUPPLY	USD	75.00	74.25
22_TAS_LE_USD	72013	FLEET 3 HUB, CABLE ASSEMBLY, POWER	USD	75.00	74.25
22_TAS_LE_USD	72020	FLEET 3 WIRELESS MIC	USD	240.00	237.60
22_TAS_LE_USD	72021	FLEET 3 WIRELESS MIC, BELT MOUNT	USD	20.00	19.80
22_TAS_LE_USD	72022	FLEET 3 WIRELESS MIC, CHARGING BASE	USD	240.00	237.60
22_TAS_LE_USD	72023	FLEET 3 WIRELESS MIC, CHARGING BASE, WHIP ANTENNA	USD	20.00	19.80
22_TAS_LE_USD	72024	FLEET 3 WIRELESS MIC, CHARGING BASE, REMOTE ANTENNA	USD	50.00	49.50
22_TAS_LE_USD	72025	FLEET 3 WIRELESS MIC, LAPEL MIC	USD	20.00	19.80
22_TAS_LE_USD	72026	FLEET 3 WIRELESS MIC, AC POWER POE INJECTOR	USD	50.00	49.50
22_TAS_LE_USD	72027	FLEET 3 WIRELESS MIC, REPLACEMENT BATTERY	USD	50.00	49.50
22_TAS_LE_USD	72030	FLEET ETHERNET CABLE, CAT6, 6 FT	USD	25.00	24.75
22_TAS_LE_USD	72031	FLEET ETHERNET CABLE, CAT6, 15 FT	USD	25.00	24.75
22_TAS_LE_USD	72032	FLEET ETHERNET CABLE, CAT6, 20 FT	USD	25.00	24.75
22_TAS_LE_USD	72033	FLEET ANT, AIRGAIN, 3-IN-1 2WIFI, 1GNSS, INTERIOR	USD	75.00	74.25
22_TAS_LE_USD	72034	FLEET SIM INSERTION, VZW	USD	15.00	14.85
22_TAS_LE_USD	72035	FLEET 3 WIRELESS MIC KIT	USD	600.00	594.00
22_TAS_LE_USD	72036	FLEET 3 STANDARD 2 CAMERA KIT	USD	2,405.00	2,380.95
22_TAS_LE_USD	72037	FLEET 3 INTERIOR CAMERA	USD	500.00	495.00
22_TAS_LE_USD	72038	FLEET 3 HUB, CONSOLE MOUNT, GAMBER JOHNSON	USD	42.00	41.58
22_TAS_LE_USD	72039	FLEET 3 HUB, CONSOLE MOUNT, HAVIS	USD	42.00	41.58
22_TAS_LE_USD	72040	FLEET REFRESH, 2 CAMERA KIT	USD	2,710.00	2,682.90
22_TAS_LE_USD	72041	FLEET DUAL-VIEW CAMERA REFRESH	USD	660.00	653.40
22_TAS_LE_USD	72042	FLEET INTERIOR CAMERA REFRESH	USD	565.00	559.35
22_TAS_LE_USD	72043	FLEET HUB REFRESH	USD	1,220.00	1,207.80
22_TAS_LE_USD	72044	FLEET WIRELESS MIC REFRESH	USD	270.00	267.30
22_TAS_LE_USD	72045	FLEET CHARGING BASE REFRESH	USD	270.00	267.30
22_TAS_LE_USD	72046	FLEET WIRELESS MIC KIT REFRESH	USD	610.00	603.90
22_TAS_LE_USD	72047	FLEET 3 HUB, CONSOLE MOUNT, TROY	USD	42.00	41.58
22_TAS_LE_USD	72048	FLEET SIM INSERTION, ATT	USD	15.00	14.85
22_TAS_LE_USD	72049	FLEET SIM INSERTION, TMO	USD	15.00	14.85
22_TAS_LE_USD	73004	WALL CHARGER, USB SYNC CABLE, FLEX	USD	15.00	14.85
22_TAS_LE_USD	73008	OAKLEY, CLIP, FLEX	USD	20.00	19.80
22_TAS_LE_USD	73010	LOWRIDER, HEADBAND, FLEX	USD	50.00	49.50
22_TAS_LE_USD	73013	HELMET MOUNT, FLEX	USD	25.00	24.75
22_TAS_LE_USD	73020	UNIVERSAL MAGNET, CLIP, FLEX	USD	8.00	7.92
22_TAS_LE_USD	73022	CABLE, STRAIGHT TO RIGHT ANGLE, 18	USD	5.95	5.89
22_TAS_LE_USD	73028	CABLE, RIGHT ANGLE TO RIGHT ANGLE, 36	USD	5.95	5.89
22_TAS_LE_USD	73031	VIEWER, IOS	USD	277.00	274.23
22_TAS_LE_USD	73034	OAKLEY FLAK JACKET&1/2 KIT, FLEX	USD	154.00	152.46
22_TAS_LE_USD	73036	CONTROLLER, HOLSTER, BELT CLIPS, FLEX	USD	30.00	29.70
22_TAS_LE_USD	73058	LOW RIDER, HEADBAND, LARGE, FLEX	USD	55.00	54.45
22_TAS_LE_USD	73060	CABLE, COILED, STRAIGHT TO RIGHT ANGLE, 48	USD	13.00	12.87

22_TAS_LE_USD	73081	WALL WART, 2 USB, 2.1/1.0 AMP CHARGER, INT KIT	USD	15.65	15.49
22_TAS_LE_USD	73082	WALL WART, 2 USB, 2.1/1.0 AMP CHARGER	USD	14.95	14.80
22_TAS_LE_USD	73092	VIEWER, ANDROID TABLET	USD	261.00	258.39
22_TAS_LE_USD	73104	VIEWER, STANDARD ANDROID	USD	282.00	279.18
22_TAS_LE_USD	73110	BODYCAM, NON-FUNCTIONAL TRAINING CAMERA, BODY 2	USD	99.00	98.01
22_TAS_LE_USD	73111	AXON BODY 2, ONLINE, BLK, AV, FIXED KLICKFAST	USD	522.00	516.78
22_TAS_LE_USD	73112	AXON BODY 2, ONLINE, BLK, AV	USD	522.00	516.78
22_TAS_LE_USD	73122	AXON 2-CAMERA FLEET SOLUTION TRUE UP FEE	USD	93.00	92.07
22_TAS_LE_USD	73125	AXON 2-CAMERA FLEET SOLUTION WITH TAP TRUE UP FEE	USD	136.75	135.38
22_TAS_LE_USD	73202	AXON BODY 3 - NA10 - US - BLK - RAPIDLOCK	USD	699.00	692.01
22_TAS_LE_USD	73203	AXON BODY 3 - EU07 - EU - BLK - RAPIDLOCK	USD	699.00	692.01
22_TAS_LE_USD	73204	AXON BODY 3 - AP09 - ANZ - BLK - RAPIDLOCK	USD	699.00	692.01
22_TAS_LE_USD	73206	AXON BODY 3 - EU07 - YLW ACCENTS - KLICKFAST	USD	699.00	692.01
22_TAS_LE_USD	73209	AXON BODY 3 - NA10 - CANADA	USD	699.00	692.01
22_TAS_LE_USD	73214	AXON BODY 3 - EU07 - YLW ACCENTS - RAPIDLOCK	USD	734.00	726.66
22_TAS_LE_USD	73215	AXON BODY 3 - NON-FUNCTIONAL TRAINING CAMERA	USD	50.00	49.50
22_TAS_LE_USD	73218	AXON BODY 3 - NA10 - US ENTERPRISE - BLK - RAPIDLOCK	USD	699.00	692.01
22_TAS_LE_USD	73220	AXON BODY 3 - EU07 - MALDIVES - BLK - RAPIDLOCK	USD	699.00	692.01
22_TAS_LE_USD	73221	AXON BODY 3 - AP09 - INDIA - BLK - RAPIDLOCK	USD	699.00	692.01
22_TAS_LE_USD	73222	AXON BODY 3 - AP09 - LATAM 1 - BLK - RAPIDLOCK	USD	699.00	692.01
22_TAS_LE_USD	73225	AXON BODY 3 - FUNCTIONAL TRAINING CAMERA	USD	699.00	692.01
22_TAS_LE_USD	73309	AXON CAMERA REFRESH ONE	USD	755.00	747.45
22_TAS_LE_USD	73310	AXON CAMERA REFRESH TWO	USD	790.00	782.10
22_TAS_LE_USD	73313	1-BAY DOCK AXON CAMERA REFRESH ONE	USD	445.00	440.55
22_TAS_LE_USD	73314	1-BAY DOCK AXON CAMERA REFRESH TWO	USD	465.00	460.35
22_TAS_LE_USD	73317	1-BAY DOCK AXON CAMERA REFRESH THREE	USD	485.00	480.15
22_TAS_LE_USD	73318	1-BAY DOCK AXON CAMERA REFRESH FOUR	USD	510.00	504.90
22_TAS_LE_USD	73345	AXON CAMERA REFRESH THREE	USD	825.00	816.75
22_TAS_LE_USD	73346	AXON CAMERA REFRESH FOUR	USD	860.00	851.40
22_TAS_LE_USD	73347	MULTI-BAY BWC DOCK 3RD REFRESH	USD	1,760.00	1,742.40
22_TAS_LE_USD	73348	MULTI-BAY BWC DOCK 4TH REFRESH	USD	1,840.00	1,821.60
22_TAS_LE_USD	73352	BWC HARDWARE FINANCING TRUE UP PAYMENT	USD	23.30	23.07
22_TAS_LE_USD	73390	TRANSFERRED WARRANTY, CRADLEPOINT ROUTER	USD	-	-
22_TAS_LE_USD	73391	FLEET 3 NEW INSTALLATION (PER VEHICLE)	USD	1,200.00	1,188.00
22_TAS_LE_USD	73392	FLEET 3 UPGRADE INSTALLATION (PER VEHICLE)	USD	800.00	792.00
22_TAS_LE_USD	73393	FLEET 3 REFRESH INSTALLATION (PER VEHICLE)	USD	400.00	396.00
22_TAS_LE_USD	73394	FLEET 2 REFRESH INSTALLATION (PER VEHICLE)	USD	400.00	396.00
22_TAS_LE_USD	73447	AWARE TO AWARE PLUS UPGRADE LICENSE	USD	14.00	13.86
22_TAS_LE_USD	73449	RESPOND DEVICE LICENSE	USD	5.00	4.95
22_TAS_LE_USD	73478	REDACTION ASSISTANT USER LICENSE	USD	9.00	8.91
22_TAS_LE_USD	73618	CITIZEN FOR COMMUNITIES USER LICENSE	USD	9.00	8.91
22_TAS_LE_USD	73632	TASER 7 BASIC TRUE UP	USD	6.00	5.94
22_TAS_LE_USD	73638	STANDARDS ACCESS LICENSE	USD	9.00	8.91
22_TAS_LE_USD	73680	RESPOND DEVICE PLUS LICENSE-	USD	19.00	18.81
22_TAS_LE_USD	73681	AXON RECORDS FULL	USD	29.00	28.71
22_TAS_LE_USD	73682	AUTO TAGGING LICENSE	USD	9.00	8.91
22_TAS_LE_USD	73683	10 GB EVIDENCE.COM A-LA-CART STORAGE-	USD	0.40	0.40
22_TAS_LE_USD	73684	10 GB EVIDENCE.COM ARCHIVAL A-LA-CART STORAGE	USD	0.07	0.07
22_TAS_LE_USD	73686	EVIDENCE.COM UNLIMITED AXON DEVICE STORAGE-	USD	24.00	23.76
22_TAS_LE_USD	73687	EVIDENCE.COM VIEWER LICENSE	USD	5.00	4.95
22_TAS_LE_USD	73688	MULTI-BAY BWC DOCK 2ND REFRESH	USD	1,685.00	1,668.15
22_TAS_LE_USD	73689	MULTI-BAY BWC DOCK 1ST REFRESH	USD	1,610.00	1,593.90
22_TAS_LE_USD	73739	PERFORMANCE LICENSE	USD	9.00	8.91
22_TAS_LE_USD	73746	PROFESSIONAL EVIDENCE.COM LICENSE (Formerly SKU 73746)	USD	39.00	38.61
22_TAS_LE_USD	73778	CAMERA USER EVIDENCE.COM LICENSE ACCESS	USD	10.00	9.90
22_TAS_LE_USD	73808	OSP 7+ YEARS 6 YEAR TRUE UP	USD	55.40	54.85
22_TAS_LE_USD	73809	OSP 7+ YEARS 8 YEAR TRUE UP	USD	89.00	88.11
22_TAS_LE_USD	73812	OFFICER SAFETY PLAN 7 TRUE UP PAYMENT: YEAR 1	USD	88.75	87.86
22_TAS_LE_USD	73813	OFFICER SAFETY PLAN 7 TRUE UP PAYMENT: YEAR 2	USD	54.00	53.46
22_TAS_LE_USD	73838	PROSECUTOR PROFESSIONAL ACCESS LICENSE	USD	39.00	38.61
22_TAS_LE_USD	73840	EVIDENCE.COM BASIC LICENSE	USD	15.00	14.85
22_TAS_LE_USD	73843	UNLIMITED EVIDENCE.COM TAP BUNDLE TRUE UP PAYMENT YEAR 1	USD	35.85	35.49
22_TAS_LE_USD	73844	UNLIMITED EVIDENCE.COM TAP BUNDLE TRUE UP PAYMENT YEAR 3	USD	12.25	12.13
22_TAS_LE_USD	73849	ADV USER MGT IMPLEMENTATION SERVICE	USD	10,000.00	9,900.00
22_TAS_LE_USD	73850	ADVANCE DIGITAL EVIDENCE MANAGEMENT ADD-ON LICENSE	USD	15.00	14.85
22_TAS_LE_USD	73890	RECORDS LICENSE, NON-OSP	USD	29.00	28.71
22_TAS_LE_USD	73891	RECORDS LICENSE, NON-SWORN	USD	29.00	28.71
22_TAS_LE_USD	73893	STANDARDS LICENSE, NON-SWORN	USD	20.00	19.80
22_TAS_LE_USD	73896	STANDARDS SERVICE, BASIC	USD	10,000.00	9,900.00
22_TAS_LE_USD	73897	STANDARDS SERVICE, PREMIUM	USD	20,000.00	19,800.00
22_TAS_LE_USD	73926	CORRECTIONS POST OFFICER SAFETY TRUE-UP PAYMENT	USD	158.50	156.92
22_TAS_LE_USD	73929	CORRECTIONS OFFICER SAFETY TRUE-UP PAYMENT	USD	57.75	57.17
22_TAS_LE_USD	73932	CORRECTIONS POST OFFICER SAFETY TRUE-UP PAYMENT 2	USD	231.25	228.94
22_TAS_LE_USD	73933	CORRECTIONS OFFICER SAFETY TRUE-UP PAYMENT 2	USD	87.25	86.38



22_TAS_LE_USD	73942	OFFICER SAFETY PLAN 7 PREMIUM TRUE UP PAYMENT	USD	54.00	53.46
22_TAS_LE_USD	73950	OFFICER SAFETY PLAN 7 PLUS PLUS TRUE UP PAYMENT 2	USD	86.25	85.39
22_TAS_LE_USD	73951	OFFICER SAFETY PLAN 7 PLUS TRUE UP PAYMENT 1	USD	50.75	50.24
22_TAS_LE_USD	73952	OFFICER SAFETY PLAN 7 PLUS TRUE UP PAYMENT 2	USD	80.75	79.94
22_TAS_LE_USD	73953	OFFICER SAFETY PLAN 7 TRUE UP PAYMENT 1	USD	54.25	53.71
22_TAS_LE_USD	73954	OFFICER SAFETY PLAN 7 TRUE UP PAYMENT 2	USD	87.75	86.87
22_TAS_LE_USD	73955	OFFICER SAFETY PLAN STANDARD TRUE UP PAYMENT 1	USD	33.75	33.41
22_TAS_LE_USD	73956	OFFICER SAFETY PLAN STANDARD TRUE UP PAYMENT 2	USD	53.00	52.47
22_TAS_LE_USD	73969	OFFICER SAFETY PLAN 7 PREMIUM TRUE UP 1	USD	28.00	27.72
22_TAS_LE_USD	73970	OFFICER SAFETY PLAN 7 PREMIUM TRUE UP 2	USD	25.00	24.75
22_TAS_LE_USD	73971	OFFICER SAFETY PLAN 7 PREMIUM TRUE UP 3	USD	70.25	69.55
22_TAS_LE_USD	73972	OFFICER SAFETY PLAN 7 PREMIUM TRUE UP 4	USD	65.50	64.85
22_TAS_LE_USD	73973	OFFICER SAFETY PLAN 7 PREMIUM TRUE UP 5	USD	80.25	79.45
22_TAS_LE_USD	73974	OFFICER SAFETY PLAN 7 PREMIUM TRUE UP 6	USD	64.50	63.86
22_TAS_LE_USD	73975	OFFICER SAFETY PLAN 7 PREMIUM TRUE UP 7	USD	113.46	112.33
22_TAS_LE_USD	73976	OFFICER SAFETY PLAN 7 PLUS TRUE UP 1	USD	26.25	25.99
22_TAS_LE_USD	73977	OFFICER SAFETY PLAN 7 PLUS TRUE UP 2	USD	22.75	22.52
22_TAS_LE_USD	73978	OFFICER SAFETY PLAN 7 PLUS TRUE UP 3	USD	65.00	64.35
22_TAS_LE_USD	73979	OFFICER SAFETY PLAN 7 PLUS TRUE UP 4	USD	60.25	59.65
22_TAS_LE_USD	73980	OFFICER SAFETY PLAN 7 PLUS TRUE UP 5	USD	74.00	73.26
22_TAS_LE_USD	73981	OFFICER SAFETY PLAN 7 PLUS TRUE UP 6	USD	59.00	58.41
22_TAS_LE_USD	73982	OFFICER SAFETY PLAN 7 PLUS TRUE UP 7	USD	104.75	103.70
22_TAS_LE_USD	73983	OFFICER SAFETY PLAN 7 TRUE UP 1	USD	26.25	25.99
22_TAS_LE_USD	73984	OFFICER SAFETY PLAN 7 TRUE UP 2	USD	20.75	20.54
22_TAS_LE_USD	73985	OFFICER SAFETY PLAN 7 TRUE UP 3	USD	65.25	64.60
22_TAS_LE_USD	73986	OFFICER SAFETY PLAN 7 TRUE UP 4	USD	59.00	58.41
22_TAS_LE_USD	73987	OFFICER SAFETY PLAN 7 TRUE UP 5	USD	72.75	72.02
22_TAS_LE_USD	73988	OFFICER SAFETY PLAN 7 TRUE UP 6	USD	55.50	54.95
22_TAS_LE_USD	73989	OFFICER SAFETY PLAN 7 TRUE UP 7	USD	104.00	102.96
22_TAS_LE_USD	74001	AXON CAMERA ASSEMBLY, ONLINE, AXON BODY 2, BLK	USD	522.00	516.78
22_TAS_LE_USD	74004	AXON CAMERA ASSEMBLY, OFFLINE, AXON BODY 2, BLK	USD	731.00	723.69
22_TAS_LE_USD	74006	AXON CAMERA BATTERY PACK, AXON BODY 2, BLK	USD	40.80	40.39
22_TAS_LE_USD	74008	AXON DOCK, 6 BAY + CORE, AXON BODY 2	USD	1,563.00	1,547.37
22_TAS_LE_USD	74009	AXON DOCK, SINGLE BAY + CORE, AXON BODY 2	USD	413.00	408.87
22_TAS_LE_USD	74010	AXON DOCK, 6 BAY, AXON BODY 2	USD	1,249.00	1,236.51
22_TAS_LE_USD	74011	AXON DOCK, SINGLE BAY, AXON BODY 2	USD	99.00	98.01
22_TAS_LE_USD	74018	Z-BRACKET MOUNT, MENS, AXON RAPIDLOCK	USD	31.30	30.99
22_TAS_LE_USD	74019	Z-BRACKET MOUNT, WOMENS, AXON RAPIDLOCK	USD	31.30	30.99
22_TAS_LE_USD	74020	MAGNET MOUNT, FLEXIBLE, AXON RAPIDLOCK	USD	31.30	30.99
22_TAS_LE_USD	74021	MAGNET MOUNT, THICK OUTERWEAR, AXON RAPIDLOCK	USD	31.30	30.99
22_TAS_LE_USD	74022	SM POCKET MOUNT, 4 IN, AXON RAPIDLOCK	USD	31.30	30.99
22_TAS_LE_USD	74023	LG POCKET MOUNT, 6 IN, AXON RAPIDLOCK	USD	31.30	30.99
22_TAS_LE_USD	74024	BATTERY SYSTEM, AXON FLEET	USD	100.00	99.00
22_TAS_LE_USD	74025	MOUNT ASSEMBLY, AXON FLEET	USD	83.75	82.91
22_TAS_LE_USD	74026	AXON CAMERA ASSEMBLY, ONLINE, AXON BODY 2, BLK, CLICKFAST	USD	522.00	516.78
22_TAS_LE_USD	74027	Axon Fleet Dongle	USD	15.65	15.49
22_TAS_LE_USD	74028	WING CLIP MOUNT, AXON RAPIDLOCK	USD	31.30	30.99
22_TAS_LE_USD	74029	AXON BODY 2 CAMERA ASSEMBLY, 5GHZ WIFI DISABLED	USD	522.00	516.78
22_TAS_LE_USD	74032	AXON CAMERA ASSEMBLY, ONLINE, AXON BODY 2, YEL	USD	522.00	516.78
22_TAS_LE_USD	74033	AXON CAMERA ASSEMBLY, OFFLINE, AXON BODY 2, YEL	USD	731.00	723.69
22_TAS_LE_USD	74034	TILT MOUNT, AXON RAPIDLOCK	USD	31.30	30.99
22_TAS_LE_USD	74035	ANCHOR MOUNT, VERTICAL, AXON RAPIDLOCK	USD	31.35	31.04
22_TAS_LE_USD	74036	ANCHOR MOUNT, HORIZONTAL, AXON RAPIDLOCK	USD	31.35	31.04
22_TAS_LE_USD	74037	X2 HARD CASE AND FOAM	USD	163.12	161.49
22_TAS_LE_USD	74052	WEARABLE CABLE ASSEMBLY, 6 IN, BLACK, FLEX 2	USD	14.30	14.16
22_TAS_LE_USD	74053	ADAPTER, FLEX 1 TO FLEX 2 DVR MOUNT	USD	13.60	13.46
22_TAS_LE_USD	74054	VELCRO MOUNT, RAPID LOCK	USD	19.90	19.70
22_TAS_LE_USD	74055	INTERVIEW - ENCLOSURE - FIRE STROBE	USD	222.00	219.78
22_TAS_LE_USD	74056	INTERVIEW - TOUCH PANEL WALL MOUNT	USD	64.00	63.36
22_TAS_LE_USD	74059	INTERVIEW - ENCLOSURE - MOTION SENSOR	USD	135.00	133.65
22_TAS_LE_USD	74062	INTERVIEW ROOM 5 YR EXTENDED WARRANTY	USD	1,297.00	1,284.03
22_TAS_LE_USD	74063	FLEET 2 NEW INSTALLATION (PER VEHICLE)	USD	1,200.00	1,188.00
22_TAS_LE_USD	74064	FLEET INSTALLATION, WAP INTEGRATION, 5 CONCURRENT	USD	18,745.00	18,557.55
22_TAS_LE_USD	74065	FLEET INSTALLATION, WAP INTEGRATION, 25 CONCURRENT	USD	32,980.00	32,650.20
22_TAS_LE_USD	74066	WI-FI DEVELOPMENT SERVICES	USD	1,000.00	990.00
22_TAS_LE_USD	74074	WI-FI OFFLOAD SERVER, HARDWARE	USD	3,500.00	3,465.00
22_TAS_LE_USD	74110	FLEET ETHERNET CABLE, CAT6, 25 FT	USD	25.00	24.75
22_TAS_LE_USD	74111	FIELD ENGINEERING SERVICES (DAY RATE), TRAVEL	USD	3,500.00	3,465.00
22_TAS_LE_USD	74116	INTERVIEW - ENCLOSURE - FLUSH MOUNT	USD	121.00	119.79
22_TAS_LE_USD	74118	INTERVIEW COVERT ENCLOSURE - THERMOSTAT	USD	210.00	207.90
22_TAS_LE_USD	74200	TASER 7 6-BAY DOCK AND CORE	USD	1,500.00	1,485.00
22_TAS_LE_USD	74201	TASER 7 SINGLE BAY DOCK + CORE	USD	649.00	642.51
22_TAS_LE_USD	74204	TASER 7 SINGLE BAY BATTERY DATAPORT, INTERNATIONAL	USD	367.50	363.83
22_TAS_LE_USD	74208	TASER 7 SINGLE BAY BATTERY DATAPORT, NORTH AMERICA	USD	367.50	363.83

22_TAS_LE_USD	74209	TASER 7 6-BAY BATTERY DATAPORT	USD	1,263.60	1,250.96
22_TAS_LE_USD	74210	AXON BODY 3 - 8 BAY DOCK	USD	1,495.00	1,480.05
22_TAS_LE_USD	74211	AXON BODY 3 - 1 BAY DOCK	USD	200.00	198.00
22_TAS_LE_USD	74214	AXON BODY 3 - 8 BAY DOCK W/O POWER SUPPLY	USD	1,495.00	1,480.05
22_TAS_LE_USD	74300	FLOCK SAFETY ALPR CAMERA SYSTEM	USD	2,500.00	2,475.00
22_TAS_LE_USD	74302	FLOCK SAFETY ALPR CAMERA SYSTEM INSTALLATION	USD	250.00	247.50
22_TAS_LE_USD	74310	FLOCK CAMERA REFERRAL	USD	37.50	37.13
22_TAS_LE_USD	75000	SIGNAL SIDEARM ADHESIVE MOUNT	USD	249.00	246.51
22_TAS_LE_USD	75001	SIGNAL SIDEARM ADHESIVE MOUNT REMOVAL KIT	USD	1.52	1.50
22_TAS_LE_USD	75002	SIGNAL SIDEARM ADHESIVE MOUNT INSTALLATION KIT (SPARE)	USD	5.00	4.95
22_TAS_LE_USD	75003	SIGNAL SIDEARM, RH HOLSTER, 0794-R	USD	249.00	246.51
22_TAS_LE_USD	75004	SIGNAL SIDEARM, LH HOLSTER, 0794-L	USD	249.00	246.51
22_TAS_LE_USD	75007	SIGNAL SIDEARM, RH HOLSTER, 0803-R	USD	249.00	246.51
22_TAS_LE_USD	75008	SIGNAL SIDEARM, LH HOLSTER, 0803-L	USD	249.00	246.51
22_TAS_LE_USD	75010	MASTER INSTRUCTOR SCHOOL	USD	1,495.00	1,480.05
22_TAS_LE_USD	75014	SIGNAL SIDEARM, INSTALLATION SERVICE	USD	2,500.00	2,475.00
22_TAS_LE_USD	75015	SIGNAL SIDEARM KIT	USD	249.00	246.51
22_TAS_LE_USD	75020	CROUZET BM1R16MV1, SIGNAL SIR	USD	65.00	64.35
22_TAS_LE_USD	75021	DIN RAIL, SIGNAL SIR	USD	4.00	3.96
22_TAS_LE_USD	75022	AXON BODY 3 - RAPIDLOCK SCREW REPAIR KIT	USD	10.00	9.90
22_TAS_LE_USD	79999	AUTO TAGGING / PERFORMANCE IMPLEMENTATION SERVICE	USD	-	-
22_TAS_LE_USD	80002	TARGET, PAPER, CONDUCTIVE INK, CIVILIAN	USD	10.50	10.40
22_TAS_LE_USD	80004	TARGET, CONDUCTIVE, 2 PART, TOP AND BOTTOM	USD	40.20	39.80
22_TAS_LE_USD	80087	TASER 7 TARGET, CONDUCTIVE, PROFESSIONAL (RUGGEDIZED)	USD	157.95	156.37
22_TAS_LE_USD	80089	TARGET, CONDUCTIVE HALT HYBRID, TASER 7	USD	157.95	156.37
22_TAS_LE_USD	80090	TARGET FRAME, PROFESSIONAL, 27.5 IN. X 75 IN., TASER 7	USD	78.98	78.19
22_TAS_LE_USD	80100	CUSTOMER CARE, LASER, ENGRAVING	USD	6.00	5.94
22_TAS_LE_USD	80129	SIGNAL ONLY OR ROUTER ONLY INSTALLATION PER VEHICLE	USD	250.00	247.50
22_TAS_LE_USD	80134	1 DAY, TRAIN THE INSTALLER, SIGNAL INSTALLATION, PER SITE	USD	2,000.00	1,980.00
22_TAS_LE_USD	80146	VIRTUAL BODYCAM STARTER	USD	1,000.00	990.00
22_TAS_LE_USD	80179	FLEET 2 TAP TRUE-UP PAYMENT	USD	58.00	57.42
22_TAS_LE_USD	80190	Evidence.com Channel Services	USD	5,000.00	4,950.00
22_TAS_LE_USD	80214	FLEET EVIDENCE.COM UNLIMITED STORAGE	USD	34.00	33.66
22_TAS_LE_USD	80218	WI-FI OFFLOAD, SOFTWARE LICENSE MAINTENANCE	USD	50.00	49.50
22_TAS_LE_USD	80221	FLEET EVIDENCE.COM LICENSE	USD	29.00	28.71
22_TAS_LE_USD	80223	INACTIVE CHANNEL LICENSE	USD	5,000.00	4,950.00
22_TAS_LE_USD	80225	ACTIVE CHANNEL LICENSE	USD	5,000.00	4,950.00
22_TAS_LE_USD	80227	RESPOND DEVICE VIEW-ONLY ACCESS	USD	24.00	23.76
22_TAS_LE_USD	80275	AXON COMMANDER, PRO LICENSE, SMA	USD	22.91	22.68
22_TAS_LE_USD	80277	AXON COMMANDER, PRO LICENSE, TERM	USD	39.00	38.61
22_TAS_LE_USD	80279	COMMANDER CAMERA LICENSE, PERPETUAL SMA	USD	30.00	29.70
22_TAS_LE_USD	80281	COMMANDER CAMERA LICENSE, TERM	USD	10.00	9.90
22_TAS_LE_USD	80283	COMMANDER - TASER 7 - TERM LICENSE	USD	5.00	4.95
22_TAS_LE_USD	80285	COMMANDER - TASER 7 - PERPETUAL LICENSE SMA	USD	87.00	86.13
22_TAS_LE_USD	80290	AXON COMMANDER, BASIC LICENSE, TERM ACCESS	USD	15.00	14.85
22_TAS_LE_USD	80294	AXON COMMANDER SERVER PERPETUAL LICENSE	USD	2,500.00	2,475.00
22_TAS_LE_USD	80296	AXON COMMANDER SERVER SMA	USD	53.00	52.47
22_TAS_LE_USD	80298	AXON COMMANDER SERVER TERM LICENSE ACCESS	USD	42.00	41.58
22_TAS_LE_USD	80320	PEO ADD-ON LICENSE	USD	9.00	8.91
22_TAS_LE_USD	80322	LIVE STREAMING ADD-ON ACCESS	USD	9.00	8.91
22_TAS_LE_USD	80372	EXT WARRANTY, FLEET 2 JUNCTION BOX	USD	0.33	0.33
22_TAS_LE_USD	80373	EXT WARRANTY, FLEET 2 BATTERY SYSTEM	USD	0.38	0.38
22_TAS_LE_USD	80374	EXT WARRANTY, TASER 7 BATTERY PACK	USD	0.44	0.44
22_TAS_LE_USD	80375	EXT WARRANTY, FLEET 2 REAR CAMERA CONTROLLER	USD	0.75	0.74
22_TAS_LE_USD	80376	EXT WARRANTY, FLEET 2, WIRELESS MIC	USD	0.87	0.86
22_TAS_LE_USD	80377	EXT WARRANTY, FLEET 3, CHARGING BASE	USD	1.02	1.01
22_TAS_LE_USD	80378	EXT WARRANTY, FLEET 3, WIRELESS MIC	USD	1.02	1.01
22_TAS_LE_USD	80379	EXT WARRANTY, FLEET 2 SIGNAL UNIT	USD	1.16	1.15
22_TAS_LE_USD	80380	EXT WARRANTY, DOCK CORE	USD	1.31	1.30
22_TAS_LE_USD	80381	EXT WARRANTY, TASER 7 SINGLE BAY DATAPORT	USD	1.54	1.52
22_TAS_LE_USD	80382	EXT WARRANTY, FLEET 2 FRONT CAMERA SYSTEM	USD	1.58	1.56
22_TAS_LE_USD	80383	EXT WARRANTY, FLEET 2 REAR CAMERA SYSTEM	USD	1.58	1.56
22_TAS_LE_USD	80384	EXT WARRANTY, FLEET 3, WIRELESS MIC KIT	USD	2.04	2.02
22_TAS_LE_USD	80385	EXT WARRANTY, FLEET 3, INTERIOR CAMERA	USD	2.08	2.06
22_TAS_LE_USD	80386	EXT WARRANTY, FLEET 3, DUAL-VIEW CAMERA	USD	2.40	2.38
22_TAS_LE_USD	80387	EXT WARRANTY, TASER 7 SINGLE BAY DOCK	USD	2.85	2.82
22_TAS_LE_USD	80388	EXT WARRANTY, TASER CAM TCHD	USD	3.58	3.54
22_TAS_LE_USD	80389	EXT WARRANTY, FLEET 3, HUB	USD	4.48	4.44
22_TAS_LE_USD	80390	EXT WARRANTY, TASER 7 SIX BAY BATTERY DATAPORT	USD	5.27	5.22
22_TAS_LE_USD	80391	EXT WARRANTY, BODY 3 SINGLE BAY DOCK	USD	5.42	5.37
22_TAS_LE_USD	80392	EXT WARRANTY, BODY 2 SINGLE BAY AND CORE DOCK	USD	5.66	5.60
22_TAS_LE_USD	80393	EXT WARRANTY, FLEX 2 SINGLE BAY AND CORE DOCK	USD	5.75	5.69
22_TAS_LE_USD	80394	EXT WARRANTY, TASER 7 CQ HANDLE	USD	6.04	5.98
22_TAS_LE_USD	80395	EXT WARRANTY, TASER 7 HANDLE	USD	6.58	6.51

22_TAS_LE_USD	80396	EXT WARRANTY, TASER 7 SIX BAY DOCK	USD	6.58	6.51
22_TAS_LE_USD	80397	EXT WARRANTY, FLEET 2 KIT	USD	6.50	6.44
22_TAS_LE_USD	80398	EXT WARRANTY, X26P HANDLE	USD	7.91	7.83
22_TAS_LE_USD	80399	EXT WARRANTY, X2 HANDLE	USD	9.61	9.51
22_TAS_LE_USD	80400	FLEET, VEHICLE LICENSE, LICENSE	USD	20.00	19.80
22_TAS_LE_USD	80401	FLEET 3, ALPR LICENSE, 1 CAMERA, LICENSE	USD	49.00	48.51
22_TAS_LE_USD	80402	RESPOND DEVICE LICENSE - FLEET 3 - LICENSE	USD	15.00	14.85
22_TAS_LE_USD	80410	FLEET, EVIDENCE LICENSE, 1 CAMERA STORAGE, LICENSE	USD	17.00	16.83
22_TAS_LE_USD	80455	TAP, FLEET 3, WIRELESS MIC KIT, 1 REFRESH TRUE UP	USD	10.50	10.40
22_TAS_LE_USD	80460	FLEET 3 BUNDLE TRUE UP	USD	78.00	77.22
22_TAS_LE_USD	80461	FLEET 3 BUNDLE WITH TAP TRUE UP	USD	115.75	114.59
22_TAS_LE_USD	80462	FLEET 3 ADVANCED BUNDLE WITH TAP TRUE UP	USD	108.00	106.92
22_TAS_LE_USD	80464	EXT WARRANTY, CAMERA (TAP)	USD	11.67	11.55
22_TAS_LE_USD	80465	EXT WARRANTY, MULTI-BAY DOCK (TAP)	USD	21.00	20.79
22_TAS_LE_USD	80466	EXT WARRANTY, SINGLE-BAY DOCK (TAP)	USD	5.50	5.45
22_TAS_LE_USD	80477	FLEET 3 ADVANCED RENEWAL WITH TAP TRUE UP	USD	51.24	50.73
22_TAS_LE_USD	80478	FLEET 3 RENEWAL WITH TAP TRUE UP	USD	53.21	52.68
22_TAS_LE_USD	80479	FLEET 3 RENEWAL TRUE UP	USD	20.79	20.58
22_TAS_LE_USD	80489	EXT WARRANTY, FLEX 2 CAMERA	USD	13.04	12.91
22_TAS_LE_USD	80494	EXT WARRANTY, BODY 2 CAMERA	USD	8.69	8.60
22_TAS_LE_USD	80495	EXT WARRANTY, FLEET 3, 2 CAMERA KIT	USD	8.96	8.87
22_TAS_LE_USD	80496	EXT WARRANTY, BODY 3 CAMERA	USD	11.67	11.55
22_TAS_LE_USD	80498	EXT WARRANTY, BODY 3 EIGHT BAY DOCK	USD	20.83	20.62
22_TAS_LE_USD	80499	EXT WARRANTY, BODY 2 SIX BAY AND CORE DOCK	USD	21.79	21.57
22_TAS_LE_USD	80500	EXT WARRANTY, FLEX 2 SIX BAY AND CORE DOCK	USD	22.00	21.78
22_TAS_LE_USD	80501	X2 ONLINE TRAINING CONTENT LICENSE	USD	2.50	2.48
22_TAS_LE_USD	80502	X26P ONLINE TRAINING CONTENT LICENSE	USD	8.69	8.60
22_TAS_LE_USD	80503	ADV USER MANAGEMENT ADD-ON	USD	8.96	8.87
22_TAS_LE_USD	80504	INTERVIEW ROOM STANDARD EVIDENCE.COM LICENSE	USD	69.00	68.31
22_TAS_LE_USD	80505	AXON SUPPORT ENGINEER, REGIONAL	USD	5,000.00	4,950.00
22_TAS_LE_USD	80506	WIRE TRANSFER FEE	USD	-	-
22_TAS_LE_USD	80507	SHIPPING FEE	USD	-	-
22_TAS_LE_USD	85000	Alligator Clip (Assembled)	USD	63.09	62.46
22_TAS_LE_USD	85002	Taser Cleaning Kit	USD	86.13	85.27
22_TAS_LE_USD	85014	AXON 1-DAY SERVICE	USD	2,000.00	1,980.00
22_TAS_LE_USD	85055	AXON FULL SERVICE	USD	17,000.00	16,830.00
22_TAS_LE_USD	85115	OFFICER SAFETY PLAN STANDARD CEW TRUE UP PAYMENT	USD	20.90	20.69
22_TAS_LE_USD	85144	AXON STARTER	USD	2,750.00	2,722.50
22_TAS_LE_USD	85147	CEW STARTER	USD	2,750.00	2,722.50
22_TAS_LE_USD	85149	CEW 2 DAY PRODUCT SPECIFIC INSTRUCTOR COURSE	USD	4,524.00	4,478.76
22_TAS_LE_USD	85150	CEW ADD-ON SERVICES	USD	2,080.00	2,059.20
22_TAS_LE_USD	85156	PROFESSIONAL SERVICES: TRIAL FEE	USD	3,000.34	2,970.34
22_TAS_LE_USD	85157	PROFESSIONAL SERVICES MILESTONE PAYMENT: RECORDS	USD	500.00	495.00
22_TAS_LE_USD	85159	PROFESSIONAL SERVICES MILESTONE PAYMENT: DISPATCH	USD	500.00	495.00
22_TAS_LE_USD	85168	CEW FULL SERVICE WITH INSTRUCTOR TRAINING	USD	17,000.00	16,830.00
22_TAS_LE_USD	85170	INTERVIEW - SERVICE - STANDARD INSTALL AND SETUP (PER ROOM)	USD	2,500.00	2,475.00
22_TAS_LE_USD	85759	AUTO-TRANSCRIBE 1000 A LA CARTE MINUTES	USD	29.17	28.88
22_TAS_LE_USD	85760	Auto-Transcribe Unlimited Service	USD	20.00	19.80
22_TAS_LE_USD	85762	AUTO-TRANSCRIBE JUSTICE ACCESS SERVICE	USD	70.00	69.30
22_TAS_LE_USD	85767	DISCOVERY MODULE ACCESS SERVICE	USD	65.00	64.35
22_TAS_LE_USD	87050	FLEET VIEW XL LICENSE	USD	29.00	28.71
22_TAS_LE_USD	98100	Cartridge, Simulator	USD	14.37	14.23
22_TAS_LE_USD	99900	ACCELERATE CONF REG W/FLIGHT AND LODGING	USD	3,000.00	2,970.00
22_TAS_LE_USD	99901	ACCELERATE CONFERENCE REGISTRATION	USD	599.00	593.01
22_TAS_LE_USD	100055	AXIS P3935-LR	USD	492.32	487.40
22_TAS_LE_USD	100058	LABEL, VIDEO & AUDIO FRONT, BODY CAM, BODY 2	USD	0.75	0.74
22_TAS_LE_USD	100059	50 PACK CONSUMER CARTRIDGES	USD	500.00	495.00
22_TAS_LE_USD	100067	HOLSTER, BOLT 2	USD	99.99	98.99
22_TAS_LE_USD	100068	TASER BOLT 2	USD	499.99	494.99
22_TAS_LE_USD	100070	SMALL CEW HARD CASE 13? X 9.5? X 2.5?	USD	10.50	10.40
22_TAS_LE_USD	100092	FLEET REFRESH TWO, 2 CAMERA KIT	USD	2,904.11	2,875.07
22_TAS_LE_USD	100095	SKYDIO X2E STARTER KIT (5GHZ, COLOR)	USD	10,999.00	10,889.01
22_TAS_LE_USD	100096	SKYDIO FLEET MANAGER & MEDIA SYNC (1-YEAR TERM)	USD	499.00	494.01
22_TAS_LE_USD	100097	SKYDIOI X2E BLENDED TRAINING	USD	4,200.00	4,158.00
22_TAS_LE_USD	100100	FEDERAL BWC PSO	USD	50.00	49.50
22_TAS_LE_USD	100101	AXON BODY 3 TRAINING STICKER 44-PACK	USD	40.00	39.60
22_TAS_LE_USD	100102	KRYPTTEK HAT	USD	25.00	24.75
22_TAS_LE_USD	100103	TASER 7 SAFARILAND RH HOLSTER W LEG DROP AND CART CARRIER	USD	157.95	156.37
22_TAS_LE_USD	100104	TASER 7 SAFARILAND LH HOLSTER W LEG DROP AND CART CARRIER	USD	157.95	156.37
22_TAS_LE_USD	100105	AXON MY90	USD	10,000.00	9,900.00
22_TAS_LE_USD	100106	TASER 7 NON-CONDUCTIVE TRAINING STANDOFF (3.5-DEGREE) CARTRI	USD	38.95	38.56
22_TAS_LE_USD	100107	TASER 7 NON-CONDUCTIVE TRAINING CLOSE-QUARTERS (12-DEGREE) C	USD	38.95	38.56
22_TAS_LE_USD	100108	EXPERT IDLE FEES	USD	75.00	74.25
22_TAS_LE_USD	100109	EXPERT TRAVEL FEES	USD	50.00	49.50

