

(🔁

100

Ö

<u></u>

Products and solutions guide Fall 2020

¢רבר

૽ૼ૽



Axis at a glance

Axis offers intelligent security solutions to enable a smarter, safer world. Over the last 30 years, we have continuously launched innovative, sustainable network products through an open-based platform and expanded partner network. Our network surveillance technology empowers customers to interpret, predict, and respond to situations proactively in a broad spectrum of segments and applications.

Smart solutions for today and tomorrow

You are in the driver's seat. With our broad portfolio of cameras, recording solutions, access control, audio, and wearables—building a customized solution is just a phone call away. Our offerings also include added cybersecurity features and hardening to mitigate risk, as the security of our devices and customers is a top priority.

Segments include, but are not limited to the following:



CONTENTS

- 1-2 | Axis at a glance
- 3 | Tools for success
- 4 | Technologies
- 5 | Video management software
- 6 | Wearables
- 7 | Analytics
- 11 | Network cameras
 - Il | Fixed box cameras
 - I3 | Fixed bullet cameras
 - 15 | Modular cameras
 - I9 | Fixed dome cameras
 - 4 27 | Pan/tilt/zoom cameras
 - 33 | Thermal cameras
 - 35 | Explosion-protected cameras
 - 4 37 | Canon network cameras
- 39 | Network video recorders
- 41 | Desktop terminals & switches
- 42 | Video encoders & rack solutions
- 45 | Network audio systems
- 47 | Access control
- 49 | 2N
- 51 | Accessories
- 53 | System devices
- 54 | Video management software specifications

Axis <u>Warra</u>nty

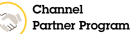
Even more peace of mind yec owne

Our new 5-year warranty delivers years of trouble-free ownership, and control over your costs.

www.axis.com/en-us/support/ warranty-and-rma

Partner with us

By partnering with us, you will have access to innovative technology, an expanded network, world-class training, and more. Discover which program best suits your business needs:





Architecture & Engineering Program

To learn more, visit: www.axis.com/en-us/partners

Application Development Partner Program



0

Technology Partner Program

Technical services

Whether you have a question or need general support, Axis' award-winning technical services team is here to help. With over 50+ locally-based technical support Engineers, online support services, and engineers around the globe, support is available wherever you are, whenever you need it.

Average wait time is less than 2 minutes



3 different languages spoken 24/7 online helpdesk



Act as one.

Always open

Think big



Academy

Enjoy a wide selection of training and services, such as our Axis Certification Program, to support you and your business. Our trainings can be customized to best suit your needs from traditional classroom offerings, such as in-person, eLearning and webinars, to our new virtual-instructor led trainings.

To find out more and to get started, visit: www.axis.com/learning

Sustainability

View our full Sustainability Report at: www.axis.com/sustainability

Tools for success

In addition to what you will learn through Academy offerings, you can also take advantage of a wide range of tools and services to help you design a network surveillance solution from start to finish. These tools and services range from selecting the right products, designing solutions, or remotely managing a customer's system. There is help at every stage— take advantage of these tools to run your projects more smoothly and efficiently.

This is the Axis product naming structure. It is pretty much code for how to decode it. Believe us. it will come in handy! (when floorplan is provided). heat maps. Network cameras* AXIS P3245-LVE Mk II Network Camera **AXIS Site Designer** Resolution Product line Product type Series # Running # Extension Version # (visual camera) Most advanced Fixed box 1 VGA 640×480 Climate--C Mk II video products camera, fixed controlled 0 704×480 (NTSC) for missionbullet camera, or 2 2 4CIF Outdoor 704×576 (PAL) -E critical systems thermal camera ready 3 SVGA 800×600 Versatile and 3 Fixed dome LED -L Ρ advanced video 4 camera HDTV 720 1280×720 illumination products 1 3 MP 1280×1024 -P Panoramic 5 Affordable PTZ camera HDTV 1080 1920×1080 М intuitive video 6 Stainless -S 2 MP 1600×1200 with installers in seconds. steel products Positioning 8 6 3 MP - <5 MP 2048×1536 -R Live-streaming camera Ruaaed V cameras for 5 MP - <8 MP 2560×1920 Vandal--V 9 professional use Specialty camera resistant 8 8 MP - <15 MP -W Wireless q ≥15 MP Resolution (thermal camera) Series name = AXIS P32 0 208x156 208x156 1 384x288 384×288 2 VGA 640×480 *Not applicable for modular and explosion-protected cameras.

Product selector

If you are looking for a more dynamic way to view product specifications, we have a solution for that. Check out our product selector:



Audio design service

Design assistance for integrators installing Axis network audio systems

- Consult with your local Axis Engineer for assistance.
- Receive a system design with speaker placement
- Review the audio coverage and dB levels provided —represented with

Find out more: www.axis-communications.com/audiodesignservice



Design assistance for Axis network surveillance solutions

- Design any surveillance system—small or large—with video management software and products from Axis or partners.
- Plan camera placement and coverage easily with the new maps-feature.
- Generate a quote and change items in your bill of materials in minutes.
- Import camera and recording settings into your VMS and share notes

Learn more at: www.axis.com/en-us/tools/axis-site-designer/overview

There is a lot to take in. That is why we created this guide as a starting point.

As you go through these pages, if you have any questions or want to learn more, please contact us.

Support: +1 800 444 2947 Helpdesk: www.axis.com/support/helpdesk Chat: www.axis.com/support/chat

So, what is your challenge?

We know customers need reliable surveillance in any type of condition. Whatever the challenge may be, Axis provides innovative technology to solve surveillance challenges and achieve a smarter, safer world.



Bandwidth and storage

Zipstream

Preserve forensic detail while lowering bandwidth and storage requirements. Unlike most compression technology, Zipstream does not just limit bitrate. Instead, three types of intelligent algorithms ensure that forensic information is identified, recorded, and sent in full resolution and at full frame rate. Allowing you to save space and money without sacrificing valuable information.



Strong backlighting

Forensic WDR

This technology eliminates the threat of underexposure or overexposure by using three types of intelligent algorithms to lower noise levels and increase image signal to display every detail in the best possible way, delivering video for maximum forensic usability.



Low-light conditions

Lightfinder Achieve high-resolution video with crisp color and minimal

motion blur, even in near darkness. A combination of sensors and careful image processing works to capture full-color images in low-light conditions—even better than the human eye.



False alarms

Radar

Radar reduces false alarms and provides crucial information about detected objects that video cameras cannot, such as their exact position, and the speed and direction of their movement. It is perfect for wide-open, outdoor areas with moderate activity.



Identification and detection Thermal imaging

Thermal imaging captures images solely based on the heat that radiates from people and objects. Reliable identification and privacy protection is ensured even in pitch black, fog, or camouflage.



Shaky images

Electronic image stabilization

Image stabilization combats movement in situations where the camera is subject to heavy vibrations. Attain clear and precise images without the need for costly stabilization mounts.



Complete darkness OptimizedIR

Optimized for specific cameras and situations, this technology controls and disperses IR LED lights for optimal performance, even in complete darkness.



Analog systems From analog to IP

We believe in the power of IP. Network devices deliver a variety of benefits over traditional analog surveillance systems, such as smoother integration, intelligent analytics, lower installation and maintenance costs, and maximized scalability. Whether it is a single site or many, a few cameras or 100, Axis has you covered with an end-to-end solution. Systems are easy to install, maintain, and scale as needs change and businesses grow. With an end-to-end solution, all components are designed to complement one another, so you get the best out of each element with unmatched sales and technical support.

AXIS Camera Station

The powerful video management software offers easy installation and setup with automatic camera discovery, as well as a dynamic configuration wizard.

- Intuitive interface with mapping and customizable views for exceptional user experience
- Scales with customers as camera counts grow, new locations are added, or new products such as audio and door stations, become required
- Efficient investigation tools including video redaction and simplified exporting
- Powerful rules engine offers both communication and triggers across solution components
- Mobile app for securely and remotely viewing video via AXIS Secure Remote Access
- **Content** Efficient management and maintenance of the Axis network devices in the system with integrated AXIS Device Manager

For more information visit: www.axis.com/products/axis-camera-station





AXIS Camera Station Integrator Suite is an all-in-one toolkit that gives you complete control over the project lifecycle from designing, purchasing, installing, and testing all the way to solution maintenance. By ensuring everything works seamlessly from the outset, you can be more productive, reduce labor costs, and prevent post-installation nightmares.

- AXIS Site Designer for component selections and documentation.
- AXIS Camera Sation Autoconfiguration Tool for project imports.
- AXIS Installation Verifier for stress tests and reports.
- AXIS Camera Station Health Monitoring for remote health monitoring and alerts.

For more information visit www.axis-communications.com/ACSIntegratorSuite

AXIS Companion VMS

Are you a small business that is in need of a simple surveillance solution? AXIS Companion is a free software that gives users effortless control over their security camera system anywhere, anytime with secure remote access to video and easy integration options for audio, door stations, and more.



What is your VMS solution?

We've broken it down to make finding the right solution for your business needs simple. Hover your phone camera over the QR code to get more info!

States a states and the states of the states



Open-platform body worn cameras

Axis is thrilled to introduce a new product line with Axis body worn, bringing the open platform to the wearable surveillance market. Designed for law enforcement and private security across multiple applications, Axis body worn can seamlessly integrate with existing security systems to capture evidence, ensure personnel safety or gain perspective through documented events.



Solution benefits

- Open platform for direct integration with third party systems
- Choice of video storage and management
- Scalable system for a future-proof investment
- Best-in-class cybersecurity
- Free firmware updates
- 3-year warranty

AXIS W100 Body Worn Camera

Axis part number: 01722-001 MSRP: \$649

AXIS W100 Body Worn Camera is an easy-to-use, lightweight and robust body worn camera that lets you store and manage video any way you would like.

Product Highlights

- Robust and durable design, IP67 and Mil-spec ratings (MIL-STD-810H)
- Axis Zipstream technology for reduced storage needs
- Long battery life: 12 hours at 1080p/17 hours at 720p
- GPS/GNSS receiver for location data
- Built-in dual microphones for clear audio
- Ind-to-end encryption with FIPS 140-2 certification and CJIS compliance
- Klick Fast system for flexible mounting options

AXIS W700/AXIS W701 Docking Station

Model	Axis part number	MSRI
1-bay	01723-004	\$99
8-bay	01724-004	\$549

AXIS W700/AXIS W701 Docking Station supports fast, reliable charging and secure data offloading to system controller.

Product Highlights:

- Secure offloading at 100mbits per camera
- Available as a 1-bay or 8-bay model
- 120vAC power adapter with ethernet connection to system controller

AXIS W800 System Controller

Axis part number: 01964-004 MSRP: \$1099

AXIS W800 System Controller is the central integration and management point of the body worn solution, ensuring high-speed, supervised data offloading from docking station to content destination. Each system controller supports up to five docking stations and 40 cameras, but you can easily scale your system by adding additional system controllers.

Product Highlights

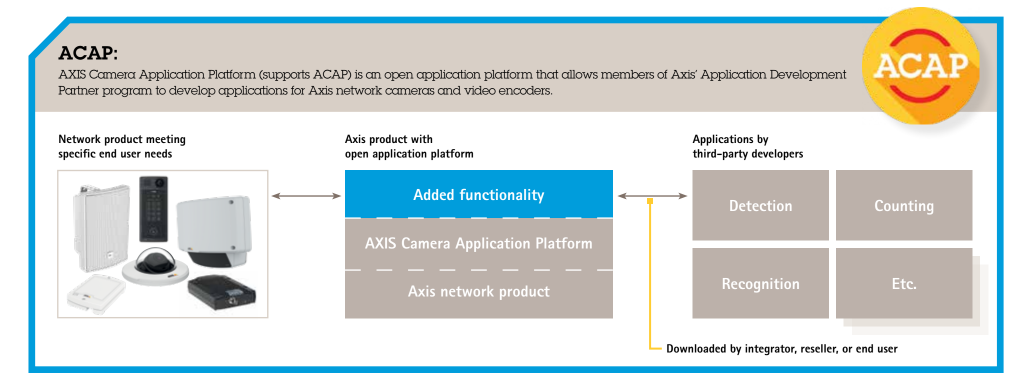
- Securely sends data to preferred content destination (VMS/EMS/RMS)
- Includes built-in software for central management of system devices
- Easily configure devices, manage users and monitor system health
- Includes power adaptor and mounting bracket





Intelligent analytics for proactive surveillance

Analytics enable proactive surveillance that can detect and deter intruders and help improve business optimization through actionable insights. These edge-based applications, which can be embedded directly into Axis cameras, are also scalable and help reduce bandwidth and storage-use by recording and sending only the footage that needs to be viewed. Axis also allows members of its Application Development Partner program to live on the edge, so to speak, and develop their own analytics using its AXIS Camera Application Platform.



Analytic of the quarter: AXIS Occupancy Estimator

AXIS Occupancy Estimator provides real-time data on how many people are present in a certain area at any given time. This insight can help you understand visitor flow and trends, allowing you to...

- Improve how a space is used
- Identify revenue opportunity
- Optimize workforce planning and operating hours
- Take measures if occupancy exceeds your set threshold

To learn more about this unique analytic, visit www.axis.com/en-us/products/axis-occupancy-estimator or get in touch with your local sales rep.



Analytics for security applications

Effective surveillance means providing proactive and layered protection that starts at the perimeter and works its way inward to the heart of the operation, including critical inner areas and access control. At each layer, its measure of success depends on the organization's ability to:

Detect, verify, identify, and track intruders

Thanks to the power of high-definition video and analytics, such as AXIS Guard Suite and AXIS Perimeter Defender, it is possible to automatically detect and respond to moving people and vehicles that are intruding on a property. With these intelligent analytics working together, both inner areas and outer perimeters are covered.

AXIS Guard Suite:



Complimentary applications to use with Axis network video products*. AXIS Guard Suite encompasses AXIS Motion Guard, AXIS Fence Guard, and AXIS Loitering Guard.



AXIS Motion Guard

Detects motion and triggers an alarm when an object moves in a predefined area.



AXIS Fence Guard

Set up virtual fences within a camera's field to detect and alert when an object crosses into a defined area.



AXIS Loitering Guard

Triggers an alarm if people or vehicles are loitering in a predefined area for too long.

AXIS Perimeter Defender



AXIS Perimeter Defender offers high-detection accuracy, minimal false alarms and support for PTZ autotracking. It is designed to automatically detect and trigger an alarm to respond to moving people and vehicles that are intruding. This highly reliable system provides you with all of the tools you need to set up a scalable, cost-effective perimeter protection solution to keep staff and assets secure.