22_TAS_LE_USD	100110	EXPERT WORK	USD	200.00	198.00
22_TAS_LE_USD	100111	BOX, CARDBOARD, BLACK, SINGLE PACK, BODY 3	USD	1.58	1.56
22_TAS_LE_USD	100112	AXON AIR, E.COM PILOT DATA LIC	USD	30.00	29.70
22_TAS_LE_USD	100114	SAFARILAND 3" BELT LOOP	USD	16.85	16.68
22_TAS_LE_USD	100115	SAFARILAND TASER 7 HOLSTER RH W 3" BELT LOOP	USD	84.24	83.40
22_TAS_LE_USD	100116	SAFARILAND TASER 7 LH HOLSTER W 3" BELT LOOP	USD	84.24	83.40
22_TAS_LE_USD	100117	SAFARILAND 6005-11 QUICK RELEASE LEG STRAP	USD	50.54	50.03
22_TAS_LE_USD	100118	DISCONNECT BATTERY COILED BELT LOOP ATTACHMENT	USD	11.06	10.95
22_TAS_LE_USD	100120	POE INTERFACE/POWER EXTRACTOR - IF-PX	USD	295.98	293.02
22_TAS_LE_USD	100121	LE VERIFACT D-V OMNI-DIRECTIONAL VANDAL RESISTANT MICROPHONE	USD	133.72	132.38
22_TAS_LE_USD	100122	HTC FOCUS 3 HEADSET BATTERY	USD	100.00	99.00
22_TAS_LE_USD	100123	VR SENSOR: GLOCK 17	USD	750.00	742.50
22_TAS_LE_USD	100124	HTC FOCUS 3 HEADSET FACE & REAR CUSHION	USD	50.00	49.50
22_TAS_LE_USD	100125	VR SENSOR: SMITH & WESSON M&P	USD	750.00	742.50
22_TAS_LE_USD	100126	AXON VR TACTICAL BAG	USD	125.00	123.75
22_TAS_LE_USD	100127	VR SENSOR: SIG P320	USD	750.00	742.50
22_TAS_LE_USD	100130	TCHD T5 TORX SCREWDRIVER	USD	5.25	5.20
22_TAS_LE_USD	100131	INVESTIGATION - PROBE/WIRE/CARTRIDGE ANALYSIS	USD	500.00	495.00
22_TAS_LE_USD	100132	INVESTIGATION - DATA ANALYSIS	USD	1,000.00	990.00
22_TAS_LE_USD	100133	INVESTIGATION - FULL ANALYSIS	USD	2,000.00	1,980.00
22_TAS_LE_USD	100134	INTERVIEW - COVERT ENCLOSURE ? ELECTRICAL OUTLET	USD	250.00	247.50
22_TAS_LE_USD	100135	TSHIRT, PROTECT LIFE EST. 1993, SIZE XS	USD	19.99	19.79
22_TAS_LE_USD	100137	FLOCK SAFETY FALCON CAMERA ANNUAL TRIAL SERVICE	USD	2,500.00	2,475.00
22_TAS_LE_USD	100142	T7 AB3 AB2 AF2 DOCK POWER SUPPLY, 120W, 16VDC	USD	125.00	123.75
22_TAS_LE_USD	100144	TCHD, USB PLUG, RUBBER FG	USD	1.12	1.11
22_TAS_LE_USD	100145	FLEET ANT, AIRGAIN, 7-IN-1, 2LTE/5G, 4WIFI, 1GNSS, WH	USD	349.00	345.51
22_TAS_LE_USD	100146	CRADLEPOINT R1900-5GB-GA+5YR NETCLOUD	USD	2,999.00	2,969.01
22_TAS_LE_USD	100150	FLEET 3 WIRING REFRESH KIT	USD	335.00	331.65
22_TAS_LE_USD	100151	FLEET 3 HUB, RADAR INTERFACE CABLE	USD	75.00	74.25
22_TAS_LE_USD	100152	FLEET 3 DUAL-VIEW CAMERA, VISOR MOUNT, TAHOE	USD	35.00	34.65
22_TAS_LE_USD	100153	FLEET 3 DUAL-VIEW CAMERA, VISOR MOUNT, CHARGER	USD	35.00	34.65
22_TAS_LE_USD	100154	FLEET 3 DUAL-VIEW CAMERA, VISOR MOUNT, FPIS	USD	35.00	34.65
22_TAS_LE_USD	100155	FLEET 3 DUAL-VIEW CAMERA, VISOR MOUNT, FPIU PRE 2020	USD	35.00	34.65
22_TAS_LE_USD	100156	FLEET 3 DUAL-VIEW CAMERA, VISOR MOUNT, FPIU 2020+	USD	35.00	34.65
22_TAS_LE_USD	100157	FLEET 3 DUAL-VIEW CAMERA, SWIVEL ASSEMBLY REPLACEMENT	USD	40.00	39.60
22_TAS_LE_USD	100158	FLEET ANT, AIRGAIN, 4-IN-1, 4LTE/5G, WH	USD	299.00	296.01
22_TAS_LE_USD	100159	FLEET 3 - ALPR - API INTEGRATION SERVICES	USD	2,000.00	1,980.00
22_TAS_LE_USD	100160	PRINCIPLES ABOVE PERSONALITIES - TRAINING FOR ACADEMY STAFF	USD	499.00	494.01
22_TAS_LE_USD	100161	THREAT MANAGEMENT AND MITIGATION COURSE	USD	499.00	494.01
22_TAS_LE_USD	100163	SAFETY @ WORK (2 DAY-COURSE)	USD	699.00	692.01
22_TAS_LE_USD	100164	D.E.L.T.A.	USD	699.00	692.01
22_TAS_LE_USD	100165	AXON EVIDENCE - UNLIMITED THIRD PARTY STORAGE	USD	15.00	14.85
22_TAS_LE_USD	100167	MASTER INSTRUCTOR SCHOOL (AS A SERVICE-AGENCY SPECIFIC)	USD	30,000.00	29,700.00
22_TAS_LE_USD	100170	TASER OPERATOR TRAINING ? TIER 1	USD	100.00	99.00
22_TAS_LE_USD	100171	TASER OPERATOR TRAINING ? TIER 2	USD	90.00	89.10
22_TAS_LE_USD	100172	TASER OPERATOR TRAINING ? TIER 3	USD	75.00	74.25
22_TAS_LE_USD	100173	TASER OPERATOR TRAINING ? TIER 4	USD	50.00	49.50
22_TAS_LE_USD	100174	TASER OPERATOR TRAINING ? TIER 5	USD	35.00	34.65
22_TAS_LE_USD	100182	HIGH RETENTION WING CLIP, AXON RAPIDLOCK	USD	29.95	29.65
22_TAS_LE_USD	100184	FOLDING MOUNT, AXON RAPIDLOCK	USD	29.95	29.65
22_TAS_LE_USD	100185	FLEET ANT, AIRGAIN, 9-IN-1, 4LTE/5G, 4WIFI, 1GNSS, WH	USD	399.00	395.01
22_TAS_LE_USD	100186	HTC FOCUS 3 WRIST TRACKER	USD	150.00	148.50
22_TAS_LE_USD	100187	CRITICAL THINKING SKILLS COURSE	USD	199.00	197.01
22_TAS_LE_USD	100189	INVESTIGATIONS - EXPEDITE FEE	USD	1,000.00	990.00
22_TAS_LE_USD	100192	FLEET 3 INTERIOR CAMERA, ADD-ON BUNDLE TRUE UP	USD	6.99	6.92
22_TAS_LE_USD	100193	FLEET 3 DUAL-VIEW CAMERA, ADD-ON BUNDLE WITH TAP TRUE UP	USD	16.54	16.37
22_TAS_LE_USD	100194	CRADLEPOINT RX30-MC MODEM EXPANSION SLOT	USD	225.00	222.75
22_TAS_LE_USD	100195	FIELD BASED REPORTING	USD	15.00	14.85
22_TAS_LE_USD	100197	HTC FOCUS 3 VR HEADSET - WARRANTY	USD	5.63	5.57
22_TAS_LE_USD	100198	AXON VR CONTROLLER KIT - WARRANTY	USD	6.23	6.17
22_TAS_LE_USD	100199	AXON LTE CASE	USD	4,600.00	4,554.00
22_TAS_LE_USD	100203	INTEGRATION OF CAD WITH RESPOND REMOTE CAMERA ACTIVATION	USD	2,000.00	1,980.00
22_TAS_LE_USD	100208	FLOCK SAFETY EXTENDED DATA RETENTION ANNUAL	USD	300.00	297.00
22_TAS_LE_USD	100210	VIRTUAL REALITY TABLET REFRESH ONE	USD	1,076.70	1,065.93
22_TAS_LE_USD	100211	VIRTUAL REALITY TABLET REFRESH TWO	USD	1,159.27	1,147.68
22_TAS_LE_USD	100212	VIRTUAL REALITY TABLET REFRESH THREE	USD	1,248.19	1,235.71
22_TAS_LE_USD	100213	VIRTUAL REALITY TABLET - HARDWARE WARRANTY	USD	3.13	3.10
22_TAS_LE_USD	100243	AXIS T94K01D NETWORK CAMERA PENDANT KIT	USD	40.00	39.60
22_TAS_LE_USD	100251	MAKROLON 2407 550115 CLEAR	USD	3.25	3.22
22_TAS_LE_USD	100252	25GB LTE MONTHLY ADD-ON	USD	75.00	74.25
22_TAS_LE_USD	100253	AB3 CHEST HARNESS	USD	89.00	88.11
22_TAS_LE_USD	100327	Cradlepoint IBR200-AT Router + 3YR Netcloud Essential	USD	309.00	305.91
22_TAS_LE_USD	100329	SAFARILAND TASER 7 HOLSTER LH, YELLOW HOOD, QLS 22/19	USD	115.00	113.85
22_TAS_LE_USD	100363	HTC FOCUS 3 CONTROLLER (LEFT)	USD	150.00	148.50

22_TAS_LE_USD	100364	HTC FOCUS 3 CONTROLLER (RIGHT)	USD	150.00	148.50
22_TAS_LE_USD	2022OSP7+Premium	2022 - OFFICER SAFETY PLAN 7 PLUS Premium	USD	-	-
22_TAS_LE_USD	2022T7CertVR	2022 Taser 7 Cert Bundle W/ VR	USD	-	-
22_TAS_LE_USD	2022T7CertVR10Yr	2022 Taser 7 Cert Bundle W/ VR 10 Year	USD	-	-
22_TAS_LE_USD	2022Unlim7+Prem	2022 UNLIMITED 7+ PREMIUM BUNDLE	USD	-	-
22_TAS_LE_USD	2022Unlim7+Prem10Yr	2022 UNLIMITED 7+ PREMIUM 10YR BUNDLE	USD	-	-
22_TAS_LE_USD	AB21B	AB2 1-Bay Dock Bundle	USD	-	-
22_TAS_LE_USD	AB2C	AB2 Camera Bundle	USD	-	-
22_TAS_LE_USD	AB2MuB	AB2 Multi-Bay Dock Bundle	USD	-	-
22_TAS_LE_USD	AB31BD	AB3 1-Bay Dock Bundle	USD	-	-
22_TAS_LE_USD	AB3C	AB3 Camera Bundle	USD	-	-
22_TAS_LE_USD	AB3MBD	AB3 Multi Bay Dock Bundle	USD	-	-
22_TAS_LE_USD	AttorneyADV	Attorney Advanced	USD	-	-
22_TAS_LE_USD	AttorneyPrem	Attorney Premier	USD	-	-
22_TAS_LE_USD	BasicLicense	Basic License Bundle	USD	-	-
22_TAS_LE_USD	BodyCam2-1	CORRECTIONS BODY CAMERAS 2-1 BUNDLE	USD	-	-
22_TAS_LE_USD	BodyCam3-2	CORRECTIONS BODY CAMERAS 3-2 BUNDLE	USD	-	-
22_TAS_LE_USD	BWCamMBDTAP	Body Worn Camera Multi-Bay Dock TAP Bundle	USD	-	-
22_TAS_LE_USD	BWCamMBDTAP10Year	Body Worn Camera Multi-Bay Dock TAP 10 Year Bundle	USD	-	-
22_TAS_LE_USD	BWCamSBDTAP	Body Worn Camera Single-Bay Dock TAP Bundle	USD	-	-
22_TAS_LE_USD	BWCamSBDTAP10Yr	Body Worn Camera Single-Bay Dock TAP 10 Year Bundle	USD	-	-
22_TAS_LE_USD	BWCamTAP	Body Worn Camera TAP Bundle	USD	-	-
22_TAS_LE_USD	BWCamTAP10Yr	Body Worn Camera TAP 10 Year Bundle	USD	-	-
22_TAS_LE_USD	BWCuWTAP	BWC Unlimited with TAP	USD	-	-
22_TAS_LE_USD	Core	2021 Core	USD	-	-
22_TAS_LE_USD	Core 10 year	2021 Core 10 Year	USD	-	-
22_TAS_LE_USD	Core+	2021 Core+	USD	-	-
22_TAS_LE_USD	Core+10	2021 Core+ 10 Year	USD	-	-
22_TAS_LE_USD	Core+Renewal	2021 Core+ Renewal	USD	-	-
22_TAS_LE_USD	Core+Renewal10Year	2021 Core+ Renewal 10 Year	USD	-	-
22_TAS_LE_USD	CoreBWC	2021 Core BWC	USD	-	-
22_TAS_LE_USD	CoreBWC10Yr	2021 Core BWC 10 Year	USD	-	-
22_TAS_LE_USD	CoreBWCRe10Yr	2021 Core BWC Renewal 10 Year	USD	-	-
22_TAS_LE_USD	CoreBWCRenewal	2021 Core BWC Renewal	USD	-	-
22_TAS_LE_USD	CoreRenewal	2021 Core Renewal	USD	-	-
22_TAS_LE_USD	CoreRenewal10Year	2021 Core Renewal 10 Year	USD	-	-
22_TAS_LE_USD	CPSP	2021 CPSP	USD	-	-
22_TAS_LE_USD	CPSPRenewal	2021 CPSP Renewal	USD	-	-
22_TAS_LE_USD	CSP	2021 CSP	USD	-	-
22_TAS_LE_USD	CSPRenewal	2021 CSP Renewal	USD	-	-
22_TAS_LE_USD	CTC+TMM	Critical Thinking Skills Training Bundle	USD	-	-
22_TAS_LE_USD	DynamicBundle	Dynamic Bundle	USD	-	-
22_TAS_LE_USD	E.comSuperUsuario	E.com Super Usuario	USD	-	-
22_TAS_LE_USD	E.comUsuario	E.com Usuario	USD	-	-
22_TAS_LE_USD	E.comUsuariolimitado	E.com Usuario Ilimitado	USD	-	-
22_TAS_LE_USD	Fleet2-TAP	Fleet 2 Without TAP	USD	-	-
22_TAS_LE_USD	Fleet2U	Fleet 2 Unlimited	USD	-	-
22_TAS_LE_USD	Fleet3A	Fleet 3 Advanced	USD	-	-
22_TAS_LE_USD	Fleet3A10Yr	Fleet 3 Advanced 10 Year	USD	-	-
22_TAS_LE_USD	Fleet3ARe	Fleet 3 Advanced Renewal	USD	-	-
22_TAS_LE_USD	Fleet3B	Fleet 3 Basic	USD	-	-
22_TAS_LE_USD	Fleet3B+TAP	Fleet 3 Basic + TAP	USD	-	-
22_TAS_LE_USD	Fleet3B+TAP10Yr	Fleet 3 Basic + TAP 10 Year	USD	-	-
22_TAS_LE_USD	Fleet3B+TAPRe	Fleet 3 Basic + TAP Renewal	USD	-	-
22_TAS_LE_USD	Fleet3B10Yr	Fleet 3 Basic 10 Year	USD	-	-
22_TAS_LE_USD	Fleet3BRe	Fleet 3 Basic Renewal	USD	-	-
22_TAS_LE_USD	Flex2C	Flex 2 Camera Bundle	USD	-	-
22_TAS_LE_USD	Flex2MBD	Flex 2 Multi-Bay Dock Bundle	USD	-	-
22_TAS_LE_USD	Flex2SBD	Flex 2 Single-Bay Dock Bundle	USD	-	-
22_TAS_LE_USD	HCARTAO	HALT CARTRIDGE ADD-ON BUNDLE	USD	-	-
22_TAS_LE_USD	IBR1700DMKit	Cradlepoint IBR-1700 Dual Modem Upgrade Kit	USD	-	-
22_TAS_LE_USD	IBR1700Kit	Cradlepoint IBR-1700 Single Modem Upgrade Kit	USD	-	-
22_TAS_LE_USD	InteriorCam	FLEET 3 INTERIOR CAMERA, ADD-ON BUNDLE	USD	-	-
22_TAS_LE_USD	InteriorCam+TAP	FLEET 3 INTERIOR CAMERA, ADD-ON BUNDLE WITH TAP	USD	-	-
22_TAS_LE_USD	IRICA	Interview Room 1 Camera Advanced	USD	-	-
22_TAS_LE_USD	IR1CB	Interview Room 1 Camera Basic	USD	-	-
22_TAS_LE_USD	IR2CA	Interview Room 2 Camera Advanced	USD	-	-
22_TAS_LE_USD	IR2CB	Interview Room 2 Camera Basic	USD	-	-
22_TAS_LE_USD	MultiFireEMS	Fire-EMS Basic, Multi User	USD	-	-
22_TAS_LE_USD	OSP7	2021 - OFFICER SAFETY PLAN 7	USD	-	-
22_TAS_LE_USD	OSP7+	2021 - OFFICER SAFETY PLAN 7 PLUS (Formerly SKU 73811)	USD	-	-
22_TAS_LE_USD	OSP7+10Year	2021 - OFFICER SAFETY PLAN 7 PLUS 10 Year	USD	-	-
22_TAS_LE_USD	OSP710Year	2021 - OFFICER SAFETY PLAN 7 10 Year	USD	-	-
22_TAS_LE_USD	OSPX2	OSP X2	USD	-	-

22_TAS_LE_USD	OSPX26P	OSP X26P	USD	-	-
22_TAS_LE_USD	Pro+	Pro+ Bundle	USD	-	-
22_TAS_LE_USD	Pro+Enterprise	Pro + Enterprise	USD	-	-
22_TAS_LE_USD	ProEnterprise	Pro Enterprise	USD	-	-
22_TAS_LE_USD	ProFireEMS	FireEMS Pro	USD	-	-
22_TAS_LE_USD	ProLicense	Pro License Bundle	USD	-	-
22_TAS_LE_USD	PSPFleet2	PSP Fleet 2 Bundle	USD	-	-
22_TAS_LE_USD	PSPFleet3	PSP Fleet 3 Bundle	USD	-	-
22_TAS_LE_USD	R1900Kit	Cradlepoint R1900 Single Modem Upgrade Kit	USD	-	-
22_TAS_LE_USD	SingleFireEMS	Fire-EMS Basic, Single User	USD	-	-
22_TAS_LE_USD	T7AO	2021 T7 Cert Add-On (Shared Handles)	USD	-	-
22_TAS_LE_USD	T7Basic	2021 Taser 7 Basic Bundle	USD	-	-
22_TAS_LE_USD	T7Basic2Cert	2021 T7 Basic to T7 Cert Upgrade	USD	-	-
22_TAS_LE_USD	T7Cert	2021 Taser 7 Certification Bundle	USD	-	-
22_TAS_LE_USD	T7Cert10Y	2021 Taser 7 Certification 10 Year Bundle	USD	-	-
22_TAS_LE_USD	T7CQB	2021 T7 CQ Basic	USD	-	-
22_TAS_LE_USD	T7CQBudget	2021 T7CQ Budget	USD	-	-
22_TAS_LE_USD	T7CQD10	2021 T7CQ Dock 10 Year	USD	-	-
22_TAS_LE_USD	T7CQDAO	2021 T7 CQ Dock Add-On (Shared Handles)	USD	-	-
22_TAS_LE_USD	T7CQDock	2021 T7CQ Dock	USD	-	-
22_TAS_LE_USD	T7Dock	2021 T7 Dock	USD	-	-
22_TAS_LE_USD	TASER60-X26PBasic	2021 TASER 60 - X26P Basic	USD	-	-
22_TAS_LE_USD	TASER60-X26PUnlimited	2021 TASER 60 - X26P Unlimited	USD	-	-
22_TAS_LE_USD	TASER60-X2Basic	2021 TASER 60 - X2 Basic	USD	-	-
22_TAS_LE_USD	TASER60-X2Unlimited	2021 TASER 60 - X2 Unlimited	USD	-	-
22_TAS_LE_USD	UCPSmartX2	UCP Smart (X2)	USD	-	-
22_TAS_LE_USD	UCPStandardX26P	UCP Standard (X26P)	USD	-	-
22_TAS_LE_USD	UnlimAll	UNLIMITED ALL (1P+3P STORAGE)	USD	-	-
22_TAS_LE_USD	Unlimited7	2021 Unlimited 7 Bundle	USD	-	-
22_TAS_LE_USD	Unlimited7+	2021 Unlimited 7+ Bundle	USD	-	-
22_TAS_LE_USD	Unlimited7+10yr	2021 Unlimited7+ 10 Year Bundle	USD	-	-
22_TAS_LE_USD	Unlimited710Yr	2021 Unlimited 7 10 Year Bundle	USD	-	-
22_TAS_LE_USD	VRCK	VR Controller Kit	USD	-	-
22_TAS_LE_USD	VRTAP	VR HARDWARE TAP BUNDLE	USD	-	-
22_TAS_LE_USD	VRTAP10Yr	VR HARDWARE TAP BUNDLE 10 YR	USD	-	-



AXON

RESPONSE TO: ATTACHMENT  
A - EXHIBIT A

BODY WORN CAMERAS AND  
RELATED PRODUCTS AND  
SERVICES

UNIVERSITY OF NEBRASKA

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RFP Number: 3544-21-4615

Submitted By: Axon Enterprise, Inc.

17800 North 85<sup>th</sup> Street

Scottsdale, AZ 85255

Phone: 800.978.2737

February 8, 2022

ORIGINAL

**Exhibit A**  
**Response for National Cooperative Contract**

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**1.0 Scope of National Cooperative Contract**

Capitalized terms not otherwise defined herein shall have the meanings given to them in the Master Agreement or in the Administration Agreement between Supplier and OMNIA Partners.

**1.1 Requirement**

The University of Nebraska (hereinafter defined and referred to as “Principal Procurement Agency”), on behalf of itself and the National Intergovernmental Purchasing Alliance Company, a Delaware corporation d/b/a OMNIA Partners, Public Sector (“OMNIA Partners”), is requesting proposals for Body Worn Cameras. The intent of this Request for Proposal is any contract between Principal Procurement Agency and Supplier resulting from this Request for Proposal (“Master Agreement”) be made available to other public agencies nationally, including state and local governmental entities, public and private primary, secondary and higher education entities, non-profit entities, and agencies for the public benefit (“Public Agencies”), through OMNIA Partners’ cooperative purchasing program. The Principal Procurement Agency has executed a Principal Procurement Agency Certificate with OMNIA Partners, an example of which is included as Exhibit D, and has agreed to pursue the Master Agreement. Use of the Master Agreement by any Public Agency is preceded by their registration with OMNIA Partners as a Participating Public Agency in OMNIA Partners’ cooperative purchasing program. Registration with OMNIA Partners as a Participating Public Agency is accomplished by Public Agencies entering into a Master Intergovernmental Cooperative Purchasing Agreement, an example of which is attached as Exhibit C, and by using the Master Agreement, any such Participating Public Agency agrees that it is registered with OMNIA Partners, whether pursuant to the terms of the Master Intergovernmental Purchasing Cooperative Agreement or as otherwise agreed to. The terms and pricing established in the resulting Master Agreement between the Supplier and the Principal Procurement Agency will be the same as that available to Participating Public Agencies through OMNIA Partners.

All transactions, purchase orders, invoices, payments etc., will occur directly between the Supplier and each Participating Public Agency individually, and neither OMNIA Partners, any Principal Procurement Agency nor any Participating Public Agency, including their respective agents, directors, employees or representatives, shall be liable to Supplier for any acts, liabilities, damages, etc., incurred by any other Participating Public Agency. Supplier is responsible for knowing the tax laws in each state.

This Exhibit A defines the expectations for qualifying Suppliers based on OMNIA Partners’ requirements to market the resulting Master Agreement nationally to Public Agencies. Each section in this Exhibit A refers to the capabilities, requirements, obligations, and prohibitions of competing Suppliers on a national level in order to serve Participating Public Agencies through OMNIA Partners.



These requirements are incorporated into and are considered an integral part of this RFP. OMNIA Partners reserves the right to determine whether to make the Master Agreement awarded by the Principal Procurement Agency available to Participating Public Agencies, in its sole and absolute discretion, and any party submitting a response to this RFP acknowledges that any award by the Principal Procurement Agency does not obligate OMNIA Partners to make the Master Agreement available to Participating Procurement Agencies.

## **1.2 Marketing, Sales and Administrative Support**

During the term of the Master Agreement OMNIA Partners intends to provide marketing, sales, partnership development and administrative support for Supplier pursuant to this section that directly promotes the Supplier's products and services to Participating Public Agencies through multiple channels, each designed to promote specific products and services to Public Agencies on a national basis.

OMNIA Partners will assign the Supplier a Director of Partner Development who will serve as the main point of contact for the Supplier and will be responsible for managing the overall relationship between the Supplier and OMNIA Partners. The Director of Partner Development will work with the Supplier to develop a comprehensive strategy to promote the Master Agreement and will connect the Supplier with appropriate stakeholders within OMNIA Partners including, Sales, Marketing, Contracting, Training, and Operations & Support.

The OMNIA Partners marketing team will work in conjunction with Supplier to promote the Master Agreement to both existing Participating Public Agencies and prospective Public Agencies through channels that may include:

- A. Marketing collateral (print, electronic, email, presentations)
- B. Website
- C. Trade shows/conferences/meetings
- D. Advertising
- E. Social Media

The OMNIA Partners sales teams will work in conjunction with Supplier to promote the Master Agreement to both existing Participating Public Agencies and prospective Public Agencies through initiatives that may include:

- A. Individual sales calls
- B. Joint sales calls
- C. Communications/customer service
- D. Training sessions for Public Agency teams
- E. Training sessions for Supplier teams

The OMNIA Partners contracting teams will work in conjunction with Supplier to promote the Master Agreement to both existing Participating Public Agencies and prospective Public Agencies through:

- A. Serving as the subject matter expert for questions regarding joint powers authority and state statutes and regulations for cooperative purchasing
- B. Training sessions for Public Agency teams
- C. Training sessions for Supplier teams
- D. Regular business reviews to monitor program success
- E. General contract administration

Suppliers are required to pay an Administrative Fee of 3% of the greater of the Contract Sales under the Master Agreement and Guaranteed Contract Sales under this Request for Proposal. Supplier will be required to execute the OMNIA Partners Administration Agreement (Exhibit B).

### **1.3 Estimated Volume**

The dollar volume purchased under the Master Agreement is estimated to be approximately \$50M annually. While no minimum volume is guaranteed to Supplier, the estimated annual volume is projected based on the current annual volumes among the Principal Procurement Agency, other Participating Public Agencies that are anticipated to utilize the resulting Master Agreement to be made available to them through OMNIA Partners, and volume growth into other Public Agencies through a coordinated marketing approach between Supplier and OMNIA Partners.

### **1.4 Award Basis**

The basis of any contract award resulting from this RFP made by Principal Procurement Agency will, at OMNIA Partners' option, be the basis of award on a national level through OMNIA Partners. If multiple Suppliers are awarded by Principal Procurement Agency under the Master Agreement, those same Suppliers will be required to extend the Master Agreement to Participating Public Agencies through OMNIA Partners. Utilization of the Master Agreement by Participating Public Agencies will be at the discretion of the individual Participating Public Agency. Certain terms of the Master Agreement specifically applicable to the Principal Procurement Agency (e.g., governing law) are subject to modification for each Participating Public Agency as Supplier and such Participating Public Agency may agree without being in conflict with the Master Agreement as a condition of the Participating Agency's purchase and not a modification of the Master Agreement applicable to all Participating Agencies. Participating Agencies may request to enter into a separate supplemental agreement to further define the level of service requirements over and above the minimum defined in the Master Agreement (e.g., governing law, invoice requirements, order requirements, specialized delivery, diversity requirements such as minority and woman owned businesses, historically underutilized business, etc.) ("Supplemental Agreement"). It shall be the

responsibility of the Supplier to comply, when applicable, with the prevailing wage legislation in effect in the jurisdiction of the Participating Agency. It shall further be the responsibility of the Supplier to monitor the prevailing wage rates as established by the appropriate department of labor for any increase in rates during the term of the Master Agreement and adjust wage rates accordingly. In instances where supplemental terms and conditions create additional risk and cost for Supplier, Supplier and Participating Public Agency may negotiate additional pricing above and beyond the stated contract not-to-exceed pricing so long as the added price is commensurate with the additional cost incurred by the Supplier. Any supplemental agreement developed as a result of the Master Agreement is exclusively between the Participating Agency and the Supplier (Contract Sales are reported to OMNIA Partners).

All signed Supplemental Agreements and purchase orders issued and accepted by the Supplier may survive expiration or termination of the Master Agreement. Participating Agencies' purchase orders may exceed the term of the Master Agreement if the purchase order is issued prior to the expiration of the Master Agreement. Supplier is responsible for reporting all sales and paying the applicable Administrative Fee for sales that use the Master Agreement as the basis for the purchase order, even though Master Agreement may have expired.

## **1.5 Objectives of Cooperative Program**

This RFP is intended to achieve the following objectives regarding availability through OMNIA Partners' cooperative program:

- A. Provide a comprehensive competitively solicited and awarded national agreement offering the Products covered by this solicitation to Participating Public Agencies;
- B. Establish the Master Agreement as the Supplier's primary go to market strategy to Public Agencies nationwide;
- C. Achieve cost savings for Supplier and Public Agencies through a single solicitation process that will reduce the Supplier's need to respond to multiple solicitations and Public Agencies need to conduct their own solicitation process;
- D. Combine the aggregate purchasing volumes of Participating Public Agencies to achieve cost effective pricing.

## **2.0 REPRESENTATIONS AND COVENANTS**

As a condition to Supplier entering into the Master Agreement, which would be available to all Public Agencies, Supplier must make certain representations, warranties and covenants to both the Principal Procurement Agency and OMNIA Partners designed to ensure the success of the Master Agreement for all Participating Public Agencies as well as the Supplier.

### **2.1 Corporate Commitment**

Supplier commits that (1) the Master Agreement has received all necessary corporate authorizations and support of the Supplier's executive management, (2) the Master Agreement is Supplier's primary "go to market" strategy for Public Agencies, (3) the

Master Agreement will be promoted to all Public Agencies, including any existing customers, and Supplier will transition existing customers, upon their request, to the Master Agreement, and (4) that the Supplier has read and agrees to the terms and conditions of the Administration Agreement with OMNIA Partners and will execute such agreement concurrent with and as a condition of its execution of the Master Agreement with the Principal Procurement Agency. Supplier will identify an executive corporate sponsor and a separate national account manager within the RFP response that will be responsible for the overall management of the Master Agreement.

## **2.2 Pricing Commitment**

Supplier commits the not-to-exceed pricing provided under the Master Agreement pricing is its lowest available (net to buyer) to Public Agencies nationwide and further commits that if a Participating Public Agency is eligible for lower pricing through a national, state, regional or local or cooperative contract, the Supplier will match such lower pricing to that Participating Public Agency under the Master Agreement.

## **2.3 Sales Commitment**

Supplier commits to aggressively market the Master Agreement as its go to market strategy in this defined sector and that its sales force will be trained, engaged and committed to offering the Master Agreement to Public Agencies through OMNIA Partners nationwide. Supplier commits that all Master Agreement sales will be accurately and timely reported to OMNIA Partners in accordance with the OMNIA Partners Administration Agreement. Supplier also commits its sales force will be compensated, including sales incentives, for sales to Public Agencies under the Master Agreement in a consistent or better manner compared to sales to Public Agencies if the Supplier were not awarded the Master Agreement.

## **3.0 SUPPLIER RESPONSE**

Supplier must supply the following information for the Principal Procurement Agency to determine Supplier's qualifications to extend the resulting Master Agreement to Participating Public Agencies through OMNIA Partners.

### **3.1 Company**

- A. Brief history and description of Supplier to include experience providing similar products and services.
- B. Total number and location of salespersons employed by Supplier.
- C. Number and location of support centers (if applicable) and location of corporate office.
- D. Annual sales for the three previous fiscal years.
  - a. Submit FEIN and Dunn & Bradstreet report.
- E. Describe any green or environmental initiatives or policies.
- F. Describe any diversity programs or partners supplier does business with and how Participating Agencies may use diverse partners through the Master Agreement. Indicate how, if at all, pricing changes when using the diversity program. If there

are any diversity programs, provide a list of diversity alliances and a copy of their certifications.

G. Indicate if supplier holds any of the below certifications in any classified areas and include proof of such certification in the response:

a. Minority Women Business Enterprise

Yes       No

If yes, list certifying agency: \_\_\_\_\_

b. Small Business Enterprise (SBE) or Disadvantaged Business Enterprise (DBE)

Yes       No

If yes, list certifying agency: \_\_\_\_\_

c. Historically Underutilized Business (HUB)

Yes       No

If yes, list certifying agency: \_\_\_\_\_

d. Historically Underutilized Business Zone Enterprise (HUBZone)

Yes       No

If yes, list certifying agency: \_\_\_\_\_

e. Other recognized diversity certificate holder

Yes       No

If yes, list certifying agency: \_\_\_\_\_

H. List any relationships with subcontractors or affiliates intended to be used when providing services and identify if subcontractors meet minority-owned standards. If any, list which certifications subcontractors hold and certifying agency.

I. Describe how supplier differentiates itself from its competitors.

J. Describe any present or past litigation, bankruptcy or reorganization involving supplier.

K. Felony Conviction Notice: Indicate if the supplier

a. is a publicly held corporation and this reporting requirement is not applicable;

b. is not owned or operated by anyone who has been convicted of a felony; or

c. is owned or operated by and individual(s) who has been convicted of a felony and provide the names and convictions.

L. Describe any debarment or suspension actions taken against supplier

### 3.2 Distribution, Logistics

A. Each offeror awarded an item under this solicitation may offer their complete product and service offering/a balance of line. Describe the full line of products and services offered by supplier.

- B. Describe how supplier proposes to distribute the products/service nationwide. Include any states where products and services will not be offered under the Master Agreement, including U.S. Territories and Outlying Areas.
- C. Describe how Participating Agencies are ensured they will receive the Master Agreement pricing; include all distribution channels such as direct ordering, retail or in-store locations, through distributors, etc. Describe how Participating Agencies verify and audit pricing to ensure its compliance with the Master Agreement.
- D. Identify all other companies that will be involved in processing, handling or shipping the products/service to the end user.
- E. Provide the number, size and location of Supplier's distribution facilities, warehouses and retail network as applicable.

### **3.3 Marketing and Sales**

- A. Provide a detailed ninety-day plan beginning from award date of the Master Agreement describing the strategy to immediately implement the Master Agreement as supplier's primary go to market strategy for Public Agencies to supplier's teams nationwide, to include, but not limited to:
  - i. Executive leadership endorsement and sponsorship of the award as the public sector go-to-market strategy within first 10 days
  - ii. Training and education of Supplier's national sales force with participation from the Supplier's executive leadership, along with the OMNIA Partners team within first 90 days
- B. Provide a detailed ninety-day plan beginning from award date of the Master Agreement describing the strategy to market the Master Agreement to current Participating Public Agencies, existing Public Agency customers of Supplier, as well as to prospective Public Agencies nationwide immediately upon award, to include, but not limited to:
  - i. Creation and distribution of a co-branded press release to trade publications
  - ii. Announcement, Master Agreement details and contact information published on the Supplier's website within first 90 days
  - iii. Design, publication and distribution of co-branded marketing materials within first 90 days
  - iv. Commitment to attendance and participation with OMNIA Partners at national (i.e. NIGP Annual Forum, NPI Conference, etc.), regional (i.e. Regional NIGP Chapter Meetings, Regional Cooperative Summits, etc.) and supplier-specific trade shows, conferences and meetings throughout the term of the Master Agreement
  - v. Commitment to attend, exhibit and participate at the NIGP Annual Forum in an area reserved by OMNIA Partners for partner suppliers. Booth space

will be purchased and staffed by Supplier. In addition, Supplier commits to provide reasonable assistance to the overall promotion and marketing efforts for the NIGP Annual Forum, as directed by OMNIA Partners.

- vi. Design and publication of national and regional advertising in trade publications throughout the term of the Master Agreement
  - vii. Ongoing marketing and promotion of the Master Agreement throughout its term (case studies, collateral pieces, presentations, promotions, etc.)
  - viii. Dedicated OMNIA Partners internet web-based homepage on Supplier's website with:
    - OMNIA Partners standard logo;
    - Copy of original Request for Proposal;
    - Copy of Master Agreement and amendments between Principal Procurement Agency and Supplier;
    - Summary of Products and pricing;
    - Marketing Materials
    - Electronic link to OMNIA Partners' website including the online registration page;
    - A dedicated toll-free number and email address for OMNIA Partners
- C. Describe how Supplier will transition any existing Public Agency customers' accounts to the Master Agreement available nationally through OMNIA Partners. Include a list of current cooperative contracts (regional and national) Supplier holds and describe how the Master Agreement will be positioned among the other cooperative agreements.
- D. Acknowledge Supplier agrees to provide its logo(s) to OMNIA Partners and agrees to provide permission for reproduction of such logo in marketing communications and promotions. Acknowledge that use of OMNIA Partners logo will require permission for reproduction, as well.
- E. Confirm Supplier will be proactive in direct sales of Supplier's goods and services to Public Agencies nationwide and the timely follow up to leads established by OMNIA Partners. All sales materials are to use the OMNIA Partners logo. At a minimum, the Supplier's sales initiatives should communicate:
- i. Master Agreement was competitively solicited and publicly awarded by a Principal Procurement Agency
  - ii. Best government pricing
  - iii. No cost to participate
  - iv. Non-exclusive
- F. Confirm Supplier will train its national sales force on the Master Agreement. At a minimum, sales training should include:

- i. Key features of Master Agreement
  - ii. Working knowledge of the solicitation process
  - iii. Awareness of the range of Public Agencies that can utilize the Master Agreement through OMNIA Partners
  - iv. Knowledge of benefits of the use of cooperative contracts
- G. Provide the name, title, email and phone number for the person(s), who will be responsible for:
  - i. Executive Support
  - ii. Marketing
  - iii. Sales
  - iv. Sales Support
  - v. Financial Reporting
  - vi. Accounts Payable
  - vii. Contracts
- H. Describe in detail how Supplier's national sales force is structured, including contact information for the highest-level executive in charge of the sales team.
- I. Explain in detail how the sales teams will work with the OMNIA Partners team to implement, grow and service the national program.
- I. Explain in detail how Supplier will manage the overall national program throughout the term of the Master Agreement, including ongoing coordination of marketing and sales efforts, timely new Participating Public Agency account set-up, timely contract administration, etc.
- J. State the amount of Supplier's Public Agency sales for the previous fiscal year. Provide a list of Supplier's top 10 Public Agency customers, the total purchases for each for the previous fiscal year along with a key contact for each.
- K. Describe Supplier's information systems capabilities and limitations regarding order management through receipt of payment, including description of multiple platforms that may be used for any of these functions.
- L. Provide the Contract Sales (as defined in Section 12 of the OMNIA Partners Administration Agreement) that Supplier will guarantee each year under the Master Agreement for the initial three years of the Master Agreement ("Guaranteed Contract Sales").



\$ \_\_\_\_\_ .00 in year one  
\$ \_\_\_\_\_ .00 in year two  
\$ \_\_\_\_\_ .00 in year three

To the extent Supplier guarantees minimum Contract Sales, the Administrative Fee shall be calculated based on the greater of the actual Contract Sales and the Guaranteed Contract Sales.

M. Even though it is anticipated many Public Agencies will be able to utilize the Master Agreement without further formal solicitation, there may be circumstances where Public Agencies will issue their own solicitations. The following options are available when responding to a solicitation for Products covered under the Master Agreement.

- i. Respond with Master Agreement pricing (Contract Sales reported to OMNIA Partners).
- ii. If competitive conditions require pricing lower than the standard Master Agreement not-to-exceed pricing, Supplier may respond with lower pricing through the Master Agreement. If Supplier is awarded the contract, the sales are reported as Contract Sales to OMNIA Partners under the Master Agreement.
- iii. Respond with pricing higher than Master Agreement only in the unlikely event that the Public Agency refuses to utilize Master Agreement (Contract Sales are not reported to OMNIA Partners).
- iv. If alternative or multiple proposals are permitted, respond with pricing higher than Master Agreement, and include Master Agreement as the alternate or additional proposal.

Detail Supplier's strategies under these options when responding to a solicitation.

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APPENDIX ..... ERROR!

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    EXCEPTIONS & AXON MASTER SERVICES AND PURCHASING AGREEMENT.....ERROR!

    BOOKMARK NOT DEFINED.

    THE AXON NETWORK.....ERROR!

    BOOKMARK NOT DEFINED.

    OUR VALUES .....ERROR!

    BOOKMARK NOT DEFINED.



Our acceptance of this engagement is subject to completion of a formal agreement between both parties documenting the purchased products and services. Upon acceptance, the actual terms of our engagement will be documented in a separate writing to be signed by you and us. The information provided in this proposal is intended for informational purposes only and may not be copied, used, or modified, in whole or in part, for any purpose other than evaluation or as otherwise stated in the solicitation documents without Axon's written approval. All information and stats in this proposal are current as of January 1, 2022, unless otherwise noted.

## 3.0 SUPPLIER RESPONSE

**Supplier must supply the following information for the Principal Procurement Agency to determine Supplier's qualifications to extend the resulting Master Agreement to Participating Public Agencies through OMNIA Partners.**

For the convenience of the University, Axon has provided a response to the requirements in Attachment A – Exhibit A, in the following format.