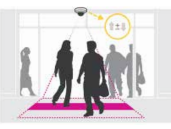


Analytics for business intelligence

In the past, video surveillance was mainly perceived as a security solution. Today, the capabilities of network video make it a much more useful tool for a wider spectrum of job functions in many industries. The two main drivers behind this shift has been the development of analytics and the increased integration of IP video with other IoT systems.

Go beyond passive—be proactive

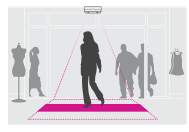
What if you need a system that allows you to communicate with customers in real time based on the current (and always changing) situation? Employees cannot be everywhere at once. A network solution based on audio, video, and analytics can count, measure, detect or track, as well as communicate with customers or employees on site.



AXIS People Counter Analyze visitor trends and count visitors



AXIS Queue Monitor Gather real-time data to improve service planning and visitor experience



AXIS Occupancy Estimator Respond to visitor flow with real-time data on the number of people in a location



AXIS Live Privacy Shield Protect people's privacy while still monitoring activities



AXIS Cross Line Detection Detect moving objects that cross a user-defined virtual line and triggers an alarm



AXIS Store Reporter Gain full control of your data to analyze and measure performance

Analytics for traffic optimization

The road to smarter traffic management starts with a solution that allows you to set your sights on a more efficient road network where traffic flows smoothly and safely—saving not only time but lives too.

Video-based traffic management solutions can provide information in real time so you can make decisions instantly or analyze the data later to improve traffic situations for the long term.

Partnering for smarter traffic mobility

With video analytics, partners like Citilog can transform Axis network cameras into powerful sensors that put you on the road to smarter traffic management:

- Traffic data collection: Collect reliable data so you can better assess congestion and reduce bottlenecks.
- Incident detection: Quickly identify and responds to incidents. When an accident happens, an automatic alert is sent to first responders and law enforcement.
- Intersection control: Sensors detect pre-gridlock situations to help better manage traffic and intersections





AXIS Parking Violation Detection:

Unauthorized or illegal parking can cause congestions and disturbances. This application enables you to set up zones where unauthorized vehicles are not supposed to park. It then sends an alert to security personnel when an event is triggered.

Fixed box cameras

AXIS M10 Series	Im
AXIS M1045-LW	Le
AXIS M1065–L ^(a) ——	Da
AXIS M1065-LW ^(b) —	м
	Vi (Zi
	M
AXIS M11 Series	(pi Fr
AXIS M1134 AXIS M1135 ^(a)	Au
	AI
AXIS M1135-E ^(b)	Ar
AXIS M1137-E ^(b)	Te
AXIS M1137 ^(a)	Po
\cup	Οι
	Ot
AXIS M1145-L	A>
	M

	AXIS N	A10 Series		AXIS M	11 Series	
	AXIS M1045-LW	AXIS M1065–L ^(a) AXIS M1065–LW ^(b)	AXIS M1134	AXIS M1135 ^(a) AXIS M1135–E ^(b)	AXIS M1137 ^(a) AXIS M1137-E ^(b)	AXIS M1145-L
Image sensor	1/3" progressive scan RGB CMOS	1/3" progressive scan RGB CMOS	1/3" progressive scan RGB CMOS	1/3" progressive scan RGB CMOS	1/2,7" Progressive scan RGB CMOS	1/2,9" progressive scan RGB CMOS
Lens / Field of view	Fixed 2.8mm/ F2.0 110°	Fixed 2.8mm/ F2.0 110°	Varifocal 3–10.5 mm	Varifocal 3-10.5mm/ F1.4 90°-33°	Varifocal 2.8-13mm/ F1.4 112°-24°	Varifocal 3-10.5mm/ F1.4 95°-34°
Day and night	Automatic		Automatic	Automatic	Automatic	Automatic
Min illumination / (lux)	0.25 / 0.05	0.25 / 0.05	0.15 / 0.03	0.15 / 0.03	0.17 / 0.03	0.04 / 0.08
Video compression (Zipstream / H.264 / H.265)	✓ ✓ -	✓ ✓ -	< ✓ ✓	× × ×	✓ ✓ ✓	✓ ✓ -
Max video resolution (pixels)	1920x1080 (2 MP)	1920x1080 (2 MP)	1280x720	1920x1080	5 MP: 2592x1944 4 MP: 2688x1512	1920x1080 (2 MP)
Frames per second	25/30	25/30	25/30	25/30	25/30	25/30
Audio support	-	Two-way Built-in mic and speaker	External microphone input or line input, built-in microphone	External microphone input or line input, built-in microphone ^(a)	External microphone input or line input, built- in microphone ^(a)	-
Alarm in- / outputs	Micro USB type B for power only	Micro USB type B for power only	1/1	1/1	1/1	1/1
Analytics *	AXIS Video, AXIS Motion Detection, active tampering alarm	AXIS Video, AXIS Motion Detection, active tampering alarm	AXIS Video, AXIS Motion Detection, active tampering alarm	AXIS Video, AXIS Motion Detection, active tampering alarm	AXIS Video, AXIS Motion Detection, active tampering alarm	AXIS Video, AXIS Motion Detection, active tampering alarm
Technology	WDR corridor format OptimizedIR ONVIF	WDR corridor format OptimizedIR ONVIF	Lightfinder Forensic WDR corridor format ONVIF	Lightfinder Forensic WDR corridor format ONVIF	Lightfinder Forensic WDR corridor format ONVIF	WDR corridor format OptimizedIR ONVIF
Power	4.75–5.25 V DC, typical 2.7 W, max 4.4 W,	PoE Type 1 Class 2 ^(a) typical 2.7W, max 4.8W ^(a) 4.75–5.25 V DC, typical 2.5 W, max 4.7 W (max 5.0W ^(b))	PoE Type 1 Class 2 typical 4.1W, max 6.49W	PoE Type 1 Class 2 typical 4.1W, max 6.49W	PoE Type 1 Class 3 typical 4.5W, max 7.2W	PoE Type 1 Class 3
Outdoor use	-	-	-	√ (b)	√ (b)	-
Other	Digital PTZ IR distance 10m (32ft) Memory card slot	Digital PTZ IR distance 10m (32ft) PIR Motion Sensor Memory card slot	Digital PTZ 512 MB RAM, 512 MB Flash Memory card slot	Digital PTZ 512 MB RAM, 512 MB Flash Memory card slot	Digital PTZ 1024MB RAM, 512MB Flash Memory card slot	Digital PTZ 256 MB RAM, 128 MB Flash Memory card slot
Axis part #	0812-004	0811-001 ^(a) , 0810-004 ^(b)	01979-001	01768-001 ^(a) ; 01772-001 ^(b)	01769-001 ^(a) ; 01773-001 ^(b)	0591-001
MSRP	\$229	\$279, \$299	\$349	\$419 ^(a) ; \$519 ^(b)	\$499 ^(a) ; \$599 ^(b)	\$499

AXIS P13 Series		Ĺ	AXIS P13 Serie	s		AXIS Q16	Series	
AXIS P1375 ^(a)		AXIS P1375 ^(a) AXIS P1375-E ^(b)	AXIS P1377 ^(a) AXIS P1377-LE ^(b)	AXIS P1378 ^(a) AXIS P1378-LE ^(b)	AXIS Q1615 Mk III ^(a) AXIS Q1615-LE Mk III ^(b)	AXIS Q1645 ^(a) AXIS Q1645-LE ^(b)	AXIS Q1647 ^(a) AXIS Q1647-LE ^(b)	AXIS Q1659
AXIS P1377 ^(a)	Image sensor	1/2.8" progressive scan RGB CMOS	1/2.7" progressive scan RGB CMOS	1/1.8" progressive scan RGB CMOS	1/2.8" progressive scan RGB CMOS	1/2" progressive scan RGB CMOS	1/2" progressive scan RGB CMOS	22.4 x 15.0 mm APS-C CMOS
	Lens / Field of view	Lens CS 2.8–8 mm/ F1.2 124°–42°	Varifocal 2.8–8 mm, F1.2 111°–38° ^(a) 90°–38° ^(b)	Varifocal 3.9–10 mm,/F1.5 119°–45° ^(a) 115°–45° ^(b)	Varifocal 2.8–8.5 mm/F1.2 116°–40° ^(a) 102°– 40° ^(b)	Varifocal 3.9–10.0 mm/F1.5 109°–42° ^(a) 92°–42° ^(b)	Varifocal 3.9–10.0 mm/F1.5 110°–44° ^(a) 92°–42° ^(b)	Varifocal 10 - 22 mm/ F3.5-4.5
AXIS P1375-E ^(b)	Day and night	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic
AXIS P1378-LE ^(b)	Min illumination / (lux)	0.05 / 0.01	0.13 / 0.03	0.15 / 0.03	0.05/0.01	0.05 / 0.01	0.12 / 0.02	0.04 / 0.004
	Video compression (Zipstream / H.264 / H.265)	< < <	× × ×	< ✓ ✓	< ✓ ✓ ✓	✓ ✓ -	✓ ✓ -	✓ ✓ -
	Max video resolution (pixels)	1920x1080 (2 MP)	2592x1944 (5MP)	3840x2160 (4K)	1920x1080 (2 MP)	1920x1080 (2 MP)	2592x1944 (5MP)	5472x3648 (20MP)
AXIS P1378 ^(a)	Frames per second	25/30	25/30	25/30	25/30	25/30	25/30	25
	Audio support	Two-way, Built in mic	Two-way, Built in mic	Two-way, Built in mic	Two-way, Built in mic	Two-way, Built in mic	Two-way, Built in mic	Two-way
	Alarm in- / outputs	2/2	2/2	2/2	2/2	4 / 4	4/4	2/2
AXIS Q1615 Mk III ^(a)	Analytics *	AXIS Video AXIS Motion Detection, active tampering alarm, audio detection	AXIS Video AXIS Motion Detection, active tampering alarm, audio detection	AXIS Video AXIS Motion Detection, active tampering alarm, audio detection	AXIS Video AXIS Motion Detection, AXIS Guard Suite, active tampering alarm, audio detection	AXIS Video AXIS Motion Detection, AXIS Guard Suite, active tampering alarm, audio detection	AXIS Video AXIS Motion Detection, AXIS Guard Suite, active tampering alarm, audio detection	AXIS Video AXIS Motion Detection, AXIS Guard Suite, active tampering alarm, audio detection
AXIS Q1615-LE Mk III ^(b) -	Technology	Lightfinder, electronic image stabilization, Forensic WDR, corridor format, ONVIF	Lightfinder, electronic image stabilization, OptimizedIR, Forensic WDR, corridor format, ONVIF	Lightfinder, electronic image stabilization OptimizedIR, Forensic WDR, Corridor format, ONVIF				
AXIS Q1645 ^(a)	Power	PoE Type 1 Class 3	PoE Type 1 Class 3 ^(a) PoE Type 2 Class 4 ^(b)	PoE Type 1 Class 3 ^(a) PoE Type 2 Class 4 ^(b)	PoE Type 1 Class 3	PoE Type 1 Class 3 ^(a) PoE Type 2 Class 4 ^(b)	PoE Type 1 Class 3 ^(a) PoE Type 2 Class 4 ^(b)	PoE Type 2 Class 4
AXIS Q1647 ^(a)	Outdoor use	✓(b)	√ (b)	√ (b)	✓(b)	√ (b)	√ (b)	-
AXIS 01659	Other	IP66-,IK10- NEMA 4X ratings Digital PTZ Memory card slot	IP66-,IK10- NEMA 4X ratings Digital PTZ Memory card slot	IP66-,IK10- NEMA 4X ratings Digital PTZ Memory card slot	IP66-,IP67- NEMA 4X- and IK10- rated Digital PTZ Memory card slot	IP66-,IP67- NEMA 4X- and IK10- rated Digital PTZ Memory card slot	IP66-,IK10- NEMA 4X ratings Digital PTZ Memory card slot	Digital PTZ Memory card slot
Not Pictured:	Axis part #	01532-001 ^(a) 01533-001 ^(b)	01808-001 ^(a) 01809-001 ^(b)	01810-001 ^(a) 01811-001 ^(b)	02051-001 ^(a) 02064-001 ^(b)	01222-001 ^(a) 01223-001 ^(b)	01051-001 ^(a) 01052-001 ^(b)	0967-001
AXIS Q1645-LE ^{(b),} AXIS Q1647-LE ^(b)	MSRP	\$649 ^(a) , \$899 ^(b)	\$749 ^(a) , \$999 ^(b)	\$849 ^(a) , \$1099 ^(b)	\$999 ^(a) , \$1299 ^(b)	\$1199, \$1499 ^(b)	\$1399 ^(a) , \$1699 ^(b)	\$5899

Fixed bullet cameras

0,-

		AXIS M2	0 Series		AXIS Pl	4 Series	
		AXIS M2025-LE	AXIS M2026-LE Mk II	AXIS P1435-LE	AXIS P1445-LE	AXIS P1447-LE	AXIS P1448-LE
AXIS M20 Series	Image sensor	1/2.8" progressive scan RGB CMOS	1/3" progressive scan RGB CMOS	1/2.8" progressive scan CMOS	1/2.8" progressive scan RGB CMOS	1/2.9" progressive scan RGB CMOS	1/2.5" progressive scan RGB CMOS
AXIS M2025-LE	Lens / Field of view	Fixed 2.8mm / F2.0 115°	Fixed 2.4mm / F2.02 130°	Varifocal 3–10.5 mm / F1.4 95°– 35°, 10-22 mm / F1.85 34.5°– 18°	Varifocal 2.8–8.5 mm / F1.2 110°–38°	Varifocal 2.8–8.5 mm / F1.2 104°–36°	Varifocal 2.8–9.8 mm / F1.6 109°–37°
	Day and night	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic
	Min illumination / (lux)	0.2 / 0.04	0.3 / 0.06	0.12 / 0.01	0.7 / 0.01	0.15 / 0.03	0.18 / 0.04
AXIS M2026-LE Mk II —	Video compression (Zipstream / H.264 / H.265)	✓ ✓ -	× × ×	✓ ✓ -	✓ ✓ -	✓ ✓ -	✓ / ✓ / -
	Max video resolution (pixels)	1920 x 1080 (2MP)	2688 x 1520 (4MP)	1920 x 1080 (2MP)	1920 x 1080 (2MP)	3072 x 1728 (5MP)	3840 x 2160 (4K)
	Frames per second	25/30	25/30	25/30	25/30	25/30	25/30
AXIS P14 Series	Audio support	-	-	-	External microphone input or line input	External microphone input or line input	External microphone input or line input
	Alarm in- / outputs	-	-	1/1	1/1	1/1	1/1
AXIS P1435-LE	Analytics *	AXIS Video AXIS Motion Detection, active tampering alarm	AXIS Video AXIS Motion Detection, active tampering alarm	AXIS Video AXIS Motion Detection	AXIS Video AXIS Motion Detection	AXIS Video AXIS Motion Detection	AXIS Video AXIS Motion Detection
AXIS P1445-LE	Technology	Zipstream, WDR - Forensic Capture, corridor format, ONVIF, OptimizedIR	Zipstream, WDR, corridor format, OptimizedIR, ONVIF	Zipstream, IR Illumination, WDR - Forensic Capture, corridor format, ONVIF	Zipstream, Forensic WDR, Lightfinder, corridor format, OptimizedIR, ONVIF	Zipstream, Forensic WDR, Lightfinder, corridor format, OptimizedIR, ONVIF	Zipstream, Forensic WDR, Lightfinder, corridor format, OptimizedIR, ONVIF
	Power	PoE Type 1 Class 2 typical 4.1W, max 6.3W	PoE Type 1 Class 3 typical 5.1W, max 7.9W	PoE Type 1 Class 3 typical 4.6W, max 11W	PoE Type 1 Class 3 typical 5.6W, max 12.95W	PoE Type 1 Class 3 Typical 6.7W, max 12.95	PoE Type 1 Class 3 typical 7.1W, max 12.95W
	Outdoor use	✓	✓	✓	✓	✓	✓
AXIS P1447-LE	Other	IP66-, NEMA 250 Type 4X-, and IK08-rated IR Distance 15m (50ft) Digital PTZ Memory card slot	IP66-, NEMA 250 Type 4X-, and IK08- rated IR Distance 15m (50ft) Digital PTZ Memory card slot	IP66, IP67- and NEMA 4X-rated, 10.5 mm: IR Dist. 30 m (98 ft) 22 mm: IR Dist.50 m (164 ft), memory card slot Ditgital PTZ	IP66/IP67-, NEMA 4X-, and IK10-rated IR Distance 40m (131ft) Digital PTZ Memory card slot	IP66/IP67-, NEMA 4X-, and IK10-rated IR Distance 30 m (98 FT) Digital PTZ Memory card slot	IP66/IP67-, NEMA 4X-, and IK10-rated IR Distance 25m (82ft) Digital PTZ Memory card slot
AXIS P1448-LE	Axis part #	0911-001(white) 0988-001(black)	01049-001 (white) 01050-001(black)	10.5 mm: 0777-001 22 mm: 0890-001	01506-001	01054-001	01055-001
	MSRP	\$329	\$399	10.5mm: \$599 22mm: \$649	\$699	\$749	\$949

			AXIS Q	17 Series	
		AXIS Q1700-LE	AXIS Q1785-LE	AXIS Q1786-LE	AXIS Q1798-LE
AXIS Q17 Series	Image sensor	1/2.8" progressive scan RGB CMOS	1/2.8" progressive scan RGB CMOS	1/1.8" progressive scan RGB CMOS	4/3" back-illuminated color CMOS
	Lens / Field of view	8 x Optical Zoom 18–137 mm / F2.9–4.1 16°–2.3°	4.3-137 mm, F1.4-4.0 60°-2.3°	32 x Optical Zoom 4.3–137 mm / F1.4–4.0 60°–2.3°	Canon 12–48 mm / F1.7–4.0 90°–21°
AXIS Q1700-LE	Day and night	Automatic	Automatic	Automatic	Automatic
	Min illumination / (lux)	0.16 / 0.03	0.16 / 0.03	0.18 / 0.04	0.03 / 0.006
	Video compression (Zipstream / H.264 / H.265)	- / 🗸 -	✓ / ✓ / -	✓ / ✓ / -	✓ ✓ ✓
	Max video resolution (pixels)	1920 x 1080 (2MP)	1920 x 1080 (2MP)	2560 x 1440 (4MP)	3712 x 2784 (10MP)
	Frames per second	25/30	25/30	25/30	25/30
	Audio support	Automatic gain control	Automatic gain control	Automatic gain control	External microphone input, line input
	Alarm in- / outputs	2/2	2/2	2/2	2/2
AXIS Q1785-LE AXIS Q1786-LE	Analytics *	License Plate Capture, Support for supports ACAP	AXIS Video AXIS Motion Detection, Axis Guard Suite, active tampering alarm, gatekeeper	AXIS Video AXIS Motion Detection, Axis Guard Suite, active tampering alarm, gatekeeper	AXIS Video AXIS Motion Detection, Axis Guard Suite, active tampering alarm, gatekeeper
6	Technology	Lightfinder, electronic image stabilization, OptimizedIR, Forensic WDR, corridor format, ONVIF	Lightfinder, electronic image stabilization, OptimizedIR, Forensic WDR, corridor format, ONVIF	Lightfinder, electronic image stabilization, OptimizedIR, Forensic WDR, corridor format, ONVIF	Lightfinder, electronic image stabilization, OptimizedIR, Forensic WDR, corridor format, ONVIF
	Power	PoE Type 1 Class 3 Typical 7.7W, max 12.95W	PoE Type 1 Class 3 ^(a) PoE Type 2 Class 4 ^(b)	PoE Type 1 Class 3 ^(a) PoE Type 2 Class 4 ^(b)	PoE Type 2 Class 4
AXIS Q1798-LE	Outdoor use	✓	✓	✓	✓
65.0	Other	IP66/IP67-, NEMA 4X-, and IK10-rated IR Distance 40m (131ft) License Plate Capture Memory card slot	IP66/IP67-, NEMA 4X-, and IK10-rated IR Distance 30m (98ft) 32x optical zoom Memory card slot	IP66/IP67-, NEMA 4X-, and IK10-rated IR Distance 30m (98ft) 32x optical zoom Memory card slot	IP66/IP67-, NEMA 4X-, and IK10-rated IR Distance 100m (328ft) 4x optical zoom Memory card slot
	Axis part #	01782-001	01161-001	01162-001	01702-001
	MSRP	\$1299	\$1199	\$1399	\$1799

Hodular ca	meras						15
				AXIS F	' Series		
		AXIS F34 Main Unit	AXIS F34 Surveillance System	AXIS F41 Main Unit	AXIS F44 Dual Audio Input Main Unit	AXIS F1004	AXIS F1004 Bullet
AXIS F Series	Image sensor	-	1/4" (effective) progressive scan RGB CMOS	-	-	1/4" (effective) progressive scan RGB CMOS	1/4" (effective) progressive scan RGE CMOS
AXIS F34 Main Unit	Lens / Field of view	-	2.1 mm/F2.2 fixed iris 102°	-	-	2.1 mm/F2.2 fixed iris 102 ° with F34/ F41/F44	2.1 mm/F2.2 fixed iris 102 ° with F34/ F41/F44
	Min illumination / (lux)	-	0.4	-	-	0.4	0.4
	Video compression (Zipstream / H.264 / H.265)	√ √ -	√ √ -	√ √ -	√ √ -	-	-
AXIS F34	Max video resolution (pixels)	1920 x 1080 (2MP) (Sensor Dependent)	1280x720 (1MP)	1920 x 1200 (Sensor Dependent) (2M)	1920 x 1080p (2MP) (Sensor Dependent)	1280x720 (1MP)	1280x720 (1MP)
Surveillance System	Frames per second	15 (HDTV 720p) (four sensors) 30 (HDTV 720p) (one sensor)	15 (HDTV 720p)	30 (1920x1200) (No WDR) 15 (DHDTV 1080p) (WDR) 60 (HDTV 1080p) (No WDR)	15 (HDTV 1080p) (No WDR) 15 (HDTV 720p) (WDR) 30 (HDTV 720p) (No WDR)	-	-
	Audio support	-	-	Two-way	Dual Audio	-	-
	Alarm in- / outputs	-	-	4/4	4/4	-	-
AXIS F41 Main Unit	Analytics *	w, tampering alarm, supports ACAP	AXIS Motion Detection, tampering alarm, supports ACAP	AXIS Motion Detection, audio detection, tampering alarm, supports ACAP	AXIS Motion Detection, audio detection, tampering alarm, supports ACAP	-	-
AXIS F44 Dual Audio Input Main Unit	Technology	Zipstream, corridor format, ONVIF	Zipstream, corridor format, ONVIF	Zipstream, WDR -Forensic Capture (sensor dependent), corridor format, ONVIF	Zipstream, WDR - Forensic Capture (sensor dependent), corridor format, ONVIF	WDR	WDR
	Power	PoE Type 1 Class 3 (max 12.27W), 8-28V DC, max 12.58W	PoE Type 1 Class 3 (max 12.27W), 8-28V DC, max 12.58W	PoE Type 1 Class 3 (max 7.7W), 8-28V DC, max 7.8W	PoE Type 1 Class 3 (max 12.95W), 8-28V DC, max 13.33W	-	-
	Outdoor use	-	-	-	-	-	-
AXIS F1004 AXIS F1004 Bullet	Other	Two Memory card slot, Four (4) Video Channels	Includes: 4x AXIS F1004 sensors Units, 4x F8214 Dome Accessory, 4x F8224 Recessed Mount, 2x 64GB microSDXC card	Memory card slot	Two Memory card slot, Four (4) Video Channels	-	-
	Axis part #	0778-001	0779-004	0658-001	0936-001	8 m (26ft): 0765-001	8 m (26ft): 0935-007
-	MSRP	\$399	\$799	\$449	\$549	\$99	\$119

AXIS F Series					AXIS F Series			
AXIS F1004		AXIS F1004 Pinhole	AXIS F1005-E	AXIS F1015	AXIS F1025	AXIS F1035-E	AXIS F4005	AXIS F4005-E
Pinhole	Image sensor	1/4" (effective) progressive scan CMOS	1/2.8" (effective) progressive scan RGB CMOS	1/2.8" (effective) progressive scan RGB CMOS	1/2.8" (effective) progressive scan RGB CMOS	1/2.8" (effective) progressive scan RGB CMOS	1/2.8" (effective) progressive scan RGB CMOS	1/2.8" (effective) progressive scan RGB CMOS
	Lens / Field of view	3.7 mm/F2.5 fixed iris, fixed focus, pinhole 57 ° with F34/F41/F44	2.8 mm/F2.0 fixed iris 113 ° with F34/F41/F44 1080p 73 ° with F34/F44 in 720p	Varifocal 3-6 mm/ F2.0 fixed iris 97 - 52 ° with F34/ F41/F44 in 1080p 62-35 ° with F34/ F44 720p	3.7 mm/F2.5 fixed iris, pinhole 92 ° with F34/F41/ F44 in 1080p 56 ° with F34/F44 in 720p	1.3 mm/F2.8 fixed iris 194 ° with F34/F41/F44 in 1080p 112 ° with F34/F44 in 720p	2.8 mm/F2.0 fixed iris 113 ° with F34/F41/F44 in 1080p 73 ° with F34/F44 in 720p	2.8 mm/F2.0 fixed iris 110° with F34/ F41/F44 in 1080p 71° with F34/F44 in 720p
ACON	Min illumination / (lux)	0.5	0.3	0.3	0.3	0.3	0.3	0.3
AXIS F1015	Video compression (Zipstream / H.264 / H.265)	-	-	-	-	-	-	-
	Max video resolution (pixels)	"1280 x 720 (1MP)"	1920 x 1200 (2MP)	1920 x 1200 (2MP)	1920 x 1200 (2MP)	1920 x 1200 (2MP)	1920 x 1200 (2MP)	1920 x 1200 (2MP)
AXIS F1025	Frames per second	-	-	-	-	-	-	-
	Audio support	-	-	-	-	-	-	-
	Alarm in- / outputs	-	-	-	-	-	-	-
	Analytics *	-	-	-	-	-	-	-
AXIS F1035-E	Technology	WDR	WDR – Forensic Capture (with AXIS F41/F44 Main Unit)	WDR – Forensic Capture (with AXIS F41/F44 Main Unit)	WDR – Forensic Capture (with AXIS F41/F44 Main Unit)	WDR – Forensic Capture (with AXIS F41/F44 Main Unit)	WDR - Forensic Capture (with AXIS F41/F44 Main Unit)	WDR - Forensic Capture (with AXIS F41/F44 Main Unit)
	Power	-	-	-	-	-	-	-
AXIS F4005	Outdoor use	-	×	-	-	1	-	×
	Other	-	IP66 / IP67 rated	-	-	IP66 / IP67 rated	Recessed Dome, 120° tilt	Recessed Dome, IP66 and IK09 rated, 120° tilt
AXIS F4005-E	Axis part #	8 m (26ft): 01003-001	3 m (10ft): 0675- 001 ^(a) , 12 m (39ft): 0676-001 ^(b)	3 m (10ft): 0677- 001 ^(a) , 12 m (39ft): 0678-001 ^(b)	3 m (10ft): 0735- 001 ^(a) , 12 m (39ft): 0734-001 ^(b)	3 m (10ft): 0737- 001 ^(a) , 12 m (39ft): 0736-001 ^(b)	12 m (39ft): 0798-001	12 m (39ft): 0775-001
	MSRP	\$119	\$249 ^(a) , \$269 ^(b)	\$279 ^(a) , \$299 ^(b)	\$249 ^(a) , \$269 ^(b)	\$249 ^(a) , \$269 ^(b)	\$279	\$289