### 3.1 COMPANY

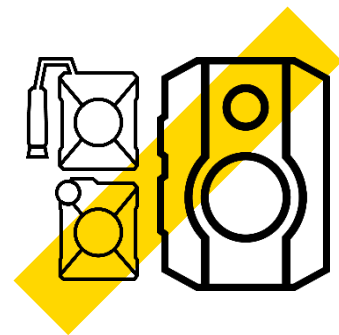
#### **A. Brief history and description of Supplier to include experience providing similar products and services.**

Since 1993, Axon Enterprise, Inc. has been committed to delivering safe, secure solutions for law enforcement, militaries, and citizens. From our humble beginning as TASER International, Inc. to now, we have worked diligently to develop a network of TASER energy weapons, body-worn and in-car cameras, and industry-leading cloud-based evidence management software to help accomplish a singular goal—to protect life. Axon currently partners with more than 15,100 agencies around the world to deliver innovative hardware and software solutions built for the public safety sector. With 11 offices based in Arizona, Washington, North Carolina, Australia, Canada, Finland, Germany, India, the Netherlands, the United Kingdom, and Vietnam, Axon's team of more than 1,800 employees continues to define smarter policing through the development of industry-leading technology solutions. We are Axon.



#### **BODY-WORN CAMERA EXPERIENCE**

Since 2012, Axon has developed and manufactured multiple generations of body-worn cameras—including Axon Flex 2, Axon Body 2, and Axon Body 3—and currently supports more than 560,000 registered body-worn cameras worldwide. During this time, our engineers and product managers have expanded our product lines to include first-person point of view cameras designed to imitate the human eye, as well as devices equipped with real-time awareness capabilities such as access to livestreams and real-time officer location and alerts.



The Axon platform of connected video recording, cloud, and mobile technologies is built around Axon Evidence, a scalable, cloud-based system that centralizes all types of digital files. Axon Evidence has been operating at scale since 2009.

To date, the largest purchase of body-worn cameras was made by the London Metropolitan Police Service in London, UK in the amount of approximately 22,000 devices. In the U.S., the largest purchase of body-worn cameras was made by the Los

Angeles Police Department in the amount of approximately 7,500 devices. Axon is responsible for the manufacturing and fulfillment of these orders, including ongoing support for each body-worn camera program after delivery and throughout the life of contracts.

## CASE STUDIES

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Agencies across the world have deployed our body-worn camera solution to help solve prominent issues in their communities. Axon is proud to share the following case study summaries with <<clientShort>> to highlight customer success after implementing our cameras.

### **LAS VEGAS METROPOLITAN POLICE DEPARTMENT** // New Findings from a Randomized Controlled Trial

The year-long study examined 416 officers—218 of whom donned Axon body-worn cameras—to see the effects on use-of-force complaints against officers. The study found that officers wearing a body-worn camera saw a 37% reduction in use-of-force complaints, an 8% increase in citations issued, and a 6% increase in arrests made.

### **QUEENSLAND POLICE SERVICE** // Fighting Domestic Violence with Body-Worn Cameras

This study looked at the effects of body-worn cameras being worn by officers responding to the scene of domestic and family violence (DFV) incidents. The study found a 22% projected increase in reported assaults, a 60% to 70% decrease in police summary hearings, and more than 21,000 evidence files captured by our cameras relating to DFV.

## THOUGHT LEADERSHIP

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Axon is committed to improving our body-worn camera technology over time and has developed a team of subject matter experts, engineers, and product managers dedicated to researching and developing innovative ways to improve our devices. The following articles highlight our experience in these areas.

[The Making of Axon Body 3: Connected Camera](#)

[The Making of Axon Body 3: Big Decisions on Display](#)

[The Making of Axon Body 3: Adventures in Audio](#)

[The Making of Axon Body 3: Video Magic in Tampere, Finland](#)

## OUR EXPERIENCE ACROSS THE GLOBE

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Some of Axon's largest body-worn camera customers include:

- ▶ London Metropolitan Police Service, London UK
- ▶ Victoria Police Service, Australia
- ▶ Queensland Police Service, Australia
- ▶ Western Australia Police, Australia
- ▶ Northern Territory, Australia
- ▶ Tasmania Police, Australia
- ▶ Australian Capital Territory Police

- ▶ Los Angeles, CA Police Department
- ▶ Toronto Police Service, Canada
- ▶ Charlotte-Mecklenburg, NC Police Department
- ▶ Fort Worth, TX Police Department
- ▶ Dallas, TX Police Department
- ▶ San Diego, CA Police Department
- ▶ Baltimore City, MD Police Department
- ▶ Baltimore County, MD Police Department
- ▶ Memphis, TN Police Department
- ▶ Washington, DC Metropolitan Police Department
- ▶ Denver, CO Police Department
- ▶ Cincinnati, OH Police Department
- ▶ Atlanta, GA Police Department

## IN-CAR CAMERA EXPERIENCE

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Axon in-car solution, Axon Fleet was released in 2016 and leverages a platform of law enforcement technologies that has been operating at scale since 2009. The same team that developed the industry-leading Axon body-worn camera and Axon Evidence digital evidence management solution created an in-car system to meet the needs of modern-day policing. Currently, more than 500 agencies have deployed the Axon Fleet solution.

Our largest Axon Fleet customers are:

- ▶ Fort Worth, TX
- ▶ Louisiana State
- ▶ Maryland State
- ▶ Milwaukee, WI
- ▶ Montgomery County, MD
- ▶ Tennessee Highway Patrol

## INTERVIEW ROOM EXPERIENCE

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Since 2015, Axon has offered public safety users a dedicated interview room appliance that works in parallel with high-definition cameras and microphones to offer high-quality evidence collection. With this addition to our ever-growing suite of services, Axon has positioned ourselves to adequately help agencies capture a truthful account of interactions between law enforcement professionals and civilians during the investigative process.

In 2020, our engineers and product managers came together to expand our product line to include the Axon Interview Portable Kit, which allows users to leverage the power of our Axon Interview solution when in the field.



## OUR EXPERIENCE ACROSS THE GLOBE

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Some of Axon's largest Axon Interview customers include:

- ▶ London Metropolitan Police Service
- ▶ Milwaukee Police Department
- ▶ Washington D.C. Metropolitan Police
- ▶ Saint John Police Service
- ▶ Sault Saint Marie Police Service

## THOUGHT LEADERSHIP

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Axon has built a team of subject matter experts, engineers, and product managers dedicated to researching and developing innovative ways to improve our interview room solution. This includes the creation of informational material that can help improve the user experience overall. The following articles and videos are an example of those efforts.

- ▶ [How to Improve Your Investigative Interviewing Strategy](#)
- ▶ [Rev Case Study: How Axon is Using Speech Recognition Technology to Improve Law Enforcement Efficiency](#)
- ▶ [Axon Interview Overview](#)

### **B. Total number and location of salespersons employed by Supplier.**

As of May 31, 2021, we employ approximately 1,847 employees (1,839 full time and 8 part time). Domestically, employees are based out of our Scottsdale, AZ headquarters; our Seattle, WA office; our Charlotte, NC office, or remotely across the United States, traveling as necessary.

### **C. Number and location of support centers (if applicable) and location of corporate office.**

Axon has three domestic locations in Scottsdale, AZ, Seattle, WA, and Charlotte, NC. The Scottsdale location functions as our company headquarters and manufacturing facility, while our Seattle location operates as the hub for our software engineering teams. The Charlotte location houses various sales reps and is our East Coast regional sales office. Additionally, our Professional Services staff are based out of various locations across the United States and travel as necessary.

## AXON HEADQUARTERS

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17800 North 85th Street  
Scottsdale, AZ 85255

## AXON WASHINGTON

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1100 Olive Way // Suite 1300  
Seattle, WA 98101

## AXON CHARLOTTE

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619 South Cedar Street // Suite J  
Charlotte, NC 28204

### **D. Annual sales for the three previous fiscal years.**

#### **a. Submit FEIN and Dunn & Bradstreet report.**

All reports and sales information can be viewed on our investor site.  
<https://investor.axon.com/home>

### **E. Describe any green or environmental initiatives or policies.**

Axon is continuously searching for opportunities to promote positive environmental practices that include sustainable management of materials during product procurement and end-of-life processes.

We allow our vendors to manage the manufacturing of consumables to help reduce Axon's on-hand inventory, as well as the amount of expired product needing to be disposed of. When needed, Axon disposes of hazardous waste through the use of a Resource Conservation and Recovery Act (RCRA) permitted incinerator or fuel blending in RCRA permitted kilns. With these methods, Axon can reduce pollution more effectively than traditional disposal methods.

Axon has also adopted the following sustainability measures:

- ▶ We introduced a wire/spool recycling program related to TASER cartridges
- ▶ We participate in the Travel Reduction Program sponsored by the Maricopa County Air Quality Department with the overall initiative to reduce air pollution in Maricopa County
- ▶ We've set a goal to reduce employee air travel and commuting through the use of company-wide Zoom video conferencing

Axon also offers the following product end-of-life programs:

- ▶ Provides customers with the ability to recycle their product batteries directly through the nationwide company, Battery Solutions, which also eliminates the need for customers to ship the batteries back to Axon for disposal
- ▶ Performs an on-site shredding process of returned products not to be refurbished to ensure total breakdown and proper disposal

Axon currently commits to recycling cardboard and paper and continues to research and develop initiatives to enhance our recycling programs to include metals, pallets, and plastics.

### **F. Describe any diversity programs or partners supplier does business with and how Participating Agencies may use diverse partners through the Master Agreement. Indicate how, if at all, pricing changes when using the diversity program. If there are any diversity programs, provide a list of diversity alliances and a copy of their certifications.**

N/A

**G. Indicate if supplier holds any of the below certifications in any classified areas and include proof of such certification in the response:**

**a. Minority Women Business Enterprise**

Yes  No

If yes, list certifying agency:

**b. Small Business Enterprise (SBE) or Disadvantaged Business Enterprise (DBE)**

Yes  No

If yes, list certifying agency:

**c. Historically Underutilized Business (HUB)**

Yes  No

If yes, list certifying agency:

**d. Historically Underutilized Business Zone Enterprise (HUBZone)**

Yes  No

If yes, list certifying agency:

**e. Other recognized diversity certificate holder**

Yes  No

If yes, list certifying agency:

**H. List any relationships with subcontractors or affiliates intended to be used when providing services and identify if subcontractors meet minority-owned standards. If any, list which certifications subcontractors hold and certifying agency.**

For larger deployments, Axon typically partners with ProLogic ITS to assist with the deployment and implementation of our products. Company information for Pro Logic ITS has been provided below:

**PROLOGIC ITS**

Contact Name: Paul Sprayberry

Title: Managing Partner

Phone: 866.923.0513 ext. 702

Email: paul.sprayberry@prologicits.com

Address: 106 Northpoint Parkway, Bldg 2, Ste 350, Acworth, GA 30102



ProLogic ITS first incorporated on November 14, 2013, in Georgia and is an active Domestic Limited Liability Company in the state. ProLogic ITS has been outfitting emergency responders for approximately 7 years. As a trusted subcontractor, ProLogic has been responsible for providing installation, as well as warranty and break-fix services, for Axon and continues to act as a valuable resource for our partnering agencies.

- ▶ ProLogic ITS Control Number: 13464989
- ▶ Business Status: Active/Compliance

### **I. Describe how supplier differentiates itself from its competitors.**

Axon is dedicated to making a difference through its advanced devices and digital evidence management system. Below you'll find information on the usage, key features, and benefits of Axon's technology in the law enforcement field.

#### **AXON & AXON EVIDENCE USAGE**

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- ▶ **15,100+** active agencies worldwide in **89** countries
- ▶ **55** members of the Major Cities Chiefs Association—which represent the largest cities in the US and Canada—have deployed Axon hardware and software
- ▶ **666,000+** cumulative users on Axon Evidence
- ▶ **152,000,000+** gigabytes of data stored in Axon Evidence
- ▶ **326,000+** registered TASER energy weapons
- ▶ **564,000+** registered body-worn cameras
- ▶ **65,000+** registered in-car cameras

#### **DIFFERENTIATORS AND BENEFITS OF AXON HARDWARE AND SOFTWARE**

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- ▶ Body-worn camera hardware refreshes every 2.5 and 5 years and no questions asked with the Technology Assurance Plan warranty
- ▶ Multiple body-worn mounts, including point-of-view and a range of versatile on-officer options
- ▶ Dock & Walk body-worn camera workflow with no external dependencies
- ▶ In-car camera hardware refreshes every 5 years and no questions asked with the Technology Assurance Plan warranty
- ▶ Dedicated deployment, training, and support team
- ▶ Continuous, monthly software upgrades from the leading technology platform in public safety
- ▶ Unlimited cloud-based storage plans for all video resolutions—even HD—with multiple data centers and regional redundancy
- ▶ Axon Evidence meets and exceeds CJIS compliance at application and infrastructure layers
- ▶ Video is immediately accessible (no cold storage delays); access to your data is always free

- ▶ Dedicated Prosecutor platform with no added costs to your partners
- ▶ Open and extensible cloud platform including non-proprietary file formats, API library, and proven Auto-Tagging

## POSITIVE IMPACT OF AXON CAMERAS ON LAW ENFORCEMENT

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Axon body-worn and in-car cameras are providing the following benefits to law enforcement, legal professionals, and the communities they serve.

- ▶ Improved quality of evidence gathered
- ▶ Improved behavior of suspects
- ▶ Reduction in false complaints
- ▶ Decreased use of force
- ▶ Decreased litigation
- ▶ Strengthened trust between the agency and the community
- ▶ Secure chain of custody for uploading, storing, and transferring digital evidence
- ▶ Immediate visibility of digital evidence from critical incidents in the field
- ▶ Seamless integration with existing devices and data systems
- ▶ Higher ROI as a result of lowering maintenance costs and execution risks

### **J. Describe any present or past litigation, bankruptcy or reorganization involving supplier.**

Axon is not the subject of any pending or threatened litigation, investigation or other action that could adversely impact its ability to fulfill contract requirements.

As a manufacturer of weapons and other law enforcement tools used in high-risk field environments, the company is often the subject of products liability litigation on the TASER weapons side of its business. We are currently named as a defendant in two lawsuits brought by individuals alleging either wrongful death or personal injury in connection with arrests or training. None are brought by governmental entities and there are no issues of federal noncompliance.

Separately, the Federal Trade Commission (“FTC”) filed an enforcement action in January 2020 regarding Axon’s May 2018 acquisition of an insolvent competitor, Viewu LLC. The FTC alleges the merger was anticompetitive and adversely affected the body worn camera and digital evidence management systems market for “large metropolitan police departments,” which Axon denies. The administrative hearing was stayed in October 2020 pending Axon’s federal court constitutional challenges to the FTC’s structure and administrative processes. On January 24, 2022, the Supreme Court granted Axon’s petition for certiorari, which will be heard next term. A decision is not likely before 2023 and the FTC’s administrative case will remain stayed pending resolution. Even if Axon ultimately is required to divest Viewu and other assets, any such result will not interfere with Axon’s ability to meet contractual obligations or implement our solutions.

**K. Felony Conviction Notice: Indicate if the supplier**

**a. is a publicly held corporation and this reporting requirement is not applicable;**

Axon is a corporation and this reporting requirement is not applicable.

**b. is not owned or operated by anyone who has been convicted of a felony; or**

**c. is owned or operated by and individual(s) who has been convicted of a felony and provide the names and convictions.**

**L. Describe any debarment or suspension actions taken against supplier.**

There are no debarment or suspension actions taken against Axon.

## **3.2 DISTRIBUTION, LOGISTICS**

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**A. Each offeror awarded an item under this solicitation may offer their complete product and service offering/a balance of line. Describe the full line of products and services offered by supplier.**

Axon's operations are comprised of two reportable segments: the sale of TASER energy weapons, accessories, and other related products and services (the "TASER energy weapons" segment); and our Axon camera solution business line, focused on wearables, cloud, and mobile products, including Axon video products, TASER CAM videos for our TASER energy weapons, and Axon Evidence. Our recent name change (to Axon Enterprise, Inc.) reflects our commitment to providing technology solutions to law enforcement, although the quality and reliability of the TASER brand still live on in our weapons segment.

### **AXON HARDWARE PRODUCTS**

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- ▶ Axon Body 3 isn't just a camera: it's a rugged communications beacon front-and-center on every call. Featuring enhanced low-light performance, reduced motion blur, and an LTE connection that enables real-time features like livestreaming, Axon Body 3 empowers officers with more support in the moment.
- ▶ Axon Body 2 builds upon the original platform bringing officers new features such as high-definition (HD) video, longer battery life, and additional security enhancements. The Axon Body 2 eliminates the need for the camera to be mounted above the shoulder of the individual and rather hooks into the shirt of the officer at mid-chest level. These cameras also eliminate all wires from the wearer's body.
- ▶ Axon Flex 2 camera brings point-of-view video to the next level, boasting a rugged industrial design, new mounts, and advanced capabilities like unlimited HD and a 120-degree field of view. Plus, it belongs to the growing Axon

network of devices and apps that work together so you can focus on what matters - your job, not your technology.

- ▶ Axon Fleet is a breakthrough in-car video system with advanced capabilities including automatic activation, HD video, and a flexible design. It is upgraded continuously behind the scenes with new software features and is part of a powerful platform that connects mobile, cloud, and wearable technologies.
- ▶ Axon Interview is a video and audio recording system designed for the critical context of the interview room. The system records crucial interviews with redundant, high-quality video and audio technology, ensuring that every moment is captured. The system is available with a 24/7 buffering option that allows agencies to capture key dialogue even after it occurs.
- ▶ Axon Signal – Body-worn cameras have been protecting the truth in agencies across the country, but they're only able to clarify events when they're activated. With manual activation, officers are sometimes unable to hit record in intense and stressful situations. We've developed Axon Signal, an automatic activation technology for Axon cameras.
- ▶ Axon Dock – With the Axon Dock, the camera charging station is also the automatic data downloader. At the end of a shift, the Dock syncs video from the user's Axon Flex or Axon body-worn cameras during routine charging. Videos are uploaded directly to Axon Evidence, eliminating manual filing processes and freeing the user to focus on more important duties.

## AXON SOFTWARE AND MOBILE TECHNOLOGIES

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- ▶ Axon Evidence is a robust end-to-end solution that not only allows agencies to store all that data but also enables new workflows for managing and sharing that data. Officers and command staff can upload content from Axon devices, TASER energy weapons, or other systems easily, manage it simply with search and retrieval features, and then collaborate effortlessly with prosecutors by using powerful sharing features. When storage needs or users increase, the cloud-based system allows agencies to scale instantly and cost-effectively.
- ▶ Axon Evidence for Prosecutors brings the same end-to-end evidence management solutions of Axon Evidence to prosecutors. The service allows prosecutors to manage evidence of any type, from any agency, all in one place. Ramp-up time is immediate and scaling to meet future needs is effortless. Files can be shared during discovery, complete chain of custody is maintained, and all evidence is encrypted. Plus, for prosecuting attorneys working with agencies already using Axon Evidence, standard prosecutor licenses are provided at no cost.
- ▶ Evidence Sync is a desktop-based application that enables evidence in any format, from any source to be uploaded to Axon Evidence. TASER Smart Weapon logs, Axon camera videos, dashcam, and interview room footage, still photos and more can be uploaded, stored, and managed in one location, accessible anytime, anywhere. Sources new and old—from TASER energy weapons or other brands—are equally supported. Network servers, SD cards,

CDs, and computer folders can be synced with ease, and frequently used folders or drives can be set up to automatically sync on schedule.

- ▶ Axon Records brings the power of automation by bringing technology and information together seamlessly. Police reports come to life with video at the heart of the record to tell the full story, and applying AI to data can support new strategies for crime solving and prevention.
- ▶ Axon Commander is an on-premise application that consolidates all of your digital evidence in one secure location, making it easy to manage and access while maintaining security and chain of custody. Designed to meet the evidence management needs of agencies in regions without reliable high-speed internet access, Commander delivers many of the same features of cloud-based Axon Evidence to customers using on-premise storage systems.

## AXON MOBILE APPLICATIONS

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Our suite of mobile applications complements the Axon solution and allows officers to stream, tag, and replay videos in the field and easily search for evidence later using Android™ or iOS™ devices.

- ▶ Axon View, available for both Android and iOS devices, automatically maps video with GPS data and allows real-time tagging of metadata from your phone. Before you set foot in the office, your video is filed into the correct retention schedule automatically. When you need it, evidence can be accessed quickly with a simple keyword search.
- ▶ Axon Capture is a mobile application built specifically to allow officers to capture digital evidence right from the field. The app eliminates the need to carry three separate devices for photo, video, and audio recording. Instead, it builds upon the capabilities of an officer's mobile phone with the security and organization needed to protect truth. Officers can add tags, titles, or GPS coordinates to any recordings before uploading the data to Axon Evidence.
- ▶ Axon Citizen makes it easy for members of the public to submit photos, videos, and other digital files related to an incident, and for your agency to manage that content in Axon Evidence. This technology-based collaboration between law enforcement agencies and the citizens they serve will support community relations and help lead to more informed and successful prosecutions.
- ▶ The Axon View XL MDT Application is a Microsoft Windows-based desktop program that supports Axon Fleet. It is designed to be used on the mobile data terminal (MDT) or mobile digital computer (MDC) within a police vehicle. Axon View XL requires the provided Bluegiga Bluetooth dongle to be securely connected to the MDT to communicate with the cameras. Axon View XL allows officers to access a live view of the camera feed, add metadata (evidence categories, titles, and IDs), and play recorded video stored on the camera. Categories and configurations are pulled from Axon Evidence.

## TASER WEAPONS

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We've built our reputation on our TASER energy weapons: these devices deliver our proprietary Neuro-Muscular Incapacitation (NMI) effect as a defense tool for two main types of market segments: (i) the law enforcement, military, corrections, and professional security markets; and (ii) the consumer market. Our products use a replaceable cartridge containing compressed nitrogen to deploy and propel two small probes that are attached to the TASER energy weapon by insulated conductive wires with lengths ranging from 15 to 35 feet.

The benefits of using TASER energy weapons in the field have been undeniable and powerful. According to some studies, TASER energy weapons have prevented death or serious injury approximately 243,749 times from the first deployment in 2000. In addition to protecting life, the use of these devices instead of other force options has significantly reduced injuries for suspects and officers with substantial liability and workers' compensation savings to government agencies around the world.

Axon's focus is on technology, and how we can embed it into our products, apps, and services to help address the challenges facing law enforcement officers in the modern policing landscape. Today and into the future, we're committed to delivering products and services that help protect life and keep our communities safe.

- ▶ **X26P** – The TASER X26P energy weapon is our smallest and most compact TASER energy weapon. Its ergonomically designed handle is made with ease of performance in mind. Similar to previous generations of TASER energy weapons, the X26P is a single-shot device that does not require replacing inventories of cartridges.
- ▶ **X2** – The TASER X2 energy weapon has a backup shot that removes any need to manually reload and improves safety and performance in the case of a missed shot or clothing disconnect. The warning arc increases voluntary surrenders and helps stop conflicts from escalating. It issues an audible warning directly over the front of live cartridges.
- ▶ **TASER CAM HD** – This is a recording device that integrates with Axon Evidence, which captures both video and audio of potential and actual TASER energy weapon use incidents as an accessory to a TASER energy weapon. The device can capture video and audio before, during, and after a TASER energy weapon deployment, which provides law enforcement with a greater level of accountability to support their use of TASER energy weapons against a resistant subject.
- ▶ **TASER 7 ENERGY WEAPON** – TASER 7 energy weapon is the most effective TASER energy weapon ever because it dramatically improves performance, which lowers miss rates, clothing disconnects, and heightens close probe spreads, giving officers even more confidence to de-escalate or pause dangerous situations. New Rapid Arc technology outperforms all previous TASER energy weapons, even in instances of narrow probe spreads. Adaptive Cross-Connect enables full incapacitation even at close range. Spiral darts fly straighter and faster toward a daylight green laser with nearly double the kinetic energy to compress loose and hanging clothing.

**B. Describe how supplier proposes to distribute the products/service nationwide. Include any states where products and services will not be**

**offered under the Master Agreement, including U.S. Territories and Outlying Areas.**

Axon distributes products to all states.

Sales reps are assigned specific territories throughout the states and will handle all opportunities and product requests within their territory. They will work with the customers to ensure product and services are distributed per the contract.

**C. Describe how Participating Agencies are ensured they will receive the Master Agreement pricing; include all distribution channels such as direct ordering, retail or in-store locations, through distributors, etc. Describe how Participating Agencies verify and audit pricing to ensure its compliance with the Master Agreement.**

All price books are loaded within our system. When an agency chooses to purchase off a specific contract, the quote is always generated based on the contracts specific price book.

**D. Identify all other companies that will be involved in processing, handling or shipping the products/service to the end user.**

Not Applicable.

**E. Provide the number, size and location of Supplier's distribution facilities, warehouses and retail network as applicable.**

Manufacturing and distribution is done from our corporate headquarters located in Scottsdale, Arizona.

### **3.3 MARKETING AND SALES**

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**A. Provide a detailed ninety-day plan beginning from award date of the Master Agreement describing the strategy to immediately implement the Master Agreement as supplier's primary go to market strategy for Public Agencies to supplier's teams nationwide, to include, but not limited to:**

**i. Executive leadership endorsement and sponsorship of the award as the public sector go-to-market strategy within first 10 days**

**ii. Training and education of Supplier's national sales force with participation from the Supplier's executive leadership, along with the OMNIA Partners team within first 90 days**

**B. Provide a detailed ninety-day plan beginning from award date of the Master Agreement describing the strategy to market the Master Agreement to current Participating Public Agencies, existing Public Agency customers of Supplier, as well as to prospective Public Agencies nationwide immediately upon award, to include, but not limited to:**

**i. Creation and distribution of a co-branded press release to trade publications**

**ii. Announcement, Master Agreement details and contact information published on the Supplier's website within first 90 days**

**iii. Design, publication and distribution of co-branded marketing materials within first 90 days**

**iv. Commitment to attendance and participation with OMNIA Partners at national (i.e. NIGP Annual Forum, NPI Conference, etc.), regional (i.e. Regional NIGP Chapter Meetings, Regional Cooperative Summits, etc.) and supplier-specific trade shows, conferences and meetings throughout the term of the Master Agreement**

**v. Commitment to attend, exhibit and participate at the NIGP Annual Forum in an area reserved by OMNIA Partners for partner suppliers. Booth space will be purchased and staffed by Supplier. In addition, Supplier commits to provide reasonable assistance to the overall promotion and marketing efforts for the NIGP Annual Forum, as directed by OMNIA Partners.**

**vi. Design and publication of national and regional advertising in trade publications throughout the term of the Master Agreement**

**vii. Ongoing marketing and promotion of the Master Agreement throughout its term (case studies, collateral pieces, presentations, promotions, etc.)**

**viii. Dedicated OMNIA Partners internet web-based homepage on Supplier's website with:**

- OMNIA Partners standard logo;

- Copy of original Request for Proposal;

- Copy of Master Agreement and amendments between Principal Procurement Agency and Supplier;

- Summary of Products and pricing;

- Marketing Materials

- Electronic link to OMNIA Partners' website including the online registration page;

- A dedicated toll-free number and email address for OMNIA Partners

**C. Describe how Supplier will transition any existing Public Agency customers' accounts to the Master Agreement available nationally through OMNIA Partners. Include a list of current cooperative contracts (regional and national) Supplier holds and describe how the Master Agreement will be positioned among the other cooperative agreements.**



**D. Acknowledge Supplier agrees to provide its logo(s) to OMNIA Partners and agrees to provide permission for reproduction of such logo in marketing communications and promotions. Acknowledge that use of OMNIA Partners logo will require permission for reproduction, as well.**

**E. Confirm Supplier will be proactive in direct sales of Supplier's goods and services to Public Agencies nationwide and the timely follow up to leads established by OMNIA Partners. All sales materials are to use the OMNIA Partners logo. At a minimum, the Supplier's sales initiatives should communicate:**

**i. Master Agreement was competitively solicited and publicly awarded by a Principal Procurement Agency**

**ii. Best government pricing**

**iii. No cost to participate**

**iv. Non-exclusive**

**F. Confirm Supplier will train its national sales force on the Master Agreement. At a minimum, sales training should include:**

**i. Key features of Master Agreement**

**ii. Working knowledge of the solicitation process**

**iii. Awareness of the range of Public Agencies that can utilize the Master Agreement through OMNIA Partners**

**iv. Knowledge of benefits of the use of cooperative contracts**

**G. Provide the name, title, email and phone number for the person(s), who will be responsible for:**

**i. Executive Support**

**ii. Marketing**

**iii. Sales**

**iv. Sales Support**

**v. Financial Reporting**

**vi. Accounts Payable**

**vii. Contracts**

**H. Describe in detail how Supplier’s national sales force is structured, including contact information for the highest-level executive in charge of the sales team.**

**I. Explain in detail how the sales teams will work with the OMNIA Partners team to implement, grow and service the national program.**

**I. Explain in detail how Supplier will manage the overall national program throughout the term of the Master Agreement, including ongoing coordination of marketing and sales efforts, timely new Participating Public Agency account set- up, timely contract administration, etc.**

**J. State the amount of Supplier’s Public Agency sales for the previous fiscal year. Provide a list of Supplier’s top 10 Public Agency customers, the total purchases for each for the previous fiscal year along with a key contact for each.**

**K. Describe Supplier’s information systems capabilities and limitations regarding order management through receipt of payment, including description of multiple platforms that may be used for any of these functions.**

**L. Provide the Contract Sales (as defined in Section 12 of the OMNIA Partners Administration Agreement) that Supplier will guarantee each year under the Master Agreement for the initial three years of the Master Agreement (“Guaranteed Contract Sales”).**

**\$ .00 in year one**

**\$ .00 in year two**

**\$ .00 in year three**

**To the extent Supplier guarantees minimum Contract Sales, the Administrative Fee shall be calculated based on the greater of the actual Contract Sales and the Guaranteed Contract Sales.**

**M. Even though it is anticipated many Public Agencies will be able to utilize the Master Agreement without further formal solicitation, there may be circumstances where Public Agencies will issue their own solicitations. The following options are available when responding to a solicitation for Products covered under the Master Agreement.**

**i. Respond with Master Agreement pricing (Contract Sales reported to OMNIA Partners).**

**ii. If competitive conditions require pricing lower than the standard Master Agreement not-to-exceed pricing, Supplier may respond with lower pricing through the Master Agreement. If Supplier is awarded the contract,**

**the sales are reported as Contract Sales to OMNIA Partners under the Master Agreement.**

**iii. Respond with pricing higher than Master Agreement only in the unlikely event that the Public Agency refuses to utilize Master Agreement (Contract Sales are not reported to OMNIA Partners).**

**iv. If alternative or multiple proposals are permitted, respond with pricing higher than Master Agreement, and include Master Agreement as the alternate or additional proposal.**

**Detail Supplier's strategies under these options when responding to a solicitation.**

At this time, Axon does not conduct any marketing efforts specifically related to cooperative contracting. Axon promotes the use of cooperative contracts to its salesforce by utilizing training, webinars, and other internal resources.

| AXON

AXON

**Exhibit F**  
**Federal Funds Certifications**

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**FEDERAL CERTIFICATIONS**  
**ADDENDUM FOR AGREEMENT FUNDED BY U.S. FEDERAL GRANT**

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**TO WHOM IT MAY CONCERN:**

**Participating Agencies may elect to use federal funds to purchase under the Master Agreement. This form should be completed and returned.**

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**DEFINITIONS**

**Contract** means a legal instrument by which a non-Federal entity purchases property or services needed to carry out the project or program under a Federal award. The term as used in this part does not include a legal instrument, even if the non-Federal entity considers it a contract, when the substance of the transaction meets the definition of a Federal award or subaward

**Contractor** means an entity that receives a contract as defined in Contract.

**Cooperative agreement** means a legal instrument of financial assistance between a Federal awarding agency or pass-through entity and a non-Federal entity that, consistent with 31 U.S.C. 6302-6305:

- (a) Is used to enter into a relationship the principal purpose of which is to transfer anything of value from the Federal awarding agency or pass-through entity to the non-Federal entity to carry out a public purpose authorized by a law of the United States (see 31 U.S.C. 6101(3)); and not to acquire property or services for the Federal government or pass-through entity's direct benefit or use;
- (b) Is distinguished from a grant in that it provides for substantial involvement between the Federal awarding agency or pass-through entity and the non-Federal entity in carrying out the activity contemplated by the Federal award.
- (c) The term does not include:
  - (1) A cooperative research and development agreement as defined in 15 U.S.C. 3710a; or
  - (2) An agreement that provides only:
    - (i) Direct United States Government cash assistance to an individual;
    - (ii) A subsidy;
    - (iii) A loan;
    - (iv) A loan guarantee; or
    - (v) Insurance.

**Federal awarding agency** means the Federal agency that provides a Federal award directly to a non-Federal entity

**Federal award** has the meaning, depending on the context, in either paragraph (a) or (b) of this section:

- (a)(1) The Federal financial assistance that a non-Federal entity receives directly from a Federal awarding agency or indirectly from a pass-through entity, as described in § 200.101 Applicability; or
- (2) The cost-reimbursement contract under the Federal Acquisition Regulations that a non-Federal entity receives directly from a Federal awarding agency or indirectly from a pass-through entity, as described in § 200.101 Applicability.
- (b) The instrument setting forth the terms and conditions. The instrument is the grant agreement, cooperative agreement, other agreement for assistance covered in paragraph (b) of § 200.40 Federal financial assistance, or the cost-reimbursement contract awarded under the Federal Acquisition Regulations.
- (c) Federal award does not include other contracts that a Federal agency uses to buy goods or services from a contractor or a contract to operate Federal government owned, contractor operated facilities (GOCOs).
- (d) See also definitions of Federal financial assistance, grant agreement, and cooperative agreement.

**Non-Federal entity** means a state, local government, Indian tribe, institution of higher education (IHE), or nonprofit organization that carries out a Federal award as a recipient or subrecipient.



Pursuant to Federal Rule (B) above, when a Participating Agency expends federal funds, the Participating Agency reserves the right to immediately terminate any agreement in excess of \$10,000 resulting from this procurement process in the event of a breach or default of the agreement by Offeror as detailed in the terms of the contract.

Does offeror agree? YES RAEJSM Initials of Authorized Representative of offeror

**(C) Equal Employment Opportunity.** Except as otherwise provided under 41 CFR Part 60, all contracts that meet the definition of “federally assisted construction contract” in 41 CFR Part 60-1.3 must include the equal opportunity clause provided under 41 CFR 60-1.4(b), in accordance with Executive Order 11246, “Equal Employment Opportunity” (30 CFR 12319, 12935, 3 CFR Part, 1964-1965 Comp., p. 339), as amended by Executive Order 11375, “Amending Executive Order 11246 Relating to Equal Employment Opportunity,” and implementing regulations at 41 CFR part 60, “Office of Federal Contract Compliance Programs, Equal Employment Opportunity, Department of Labor.”

Pursuant to Federal Rule (C) above, when a Participating Agency expends federal funds on any federally assisted construction contract, the equal opportunity clause is incorporated by reference herein.

Does offeror agree to abide by the above? YES RAEJSM Initials of Authorized Representative of offeror

**(D) Davis-Bacon Act, as amended (40 U.S.C. 3141-3148).** When required by Federal program legislation, all prime construction contracts in excess of \$2,000 awarded by non-Federal entities must include a provision for compliance with the Davis-Bacon Act (40 U.S.C. 3141-3144, and 3146-3148) as supplemented by Department of Labor regulations (29 CFR Part 5, “Labor Standards Provisions Applicable to Contracts Covering Federally Financed and Assisted Construction”). In accordance with the statute, contractors must be required to pay wages to laborers and mechanics at a rate not less than the prevailing wages specified in a wage determination made by the Secretary of Labor. In addition, contractors must be required to pay wages not less than once a week. The non-Federal entity must place a copy of the current prevailing wage determination issued by the Department of Labor in each solicitation. The decision to award a contract or subcontract must be conditioned upon the acceptance of the wage determination. The non-Federal entity must report all suspected or reported violations to the Federal awarding agency. The contracts must also include a provision for compliance with the Copeland “Anti-Kickback” Act (40 U.S.C. 3145), as supplemented by Department of Labor regulations (29 CFR Part 3, “Contractors and Subcontractors on Public Building or Public Work Financed in Whole or in Part by Loans or Grants from the United States”). The Act provides that each contractor or subrecipient must be prohibited from inducing, by any means, any person employed in the construction, completion, or repair of public work, to give up any part of the compensation to which he or she is otherwise entitled. The non-Federal entity must report all suspected or reported violations to the Federal awarding agency.

Pursuant to Federal Rule (D) above, when a Participating Agency expends federal funds during the term of an award for all contracts and subgrants for construction or repair, offeror will be in compliance with all applicable Davis-Bacon Act provisions.

Does offeror agree? YES RAEJSM Initials of Authorized Representative of offeror

**(E) Contract Work Hours and Safety Standards Act (40 U.S.C. 3701-3708).** Where applicable, all contracts awarded by the non-Federal entity in excess of \$100,000 that involve the employment of mechanics or laborers must include a provision for compliance with 40 U.S.C. 3702 and 3704, as supplemented by Department of Labor regulations (29 CFR Part 5). Under 40 U.S.C. 3702 of the Act, each contractor must be required to compute the wages of every mechanic and laborer on the basis of a standard work week of 40 hours. Work in excess of the standard work week is permissible provided that the worker is compensated at a rate of not less than one and a half times the basic rate of pay for all hours worked in excess of 40 hours in the work week. The requirements of 40 U.S.C. 3704 are applicable to construction work and provide that no laborer or mechanic must be required to work in surroundings or under working conditions which are unsanitary, hazardous or dangerous. These requirements do not apply to the purchases of supplies or materials or articles ordinarily available on the open market, or contracts for transportation or transmission of intelligence.

Pursuant to Federal Rule (E) above, when a Participating Agency expends federal funds, offeror certifies that offeror will be in compliance with all applicable provisions of the Contract Work Hours and Safety Standards Act during the term of an award for all contracts by Participating Agency resulting from this procurement process.

Does offeror agree? YES RAEJSM Initials of Authorized Representative of offeror

**(F) Rights to Inventions Made Under a Contract or Agreement.** If the Federal award meets the definition of “funding agreement” under 37 CFR §401.2 (a) and the recipient or subrecipient wishes to enter into a contract with a small business firm or nonprofit organization regarding the substitution of parties, assignment or performance of experimental, developmental, or research work under that “funding agreement,” the recipient or subrecipient must comply with the requirements of 37 CFR Part 401, “Rights to Inventions Made by Nonprofit Organizations and Small Business Firms Under Government Grants, Contracts and Cooperative Agreements,” and any implementing regulations issued by the awarding agency.

Pursuant to Federal Rule (F) above, when federal funds are expended by Participating Agency, the offeror certifies that during the term of an award for all contracts by Participating Agency resulting from this procurement process, the offeror agrees to comply with all applicable requirements as referenced in Federal Rule (F) above.

Does offeror agree? YES RAEJSM Initials of Authorized Representative of offeror

**(G) Clean Air Act (42 U.S.C. 7401-7671q.) and the Federal Water Pollution Control Act (33 U.S.C. 1251-1387), as amended—Contracts and subgrants of amounts in excess of \$150,000 must contain a provision that requires the non-Federal award to agree to comply with all applicable standards, orders or regulations issued pursuant to the Clean Air Act (42 U.S.C. 7401-7671q) and the Federal Water Pollution Control Act as amended (33 U.S.C. 1251- 1387). Violations must be reported to the Federal awarding agency and the Regional Office of the Environmental Protection Agency (EPA)**

Pursuant to Federal Rule (G) above, when federal funds are expended by Participating Agency, the offeror certifies that during the term of an award for all contracts by Participating Agency member resulting from this procurement process, the offeror agrees to comply with all applicable requirements as referenced in Federal Rule (G) above.

Does offeror agree? YES RAEJSM Initials of Authorized Representative of offeror

**(H) Debarment and Suspension (Executive Orders 12549 and 12689)—A contract award (see 2 CFR 180.220) must not be made to parties listed on the government wide exclusions in the System for Award Management (SAM), in accordance with the Executive Office of the President Office of Management and Budget (OMB) guidelines at 2 CFR 180 that implement Executive Orders 12549 (3 CFR part 1986 Comp., p. 189) and 12689 (3 CFR part 1989 Comp., p. 235), “Debarment and Suspension.” SAM Exclusions contains the names of parties debarred, suspended, or otherwise excluded by agencies, as well as parties declared ineligible under statutory or regulatory authority other than Executive Order 12549.**

Pursuant to Federal Rule (H) above, when federal funds are expended by Participating Agency, the offeror certifies that during the term of an award for all contracts by Participating Agency resulting from this procurement process, the offeror certifies that neither it nor its principals is presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from participation by any federal department or agency. If at any time during the term of an award the offeror or its principals becomes debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from participation by any federal department or agency, the offeror will notify the Participating Agency.

Does offeror agree? YES RAEJSM Initials of Authorized Representative of offeror

**(I) Byrd Anti-Lobbying Amendment (31 U.S.C. 1352)—Contractors that apply or bid for an award exceeding \$100,000 must file the required certification. Each tier certifies to the tier above that it will not and has not used Federal appropriated funds to pay any person or organization for influencing or attempting to influence an officer or employee of any agency, a member of Congress, officer or employee of Congress, or an employee of a member of Congress in connection with obtaining any Federal contract, grant or any other award covered by 31 U.S.C. 1352. Each tier must also disclose any lobbying with non-Federal funds that takes place in connection with obtaining any Federal award. Such disclosures are forwarded from tier to tier up to the non-Federal award.**

Pursuant to Federal Rule (I) above, when federal funds are expended by Participating Agency, the offeror certifies that during the term and after the awarded term of an award for all contracts by Participating Agency resulting from this procurement process, the offeror certifies that it is in compliance with all applicable provisions of the Byrd Anti-Lobbying Amendment (31 U.S.C. 1352). The undersigned further certifies that:

(1) No Federal appropriated funds have been paid or will be paid for on behalf of the undersigned, to any person for influencing



or attempting to influence an officer or employee of any agency, a Member of Congress, an officer or employee of congress, or an employee of a Member of Congress in connection with the awarding of a Federal contract, the making of a Federal grant, the making of a Federal loan, the entering into a cooperative agreement, and the extension, continuation, renewal, amendment, or modification of a Federal contract, grant, loan, or cooperative agreement.

(2) If any funds other than Federal appropriated funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, an officer or employee of congress, or an employee of a Member of Congress in connection with this Federal grant or cooperative agreement, the undersigned shall complete and submit Standard Form-LLL, "Disclosure Form to Report Lobbying", in accordance with its instructions.

(3) The undersigned shall require that the language of this certification be included in the award documents for all covered sub-awards exceeding \$100,000 in Federal funds at all appropriate tiers and that all subrecipients shall certify and disclose accordingly.

Does offeror agree? YES RAEJSA Initials of Authorized Representative of offeror

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#### RECORD RETENTION REQUIREMENTS FOR CONTRACTS INVOLVING FEDERAL FUNDS

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When federal funds are expended by Participating Agency for any contract resulting from this procurement process, offeror certifies that it will comply with the record retention requirements detailed in 2 CFR § 200.333. The offeror further certifies that offeror will retain all records as required by 2 CFR § 200.333 for a period of three years after grantees or subgrantees submit final expenditure reports or quarterly or annual financial reports, as applicable, and all other pending matters are closed.

Does offeror agree? YES RAEJSA Initials of Authorized Representative of offeror

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#### CERTIFICATION OF COMPLIANCE WITH THE ENERGY POLICY AND CONSERVATION ACT

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When Participating Agency expends federal funds for any contract resulting from this procurement process, offeror certifies that it will comply with the mandatory standards and policies relating to energy efficiency which are contained in the state energy conservation plan issued in compliance with the Energy Policy and Conservation Act (42 U.S.C. 6321 et seq.; 49 C.F.R. Part 18).

Does offeror agree? YES RAEJSA Initials of Authorized Representative of offeror

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#### CERTIFICATION OF COMPLIANCE WITH BUY AMERICA PROVISIONS

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To the extent purchases are made with Federal Highway Administration, Federal Railroad Administration, or Federal Transit Administration funds, offeror certifies that its products comply with all applicable provisions of the Buy America Act and agrees to provide such certification or applicable waiver with respect to specific products to any Participating Agency upon request. Purchases made in accordance with the Buy America Act must still follow the applicable procurement rules calling for free and open competition.

Does offeror agree? YES RAEJSA Initials of Authorized Representative of offeror

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#### CERTIFICATION OF ACCESS TO RECORDS – 2 C.F.R. § 200.336

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Offeror agrees that the Inspector General of the Agency or any of their duly authorized representatives shall have access to any documents, papers, or other records of offeror that are pertinent to offeror's discharge of its obligations under the Contract for the purpose of making audits, examinations, excerpts, and transcriptions. The right also includes timely and reasonable access to offeror's personnel for the purpose of interview and discussion relating to such documents.

Does offeror agree? YES RAEJSA Initials of Authorized Representative of offeror

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#### CERTIFICATION OF APPLICABILITY TO SUBCONTRACTORS

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Offeror agrees that all contracts it awards pursuant to the Contract shall be bound by the foregoing terms and conditions.

Does offeror agree? YES RAEJSA Initials of Authorized Representative of offeror

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**Offeror agrees to comply with all federal, state, and local laws, rules, regulations and ordinances, as applicable. It is**

**further acknowledged that offeror certifies compliance with all provisions, laws, acts, regulations, etc. as specifically noted above.**

Offeror's Name:

Axon Enterprise, Inc.

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Address, City, State, and Zip Code:

17800 N. 85th St. Scottsdale, AZ 85255

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Phone Number: 800.978.2737

Fax Number:

480-991-0791

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Printed Name and Title of Authorized Representative:

Robert Discoll, VP, Associate General Counsel & Corporate Secretary

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Email Address:

contracts@axon.com

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Signature of Authorized Representative:



Date: 2/7/2022

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## **FEMA SPECIAL CONDITIONS**

Awarded Supplier(s) may need to respond to events and losses where products and services are needed for the immediate and initial response to emergency situations such as, but not limited to, water damage, fire damage, vandalism cleanup, biohazard cleanup, sewage decontamination, deodorization, and/or wind damage during a disaster or emergency situation. By submitting a proposal, the Supplier is accepted these FEMA Special Conditions required by the Federal Emergency Management Agency (FEMA).

“Contract” in the below pages under FEMA SPECIAL CONDITIONS is also referred to and defined as the “Master Agreement”.

“Contractor” in the below pages under FEMA SPECIAL CONDITIONS is also referred to and defined as “Supplier” or “Awarded Supplier”.

### **Conflicts of Interest**

No employee, officer, or agent may participate in the selection, award, or administration of a contract supported by a FEMA award if he or she has a real or apparent conflict of interest. Such a conflict would arise when the employee, officer, or agent, any member of his or her immediate family, his or her partner, or an organization which employs or is about to employ any of these parties, has a financial or other interest in or a tangible personal benefit from a firm considered for award. 2 C.F.R. § 200.318(c)(1); See also Standard Form 424D, ¶ 7; Standard Form 424B, ¶ 3. i. FEMA considers a “financial interest” to be the potential for gain or loss to the employee, officer, or agent, any member of his or her immediate family, his or her partner, or an organization which employs or is about to employ any of these parties as a result of the particular procurement. The prohibited financial interest may arise from ownership of certain financial instruments or investments such as stock, bonds, or real estate, or from a salary, indebtedness, job offer, or similar interest that might be affected by the particular procurement. ii. FEMA considers an “apparent” conflict of interest to exist where an actual conflict does not exist, but where a reasonable person with knowledge of the relevant facts would question the impartiality of the employee, officer, or agent participating in the procurement. c. Gifts. The officers, employees, and agents of the Participating Public Agency nor the Participating Public Agency (“NFE”) must neither solicit nor accept gratuities, favors, or anything of monetary value from contractors or parties to subcontracts. However, NFE’s may set standards for situations in which the financial interest is de minimus, not substantial, or the gift is an unsolicited item of nominal value. 2 C.F.R. § 200.318(c)(1). d. Violations. The NFE’s written standards of conduct must provide for disciplinary actions to be applied for violations of such standards by officers, employees, or agents of the NFE. 2 C.F.R. § 200.318(c)(1). For example, the penalty for a NFE’s employee may be dismissal, and the penalty for a contractor might be the termination of the contract.

### **Contractor Integrity**

A contractor must have a satisfactory record of integrity and business ethics. Contractors that are debarred or suspended, as described in and subject to the debarment and suspension regulations implementing Executive Order 12549, *Debarment and Suspension* (1986) and Executive Order 12689, *Debarment and Suspension* (1989) at 2 C.F.R. Part 180 and the Department of Homeland Security’s regulations at 2 C.F.R. Part 3000 (Non-procurement Debarment and Suspension), must be rejected and cannot receive contract awards at any level.

### **Public Policy**

A contractor must comply with the public policies of the Federal Government and state, local government, or tribal government. This includes, among other things, past and current compliance with the:

- a. Equal opportunity and nondiscrimination laws
- b. Five affirmative steps described at 2 C.F.R. § 200.321(b) for all subcontracting under contracts supported by FEMA financial assistance; and FEMA Procurement Guidance June 21, 2016 Page IV- 7
- c. Applicable prevailing wage laws, regulations, and executive orders

### **Affirmative Steps**

Version August 12, 2021

For any subcontracting opportunities, Contractor must take the following Affirmative steps:

1. Placing qualified small and minority businesses and women's business enterprises on solicitation lists;
2. Assuring that small and minority businesses, and women's business enterprises are solicited whenever they are potential sources;
3. Dividing total requirements, when economically feasible, into smaller tasks or quantities to permit maximum participation by small and minority businesses, and women's business enterprises;
4. Establishing delivery schedules, where the requirement permits, which encourage participation by small and minority businesses, and women's business enterprises; and
5. Using the services and assistance, as appropriate, of such organizations as the Small Business Administration and the Minority Business Development Agency of the Department of Commerce.

### **Prevailing Wage Requirements**

When applicable, the awarded Contractor (s) and any and all subcontractor(s) agree to comply with all laws regarding prevailing wage rates including the Davis-Bacon Act, applicable to this solicitation and/or Participating Public Agencies. The Participating Public Agency shall notify the Contractor of the applicable pricing/prevailing wage rates and must apply any local wage rates requested. The Contractor and any subcontractor(s) shall comply with the prevailing wage rates set by the Participating Public Agency.

### **Federal Requirements**

If products and services are issued in response to an emergency or disaster recovery the items below, located in this FEMA Special Conditions section of the Federal Funds Certifications, are activated and required when federal funding may be utilized.

## **2 C.F.R. § 200.326 and 2 C.F.R. Part 200, Appendix II, Required Contract Clauses**

### **1. REMEDIES**

- a. Standard. Contracts for more than the simplified acquisition threshold, currently set at \$250,000, must address administrative, contractual, or legal remedies in instances where contractors violate or breach contract terms, and provide for such sanctions and penalties as appropriate. See 2 C.F.R. Part 200, Appendix II(A).
- b. Applicability. This requirement applies to all FEMA grant and cooperative agreement programs.

### **2. TERMINATION FOR CAUSE AND CONVENIENCE**

- a. Standard. All contracts in excess of \$10,000 must address termination for cause and for convenience by the non-Federal entity, including the manner by which it will be effected and the basis for settlement. See 2 C.F.R. Part 200, Appendix II(B).
- b. Applicability. This requirement applies to all FEMA grant and cooperative agreement programs.

### **3. EQUAL EMPLOYMENT OPPORTUNITY**

When applicable:

- a. Standard. Except as otherwise provided under 41 C.F.R. Part 60, all contracts that meet

the definition of “federally assisted construction contract” in 41 C.F.R. § 60-1.3 must include the equal opportunity clause provided under 41 C.F.R. § 60- 1.4(b), in accordance with Executive Order 11246, *Equal Employment Opportunity* (30 Fed. Reg. 12319, 12935, 3 C.F.R. Part, 1964-1965 Comp., p. 339), as amended by Executive Order 11375, *Amending Executive Order 11246 Relating to Equal Employment Opportunity*, and implementing regulations at 41 C.F.R. Part 60 (Office of Federal Contract Compliance Programs, Equal Employment Opportunity, Department of Labor). See 2 C.F.R. Part 200, Appendix II(C).

**b. Key Definitions.**

- i. Federally Assisted Construction Contract. The regulation at 41 C.F.R. § 60-1.3 defines a “federally assisted construction contract” as any agreement or modification thereof between any applicant and a person for construction work which is paid for in whole or in part with funds obtained from the Government or borrowed on the credit of the Government pursuant to any Federal program involving a grant, contract, loan, insurance, or guarantee, or undertaken pursuant to any Federal program involving such grant, contract, loan, insurance, or guarantee, or any application or modification thereof approved by the Government for a grant, contract, loan, insurance, or guarantee under which the applicant itself participates in the construction work.
  - ii. Construction Work. The regulation at 41 C.F.R. § 60-1.3 defines “construction work” as the construction, rehabilitation, alteration, conversion, extension, demolition or repair of buildings, highways, or other changes or improvements to real property, including facilities providing utility services. The term also includes the supervision, inspection, and other onsite functions incidental to the actual construction.
- c. Applicability.** This requirement applies to all FEMA grant and cooperative agreement programs.
- d. Required Language.** The regulation at 41 C.F.R. Part 60-1.4(b) requires the insertion of the following contract clause.

During the performance of this contract, the contractor agrees as follows:

**(1)** The contractor will not discriminate against any employee or applicant for employment because of race, color, religion, sex, sexual orientation, gender identity, or national origin. The contractor will take affirmative action to ensure that applicants are employed, and that employees are treated during employment without regard to their race, color, religion, sex, sexual orientation, gender identity, or national origin. Such action shall include, but not be limited to the following:

Employment, upgrading, demotion, or transfer; recruitment or recruitment advertising; layoff or termination; rates of pay or other forms of compensation; and selection for training, including apprenticeship. The contractor agrees to post in conspicuous places, available to employees and applicants for employment, notices to be provided setting forth the provisions of this nondiscrimination clause.

**(2)** The contractor will, in all solicitations or advertisements for employees placed by or on behalf of the contractor, state that all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, or national origin.

**(3)** The contractor will not discharge or in any other manner discriminate against any employee or applicant for employment because such employee or applicant has inquired about, discussed, or disclosed the compensation of the employee or applicant or another employee or applicant. This provision shall not apply to instances in which an employee who has access to the compensation information of other employees or applicants as a part of such employee's essential job functions discloses the compensation of such other employees or applicants to individuals who do not otherwise have access to such information, unless such disclosure is in response to a formal complaint or charge, in furtherance of an investigation, proceeding, hearing, or action, including an investigation conducted by the employer, or is consistent with the contractor's legal duty to furnish information.

**(4)** The contractor will send to each labor union or representative of workers with which he has a collective bargaining agreement or other contract or understanding, a notice to be provided advising the said labor union or workers' representatives of the contractor's commitments under this section and shall post copies of the notice in conspicuous places available to employees and applicants for employment.

**(5)** The contractor will comply with all provisions of Executive Order 11246 of September 24, 1965, and of the rules, regulations, and relevant orders of the Secretary of Labor.

**(6)** The contractor will furnish all information and reports required by Executive Order 11246 of September 24, 1965, and by rules, regulations, and orders of the Secretary of Labor, or pursuant thereto, and will permit access to his books, records, and accounts by the administering agency and the Secretary of Labor for purposes of investigation to ascertain compliance with such rules, regulations, and orders.

**(7)** In the event of the contractor's noncompliance with the nondiscrimination clauses of this contract or with any of the said rules, regulations, or orders, this contract may be canceled, terminated, or suspended in whole or in part and the contractor may be declared ineligible for further Government contracts or federally assisted construction contracts in accordance with procedures authorized in Executive Order 11246 of September 24, 1965, and such other sanctions may be imposed and remedies invoked as provided in Executive Order 11246 of September 24, 1965, or by rule, regulation, or order of the Secretary of Labor, or as otherwise provided by law.

**(8)** The contractor will include the portion of the sentence immediately preceding paragraph (1) and the provisions of paragraphs (1) through (8) in every subcontract or purchase order unless exempted by rules, regulations, or orders of the Secretary of Labor issued pursuant to section 204 of Executive Order 11246 of September 24, 1965, so that such provisions will be binding upon each subcontractor or vendor. The contractor will take such action with respect to any subcontract or purchase order as the administering agency may direct as a means of enforcing such provisions, including sanctions for noncompliance:

Provided, however, that in the event a contractor becomes involved in, or is threatened with, litigation with a subcontractor or vendor as a result of such direction by the administering agency, the contractor may request the United States to enter into such litigation to protect the interests of the United States.

The applicant further agrees that it will be bound by the above equal opportunity clause with respect to its own employment practices when it participates in federally assisted construction work: *Provided*, That if the applicant so participating is a State or local government, the above equal opportunity clause is not applicable to any agency, instrumentality or subdivision of such government which does not participate in work on or under the contract.

The applicant agrees that it will assist and cooperate actively with the administering agency and the Secretary of Labor in obtaining the compliance of contractors and subcontractors with the equal opportunity clause and the rules, regulations, and relevant orders of the Secretary of Labor, that it will furnish the administering agency and the Secretary of Labor such information as they may require for the supervision of such compliance, and that it will otherwise assist the administering agency in the discharge of the agency's primary responsibility for securing compliance.

The applicant further agrees that it will refrain from entering into any contract or contract modification subject to Executive Order 11246 of September 24, 1965, with a contractor debarred from, or who has not demonstrated eligibility for, Government contracts and federally assisted construction contracts pursuant to the Executive Order and will carry out such sanctions and penalties for violation of the equal opportunity clause as may be imposed upon contractors and subcontractors by the administering agency or the Secretary of Labor pursuant to Part II, Subpart D of the Executive Order. In addition, the applicant agrees that if it fails or refuses to comply with these undertakings, the administering agency may take any or all of the following actions: Cancel, terminate, or suspend in whole or in part this grant (contract, loan, insurance, guarantee); refrain from extending any further assistance to the applicant under the program with respect to which the failure or refund occurred until satisfactory assurance of future compliance has been received from such applicant; and refer the case to the Department of Justice for appropriate legal proceedings.

#### **4. DAVIS-BACON ACT**

- a. Standard.** All prime construction contracts in excess of \$2,000 awarded by non-Federal entities must include a provision for compliance with the Davis-Bacon Act (40 U.S.C. §§ 3141-3144 and 3146-3148) as supplemented by Department of Labor regulations at 29 C.F.R. Part 5 (Labor Standards Provisions Applicable to Contracts Covering Federally Financed and Assisted Construction). See 2 C.F.R. Part 200, Appendix II(D). In accordance with the statute, contractors must be required to pay wages to laborers and mechanics at a rate not less than the prevailing wages specified in a wage determination made by the Secretary of Labor. In addition, contractors must be required to pay wages not less than once a week.
- b. Applicability.** The Davis-Bacon Act applies to the Emergency Management Preparedness Grant Program, Homeland Security Grant Program, Nonprofit Security Grant Program, Tribal Homeland Security Grant Program, Port Security Grant Program, and Transit Security Grant Program.
- c. Requirements.** If applicable, the non-federal entity must do the following:
  - i. The non-Federal entity must place a copy of the current prevailing wage determination issued by the Department of Labor in each solicitation. The decision to award a contract or subcontract must be conditioned upon the acceptance of the wage determination. The non-Federal entity must report all suspected or reported violations to the Federal awarding agency.
  - ii. Additionally, pursuant 2 C.F.R. Part 200, Appendix II(D), contracts subject to the Davis-Bacon Act, must also include a provision for compliance with the Copeland "Anti-Kickback" Act (40 U.S.C. § 3145), as supplemented by Department of Labor regulations at 29 C.F.R. Part 3 (Contractors and Subcontractors on Public Building or Public Work Financed in Whole or in Part by Loans or Grants from the United States). The Copeland Anti-Kickback Act provides that each contractor or subrecipient must be prohibited from inducing, by any means, any person

employed in the construction, completion, or repair of public work, to give up any part of the compensation to which he or she is otherwise entitled. The non-Federal entity must report all suspected or reported violations to FEMA.

- iii. Include a provision for compliance with the Davis-Bacon Act (40 U.S.C. 3141-3144, and 3146-3148) as supplemented by Department of Labor regulations (29 CFR Part 5, "Labor Standards Provisions Applicable to Contracts Covering Federally Financed and Assisted Construction").

Suggested Language. The following provides a sample contract clause:

Compliance with the Davis-Bacon Act.

- a. All transactions regarding this contract shall be done in compliance with the Davis-Bacon Act (40 U.S.C. 3141- 3144, and 3146-3148) and the requirements of 29 C.F.R. pt. 5 as may be applicable. The contractor shall comply with 40 U.S.C. 3141-3144, and 3146-3148 and the requirements of 29 C.F.R. pt. 5 as applicable.
- b. Contractors are required to pay wages to laborers and mechanics at a rate not less than the prevailing wages specified in a wage determination made by the Secretary of Labor.
- c. Additionally, contractors are required to pay wages not less than once a week.

## 5. COPELAND ANTI-KICKBACK ACT

- a. Standard. Recipient and subrecipient contracts must include a provision for compliance with the Copeland "Anti-Kickback" Act (40 U.S.C. 3145), as supplemented by Department of Labor regulations (29 CFR Part 3, "Contractors and Subcontractors on Public Building or Public Work Financed in Whole or in Part by Loans or Grants from the United States").
- b. Applicability. This requirement applies to all contracts for construction or repair work above \$2,000 in situations where the Davis-Bacon Act also applies. It DOES NOT apply to the FEMA Public Assistance Program.
- c. Requirements. If applicable, the non-federal entity must include a provision for compliance with the Copeland "Anti-Kickback" Act (40 U.S.C. § 3145), as supplemented by Department of Labor regulations at 29 C.F.R. Part 3 (Contractors and Subcontractors on Public Building or Public Work Financed in Whole or in Part by Loans or Grants from the United States). Each contractor or subrecipient must be prohibited from inducing, by any means, any person employed in the construction, completion, or repair of public work, to give up any part of the compensation to which he or she is otherwise entitled. The non-Federal entity must report all suspected or reported violations to FEMA. Additionally, in accordance with the regulation, each contractor and subcontractor must furnish each week a statement with respect to the wages paid each of its employees engaged in work covered by the Copeland Anti-Kickback Act and the Davis Bacon Act during the preceding weekly payroll period. The report shall be delivered by the contractor or subcontractor, within seven days after the regular payment date of the payroll period, to a representative of a Federal or State agency in charge at the site of the building or work.

Sample Language. The following provides a sample contract clause:



Compliance with the Copeland "Anti-Kickback" Act.

- a. Contractor. The contractor shall comply with 18 U.S.C. §874, 40 U.S.C. § 3145, and the requirements of 29 C.F.R. pt. 3 as may be applicable, which are incorporated by reference into this contract.
- b. Subcontracts. The contractor or subcontractor shall insert in any subcontracts the clause above and such other clauses as FEMA may by appropriate instructions require, and also a clause requiring the subcontractors to include these clauses in any lower tier subcontracts. The prime contractor shall be responsible for the compliance by any subcontractor or lower tier subcontractor with all of these contract clauses.
- c. Breach. A breach of the contract clauses above may be grounds for termination of the contract, and for debarment as a contractor and subcontractor as provided in 29 C.F.R. §5.12."

**6. CONTRACT WORK HOURS AND SAFETY STANDARDS ACT**

- a. Standard. Where applicable (see 40 U.S.C. §§ 3701-3708), all contracts awarded by the non-Federal entity in excess of \$100,000 that involve the employment of mechanics or laborers must include a provision for compliance with 40 U.S.C. §§ 3702 and 3704, as supplemented by Department of Labor regulations at 29 C.F.R. Part 5. See 2 C.F.R. Part 200, Appendix II(E). Under 40 U.S.C. § 3702, each contractor must be required to compute the wages of every mechanic and laborer on the basis of a standard work week of 40 hours. Work in excess of the standard work week is permissible provided that the worker is compensated at a rate of not less than one and a half times the basic rate of pay for all hours worked in excess of 40 hours in the work week. Further, no laborer or mechanic must be required to work in surroundings or under working conditions which are unsanitary, hazardous, or dangerous.
- b. Applicability. This requirement applies to all FEMA contracts awarded by the non- federal entity in excess of \$100,000 under grant and cooperative agreement programs that involve the employment of mechanics or laborers. It is applicable to construction work. These requirements do not apply to the purchase of supplies or materials or articles ordinarily available on the open market, or contracts for transportation or transmission of intelligence.
- c. Suggested Language. The regulation at 29 C.F.R. § 5.5(b) provides contract clause language concerning compliance with the Contract Work Hours and Safety Standards Act. FEMA suggests including the following contract clause:

Compliance with the Contract Work Hours and Safety Standards Act.

(1) *Overtime requirements.* No contractor or subcontractor contracting for any part of the contract work which may require or involve the employment of laborers or mechanics shall require or permit any such laborer or mechanic in any workweek in which he or she is employed on such work to work in excess of forty hours in such workweek unless such laborer or mechanic receives compensation at a rate not less than one and one-half times the basic rate of pay for all hours worked in excess of forty hours in suchworkweek.

(2) *Violation; liability for unpaid wages; liquidated damages.* In the event of any violation

of the clause set forth in paragraph (b)(1) of this section the contractor and any subcontractor responsible therefor shall be liable for the unpaid wages. In addition, such contractor and subcontractor shall be liable to the United States (in the case of work done under contract for the District of Columbia or a territory, to such District or to such territory), for liquidated damages. Such liquidated damages shall be computed with respect to each individual laborer or mechanic, including watchmen and guards, employed in violation of the clause set forth in paragraph (b)(1) of this section, in the sum of \$27 for each calendar day on which such individual was required or permitted to work in excess of the standard workweek of forty hours without payment of the overtime wages required by the clause set forth in paragraph (b)(1) of this section.

(3) *Withholding for unpaid wages and liquidated damages.* The Federal agency or loan/grant recipient shall upon its own action or upon written request of an authorized representative of the Department of Labor withhold or cause to be withheld, from any moneys payable on account of work performed by the contractor or subcontractor under any such contract or any other Federal contract with the same prime contractor, or any other federally-assisted contract subject to the Contract Work Hours and Safety Standards Act, which is held by the same prime contractor, such sums as may be determined to be necessary to satisfy any liabilities of such contractor or subcontractor for unpaid wages and liquidated damages as provided in the clause set forth in paragraph (b)(2) of this section.

(4) *Subcontracts.* The contractor or subcontractor shall insert in any subcontracts the clauses set forth in paragraph (b)(1) through (4) of this section and also a clause requiring the subcontractors to include these clauses in any lower tier subcontracts. The prime contractor shall be responsible for compliance by any subcontractor or lower tier subcontractor with the clauses set forth in paragraphs (b)(1) through (4) of this section.

## 7. RIGHTS TO INVENTIONS MADE UNDER A CONTRACT OR AGREEMENT

- a. Standard. If the FEMA award meets the definition of “funding agreement” under 37 C.F.R. § 401.2(a) and the non-Federal entity wishes to enter into a contract with a small business firm or nonprofit organization regarding the substitution of parties, assignment or performance of experimental, developmental, or research work under that “funding agreement,” the non-Federal entity must comply with the requirements of 37 C.F.R. Part 401 (Rights to Inventions Made by Nonprofit Organizations and Small Business Firms Under Government Grants, Contracts and Cooperative Agreements), and any implementing regulations issued by FEMA. See 2 C.F.R. Part 200, Appendix II(F).
- b. Applicability. This requirement applies to “*funding agreements*,” but it DOES NOT apply to the Public Assistance, Hazard Mitigation Grant Program, Fire Management Assistance Grant Program, Crisis Counseling Assistance and Training Grant Program, Disaster Case Management Grant Program, and Federal Assistance to Individuals and Households – Other Needs Assistance Grant Program, as FEMA awards under these programs do not meet the definition of “funding agreement.”
- c. Funding Agreements Definition. The regulation at 37 C.F.R. § 401.2(a) defines “funding agreement” as any contract, grant, or cooperative agreement entered into between any Federal agency, other than the Tennessee Valley Authority, and any contractor for the performance of experimental, developmental, or research work funded in whole or in part by the Federal government. This term also includes any assignment, substitution of parties, or subcontract of any type entered into for the performance of experimental, developmental, or research work under a funding agreement as defined in the first sentence of this paragraph.

## 8. CLEAN AIR ACT AND THE FEDERAL WATER POLLUTION CONTROL ACT

- a. Standard. If applicable, contracts must contain a provision that requires the contractor to agree to comply with all applicable standards, orders, or regulations issued pursuant to the Clean Air Act (42 U.S.C. §§ 7401-7671q.) and the Federal Water Pollution Control Act as amended (33 U.S.C. §§ 1251-1387). Violations must be reported to FEMA and the Regional Office of the Environmental Protection Agency. See 2 C.F.R. Part 200, Appendix II(G).
- b. Applicability. This requirement applies to contracts awarded by a non-federal entity of amounts in excess of \$150,000 under a federal grant.
- c. Suggested Language. The following provides a sample contract clause.

### Clean Air Act

1. The contractor agrees to comply with all applicable standards, orders or regulations issued pursuant to the Clean Air Act, as amended, 42 U.S.C. § 7401 et seq.
2. The contractor agrees to report each violation to the Participating Public Agency and understands and agrees that the Participating Public Agency will, in turn, report each violation as required to assure notification to the Federal Emergency Management Agency, and the appropriate Environmental Protection Agency Regional Office.
3. The contractor agrees to include these requirements in each subcontract exceeding \$150,000 financed in whole or in part with Federal assistance provided by FEMA.

### Federal Water Pollution Control Act

1. The contractor agrees to comply with all applicable standards, orders, or regulations issued pursuant to the Federal Water Pollution Control Act, as amended, 33 U.S.C. 1251 et seq.
2. The contractor agrees to report each violation to the Participating Public Agency and understands and agrees that the Participating Public Agency will, in turn, report each violation as required to assure notification to the Federal Emergency Management Agency, and the appropriate Environmental Protection Agency Regional Office.
3. The contractor agrees to include these requirements in each subcontract exceeding \$150,000 financed in whole or in part with Federal assistance provided by FEMA.

## 9. DEBARMENT AND SUSPENSION

- a. Standard. Non-Federal entities and contractors are subject to the debarment and suspension regulations implementing Executive Order 12549, *Debarment and*

*Suspension* (1986) and Executive Order 12689, *Debarment and Suspension* (1989) at 2 C.F.R. Part 180 and the Department of Homeland Security's regulations at 2 C.F.R. Part 3000 (Non-procurement Debarment and Suspension).

- b. Applicability. This requirement applies to all FEMA grant and cooperative agreement programs.
- c. Requirements.
  - i. These regulations restrict awards, subawards, and contracts with certain parties that are debarred, suspended, or otherwise excluded from or ineligible for participation in Federal assistance programs and activities. See 2 C.F.R. Part 200, Appendix II(H); and 2 C.F.R. § 200.213. A contract award must not be made to parties listed in the SAM Exclusions. SAM Exclusions is the list maintained by the General Services Administration that contains the names of parties debarred, suspended, or otherwise excluded by agencies, as well as parties declared ineligible under statutory or regulatory authority other than Executive Order 12549. SAM exclusions can be accessed at [www.sam.gov](http://www.sam.gov). See 2 C.F.R. § 180.530.
  - ii. In general, an “excluded” party cannot receive a Federal grant award or a contract within the meaning of a “covered transaction,” to include subawards and subcontracts. This includes parties that receive Federal funding indirectly, such as contractors to recipients and subrecipients. The key to the exclusion is whether there is a “covered transaction,” which is any non-procurement transaction (unless excepted) at either a “primary” or “secondary” tier. Although “covered transactions” do not include contracts awarded by the Federal Government for purposes of the non-procurement common rule and DHS's implementing regulations, it does include some contracts awarded by recipients and subrecipients.
  - iii. Specifically, a covered transaction includes the following contracts for goods or services:
    - 1. The contract is awarded by a recipient or subrecipient in the amount of at least \$25,000.
    - 2. The contract requires the approval of FEMA, regardless of amount.
    - 3. The contract is for federally-required auditservices.
    - 4. A subcontract is also a covered transaction if it is awarded by the contractor of a recipient or subrecipient and requires either the approval of FEMA or is in excess of \$25,000.
- d. Suggested Language. The following provides a debarment and suspension clause. It incorporates an optional method of verifying that contractors are not excluded or disqualified.

#### Suspension and Debarment

- (1) This contract is a covered transaction for purposes of 2 C.F.R. pt. 180 and 2 C.F.R. pt. 3000. As such, the contractor is required to verify that none of the contractor's principals (defined at 2 C.F.R. § 180.995) or its affiliates (defined at 2 C.F.R. § 180.905) are excluded (defined at 2 C.F.R. § 180.940) or disqualified (defined at 2

C.F.R. § 180.935).

- (2) The contractor must comply with 2 C.F.R. pt. 180, subpart C and 2 C.F.R. pt. 3000, subpart C, and must include a requirement to comply with these regulations in any lower tier covered transaction it enters into.
- (3) This certification is a material representation of fact relied upon by the Participating Public Agency. If it is later determined that the contractor did not comply with 2 C.F.R. pt. 180, subpart C and 2 C.F.R. pt. 3000, subpart C, in addition to remedies available to the Participating Public Agency, the Federal Government may pursue available remedies, including but not limited to suspension and/or debarment.
- (4) The bidder or proposer agrees to comply with the requirements of 2 C.F.R. pt. 180, subpart C and 2 C.F.R. pt. 3000, subpart C while this offer is valid and throughout the period of any contract that may arise from this offer. The bidder or proposer further agrees to include a provision requiring such compliance in its lower tier covered transactions.

## 10. BYRD ANTI-LOBBYING AMENDMENT

- a. Standard. Each tier certifies to the tier above that it will not and has not used Federal appropriated funds to pay any person or organization for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, officer or employee of Congress, or an employee of a Member of Congress in connection with obtaining any Federal contract, grant or any other award covered by 31 U.S.C. § 1352. FEMA's regulation at 44 C.F.R. Part 18 implements the requirements of 31 U.S.C. § 1352 and provides, in Appendix A to Part 18, a copy of the certification that is required to be completed by each entity as described in 31 U.S.C. § 1352. Each tier must also disclose any lobbying with non-Federal funds that takes place in connection with obtaining any Federal award. Such disclosures are forwarded from tier to tier up to the Federal awarding agency.
- b. Applicability. This requirement applies to all FEMA grant and cooperative agreement programs. Contractors that apply or bid for a contract of \$100,000 or more under a federal grant must file the required certification. See 2 C.F.R. Part 200, Appendix II(I); 31 U.S.C. § 1352; and 44 C.F.R. Part 18.
- c. Suggested Language.

### Byrd Anti-Lobbying Amendment, 31 U.S.C. § 1352 (as amended)

Contractors who apply or bid for an award of \$100,000 or more shall file the required certification. Each tier certifies to the tier above that it will not and has not used Federal appropriated funds to pay any person or organization for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, officer or employee of Congress, or an employee of a Member of Congress in connection with obtaining any Federal contract, grant, or any other award covered by 31 U.S.C. § 1352. Each tier shall also disclose any lobbying with non-Federal funds that takes place in connection with obtaining any Federal award. Such disclosures are forwarded from tier to tier up to the recipient who in turn will forward the certification(s) to the awarding agency.

- d. Required Certification. If applicable, contractors must sign and submit to the non-federal entity the following certification.

APPENDIX A, 44 C.F.R. PART 18 – CERTIFICATION REGARDING LOBBYING

Certification for Contracts, Grants, Loans, and Cooperative Agreements

The undersigned certifies, to the best of his or her knowledge and belief, that:

1. No Federal appropriated funds have been paid or will be paid, by or on behalf of the undersigned, to any person for influencing or attempting to influence an officer or employee of an agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with the awarding of any Federal contract, the making of any Federal grant, the making of any Federal loan, the entering into of any cooperative agreement, and the extension, continuation, renewal, amendment, or modification of any Federal contract, grant, loan, or cooperative agreement.
2. If any funds other than Federal appropriated funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with this Federal contract, grant, loan, or cooperative agreement, the undersigned shall complete and submit Standard Form-LLL, "Disclosure Form to Report Lobbying," in accordance with its instructions.
3. The undersigned shall require that the language of this certification be included in the award documents for all subawards at all tiers (including subcontracts, subgrants, and contracts under grants, loans, and cooperative agreements) and that all subrecipients shall certify and disclose accordingly.

This certification is a material representation of fact upon which reliance was placed when this transaction was made or entered into. Submission of this certification is a prerequisite for making or entering into this transaction imposed by section 1352, title 31, U.S. Code. Any person who fails to file the required certification shall be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for each such failure.

The Contractor, Axon Enterprise, Inc., certifies or affirms the truthfulness and accuracy of each statement of its certification and disclosure, if any. In addition, the Contractor understands and agrees that the provisions of 31 U.S.C. Chap. 38, Administrative Remedies for False Claims and Statements, apply to this certification and disclosure, if any.



\_\_\_\_\_  
Signature of Contractor's Authorized Official

Robert Discoll, VP, Associate General Counsel & Corporate Secretary

\_\_\_\_\_  
Name and Title of Contractor's Authorized Official

2/07/2022

\_\_\_\_\_  
Date

## 11. PROCUREMENT OF RECOVERED MATERIALS

- a. Standard. A non-Federal entity that is a state agency or agency of a political subdivision of a state and its contractors must comply with Section 6002 of the Solid Waste Disposal Act, as amended by the Resource Conservation and Recovery Act. See 2 C.F.R. Part 200, Appendix II(J); and 2 C.F.R. §200.322.
- b. Applicability. This requirement applies to all contracts awarded by a non- federal entity under FEMA grant and cooperative agreement programs.
- c. Requirements. The requirements of Section 6002 include procuring only items designated in guidelines of the EPA at 40 C.F.R. Part 247 that contain the highest percentage of recovered materials practicable, consistent with maintaining a satisfactory level of competition, where the purchase price of the item exceeds \$10,000 or the value of the quantity acquired by the preceding fiscal year exceeded \$10,000; procuring solid waste management services in a manner that maximizes energy and resource recovery; and establishing an affirmative procurement program for procurement of recovered materials identified in the EPA guidelines.
- d. Suggested Language.
  - i. In the performance of this contract, the Contractor shall make maximum use of products containing recovered materials that are EPA-designated items unless the product cannot be acquired—
    - 1. Competitively within a timeframe providing for compliance with the contract performance schedule;
    - 2. Meeting contract performance requirements; or
    - 3. At a reasonable price.
  - ii. Information about this requirement, along with the list of EPA- designated items, is available at EPA’s Comprehensive Procurement Guidelines web site, <https://www.epa.gov/smm/comprehensive-procurement-guideline-cpg-program>.
  - iii. The Contractor also agrees to comply with all other applicable requirements of Section 6002 of the Solid Waste Disposal Act.”

## 12. ACCESS TO RECORDS

- a. Standard. All recipients, subrecipients, successors, transferees, and assignees must acknowledge and agree to comply with applicable provisions governing DHS access to records, accounts, documents, information, facilities, and staff. Recipients must give DHS/FEMA access to, and the right to examine and copy, records, accounts, and other documents and sources of information related to the federal financial assistance award and permit access to facilities, personnel, and other individuals and information as may be necessary, as required by DHS regulations *and* other applicable laws or program guidance. See DHS Standard Terms and Conditions: Version 8.1 (2018). Additionally, Section 1225 of the Disaster Recovery Reform Act of 2018 prohibits FEMA from providing reimbursement to any state, local, tribal, or territorial government, or private non-profit for activities made pursuant to a contract that purports to prohibit audits or internal reviews by the FEMA administrator or ComptrollerGeneral.

Access to Records. The following access to records requirements apply to this contract:

- i. The Contractor agrees to provide Participating Public Agency, the FEMA Administrator, the Comptroller General of the United States, or any of their authorized representatives access to any books, documents, papers, and records of the Contractor which are directly pertinent to this contract for the purposes of making audits, examinations, excerpts, and transcriptions.
- ii. The Contractor agrees to permit any of the foregoing parties to reproduce by any means whatsoever or to copy excerpts and transcriptions as reasonably needed.
- iii. The Contractor agrees to provide the FEMA Administrator or his authorized representatives access to construction or other work sites pertaining to the work being completed under the contract.
- iv. In compliance with the Disaster Recovery Act of 2018, the Participating Public Agency and the Contractor acknowledge and agree that no language in this contract is intended to prohibit audits or internal reviews by the FEMA Administrator or the Comptroller General of the United States.

### 13. CHANGES

- a. Standard. To be eligible for FEMA assistance under the non-Federal entity's FEMA grant or cooperative agreement, the cost of the change, modification, change order, or constructive change must be allowable, allocable, within the scope of its grant or cooperative agreement, and reasonable for the completion of project scope.
- b. Applicability. FEMA recommends, therefore, that a non-Federal entity include a changes clause in its contract that describes how, if at all, changes can be made by either party to alter the method, price, or schedule of the work without breaching the contract. The language of the clause may differ depending on the nature of the contract and the end-item procured.

### 14. DHS SEAL, LOGO, AND FLAGS

- a. Standard. Recipients must obtain permission prior to using the DHS seal(s), logos, crests, or reproductions of flags or likenesses of DHS agency officials. See DHS Standard Terms and Conditions: Version 8.1(2018).
- b. Applicability. FEMA recommends that all non-Federal entities place in their contracts a provision that a contractor shall not use the DHS seal(s), logos, crests, or reproductions of flags or likenesses of DHS agency officials without specific FEMA pre-approval.
- c. "The contractor shall not use the DHS seal(s), logos, crests, or reproductions of flags or likenesses of DHS agency officials without specific FEMA pre-approval.



## 15. COMPLIANCE WITH FEDERAL LAW, REGULATIONS, AND EXECUTIVE ORDERS

- a. Standard. The recipient and its contractors are required to comply with all Federal laws, regulations, and executive orders.
- b. Applicability. FEMA recommends that all non-Federal entities place into their contracts an acknowledgement that FEMA financial assistance will be used to fund the contract along with the requirement that the contractor will comply with all applicable Federal law, regulations, executive orders, and FEMA policies, procedures, and directives.
- c. "This is an acknowledgement that FEMA financial assistance will be used to fund all or a portion of the contract. The contractor will comply with all applicable Federal law, regulations, executive orders, FEMA policies, procedures, and directives."

## 16. NO OBLIGATION BY FEDERAL GOVERNMENT

- a. Standard. FEMA is not a party to any transaction between the recipient and its contractor. FEMA is not subject to any obligations or liable to any party for any matter relating to the contract.
- b. Applicability. FEMA recommends that the non-Federal entity include a provision in its contract that states that the Federal Government is not a party to the contract and is not subject to any obligations or liabilities to the non-Federal entity, contractor, or any other party pertaining to any matter resulting from the contract.
- c. "The Federal Government is not a party to this contract and is not subject to any obligations or liabilities to the non-Federal entity, contractor, or any other party pertaining to any matter resulting from the contract."

## 17. PROGRAM FRAUD AND FALSE OR FRAUDULENT STATEMENTS OR RELATED ACTS

- a. Standard. Recipients must comply with the requirements of The False Claims Act (31 U.S.C. §§ 3729-3733) which prohibits the submission of false or fraudulent claims for payment to the federal government. See DHS Standard Terms and Conditions: Version 8.1 (2018); and 31 U.S.C. §§ 3801-3812, which details the administrative remedies for false claims and statements made. The non-Federal entity must include a provision in its contract that the contractor acknowledges that 31 U.S.C. Chap. 38 (Administrative Remedies for False Claims and Statements) applies to its actions pertaining to the contract.
- b. Applicability. FEMA recommends that the non-Federal entity include a provision in its contract that the contractor acknowledges that 31 U.S.C. Chap. 38 (Administrative Remedies for False Claims and Statements) applies to its actions pertaining to the contract.
- c. "The Contractor acknowledges that 31 U.S.C. Chap. 38 (Administrative Remedies for False Claims and Statements) applies to the Contractor's actions pertaining to this contract."

**Offeror agrees to comply with all terms and conditions outlined in the FEMA Special Conditions section of this solicitation.**


Offeror's Name: Axon Enterprise, Inc.

Address, City, State, and Zip Code:  
17800 N. 85th St. Scottsdale, AZ 85255

Phone Number: 800.978.2737 Fax Number: 480.991.0791

Printed Name and Title of Authorized Representative:  
Robert Discoll, VP, Associate General Counsel & Corporate Secretary

Email Address: contracts@axon.com

Signature of Authorized Representative: 

Date: 2/7/2022

**Exhibit G**  
**New Jersey Business Compliance**

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**NEW JERSEY BUSINESS COMPLIANCE**

Suppliers intending to do business in the State of New Jersey must comply with policies and procedures required under New Jersey statutes. All offerors submitting proposals must complete the following forms specific to the State of New Jersey. Completed forms should be submitted with the offeror's response to the RFP. Failure to complete the New Jersey packet will impact OMNIA Partners' ability to promote the Master Agreement in the State of New Jersey.

DOC #1	Ownership Disclosure Form
DOC #2	Non-Collusion Affidavit
DOC #3	Affirmative Action Affidavit
DOC #4	Political Contribution Disclosure Form
DOC #5	Stockholder Disclosure Certification
DOC #6	Certification of Non-Involvement in Prohibited Activities in Iran
DOC #7	New Jersey Business Registration Certificate

New Jersey suppliers are required to comply with the following New Jersey statutes when applicable:

- all anti-discrimination laws, including those contained in N.J.S.A. 10:2-1 through N.J.S.A. 10:2-14, N.J.S.A. 10:5-1, and N.J.S.A. 10:5-31 through 10:5-38;
- Prevailing Wage Act, N.J.S.A. 34:11-56.26, for all contracts within the contemplation of the Act;
- Public Works Contractor Registration Act, N.J.S.A. 34:11-56.26; and
- Bid and Performance Security, as required by the applicable municipal or state statutes.