			A	XIS FA Serie	S		AXIS P1	2 Series
		AXIS FA54 Main unit	AXIS FA1105	AXIS FA1125	AXIS FA3105-L Eyeball	AXIS FA4115 Dome	AXIS P1214 ^(a) AXIS P1214-E ^(b)	AXIS P1224-E
AXIS FA Series	Image sensor	-	1/3" (effective) progressive scan RGB CMOS	1/3" (effective) progressive scan RGB CMOS	1/3" (effective) progressive scan RGB CMOS	1/3" (effective) progressive scan RGB CMOS	1/4" progressive scan RGB CMOS	1/4" progressive sca RGB CMOS
Main unit	Lens / Field of view	-	2.8 mm/F2.0 fixed iris 111°	"3.7mm/ F2.5 fixed iris, fixed focus, pinhole 91°"	3.13 mm/F2.0 fixed iris 103°	Varifocal 2.8-6.0 mm/ F2.0 fixed iris 99-53°	"3.7 mm/F2.5 fixed iris, fixed focus, pinhole 57° ^(a) 2.8 mm/F2.0 81° ^(b) "	1.56 mm/F2.8 fixed iris, fixed focus 145
AXIS FA1105	Min illumination / (lux)	-	0.2	0.25	0.2 (0 lux with IR illumination)	0.2	1.0 (color)	1.8 (color)
	Video compression (Zipstream / H.264 / H.265)	✓ ✓ -	-	-	-	-	- 🗸 -	- / 🗸 -
AXIS FA1125	Max video resolution (pixels)	1920x1080 (2 MP)	1920x1080 (2 MP)	1920x1080 (2 MP)	1920x1080 (2 MP)	1920x1080 (2 MP)	1280x720 (1MP)	1280x720 (1MP)
	Frames per second	30 (HDTV 1080p)	30 (HDTV 1080p)	30 (HDTV 1080p)	30 (HDTV 1080p)	30 (HDTV 1080p)	30 (HDTV 720p)	30 (HDTV 720p)
	Audio support	Two-way	-	-	-	-	-	-
AXIS FA3105-L Eyeball	Alarm in- / outputs	4 / 4	-	-	-	-	1 / 1	1/1
AXIS FA4115	Analytics *	AXIS Motion Detection audio detection tampering alarm supports ACAP	-	-	-	-	AXIS Motion Detection tampering alarm supports ACAP	AXIS Motion Detection tamperin alarm supports ACA
	Technology	Zipstream, Forensic WDR, corridor format, Quad view, ONVIF	Forensic WDR	Forensic WDR	Forensic WDR	Forensic WDR	corridor format, ONVIF	corridor format, ONVIF
AXIS P12 Series	Power	12V DC, typical 14W, max 30W	-	-	-	-	PoE Type 1 Class 2 (max 6.49W), 8-28V DC max 4.7W	PoE Type 1 Class 2 (max 6.49W), 8-28V DC max 4.7W
AXIS P1214 ^(a)	Outdoor use	-	-	-	-	-	√ (b)	✓
AXIS P1214-E(b)	Other	Two memory card slots, HDMI output, Four(4) Video Channels	-	-	-	-	IP66 rated and NEMA 4X sensor unit only ^(b)	IP66 rated and NEMA 4X sensor ur only, memory card slot
	Axis part #	0878-004	0913-001	0914-001	01026-001	01001-001	0532-001 ^(a) 0533-001 ^(b)	0654-001
AXIS P1224-E	MSRP	\$449	\$139	\$149	\$149	\$179	\$499 ^(a,b)	\$499

AXIS P12 Series				AXIS PI	2 Series		
		AXIS P1244	AXIS P1245	AXIS P1254	AXIS P1264	AXIS P1265	AXIS P1275
AXIS P1244	Image sensor	1/4" progressive scan RGB CMOS	1/2.9" (effective) progressive scan RGB CMOS	1/4" progressive scan RGB CMOS	1/4" progressive scan RGB CMOS	1/2.9" (effective) progressive scan RGB CMOS	1/2.9" (effective) progressive scan RGB CMOS
AXIS P1245	Lens / Field of view	2.1 mm/F2.2 fixed iris, fixed focus 102 °	2.8 mm/F2.0 fixed iris, fixed focus 111 °	2.1 mm/F2.2 fixed iris, fixed focus 102 °	3.7 mm/F2.5 fixed iris, fixed focus, pinhole 57 °	3.7 mm/F2.5 fixed iris, fixed focus, pinhole 91 °	2.8 mm/F2.0 fixed iris, fixed focus 99 °
	Min illumination / (lux)	0.4 (color)	0.22 (color)	0.4 (color)	0.5 (color)	0.27 (color)	0.22 (color)
AXIS P1254	Video compression (Zipstream / H.264 / H.265)	√ ✓ -</td <td>✓ ✓ -</td> <td><!-- </ </ --></td> <td>✓ ✓ -</td> <td><!-- </ --></td> <td>✓ ✓ -</td>	✓ ✓ -	</ </	✓ ✓ -	</	✓ ✓ -
AAIS P1254	Max video resolution (pixels)	1280x720 (1MP)	1280 x 1080 (2 MP)	1280x720 (1MP)	1280x720 (1MP)	1280 x 1080 (2 MP)	1280 x 1080 (2 MP)
	Frames per second	30 (HDTV 720p)	30 (HDTV 1080p)	30 (HDTV 720p)	30 (HDTV 720p)	30 (HDTV 1080p)	30 (HDTV 1080p)
	Audio support	-	-	-	-	-	-
AXIS P1264	Alarm in- / outputs	-	-	-	-	-	-
	Analytics *	AXIS Motion Detection, tampering alarm, supports ACAP	AXIS Motion Detection, tampering alarm, supports ACAP	AXIS Motion Detection, tampering alarm, supports ACAP	AXIS Motion Detection, tampering alarm, supports ACAP	AXIS Motion Detection, tampering alarm, supports ACAP	AXIS Motion Detection, tampering alarm, supports ACAP
	Technology	Zipstream, WDR, corridor format, ONVIF	Zipstream, WDR- Forensic Capture, corridor format, ONVIF	Zipstream, WDR, corridor format, ONVIF	Zipstream, WDR, corridor format, ONVIF	Zipstream, WDR- Forensic Capture, corridor format, ONVIF	Zipstream, WDR- Forensic Capture, corridor format, ONVIF
AXIS P1265	Power	PoE Type 1 Class 2, max 4.0W, typical 2.5W	PoE Type 1 Class 2, max 4.0W, typical 2.5W	PoE Type 1 Class 2, max 4.0W, typical 2.5W	PoE Type 1 Class 2, max 4.0W, typical 2.5W	PoE Type 1 Class 2, max 4.0W, typical 2.5W	PoE Type 1 Class 2, max 4.0W, typical 2.5W
	Outdoor use	-	-	-	-	-	-
AXIS P1275	Other	Memory card slot	Memory card slot	Memory card slot	Height strip available, Memory card slot	Height strip available, Memory card slot	Memory card slot
	Axis part #	0896-001	0926-001	0924-001	0925-001	0927-001	0928-001
	MSRP	\$299	\$339	\$299	\$299	\$349	\$379

AXIS M30 Series	Image sensor
AXIS M3015	Lens / Field of
	Day and night
	Min illuminati
	Video compre (Zipstream / H.2
	Max video res (pixels)
455.	Frames per se
AXIS M3037-PVE ——	Audio support
	Alarm in- / ou
. (0)	Analytics *
	Technology
AXIS M3057-PLVE	Power
AXIS M3058-PLVE	0.11.
••	Outdoor use
2	Other
	Axis part #
	MSRP

			AXIS M30 Series		
	AXIS M3015	AXIS M3016	AXIS M3037-PVE	AXIS M3057-PLVE	AXIS M3058-PLVE
	1/3" progressive scan CMOS	1/3" progressive scan CMOS	1/3.2" progressive scan CMOS	1/1.8" progressive scan CMOS 6MP (3072x2048)	1/1.7" progressive scan CMOS 12MP (4000x3000)
N	2.8 mm/F2.0 fixed focus, fixed iris 106 °	1.8 mm/F2.4 fixed focus, fixed iris 132 ° (4:3 aspect ratio) 152 ° (16:9 aspect ratio)	1.27 mm/F2.0 fixed iris, adjustable focus, IR corrected, M12 mount 187 °	1.6 mm/F2.0 fixed iris, fixed focus 185 °	1.2 mm/F2.2 fixed iris, fixed focus 181 °
	-	-	Automatic	Automatic	Automatic
(lux)	0.25 (color)	0.35 (color)	0.3 (color) 0.06 (B/W)	0.16 (color) 0.03 (B/W) 0 (with IR illumination)	0.19 (color) 0.04 (B/W) 0 (with IR illumination)
ו H.265)	~ ~ ~	~ ~ <i>~</i>	√ √ √	~ ~ <i>~</i>	~ ~ <i>~</i>
ion	1920x1080 (2MP)	2016x1512 (4:3) 2304x1296 (16:9) (2MP)	2592x1944 (5 MP)	2048x2048 (overview) (6MP)	2992x2992 (overview) (12MP)
I	30 (HDTV 1080p)	30 (HDTV 1080p)	12 (2592x1944)	60 (overview only w/o WDR) 30 (Overview and Dewarped w/ WDR)	30 (overview only w/o WDR) 15 (Overview and Dewarped w/ WDR)
	-	-	Two-way	-	-
ts			1/1	1/1	1/1
	AXIS Motion Detection tampering alarm Axis Camera Application Platform	AXIS Motion Detection tampering alarm Axis Camera Application Platform	AXIS Motion Detection tampering alarm Axis Camera Application Platform	AXIS Motion Detection tampering alarm Axis Camera Application Platform	AXIS Motion Detection tampering alarm Axis Camera Application Platform
	Zipstream, WDR, corridor format, ONVIF	Zipstream, WDR, corridor format, ONVIF	WDR, Multi-view streaming, ONVIF	Zipstream, Forensic WDR, Multi-view streaming, Digital PTZ, ONVIF, corridor format	Zipstream, Forensic WDR, Multi-view streaming, Digital PTZ, ONVIF, corridor format
	PoE Type 1 Class 1, Typical 2.8W, max 3.7W	PoE Type 1 Class 1, Typical 2.9W, max 3.8W	PoE Type 1 Class 2, typical 3.4W, max 5.1W	PoE Type 1 Class 3, Typical 7.7W, max 12.95W	PoE Type 1 Class 3, Typical 7.8W, max 12.95W
	-	-	✓	✓	✓
	Memory card slot, Digital PTZ	Memory card slot, Digital PTZ	Vandal resistant, IP66 and NEMA 4X ratings, Session Initiation Protocol (SIP)	Vandal resistant, IP66 and NEMA 4X ratings, IK10 vandal resistant, 66 ft range, Memory card slot, HDMI	Vandal resistant, IP66 and NEMA 4X ratings, IK10 vandal resistant, 66 ft range, Memory card slot, HDMI
	01151-001	01152-001	0548-001	01177-001	01178-001
	\$269	\$369	\$799	\$649	\$849

				AXIS M	30 Series		
		AXIS M3064-V	AXIS M3065-V	AXIS M3066-V	AXIS M3067-P	AXIS M3068-P	AXIS M3075-V
AXIS M30 Series	lmage sensor	1/2.9" progressive scan RGB CMOS	1/2.9" progressive scan RGB CMOS	1/2.9" progressive scan RGB CMOS	1/1.8" progressive scan CMOS 6MP (3072x2048)	1/1.7" progressive scan CMOS 12MP (4000x3000)	1/2.9" progressive scan RGB CMOS
AXIS M3064-V	Lens / Field of view	3.1 mm/F2.0 fixed iris, fixed focus M12 mount 83°	3.1 mm/F2.0 fixed iris, fixed focus M12 mount 102°	2.4 mm/F2.1 fixed iris, adjustable focus M12 mount 131°	1.6 mm/F2.0 fixed iris, fixed focus, IR corrected 185°	1.65 mm/F2.8 fixed iris, fixed focus, IR corrected 185°	3.1 mm/F2.0 fixed iris, fixed focus HFOV 102°
New	Day and night	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic
	Min illumination / (lux)	.2 (color) / 0.04 (B/W)	.2 (color) / 0.04 (B/W)	0.23 (Color) / 0.05 (B/W)	0.18 (color) 0.04 (B/W)	0.32 (color) 0.06 (B/W)	.2 (color) / 0.04 (B/W)
	Video compression (Zipstream / H.264 / H.265)	√ √ √	~ <i>~</i> <i>~</i>	~ <i>~</i> <i>~</i>	~ <i>~</i> <i>~</i>	~ ~ <i>~</i>	~ <i>~</i> <i>~</i>
AXIS M3065-V	Max video resolution (pixels)	1280x720 (2MP)	1920x1080 (2 MP)	2304x1728 (4 MP)	2016x2016 (6MP)	2880x2880 (12MP)	1920x1080 (2 MP)
	Frames per second	30 (HDTV 720p)	30 (HDTV 1080p)	30 (HDTV 2688x1520)	60 (overview only w/o WDR) 30 (Overview and Dewarped w/WDR)	30 (overview only w/o WDR) 15 (Overview and Dewarped w/WDR)	30 (HDTV 2688x1520)
AXIS M3066-V	Audio support	Two-way	Two-way	Two-way	Two-way	Two-way	One-way
New	Alarm in- / outputs	-	-	-	-	-	-
254	Analytics *	AXIS Motion Detection tampering alarm Axis Camera Application Platform					
AXIS M3067-P	Technology	Zipstream, WDR, Digital PTZ, ONVIF, corridor format	Zipstream, WDR, Digital PTZ, ONVIF, corridor format	Zipstream, WDR, Digital PTZ, ONVIF, corridor format	Zipstream, Lightfinder, Forensic WDR, Multi- view streaming, ONVIF	Zipstream, Forensic WDR, Multi-view streaming, ONVIF	Zipstream, WDR, Digital PTZ, corridor format, ONVIF
205.	Power	PoE Type 1 Class 1, Typical 1.6W, max 2.0W	PoE Type 1 Class 1, Typical 2.2W, max 2.5W	PoE Type 1 Class 1, Typical 2.5W, max 3.0W	PoE Type 1 Class 2, Typical 3.7W, max 6.49W	PoE Type 1 Class 2, Typical 3.7W, max 6.49W	PoE Type 1 Class 1, Typical 2.6W, max 3.0W
AXIS M3068-P	Outdoor use	-	-	1	√	√	-
New	Other	Vandal resistant, IP42 rating and IK08, Memory card slot	Vandal resistant, IP42 rating and IK08, Memory card slot, HDMI Type D	Vandal resistant, IP42 rating and IK08, Memory card slot, HDMI Type D	360°/180° Panoramic views, Memory card slot	360°/180° Panoramic views, Memory card slot	Vandal resistant, IP42 rating and IK08, Memory card slot, HDMI Type D
AXIS M3075-V	Axis part #	01716-001	01707-001	01708-001	01731-001	01732-001	01709-001
	MSRP	\$199	\$269	\$369	\$469	\$669	\$299