**STATEMENT OF OWNERSHIP DISCLOSURE**

N.J.S.A. 52:25-24.2 (P.L. 1977, c.33, as amended by P.L. 2016, c.43)

This statement shall be completed, certified to, and included with all bid and proposal submissions. Failure to submit the required information is cause for automatic rejection of the bid or proposal.

**Name of Organization:** Axon Enterprise, Inc.

**Organization Address:** 17800 N. 85th St. Scottsdale, AZ 85255

**Part I Check the box that represents the type of business organization:**

- Sole Proprietorship (skip Parts II and III, execute certification in Part IV)
- Non-Profit Corporation (skip Parts II and III, execute certification in Part IV)
- For-Profit Corporation (any type)     Limited Liability Company (LLC)
- Partnership     Limited Partnership     Limited Liability Partnership (LLP)
- Other (be specific): \_\_\_\_\_

**Part II**

The list below contains the names and addresses of all stockholders in the corporation who own 10 percent or more of its stock, of any class, or of all individual partners in the partnership who own a 10 percent or greater interest therein, or of all members in the limited liability company who own a 10 percent or greater interest therein, as the case may be. **(COMPLETE THE LIST BELOW IN THIS SECTION)**

**OR**

No one stockholder in the corporation owns 10 percent or more of its stock, of any class, or no individual partner in the partnership owns a 10 percent or greater interest therein, or no member in the limited liability company owns a 10 percent or greater interest therein, as the case may be. **(SKIP TO PART IV)**

(Please attach additional sheets if more space is needed):

Name of Individual or Business Entity	Home Address (for Individuals) or Business Address

**Part III DISCLOSURE OF 10% OR GREATER OWNERSHIP IN THE STOCKHOLDERS, PARTNERS OR LLC MEMBERS LISTED IN PART II**

If a bidder has a direct or indirect parent entity which is publicly traded, and any person holds a 10 percent or greater beneficial interest in the publicly traded parent entity as of the last annual federal Security and Exchange Commission (SEC) or foreign equivalent filing, ownership disclosure can be met by providing links to the website(s) containing the last annual filing(s) with the federal Securities and Exchange Commission (or foreign equivalent) that contain the name and address of each person holding a 10% or greater beneficial interest in the publicly traded parent entity, along with the relevant page numbers of the filing(s) that contain the information on each such person. **Attach additional sheets if more space is needed.**


Website (URL) containing the last annual SEC (or foreign equivalent) filing	Page #'s

**Please list** the names and addresses of each stockholder, partner or member owning a 10 percent or greater interest in any corresponding corporation, partnership and/or limited liability company (LLC) listed in Part II **other than for any publicly traded parent entities referenced above.** The disclosure shall be continued until names and addresses of every noncorporate stockholder, and individual partner, and member exceeding the 10 percent ownership criteria established pursuant to N.J.S.A. 52:25-24.2 has been listed. **Attach additional sheets if more space is needed.**

Stockholder/Partner/Member and Corresponding Entity Listed in Part II	Home Address (for Individuals) or Business Address

**Part IV Certification**

I, being duly sworn upon my oath, hereby represent that the foregoing information and any attachments thereto to the best of my knowledge are true and complete. I acknowledge: that I am authorized to execute this certification on behalf of the bidder/proposer; that the **<name of contracting unit>** is relying on the information contained herein and that I am under a continuing obligation from the date of this certification through the completion of any contracts with **<type of contracting unit>** to notify the **<type of contracting unit>** in writing of any changes to the information contained herein; that I am aware that it is a criminal offense to make a false statement or misrepresentation in this certification, and if I do so, I am subject to criminal prosecution under the law and that it will constitute a material breach of my agreement(s) with the, permitting the **<type of contracting unit>** to declare any contract(s) resulting from this certification void and unenforceable.

Full Name (Print):	Robert Driscoll	Title:	VP, Associate General Counsel & Corporate Secretary
Signature:		Date:	2/7/2022

**NON-COLLUSION AFFIDAVIT**

<b>STANDARD BID DOCUMENT REFERENCE</b>	
	<b>Reference: VII-H</b>
Name of Form:	<b>NON-COLLUSION AFFIDAVIT</b>
Statutory Reference:	No specific statutory reference State Statutory Reference N.J.S.A. 52:34-15
Instructions Reference:	Statutory and Other Requirements VII-H
Description:	The Owner's use of this form is optional. It is used to ensure that the bidder has not participated in any collusion with any other bidder or Owner representative or otherwise taken any action in restraint of free and competitive bidding.



**AFFIRMATIVE ACTION AFFIDAVIT  
(P.L. 1975, C.127)**

**Company Name:** Axon Enterprise, Inc.

**Street:** 17800 N. 85th St.

**City, State, Zip Code:** Scottsdale, AZ 85255

**Proposal Certification:**

Indicate below company's compliance with New Jersey Affirmative Action regulations. Company's proposal will be accepted even if company is not in compliance at this time. No contract and/or purchase order may be issued, however, until all Affirmative Action requirements are met.

**Required Affirmative Action Evidence:**

Procurement, Professional & Service Contracts (Exhibit A)

Vendors must submit with proposal:

1. A photo copy of their Federal Letter of Affirmative Action Plan Approval  
  
OR
2. A photo copy of their Certificate of Employee Information Report (attached)  
  
OR
3. A complete Affirmative Action Employee Information Report (AA302) \_\_\_\_\_

**Public Work – Over \$50,000 Total Project Cost:**

A. No approved Federal or New Jersey Affirmative Action Plan. We will complete Report Form AA201-A upon receipt from the

B. Approved Federal or New Jersey Plan – certificate enclosed (**attached**)

*I further certify that the statements and information contained herein, are complete and correct to the best of my knowledge and belief.*

2/7/2022  
**Date**

  
**Authorized Signature and Title**



**P.L. 1995, c. 127 (N.J.A.C. 17:27)**  
**MANDATORY AFFIRMATIVE ACTION LANGUAGE**

**PROCUREMENT, PROFESSIONAL AND SERVICE**  
**CONTRACTS**

During the performance of this contract, the contractor agrees as follows:

The contractor or subcontractor, where applicable, will not discriminate against any employee or applicant for employment because of age, race, creed, color, national origin, ancestry, marital status, sex, affectional or sexual orientation. The contractor will take affirmative action to ensure that such applicants are recruited and employed, and that employees are treated during employment, without regard to their age, race, creed, color, national origin, ancestry, marital status, sex, affectional or sexual orientation. Such action shall include, but not be limited to the following: employment, upgrading, demotion, or transfer; recruitment or recruitment advertising; layoff or termination; rates of pay or other forms of compensation; and selection for training, including apprenticeship. The contractor agrees to post in conspicuous places, available to employees and applicants for employment, notices to be provided by the Public Agency Compliance Officer setting forth provisions of this non-discrimination clause.

The contractor or subcontractor, where applicable will, in all solicitations or advertisement for employees placed by or on behalf of the contractor, state that all qualified applicants will receive consideration for employment without regard to age, race, creed, color, national origin, ancestry, marital status, sex, affectional or sexual orientation.

The contractor or subcontractor, where applicable, will send to each labor union or representative of workers with which it has a collective bargaining agreement or other contract or understanding, a notice, to be provided by the agency contracting officer advising the labor union or workers' representative of the contractor's commitments under this act and shall post copies of the notice in conspicuous places available to employees and applicants for employment.

The contractor or subcontractor, where applicable, agrees to comply with any regulations promulgated by the Treasurer pursuant to P.L. 1975, c. 127, as amended and supplemented from time to time and the Americans with Disabilities Act.

The contractor or subcontractor agrees to attempt in good faith to employ minority and female workers trade consistent with the applicable county employment goal prescribed by N.J.A.C. 17:27-5.2 promulgated by the Treasurer pursuant to P.L. 1975, C.127, as amended and supplemented from time to time or in accordance with a binding determination of the applicable county employment goals determined by the Affirmative Action Office pursuant to N.J.A.C. 17:27-5.2 promulgated by the Treasurer pursuant to P.L. 1975, C.127, as amended and supplemented from time to time.

The contractor or subcontractor agrees to inform in writing appropriate recruitment agencies in the area, including employment agencies, placement bureaus, colleges, universities, labor unions, that it does not discriminate on the basis of age, creed, color, national origin, ancestry, marital status, sex, affectional or sexual orientation, and that it will discontinue the use of any recruitment agency which engages in direct or indirect discriminatory practices.

The contractor or subcontractor agrees to revise any of its testing procedures, if necessary, to assure that all personnel testing conforms with the principles of job-related testing, as established by the statutes and court decisions of the state of New Jersey and as established by applicable Federal law and applicable Federal court decisions.

The contractor or subcontractor agrees to review all procedures relating to transfer, upgrading, downgrading and lay-off to ensure that all such actions are taken without regard to age, creed, color, national origin, ancestry, marital status, sex, affectional or sexual orientation, and conform with the applicable employment goals, consistent with the statutes and court decisions of the State of New Jersey, and applicable Federal law and applicable Federal court decisions.

The contractor and its subcontractors shall furnish such reports or other documents to the Affirmative Action Office as may be requested by the office from time to time in order to carry out the purposes of these regulations, and public agencies shall furnish such information as may be requested by the Affirmative Action Office for conducting a compliance investigation pursuant to Subchapter 10 of the Administrative Code (NJAC 17:27).

---

Signature of Procurement Agent

## C. 271 POLITICAL CONTRIBUTION DISCLOSURE FORM

### Public Agency Instructions

This page provides guidance to public agencies entering into contracts with business entities that are required to file Political Contribution Disclosure forms with the agency. **It is not intended to be provided to contractors.** What follows are instructions on the use of form local units can provide to contractors that are required to disclose political contributions pursuant to N.J.S.A. 19:44A-20.26 (P.L. 2005, c. 271, s.2). Additional information on the process is available in Local Finance Notice 2006-1 ([http://www.nj.gov/dca/divisions/dlgs/resources/lfns\\_2006.html](http://www.nj.gov/dca/divisions/dlgs/resources/lfns_2006.html)). Please refer back to these instructions for the appropriate links, as the Local Finance Notices include links that are no longer operational.

1. The disclosure is required for all contracts in excess of \$17,500 that are **not awarded** pursuant to a “fair and open” process (N.J.S.A. 19:44A-20.7).
2. Due to the potential length of some contractor submissions, the public agency should consider allowing data to be submitted in electronic form (i.e., spreadsheet, pdf file, etc.). Submissions must be kept with the contract documents or in an appropriate computer file and be available for public access. **The form is worded to accept this alternate submission.** The text should be amended if electronic submission will not be allowed.
3. The submission must be **received from the contractor and** on file at least 10 days prior to award of the contract. Resolutions of award should reflect that the disclosure has been received and is on file.
4. The contractor must disclose contributions made to candidate and party committees covering a wide range of public agencies, including all public agencies that have elected officials in the county of the public agency, state legislative positions, and various state entities. The Division of Local Government Services recommends that contractors be provided a list of the affected agencies. This will assist contractors in determining the campaign and political committees of the officials and candidates affected by the disclosure.
  - a. The Division has prepared model disclosure forms for each county. They can be downloaded from the “County PCD Forms” link on the Pay-to-Play web site at <http://www.nj.gov/dca/divisions/dlgs/programs/lpcl.html#12>. They will be updated from time-to-time as necessary.
  - b. A public agency using these forms **should edit them to properly reflect the correct legislative district(s)**. As the forms are county-based, **they list all legislative districts** in each county. **Districts that do not represent the public agency should be removed from the lists.**
  - c. Some contractors may find it easier to provide a single list that covers all contributions, regardless of the county. These submissions are appropriate and should be accepted.
  - d. The form may be used “as-is”, subject to edits as described herein.
  - e. The “Contractor Instructions” sheet is intended to be provided with the form. It is recommended that the Instructions and the form be printed on the same piece of paper. The form notes that the Instructions are printed on the back of the form; where that is not the case, the text should be edited accordingly.
  - f. The form is a Word document and can be edited to meet local needs, and posted for download on web sites, used as an e-mail attachment, or provided as a printed document.
5. It is recommended that the contractor also complete a “Stockholder Disclosure Certification.” This will assist the local unit in its obligation to ensure that contractor did not make any prohibited contributions to the committees listed on the Business Entity Disclosure Certification in the 12 months prior to the contract (See Local Finance Notice 2006-7 for additional information on this obligation at [http://www.nj.gov/dca/divisions/dlgs/resources/lfns\\_2006.html](http://www.nj.gov/dca/divisions/dlgs/resources/lfns_2006.html)). A sample Certification form is part of this package and the instruction to complete it is included in the Contractor Instructions. NOTE: This section is not applicable to Boards of Education.

## C. 271 POLITICAL CONTRIBUTION DISCLOSURE FORM

### Contractor Instructions

Business entities (contractors) receiving contracts from a public agency that are NOT awarded pursuant to a “fair and open” process (defined at N.J.S.A. 19:44A-20.7) are subject to the provisions of P.L. 2005, c. 271, s.2 (N.J.S.A. 19:44A-20.26). This law provides that 10 days prior to the award of such a contract, the contractor shall disclose contributions to:

- any State, county, or municipal committee of a political party
- any legislative leadership committee\*
- any continuing political committee (a.k.a., political action committee)
- any candidate committee of a candidate for, or holder of, an elective office:
  - of the public entity awarding the contract
  - of that county in which that public entity is located
  - of another public entity within that county
  - or of a legislative district in which that public entity is located or, when the public entity is a county, of any legislative district which includes all or part of the county

The disclosure must list reportable contributions to any of the committees that exceed \$300 per election cycle that were made during the 12 months prior to award of the contract. See N.J.S.A. 19:44A-8 and 19:44A-16 for more details on reportable contributions.

N.J.S.A. 19:44A-20.26 itemizes the parties from whom contributions must be disclosed when a business entity is not a natural person. This includes the following:

- individuals with an “interest” ownership or control of more than 10% of the profits or assets of a business entity or 10% of the stock in the case of a business entity that is a corporation for profit
- all principals, partners, officers, or directors of the business entity or their spouses
- any subsidiaries directly or indirectly controlled by the business entity
- IRS Code Section 527 New Jersey based organizations, directly or indirectly controlled by the business entity and filing as continuing political committees, (PACs).

When the business entity is a natural person, “a contribution by that person’s spouse or child, residing therewith, shall be deemed to be a contribution by the business entity.” [N.J.S.A. 19:44A-20.26(b)] The contributor must be listed on the disclosure.

Any business entity that fails to comply with the disclosure provisions shall be subject to a fine imposed by ELEC in an amount to be determined by the Commission which may be based upon the amount that the business entity failed to report.

The enclosed list of agencies is provided to assist the contractor in identifying those public agencies whose elected official and/or candidate campaign committees are affected by the disclosure requirement. It is the contractor’s responsibility to identify the specific committees to which contributions may have been made and need to be disclosed. The disclosed information may exceed the minimum requirement.

The enclosed form, a content-consistent facsimile, or an electronic data file containing the required details (along with a signed cover sheet) may be used as the contractor’s submission and is disclosable to the public under the Open Public Records Act.

The contractor must also complete the attached Stockholder Disclosure Certification. This will assist the agency in meeting its obligations under the law. **NOTE: This section does not apply to Board of Education contracts.**

\* N.J.S.A. 19:44A-3(s): “The term “legislative leadership committee” means a committee established, authorized to be established, or designated by the President of the Senate, the Minority Leader of the Senate, the Speaker of the General Assembly or the Minority Leader of the General Assembly pursuant to section 16 of P.L.1993, c.65 (C.19:44A-10.1) for the purpose of receiving contributions and making expenditures.”



NOT APPLICABLE

DOC #4, continued

**List of Agencies with Elected Officials Required for Political Contribution Disclosure**  
**N.J.S.A. 19:44A-20.26**

**County Name:**

State: Governor, and Legislative Leadership Committees

Legislative District #s:

State Senator and two members of the General Assembly per district.

County:

Freeholders

{County Executive}

County Clerk

Surrogate

Sheriff

Municipalities (Mayor and members of governing body, regardless of title):

**USERS SHOULD CREATE THEIR OWN FORM, OR DOWNLOAD  
FROM THE PAY TO PLAY SECTION OF THE DLGS WEBSITE A  
COUNTY-BASED, CUSTOMIZABLE FORM.**

STOCKHOLDER DISCLOSURE CERTIFICATION

Name of Business:

I certify that the list below contains the names and home addresses of all stockholders holding 10% or more of the issued and outstanding stock of the undersigned.

OR

I certify that no one stockholder owns 10% or more of the issued and outstanding stock of the undersigned.

Check the box that represents the type of business organization:

- Partnership, Corporation, Sole Proprietorship, Limited Partnership, Limited Liability Corporation, Limited Liability Partnership, Subchapter S Corporation

Sign and notarize the form below, and, if necessary, complete the stockholder list below.

Stockholders:

Table with 2 columns (Name, Home Address) and 3 rows for stockholder information.

Notary section containing a notary seal for Madeline Nichole Powell, a signature of Robert Discoll, and printed name and title of the affiant.

**Certification of Non-Involvement in Prohibited Activities in Iran**

Pursuant to N.J.S.A. 52:32-58, Offerors must certify that neither the Offeror, nor any of its parents, subsidiaries, and/or affiliates (as defined in N.J.S.A. 52:32 – 56(e) (3)), is listed on the Department of the Treasury’s List of Persons or Entities Engaging in Prohibited Investment Activities in Iran and that neither is involved in any of the investment activities set forth in N.J.S.A. 52:32 – 56(f).

Offerors wishing to do business in New Jersey through this contract must fill out the Certification of Non-Involvement in Prohibited Activities in Iran here:

[http://www.state.nj.us/humanservices/dfd/info/standard/fdc/disclosure\\_investmentact.pdf](http://www.state.nj.us/humanservices/dfd/info/standard/fdc/disclosure_investmentact.pdf).

Offerors should submit the above form completed with their proposal.

DOC #7

**NEW JERSEY BUSINESS REGISTRATION CERTIFICATE  
(N.J.S.A. 52:32-44)**

Offerors wishing to do business in New Jersey must submit their State Division of Revenue issued Business Registration Certificate with their proposal here. Failure to do so will disqualify the Offeror from offering products or services in New Jersey through any resulting contract.

<https://www.njportal.com/DOR/BusinessRegistration/>



**EEOAA EVIDENCE**

Equal Employment Opportunity/Affirmative Action  
Goods, Professional Services & General Service Projects

**EEO/AA Evidence**

Vendors are required to submit evidence of compliance with N.J.S.A. 10:5-31 et seq. and N.J.A.C. 17:27 in order to be considered a responsible vendor.

**One** of the following must be included with submission:


- Copy of Letter of Federal Approval
- Certificate of Employee Information Report
- Fully Executed Form AA302
- Fully Executed EEO-1 Report

See the guidelines at: [http://www.state.nj.us/treasury/contract\\_compliance/pdf/pa.pdf](http://www.state.nj.us/treasury/contract_compliance/pdf/pa.pdf) for further information.

I certify that my bid package includes the required evidence per the above list and State website.

Name: Robert Driscoll

Title: VP, Associate General Counsel & Corporate Secretary

Signature: 

Date: 2/7/2022

DOC #9  
MCBRIDE-PRINCIPLES



STATE OF NEW JERSEY DEPARTMENT OF THE TREASURY  
DIVISION OF PURCHASE AND PROPERTY

33 WEST STATE STREET, P.O. BOX 230  
TRENTON, NEW JERSEY 08625-0230

MACBRIDE PRINCIPALS FORM

BID SOLICITATION #: 3544-21-4615

VENDOR/BIDDER: Axon Enterprise, Inc.

VENDOR'S/BIDDER'S REQUIREMENT  
TO PROVIDE A CERTIFICATION IN COMPLIANCE WITH THE MACBRIDE PRINCIPALS  
AND NORTHERN IRELAND ACT OF 1989

Pursuant to Public Law 1995, c. 134, a responsible Vendor/Bidder selected, after public bidding, by the Director of the Division of Purchase and Property, pursuant to N.J.S.A. 52:34-12, must complete the certification below by checking one of the two options listed below and signing where indicated. If a Vendor/Bidder that would otherwise be awarded a purchase, contract or agreement does not complete the certification, then the Director may determine, in accordance with applicable law and rules, that it is in the best interest of the State to award the purchase, contract or agreement to another Vendor/Bidder that has completed the certification and has submitted a bid within five (5) percent of the most advantageous bid. If the Director finds contractors to be in violation of the principals that are the subject of this law, he/she shall take such action as may be appropriate and provided by law, rule or contract, including but not limited to, imposing sanctions, seeking compliance, recovering damages, declaring the party in default and seeking debarment or suspension of the party.

I, the undersigned, on behalf the Vendor/Bidder, certify pursuant to N.J.S.A. 52:34-12.2 that:

**CHECK THE APPROPRIATE BOX**

The Vendor/Bidder has no business operations in Northern Ireland; or

**OR**

The Vendor/Bidder will take lawful steps in good faith to conduct any business operations it has in Northern Ireland in accordance with the MacBride principals of nondiscrimination in employment as set forth in section 2 of P.L. 1987, c. 177 (N.J.S.A. 52:18A-89.5) and in conformance with the United Kingdom's Fair Employment (Northern Ireland) Act of 1989, and permit independent monitoring of its compliance with those principals.

**CERTIFICATION**

I, the undersigned, certify that I am authorized to execute this certification on behalf of the Vendor/Bidder, that the foregoing information and any attachments hereto, to the best of my knowledge are true and complete. I acknowledge that the State of New Jersey is relying on the information contained herein, and that the Vendor/Bidder is under a continuing obligation from the date of this certification through the completion of any contract(s) with the State to notify the State in writing of any changes to the information contained herein; that I am aware that it is a criminal offense to make a false statement or misrepresentation in this certification. If I do so, I will be subject to criminal prosecution under the law, and it will constitute a material breach of **my** agreement(s) with the State, permitting the State to declare any contract(s) resulting from this certification to be void and unenforceable.

Signature

2/7/2022

Date

Robert Discoll, VP, Associate General Counsel & Corporate Secretary

Print Name and Title

**Exhibit H**

Certification 47981

**CERTIFICATE OF EMPLOYEE INFORMATION REPORT  
RENEWAL**

This is to certify that the contractor listed below has submitted an Employee Information Report pursuant to N.J.A.C. 17:27-1.1 et. seq. and the State Treasurer has approved said report. This approval will remain in effect for the period of 15-FEB-2018 to 15-FEB-2021

**AXON ENTERPRISE  
17800 NORTH 85TH STREET  
SCOTTSDALE AZ 85255**



*Elizabeth Maher Muoio*

ELIZABETH MAHER MUOIO  
State Treasurer



## State of New Jersey

DEPARTMENT OF THE TREASURY  
DIVISION OF PURCHASE AND PROPERTY  
CONTRACT COMPLIANCE & AUDIT UNIT  
EEO MONITORING PROGRAM  
33 WEST STATE STREET  
P. O. BOX 206  
TRENTON, NEW JERSEY 08625-0206

PHILIP D. MURPHY  
*Governor*

SHEILA Y. OLIVER  
*Lt. Governor*

ELIZABETH MAHER MUOIO  
*State Treasurer*

MAURICE A. GRIFFIN  
*Acting Director*

### ISSUANCE CERTIFICATE OF EMPLOYEE INFORMATION REPORT

Enclosed is your Certificate of Employee information Report (hereinafter referred to as the "Certificate" and issued based on the Employee Information Report (AA-302) form completed by a representative of your company or firm. Immediately upon receipt, this certificate should be forwarded to the person in your company or firm responsible for ensuring equal employment opportunity and/or overseeing the company or firm's contracts with public agencies. Typically, this person may be your company or firm's Human Resources Manager, Equal Employment Opportunity Officer or Contract Administrator. If you do not know to whom the certificate should be forward, kindly forward it to the head of your company or firm. Copies of the certificate should also be distributed to all facilities of your company or firm who engage in bidding on public contracts in New Jersey and who use the same federal identification number and company name. The certificate should be retained in your records until the date it expires. This is very important since a request for a duplicate/replacement certificate will result in a \$75.00 fee.

On future successful bids on public contracts, your company or firm must present a photocopy of the certificate to the public agency awarding the contract after notification of the award but prior to execution of a goods and services or professional services contract. Failure to present the certificate within the time limits prescribed may result in the awarded contract being rescinded in accordance with N.J.A.C. 17:27-4.3b.

Please be advised that this certificate has been approved only for the time periods stated on the certificate. As early as ninety (90) days prior to its expiration, the Division will forward a renewal notification. Upon the Division's receipt of a properly completed renewal application and \$150.00 application fee, it will issue a renewal certificate. In addition, representatives from the Division may conduct periodic visits and/or request additional information to monitor and evaluate the continued equal employment opportunity compliance of your company or firm. Moreover, the Division may provide your company or firm with technical assistance, as required. Please be sure to notify the Division immediately if your company's federal identification number, name or address changes.

If you have any questions, please call (609) 292-5473 and a representative will be available to assist you.

Enclosure(s) (AA-01 Rev. 1/18)



## STATE OF NEW JERSEY BUSINESS REGISTRATION CERTIFICATE

**Taxpayer Name:** AXON ENTERPRISE, INC.

**Trade Name:**

**Address:** 17800 N 85TH ST  
SCOTTSDALE, AZ 85255

**Certificate Number:** 1679151

**Effective Date:** November 30, 2011

**Date of Issuance:** June 08, 2017

**For Office Use Only:**

20170608141319891

**STATE OF NEW JERSEY -- DIVISION OF PURCHASE AND PROPERTY  
DISCLOSURE OF INVESTMENT ACTIVITIES IN IRAN**

Quote Number: \_\_\_\_\_ Bidder/Offeror: \_\_\_\_\_

**PART 1: CERTIFICATION**  
**BIDDERS MUST COMPLETE PART 1 BY CHECKING EITHER BOX.**  
**FAILURE TO CHECK ONE OF THE BOXES WILL RENDER THE PROPOSAL NON-RESPONSIVE.**

Pursuant to Public Law 2012, c. 25, any person or entity that submits a bid or proposal or otherwise proposes to enter into or renew a contract must complete the certification below to attest, under penalty of perjury, that neither the person or entity, nor any of its parents, subsidiaries, or affiliates, is identified on the Department of Treasury's Chapter 25 list as a person or entity engaging in investment activities in Iran. The Chapter 25 list is found on the Division's website at <http://www.state.nj.us/treasury/purchase/pdf/Chapter25List.pdf>. Bidders must review this list prior to completing the below certification. **Failure to complete the certification will render a bidder's proposal non-responsive.** If the Director finds a person or entity to be in violation of law, s/he shall take action as may be appropriate and provided by law, rule or contract, including but not limited to, imposing sanctions, seeking compliance, recovering damages, declaring the party in default and seeking debarment or suspension of the party

**PLEASE CHECK THE APPROPRIATE BOX:**

I certify, pursuant to Public Law 2012, c. 25, that neither the bidder listed above nor any of the bidder's parents, subsidiaries, or affiliates is listed on the N.J. Department of the Treasury's list of entities determined to be engaged in prohibited activities in Iran pursuant to P.L. 2012, c. 25 ("Chapter 25 List"). I further certify that I am the person listed above, or I am an officer or representative of the entity listed above and am authorized to make this certification on its behalf. **I will skip Part 2 and sign and complete the Certification below.**

**OR**

I am unable to certify as above because the bidder and/or one or more of its parents, subsidiaries, or affiliates is listed on the Department's Chapter 25 list. I will provide a detailed, accurate and precise description of the activities in Part 2 below and sign and complete the Certification below. Failure to provide such will result in the proposal being rendered as non-responsive and appropriate penalties, fines and/or sanctions will be assessed as provided by law.

**PART 2: PLEASE PROVIDE FURTHER INFORMATION RELATED TO INVESTMENT ACTIVITIES IN IRAN**

You must provide a detailed, accurate and precise description of the activities of the bidding person/entity, or one of its parents, subsidiaries or affiliates, engaging in the investment activities in Iran outlined above by completing the boxes below.

**EACH BOX WILL PROMPT YOU TO PROVIDE INFORMATION RELATIVE TO THE ABOVE QUESTIONS. PLEASE PROVIDE THOROUGH ANSWERS TO EACH QUESTION. IF YOU NEED TO MAKE ADDITIONAL ENTRIES, CLICK THE "ADD AN ADDITIONAL ACTIVITIES ENTRY" BUTTON.**

Name _____	Relationship to Bidder/Offeror _____
Description of Activities _____ _____	
Duration of Engagement _____	Anticipated Cessation Date _____
Bidder/Offeror Contact Name _____	Contact Phone Number _____

**ADD AN ADDITIONAL ACTIVITIES ENTRY**

Certification: I, being duly sworn upon my oath, hereby represent and state that the foregoing information and any attachments thereto to the best of my knowledge are true and complete. I attest that I am authorized to execute this certification on behalf of the above-referenced person or entity. I acknowledge that the State of New Jersey is relying on the information contained herein and thereby acknowledge that I am under a continuing obligation from the date of this certification through the completion of any contracts with the State to notify the State in writing of any changes to the answers of information contained herein. I acknowledge that I am aware that it is a criminal offense to make a false statement or misrepresentation in this certification, and if I do so, I recognize that I am subject to criminal prosecution under the law and that it will also constitute a material breach of my agreement(s) with the State of New Jersey and that the State at its option may declare any contract(s) resulting from this certification void and unenforceable.

Full Name (Print): \_\_\_\_\_ Signature: RAEEN JAH  
Title: \_\_\_\_\_ Date: \_\_\_\_\_

SAMPLE AXON VIDEO SUMMARY REPORT

Total Uploads

Number of Videos	191
Hours of Videos	26.67
GB of Videos	59.67

Active AXON Evidence

Number of Active Videos	191
Hours of Active Videos	26.67
GB of Active Videos	59.67

Average Per Day

Number of Videos Uploaded	27.29
Hours of Video Uploaded	3.81
GB of Video Uploaded	8.52



## SAMPLE CATEGORY SUMMARY REPORT

Categories	Files	GB	% Files	
Uncategorized		176	57.07	85.85
30 Day Notification		10	0.17	4.88
Sample		5	2.37	2.44
Burglary		4	0.00	1.95
Complaints		3	0.00	1.46
test		2	0.03	0.98
Assault		2	0.00	0.98
C58086		1	0.00	0.49
Training Section		1	0.11	0.49
DUI		1	0.01	0.49

% GB

95.49

0.28

3.96

0.00

0.01

0.05

0.00

0.00

0.19

0.01

SAMPLE DEVICE SEARCH RESULTS EXPORT



**Dept.** TASER Demo Site    **Name** Leibelshon, Julia (265465464)  
**Username** jleibels  
**Local Timezone** US Mountain Standard Time (UTC -07:00)  
**Generated On** 28 Mar 2018 10:29:38

Model	Serial No	Device Name	Device Status	Error Status	Last Upload	Last Name	First Name	Firmware	Warranty
Axon Body 2	x81002835	X81002835	Active	Good	23 Feb 2018	Halioua	Uriel	Rev. 1.14.11	N/A
Axon Fleet Camera	X81151877	X81151877	Inactive	Good	12 Sep 2017	Halioua	Uriel	Rev. 1.12.27	N/A
Axon Body 2	x81019225	x81019225	Inactive	Good	08 Jun 2017	Halioua	Uriel	Rev. 1.9.149	N/A
Axon Flex 2	x83000000	X83000000	Inactive	Good	27 Apr 2017	Halioua	Uriel	Rev. 1.8.86	N/A
Axon Flex	x78056988	X78056988	Inactive	Good	07 Nov 2016	Halioua	Uriel	Rev. 1.12.6-A59T	01 Dec 2017
Axon Flex	x78016162	X78016162	Active	Good	13 Oct 2016	Halioua	Uriel	Rev. 1.6.19-A52T	N/A
Axon Body 2	x81000433	x81000433	Active	Good	08 Aug 2016	Halioua	Uriel	Rev. 1.8.86	N/A
Axon Body 2	x81018628	X81018628	Active	Good	01 May 2016	Halioua	Uriel	N/A	N/A
Axon Body 2	x81003539	X81003539	Inactive	Good	01 May 2016	Halioua	Uriel	Rev. 0.10.271	N/A
Axon Body	x78014561	X78014561	Inactive	Good	21 Sep 2015	Halioua	Uriel	Rev. 1.10.1-A57T	28 Oct 2016
Axon Flex	x78017795	X78017795	Inactive	Good	21 Sep 2015	Halioua	Uriel	Rev. 1.10.1-A57T	23 Jul 2016
Axon Body	x78052596	X78052596	Inactive	Good	22 Jun 2015	Halioua	Uriel	Rev. 1.10.1-A57T	23 Jul 2016
Axon Body	x78066750	X78066750	Inactive	Good	22 Jun 2015	Halioua	Uriel	Rev. 1.10.1-A57T	23 Jul 2016
Axon Flex	x78005121	X78005121	Active	Good	21 Nov 2014	Halioua	Uriel	Rev. 1.6.19-A52T	15 Mar 2014
Axon Body	x78010611	X78010611	Inactive	Good	21 Nov 2014	Halioua	Uriel	Rev. 1.8.1-A55T	21 Aug 2014
Axon Flex	x78017247	X78017247	Inactive	Good	10 Apr 2014	Halioua	Uriel	Rev. 1.8.1-A55T	13 May 2015
Axon Flex	x78006707	X78006707	Inactive	Good	09 Apr 2014	Halioua	Uriel	Rev. 1.8.1-A55T	11 Mar 2014
Axon Flex	x78005481	X78005481	Inactive	Good	N/A	Halioua	Uriel	Rev. 1.12.6-A59T, Compiled Jul 31 2015, 08:26:25. HW REV 0xE	25 Jan 2017
Axon Flex	x78020074	X78020074	Inactive	Good	N/A	Halioua	Uriel	N/A	N/A
Axon Body 2	x81019673	X81019673	Inactive	Good	N/A	Halioua	Uriel	N/A	N/A
Axon Body 2	x81002707	X81002707	Inactive	Good	N/A	Halioua	Uriel	Rev. 0.10.271	N/A
Taser Cam	v08033419	V08-033419	Inactive	Good	N/A	Halioua	Uriel	Rev. 22.06.05	02 Feb 2013
Axon Body 2	X81098964	X81098964	Active	Good	N/A	Halioua	Uriel	Rev. 1.8.86	N/A
Axon Body 2	x81003347	X81003347	Active	Good	N/A	Halioua	Uriel	N/A	N/A
Axon Body 2	x81004128	X81004128	Active	Good	N/A	Halioua	Uriel	Rev. 1.8.86	N/A
Axon Flex	x78014766	X78014766	Active	Good	N/A	Halioua	Uriel	Rev. 1.12.6-A59T	23 Mar 2016
Axon Flex	x78000931	X78000931	Active	Good	N/A	Halioua	Uriel	Rev. 1.12.6-A59T	25 Jan 2017
Axon Flex	x78007249	X78007249	Inactive	Good	N/A	Halioua	Uriel	N/A	N/A
Axon Flex	x78008155	X78008155	Inactive	Good	N/A	Halioua	Uriel	N/A	N/A
Axon Flex	x78003606	X78003606	Inactive	Good	N/A	Halioua	Uriel	Rev. 1.9.2-A56T	10 Sep 2015
Axon Flex	x78030136	X78030136	Inactive	Good	N/A	Halioua	Uriel	N/A	N/A
Axon Body 2	x81003942	X81003942	Inactive	Good	N/A	Halioua	Uriel	Rev. 0.10.271	N/A
Axon Body 2	x81000705	X81000705	Active	Good	N/A	Halioua	Uriel	N/A	N/A
Axon Body 2	x81000879	X81000879	Inactive	Good	N/A	Halioua	Uriel	N/A	N/A
Axon Flex	x78007161	X78007161	Inactive	Good	N/A	Halioua	Uriel	N/A	N/A

## SAMPLE DEVICE SUMMARY REPORT

Device Model	Device Name	Serial Number	Device Status	Last Name	First Name	Badge ID	Firmware Version	Last Upload	Speaker Volume	Vibration	Indicator Lights	Stealth	Error Status
X26	XCE-00353	XCE00353	Inactive	Larson	Luke	12345	Rev. 22	10/20/201					N/A
X26	X00-08758	X0008758	Active	WesternOf	Abraham	45679	Rev. 22	10/20/201					N/A
TASER CAN	V08-00893	V0800893	Inactive	WesternOf	Abraham	45679	Rev. DSP 0	10/20/201					N/A
TASER CAN	V06-01717	V0601717	Active	Northern	Officer	23470	Rev. DSP 0	10/20/201					N/A
X26	X00-06554	X0006554	Active	Northern	Officer	23470	Rev. 22	10/20/201					N/A
TASER CAN	V07-05672	V0705672	Active	Eastern	Officer	82921	Rev. DSP 0	10/20/201					N/A
X26	X00-28493	x0028493	Inactive	Eastern	Officer	82921	Rev. 22	10/20/201					N/A
TASER CAN	V07-05662	V0705662	Active	Southern	Officer	34521	Rev. DSP 0	10/20/201					N/A
X26	X00-28602	X0028602	Active	Southern	Officer	34521	Rev. 22	10/20/201					N/A
TASER CAN	V07-06181	V0706181	Active	Mountain	Officer	74213	Rev. DSP 0	10/20/201					N/A
X26	X00-45483	X0045483	Active	Mountain	Officer	74213	Rev. 22	10/20/201					N/A
X26	X00-28016	X0028016	Active	Midwest	Officer	32921	Rev. 22	10/20/201					N/A
TASER CAN	Jason's TC	V0601830	Active	Northern	Officer	23470	Rev. DSP 0	10/20/201					N/A
X3	T710002N	t710002nh	Inactive	Midwest	Officer	32921	Rev. 02.01	10/22/201					Good
X3	T7100024E	T7100024E	Active	WesternOf	Abraham	45679	Rev. 02.01	10/22/201					Good
X3	T710001H	T710001H	Active	Northern	Officer	23470	Rev. 02.01	10/22/201					Good
X3	T710001C	T710001C	Active	Southern	Officer	34521	Rev. 02.00	10/22/201					Good
X3	T7100014F	T7100014F	Active	Mountain	Officer	74213	Rev. 02.01	10/22/201					Good
X3	T720001TI	T720001TI	Active	Midwest	Officer	32921	Rev. 02.01	10/22/201					Good
X2	ZZX2905XF	zzx2905xp	Active	Midwest	Officer	32921	Rev. 02.00	10/11/201					Good
TASER CAN	ZZV20003	zzv200036	Active	Mountain	Officer	74213	Rev. 0.23	N/A					N/A
X2	ZZX-2905E	zzx2905ew	Active	Mountain	Officer	74213	Rev. 03.02	N/A					Good
TASER CAN	ZZV20001	zzv20001t	Inactive	Mountain	Officer	74213	Rev. 0.24	N/A					N/A
X2	ZZX-2905E	zzx2905e6	Active	Mountain	Officer	74213	Rev. 03.02	N/A					Good
TASER CAN	ZZV20001	zzv20001n	Inactive	Mountain	Officer	74213	Rev. 0.24	N/A					N/A
X2	ZZX-2905D	zzx2905dk	Active	Mountain	Officer	74213	Rev. 03.02	N/A					Good
TASER CAN	ZZV20003	zzv20003k	Inactive	Mountain	Officer	74213	Rev. 0.24	N/A					N/A
Axon Flex	X7800012	x7800012	Active					N/A					N/A
X2	ZZX300172	zzx300172	Inactive	Eastern	Officer	82921	Rev. 03.01	04/10/201					Good
TASER CAN	ZZV20003	zzv20003y	Inactive	Eastern	Officer	82921	Rev. 0.24	04/10/201					N/A
Axon Flex	X7800093	x7800093	Inactive				Rev. 1.4.0-	N/A					N/A
Axon Flex	X7800199	x7800199	Inactive				Rev. 1.4.0-	06/14/201					N/A

Axon Flex	X7800082	x7800082	Active				Rev. 1.4.0-	N/A	N/A
Axon Flex	X7800073	x7800073	Inactive	Isner	Joshua	000042	Rev. 1.4.0-	07/04/201	N/A
Axon Flex	X7800202	x7800202	Inactive	Northern	Officer	23470	Rev. 1.4.0-	06/19/201	N/A
Axon Flex	X7800195	x7800195	Inactive				Rev. 1.4.0-	N/A	N/A
Axon Flex	X7800039	x7800039	Inactive	Glbsen	Rich	123	Rev. 1.4.0-	N/A	N/A
TASER CAN	Swenson H	zzv2100	yr Active	Swenson	Mark	112	Rev. 0.25	07/25/201	N/A
TASER CAN	Swenson H	zzv2000	41 Active	Swenson	Mark	112	Rev. 0.17	07/16/201	N/A
Axon Flex	X7800074	x7800074	Inactive	Glbsen	Rich	123	Rev. 1.4.0-	07/16/201	N/A
Axon Flex	Swenson D	x7800075	5 Active	Swenson	Mark	112	Rev. 1.4.1-	10/13/201	N/A
Axon Flex	X7800025	x7800025	Inactive				Rev. 1.4.0-	N/A	N/A
Axon Flex	X7800031	x7800031	Inactive				Rev. 1.4.0-	N/A	N/A
Axon Flex	X7800077	x7800077	Inactive				Rev. 1.4.0-	N/A	N/A
Axon Flex	X7800239	x7800239	Inactive	Marrero	Fabian	329874	Rev. 1.4.0-	N/A	N/A
Axon Flex	X7800301	x7800301	Active	Marrero	Fabian	329874	Rev. 1.4.0-	N/A	N/A
Axon Flex	X7800228	x7800228	Inactive	Marrero	Fabian	329874	Rev. 1.4.0-	N/A	N/A
Axon Flex	X7800445	x7800445	Inactive	Marrero	Fabian	329874	Rev. 1.4.0-	N/A	N/A
Axon Flex	X7800214	x7800214	Inactive	Marrero	Fabian	329874	Rev. 1.4.0-	N/A	N/A
Axon Flex	X7800237	x7800237	Active	Marrero	Fabian	329874	Rev. 1.4.0-	N/A	N/A
Axon Flex	X7800303	x7800303	Inactive	Marrero	Fabian	329874	Rev. 1.4.0-	N/A	N/A
Axon Flex	X7800265	x7800265	Inactive	Marrero	Fabian	329874	Rev. 1.4.0-	N/A	N/A
Axon Flex	X7800461	x7800461	Inactive	Marrero	Fabian	329874	Rev. 1.4.0-	N/A	N/A
Axon Flex	X7800304	x7800304	Inactive	Gaona	Bernie	1010	Rev. 1.4.0-	09/22/201	N/A
Axon Flex	X7800220	x7800220	Inactive	Marrero	Fabian	329874	Rev. 1.4.0-	N/A	N/A
Axon Flex	X7800305	x7800305	Inactive	Marrero	Fabian	329874	Rev. 1.4.0-	N/A	N/A
Axon Flex	X7800301	x7800301	Inactive	Marrero	Fabian	329874	Rev. 1.4.0-	N/A	N/A
Axon Flex	X7800303	x7800303	Inactive	Marrero	Fabian	329874	Rev. 1.4.0-	N/A	N/A
Axon Flex	X7800200	x7800200	Inactive	Marrero	Fabian	329874	Rev. 1.4.0-	N/A	N/A
Axon Flex	X7800202	x7800202	Inactive	Marrero	Fabian	329874	Rev. 1.4.0-	N/A	N/A
Axon Flex	X7800285	x7800285	Active	Marrero	Fabian	329874	Rev. 1.4.0-	N/A	N/A
Axon Flex	X7800299	x7800299	Inactive	Marrero	Fabian	329874	Rev. 1.4.0-	N/A	N/A
Axon Flex	X7800240	x7800240	Inactive	Marrero	Fabian	329874	Rev. 1.4.0-	N/A	N/A
Axon Flex	X7800561	x7800561	Inactive				Rev. 1.4.0-	N/A	N/A
Axon Flex	X7800343	x7800343	Active	Leibelshon	Julia	26546546	Rev. 1.9.2-	08/28/201	N/A
Axon Flex	X7800444	x7800444	Inactive				Rev. 1.4.0-	N/A	N/A



Axon Flex	X78004407	x78004407	Inactive	Fiumara	Joe	0010	Rev. 1.6.15	01/27/201	N/A
Axon Flex	X78003548	x78003548	Inactive				Rev. 1.4.0-	N/A	N/A
Axon Flex	X78003552	x78003552	Inactive				Rev. 1.4.0-	N/A	N/A
Axon Flex	X78004059	x78004059	Inactive				Rev. 1.4.0-	N/A	N/A
Axon Flex	X78003325	x78003325	Inactive				Rev. 1.4.0-	N/A	N/A
Axon Flex	X78003007	x78003007	Inactive				Rev. 1.4.0-	12/05/201	N/A
Axon Flex	X78002334	x78002334	Inactive				Rev. 1.4.0-	N/A	N/A
Axon Flex	X78003903	x78003903	Active	Nascimento	Alan	90909	Rev. 1.9.2-	N/A	N/A
Axon Flex	X78004202	x78004202	Active				Rev. 1.4.0-	N/A	N/A
Axon Flex	X78003566	x78003566	Active	Fiumara	Joe	0010	Rev. 1.10.103	09/201	N/A
Axon Flex	X78006407	x78006407	Inactive				Rev. 1.4.0-	N/A	N/A
Axon Flex	X78006145	x78006145	Inactive				Rev. 1.4.0-	09/10/201	N/A
Axon Flex	X78005241	x78005241	Inactive				Rev. 1.4.0-	N/A	N/A
Axon Flex	X78000431	x78000431	Inactive	Dillon	Bob	002	Rev. 1.4.0-	10/27/201	N/A
X2	X30000AP	x30000ap2	Active	Gaona	Bernie	1010	Rev. 03.02	09/25/201	Good
TASER CAN	V210005T	v210005ta	Active	Gaona	Bernie	1010	Rev. 0.27	09/18/201	N/A
X2	ZZX290447	zzx290447	Active	Gaona	Bernie	1010	Rev. 04.02	01/06/201	Critical
X2	SWENSON	zzx2904dh	Inactive	Swenson	Mark	112	Rev. 03.02	10/23/201	Good
TASER CAN	ZZV2000F	zzv2000fa	Inactive	Swenson	Mark	112	Rev. 0.25	N/A	N/A
X2	ZZX300AR	zzx300arw	Inactive	Swenson	Mark	112	Rev. 03.02	10/11/201	Good
TASER CAN	ZZV2000F5	zzv2000f5	Active	Swenson	Mark	112	Rev. 0.27	N/A	N/A
TASER CAN	ZZV2000E1	zzv2000et	Active	Swenson	Mark	112	Rev. 0.25	N/A	N/A
TASER CAN	ZZV2000E	zzv2000er	Inactive	Swenson	Mark	112	Rev. 0.25	N/A	N/A
TASER CAN	Swenson D	v0802923f	Active	Swenson	Mark	112	Rev. 22.06	N/A	N/A
X2	Swenson Y	zzx30072e	Active	Swenson	Mark	112	Rev. 03.02	10/23/201	Good
X2	X300006H	x300006h7	Inactive	Swenson	Mark	112	Rev. 03.02	10/25/201	Good
TASER CAN	V210004D	v210004d5	Inactive	Swenson	Mark	112	Rev. 0.27	10/25/201	N/A
TASER CAN	V2100055	v2100055v	Inactive	Swenson	Mark	112	Rev. 0.27	10/25/201	N/A
TASER CAN	V210005A	v210005af	Inactive	Swenson	Mark	112	Rev. 0.27	10/25/201	N/A
X2	ZZX30074C	zzx30074c	Inactive	Swenson	Mark	112	Rev. 03.02	10/31/201	Good
TASER CAN	ZZV2000D	zzv2000d7	Inactive	Swenson	Mark	112	Rev. 0.25	N/A	N/A
Axon Flex	X78004685	x78004685	Inactive				Rev. 1.4.0-	N/A	N/A
Axon Flex	X78005899	x78005899	Active				Rev. 1.4.0-	N/A	N/A
X2	Boudreau	x300000m	Active	Mellen	Andrew	1988	Rev. 03.03	11/05/201	Good

X2	X300000Y\ x300000yv	Active	Swenson	Mark	112	Rev. 03.03.11/05/201	Good
X2	X3000014\x3000014E	Inactive	Swenson	Mark	112	Rev. 03.03.11/05/201	Good
X2	X300000V\ x300000v7	Inactive	Swenson	Mark	112	Rev. 03.02.11/05/201	Critical
Axon Flex	X78005991\ x78005991	Inactive				Rev. 1.4.0- N/A	N/A
X2	ZZX21003\ zzx21003v	Inactive	Eastern	Officer	82921	Rev. 03.02 N/A	Good
X2	ZZX21003Y zzx21003y	Inactive	Eastern	Officer	82921	Rev. 03.02 N/A	Good
Axon Flex	X7800347E\ x7800347E	Inactive				Rev. 1.4.0- N/A	N/A
Axon Flex	X78004214\ x78004214	Inactive				Rev. 1.4.0- N/A	N/A
Axon Flex	X7800542C\ x7800542C	Inactive				Rev. 1.4.0- N/A	N/A
X2	Charles Co x30000eev	Active	Larson	Luke	12345	Rev. 03.03.12/18/201	Good
Axon Flex	Josh's Derr x7800045E	Active	Northern	Officer	23470	Rev. 1.4.0- N/A	N/A
Axon Flex	X7800477E\ x7800477E	Active	Northern	Officer	23470	Rev. 1.4.0- 02/19/201	N/A
Axon Flex	Pat Robert x7800304E	Inactive	Roberts	Patrick	186	Rev. 1.4.1- N/A	N/A
Axon Flex	X7800084C\ x7800084C	Inactive				Rev. 1.4.0- N/A	N/A
Axon Flex	X7800446E\ x7800446E	Inactive				Rev. 1.4.0- N/A	N/A
Axon Flex	X7800353E\ x7800353E	Active				Rev. 1.4.0- N/A	N/A
Axon Flex	X78008274\ x78008274	Active				Rev. 1.4.0- N/A	N/A
Axon Flex	X7800821E\ x7800821E	Inactive				Rev. 1.4.0- N/A	N/A
Axon Flex	X78009482\ x78009482	Inactive				Rev. 1.4.0- N/A	N/A
Axon Flex	X78008307\ x78008307	Inactive				Rev. 1.4.0- N/A	N/A
Axon Flex	X7800361E\ x7800361E	Inactive				Rev. 1.4.1- N/A	N/A
X26P	Swenson X zzx12010p	Inactive	Swenson	Mark	112	Rev. 03.03.03/26/201	Good
Axon Flex	X78006797\ x78006797	Inactive				Rev. 1.4.0- N/A	N/A
Axon Flex	X7800831E\ x7800831E	Inactive	glenn	ghickman	desfsdhjds	Rev. 1.4.4- 05/12/201	N/A
Axon Flex	X7800750E\ x7800750E	Inactive				Rev. 1.4.4- 04/22/201	N/A
Axon Flex	X7800571E\ x7800571E	Active	Southern	Officer	34521	Rev. 1.4.4- N/A	N/A
Axon Flex	X7700068E\ x7700068E	Active				1.2.0 N/A	N/A
Axon Flex	X78004681\ x78004681	Inactive	Lassig	Paul	095698	Rev. 1.4.4- 05/02/201	N/A
Axon Flex	X7800203E\ x7800203E	Active	Evans	Kendall	634	Rev. 1.10.105/29/201	N/A
Axon Flex	X78009912\ x78009912	Inactive				Rev. 1.5.0- N/A	N/A
Axon Flex	X78000962\ x78000962	Active	Dillon	Bob	002	Rev. 1.6.1E 09/26/201	N/A
Axon Flex	X78009597\ x78009597	Inactive	Dimino	Joseph	jd1234	Rev. 1.6.1C N/A	N/A
Axon Flex	X78003234\ x78003234	Inactive	Lassig	Paul	095698	Rev. 1.6.1E N/A	N/A
Axon Flex	X78004032\ x78004032	Inactive	Lassig	Paul	095698	Rev. 1.6.1E N/A	N/A

Axon Flex X78009298	x78009298	Inactive				Rev. 1.4.4-	N/A	N/A	
X26	X00-27081	x00270817	Active	Evans	Kendall	634	Rev. 22	08/29/201	N/A
X2	ZZX2902W	zzx2902wC	Inactive	Evans	Kendall	634	Rev. 03.04	08/29/201	Good
Axon Body X78009646	x78009646	Inactive	Burton	Bill	8675309	Rev. 1.5.0-	09/06/201	N/A	
X26	X00-53596	x00535964	Active	Dillon	Bob	002	Rev. 22	09/06/201	N/A
Axon Flex X78010085	x78010085	Inactive	Burton	Bill	8675309	Rev. 1.6.15	09/08/201	N/A	
Axon Flex X78007920	x78007920	Active				Rev. 1.6.15	N/A	N/A	
X2	X28001545	x28001545	Active	Northern	Officer	23470	Rev. 03.04	09/11/201	Good
Axon Flex X78005121	x78005121	Active	Halioua	Uriel	007	Rev. 1.6.15	11/21/201	N/A	
Axon Flex X78005511	x78005512	Inactive	Swenson	Mark	112	Rev. 1.6.15	N/A	N/A	
Axon Flex X78000866	x78000866	Active	Nascimento	Alan	90909	Rev. 1.6.15	10/02/201	N/A	
Axon Flex X78000690	x78000690	Inactive	Dimino	Joseph	jd1234	Rev. 1.8.1-	10/28/201	N/A	
Axon Flex Marketing	x78010231	Inactive	Martin	Kyle	KM1234	Rev. 1.6.15	10/31/201	N/A	
Axon Body X78016141	x78016141	Inactive				Rev. 1.7.2-	12/10/201	N/A	
Axon Flex X78004017	x78004017	Active	Nascimento	Alan	90909	Rev. 1.9.2-	04/15/201	N/A	
Axon Flex X78002037	x78002037	Inactive				Rev. 1.6.15	N/A	N/A	
Axon Body X78016535	x78016535	Inactive	Mellen	Andrew	1988	Rev. 1.8.1-	N/A	N/A	
Axon Flex X78008528	x78008528	Inactive	Huang	Tony	TH1124	Rev. 1.6.15	N/A	N/A	
Axon Flex X78003600	x78003600	Inactive				Rev. 1.6.15	N/A	N/A	
Axon Flex X78005211	x78005212	Inactive				Rev. 1.6.15	N/A	N/A	
Axon Flex X78001550	x78001550	Inactive				Rev. 1.6.15	N/A	N/A	
Axon Flex X78000451	x78000451	Inactive				Rev. 1.6.15	N/A	N/A	
Axon Flex X78014905	x78014905	Inactive				Rev. 1.7.0-	N/A	N/A	
Axon Flex X78006275	x78006275	Inactive	Taylor	Joshua	417	Rev. 1.12.6	12/29/201	N/A	
Axon Flex X78002511	x78002511	Inactive				Rev. 1.4.4-	N/A	N/A	
Axon Flex X78007605	x78007605	Inactive	Southern	Officer	34521	Rev. 1.7.2-	01/22/201	N/A	
Axon Flex X78016471	x78016472	Inactive	Dimino	Joseph	jd1234	Rev. 1.10.105	04/201	N/A	
Axon Flex X78011614	x78011614	Active	Bain	Laurie	543210	Rev. 1.8.1-	01/20/201	N/A	
Axon Flex X77000250	x77000250	Active				1.3.20	N/A	N/A	
Axon Body X78011785	x78011785	Active	Southern	Officer	34521	Rev. 1.7.2-	N/A	N/A	
Axon Body X78011914	x78011914	Active	Southern	Officer	34521	Rev. 1.7.2-	N/A	N/A	
Axon Body X78009850	x78009850	Inactive	Southern	Officer	34521	Rev. 1.7.2-	N/A	N/A	
Axon Body X78011743	x78011743	Active	Southern	Officer	34521	Rev. 1.8.1-	N/A	N/A	
Axon Body X78008266	x78008266	Inactive	Southern	Officer	34521	Rev. 1.6.15	N/A	N/A	

Axon Body Officer Solutions	x7801181	Inactive	H	Uriel	0007	Rev. 1.8.1-	02/10/201	N/A
Axon Body	X7801188	Inactive	Southern	Officer	34521	Rev. 1.8.1-	02/10/201	N/A
Axon Body	X7801182	Active	Hepfer	Joshua	23532523	Rev. 1.8.1-	02/10/201	N/A
Axon Body	X7801192	Active	Southern	Officer	34521	Rev. 1.6.1	02/10/201	N/A
Axon Body	X7801105	Active	Southern	Officer	34521	Rev. 1.8.1-	02/10/201	N/A
Axon Body	X7801040	Inactive	Southern	Officer	34521	Rev. 1.6.1	02/10/201	N/A
Axon Body	X7801097	Inactive	Hepfer	Joshua	23532523	Rev. 1.8.1-	02/10/201	N/A
Axon Flex	X7800708	Inactive	Fenton	Officer	34098	Rev. 1.12.1	11/17/201	N/A
Axon Flex	X7800769	Inactive	Southern	Officer	34521	Rev. 1.8.1-	N/A	N/A
Axon Flex	X7801530	Active				Rev. 1.8.1-	N/A	N/A
Axon Body	X7801175	Active	Huang	Tony	TH1124	Rev. 1.6.1	N/A	N/A
Axon Flex	X7700130	Active				1.5.62.1	N/A	N/A
X2	ZZX2906Y	Active	Fiumara	Joe	0010	Rev. 04.01	09/18/201	Good
X2	X29001W5	Active	Fiumara	Joe	0010	Rev. 03.04	03/19/201	Good
Axon Flex	X7801311	Active	Neubeck	Chris	000	Rev. 1.9.2-	03/20/201	N/A
X2	X29000FW	Active	Dillon	Bob	002	Rev. 04.03	10/09/201	Good
X2	X2900078	Inactive				N/A		Good
Axon Flex	X7800049	Inactive	Dillon	Bob	002	Rev. 1.8.1-	N/A	N/A
Axon Flex	X7800084	Inactive				Rev. 1.4.0-	N/A	N/A
Axon Flex	X7800670	Inactive	Halioua	Uriel	007	Rev. 1.8.1-	04/09/201	N/A
Axon Flex	X7801724	Inactive	Halioua	Uriel	007	Rev. 1.8.1-	04/10/201	N/A
Axon Flex	X7801505	Active	Nascimento	Alan	90909	Rev. 1.6.1	N/A	N/A
Axon Flex	X7801942	Active	Martin	Kyle	KM1234	Rev. 1.10.1	01/07/201	N/A
Axon Body	X7801292	Inactive	Dimino	Joseph	jd1234	Rev. 1.9.3-	N/A	N/A
Axon Body	X7800984	Active				Rev. 1.8.1-	05/08/201	N/A
Axon Body	X7801629	Active				Rev. 1.10.1	06/02/201	N/A
Axon Body	X7802122	Inactive	Test	Uriel	09830980	Rev. 1.8.1-	05/09/201	N/A
Axon Dock	X7900119	Inactive				2.0.14022	N/A	Good
TASER CAN	V2100068	Inactive	Swenson	Mark	112	Rev. 0.30.0	05/13/201	N/A
Axon Flex	X7800413	Inactive	Dimino	Joseph	jd1234	Rev. 1.4.4-	05/20/201	N/A
Axon Flex	X7800018	Active	Mesri	David	DM1234	Rev. 1.9.2-	N/A	N/A
Axon Body	X7801655	Inactive	Mesri	David	DM1234	Rev. 1.10.1	N/A	N/A
X26	X00-07331	Active	Faulkner	Todd	0181	Rev. 22	06/26/201	N/A
X26	Vince Vale	Active	Faulkner	Todd	0181	Rev. 23	06/27/201	N/A

TASER CAN V13000FYFv13000fyr	Active	Faulkner	Todd	0181	Rev. 0.42.C	N/A
Axon Flex X78003962	x78003962	Martin	Kyle	KM1234	Rev. 1.9.2-	07/07/201
Axon Flex X78006651	x78006651	Tuttle	Steve	0001991	Rev. 1.11.1	N/A
Axon Flex X78030009	x78030009	Nasciment	Alan	90909	Rev. 1.9.2-	07/09/201
Axon Dock X79000129	x79000129				2.0.14022	(N/A
Axon Flex X78018578	x78018578	Othman	Gabe	1256	Rev. 1.4.1-	N/A
Axon Flex X78014898	x78014898	Nasciment	Alan	90909	Rev. 1.10.1	N/A
TASER CAN V08-03341	v0803341	Halioua	Uriel	007	Rev. 22.06	N/A
Axon Body X78020015	x78020015	Nasciment	Alan	90909	Rev. 1.10.1	N/A
Axon Body X78011891	x78011891				Rev. 1.10.1	N/A
Axon Flex X78005832	x78005832				Rev. 1.4.1-	N/A
Axon Body X78015816	x78015816				Rev. 1.9.2-	N/A
Axon Body X78007775	x78007775				Rev. 1.9.2-	N/A
Axon Flex X78003606	x78003606	Halioua	Uriel	007	Rev. 1.9.2-	N/A
Axon Body X78012831	x78012831	Nasciment	Alan	90909	Rev. 1.8.1-	N/A
Axon Flex X7800887C	x7800887C	Nasciment	Alan	90909	Rev. 1.10.1	N/A
Axon Flex X78000846	x78000846				Rev. 1.8.1-	N/A
Axon Flex X78001822	x78001822				Rev. 1.10.1	N/A
Axon Flex X78013753	x78013753				Rev. 1.9.2-	N/A
Axon Flex X78013921	x78013921	Nasciment	Alan	90909	Rev. 1.10.1	N/A
Axon Flex X78014667	x78014667				Rev. 1.9.2-	N/A
Axon Body X78015695	x78015695				Rev. 1.8.1-	N/A
Axon Flex X78014975	x78014975				Rev. 1.10.1	N/A
Axon Body X78016407	x78016407	Kapler	Chad	0123213	Rev. 1.10.103/29/201	
Axon Body X78032342	x78032342				Rev. 1.9.2-	N/A
Axon Flex X7801902C	x7801902C				Rev. 1.10.1	N/A
Axon Flex X78015016	x78015016				Rev. 1.10.1	N/A
Axon Flex X78005801	x78005801				Rev. 1.8.1-	N/A
Axon Flex X78000354	x78000354				Rev. 1.10.1	N/A
Axon Flex X78014694	x78014694				Rev. 1.9.2-	N/A
Axon Flex X78026002	x78026002				Rev. 1.8.1-	N/A
Axon Flex X78007317	x78007317	Gappa	Chad	009	Rev. 1.12.6	11/11/201
Axon Body X78018616	x78018616	Neubeck	Chris	000	Rev. 1.10.1	N/A
Axon Flex X7801498C	x7801498C				Rev. 1.12.6	N/A

Axon Flex	X78005454	x78005454	Active				Rev. 1.9.2-	N/A	N/A
Axon Flex	X78004475	x78004475	Active				Rev. 1.8.1-	N/A	N/A
Axon Flex	X78008977	x78008977	Active				Rev. 1.9.2-	N/A	N/A
Axon Flex	X78000917	x78000917	Active				Rev. 1.9.2-	N/A	N/A
Axon Body	X78015280	x78015280	Active				Rev. 1.8.1-	N/A	N/A
Axon Body	X78015065	x78015065	Active				Rev. 1.8.1-	N/A	N/A
Axon Body	X78012200	x78012200	Active				Rev. 1.8.1-	N/A	N/A
Axon Body	X78015231	x78015231	Active				Rev. 1.8.1-	N/A	N/A
Axon Body	X78012604	x78012604	Active				Rev. 1.9.2-	N/A	N/A
Axon Body	X78015423	x78015423	Active				Rev. 1.8.1-	N/A	N/A
Axon Flex	X78009291	x78009291	Active				Rev. 1.9.2-	N/A	N/A
Axon Flex	X78008850	x78008850	Active				Rev. 1.9.2-	N/A	N/A
Axon Flex	X78008895	x78008895	Inactive				Rev. 1.9.2-	N/A	N/A
Axon Body	X78027724	x78027724	Inactive				Rev. 1.10.1	10/04/201	N/A
Axon Flex	X78008748	x78008748	Active				Rev. 1.9.2-	N/A	N/A
Axon Flex	X78008712	x78008712	Active				Rev. 1.9.2-	N/A	N/A
Axon Flex	X78014792	x78014792	Active				Rev. 1.10.1	N/A	N/A
Axon Flex	X78008656	x78008656	Active				Rev. 1.9.2-	N/A	N/A
Axon Flex	X78014708	x78014708	Active				Rev. 1.10.1	N/A	N/A
Axon Flex	X78006400	x78006400	Active	Singh	Paramjit	09834808	Rev. 1.4.0-	10/17/201	N/A
Axon Flex	X78003445	x78003445	Active				Rev. 1.8.1-	N/A	N/A
Axon Flex	X78013953	x78013953	Active				Rev. 1.10.1	N/A	N/A
Axon Flex	X78014728	x78014728	Active				Rev. 1.9.2-	N/A	N/A
Axon Flex	X78014394	x78014394	Active				Rev. 1.10.1	N/A	N/A
Axon Flex	X78013885	x78013885	Inactive				Rev. 1.10.1	N/A	N/A
Axon Dock	X79005255	x79005255	Inactive				2.3.14082	N/A	Good
Axon Body	X78036010	x78036010	Inactive	Martin	Kyle	KM1234	Rev. 1.10.1	N/A	N/A
Axon Flex	X78009478	x78009478	Inactive				Rev. 1.10.1	01/09/201	N/A
Axon Flex	X78008947	x78008947	Active				Rev. 1.10.1	N/A	N/A
Axon Body	X78010325	x78010325	Active				Rev. 1.10.1	N/A	N/A
Axon Body	X78014233	x78014233	Active	Boomer	Joe	jboomer	Rev. 1.10.1	05/12/201	N/A
Axon Dock HQ		x79004214	Inactive				2.2.14062	N/A	Good
Axon Flex	X78000843	x78000843	Active	Nascimento	Alan	90909	Rev. 1.10.1	05/22/201	N/A
Axon Body	X78010611	x78010611	Inactive	Halioua	Uriel	007	Rev. 1.8.1-	11/21/201	N/A

Axon Dock HQ	x7900280C	Inactive			2.0.140421	N/A	Good
Axon Body	X78012217	x78012217	Active		Rev. 1.8.1-	N/A	N/A
Axon Flex	X7800197F	x7800197F	Inactive		Rev. 1.10.1	N/A	N/A
Axon Flex	X7801495C	x7801495C	Active		Rev. 1.9.2-	N/A	N/A
Axon Flex	X7800901C	x7800901C	Active		Rev. 1.9.2-	N/A	N/A
Axon Flex	X7800867E	x7800867E	Active		Rev. 1.10.1	N/A	N/A
Axon Body	X7801544E	x7801544E	Active		Rev. 1.10.1	N/A	N/A
Axon Flex	X78047851	x78047851	Inactive	Cechowski Brian	909090	Rev. 1.10.102/04/201	N/A
Axon Flex	X7801560E	x7801560E	Inactive		Rev. 1.10.1	N/A	N/A
Axon Flex	X7802959C	x7802959C	Active	Mellen Andrew	1988	Rev. 1.9.2- 01/12/201	N/A
Axon Dock	X7900591E	x7900591E	Active		2.7.150522	N/A	Good
Axon Flex	X7802240E	x7802240E	Active	Wrenn Jonathan	09883898	Rev. 1.10.103/07/201	N/A
Axon Body	X7802558E	x7802558E	Active	Wrenn Jonathan	09883898	Rev. 1.10.102/15/201	N/A
Axon Flex	X7800512E	x7800512E	Active		Rev. 1.4.0-	N/A	N/A
Axon Flex	X7805041E	x7805041E	Inactive		Rev. 1.10.1	N/A	N/A
Axon Flex	X78017414	x78017414	Inactive		Rev. 1.10.1	N/A	N/A
Axon Body	X7802031E	x7802031E	Inactive	Dimino Joseph	jd1234	Rev. 1.10.1	N/A
Axon Dock	X7900589E	x7900589E	Inactive		2.5.14121C	N/A	Good
Axon Body	X78015151	x78015151	Active	Mesri David	DM1234	Rev. 1.10.1	N/A
Axon Body	X78058741	x78058741	Active	Shore Mike	mshore	Rev. 1.10.1	N/A
Axon Flex	X7805694E	x7805694E	Active	Shore Mike	mshore	Rev. 1.10.1	N/A
Axon Body	X7803222E	x7803222E	Active		Rev. 1.10.1	N/A	N/A
Axon Body	X7803782E	x7803782E	Inactive		Rev. 1.10.1	N/A	N/A
Axon Flex	X7804054E	x7804054E	Active		Rev. 1.10.104/01/201		N/A
Axon Flex	X78029741	x78029741	Active		Rev. 1.10.1	N/A	N/A
Axon Body	X7801299E	x7801299E	Inactive	Martin Kyle	KM1234	Rev. 1.10.1	N/A
Axon Flex	X7803445E	x7803445E	Active		Rev. 1.10.1	N/A	N/A
Axon Flex	X7800273E	x7800273E	Active	Perez Danny	00008098	Rev. 1.10.104/17/201	N/A
Axon Body	X7801321E	x7801321E	Active	Fenton Officer	34098	Rev. 1.12.6 11/16/201	N/A
Axon Dock	X7900035E	x7900035E	Inactive		2.5.14121C	N/A	Good
Axon Body	X7806049E	x7806049E	Inactive	Mesri David	DM1234	Rev. 1.10.104/14/201	N/A
Axon Flex	X78015631	x78015631	Inactive	Morstad Matt	007700	Rev. 1.9.1- 04/15/201	N/A
Axon Dock	X7900257E	x7900257E	Inactive		2.6.15033C	N/A	Good
Axon Body	X78032132	x78032132	Active	Morstad Matt	007700	Rev. 1.10.1	N/A





Axon Body X7807079C	x7807079C	Inactive	Rev. 1.10.1	N/A
Axon Body X78064274	x78064274	Inactive	Rev. 1.10.1	N/A
Axon Flex X78001827	x78001827	Active	Rev. 1.11.1	N/A
Axon Flex X7803883E	x7803883E	Active	Rev. 1.10.1	N/A
Axon Flex X78022933	x78022933	Active	Rev. 1.10.1	N/A
Axon Flex X78017272	x78017272	Active	Rev. 1.10.1	N/A
Axon Flex X7805696E	x7805696E	Active	Rev. 1.10.1	N/A
Axon Flex X78031734	x78031734	Active	Rev. 1.10.1	N/A
Axon Flex X7802893C	x7802893C	Active	Rev. 1.10.1	N/A
Axon Flex X78032972	x78032972	Active	Rev. 1.10.1	N/A
Axon Flex X7803801E	x7803801E	Active	Rev. 1.11.1	N/A
Axon Flex X78017143	x78017143	Active	Rev. 1.10.1	N/A
Axon Flex X7805511E	x7805511E	Active	Rev. 1.10.1	N/A
Axon Flex X78005583	x78005583	Active	Rev. 1.10.1	N/A
Axon Flex X78053193	x78053193	Active	Rev. 1.10.1	N/A
Axon Flex X7802301C	x7802301C	Active	Rev. 1.10.1	N/A
Axon Flex X7805808E	x7805808E	Active	Rev. 1.10.1	N/A
Axon Flex X7805648E	x7805648E	Active	Rev. 1.10.1	N/A
Axon Flex X78003674	x78003674	Inactive	Rev. 1.10.1	N/A
Axon Flex X7801905E	x7801905E	Active	Rev. 1.10.1	N/A
Axon Flex X7803608E	x7803608E	Active	Rev. 1.10.1	N/A
Axon Flex X78018597	x78018597	Active	Rev. 1.10.1	N/A
Axon Flex X78049964	x78049964	Active	Rev. 1.10.1	N/A
Axon Flex X78000922	x78000922	Active	Rev. 1.10.1	N/A
Axon Flex X7801807E	x7801807E	Active	Rev. 1.10.1	N/A
Axon Flex X78056774	x78056774	Inactive	Rev. 1.10.1	N/A
Axon Flex X7801824E	x7801824E	Active	Rev. 1.11.1	N/A
Axon Body X78069501	x78069501	Active	Rev. 1.10.1	N/A
Axon Body X7803250E	x7803250E	Active	Rev. 1.10.1	N/A
Axon Body X78032684	x78032684	Active	Rev. 1.10.1	N/A
Axon Body X78069322	x78069322	Active	Rev. 1.10.1	N/A
Axon Body X7803426E	x7803426E	Active	Rev. 1.10.1	N/A
Axon Body X78064102	x78064102	Active	Rev. 1.10.1	N/A
Axon Body X7803742E	x7803742E	Active	Rev. 1.10.1	N/A

Axon Body X7806868C	x7806868C	Active				Rev. 1.10.1	N/A	N/A
Axon Body X7802572E	x7802572E	Active				Rev. 1.10.1	N/A	N/A
Axon Body X78055234	x78055234	Active				Rev. 1.10.1	N/A	N/A
Axon Body X78016332	x78016332	Active				Rev. 1.10.1	N/A	N/A
Axon Body X78064444	x78064444	Active				Rev. 1.10.1	N/A	N/A
Axon Body X78036521	x78036521	Active				Rev. 1.10.1	N/A	N/A
Axon Body X78016207	x78016207	Active				Rev. 1.10.1	N/A	N/A
Axon Body X7801049E	x7801049E	Active				Rev. 1.10.1	N/A	N/A
Axon Body X78039967	x78039967	Active				Rev. 1.10.1	N/A	N/A
Axon Body X78063912	x78063912	Active				Rev. 1.10.1	N/A	N/A
Axon Body X7805581E	x7805581E	Active				Rev. 1.10.1	N/A	N/A
Axon Body X78055171	x78055171	Active				Rev. 1.10.1	N/A	N/A
Axon Body X7807016C	x7807016C	Active				Rev. 1.10.1	N/A	N/A
Axon Body X78066942	x78066942	Active				Rev. 1.10.1	N/A	N/A
Axon Body X78067174	x78067174	Active				Rev. 1.10.1	N/A	N/A
Axon Body X7803220E	x7803220E	Active				Rev. 1.10.1	N/A	N/A
Axon Body X78021117	x78021117	Active				Rev. 1.10.1	N/A	N/A
Axon Body X78033734	x78033734	Active				Rev. 1.10.1	N/A	N/A
Axon Body X78010924	x78010924	Inactive				Rev. 1.11.1	N/A	N/A
Axon Flex X7804610E	x7804610E	Inactive	Guild	Brian	BGuild	Rev. 1.10.1	09/20/201	N/A
Axon Body X7807071E	x7807071E	Active				Rev. 1.10.1	N/A	N/A
Axon Flex X7805588E	x7805588E	Inactive				Rev. 1.10.1	N/A	N/A
Axon Flex X7805612E	x7805612E	Inactive				Rev. 1.10.1	N/A	N/A
Axon Body X7805441E	x7805441E	Active				Rev. 1.10.1	N/A	N/A
Axon Body X7802689E	x7802689E	Inactive				Rev. 1.10.1	N/A	N/A
Axon Body X7807031E	x7807031E	Active				Rev. 1.10.1	N/A	N/A
Axon Dock X79001172	x79001172	Inactive				2.7.15052	N/A	Good
Axon Dock X7901097E	x7901097E	Inactive				3.5.170112	N/A	Good
Axon Body X78070424	x78070424	Inactive	Guild	Brian	BGuild	Rev. 1.12.6	12/20/201	N/A
X2 X300024E7	x300024e7	Active	Deane	Matt	9874566	Rev. 04.01	09/03/201	Good
Axon Dock X79008674	x79008674	Inactive				2.7.15052	N/A	Good
Axon Body X7803916E	x7803916E	Active	Wrenn	Jonathan	09883898	Rev. 1.10.1	09/21/201	N/A
Axon Flex X7801779E	x7801779E	Inactive	Halioua	Uriel	007	Rev. 1.10.1	09/21/201	N/A
Axon Flex X7801758C	x7801758C	Inactive	Guild	Brian	BGuild	Rev. 1.12.6	07/06/201	N/A

Axon Body X78014561	x78014561	Inactive	Halioua	Uriel	007	Rev. 1.10.109/21/201												N/A
Axon Flex X7803235	x7803235	Active				Rev. 1.10.1	N/A											N/A
Axon Body X7802286	x7802286	Active				Rev. 1.10.1	N/A											N/A
Axon Dock X7901098	x7901098	Active				2.9.15092	N/A											Good
Axon Body X7805582	x7805582	Active	Raulerson	Gary	223344	Rev. 1.12.6	01/25/201											N/A
Axon Body X7803943	x7803943	Active	Phillips	Sam	0103	Rev. 1.11.1	N/A											N/A
Axon Body X7806792	x7806792	Inactive				Rev. 1.12.6	N/A											N/A
Axon Flex X7805816	x7805816	Active	Yu	Mary	9999	Rev. 1.12.6	11/03/201											N/A
Axon Flex X7807734	x7807734	Active				Rev. 1.10.1	10/23/201											N/A
Axon Body X7803679	x7803679	Active	Chow	Trevin	TC8888	Rev. 1.10.1	N/A											N/A
X26 X00-52835	x0052835	Active	Dillon	Bob	002	Rev. 24	11/03/201											N/A
Axon Body X7807367	x7807367	Active	Dimino	Joseph	jd1234	Rev. 1.12.6	11/19/201											N/A
Axon Body X8100047	x8100047	Inactive	Dimino	Joseph	jd1234	Rev. 1.3.5	11/19/201	medium	on	on	off							N/A
Axon Body X8100070	x8100070	Inactive	Chow	Trevin	TC8888		11/24/201	high	on	on	off							N/A
Axon Body X7802275	x7802275	Active				Rev. 1.12.6	N/A											N/A
Axon Body X7802938	x7802938	Active				Rev. 1.10.1	N/A											N/A
Axon Body X8100054	x8100054	Active	Boomer	Joe	jboomer		04/05/201	medium	on	on	off							N/A
Axon Body X8100045	x8100045	Active	Habberley	Jeremy	0567		N/A	high	on	on	off							N/A
Axon Body X8100077	x8100077	Active	Esselink	Rik	RE1111		06/26/201	medium	on	on	off							N/A
Axon Flex X7803751	x7803751	Active	Dimino	Joseph	jd1234	Rev. 1.10.1	N/A											N/A
Axon Flex X7800194	x7800194	Inactive	Cooper	Randall	rcooper	Rev. 1.12.6	12/16/201											N/A
Axon Flex X7801751	x7801751	Inactive	McCormic	Tanner	tmccormic	Rev. 1.12.6	12/16/201											N/A
Axon Dock X7900810	x7900810	Inactive				3.2.16072	N/A											Good
Axon Flex X7801354	x7801354	Active	Phillips	Sam	0103	Rev. 1.11.1	N/A											N/A
Axon Flex X7800085	x7800085	Inactive	Wood	Jack	JW	Rev. 1.12.6	12/29/201											N/A
Axon Flex X7803875	x7803875	Inactive	Wood	Jack	JW	Rev. 1.12.6	N/A											N/A
Axon Flex X7801733	x7801733	Inactive	Abdelrazza	Ahmad	003	Rev. 1.12.6	N/A											N/A
Axon Flex X7801733	x7801733	Inactive	Insalaco	Steven	sinsalaco	Rev. 1.12.6	12/29/201											N/A
Axon Flex X7801733	x7801733	Inactive	Insalaco	Steven	sinsalaco	Rev. 1.12.6	N/A											N/A
Axon Body X8100044	x8100044	Inactive	Lincks	Tom	1026	Rev. 0.10.2	01/02/201	medium	on	on	off							N/A
Axon Body X8100107	x8100107	Inactive	Lincks	Tom	1026	Rev. 0.10.2	01/02/201	medium	on	on	off							N/A
Axon Dock X7901280	x7901280	Inactive				3.1.15112	N/A											Good
Axon Dock X7901336	x7901336	Active				3.1.15112	N/A											Good
Axon Body X8100364	x8100364	Active	DeMauro	Salvatore	sdemauro	Rev. 1.8.8	11/30/201	off	on	on	off							N/A

Axon Body X81000433	x81000433	Active	Halioua	Uriel	007	Rev. 1.8.8	08/08/201	medium	on	on	off	N/A	
Axon Body X81003591	x81003591	Active				Rev. 0.10.2	01/05/201	medium	on	on	off	N/A	
Axon Body X81000700	x81000700	Active	Mellen	Andrew	1988			N/A	medium	on	on	off	N/A
Axon Body X81002325	x81002325	Inactive						N/A	medium	on	on	off	N/A
Axon Body X81000937	x81000937	Inactive				Rev. 0.10.2	01/08/201	medium	on	on	off	N/A	
Axon Body X81000705	x81000705	Active	Halioua	Uriel	007			N/A	medium	on	on	off	N/A
Axon Body X81001155	X81001155	Inactive	England	Marvin	1000001			N/A	high	on	on	off	N/A
Axon Body X78017422	x78017422	Active	Dillon	Bob	002	Rev. 1.12.6	12/06/201					N/A	
Axon Body X81000886	x81000886	Active	Dhir	Vishal	vdhir	Rev. 1.11.1	07/16/201	low	on	on	off	N/A	
Axon Body X81002382	x81002382	Inactive	Sawtell	Nathan	nsawtell		01/15/201	medium	on	on	off	N/A	
Axon Body X78070090	x78070090	Active	Pataky	Doug	dpataky	Rev. 1.10.1	01/19/201					N/A	
Axon Flex X78003425	x78003425	Inactive	Pataky	Doug	dpataky	Rev. 1.10.1	01/24/201					N/A	
Axon Body X81001094	x81001094	Inactive	Boehler	Marcus	0203			N/A	high	on	on	off	N/A
Axon Body X81000733	x81000733	Active	Kirby	Chris	0990		03/08/201	medium	on	on	off	N/A	
Axon Body X81000315	x81000315	Active	Kirby	Chris	0990			N/A	medium	on	on	off	N/A
Axon Body X81001133	x81001133	Active	Neubeck	Chris	000	Rev. 1.11.4	07/23/201	low	on	on	off	N/A	
Axon Body X81002303	x81002303	Inactive	England	Marvin	1000001			N/A	high	on	on	off	N/A
Axon Body X81002808	x81002808	Inactive						N/A	high	on	on	off	N/A
Axon Body X81002687	x81002687	Inactive						N/A	high	on	on	off	N/A
Axon Body DeviceTest	x81001161	Inactive	Nascimento	Alan	90909	Rev. 1.9.14	07/15/201	low	on	on	off	N/A	
Axon Flex X78054425	x78054425	Active	DeMauro	Salvatore	sdemauro	Rev. 1.12.6	N/A					N/A	
Axon Body X81001164	x81001164	Active	DeMauro	Salvatore	sdemauro		03/26/201	medium	on	on	off	N/A	
Axon Dock X79010962	x79010962	Active				2.9.15	0925	N/A				Good	
Axon Flex X78068666	x78068666	Active	Mellen	Andrew	1988	Rev. 1.10.1	N/A					N/A	
Axon Flex X78055785	x78055785	Active	Dhir	Vishal	vdhir	Rev. 1.12.6	N/A					N/A	
Axon Body x81003388	x81003388	Active	Halsted	Jim	s31		08/09/201	medium	on	on	off	N/A	
Axon Flex X78064501	x78064501	Active	Valcour	Lance	OTT	Rev. 1.12.6	06/10/201					N/A	
Axon Body X81001202	x81001202	Active	Kadir	Gaith	0000898			N/A	medium	on	on	off	N/A
Axon Body X81002217	x81002217	Inactive						N/A	medium	on	on	off	N/A
X26P ZZX1201Df	zzx1201df	Active	Phillips	Sam	0103	Rev. 04.02	02/22/201					Good	
Axon Body X81001065	x81001065	Active	Izsak	Michael	mizsak	Rev. 1.8.8	05/18/201	medium	on	on	off	N/A	
X26 Test x00428973		Active	Raymer	Robert	342322	Rev. 24	02/26/201					N/A	
X26 Test2 x00548705		Active	Raymer	Robert	342322	Rev. 24	02/26/201					N/A	
Axon Flex X78057580	x78057580	Inactive	Schupp	Jenny	3857	Rev. 1.12.6	02/26/201					N/A	