Fixed dome cameras

Frames per second Audio support Alarm in- / outputs

Analytics *

Technology

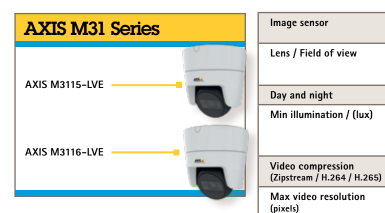
Power

Other

Outdoor use

Axis part #

MSRP



AXIS M32 Serie	es
AXIS M3205-LVE	
	-
AXIS M3206-LVE	1

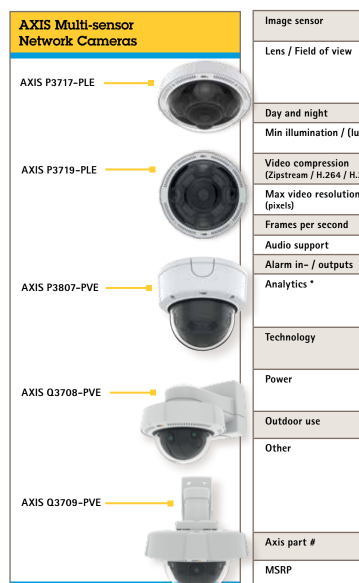


AXIS M31 Series					
AXIS M3115-LVE	AXIS M3116-LVE				
1/2.9" progressive so RGB CMOS	an 1/2.7 progressive scan RGB CMOS				
2.8 mm, F2.0 Fixed iris, Fixed focu HFOV 105°	s, Fixed iris, fixed focus, HFOV 130°				
Automatic	Automatic				
0.17 (Color) 0.03 (B/W) 0 lux (with IR illumination)	0.19 lux (color) 0.04 (B/W) 0 lux (with IR illumination)				
√ ✓ ✓	✓ ✓ ✓				
1920x1080 (2 MP)	2688x1512 (4 MP)				
30 (HDTV 1080p)	30 (HDTV 1080p)				
Two-way	Two-way				
-	-				
AXIS Motion Detecti tampering alarm	on, AXIS Motion Detection, tampering alarm				
Zipstream, Lightfinder, Forensic WDR, ONVIF, corridor format	Zipstream, Lightfinder, Forensic WDR, ONVIF, corridor format				
PoE Type 1 Class 3 Typical: 3.7 W, Max.: 7 W	PoE Type 1 Class 3 Typical: 4.6 W, Max.: 8.7 W				
✓	✓				
IP66, NEMA 4X rated IK08 impact- resista Support for memory card, IR range 20 m (65ft)	nt, IK08 impact- resistant,				
01604-001	01605-001				
\$319	\$419				

AXIS M	32 Series	AXIS M42 Series					
AXIS M3205-LVE	AXIS M3206-LVE	AXIS M4206-V ^(a) AXIS M4206-LV ^(b)					
1/2.9" progressive scan RGB CMOS	1/2.5" progressive scan RGB CMOS	1/2.5" progressive scan RGB CMOS					
3.1mm, F2.0 Fixed iris,IR corrected 100°	2.9mm, F2.0 Fixed iris, IR corrected 105°	3-6mm F2.0, Fixed iris, Remote Focus and Zoom 100°- 45°					
Automatic	Automatic	Automatic					
0.2 lux (color) 0.04 (B/W) 0 lux (with IR illumination) ^(a)	0.22 lux (color) 0.05 (B/W)	0.26 lux (color) 0.05 (B/W)					
✓ ✓ ✓	✓ ✓ ✓	~ ~ ~					
1920x1080 (2 MP)	2304x1728 (4MP)	2048x1536 (3 MP)					
25/30	25/30	30					
-	-	-					
1/1	1/1	-					
AXIS Motion Detection, active tampering alarm.	AXIS Motion Detection, active tampering alarm.	AXIS Motion Detection, active tampering alarm					
Zipstream, WDR, ONVIF, corridor format	Zipstream, WDR, ONVIF, corridor format	Zipstream, Lightfinder, Forensic WDR, ONVIF, corridor format, OptimizedIR					
PoE Type 1 Class 3 Max 12.0 W, Typical 3.7 W	PoE Type 1 Class 3 Max 12.5 W, Typical 4.2 W	PoE Type 1 Class 2 Typical 3.2 W, max 4.6 W					
√	 ✓ 	-					
IP66, NEMA 4X rated, IK10 impact- resistant, Support for memory card, IR range 20 m (65ft)	IP66, NEMA 4X rated, IK10 impact- resistant, Support for memory card, IR range 20 m (65ft)	Built in IR LED (100ft range) Digital PTZ, Memory card slot, IP52 and IK08 rating ^(a) IP66, IK10 and NEMA 4x rating ^(b)					
01517-001	01518-001	01240-001 ^(a) 01241-001 ^(b)					
\$499	\$599	\$419 ^(a) , \$469 ^(b)					

* For a complete list of supported analytics and third party applications see axis.com/acap

AXIS P32 Series			AXIS P32 Serie	S		AXIS P33 Series	5
AXIS P3227-LV ^(a)		AXIS P3227-LV ^(a) AXIS P3227-LVE ^(b)	AXIS P3228-LV ^(a) AXIS P3228-LVE ^(b)	AXIS P3245-V ^(a) AXIS P3245-LV ^(b) AXIS P3245-VE ^(c) AXIS P3245-LVE ^(d)	AXIS P3367-V ^(a) AXIS P3367-VE ^(b)	AXIS P3374-V ^(a) AXIS P3374-LV ^(b)	AXIS P3375-V ^(a) AXIS P3375-VE ^(b) AXIS P3375-LV ^(c) AXIS P3375-LVE ^(d)
	Image sensor	1/2.5'' progressive scan RGB CMOS	1/2.5" progressive scan CMOS	1/2.8" progressive scan RGB CMOS	1/3.2" progressive scan RGB CMOS	1/3" progressive scan CMOS	1/3" progressive scan CMOS
AXIS P3227-LVE ^(b)	Lens / Field of view	Varifocal 3.5- 10mm/F1.7 IR- corrected, P-Iris Remote focus and zoom 100°-38°	Varifocal 3.5-10mm/ F1.7, IR corrected,P- Iris Remote focus and zoom 100°- 38°	Varifocal, 3.4-8.9mm, F1.8 Remote focus and zoom, P-iris, IR corrected 100°-36°	Varifocal, 3-9mm/ F1.2, IR corrected, P-iris, Remote focus and zoom 84°-30°	Varifocal, 3-10mm/ F1.4 IR corrected, P-iris, Remote focus and zoom 90°-34°	Varifocal, 3-10mm/ F1.4, IR corrected, P-iris, Remote focus and zoom 90°-34°
	Day and night	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic
AXIS P3245-V ^(a)	Min illumination / (lux)	0.18 lux(color) 0.04 lux (B/W)	0.19 lux (color) 0.04 lux (B/W)	0.1 lux (color) 0.02 lux (B/W)	0.2 lux (color) 0.04 lux (B/W)	0.15 lux (color) ^(a,b) 0.16 lux (color) ^(c,d) 0.03 lux (B/W)	0.15 lux (color) ^(a,b) 0.16 lux (color) ^(c,d) 0.03 lux (B/W)
	Video compression (Zipstream / H.264 / H.265)	✓ ✓ -	× × ×	✓ / ✓ / ✓	✓ / ✓ / -	∢ √ -	✓ / ✓ / -
0000	Max video resolution (pixels)	3072 x 1728 (5 MP)	3840 x 2160 (4K)	1920 x 1080 (2 MP)	2592 x 1944 (5 MP)	1280 x 720 (1MP)	1920 x 1080 (2 MP)
AXIS P3245-VE ^(c)	Frames per second	30 (5 MP)	30 (4K)	25/30 (WDR) 50-60 (no WDR)	2MP: 30fps 3MP: 20fps 5MP: 12fps	30 (WDR) 60 (no WDR)	30 (WDR) 60 (no WDR)
-	Audio support	-	-	Two-way Built-in mic ^(a)	Two-way Built-in mic ^(a)	Two-way Built-in mic ^(b)	Two-way Built-in mic ^(a,c)
AXIS P33 Series	Alarm in- / outputs	-	1/1	1/1	1/1	1/1	1/1
AXIS P3367-V ^(a)	Analytics *	AXIS Motion Detection, active tampering alarm	AXIS Motion Detection, active tampering alarm	AXIS Motion Detection, active tampering alarm, audio detection	AXIS Motion Detection, active tampering alarm, audio detection	AXIS Motion Detection, active tampering alarm, audio detection	AXIS Motion Detection, active tampering alarm, audio detection
AXIS P3367-VE ^(b)	Technology	ONVIF, Forensic WDR, Zipstream in H.264, corridor format, OptimizedIR, Lightfinder	ONVIF, Forensic WDR, Zipstream in H.264, corridor format, OptimizedIR, Lightfinder	ONVIF, Forensic WDR, Zipstream , corridor format, OptimizedIR, Lightfinder 2.0	ONVIF, WDR, corridor format	ONVIF, Forensic WDR, Zipstream, corridor format, OptimizedIR, Lightfinder	ONVIF, WDR Forensic Capture, Zipstream, corridor format, Lightfinder, OptimizedIR
AXIS P3374-V ^(a)	Power	PoE Type 1 Class 3 Max 11.5W, Typical 8.4W	PoE Type 1 Class 3 Max 11.5W, Typical 8.6W	PoE Type 1 Class 3 Max 11.6W, Typical 6.4W	PoE Type 1 Class 2 ^(a) Max 6.2W, Class 3 ^(b) 12.1 W	PoE Type 1 Class 2 ^(a) Typical: 2.8 W, Max 3.9 W, Class 3 ^(b) Typical: 5 W, Max 8.2 W	PoE Type 1 Class 2 ^(a) Typical: 2.8 W, Max 3.9 W Class 3(b,c,d) Typical: 3.1 W, Max 9.5 W
	Outdoor use	✓(b)	√ (b)	√(c,d)	✓(b)	-	✓(b,d)
AXIS P3374-LV ⁽⁶⁾	Other	IP52, IK08 vandal resistant, Support for memory card, IR Range 30m (100ft), NEMA 4X and IK10 rated ^(b)	IP52, IK08 vandal resistant ^(a) , IP66 IK10 and NEMA 4X rated ^(b) ,Support for memory card, IR Range 30m (100ft)	IP52, IK10 vandal resistant, Support for memory card, IR Range 40m (130ft)	IP66 and NEMA 4X rated ^(b) , IK10 Impact- resistant, Support for memory card	IK10 vandal resistant, Support for memory card, IR Range 30m (100ft) ^(b)	IK10 vandal resistant, IP66 and NEMA 4X rated(b,d), Support for memory card, IR Range 30m (100ft)
AXIS P3375-LVE ^(d)	Axis part #	0885-001 ^(a) 0886-001 ^(b)	0887-001 ^(a) 0888-001 ^(b)	$\begin{array}{c} 01591001^{(a)},01592\text{-}\\ 001^{(b)},01594001^{(c)},\\ 01593001^{(d)} \end{array}$	0406-001 ^(a) 0407-001 ^(b)	01056-001 ^(a) 01058-001 ^(b)	$\begin{array}{c} 01060-001^{(a)},01061-\\ 001^{(b)},01062-001^{(c)},\\ 01063-001^{(d)} \end{array}$
Not Pictured: AXIS P3375-VE ^(b)	MSRP	\$779 ^(a) \$899 ^(b)	\$979 ^(a) \$1099 ^(b)	\$499 ^(a) , \$579 ^(b) \$619 ^(c) , \$699 ^(d)	\$999 ^(a) \$1199 ^(b)	\$599 ^(a) \$699 ^(b)	\$699 ^(a) , \$899 ^(b) \$799 ^(c) , \$999 ^(d)



AXIS P3717-PLE	AXIS P3719-PLE	AXIS P3807–PVE	AXIS Q3708-PVE	AXIS Q3709-PVE
4x 1/2.8" progressive scan CMOS	4 x 1/2.5" progressive scan RGB CMOS	4 x 1/2.9" progressive scan CMOS	3 x 1/1.8" progressive scan CMOS	3x 1/2.3" progressive CMOS
Varifocal 3-6mm/F1.8 Motorized focus and zoom 96° - 49°	Varifocal 3-6mm/F1.8-2.6 Motorized focus and zoom 101° - 49°	4 x lenses, fixed iris 3.2 mm/F2.0 Combined horizonalt angle of view: 180° (seamless)	3 x lenses, fixed iris 5.0 mm, F2.8 180°	3 x lenses, fixed iris 5.0 mm, F2.8 180°
Automatic	Automatic	Automatic	Automatic	Automatic
0.17(color)	0.20(color) 0.04(B/W)	0.17 (color) 0.05 (B/W)	0.3 (color) 0.06 (B/W)	2 (color) 0.4 (B/W)
✓ ✓ -	✓ ✓ ✓	✓ ✓ -	✓ ✓ -	✓ / ✓ / -
4x 1920 x 1080 (8 MP)	4x 2560 x 1440 (15MP)	4320 x 1920 (8MP)	2560 x 1920 (15MP)	3x 3840 x 2880 (33MP)
30	25/30	30 (HDTV 1080p)	20/30	20/30
-	-	-	-	-
-	-	-	-	-
AXIS Motion Detection, tampering alarm, supports ACAP	AXIS Motion Detection, active tampering alarm, supports ACAP, AXIS Perimeter Defender	AXIS Motion Detection, tampering alarm, AXIS Camera Application, Platform	AXIS Motion Detection, tampering alarm	AXIS Motion Detection tampering alarm
Zipstream, Lightfinder, Forensic WDR, IR illumination, ONVIF	Zipstream, WDR ONVIF	Zipstream, Lightfinder, WDR – Forensic Capture, ONVIF	ONVIF, WDR-Forensic Capture, Zipstream	ONVIF, WDR-Forensic Capture, Zipstream
PoE IEEE 802.3at Class 4 typical 11.1 W, max 17.0 W	PoE IEEE 802.3at Type 2 Class 4	PoE Typical 7 W, max 12.9 W	PoE Type 2 Class 4 25.5 W, typical 18.3 W"	PoE+ Class 4 Type 2 4, max. 23.1 W, typical 16.7 W
✓	✓	✓	√	×
360° multisensor camera, Flexible positioning of four varifocal cameras, IP66-, IP67-, NEMA 4X-rated, IK09 vandal resistant, IR illumination (50 ft range),memory card slot	15MP, 360° multisensor camera, IP66-, IP67-, NEMA 4X-rated, IK09 vandal resistant, ONVIF illumination (50 ft range),memory card slot	180° seamless multisensor, IP66/IP 67, IK 10 and NEMA 4X ratings, memory card slot	180° multisensor camera, IP66, IK10 and NEMA 4x ratings, memory card slot, 3 sensors, 1 IP address	180° multisensor car Vandal resistant, IP6 IK10 and NEMA 4x ratings, memory card
01504-001	01500-001	01048-001	0801-001	0664-001
\$1,349	\$1,599	\$1,349	\$1,999	\$2,399