Axon Flex	X78055892	x78055892	Inactive	Izsak	Michael	mizsak	Rev. 1.12.€	02/26/201										N/A
Axon Flex	X78055741	x78055741	Inactive	Repo	Miska	mrepo	Rev. 1.12.€	02/26/201										N/A
Axon Body	X81000662	x81000662	Inactive					02/26/201	medium	on	on	off						N/A
Axon Body	X81000881	x81000881	Inactive					N/A	medium	on	on	off						N/A
Axon Body	X81001209	x81001209	Active	Repo	Miska	mrepo		02/26/201	medium	on	on	off						N/A
Axon Dock	X79014095	x79014095	Active				3.1.160322	N/A										Good
Axon Body	X81002153	x81002153	Active	Nascimento	Alan	90909		N/A	medium	on	on	off						N/A
Axon Dock	X79013381	x79013381	Active				3.1.160322	N/A										Good
Axon Body	X78012334	x78012334	Active	Nascimento	Alan	90909	Rev. 1.10.1	N/A										N/A
Axon Body	X81003542	x81003542	Inactive					N/A	medium	on	on	off						N/A
Axon Body	X81001054	x81001054	Inactive	Dillon	Bob	002	Rev. 1.11.102	22/201	medium	on	on	off						N/A
Axon Body	X81004258	x81004258	Inactive					N/A	medium	on	on	off						N/A
X26P	X13003DKI	x13003dkk	Active	Raymer	Robert	342322	Rev. 04.03	04/18/201										Good
Axon Body	X81000672	x81000672	Active	Walker	Ryan	RWalker		07/24/201	medium	on	on	off						N/A
Axon Flex	X78003355	x78003355	Active	Walker	Ryan	RWalker	Rev. 1.12.€	05/18/201										N/A
Axon Body	X81001151	x81001151	Active	England	Marvin	1000001	Rev. 1.8.8€	12/21/201	low	on	on	off						N/A
Axon Body	X81000879	x81000879	Inactive	Halioua	Uriel	007		N/A	medium	on	on	off						N/A
Axon Body	X81003768	x81003768	Inactive					N/A	medium	on	on	off						N/A
Axon Body	X81003184	x81003184	Inactive					N/A	low	on	on	off						N/A
Axon Body	X81002619	x81002619	Inactive					N/A	high	on	on	off						N/A
Axon Body	X81001718	x81001718	Inactive					N/A	low	on	on	off						N/A
Axon Body	X81003234	x81003234	Inactive					N/A	low	on	on	off						N/A
Axon Body	X81002271	x81002271	Inactive					N/A	high	on	on	off						N/A
Axon Body	X81002624	x81002624	Inactive	Mohan	Manoj	MMohan	Rev. 1.8.8€	N/A	high	on	on	off						N/A
Axon Body	X81003122	x81003122	Inactive					N/A	low	on	on	off						N/A
Axon Body	X81002756	x81002756	Inactive					N/A	high	on	on	off						N/A
Axon Body	X81001600	x81001600	Inactive					N/A	high	on	on	off						N/A
Axon Body	X81002251	x81002251	Inactive					N/A	high	on	on	on						N/A
Axon Body	X81002479	x81002479	Active					N/A	high	on	on	off						N/A
Axon Flex	X78030525	x78030525	Inactive				Rev. 1.10.1	N/A										N/A
Axon Flex	X78023035	x78023035	Inactive				Rev. 1.12.€	N/A										N/A
Axon Flex	X78003027	x78003027	Inactive				Rev. 1.10.1	N/A										N/A
Axon Flex	X78003584	x78003584	Inactive				Rev. 1.10.1	N/A										N/A
Axon Body	X81000467	x81000467	Inactive	Neubeck	Chris	000		N/A	high	on	on	off						N/A

Axon Body X81001197	x81001197	Active	Kapler	Chad	0123213	N/A	medium	on	on	off	N/A	
Axon Body X81000852	x81000852	Active	Gappa	Chad	009	Rev. 1.8.8	03/28/201	medium	on	on	off	N/A
Axon Body X81003548	x81003548	Active				N/A	low	on	on	off	N/A	
Axon Body X81001809	x81001809	Active				N/A	low	on	on	off	N/A	
Axon Body X81002053	x81002053	Inactive	Chow	Trevin	TC8888	N/A	low	on	on	off	N/A	
Axon Body X81004483	x81004483	Active				N/A	medium	on	on	off	N/A	
Axon Body X81005503	x81005503	Active				N/A	medium	on	on	off	N/A	
Axon Body X81003361	x81003361	Active				N/A	high	on	on	off	N/A	
Axon Body X81000444	x81000444	Inactive	Childs	Jeffrey	JChilds		03/17/201	high	on	on	off	N/A
Axon Body X81003036	x81003036	Inactive				N/A	medium	on	on	off	N/A	
Axon Dock X79012804	x79012804	Active				3.1.151124	N/A				Good	
Axon Body Kurt's Axo	x81000910	Active	Pfannensti	Kurt	kurtp		10/03/201	low	on	on	off	N/A
Axon Body X81000507	x81000507	Active	Guild	Brian	BGuild	Rev. 0.29.706	25/201	medium	on	on	off	N/A
Axon Dock X79014035	x79014035	Active				3.5.170112	N/A				Good	
Axon Flex X78055932	x78055932	Active				Rev. 1.10.1	N/A				N/A	
Axon Dock X79013902	x79013902	Inactive				3.1.160322	N/A				Good	
Axon Body X81004562	x81004562	Inactive				Rev. 0.10.203	31/201	high	on	on	off	N/A
Axon Body X81005146	x81005146	Active	Minnigeror	Steve	001232132	Rev. 1.1.62	11/18/201	high	on	on	off	N/A
Axon Body X81003592	x81003592	Active	Morstad	Matt	007700		05/10/201	high	on	on	off	N/A
Axon Body X81000336	x81000336	Active				N/A	medium	on	on	off	N/A	
Axon Body X78075834	x78075834	Active	Yu	Mary	9999	Rev. 1.10.103	31/201				N/A	
Axon Body X81000734	x81000734	Active	Yu	Mary	9999		08/01/201	low	on	on	off	N/A
Axon Body X81003347	x81003347	Active	Halioua	Uriel	007		N/A	high	on	on	on	N/A
Axon Flex X78017383	x78017383	Active	Izsak	Michael	mizsak	Rev. 1.12.6	N/A				N/A	
Axon Body X81000706	x81000706	Inactive	Karn	Andrew	730191	Rev. 1.11.109	29/201	off	on	on	off	N/A
Axon Body X81003009	x81003009	Inactive	McAuley	Simon	smcauley		12/01/201	high	on	on	off	N/A
Axon Flex X78017288	x78017288	Inactive				Rev. 1.12.6	N/A				N/A	
Axon Body X81004342	x81004342	Inactive					05/24/201	off	on	on	off	N/A
Axon Body X81000918	x81000918	Active	Dayson	Kyle	32432		04/22/201	medium	on	on	off	N/A
Axon Body X81004916	x81004916	Active				N/A	medium	on	on	off	N/A	
Axon Flex X78002443	x78002443	Inactive	Rubke	Ben	brubke	Rev. 1.10.104	22/201				N/A	
Axon Flex X78055575	x78055575	Inactive	Mok	Alexander	0000	Rev. 1.10.1	N/A				N/A	
Axon Body X81003043	x81003043	Inactive	Mok	Alexander	0000		04/22/201	high	on	on	off	N/A
Axon Body X81005049	x81005049	Active	Fowers	David	234324	Rev. 1.1.59	10/17/201	high	on	on	off	N/A

Axon Body X81004507;x81004507	Inactive	Strozier	Paul	pstrozier	04/22/201	medium	on	on	off	N/A
Axon Dock X7901390C;x7901390C	Inactive				3.1.160322	N/A				Good
Axon Body X81018628;x81018628	Active	Halioua	Uriel	007	05/01/201	off	off	on	off	N/A
Axon Body X81020816;x81020816	Inactive				Rev. 0.10.205/01/201	high	on	on	off	N/A
Axon Body X81002707;x81002707	Inactive	Halioua	Uriel	007	Rev. 0.10.2	N/A high	on	on	off	N/A
Axon Body X81003942;x81003942	Inactive	Halioua	Uriel	007	Rev. 0.10.2	N/A high	on	on	off	N/A
Axon Body X81018087;x81018087	Active				07/22/201	high	on	on	off	N/A
Axon Body X81003539;x81003539	Inactive	Halioua	Uriel	007	Rev. 0.10.205/01/201	medium	on	on	off	N/A
Axon Body South Wes x81005074	Active	England	Marvin	1000001	Rev. 1.11.109/28/201	low	on	on	off	N/A
Axon Flex name chan x78015385	Active	Dimi	Joe	TW123	Rev. 1.12.6	01/13/201				N/A
Axon Body X78008676;x78008676	Inactive				Rev. 1.10.1	N/A				N/A
Axon Body X81002432;x81002432	Inactive				N/A	medium	on	on	off	N/A
Axon Dock X79015318;x79015318	Inactive				N/A					Good
Axon Body X81000458;x81000458	Inactive	Mesri	David	DM1234	05/18/201	high	on	on	off	N/A
Axon Body X81006893;x81006893	Active				N/A	medium	on	on	off	N/A
Axon Body X8100285C;x8100285C	Active				N/A	medium	on	on	off	N/A
Axon Body X81001064;x81001064	Inactive	Childs	Jeffrey	JChilds	11/14/201	medium	on	on	off	N/A
Axon Body X81018997;x81018997	Inactive				N/A	high	on	on	off	N/A
Axon Body X81019816;x81019816	Inactive				N/A	high	on	on	off	N/A
Axon Body X81018968;x81018968	Inactive				N/A	high	on	on	off	N/A
Axon Body X8100296C;x8100296C	Inactive				N/A	high	on	on	off	N/A
Axon Body X81002575;x81002575	Inactive	Taylor	Joshua	417	N/A	medium	on	on	off	N/A
Axon Dock X79016087;x79016087	Inactive				3.1.160322	N/A				Good
X2 South Wes x30002hpx	Inactive	Guild	Brian	BGuild	Rev. 04.02	05/30/201				Good
X26P X13002R6C;x13002r6c	Inactive	Guild	Brian	BGuild	Rev. 04.02	05/30/201				Good
X2 X2RR x29004kfr	Active	Raymer	Robert	342322	Rev. 04.03	07/06/201				Good
Axon Body X81026696;x81026696	Inactive				Rev. 1.11.111/12/201	high	on	on	off	N/A
Axon Body X78033989;x78033989	Inactive				Rev. 1.12.6	N/A				N/A
Axon Body X81013464;x81013464	Inactive	Mellen	Andrew	1988	N/A	low	on	on	off	N/A
Axon Body X81004607;x81004607	Active				N/A	medium	on	on	off	N/A
Axon Body X81005032;x81005032	Inactive	Allen	Rich	062116	06/23/201	high	on	on	off	N/A
Axon Body X81002731;x81002731	Inactive	Fuson	Jeff	062020163	06/23/201	medium	on	on	off	N/A
Axon Body X81003167;x81003167	Inactive	Dillon	Bob	002	12/28/201	medium	on	on	off	N/A
Axon Flex X78016336;x78016336	Inactive				Rev. 1.9.2-	N/A				N/A

Signal Vehi jayfake	jayfake	Active				N/A					N/A	
Axon Body X8100492	X8100492	Active	Galway	Oli	123457	N/A	medium	on	on	off	N/A	
Signal Vehi x51252213	x51252213	Active				N/A					N/A	
Fleet Mour X8200768	X8200768	Active				N/A					N/A	
Fleet Mour X8200111	X8200111	Active				N/A					N/A	
Fleet Mour X8200115	X8200115	Active				N/A					N/A	
Signal Vehi Testing1	Testing1	Active				N/A					N/A	
Fleet Mour Testing2	Testing2	Active				N/A					N/A	
Fleet Mour Testing3	Testing3	Active				N/A					N/A	
Axon Body X81002631	x81002631	Inactive				N/A	low	off	on	off	N/A	
Signal Vehi 123456	123456	Active				N/A					N/A	
Axon Dock X79008111	x79008111	Active				3.2.16062	N/A				Good	
Axon Dock X7901402	x7901402	Active				3.6.17031	N/A				Good	
Axon Body X8100412	x8100412	Active	Halioua	Uriel	007	Rev. 1.8.8	N/A	high	on	on	off	N/A
Axon Body X8100283	x8100283	Active	Halioua	Uriel	007	Rev. 1.14.102/23/201		off	on	on	off	N/A
Axon Body X8100188	x8100188	Active	Todd	Jesse	XTVPM	Rev. 1.11.102/23/201		off	on	on	off	N/A
Axon Flex X78005481	x78005481	Inactive	Halioua	Uriel	007	Rev. 1.12.6	N/A				N/A	
Axon Flex X78000931	x78000931	Active	Halioua	Uriel	007	Rev. 1.12.6	N/A				N/A	
Axon Flex X7801476	x7801476	Active	Halioua	Uriel	007	Rev. 1.12.6	N/A				N/A	
Axon Body X8100347	x8100347	Inactive				N/A	high	on	on	off	N/A	
Axon Body X8100227	x8100227	Active	Hickman	Glenn	008	Rev. 1.5.65	N/A	high	on	on	off	N/A
Axon Flex X7806361	x7806361	Active	Yu	Mary	9999	Rev. 1.12.607/19/201					N/A	
Axon Body X8100223	x8100223	Active				Rev. 0.29.708/02/201	high	on	on	off	N/A	
Axon Dock X7901431	x7901431	Active				3.2.16072	N/A				Good	
Axon Body X8100381	x8100381	Inactive	DeMauro	Salvatore	sdemauro	Rev. 1.8.8	N/A	high	on	on	off	N/A
Signal Vehi X87000K7	X87000K7	Active				N/A					N/A	
Fleet Mour X8500105	X8500105	Inactive				N/A					N/A	
Fleet Mour X8500104	X8500104	Inactive				N/A					N/A	
Axon Body X8101967	x8101967	Inactive	Halioua	Uriel	007	N/A	medium	on	on	off	N/A	
Axon Body X8100228	x8100228	Active				N/A	medium	on	on	off	N/A	
X2 X2900031	x2900031	Active	Phillips	Sam	0103	Rev. 04.02.08/10/201					Good	
Axon Dock X7900524	x7900524	Active				3.1.16061	N/A				Good	
Signal Vehi X8000D6K	X8000D6K	Active				N/A					N/A	
Fleet Mour X8500144	X8500144	Active				N/A					N/A	



Fleet Moun	X85001054	X85001054	Inactive			N/A						N/A	
Fleet Moun	X85001044	X85001044	Inactive			N/A						N/A	
Fleet Camer	X8105138C	x8105138C	Inactive			N/A	medium	on	on	off		N/A	
Fleet Camer	X81054351	x81054351	Inactive			N/A	medium	on	on	off		N/A	
Fleet Camer	X81055125	x81055125	Inactive			N/A	high	off	on	off		N/A	
Fleet Camer	X81052575	x81052575	Inactive			N/A	high	off	on	off		N/A	
Axon Body	X81001831	x81001831	Active			N/A	high	on	on	off		N/A	
Axon Body	X81003003	x81003003	Inactive			N/A	medium	on	on	off		N/A	
Fleet Moun	X82099999	X82099999	Active			N/A						N/A	
Axon Flex	X78052279	x78052279	Active	Goolsby	Jeffrey	jgoolsby	Rev. 1.12.6	N/A				N/A	
Axon Body	X81026747	x81026747	Active	Goolsby	Jeffrey	jgoolsby	Rev. 1.11.4	08/18/201	high	on	on	off	N/A
Fleet Camer	South Wes	X81001821	Active				Rev. 1.4.4	09/18/201	high	off	on	off	N/A
Fleet Camer	X81021841	X81021841	Active				Rev. 1.4.4	10/19/201	high	off	on	off	N/A
Signal Vehi	X8798032C	X8798032C	Active									N/A	
Signal Vehi	X87000K7	X87000K7	Inactive									N/A	
Fleet Moun	X85432343	X85432343	Active									N/A	
Fleet Moun	X85001044	X85001044	Active									N/A	
Axon Body	X81002665	x81002665	Inactive	Gappa	Chad	009		08/26/201	high	on	on	off	N/A
Axon Body	X81025157	x81025157	Active	Scherf	Christian	82732uj		N/A	high	on	on	off	N/A
X26	X00-09752	x00097525	Active	Raymer	Robert	342322	Rev. 24	04/18/201					N/A
Axon Flex	X7800551C	x7800551C	Active				Rev. 1.12.6	N/A					N/A
Axon Body	X81055074	x81055074	Active					N/A	medium	on	on	off	N/A
Fleet Camer	X81054695	x81054695	Inactive					N/A	high	off	on	off	N/A
Axon Body	Ben's Dem	x81026242	Active	Rubke	Ben	brubke	Rev. 1.11.4	09/06/201	high	on	on	off	N/A
Axon Body	X81002392	x81002392	Active					N/A	medium	on	on	off	N/A
Axon Body	X81001068	x81001068	Active	Minnigeron	Steve	001232132		09/21/201	medium	on	on	off	N/A
Axon Dock	X79014067	x79014067	Active				3.2.160726	N/A					Good
Axon Body	X81001173	x81001173	Active	Gappa	Chad	009		11/23/201	medium	on	on	off	N/A
Axon Body	X8105247C	x8105247C	Inactive					N/A	medium	on	on	off	N/A
Axon Body	X81058382	x81058382	Inactive					N/A	medium	on	on	off	N/A
Axon Body	X81052054	x81052054	Inactive					N/A	medium	on	on	off	N/A
Axon Body	X8105617C	x8105617C	Inactive					N/A	medium	on	on	off	N/A
Axon Body	X8105485E	x8105485E	Inactive					N/A	medium	on	on	off	N/A
Fleet Camer	X81037914	x81037914	Inactive					N/A	medium	on	on	off	N/A

Axon Body X81053425	x81053425	Inactive				N/A	medium	on	on	off	N/A	
Fleet Cam X81053606	x81053606	Inactive				N/A	medium	on	on	off	N/A	
Axon Body X81029517	x81029517	Inactive				N/A	medium	on	on	off	N/A	
Axon Body X81056191	x81056191	Inactive				N/A	medium	on	on	off	N/A	
Axon Body X81027358	x81027358	Inactive				N/A	high	on	on	off	N/A	
Fleet Cam X81029337	x81029337	Inactive				N/A	medium	on	on	off	N/A	
Axon Body X81027216	x81027216	Inactive				N/A	medium	on	on	off	N/A	
Axon Dock X79017078	x79017078	Active			3.2.160726	N/A					Good	
Axon Dock X79014061	x79014061	Active			3.2.160726	N/A					Good	
Axon Flex X78016162	x78016162	Active	Halioua	Uriel	007	Rev. 1.6.15	10/13/201				N/A	
Axon Flex X78014675	x78014675	Active	Nascimento	Alan	90909	Rev. 1.12.6	N/A				N/A	
Axon Dock X79013878	x79013878	Inactive				3.2.160726	N/A				Good	
Axon Dock X79004485	x79004485	Inactive				3.2.160726	N/A				Good	
Axon Body X81021433	x81021433	Inactive	Fiumara	Joe	0010	Rev. 1.1.59	10/17/201	high	on	on	off	N/A
Axon Flex X78000879	x78000879	Inactive	Fowers	David	234324	Rev. 1.12.6	N/A				N/A	
Axon Flex X78014635	x78014635	Inactive	Reitz	Jay	jr002	Rev. 1.12.6	N/A				N/A	
Axon Body X81003553	x81003553	Active	Charron	Benoit	bcharron	Rev. 1.11.111	25/201	high	on	on	off	N/A
Axon Body X81065164	x81065164	Inactive				N/A	medium	on	on	off	N/A	
Axon Body X81019685	x81019685	Inactive	Schurman	Stef	062020162	Rev. 1.11.109	26/201	medium	on	on	off	N/A
Axon Body X81001145	x81001145	Active				N/A	high	on	on	off	N/A	
Axon Body X81019165	x81019165	Active				N/A	medium	on	on	off	N/A	
Axon Flex X78030307	x78030307	Active				Rev. 1.10.1	N/A				N/A	
Axon Flex X78000423	x78000423	Active				Rev. 1.12.6	N/A				N/A	
Axon Body X81025147	x81025147	Active	Rodrigues	Vitor	vrodriques		11/17/201	high	on	on	off	N/A
Axon Body X81001777	x81001777	Inactive	Hassan	Adam	ahassan	Rev. 1.11.111	27/201	high	on	on	off	N/A
X26P X130022Tc	x130022tc	Active	Brown	Julian	212121	Rev. 04.03	11/02/201				Good	
X2 X29003DKl	x29003dkr	Active	Brown	Julian	212121	Rev. 04.03	11/02/201				Good	
Axon Body X8104280c	x8104280c	Active				N/A	high	on	on	off	N/A	
Axon Flex X78015909	x78015909	Active				Rev. 1.10.1	N/A				N/A	
Axon Body X81004745	x81004745	Inactive				N/A	high	on	on	off	N/A	
Axon Flex X8300000c	x8300000c	Inactive	Halioua	Uriel	007	Rev. 1.8.86	04/27/201	medium	on	on	off	N/A
Axon Flex X78056988	x78056988	Inactive	Halioua	Uriel	007	Rev. 1.12.6	11/07/201				N/A	
Axon Body X81039016	x81039016	Active				N/A	high	on	on	off	N/A	
Axon Body X81000455	x81000455	Active	Minnigeroi	Steve	001232132	Rev. 1.9.14	05/10/201	high	on	on	off	N/A

Axon Body X81087805	x81087805	Inactive				N/A	low	on	on	off	N/A
Axon Flex X78064307	x78064307	Active	Childs Jeffrey	JChilds	Rev. 1.10.111/14/201						N/A
Axon Body X81001575	x81001575	Active			Rev. 1.11.4	N/A	medium	on	on	off	N/A
Axon Dock X79014160	x79014160	Inactive			3.4.160915	N/A					Good
Axon Body X81023152	x81023152	Active	Fuson Jeff	062020163	01/15/201		high	on	on	off	N/A
Axon Body X81000980	x81000980	Inactive	Lorenzen Veronica	4567		N/A	medium	on	on	off	N/A
Axon Body DeRosa ABx81019102	x81019102	Active	DeRosa David	dderosa	Rev. 1.11.112/06/201		medium	on	on	off	N/A
Axon Flex X83000390	x83000390	Active	Hickman Glenn	008	Rev. 1.8.45	N/A	medium	on	on	off	N/A
Axon Body X81002842	x81002842	Active				N/A	high	on	on	off	N/A
Axon Body X81052950	x81052950	Active	Hickman Glenn	008	Rev. 1.5.65	N/A	medium	on	on	off	N/A
Signal Vehi X87009097	X87009097	Active				N/A					N/A
Fleet Mour X85080980	X85080980	Active				N/A					N/A
Fleet Cam X81049875	x81049875	Inactive				N/A	high	off	on	off	N/A
Axon Body X81003152	x81003152	Inactive	Kang Laurent	8899		01/13/201	high	on	on	off	N/A
Axon Body X81003877	x81003877	Active	South Jason	9900	Rev. 1.11.102/11/201		medium	on	on	off	N/A
Axon Body X81022035	x81022035	Active			Rev. 1.11.102/17/201		high	on	on	off	N/A
Axon Body X81022201	x81022201	Active	Fuson Jeff	062020163	Rev. 1.11.102/27/201		high	on	on	off	N/A
Axon Body X81066073	x81066073	Active			Rev. 1.5.65	N/A	medium	on	on	off	N/A
Axon Body X81065595	x81065595	Active			Rev. 1.5.65	N/A	medium	on	on	off	N/A
Axon Flex X83000057	x83000057	Inactive	Hassan Adam	ahassan	Rev. 1.8.86	N/A	medium	on	on	off	N/A
Axon Body X81001022	x81001022	Active	Fiumara Joe	0010	Rev. 1.11.103/13/201		high	on	on	off	N/A
Axon Body X81108785	x81108785	Active	Dhir Vishal	vdhir	Rev. 1.8.86	04/10/201	medium	on	on	off	N/A
X26P X12003VD	x12003vd1	Inactive	Strozier Paul	pstrozier	Rev. 04.03	01/31/201					Good
X26P X12000PKI	x12000pkd	Active	Strozier Paul	pstrozier	Rev. 04.03	01/31/201					Good
X26P X12002WN	x12002wn	Active	Strozier Paul	pstrozier	Rev. 04.03	01/31/201					Good
Axon Body X81003600	x81003600	Active	Boehler Marcus	0203		N/A	high	on	on	off	N/A
Axon Body X81003235	x81003235	Active	DeRites Ben	9	Rev. 1.11.103/22/201		high	on	on	off	N/A
Fleet Cam X81144555	x81144555	Inactive	Sheppard Jeff	8925	Rev. 1.4.46	02/07/201	high	off	on	off	N/A
Axon Body X81000737	x81000737	Active	Tadduni Lindsay	0303		N/A	medium	on	on	off	N/A
Fleet Cam X81144384	x81144384	Inactive			Rev. 1.4.46	02/07/201	high	off	on	off	N/A
X2 X29000KM	x29000km	Active	Fuson Jeff	062020163	Rev. 04.03	02/08/201					Good
Axon Body X81042805	x81042805	Inactive	Yu Mary	9999	Rev. 1.8.86	02/20/201	medium	on	on	off	N/A
Axon Flex X78103111	x78103111	Active	Nasciment Alan	90909	Rev. 1.12.6	N/A					N/A
Axon Dock X79023445	x79023443	Active			3.1.160616	N/A					Good

Axon Dock X79023437	x79023437	Active			N/A					Good		
Axon Body X81002322	x81002322	Active	McCarthy	Michael	mmccarth	Rev. 1.11.109/19/201	medium	on	on	off	N/A	
Axon Body X81064675	x81064675	Active				N/A	medium	on	on	off	N/A	
Axon Body Jess Bodyc	x81066006	Active	Bruhn	Jessica	jbruhn	Rev. 1.9.1405/30/201	low	on	on	off	N/A	
Axon Body X81040773	x81040773	Inactive				Rev. 1.8.86	N/A	high	on	on	off	N/A
Axon Body X81044376	x81044376	Inactive				N/A	high	on	on	off	N/A	
Axon Body X81043147	x81043147	Inactive				N/A	high	on	on	off	N/A	
Flex 2 Cont X84010596	x84010596	Active				Rev. 0.3.18	N/A				N/A	
Flex 2 Cont X84003060	x84003060	Active	Arora	Sanchit	789191981	Rev. 0.3.18	N/A				N/A	
Axon Body X81002308	x81002308	Active	McElmurry	Samantha	3475483	Rev. 1.1.59	N/A	high	on	on	off	N/A
Axon Body X81003570	x81003570	Inactive	Cuzziol	Cleber	cc1234	Rev. 1.1.59	N/A	high	on	off	off	N/A
Axon Body X81022789	x81022789	Inactive	Ferreira	Cleo	cf1234	Rev. 1.1.59	N/A	high	on	on	off	N/A
Axon Body X81065160	X81065160	Active	Arora	Sanchit	789191981	Rev. 0.29.703/01/201	medium	on	on	off	N/A	
Axon Dock X79025319	x79025319	Inactive				3.5.170112	N/A				Good	
Fleet Cam X81138250	X81138250	Active	South	Jason	9900	Rev. 1.13.203/12/201	high	off	on	off	N/A	
Fleet Mou X82241566	X82241566	Active				N/A					N/A	
Axon Flex X78030583	X78030583	Active				Rev. 1.10.1	N/A				N/A	
Axon Body x81002787	x81002787	Inactive				N/A	medium	on	on	off	N/A	
Axon Dock x79014123	x79014123	Active				3.5.170112	N/A				Good	
Axon Flex X83004031	X83004031	Inactive				Rev. 1.11.103/10/201	medium	on	on	off	N/A	
Axon Dock X79012222	x79012222	Active				3.5.170112	N/A				Good	
Axon Dock X79012492	x79012492	Active				3.5.170112	N/A				Good	
Axon Body X81021607	X81021607	Active				Rev. 1.8.86	03/14/201	high	on	on	off	N/A
Axon Flex X78103090	X78103090	Active				Rev. 1.10.1	N/A				N/A	
Signal Vehi X87001234	X87001234	Active				N/A					N/A	
Fleet Mou X82007126	X82007126	Active				N/A					N/A	
Axon Body x81004159	x81004159	Inactive				Rev. 1.1.59	N/A	low	on	on	off	N/A
Axon Dock SOUTH	x79017435	Active				3.6.170517	N/A				Good	
Axon Body X81139662	X81139662	Active	South1	Jason	3589900	Rev. 1.8.86	N/A	medium	on	on	off	N/A
Axon Body X81045621	X81045621	Inactive	Vick	Steve	890	Rev. 1.5.65	03/21/201	medium	on	off	off	N/A
Axon Body X81027931	X81027931	Inactive	DeMauro	Salvatore	sdemauro	Rev. 1.8.86	N/A	medium	on	on	off	N/A
Axon Body X81001183	X81001183	Inactive	Gappa	Chad	009	Rev. 1.8.86	04/26/201	medium	on	on	off	N/A
X2 zzx30012y	zzx30012y	Inactive				N/A					Good	
Axon Body x81002656	x81002656	Inactive				Rev. 1.8.86	N/A	medium	on	on	off	N/A

Axon Flex 1: X83000085; X83000085	Active	Nascimento Alan	90909	Rev. 1.11.4	N/A	high	on	on	off	N/A
Axon Flex 2 Cont: X84007756; X84007756	Active			Rev. 0.3.23	N/A					N/A
Axon Flex 1: X83001085; X83001085	Active			Rev. 1.8.86	N/A	high	on	on	off	N/A
Axon Body X81139185; X81139185	Active	England Marvin	1000001	Rev. 1.8.86	N/A	medium	on	on	off	N/A
Axon Body X81017754; X81017754	Active	Allen Rich	062116		07/23/201	medium	on	on	off	N/A
Axon Body X81070738; X81070738	Active	Allen Rich	062116		04/10/201	medium	on	on	off	N/A
Axon Dock X79011160; X79011160	Inactive			3.6.170318	N/A					Good
Axon Body X78061227; X78061227	Inactive	Ibrahim Phil	PI123	Rev. 1.12.6	04/12/201					N/A
Axon Body X81146647; X81146647	Inactive	Ibrahim Phil	PI123	Rev. 1.9.14	04/12/201	high	on	on	off	N/A
Axon Body X81137825; X81137825	Active	Raymer Robert	342322	Rev. 1.8.86	N/A	medium	on	on	off	N/A
Axon Body San Francisco: X81066093	Inactive	Laumeyer Jason	jlaumeyer@	Rev. 1.9.14	05/31/201	low	on	on	off	N/A
Axon Dock X79013323; X79013323	Inactive			3.5.170112	N/A					Good
Axon Flex 1: X83008338; X83008338	Inactive	Mohan Manoj	MMohan	Rev. 1.8.86	N/A	medium	on	on	off	N/A
Axon Body X81002860; X81002860	Inactive			Rev. 1.11.4	N/A	high	on	on	off	N/A
Axon Body X81018190; X81018190	Inactive			Rev. 1.5.65	N/A	medium	on	on	on	N/A
Axon Dock X79013822; X79013822	Inactive			3.6.170318	N/A					Good
Signal Vehi X87123488; X87123488	Active				N/A					N/A
Axon Body X81098964; X81098964	Active	Halioua Uriel	007	Rev. 1.8.86	N/A	medium	on	on	off	N/A
Axon Body X81166915; X81166915	Inactive	Riot A Mock Prisc A		Rev. 1.9.14	05/02/201	high	on	on	off	N/A
Axon Body X81156439; X81156439	Inactive	Riot B Mock Prisc B		Rev. 1.9.14	N/A	medium	on	on	off	N/A
Axon Body X81024432; X81024432	Active	Laumeyer Jason	jlaumeyer@	Rev. 1.11.107	07/201	medium	on	on	off	N/A
Axon Body X81005259; X81005259	Active	Minor Ashton	aminor@a	Rev. 1.11.4	05/02/201	medium	on	on	off	N/A
Axon Flex 1: X83004167; X83004167	Active	Uribe Bryan	buribe	Rev. 1.8.86	10/23/201	high	on	on	off	N/A
Axon Body X81020542; X81020542	Active	MacGregor Elizabeth	90830803	Rev. 1.9.14	05/03/201	medium	on	on	off	N/A
Axon Body X81044182; X81044182	Active			Rev. 1.9.14	N/A	medium	on	on	off	N/A
Axon Body X81038912; X81038912	Active			Rev. 1.9.14	N/A	medium	on	on	off	N/A
Axon Flex 1: X83000149; X83000149	Inactive	Laumeyer Jason	jlaumeyer@	Rev. 1.8.75	N/A	medium	on	on	off	N/A
Axon Flex 1: X83004070; X83004070	Active	Minnigeron Steve	001232132	Rev. 1.9.14	N/A	high	on	on	off	N/A
Axon Body X81001132; X81001132	Active	Peabody Annie	1125	Rev. 1.9.14	05/22/201	high	on	on	off	N/A
Axon Body X81019229; X81019229	Active	Matthews Geoff	gmatthews	Rev. 1.9.14	05/23/201	medium	on	on	off	N/A
Axon Body X81138928; X81138928	Active			Rev. 1.9.14	N/A	medium	on	on	off	N/A
Axon Body X81002648; X81002648	Active	Nascimento Alan	90909	Rev. 1.11.112	12/201	medium	on	on	off	N/A
Axon Flex 1: X83010652; X83010652	Active	Jones Matt	092138	Rev. 1.11.110	13/201	medium	on	on	off	N/A
Axon Flex 2 Cont: X84005148; X84005148	Active	Jones Matt	092138	Rev. 0.3.23	N/A					N/A

Axon Body X8113145\X8113145\	Active	Jones	Matt	092138	Rev. 1.11.103/21/201	medium	on	on	off	N/A
Axon Flex \X8301089\X8301089\	Inactive	Mellen	Andrew	1988	Rev. 1.8.8\05/31/201	medium	on	on	off	N/A
Axon Body x81003601x81003601	Inactive	Booker	Lee Cather	LBooker	N/A	medium	on	on	off	N/A
Axon Dock X7905830\X7905830\	Active				3.6.170517	N/A				Good
Flex 2 Cont X8400714\X8400714\	Active	Karn	Andrew	730191	Rev. 0.3.23	N/A				N/A
Axon Flex \X8301066\X8301066\	Active	Karn	Andrew	730191	Rev. 1.8.8\N/A	medium	on	on	off	N/A
Axon Dock X7905832\X7905832\	Inactive				3.6.170517	N/A				Good
Axon Body x81019225x81019225	Inactive	Halioua	Uriel	007	Rev. 1.9.1406/08/201	high	on	on	off	N/A
Axon Flex \X8301040\X8301040\	Active	South	Jason	9900	Rev. 1.11.103/19/201	low	on	on	off	N/A
Flex 2 Cont X8403024\X8403024\	Active	South1	Jason	3589900	Rev. 0.3.23	N/A				N/A
Axon Body X8113307\X8113307\	Active	South1	Jason	3589900	Rev. 1.9.1406/09/201	medium	on	on	off	N/A
Axon Body X8113463\X8113463\	Active	South1	Jason	3589900	Rev. 1.12.209/25/201	high	off	on	off	N/A
Flex 2 Cont X8400700\X8400700\	Active	South1	Jason	3589900	Rev. 0.3.23	N/A				N/A
Axon Dock X7904553\X7904553\	Inactive				3.6.170517	N/A				Good
Axon Flex \X8301067\X8301067\	Active	Strozier	Paul	pstrozier	Rev. 1.11.106/11/201	high	on	on	off	N/A
Flex 2 Cont X8400965\X8400965\	Active				Rev. 0.3.18	N/A				N/A
Axon Body X8113494\X8113494\	Inactive	Strozier	Paul	pstrozier	Rev. 1.9.1406/11/201	high	on	on	off	N/A
Axon Flex \X8301053\X8301053\	Active	South1	Jason	3589900	Rev. 1.11.110/29/201	medium	on	on	off	N/A
Signal Vehi X8700112\X8700112\	Active				N/A					N/A
Fleet Mour X8500594\X8500594\	Active				N/A					N/A
Fleet Mour X8500593\X8500593\	Active				N/A					N/A
Fleet Cam\X8115438\X8115438\	Active				Rev. 1.12.201/05/201	high	off	on	off	N/A
Fleet Cam\X8114459\X8114459\	Active				Rev. 1.12.208/25/201	high	off	on	off	N/A
Signal Vehi X870010W\X870010W\	Inactive				N/A					N/A
Fleet Mour X8500596\X8500596\	Inactive				N/A					N/A
Fleet Mour X8500601\X8500601\	Inactive				N/A					N/A
Fleet Cam\X8114445\X8114445\	Inactive				08/25/201	high	off	on	off	N/A
Fleet Cam\X8115202\X8115202\	Inactive				08/25/201	high	off	on	off	N/A
Signal Vehi X8700118\X8700118\	Active				N/A					N/A
Fleet Mour X8500595\X8500595\	Active				N/A					N/A
Fleet Mour X8500594\X8500594\	Active				N/A					N/A
Fleet Cam\X8115376\X8115376\	Active				Rev. 1.12.202/08/201	high	off	on	off	N/A
Fleet Cam\X8115372\X8115372\	Active				Rev. 1.12.202/08/201	high	off	on	off	N/A
Signal Vehi X8700112\X8700112\	Inactive				N/A					N/A

Fleet Mour	X8500600	X8500600	Inactive			N/A					N/A
Fleet Mour	X8500602	X8500602	Inactive			N/A					N/A
Fleet Cam	X8114453	X8114453	Inactive			06/15/201 high	off	on	off		N/A
Fleet Cam	X8113424	X8113424	Inactive			06/15/201 high	off	on	off		N/A
Signal Vehi	X8700112	X8700112	Active			N/A					N/A
Fleet Mour	X8500601	X8500601	Active			N/A					N/A
Fleet Mour	X8500576	X8500576	Active			N/A					N/A
Signal Vehi	X8700115	X8700115	Active			N/A					N/A
Fleet Cam	X8115608	X8115608	Active			07/12/201 high	off	on	off		N/A
Fleet Cam	X8115395	X8115395	Active			Rev. 1.12.3 11/30/201 high	off	on	off		N/A
Signal Vehi	X8700115	X8700115	Inactive			N/A					N/A
Fleet Mour	X8500601	X8500601	Inactive			N/A					N/A
Fleet Mour	X8500171	X8500171	Inactive			N/A					N/A
Fleet Cam	X8115464	X8115464	Inactive			Rev. 1.13.101/03/201 high	off	on	off		N/A
Fleet Cam	X8115437	X8115437	Inactive			Rev. 1.13.101/03/201 high	off	on	off		N/A
Signal Vehi	X8700118	X8700118	Active			N/A					N/A
Fleet Mour	X8500599	X8500599	Active			N/A					N/A
Fleet Mour	X8500601	X8500601	Active			N/A					N/A
Fleet Cam	X8115476	X8115476	Inactive			Rev. 1.13.101/09/201 high	off	on	off		N/A
Fleet Cam	X8115204	X8115204	Inactive			Rev. 1.13.101/09/201 high	off	on	off		N/A
Fleet Cam	X8115627	X8115627	Active			06/16/201 high	off	on	off		N/A
Axon Body	x81014112	x81014112	Active	Egan	Laura	legan	Rev. 1.11.110/30/201 high	on	on	off	N/A
Fleet Cam	X8100101	X8100101	Active	Palmieri	Marc	mpalmieri	Rev. 1.11.406/20/201 high	off	on	off	N/A
Fleet Cam	x81001217	x81001217	Active	Palmieri	Marc	mpalmieri	Rev. 1.11.406/20/201 high	off	on	off	N/A
Axon Body	x81017197	x81017197	Active	Kucharik	Kyle	2	Rev. 1.11.103/26/201 medium	on	on	off	N/A
Axon Body	x81022124	x81022124	Inactive	Kucharik	Kyle	2	Rev. 1.11.106/20/201 medium	on	on	off	N/A
Axon Body	X8113209	X8113209	Active	McCarthy	Michael	mmccarth	Rev. 1.11.409/13/201 medium	on	on	off	N/A
Axon Flex	X8301045	X8301045	Active	McCarthy	Michael	mmccarth	Rev. 1.11.406/22/201 medium	on	on	off	N/A
Axon Body	x8100464	x8100464	Inactive				Rev. 1.9.15 N/A medium	on	on	off	N/A
Axon Body	x8102367	x8102367	Inactive				Rev. 1.11.4 N/A medium	on	on	off	N/A
Axon Body	x81014307	x81014307	Inactive				Rev. 1.11.4 N/A high	on	on	off	N/A
Axon Body	x81016981	x81016981	Inactive				Rev. 1.11.4 N/A medium	on	on	off	N/A
Axon Body	x8101693	x8101693	Inactive				Rev. 1.9.15 N/A high	on	on	off	N/A
Axon Body	X8106592	X8106592	Active	Tuttle	Steve	0001991	Rev. 1.12.107/27/201 medium	on	on	off	N/A

Axon Dock x79014025x79014025	Active			3.6.170517	N/A				Good	
Axon Dock x79005297x79005297	Active			3.6.170517	N/A				Good	
Flex 2 Cont X84002495X84002495	Active			Rev. 0.3.23	N/A				N/A	
Axon Flex ;X83015545X83015545	Active	Tuttle	Steve	0001991	Rev. 1.11.407/06/201	high	on	on	off	N/A
Axon Dock x79014121x79014121	Active				3.6.170517	N/A				Good
Axon Body X81134615X81134615	Active	DeRites	Ben	9	Rev. 1.11.103/22/201	high	on	on	off	N/A
Axon Body X81135946X81135946	Active	Matthews	Geoff	gmatthews	Rev. 1.11.103/09/201	medium	on	on	off	N/A
Flex 2 Cont X84005846X84005846	Active	Matthews	Geoff	gmatthews	Rev. 0.3.23	N/A				N/A
Axon Body x81025315x81025315	Active	Mann	Tommi	tmannta	Rev. 1.11.101/26/201	medium	on	on	off	N/A
Axon Flex ;X83010446X83010446	Active	Mann	Tommi	tmannta	Rev. 1.11.407/05/201	medium	on	on	off	N/A
Flex 2 Cont X84005988X84005988	Active				Rev. 0.3.23	N/A				N/A
Axon Flex ;X83002176X83002176	Active	Laumeyer	Jason	jlaumeyer	Rev. 1.11.407/07/201	medium	on	on	off	N/A
Axon Body x81003634x81003634	Active	DeMauro	Salvatore	sdemauro	Rev. 1.11.4	N/A medium	on	on	off	N/A
Axon Body X81153907X81153907	Active	DeMauro	Salvatore	sdemauro	Rev. 1.11.4	N/A high	on	on	off	N/A
Axon Flex ;X83012627X83012627	Active	DeMauro	Salvatore	sdemauro	Rev. 1.11.4	N/A medium	on	on	off	N/A
Fleet Cam X81153648X81153648	Active				Rev. 1.12.312/04/201	high	off	on	off	N/A
Axon Body x81005103x81005103	Inactive	Dillon	Bob	002	Rev. 1.11.102/22/201	off	on	on	off	N/A
Axon Body X81132027X81132027	Inactive	Dhir	Vishal	vdhir	Rev. 1.11.4	N/A medium	on	on	off	N/A
Axon Body x81002743x81002743	Active				Rev. 1.11.4	N/A medium	on	on	off	N/A
Axon Body X81050636X81050636	Active				Rev. 1.11.407/20/201	medium	on	on	off	N/A
Signal Side X99000115X99000115	Active	Sheppard	Jeff	8925		N/A				N/A
Axon Body x81019217x81019217	Inactive	Gappa	Chad	009	Rev. 1.11.407/21/201	medium	on	on	off	N/A
Axon Flex ;X83002165X83002165	Active	Gappa	Chad	009	Rev. 1.11.407/21/201	medium	on	on	off	N/A
Signal Side X99000054X99000054	Active	Sheppard	Jeff	8925		N/A				N/A
Axon Body x81004568x81004568	Inactive	Allen	Rich	062116		07/23/201 medium	on	on	off	N/A
Axon Body X81131975X81131975	Active				Rev. 1.11.4	N/A medium	on	on	off	N/A
Axon Flex ;X83010878X83010878	Active	Neubeck	Chris	000	Rev. 1.11.407/23/201	medium	on	on	off	N/A
Flex 2 Cont X84007487X84007487	Active				Rev. 0.3.23	N/A				N/A
Axon Body X81132374X81132374	Active	Uribe	Bryan	buribe	Rev. 1.11.102/17/201	high	on	on	off	N/A
Axon Flex ;X83010676X83010676	Active	Uribe	Bryan	buribe	Rev. 1.11.4	N/A high	on	on	off	N/A
Axon Dock x79058317x79058317	Active				3.6.170517	N/A				Good
Axon Body X81134158X81134158	Inactive	Schurman	Stef	062020162	Rev. 1.11.107/26/201	medium	on	on	off	N/A
Flex 2 Cont X84032555X84032555	Active				Rev. 0.3.23	N/A				N/A
Axon Flex ;X83031414X83031414	Active				Rev. 1.11.407/27/201	medium	on	on	off	N/A