		AXIS P39 Series				
		AXIS P3904-R Mk II	AXIS P3905-R Mk II	AXIS P3915-R MkII	AXIS P3925-R	AXIS P3935-LR
AXIS P39 Series	Image sensor	1/2.9" progressive scan CMOS	1/2.9" progressive scan CMOS	1/2.9" progressive scan CMOS	1/2.9" progressive scan CMOS	1/2.9" Progressive scan RGB CMOS
AXIS P3904-R Mk II	Lens / Field of view	3.6 mm/F2.0 fixed iris, adjustable focus, M12 mount 87 °	3.6 mm/F2.0 fixed iris, adjustable focus, M12 mount 87 °	3.6 mm/F2.0 fixed iris, adjustable focus, M12 mount 87 °	2.8 mm, F1.6 Horizontal Field of view: 110°, Vertical Field of view: 62°, M12 mount, fixed iris	2.8 mm, F1.6 Horizontal Field of view: 110°, Vertical Field of view: 62°, M12 mount, fixed iris
AXIS P3905-R	Day and night	-	-	-	-	Automatic
AXIS P3915-R MkII	Min illumination / (lux)	Color: 0.15 lux @ 50 IRE F2.0 Color: 0.06 lux @ 30 IRE F2.0	Color: 0.15 lux @ 50 IRE Color: 0.06 lux @ 30 IRE	Color: 0.15 lux @ 50 IRE Color: 0.06 lux @ 30 IRE	0.06(color) 0.01(B/W) lux at 30 IRE F1.6 0.12(color) 0.02(B/W) lux at 50 IRE F1.6 0 lux with IR illumination on	0.06(color) 0.01(B/W) lux at 30 IRE F1.6 0.12(color) 0.02(B/W) lux at 50 IRE F1.6 0 lux with IR illumination on
	Video compression (Zipstream / H.264 / H.265)	✓ ✓ -	✓ ✓ -	✓ ✓ -	× × ×	✓ ✓ ✓
	Max video resolution (pixels)	1280x720 (1MP)	1920x1080 (2 MP)	1920x1080 (2 MP)	1920x1080 (2 MP)	1920x1080 (2 MP)
	Frames per second	30 (HDTV 720p)	30 (HDTV 1080p)	30 (HDTV 1080p)	Up to 25/30 fps (50/60 Hz) in all resolutions	60 (HDTV 1080p w WDR On) 120 (HDTV 1080p w WDR Off)
	Audio support	-	-	one-way	-	Two-way
AVIC DOODE D	Alarm in- / outputs	-	-	1/1	-	2/2
AXIS P3925-R	Analytics *	AXIS Motion Detection, tampering alarm, supports ACAP	AXIS Motion Detection, tampering alarm, supports ACAP	AXIS Motion Detection, audio detection, tampering alarm, supports ACAP	AXIS Motion Detection, Active Tampering, Alarm Blocked view detection, Shock detection	AXIS Video AXIS Motion Detection, active tampering alarm, Blocked view detection, Shock detection, audio detection
- 00 -	Technology	Zipstream, Lightfinder, Forensic WDR, electronic image stabilization, ONVIF, corridor format	Zipstream, Lightfinder, WDR - Forensic Capture, ONVIF, corridor format	ZipStream, WDR-Forensic Capture, Lightfinder technology, corridor format, ONVIF, AXIS Motion Detection, supports ACAP	Zipstream, Forensic WDR, electronic image stabilization, corridor format, ONVIF	Zipstream, Lightfinder, Forensic WDR, electronic image stabilization, ONVIF, corridor format
	Power	PoE Type 1 Class 2 Typical 2.9 W, max 3.6 W	PoE Type 1 Class 2 Typical 2.9W, max 3.6W	PoE Type 1 Class 2 Typical 3.3 W, max 3.9 W	PoE Type 1 Class 2 Typical 4.2 W, max 6.4 W	PoE Type 1 Class 3, typical 6.6 W, max 11.8 W
AXIS P3935-LR	Outdoor use	-	-	-	✓	-
New	Other	IP67 and NEMA 4x ratings, digital PTZ, Traffic Light mode, memory card slot	IP67 and NEMA 4x ratings, digital PTZ, Traffic Light mode, memory card slot	IP67 and NEMA 4x ratings, digital PTZ, AVHS ² , Traffic Light mode, memory card slot, Rugged connectors for mobile surveillance	IP66/67 and NEMA 4x, IK10 ratings, digital PTZ, memory card slot, Rugged connectors for mobile surveillance	IP66/67-, NEMA 250 4X- and IK10, memory card slot
	Axis part #	RJ-45: 01078-001 ^(a) , M12: 01071-001 ^(b)	RJ-45: 01072-001 ^(a) , M12: 01073-001 ^(b)	RJ-45: 01074-001 ^(a) , M12: 01075-001 ^(b)	01920-00, 01933-001	01919-00,1 01932-001
	MSRP	\$449(a,) \$449 ^(b)	\$549 ^(a,b)	\$599 ^(a,b)	\$549	\$599

Fixed dome cameras

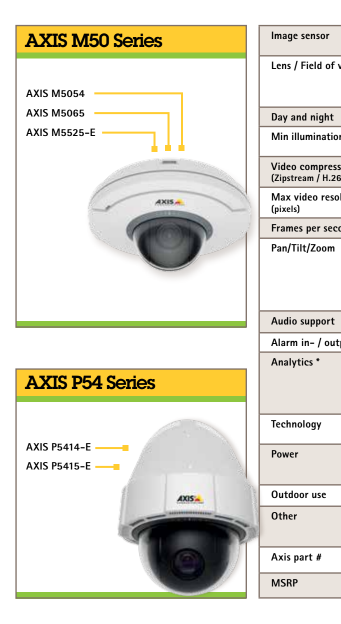
AXIS P91 Series	Image sensor
AXIS P9106-V	Lens / Field of vie
	Day and night
	Min illumination /
A VIC O 25 Corrigo	Video compressio (Zipstream / H.264)
AXIS Q35 Series	Max video resolut (pixels)
	Frames per secon
AXIS Q3515-LV	Audio support
	Alarm in- / outpu
-	Analytics *
AXIS Q3515-LVE	Technology
°6	Power
AXIS Q3517-LV	Outdoor use
	Other

	AXIS P91 Series	AXIS Q35 Series				
	AXIS P9106-V	106-V AXIS Q3515-LV ^(a) AXIS Q3515-LVE ^(b)				
mage sensor	1/3" progressive scan RGB CMOS	1/2.8" progressive scan RGB CMOS	1/1.8" progressive scan RGB CMOS			
Lens / Field of view	M12 mount, fixed focus, fixed iris 1.8 mm, F2.4 130 °	9 mm: 3–9 mm, F1.3 Horizontal Field of view: 105°–36°, Vertical Field of view: 57°–21° 22 mm: 9–22 mm, F1.6 Horizontal Field of view: 36°–15°, Vertical Field of view: 19°–9	Varifocal 4.3-8.6 mm/F1.5 IR corrected, P-Iris Remote focus and zoom 96° – 50°			
Day and night	-	Automatic	Automatic			
Min illumination / (lux)	0.35 lux at 50 IRE F2.4	9 mm: Color: 0.07 lux at 50 IRE, F1.3; B/W: 0.01 lux at 50 IRE, F1.3 22 mm: Color: 0.11 lux at 50 IRE, F1.6; B/W: 0.02 lux at 50 IRE, F1.6	WDR and Lightfinder: 0.12 (Color) 0.02 (B/W) 0 lux with IR			
/ideo compression Zipstream / H.264 / H.265)	✓ / ✓ / -	✓ / ✓ / -	✓ / ✓ / -			
Max video resolution pixels)	2016x1512 (3 MP)	1920x1080 (2MP)	3072x1728 (5MP)			
rames per second	25/30fps	50/60 fps (1920x1080)with WDR 100/120fps without WDR	30 (5 MP) 60 (4 MP) (no WDR)			
udio support	-	Тwo-way	Two-way			
larm in- / outputs	-	2/2	2/2			
Analytics *	AXIS Video AXIS Motion Detection, active tampering alarm	AXIS Motion Detection audio detection tampering alarm AXIS Guard Suite	AXIS Motion Detection audio detection tampering alarm AXIS Guard Suite			
Technology	Zipstream, Lightfinder, Forensic WDR, electronic image stabilization, ONVIF, corridor format	Zipstream, Lightfinder, Forensic WDR, electronic image stabilization, OptimizedIR, ONVIF, corridor format	Zipstream, Lightfinder, Forensic WDR, electronic image stabilization, OptimizedIF ONVIF, corridor format			
Power	PoE Type 1 Class 1 Typical 2.8 W, max 3.2 W	Type 1 Class 3, typical 5.6 W, max 12.5 W	Type 1 Class 3, typical 6.5W, max 12.9W			
utdoor use	✓	✓(b)	✓			
)ther	IP66, IK10-rated	Vandal resistant, IP52 and IK10, OptimizedIR (130 ft range), IP66 IP67 and NEMA 4x ratings ^(b) memory card slotDigital PTZ, Optical zoom, Preset positions 9 mm: 3x Optical zoom, 2x Digital zoom 22 mm: 2.4x Optical zoom, 2x Digital zoom	IP52-, IK10+, Support for memory card			
Axis part #	01620-001 White ^(a) , 01553-001 Brushed Steel ^(b)	9 mm: 01039-001 ^(a) , 9 mm: 01041-001 ^(b) 22 mm: 01044-001 ^(a) , 22 mm: 01046-001 ^(b)	01021-001 ^(a) , 01022-001 ^(b) , 01237-001 ^(c)			
MSRP	\$599 ^(a) \$649 ^(b)	9 mm: \$849 ^(a) , 9 mm: \$999 ^(b) 22 mm: \$899 ^(a) , 22 mm: \$1,049 ^(b)	\$1099 ^(a) , \$1249 ^(b) , \$1349 ^(c)			

AXIS Q3517-LVE

		AXIS Q	35 Series	AXIS Q	36 Series	AXIS Q92 Series
		AXIS Q3518-LVE	AXIS Q3527-LVE	AXIS Q3615-VE	AXIS Q3617-VE	AXIS Q9216-SLV
AXIS Q35 Series	Image sensor	1/1.7" progressive scan RGB CMOS	1/1.8" progressive scan CMOS	1/1.9 progressive scan CMOS	1/1.8 progressive scan CMOS	1/2.5'' progressive scan RGB CMOS
AXIS Q3518-LVE AXIS Q3527-LVE	Lens / Field of view	Varifocal 4.3-8.6mm/F1.5 IR-corrected, P-Iris Remote focus and zoom 93°- 48°	Varifocal 4.2-8.6 mm/F1.5 Remote focus and zoom P-iris, IR-corrected 96°– 50°	Varifocal 4.1 – 9 mm/F1.6 P-Iris, Remote focus and zoom 100°– 46°	Varifocal 4.1 - 9 mm/F1.6 P-Iris, Remote focus and zoom, 6 MP mode: 101°- 46° 4 MP 16:9 mode: 90°- 41°	2.4 mm, F2.0 Fixed focus, fixed iris, M12 mount 125°
	Day and night	Automatic	Automatic	Automatic	Automatic	Automatic
	Min illumination / (lux)	0.15 (color) 0.03 (B/W)	0.12 (color) 0.02 (b/w)	Color: 0.1 lux at 50 IRE, F1.6; B/W: 0.02 lux at 50 IRE, F1.6	0.18 (color) 0.03 (B/W)	0.23(color) 0.05(B/W)
	Video compression (Zipstream / H.264 / H.265)	✓ / ✓ / -	✓ / ✓ / -	✓ ✓ -	✓ / ✓ / -	× × ×
	Max video resolution (pixels)	3840x2160 (4K)	3072x2048(5 MP)	1920x1200(2.3 MP)	3072x2048(4 MP)	2304 x 1728 (4MP)
AXIS Q3615-VE	Frames per second	30 fps	25 to 30 fps (5 MP w/ WDR) 50/60 fps (4 MP w/out WDR)	25/30 (HDTV 1080p) (WDR) 50/60 (HDTV 1080p) (no WDR)	25/30 (4MP 2720X1536) (WDR) 20 (6MP 3072X2048) (no WDR)	30/25 fps
AXIS 03617-VE	Audio support	Two-way	-	-	-	Two-way
	Alarm in- / outputs	2/2	-	-	-	1/1
	Analytics *	AXIS Motion Detection, audio detection, tampering alarm, AXIS Guard Suite	AXIS Motion Detection, audio detection, tampering alarm, AXIS Guard Suite	AXIS Motion Detection tampering alarm, AXIS Guard Suite	AXIS Video, AXIS Motion Detection, AXIS Fence Guard, AXIS Motion Guard, active tampering alarm	AXIS Video, AXIS Motion Detection, active tampering alarm
	Technology	WDR Forensic Capture, Zipstream, corridor format, Lightfinder, Electric Image Stabilization, ONVIF	WDR Forensic Capture, Zipstream, corridor format, Lightfinder, Electric Image Stabilization, ONVIF	WDR Forensic Capture, Zipstream, ONVIF, Lightfinder, PTRZ	Zipstream, ONVIF, Forensic WDR, Lightfinder, PTRZ	Zipstream, corridor format, WDR, OptimizedIR, ONVIF
AXIS Q92 Series	Power	PoE Type 1 Class 3 Typical 7.1 W, max 12.6 W	PoE Type 1 Class 3 typical 6.5 W, max 12.9 W	PoE Type 1 Class 3 Typical 4.5 W, max 10.4 W	PoE Type 1 Class 3 Typical 6.1 W, max 11.4 W	PoE Type 1 Class 3 typical 4.7W, Max 10.8W
	Outdoor use	✓	✓	✓	 ✓ 	✓
AXIS Q9216-SLV	Other	IP66-, IP67-, IP6K9K- and NEMA 4X-rated, IK10+ vandal resistant, Support for memory card	Vandal resistant, IP66-, IP67-, IP6K9K- and NEMA 4X-rated, IK10+ vandal resistant	IP66/67 and NEMA 4X rated, IK10 vandal resistant, memory card slot	IP66/67 and NEMA 4X rated, IK10 vandal resistant, memory card slot	IP66-, IP69-, IP6K9K- and NEMA 4X-rated IK10+ vandal resistant memory card slot Anti-ligature and anti- grip stainless steel, IR Illumination 15 m (49 ft)
	Axis part #	01493-001	01565-001	0743-001	0744-001	Steel 01766-001 White: 01767-001
and the second	MSRP	\$1,349	\$1,349	\$1,349	\$1,549	\$1,149

Pan/Tilt/Zoom cameras



		AXIS M50 Series			AXIS P5	4 Series
	AXIS M5054	AXIS M5065	AXIS M5525-E		AXIS P5414-E	AXIS P5415-E
	1/4.85" progressive scan RGB CMOS	1/4.85" progressive scan CMOS	1/2.8" Progressive Scan CMOS		1/2.8" progressive scan CMOS	1/2.8" progressiv CMOS
	Varifocal 2.2-11.0 mm, F1.4-F2.5 14°-71°	2.2 - 11.0 mm/F1.4 - 2.5	4.7 - 47 mm/F1.6 - 2.8		4.7 - 84.6 mm/F1.6 - 2.8 auto iris and autofocus 18x optical zoom 12x digital zoom	4.7 - 84.6 mm/F1 auto iris and auto 18x optical zoom digital zoom
	-	-	Automatic	1	Automatic	Automatic
x)	Color: 0.9 lux @ 30 IRE F1.4	1.2 lux at 30 IRE F1.4	0.55 (Color) 0.01 (B/W)		0.4 (color) 0.04 (B/W)	0.5 (color) 0.04 (B/W)
265)	✓ / ✓ / -	✓ ✓ -	✓ ✓ -		✓ ✓ -	✓ ✓ -
	1280 x 720 (1MP)	1920 x 1080 (2 MP)	1920 x 1080 (2 MP)		1280 x 720 (1MP)	1920 x 1080 (2 MP)
	25/30 fps	Up to 25/30 fps	Up to 25/30 fps	1	Up to 30/25 fps	Up to 30/25 fps
	25 Presets Pan: ±179° Tilt: 0-90° Zoom: 5x optical, 10x digital	25 Presets, Pan: ±179°, 100° Tilt: 90°, 100° Zoom: 5x optical, 10x digital	100 presets 360° endless pan, 90° tilt Nadir flip, Limited Guard tour, Control queue, On-screen directional indicator	c .	100 presets ± 135° pan 0° - 90° tilt Limited guard tour	100 presets ± 135 0° - 90° tilt Limite guard tour
	One-Way Built-in mic	One-Way Built-in mic	Two-Way		Two-Way	Two-Way
	-	-	4/4	1	4 / 4	4/4
	AXIS Video AXIS Motion Detection, audio volume detection, scream detection, removed object detection	AXIS Motion Detection, audio detection, tampering alarm, Scream detection, Removed object detection	AXIS Video AXIS Motion Detection, audio detection, advanced gatekeeper		AXIS Video AXIS Motion Detection 4, audio detection, advanced gatekeeper	AXIS Video AXIS Motion Detection, detection, advanc gatekeeper
	Zipstream Technology	Zipstream Technology, WDR-Forensic Capture	Zipstream, Forensic WDR, ONVIF,		ONVIF, WDR Forensic Capture	ONVIF, WDR Forer Capture,
	PoE Type 1 Class 3 Typical 4.6 W, max 7.8 W	PoE Class 3 Typical 4.8 W, max 8.0 W	PoE Type 1 Class 3 Typical 6.6 W, max 12.95 W (Midspan not supplied)		DC PoE+ IEEE 802.3at (Midspan not supplied)	DC PoE+ IEEE 802 (Midspan not supp
	-	-	✓		✓	×
	IP51 rating, Memory card slot	IP51 rating, Memory card slot, Z-Wave Technology	IP66-, NEMA 4X- and IK09-rated		IP66- and NEMA 4X-rated, IK07 impact- resistance	IP66- NEMA 4X-a IK07 rated
	01079-001	01107-004	01146-001		0588-001	0589-001
	\$499	\$599	\$999		\$1,599	\$1,999

* For a complete list of supported analytics and third party applications see axis.com/acap



	AXIS P5654-E	AXIS P5655-E					
	1/2.8" progressive scan RGB CMOS	1/2.8" progressive scan CMOS					
v	Varifocal 4.0-84.6mm, F1.6-4.5 Horizontal Field of view: 77.0°-3.6° 21x optical zoom and 12x digital	4.3 - 137.6mm/F1.4 - 4.0 auto iris and autofocus 32x optical zoom 12x digital zoom, focus recall					
	Automatic	Automatic					
(lux)	0.1 (Color) 0.03 (B/W)	0.1 (Color) 0.02(B/W)					
H.265)	✓ ✓ ✓	✓ ✓ ✓					
on	1280 x 720 (1MP)	1920 x 1080 (2 MP)					
	Up to 60/50 fps	Up to 60/50 fps					
	256 Preset Positions, 360° endless pan, 180° tilt, e-flip, Guard Tour	256 Presets, Pan: 360° endless, 0.1°- 350° Tilt: 180°, 0.1°- 350° Zoom: 32x optical, 12x digital					
	-	Two-Way					
s	-	4/4					
	AXIS Video AXIS Motion Detection, advanced gatekeeper	AXIS Video AXIS Motion Detection, audio detection, advanced gatekeeper					
	Lightfinder 2.0, electronic image stabilization, Zipstream, Forensic WDR	Forensic WDR, Lightfinder 2.0, Electronic Image Stabilizer					
	PoE+ midspan 1-port: 100-240 V AC, max 37 W Type 2 Class 4	PoE+ IEEE 802.3at, Type 2 Class 4 : typical 10,5 W, max 19 W					
	✓	×					
	IP66-, NEMA 4X- and IK10, Aluminum casing, polycarbonate (PC) dome	IP66-, NEMA 4X- and IK10-rated					
	01759-001	01682-001					
	\$1,599	\$1,999					

AXIS P56 Series

AXIS Q60 Series

AXIS Q6055-C	AXIS Q6074	AXIS Q6074-E
1/2.8" progressive scan CMOS	1/2.8" progressive scan CMOS	1/2.8" progressive scan RGB CMOS
4.44–142.6 mm, F1.6– 4.41 Horizontal Field of view: 62.8°–2.23°, 32x optical zoom,12x digital	4.25 - 127.5 mm/ F1.6 - 4.2 auto iris and autofocus 30x optical zoom 12x digital zoom, focus recall	4.25 - 127.5 mm/ F1.6 - 4.2 auto iris and autofocus 30x optical zoom 12x digital zoom, focus recall
Automatic	Automatic	Automatic
0.3(Color) 0.03 (B/W)	0.1 (color) 0.002 (B/W)	0.1 (color) 0.002 (B/W)
√ √ -	✓ ✓ ✓	✓ ✓ ✓
1920 x 1080 (2 MP)	1280 x 720 (1MP)	1280 x 720 (1MP)
Up to 50/60 fps (50/60 Hz) in HDTV 720p Up to 25/30 fps (50/60 Hz) in HDTV 1080p	50/60	Up to 50/60 fps
256 presets, 360° endless pan, 220° tilt, E-Flip, Guard tour, Tour recording	256 Preset Positions, 360° endless pan, 180° tilt, e-flip, Guard Tour	256 presets, 360° endless pan, 220° tilt, E-Flip, Guard tour, Tour recording
-	Two-Way	-
-	4 / 4	-
AXIS Video AXIS Motion Detection, Autotracking, Active Gatekeeper, AXIS Fence Guard, AXIS Motion Guard	AXIS Video AXIS Motion Detection, AXIS Guard Suite, autotracking, active gatekeeper, audio detection	AXIS Video AXIS Motion Detection, AXIS Guard Suite, autotracking, active gatekeeper
Zipstream, WDR, ONVIF	Lightfinder 2.0, Zipstream Technology, Electronic Image Stabilizer, ONVIF, WDR	Lightfinder 2.0, Zipstream Technology, Electronic Image Stabilizer, ONVIF, WDR
24 V DC, min 65 W	Axis PoE+ midspan 1– port: 100–240 V AC, max 22.4 W IEEE 802.3at Type 2 Class 4	PoE+ Class 4 High PoE (Midspan supplied)
✓	✓	✓
IP66-, NEMA 4X- and IK10-rated, Metal casing (aluminum)	IP52-rated, Support for SD/SDHC/SDXC card	IP66-, IP67-, NEMA 4X- and IK10-rated Metal casing (aluminum)
0943-001	01968-004	01974-004
\$4099	\$2,099	\$2,599

* For a complete list of supported analytics and third party applications see axis.com/acap

Pan/Tilt/Zoom cameras

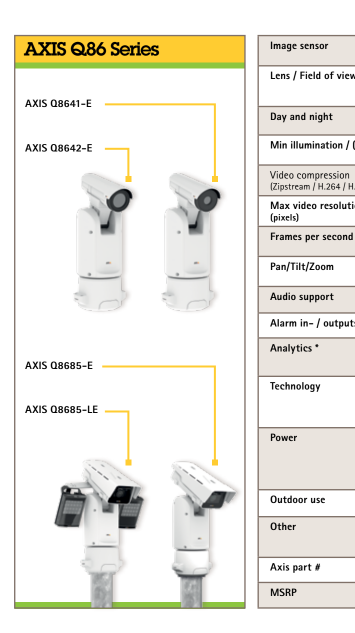
AXIS Q6075 Day and night Min illumination / (Video compression (Zipstream / H.264 / I Max video resolution (pixels) Frames per second Pan/Tilt/Zoom AXIS Q6075-E Audio support	AXIS Q.60 Series	Image sensor
AXIS Q6075-E AXIS Q6125-LE AXIS Q6125-LE		Lens / Field of view
AXIS Q6075-E AXIS Q6075-S AXIS Q775-S AXIS Q775-S AXIS Q775-S AXIS Q775-S AXIS Q775-S AXIS Q775-S AXIS Q775-S AXIS Q775-S AXIS Q775-S AXIS Q775-S		Day and night
AXIS Q6075-E AXIS Q6075-S AXIS Q6075-S AXIS Q6075-S AXIS Q6125-LE AXIS Q6125-LE		Min illumination / (
AXIS Q6075-E AXIS Q6075-S AXIS Q6075-S AXIS Q6075-S AXIS Q6125-LE AXIS Q6125-LE AXIS Q6125-LE AXIS Q6125-LE AXIS Q6125-LE		Video compression (Zipstream / H.264 /
AXIS Q6075-E AXIS Q6075-S AXIS Q6075-S AXIS Q6125-LE AXIS Q6125-LE		Max video resolutio (pixels)
AXIS Q6075-E AXIS Q6075-S AXIS Q6075-S AXIS Q6125-LE AXIS Q6125-LE		Frames per second
AXIS Q6075-S AXIS Q6075-S AXIS Q6125-LE AXIS Q6125-LE AXIS Q6125-LE	AXIS Q6075-E	Pan/Tilt/Zoom
AXIS Q6075-S AXIS Q6075-S AXIS Q6125-LE AXIS Q6125-LE AXIS Q6125-LE AXIS Q6125-LE		Audio support
AXIS Q6075-S Technology Power AXIS Q6125-LE AXIS Q6125-LE AXIS Q6125-LE		Alarm in- / outputs
AXIS Q6125-LE Outdoor use Other Axis part #	AXIS Q6075-S	Analytics *
AXIS Q6125-LE Outdoor use Other Axis part #		Technology
AXIS Q6125-LE Other AXIS Q6125-LE		Power
AXIS Q6125-LE Other	AXIS Q61 Series	Outdoor use
AXIS Q6125-LE		Other
	AXIS 06125-LE	Axis part #
		MSRP

	AXIS Q60 Series		AXIS Q61 Series
AXIS Q6075	AXIS Q6075-E	AXIS Q6075-S	AXIS Q6125-LE
1/2.8" progressive scan CMOS	1/2.8" progressive scan CMOS	1/2.8" progressive scan CMOS	1/2.8" progressive scan CMOS
4.25-170 mm/F1.6-4.95 autofocus, auto-iris 40X optical 12X digital	4.25-170 mm/F1.6-4.95 autofocus, auto-iris 40X optical 12X digital	4.25-170 mm, F1.6-4.95, Horizontal Field of view: 65.1°-2.00° (1080p), 40X optical 12X digital	4.3 - 129 mm/F1.6 - 4.7 auto iris a autofocus, 30X optical 12X digital
Automatic	Automatic	Automatic	Automatic
0.1 (color) 0.02 (B/W)	0.1 (color) 0.02 (B/W)	0.1 (Color) 0.002 (B/W)	0.1 (color) 0.008 (B/W)
√ √ -	✓ / ✓ / -	✓ ✓ ✓	✓ ✓ ✓
1920x1080 (2 MP)	1920x1080 (2 MP)	1920x1080 (2 MP)	1920x1080 (2 MP)
50/60	50/60	50/60	60
256 presets, 360° endless pan, 220° tilt, E-Flip, Guard tour, Tour recording	256 presets, 360° endless pan, 220° tilt, E-Flip, Guard tour, Tour recording	256 presets, 360° endless pan, 220° tilt, E-Flip, Guard tour, Tour recording	256 presets, 360° endless pan ,+20 to -90° tilt, Guard tour, Tour recording
Гwo-Way	-	-	-
-	-	-	-
AXIS Video AXIS Motion Detection, AXIS Guard Suite, Gatekeeper, audio detection, supports ACAP	Axis Video AXIS Motion Detection, Axis Guard Suite, Autotracking, Active Gatekeeper	AXIS Video AXIS Motion Detection, AXIS Guard Suite, autotracking, active gatekeeper	AXIS Motion Detection, Autotrack Shock detection, Axis Fence Guard Motion Guard
Lightfinder 2.0, ONVIF, Zipstream technology, Electronic Image stabilizer	Lightfinder 2.0, ONVIF, Zipstream technology, Electronic Image stabilizer	Lightfinder 2.0, Zipstream techonology, WDR, ONVIF, Electronic Image stabilizer	Sharpdome, Electronic, Image Stat Lightfinder, WDR-Forensic Capture ONVIF, OptimizedIR
Axis PoE+ midspan 1–port: 100–240 V AC, max 22.4 W IEEE 802.3at Type 2 Class 4	Axis High PoE 60 W SFP midspan: 100–240 V AC	24 V DC +/- 0.5 V, min 3.2 A (75 W)	High PoE PoE+ IEEE 802.3at Class (Midspan supplied)
✓	✓	✓	✓
IP52-Rated, Metal Casing (Aluminum), Acrylic (PMMA) clear dome	IP66-, IpP67-, NEMA 4X- and IK10-Rated	IP6K9K-, IP66-, IP67 , NEMA 4X-, NEMA 6P and IK10- rated, Stainless steel casing	IK08, IP66 and NEMA 4X ratings
01750-004	01752-004	01756-001	01234-004
\$2,549	\$2,549	\$4,499	\$2,999

* For a complete list of supported analytics and third party applications see axis.com/acap