Flex 2 Cont X84005864 X84005864 Active	Schurman Stef	062020162	Rev. 0.3.23	N/A					N/A
Axon Flex X83010666 X83010666 Active	Schurman Stef	062020162	Rev. 1.11.102/12/201	high	on	on	off		N/A
Flex 2 Cont X84011560 X84011560 Active			Rev. 0.3.23	N/A					N/A
Axon Flex X83007940 X83007940 Active			Rev. 1.11.6	N/A	medium	on	on	off	N/A
Flex 2 Cont X84007760 X84007760 Active	McCarthy Michael	mmccarth	Rev. 0.3.23	N/A					N/A
Axon Body X81175949 X81175949 Active	Jaffee Andrew	2356243	Rev. 1.11.102/20/201	medium	on	on	off		N/A
Axon Body x81017009 x81017009 Active	Goolsby Jeffrey	jgoolsby	Rev. 1.12.2	N/A	medium	on	on	off	N/A
Signal Vehi X87001111 X87001111 Active				N/A					N/A
Fleet Mour X85001711 X85001711 Active				N/A					N/A
Fleet Mour X85005642 X85005642 Active				N/A					N/A
Fleet Cam X81156381 X81156381 Active			Rev. 1.12.208/21/201	high	off	on	off		N/A
Fleet Cam X81144502 X81144502 Active			Rev. 1.12.208/21/201	high	off	on	off		N/A
Axon Flex X83010685 X83010685 Active	DeRites Ben	9	Rev. 1.11.111/09/201	medium	on	on	off		N/A
Flex 2 Cont X84011455 X84011455 Active			Rev. 0.3.23	N/A					N/A
Flex 2 Cont X84011726 X84011726 Active			Rev. 0.3.23	N/A					N/A
Axon Flex X83010869 X83010869 Active	Hilderman Dan	01231	Rev. 1.11.108/17/201	medium	on	on	off		N/A
Axon Flex X78103288 X78103288 Inactive			Rev. 1.12.6	N/A					N/A
Axon Body X81199199 X81199199 Active	South Jason	9900	Rev. 1.11.103/19/201	low	on	on	off		N/A
Fleet Mour X82135139 X82135139 Active				N/A					N/A
Axon Dock x79013982 x79013982 Active			3.6.170517	N/A					Good
Signal Vehi X87001151 X87001151 Active				N/A					N/A
Fleet Mour X85005966 X85005966 Active				N/A					N/A
Fleet Mour X85005981 X85005981 Active				N/A					N/A
Signal Vehi X87001121 X87001121 Inactive				N/A					N/A
Fleet Mour X85005987 X85005987 Inactive				N/A					N/A
Fleet Mour X85005947 X85005947 Inactive				N/A					N/A
Signal Vehi X87000P4f X87000P4f Active				N/A					N/A
Fleet Mour X85005992 X85005992 Active				N/A					N/A
Fleet Mour X85005986 X85005986 Active				N/A					N/A
Signal Vehi X87001159 X87001159 Active				N/A					N/A
Fleet Mour X85005984 X85005984 Active				N/A					N/A
Fleet Mour X85005993 X85005993 Active				N/A					N/A
Signal Vehi X87001144 X87001144 Active				N/A					N/A
Fleet Mour X85001713 X85001713 Active				N/A					N/A

Fleet Mour X8500598	X8500598	Active	N/A	N/A
Signal Vehi X8700113	X8700113	Active	N/A	N/A
Fleet Mour X8500171	X8500171	Active	N/A	N/A
Fleet Mour X8500598	X8500598	Active	N/A	N/A
Signal Vehi X870010W	X870010W	Active	N/A	N/A
Fleet Mour X8500598	X8500598	Active	N/A	N/A
Fleet Mour X8500598	X8500598	Active	N/A	N/A
Signal Vehi X8700115	X8700115	Active	N/A	N/A
Fleet Mour X8500595	X8500595	Active	N/A	N/A
Fleet Mour X8500598	X8500598	Active	N/A	N/A
Signal Vehi X870010X	X870010X	Active	N/A	N/A
Fleet Mour X8500596	X8500596	Active	N/A	N/A
Fleet Mour X8500171	X8500171	Active	N/A	N/A
Signal Vehi X8700115	X8700115	Inactive	N/A	N/A
Fleet Mour X8500597	X8500597	Inactive	N/A	N/A
Fleet Mour X8500171	X8500171	Inactive	N/A	N/A
Signal Vehi X8700115	X8700115	Active	N/A	N/A
Fleet Mour X8500596	X8500596	Active	N/A	N/A
Fleet Mour X8500595	X8500595	Active	N/A	N/A
Signal Vehi X8700114	X8700114	Active	N/A	N/A
Fleet Mour X8500597	X8500597	Active	N/A	N/A
Fleet Mour X8500563	X8500563	Active	N/A	N/A
Signal Vehi X8700115	X8700115	Active	N/A	N/A
Fleet Mour X8500172	X8500172	Active	N/A	N/A
Fleet Mour X8500597	X8500597	Active	N/A	N/A
Signal Vehi X8700111	X8700111	Active	N/A	N/A
Fleet Mour X8500595	X8500595	Active	N/A	N/A
Fleet Mour X8500563	X8500563	Active	N/A	N/A
Signal Vehi X870010X	X870010X	Active	N/A	N/A
Fleet Mour X8500596	X8500596	Active	N/A	N/A
Fleet Mour X8500595	X8500595	Active	N/A	N/A
Signal Vehi X8700111	X8700111	Active	N/A	N/A
Fleet Mour X8500596	X8500596	Active	N/A	N/A
Fleet Mour X8500594	X8500594	Active	N/A	N/A

Signal Vehi X8700114	X8700114	Active	N/A	N/A
Fleet Mour X8500171	X8500171	Active	N/A	N/A
Fleet Mour X8500563	X8500563	Active	N/A	N/A
Signal Vehi X8700114	X8700114	Active	N/A	N/A
Fleet Mour X8500596	X8500596	Active	N/A	N/A
Fleet Mour X8500599	X8500599	Active	N/A	N/A
Signal Vehi X8700112	X8700112	Active	N/A	N/A
Fleet Mour X8500603	X8500603	Active	N/A	N/A
Fleet Mour X8500596	X8500596	Active	N/A	N/A
Signal Vehi X870010Y	X870010Y	Active	N/A	N/A
Fleet Mour X8500601	X8500601	Active	N/A	N/A
Fleet Mour X8500593	X8500593	Active	N/A	N/A
Signal Vehi X870010C	X870010C	Active	N/A	N/A
Fleet Mour X8500597	X8500597	Active	N/A	N/A
Fleet Mour X8500171	X8500171	Active	N/A	N/A
Signal Vehi X870010W	X870010W	Active	N/A	N/A
Fleet Mour X8500595	X8500595	Active	N/A	N/A
Fleet Mour X8500597	X8500597	Active	N/A	N/A
Signal Vehi X8700116	X8700116	Active	N/A	N/A
Fleet Mour X8500597	X8500597	Active	N/A	N/A
Fleet Mour X8500597	X8500597	Active	N/A	N/A
Signal Vehi X8700119	X8700119	Inactive	N/A	N/A
Fleet Mour X8500603	X8500603	Inactive	N/A	N/A
Fleet Mour X8500595	X8500595	Inactive	N/A	N/A
Signal Vehi X870010A	X870010A	Active	N/A	N/A
Fleet Mour X8500594	X8500594	Active	N/A	N/A
Fleet Mour X8500603	X8500603	Active	N/A	N/A
Signal Vehi X870010W	X870010W	Active	N/A	N/A
Fleet Mour X8500602	X8500602	Active	N/A	N/A
Fleet Mour X8500603	X8500603	Active	N/A	N/A
Signal Vehi X870010W	X870010W	Active	N/A	N/A
Fleet Mour X8500597	X8500597	Active	N/A	N/A
Fleet Mour X8500597	X8500597	Active	N/A	N/A
Signal Vehi X870010W	X870010W	Active	N/A	N/A

Fleet Mour X8500572 X8500572 Active	N/A	N/A
Fleet Mour X8500603 X8500603 Active	N/A	N/A
Signal Vehi X870010C X870010C Active	N/A	N/A
Fleet Mour X8500593 X8500593 Active	N/A	N/A
Fleet Mour X8500593 X8500593 Active	N/A	N/A
Signal Vehi X870010W X870010W Active	N/A	N/A
Fleet Mour X8500594 X8500594 Active	N/A	N/A
Fleet Mour X8500602 X8500602 Active	N/A	N/A
Fleet Mour X8500600 X8500600 Active	N/A	N/A
Fleet Mour X8500600 X8500600 Active	N/A	N/A
Signal Vehi X870010W X870010W Active	N/A	N/A
Fleet Mour X8500595 X8500595 Active	N/A	N/A
Fleet Mour X8500603 X8500603 Active	N/A	N/A
Signal Vehi X870010W X870010W Active	N/A	N/A
Fleet Mour X8500599 X8500599 Active	N/A	N/A
Fleet Mour X8500601 X8500601 Active	N/A	N/A
Signal Vehi X8700113 X8700113 Active	N/A	N/A
Fleet Mour X8500172 X8500172 Active	N/A	N/A
Fleet Mour X8500594 X8500594 Active	N/A	N/A
Signal Vehi X8700118 X8700118 Active	N/A	N/A
Fleet Mour X8500602 X8500602 Active	N/A	N/A
Fleet Mour X8500594 X8500594 Active	N/A	N/A
Fleet Cam X8114459 X8114459 Active	Rev. 1.12.203/06/201 high	off on off N/A
Fleet Cam X8114460 X8114460 Active	Rev. 1.12.302/14/201 high	off on off N/A
Axon Flex X8303767 X8303767 Active	Rev. 1.11.4 N/A high	on on off N/A
Axon Flex X8303717 X8303717 Inactive	Rev. 1.11.4 N/A high	on on off N/A
Axon Flex X8303333 X8303333 Inactive	Rev. 1.11.4 N/A high	on on off N/A
Axon Flex X8303310 X8303310 Active	Rev. 1.11.4 N/A high	on on off N/A
Axon Flex X8303333 X8303333 Inactive	Rev. 1.11.4 N/A high	on on off N/A
Axon Flex X8303470 X8303470 Active	Rev. 1.11.4 N/A high	on on off N/A
Axon Flex X8303484 X8303484 Active	Rev. 1.11.4 N/A high	on on off N/A
Axon Flex X8303387 X8303387 Active	Rev. 1.11.4 N/A high	on on off N/A
Axon Flex X8303530 X8303530 Active	Rev. 1.11.4 N/A high	on on off N/A
Axon Flex X8303511 X8303511 Active	Rev. 1.11.4 N/A high	on on off N/A

Fleet Cam	X8115293	X8115293	Active				Rev. 1.12.211/03/201	high	off	on	off	N/A
Fleet Cam	X8114455	X8114455	Active				Rev. 1.12.202/07/201	high	off	on	off	N/A
Fleet Cam	X8115112	X8115112	Inactive				Rev. 1.12.2	N/A high	off	on	off	N/A
Fleet Cam	X8114322	X8114322	Inactive				Rev. 1.12.2	N/A high	off	on	off	N/A
Fleet Cam	X8114433	X8114433	Active				Rev. 1.12.308/25/201	high	off	on	off	N/A
Fleet Cam	X8115507	X8115507	Active	McCarthy	Michael	mmccarthy	Rev. 1.12.211/30/201	high	off	on	off	N/A
Fleet Cam	X8115579	X8115579	Inactive	McCarthy	Michael	mmccarthy	Rev. 1.12.211/29/201	high	off	on	off	N/A
Fleet Cam	X8114458	X8114458	Active				Rev. 1.12.312/12/201	high	off	on	off	N/A
Signal Vehi	X8700114	X8700114	Active				N/A					N/A
Fleet Mour	X8500596	X8500596	Active				N/A					N/A
Fleet Mour	X8500595	X8500595	Active				N/A					N/A
Fleet Cam	X8114458	X8114458	Active				Rev. 1.12.208/25/201	high	off	on	off	N/A
Fleet Cam	X8114456	X8114456	Inactive				Rev. 1.12.208/25/201	high	off	on	off	N/A
Flex 2 Cont	X8401193	X8401193	Active				Rev. 0.3.23	N/A				N/A
Fleet Cam	X8115358	X8115358	Active				Rev. 1.12.208/28/201	high	off	on	off	N/A
Fleet Cam	X8115354	X8115354	Active				Rev. 1.12.210/31/201	high	off	on	off	N/A
Fleet Cam	X8115445	X8115445	Active				Rev. 1.12.202/08/201	high	off	on	off	N/A
Fleet Cam	X8115447	X8115447	Active				Rev. 1.12.202/08/201	high	off	on	off	N/A
Fleet Cam	X8114435	X8114435	Active				Rev. 1.12.202/06/201	high	off	on	off	N/A
Fleet Cam	X8114438	X8114438	Active				Rev. 1.12.202/06/201	high	off	on	off	N/A
Axon Body	X8113278	X8113278	Inactive				Rev. 1.11.102/19/201	high	off	on	off	N/A
Flex 2 Cont	X8400602	X8400602	Active	DeRosa	David	dderosa	Rev. 0.3.23	N/A				N/A
Signal Side	x99001941	x99001941	Active	DeRosa	David	dderosa	N/A					N/A
Axon Body	x8100412	x8100412	Active	Rubke	Ben	brubke	Rev. 1.11.409/06/201	high	on	on	off	N/A
Axon Body	X8119456	X8119456	Inactive	Rubke	Ben	brubke	Rev. 1.11.6	N/A medium	on	on	off	N/A
Axon Flex	X8303101	X8303101	Active				Rev. 1.11.4	N/A medium	on	on	off	N/A
Axon Body	X8113305	X8113305	Inactive	Rubke	Ben	brubke	Rev. 1.5.65	N/A medium	on	on	off	N/A
Axon Dock	X7905227	X7905227	Active				3.6.17051	N/A				Good
Axon Body	X8118220	X8118220	Active	Laumeyer	Jason	jlaumeyer	Rev. 1.11.101/24/201	medium	on	on	off	N/A
Axon Body	X8117522	X8117522	Active	Laumeyer	Jason	jlaumeyer	Rev. 1.11.1	N/A off	on	on	off	N/A
Axon Flex	X8303278	X8303278	Active	Laumeyer	Jason	jlaumeyer	Rev. 1.11.409/12/201	medium	on	on	off	N/A
Flex 2 Cont	X8402358	X8402358	Inactive				Rev. 0.3.23	N/A				N/A
Axon Flex	X8303279	X8303279	Active	Laumeyer	Jason	jlaumeyer	Rev. 1.11.1	N/A medium	on	on	off	N/A
Fleet Cam	X8115187	X8115187	Inactive	Halioua	Uriel	007	Rev. 1.12.209/12/201	high	off	on	off	N/A

Axon Dock x79033225;x79033225	Inactive				3.6.170517	N/A					Good
Fleet Cam€ X8115167;x8115167	Inactive				Rev. 1.12.2	N/A	high	off	on	off	N/A
Axon Body X8113161;x8113161	Inactive	Mann	Tommi	tmann@ta	Rev. 1.11.101/28/201		medium	on	on	off	N/A
Flex 2 Cont X8400659;x8400659	Inactive	Mann	Tommi	tmann@ta	Rev. 0.3.23	N/A					N/A
Axon Body X8113157;x8113157	Active	Fuson	Jeff	06202016	Rev. 1.11.103/05/201		medium	on	on	off	N/A
Axon Flex ; X8301068;x8301068	Active	Fuson	Jeff	06202016	Rev. 1.11.4	N/A	medium	on	on	off	N/A
Axon Dock X7905889;x7905889	Active				3.6.170517	N/A					Good
Flex 2 Cont X8403109;x8403109	Inactive	Jones	Matt	092138	Rev. 0.3.23	N/A					N/A
Axon Flex ; X8303281;x8303281	Inactive	Jones	Matt	092138	Rev. 1.11.409/15/201		high	on	on	off	N/A
Axon Flex ; X8303033;x8303033	Active	Jones	Matt	092138	Rev. 1.11.102/26/201		medium	on	on	off	N/A
Flex 2 Cont X8402297(X8402297	Active	Jones	Matt	092138	Rev. 0.3.23	N/A					N/A
Axon Body X8118337(X8118337	Active	Jones	Matt	092138	Rev. 1.11.101/06/201		medium	on	on	off	N/A
Axon Body X8117688(X8117688	Inactive	Jones	Matt	092138	Rev. 1.11.101/02/201		high	on	on	off	N/A
Flex 2 Cont X8402480(X8402480	Active	Jones	Matt	092138	Rev. 0.3.23	N/A					N/A
Axon Flex ; X8301435;x8301435	Active	Jones	Matt	092138	Rev. 1.11.103/07/201		high	on	on	off	N/A
Fleet Cam€ X8114442;x8114442	Inactive				Rev. 1.12.311/02/201		high	off	on	off	N/A
Fleet Cam€ X8114444;x8114444	Inactive				Rev. 1.12.311/02/201		high	off	on	off	N/A
Fleet Cam€ X8114450;x8114450	Active				Rev. 1.12.201/24/201		high	off	on	off	N/A
Fleet Cam€ X8115631;x8115631	Inactive				Rev. 1.12.201/24/201		high	off	on	off	N/A
Signal Vehi X8700111;x8700111	Active				N/A						N/A
Fleet Mour X8500597;x8500597	Active				N/A						N/A
Fleet Mour X8500171;x8500171	Active				N/A						N/A
Signal Side x9900185;x9900185	Active	South1	Jason	3589900	N/A						N/A
Fleet Cam€ X8115596;x8115596	Active				Rev. 1.12.209/18/201		high	off	on	off	N/A
Fleet Cam€ X8114455;x8114455	Active				Rev. 1.12.209/18/201		high	off	on	off	N/A
Fleet Cam€ X8115164;x8115164	Active				Rev. 1.13.203/26/201		high	off	on	off	N/A
Fleet Cam€ X8115320;x8115320	Active				Rev. 1.13.203/26/201		high	off	on	off	N/A
Signal Vehi X8700111fX8700111f	Active				N/A						N/A
Fleet Mour X8500594;x8500594	Active				N/A						N/A
Fleet Mour X8500598(X8500598	Active				N/A						N/A
Fleet Cam€ X8115497;x8115497	Active				Rev. 1.12.210/20/201		high	off	on	off	N/A
Fleet Cam€ X8114437;x8114437	Active				Rev. 1.12.210/20/201		high	off	on	off	N/A
Fleet Cam€ X8114440(X8114440	Active				Rev. 1.12.212/13/201		high	off	on	off	N/A
Axon Dock X7904809;x7904809	Active				3.6.170517	N/A					Good

Axon Flex ; X8303187; X8303187; Active	Tanis	Andrew	530	Rev. 1.11.4	N/A	high	on	on	off	N/A
Axon Flex ; X8303281; X8303281; Active	Tanis	Andrew	530	Rev. 1.11.4	N/A	high	on	on	off	N/A
Axon Body X8120598; X8120598; Active	Tanis	Andrew	530	Rev. 1.11.4	09/20/201	medium	on	on	off	N/A
Axon Body X8120753; X8120753; Inactive	Tanis	Andrew	530	Rev. 1.11.1	09/20/201	medium	on	on	off	N/A
Flex 2 Cont X8403168; X8403168; Active	Tanis	Andrew	530	Rev. 0.3.23	N/A					N/A
Flex 2 Cont X8402287; X8402287; Active	Tanis	Andrew	530	Rev. 0.3.23	N/A					N/A
Fleet Cam; X8114447; X8114447; Inactive				Rev. 1.12.3	11/08/201	high	off	on	off	N/A
Fleet Cam; X8114453; X8114453; Active				Rev. 1.12.2	10/25/201	high	off	on	off	N/A
Fleet Cam; X8114438; X8114438; Active				Rev. 1.12.2	10/06/201	high	off	on	off	N/A
Fleet Cam; X8114443; X8114443; Inactive				Rev. 1.12.3	11/08/201	high	off	on	off	N/A
Axon Flex ; X8301067; X8301067; Active				Rev. 1.8.8	N/A	high	on	on	off	N/A
Fleet Cam; X8114456; X8114456; Inactive				Rev. 1.12.2	10/09/201	high	off	on	off	N/A
Fleet Cam; X8114321; X8114321; Active				Rev. 1.12.2	N/A	high	off	on	off	N/A
Fleet Cam; X8115394; X8115394; Inactive				Rev. 1.12.2	11/28/201	high	off	on	off	N/A
Fleet Cam; X8115632; X8115632; Active				Rev. 1.12.2	09/22/201	high	off	on	off	N/A
Fleet Cam; X8115388; X8115388; Active				Rev. 1.12.2	09/22/201	high	off	on	off	N/A
Fleet Cam; X8115346; X8115346; Active				Rev. 1.12.2	N/A	high	off	on	off	N/A
Fleet Mour X8500SGFI; X8500SGFI; Active				N/A						N/A
Fleet Mour X850SGDG; X850SGDG; Active				N/A						N/A
Axon Body x81002753; x81002753; Active	Strozier	Paul	pstrozier	Rev. 1.11.4	09/21/201	high	on	on	off	N/A
Signal Vehi X870010A; X870010A; Active				N/A						N/A
Fleet Mour X8500599; X8500599; Active				N/A						N/A
Fleet Mour X8500171; X8500171; Active				N/A						N/A
Fleet Cam; X8114457; X8114457; Active				Rev. 1.12.2	09/25/201	high	off	on	off	N/A
Fleet Cam; X8115547; X8115547; Active				Rev. 1.12.2	09/25/201	high	off	on	off	N/A
Fleet Cam; X8114441; X8114441; Active				Rev. 1.12.2	03/23/201	high	off	on	off	N/A
Fleet Cam; X8115605; X8115605; Active				Rev. 1.12.2	03/23/201	high	off	on	off	N/A
Flex 2 Cont X8402332; X8402332; Active				Rev. 0.3.23	N/A					N/A
Axon Dock X7904554; X7904554; Active				3.6.17051	N/A					Good
Axon Body X8113057; X8113057; Active	Wood	Jason	jawood@t	Rev. 1.11.1	02/14/201	medium	on	on	off	N/A
Axon Body x81025111; x81025111; Active	Wood	Jason	jawood@t	Rev. 1.11.1	N/A	medium	on	on	off	N/A
Flex 2 Cont X8401020; X8401020; Active				Rev. 0.3.23	N/A					N/A
Axon Flex ; X8301044; X8301044; Active	Wood	Jason	jawood@t	Rev. 1.11.1	02/14/201	medium	on	on	off	N/A
Axon Body X8119712; X8119712; Inactive	DeMauro	Salvatore	sdemauro	Rev. 1.11.1	09/25/201	medium	on	on	off	N/A

Axon Body X8117280;X8117280; Active	DeMauro	Salvatore	sdemauro	Rev. 1.11.109/25/201	medium	on	on	off	N/A
Signal Vehi X87AAAAA X87AAAAA Active				N/A					N/A
Axon Dock X7905220;x7905220; Active				3.6.170517	N/A				Good
Flex 2 Cont X8402307;x8402307; Active				Rev. 0.3.23	N/A				N/A
Flex 2 Cont X8402873;x8402873; Active				Rev. 0.3.23	N/A				N/A
Axon Flex ;X8303330;x8303330; Active	DeMauro	Salvatore	sdemauro	Rev. 1.11.109/25/201	medium	on	on	off	N/A
Axon Flex ;X8303237;x8303237; Active	DeMauro	Salvatore	sdemauro	Rev. 1.11.1	N/A medium	on	on	off	N/A
Signal Side x9900188;x9900188; Active	DeMauro	Salvatore	sdemauro	N/A					N/A
Fleet Cam;x8113683;x8113683; Active				Rev. 1.12.302/21/201	high	off	on	off	N/A
Fleet Cam;x8114450;x8114450; Active				Rev. 1.13.101/30/201	high	off	on	off	N/A
Signal Side x9900182;x9900182; Active	Schurman	Stef	06202016;	N/A					N/A
Axon Body X8113150;x8113150; Active	Hilderman	Dan	01231	Rev. 1.11.109/27/201	medium	on	on	off	N/A
X2 X29004FW X29004FW Active	Hilderman	Dan	01231	Rev. 04.03 09/27/201					Good
Signal Side x9900192;x9900192; Active	Hilderman	Dan	01231	N/A					N/A
Axon Body X8113915;x8113915; Active	England	Marvin	1000001	Rev. 1.11.1	N/A high	on	on	off	N/A
Axon Body X8122577;x8122577; Active				Rev. 1.11.1	N/A medium	on	on	on	N/A
Fleet Cam;x8114451;x8114451; Inactive				Rev. 1.12.2	N/A high	off	on	off	N/A
Fleet Cam;x8114447;x8114447; Active				Rev. 1.12.211/27/201	high	off	on	off	N/A
Fleet Cam;x8115136;x8115136; Active				Rev. 1.12.211/27/201	high	off	on	off	N/A
Fleet Moui X8500176;x8500176; Active				N/A					N/A
Axon Dock X7906943;x7906943; Inactive				3.6.170517	N/A				Good
Axon Body X8111994;x8111994; Inactive	DeMauro	Salvatore	sdemauro	Rev. 1.11.110/03/201	medium	on	on	off	N/A
Axon Flex ;X8301758;x8301758; Inactive	Nasciment	Alan	90909	Rev. 1.11.1	N/A high	on	on	off	N/A
Flex 2 Cont X8400543;x8400543; Inactive	Nasciment	Alan	90909	Rev. 0.3.23	N/A				N/A
Fleet Cam;x8114451;x8114451; Active				12/13/201	high	off	on	off	N/A
Fleet Moui X8500152;x8500152; Active				N/A					N/A
Axon Body X8114017;x8114017; Inactive				N/A	medium	on	on	off	N/A
Axon Flex ;X8301066;x8301066; Active	Allen	Rich	062116	Rev. 1.8.86 10/11/201	medium	on	on	off	N/A
TASER CAN V21001NE V21001NE Inactive	DeMauro	Salvatore	sdemauro	Rev. 0.34.C 10/12/201					N/A
X2 X30003EKF X30003EKF Active	DeMauro	Salvatore	sdemauro	Rev. 04.03 10/12/201					Good
Signal Side x9900181;x9900181; Active	Hassan	Adam	ahassan	N/A					N/A
Axon Flex ;X8301089;x8301089; Inactive				Rev. 1.11.111/25/201	medium	on	on	off	N/A
Flex 2 Cont X8400616;x8400616; Active				Rev. 0.3.23	N/A				N/A
Axon Body x8100238;x8100238; Active	Tanis	Andrew	530	Rev. 1.11.1	N/A medium	on	on	off	N/A



Axon Body X8118601	X8118601	Active	Borro	Jake	7272	Rev. 1.11.102/21/201	high	on	on	off	N/A	
Fleet Cam	X8115237	X8115237	Inactive	Goolsby	Jeffrey	jgoolsby	Rev. 1.12.311/06/201	high	off	on	off	N/A
Axon Flex	X8301088	X8301088	Active	Matthews	Geoff	gmatthews	Rev. 1.11.1N/A	medium	on	on	off	N/A
Axon Body	x81017187	x81017187	Inactive	Zepeda	Fausto	134969A	Rev. 1.11.212/18/201	low	on	on	off	N/A
Axon Flex	X8303284	X8303284	Active				Rev. 1.11.1N/A	medium	on	on	off	N/A
Flex 2 Cont	X8402993	X8402993	Active				Rev. 0.3.23N/A					N/A
Axon Dock	X7905829	x7905829	Active				3.6.170517	N/A				Good
Axon Dock	X7905223	x7905223	Active				3.6.170517	N/A				Good
Axon Flex	X8304362	X8304362	Active	Wright	Ricky	8465113	Rev. 1.11.111/14/201	medium	on	on	off	N/A
Fleet Mour	X8500601	X8500601	Active				N/A					N/A
Axon Body	X8113591	X8113591	Active	Fowers	David	234324	Rev. 1.11.1N/A	medium	on	on	off	N/A
Axon Flex	X8301759	X8301759	Active	Todd	Jesse	XTVPM	Rev. 1.11.1N/A	medium	on	on	off	N/A
Axon Body	x81002642	x81002642	Active	Gappa	Chad	009	Rev. 1.11.1N/A	low	on	on	off	N/A
Axon Flex	X8304241	X8304241	Inactive				Rev. 1.11.1N/A	medium	on	on	off	N/A
Axon Body	X8115595	X8115595	Inactive				Rev. 1.11.1N/A	medium	on	on	off	N/A
Axon Flex	X8301030	X8301030	Inactive				Rev. 1.11.1N/A	medium	on	on	off	N/A
Axon Body	X8104599	X8104599	Active				Rev. 1.11.4N/A	medium	off	on	off	N/A
Axon Dock	X7905829	x7905829	Inactive				3.6.17031	N/A				Good
Flex 2 Cont	X8400323	X8400323	Inactive				Rev. 0.3.1	N/A				N/A
Axon Body	X8119599	X8119599	Inactive	Mesri	David	DM1234	Rev. 1.11.1N/A	high	on	on	off	N/A
Flex 2 Cont	X8401195	X8401195	Inactive				Rev. 0.3.1	N/A				N/A
Axon Body	X8118929	X8118929	Inactive	Dhir	Vishal	vdhir	N/A	medium	on	on	off	N/A
Fleet Cam	X8114452	X8114452	Active				Rev. 1.12.302/06/201	high	off	on	off	N/A
Fleet Cam	X8114322	X8114322	Active				Rev. 1.12.301/31/201	high	off	on	off	N/A
Fleet Cam	X8114448	X8114448	Active				Rev. 1.12.312/05/201	high	off	on	off	N/A
Fleet Cam	X8114438	X8114438	Active				Rev. 1.12.312/05/201	high	off	on	off	N/A
Fleet Cam	X8119101	X8119101	Inactive				Rev. 1.12.3N/A	high	off	on	off	N/A
Signal Side	x99001845	x99001845	Active	Borro	Jake	7272	N/A					N/A
Fleet Cam	X8118553	X8118553	Inactive				Rev. 1.12.3N/A	high	off	on	off	N/A
Fleet Cam	X8118536	X8118536	Inactive				Rev. 1.12.3N/A	high	off	on	off	N/A
Fleet Cam	X8118244	X8118244	Inactive				Rev. 1.12.3N/A	high	off	on	off	N/A
Fleet Cam	X8115258	X8115258	Active				Rev. 1.12.3N/A	high	off	on	off	N/A
Fleet Cam	X8116299	X8116299	Active				Rev. 1.12.3N/A	high	off	on	off	N/A
Fleet Cam	X8114449	X8114449	Active				Rev. 1.12.302/25/201	high	off	on	off	N/A

Fleet Cam	X8114434	X8114434	Active				Rev. 1.12.3	11/30/201	high	off	on	off	N/A
Signal Side	x9900195	x9900195	Active	Jones	Matt	092138		N/A					N/A
X2	X290036N	X290036N	Active	Uribe	Bryan	buribe	Rev. 04.03	12/05/201					Good
X26P	EDIV-1234	X1300291	Active	Uribe	Bryan	buribe	Rev. 04.03	12/05/201					Good
Axon Body	X8120753	X8120753	Inactive	Nascimento	Alan	90909	Rev. 1.11.1	12/12/201	medium	on	on	off	N/A
Axon Body	X8113526	X8113526	Active				Rev. 1.11.4	N/A	medium	on	on	off	N/A
Axon Flex	X8301061	X8301061	Active				Rev. 1.8.8	N/A	medium	on	on	off	N/A
Axon Body	X8117000	X8117000	Active	Hassan	Adam	ahassan	Rev. 1.9.14	12/12/201	medium	on	on	off	N/A
Signal Side	X9900193	X9900193	Active	Nascimento	Alan	90909		N/A					N/A
Axon Body	X8120855	X8120855	Active	mcrae	chyna	0917		N/A	medium	on	on	off	N/A
Axon Body	X8118876	X8118876	Active				Rev. 1.11.1	N/A	medium	on	on	off	N/A
Axon Body	X8113299	X8113299	Inactive	England	Marvin	1000001	Rev. 1.11.1	02/22/201	high	on	on	off	N/A
Signal Side	x9900179	x9900179	Active	Mann	Tommi	tmann@ta		N/A					N/A
Fleet Cam	X8114437	X8114437	Active				Rev. 1.13.1	01/05/201	high	off	on	off	N/A
Fleet Cam	X8114436	X8114436	Active				Rev. 1.13.1	01/05/201	high	off	on	off	N/A
Fleet Cam	X8115385	X8115385	Active				Rev. 1.13.1	01/08/201	high	off	on	off	N/A
Fleet Cam	X8115373	X8115373	Active				Rev. 1.13.1	01/08/201	high	off	on	off	N/A
Fleet Cam	X8114322	X8114322	Active				Rev. 1.13.1	N/A	high	off	on	off	N/A
Fleet Cam	X8114433	X8114433	Active				Rev. 1.13.1	N/A	high	off	on	off	N/A
Fleet Cam	X8114452	X8114452	Active				Rev. 1.13.1	N/A	high	off	on	off	N/A
Fleet Cam	X8114321	X8114321	Active				Rev. 1.13.1	N/A	high	off	on	off	N/A
Fleet Cam	X8118888	X8118888	Inactive				Rev. 1.13.1	01/09/201	high	off	on	off	N/A
Fleet Cam	X8119174	X8119174	Inactive				Rev. 1.13.1	01/09/201	high	off	on	off	N/A
Axon Flex	X7810303	X7810303	Active				Rev. 1.12.6	N/A					N/A
Axon Flex	X7810328	X7810328	Active				Rev. 1.12.6	N/A					N/A
Axon Flex	X7810308	X7810308	Active				Rev. 1.12.6	N/A					N/A
Axon Flex	X7810304	X7810304	Active				Rev. 1.12.6	N/A					N/A
Axon Flex	x7807721	x7807721	Active				Rev. 1.12.6	N/A					N/A
Axon Body	X8113596	X8113596	Active				Rev. 1.11.1	01/23/201	medium	on	on	off	N/A
Signal Side	X9900183	X9900183	Active	South	Jason	9900		N/A					N/A
Axon Body	X8117572	X8117572	Inactive				Rev. 1.11.1	N/A	medium	on	on	off	N/A
Axon Flex	X8301085	X8301085	Active	Rubke	Ben	brubke	Rev. 1.11.1	02/04/201	medium	on	on	off	N/A
Axon Flex	X8301635	X8301635	Active				Rev. 1.11.1	N/A	medium	on	on	off	N/A
Axon Body	X8112060	X8112060	Inactive	Laumeyer	Jason	jlaumeyer	Rev. 1.11.1	N/A	medium	on	on	off	N/A

Axon Body X8100367	X8100367	Inactive	Laumeyer Jason	jlaumeyer	(Rev. 1.11.1	N/A	medium	on	on	off	N/A
Axon Flex X8303273	X8303273	Active			Rev. 1.11.1	N/A	medium	on	on	off	N/A
Axon Flex X8303324	X8303324	Active			Rev. 1.11.1	N/A	medium	on	on	off	N/A
Axon Body X8117507	X8117507	Active			Rev. 1.11.102/08/201		medium	on	on	off	N/A
Axon Body X8118156	X8118156	Active			Rev. 1.8.8	N/A	medium	on	on	off	N/A
Axon Body x8100168	x8100168	Inactive			Rev. 1.11.1	N/A	high	on	on	off	N/A
Axon Body X8111048	X8111048	Inactive			Rev. 1.11.102/14/201		medium	on	on	off	N/A
Signal Vehi X87000P5	X87000P5	Active				N/A					N/A
Axon Flex X8301066	X8301066	Active	DeRosa David	dderosa	Rev. 1.11.102/15/201		high	on	on	off	N/A
Axon Body X8122445	X8122445	Inactive	Strozier Paul	pstrozier	Rev. 1.11.1	N/A	medium	on	on	off	N/A
Axon Body X8112150	X8112150	Inactive	Strozier Paul	pstrozier	Rev. 1.11.1	N/A	medium	on	on	off	N/A
Axon Body X8122394	X8122394	Inactive	Strozier Paul	pstrozier	Rev. 1.11.102/21/201		medium	on	on	off	N/A
Axon Body X8122575	X8122575	Inactive	standifer brien	00003	Rev. 1.11.1	N/A	medium	on	on	off	N/A
Axon Body X8112138	X8112138	Inactive	Strozier Paul	pstrozier	Rev. 1.11.1	N/A	medium	on	on	off	N/A
Axon Body x8100385	x8100385	Inactive	Strozier Paul	pstrozier	Rev. 1.11.1	N/A	medium	on	on	off	N/A
Axon Body X8117228	X8117228	Inactive	Strozier Paul	pstrozier	Rev. 1.11.102/21/201		medium	on	on	off	N/A
Axon Body X8122461	X8122461	Inactive	Strozier Paul	pstrozier	Rev. 1.11.1	N/A	medium	on	on	off	N/A
Axon Flex X8303553	X8303553	Inactive	standifer brien	00003	Rev. 1.11.1	N/A	medium	on	on	off	N/A
Axon Body x8100299	x8100299	Inactive	Strozier Paul	pstrozier	Rev. 1.11.1	N/A	medium	on	on	off	N/A
Axon Body X8122213	X8122213	Inactive	standifer brien	00003	Rev. 1.9.15	N/A	medium	on	on	off	N/A
Axon Body X8116505	X8116505	Active				N/A	medium	on	on	off	N/A
Axon Body X8103452	X8103452	Active			Rev. 1.11.102/25/201		medium	on	on	off	N/A
Axon Body X8103706	X8103706	Active			Rev. 1.11.102/26/201		medium	on	on	off	N/A
Fleet Cam X8115161	X8115161	Active				02/27/201	high	off	on	off	N/A
Signal Vehi X87001K7	X87001K7	Active				N/A					N/A
Fleet Moun X8500252	X8500252	Active				N/A					N/A
Fleet Moun X8500252	X8500252	Active				N/A					N/A
Signal Vehi X87001K5	X87001K5	Active				N/A					N/A
Fleet Moun X8500254	X8500254	Active				N/A					N/A
Fleet Moun X8500253	X8500253	Active				N/A					N/A
Signal Vehi X87001K0	X87001K0	Active				N/A					N/A
Fleet Moun X8500254	X8500254	Active				N/A					N/A
Fleet Moun X8500252	X8500252	Active				N/A					N/A
Signal Vehi X87001DK	X87001DK	Active				N/A					N/A

Fleet Mour X8500253; X8500253; Active									N/A	N/A
Fleet Mour X8500254; X8500254; Active									N/A	N/A
Signal Vehi X87001K5; X87001K5; Active									N/A	N/A
Fleet Mour X8500247; X8500247; Active									N/A	N/A
Fleet Mour X8500250; X8500250; Active									N/A	N/A
Fleet Cam X8121116; X8121116; Active									03/21/201 high	off on off N/A
Fleet Cam X8118303; X8118303; Active									03/21/201 high	off on off N/A
Fleet Cam X8116319; X8116319; Active									03/07/201 high	off on off N/A
Fleet Cam X8115959; X8115959; Active									03/07/201 high	off on off N/A
Fleet Cam X8122478; X8122478; Active									03/21/201 high	off on off N/A
Fleet Cam X8122537; X8122537; Active									03/21/201 high	off on off N/A
Fleet Cam X8121233; X8121233; Active									03/07/201 high	off on off N/A
Fleet Cam X8119360; X8119360; Active									03/07/201 high	off on off N/A
Fleet Cam X8123006; X8123006; Active									03/28/201 high	off on off N/A
Fleet Cam X8120600; X8120600; Active									03/07/201 high	off on off N/A
Fleet Cam X8119827; X8119827; Active									03/28/201 high	off on off N/A
Axon Body x81000832; x81000832; Active									Rev. 1.11.1 N/A	medium on on off N/A
Flex 2 Cont X8402432; X8402432; Active									Rev. 0.3.23 N/A	N/A
Axon Body X8118346; X8118346; Active									Rev. 1.8.8 03/09/201	medium on on off N/A
Signal Vehi X87001H6; X87001H6; Active									N/A	N/A
Fleet Mour X8500250; X8500250; Active									N/A	N/A
Fleet Mour X8500248; X8500248; Active									N/A	N/A
Signal Vehi X87001K6; X87001K6; Active									N/A	N/A
Fleet Mour X8500254; X8500254; Active									N/A	N/A
Fleet Mour X8500254; X8500254; Active									N/A	N/A
Signal Vehi X87001K6; X87001K6; Active									N/A	N/A
Fleet Mour X8500253; X8500253; Active									N/A	N/A
Fleet Mour X8500254; X8500254; Active									N/A	N/A
Signal Vehi X87001K5; X87001K5; Active									N/A	N/A
Fleet Mour X8500247; X8500247; Active									N/A	N/A
Fleet Mour X8500250; X8500250; Active									N/A	N/A
Axon Dock X7900528; X7900528; Active									3.6.170517 N/A	Good
Axon Body X8105781; X8105781; Active	Mesri	David	DM1234						Rev. 1.14.8 03/15/201	medium on on off N/A
Axon Dock X7902645; X7902645; Active									3.6.170517 N/A	Good

Axon Body x81066807	x81066807	Active				Rev. 1.8.8	N/A	medium	on	on	off	N/A	
Flex 2 Coni	X84006882	X84006882	Active			Rev. 0.3.23	N/A					N/A	
Fleet Cam	X81144557	X81144557	Active			Rev. 1.13.203	203/22/201	high	off	on	off	N/A	
Fleet Cam	X81143209	X81143209	Inactive			Rev. 1.13.203	203/19/201	high	off	on	off	N/A	
Fleet Mour	X85005394	X85005394	Active				N/A					N/A	
Fleet Cam	X81144505	X81144505	Active			Rev. 1.13.2	N/A	high	off	on	off	N/A	
Fleet 2 Fro	FC2000046	FC2000046	Active				03/26/201	high	off	on	off	N/A	
Fleet 2 Re	RC2000034	RC2000034	Active				03/26/201	high	off	on	off	N/A	
Fleet Cam	X81144602	X81144602	Active			Rev. 1.13.203	203/22/201	high	off	on	off	N/A	
Axon Body	X81244195	X81244195	Active	Todd	Jesse	XTVPM	Rev. 1.11.1	N/A	medium	on	on	off	N/A
Axon Flex	X83032371	X83032371	Active	Todd	Jesse	XTVPM	Rev. 1.11.1	N/A	medium	on	on	off	N/A

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