		AXIS Q61 Series		AXIS Q62 Series	
		AXIS Q6128-E	AXIS Q6154-Ε	AXIS Q6155-E	AXIS Q6215-LE
AXIS Q61 Series	Image sensor	1/2.3" progressive scan CMOS	1/2.8" Progressive scan CMOS	1/2.8" Progressive scan CMOS	1/1.9" progressive scan CMOS
	Lens / Field of view	3.9 - 46.8 mm/F1.8 auto iris and autofocus 12x optical zoom 12x digital zoom	4.3 - 129 mm/F1.6 - 4.7 auto iris and Laser focus 30x optical zoom 12x digital zoom	4.3 - 129mm/F1.6 -4.7 auto iris and Laser focus 30x optical zoom 12x digital zoom	Varifocal 6.7-201mm/F1.6-5.3 Autofocus 30x optical zoom 12x digital zoom
	Day and night	Automatic	Automatic	Automatic	Automatic
AXIS Q6128-E	Min illumination / (lux)	0.45 (color) 0.03 (B/W)	0.15 (color) 0.01 (B/W)	0.15 (color) 0.01 (B/W)	0.07 (Color) 0.008 (B/W)
AXIS Q6154-E	Video compression (Zipstream / H.264 / H.265)	✓ ✓ -	✓ / ✓ / -	✓ / ✓ / -	✓ ✓ -
	Max video resolution (pixels)	3840x2160 (8.3MP) 4K Ultra HD	1280x720 (1MP)	1920x1080 (2 MP)	1920x1080 (2 MP)
	Frames per second	30 (4K 3840x2160) 60 (HDTV 1080p)	60 fps (720p) (1MP)	30 fps (1080p) 60 fps (720p)	Up to 50/60 fps in all resolutions
2	Pan/Tilt/Zoom	256 presets, 360° endless pan,+20 to -90° tilt, Guard tour, Tour recording	256 presets, 360° endless pan,+20 to -90° tilt, Guard tour, Tour recording	256 presets, 360° endless pan,+20 to -90° tilt, Guard tour, Tour recording	256 presets, 360° endless pan, -90 to +90 tilt, 30x optical zoom, 21x digital zoom, tour recording, guard tour, control queue
AXIS Q6155-E	Audio support	-	-	-	-
	Alarm in- / outputs	-	-	-	-
	Analytics *	AXIS Motion Detection, Autotracking, Active Gatekeeper, tampering alarm, Shock detection, Highlight compensation,	AXIS Motion Detection, Autotracking, Shock detection, Axis Fence Guard, Axis Motion Guard, supports ACAP	AXIS Motion Detection, Autotracking, Shock detection, supports ACAP, Axis Fence Guard, Axis Motion Guard	AXIS Motion Detection, AXIS Guard Suite, active tampering alarm, supports ACAP
AXIS Q62 Series	Technology	Sharpdome, Electronic Image Stabilizer, ONVIF	Sharpdome, Electronic Image Stabilizer, Lightfinder technology, WDR-Forensic Capture, ONVIF	Sharpdome, Electronic Image Stabilizer, Lightfinder technology, WDR-Forensic Capture, ONVIF	Lightfinder, WDR, OptimizedIR, electronic image stabilization, ONVIF
	Power	High PoE PoE+ IEEE 802.3at Class 4 (Midspan supplied)	High PoE PoE+ IEEE 802.3at Class 4 (Midspan supplied)	High PoE PoE+ IEEE 802.3at Class 4 (Midspan supplied)	High PoE 1 midspan-port: 100-240 V AC
	Outdoor use	✓	×	×	×
AXIS Q6215-LE	Other	IK08, IP66 and NEMA 4X ratings	IK08, IP66 and NEMA 4X ratings	IK08, IP66 and NEMA 4X ratings, IR illumination (250ft)	IP66, IP68, NEMA 4X and IK10 ratings, IR Illuminatin (1,300ft)
	Axis part #	0799-004	01511-004	0934-004	01442-004
	MSRP	\$3,199	\$2,699	\$2,999	\$3,499

Pan/Tilt/Zoom cameras



	AXIS Q86 Series - A	axis positioning cameras	
AXIS Q8641-E	AXIS Q8642-E	AXIS Q8685-E	AXIS Q8685-LE
Uncooled Micro bolometer	Uncooled Micro bolometer	1/2.8" progressive scan CMOS	1/2.8" progressive scan CMOS
35 mm/F1.2	60 mm/F1.25	4.3–129 mm, F1.6–4.7 mm auto iris and autofocus 30x optical zoom 12x digital zoom	4.3–129 mm, F1.6–4.7 mm aut iris and autofocus 30x optical zoom 12x digital zoom
-	-	Automatic	Automatic
-	-	0.2 (Color) 0.01 (B/W)	0.2 (Color) 0.01 (B/W)
✓ ✓ -	✓ ✓ -	✓ ✓ -	✓ ✓ -
384x288	640x480	1920x1080 (2 MP)	1920x1080 (2 MP)
Up to 8.3 fps and 30 fps	Up to 8.3 fps and 30 fps	30 (HDTV 1080p) 60 (HDTV 720p)	30 (HDTV 1080p) 60 (HDTV 720p)
360° endless pan, 90° to -40° tilt, Guard tour	360° endless pan, 90° to -45° tilt, Guard tour	360° endless pan, 90° to -45° tilt Guard tour	360° endless pan, 90° to -45° Guard tour
-	-	-	-
4 / 4	4 / 4	4 / 4	4 / 4
AXIS Motion Detection, Shock detection, supports ACAP	AXIS Motion Detection, Shock detection, supports ACAP	AXIS Motion Detection, tampering alarm, supports ACAP	AXIS Motion Detection, tampering alarm, supports AC
electronic image stabilization, Zipstream technology, ONVIF	electronic image stabilization, Zipstream technology, ONVIF	WDR Forensic Capture, electronic image stabilization, Zipstream technology, ONVIF	WDR Forensic Capture, electronic image stabilization, Zipstream technology, ONVIF
24 V AC/DC Typical 16 W, max 182 W	24 V AC/DC Typical 16 W, max 182 W	20-28 V AC/DC Typical: 16 W Max: 204 W	20-28 V AC/DC Typical: 16 W (without illumination), 64 W (with illumination) Max: 204 V (without illumination), 300 W (with illumination)
✓	✓	×	V
IP66 and NEMA 4X rating, High speed precision PT-head, memory card, palette setting, SFP slot,	IP66 and NEMA 4X rating, High speed precision PT-head, memory card, palette setting, , SFP slot	IP66 and NEMA 4X ratings, Wiper included, , SFP slot	IP66 and NEMA 4X ratings, Wiper included, , SFP slot,
01119-001	01121-001	0862-001	0864-001
\$5,799	\$9,499	\$3,599	\$5,199

		AXIS Q87 Series - Axis positioning cameras AXIS V59 Series			AXIS V59 Series	
		AXIS Q8741-E	AXIS Q8741-LE	AXIS Q8742-E	AXIS Q8742-LE	AXIS V5915
AXIS Q87 Series	Image sensor	1/2.8" progressive scan CMOS	1/2.8" progressive scan CMOS	Visual: 1/2.8" progressive scan CMOS	1/2.8" progressive scan CMOS	1/2.8" progressive scan CMOS
	Lens / Field of view	Visual: 4.3–129 mm 30x optical zoom and 12x digital zoom Thermal: Athermalized 35 mm	Visual: 4.3–129 mm 30x optical zoom and 12x digital zoom Thermal: Athermalized 35 mm	Visual: 4.3–129 mm 30x optical zoom and 12x digital zoom Thermal: Athermalized 35 mm	Visual: 4.3–129 mm 30x optical zoom and 12x digital zoom Thermal: Athermalized 35 mm	4.3 - 129 mm/F1.6 - 4.7 auto iris and autofocus 30x optical zoom 12x digital zoom
	Day and night	Automatic	Automatic	Automatic	Automatic	Automatic
AXIS Q8741-E	Min illumination / (lux)	0.2 (Color) 0.01 (B/W)	0.2 (Color) 0.01 (B/W)	0.2 (Color) 0.01 (B/W)	0.2 (Color) 0.01 (B/W)	1.0 (Color) 0.03 (B/W)
AXIS Q8741-LE	Video compression (Zipstream / H.264 / H.265)	✓ ✓ -	✓ ✓ -	✓ ✓ -	✓ ✓ -	✓ / ✓ / -
	Max video resolution (pixels)	Visual: 1920x1080 Thermal: 384x288	Visual: 1920x1080 Thermal: 384x288	Visual: 1920x1080 Thermal: 640x480	Visual: 1920x1080 Thermal: 640x480	1920x1080 (2 MP)
31	Frames per second	Visual: 30 fps Thermal: 8.3/30 fps	Visual: 30 fps Thermal: 8.3/30 fps	Visual: 30 fps Thermal: 8.3/30 fps	Visual: 30 fps Thermal: 8.3/30 fps	60 (HDTV 720p)
	Pan/Tilt/Zoom	360° endless pan, 90° to -45° tilt	360° endless pan, 90° to -45° tilt	360° endless pan, 90° to -45° tilt	360° endless pan, 90° to -45° tilt	256 presets ±170° pan 90° tilt
	Audio support	-	-	-	-	Two-Way
	Alarm in- / outputs	4/4	4/4	4/4	4/4	2/2
AXIS Q8742-E	Analytics *	AXIS Motion Detection, supports ACAP	AXIS Motion Detection, supports ACAP	AXIS Motion Detection, supports ACAP	AXIS Motion Detection, supports ACAP	audio detection, supports ACAP
	Technology	WDR-Forensic Capture, Zipstream technology, ONVIF	WDR-Forensic Capture, Zipstream technology, ONVIF	WDR-Forensic Capture, Zipstream technology, ONVIF	WDR-Forensic Capture, Zipstream technology, ONVIF	WDR-Dynamic Capture, ONVIF
AXIS V59 Series	Power	20-28 V AC/DC, typical 16 W, max 204 W	20-28 V AC/DC Typical: 16 W (without illumination), 64 W (with illumination) Max: 204 W (without illumination), 300 W (with illumination)	20-28 V AC/DC, typical 16 W, max 204 W	20-28 V AC/DC Typical: 16 W (without illumination), 64 W (with illumination) Max: 204 W (without illumination), 300 W (with illumination)	DC (Power Supply Included)
	Outdoor use	✓	✓	✓	✓	-
AXIS V5915	Other	IP66 and NEMA 4X rating, High speed precision PT-head, memory card, SFP slot	IP66 and NEMA 4X rating, High speed precision PT-head, memory card, , SFP slot, IR LED (up to 500 meters	IP66 and NEMA 4X rating, High speed precision PT-head, memory card, SFP slot,	IP66 and NEMA 4X rating, High speed precision PT-head, memory card, , SFP slot, IR LED (up to 500 meters)	SDI and HDMI Type A 1080p output, XLR-3 (left + right) microphone/line input, memory card slot, 48KHz CD Quality Audio,
403	Axis part #	0824-001	01013-001	0828-001	01017-001	0634-004
	MSRP	\$9,999	\$11,599	\$12,999	\$14,599	\$3,499

Thermal cameras



	AXIS	Q19 Series
	AXIS Q1941-E	AXIS Q1941-E PT Mount
	Uncooled Micro bolometer	Uncooled Micro bolometer
	7 mm/F1.2; 55° 13 mm/F1.0; 28° 19 mm/F1.23; 19.4° 35 mm/F1.2; 10.7° 60 mm/F1.25; 6.2°	7 mm/F1.2; 55° 13 mm/F1.0; 28° 19 mm/F1.23; 19.4° 35 mm/F1.2; 10.7° 60 mm/F1.25; 6.2°
	7 mm: 200/219 ^(c) 613/671 ^(d) 13 mm: 393/430 ^(c) 1205/1318 ^(d) 19 mm: 567/620 ^(c) 1739/1902 ^(d) 35 mm: 1028/1124 ^(c) 3153/3448 ^(d) 60 mm: 1774/1940 ^(c) 5441/5951 ^(d)	7 mm: 200/219 ^(c) 613/671 ^(d) 13 mm: 393/430 ^(c) 1205/1318 ^(d) 19 mm: 567/620 ^(c) 1739/1902 ^(d) 35 mm: 1028/1124 ^(c) 3153/3448 ^(d) 60 mm: 1774/1940 ^(c) 5441/5951 ^(d)
7	NETD < 70 mK	NETD < 70mK
	✓ ✓ -	✓ / ✓ / -
	384/288	384/288
	8.3 fps	8.3 fps
1	Two-way, full duplex	-
	2/2	-
	AXIS Video AXIS Motion Detection, AXIS Guard Suite, audio detection, active tampering alarm	AXIS Video AXIS Motion Detection, AXIS Guard Suite, Shock Detection
	electronic image stabilization, Zipstream Thermal Imaging, ONVIF, corridor format	electronic image stabilization, Zipstream, Thermal Imaging, ONVIF
1	PoE Type 1 Class 3, max 11.8W, typical 4.8W	PoE Type 1 Class 3, max 11.8W, typical 4.8W
1	✓	✓
	IP66, IP67 and NEMA 4X-rated Memory Card Slot 512 MB RAM, 256 MB Flash	IP66, IP67 and NEMA 4X-rated Memory Card Slot 512 MB RAM, 256 MB Flash
	7 mm: 0786-001 13 mm: 0787-001 19 mm: 0877-001 35 mm: 0788-001 60 mm: 0789-001	7 mm 0973-001 13 mm 0974-001 19 mm: 0979-001 35 mm: 0975-001 60 mm: 0977-001
	7 mm: \$2,799 13 mm: \$2,799 19 mm: \$2,799 35 mm: \$3,799 60 mm: \$5,299	7 mm: \$2,799 13 mm: \$2,799 19 mm: \$2,799 35 mm: \$3,799 60 mm: \$5,299

* For a complete list of supported analytics and third party applications see axis.com/acap

* Security features for all cameras include: password protection, IP Address filtering, HTTPS encryption, IEEE 802.1X network access control, digest authentication, user access log, centralized certificate management *(c) and (d) refer to detection range measured for (c) humans 1.8 m x 0.5 m and (d) vehicles 2.3 x 2.3 m, calculated with Johnson's criteria

		AXIS	219 Series	AXIS Q29 Series
		AXIS Q1942-E	AXIS Q1942-E PT Mount	AXIS Q2901-E ^(a) AXIS Q2901-E PT ^(b)
AXIS Q19 Series	Image sensor	Uncooled Micro bolometer	Uncooled Micro bolometer	Uncooled Micro bolometer
AXIS Q1942-E	Lens / Field of view	10 mm/ F1.25; 63° 19 mm/F1.23; 32° 35 mm/F1.20; 17° 60 mm/F1.25; 10°	10 mm/ F1.25; 63° 19 mm/F1.23; 32° 35 mm/F1.20; 17° 60 mm/F1.25; 10°	9 mm/F1.25 35degrees 19 mm/F1.25 17degrees
	Day and night	10 mm: 291/318 ^(c) 892/978 ^(d) 19 mm: 573/627 ^(c) 1757/1921 ^(d) 35 mm: 1079/1179 ^(c) 3307/3617 ^(d) 60 mm: 1833/2005 ^(c) 5623/6149 ^(d)	10 mm: 291/318 ^(c) 892/978 ^(d) 19 mm: 573/627 ^(c) 1757/1921 ^(d) 35 mm: 1079/1179 ^(c) 3307/3617 ^(d) 60 mm: 1833/2005 ^(c) 5623/6149 ^(d)	Thermography:(3) -40°C (-40°F) to 550°C (1022 °F)
	Min illumination / (lux)	NETD < 50mK	NETD < 50mK	NETD < 50mK
	Video compression (Zipstream / H.264 / H.265)	<pre>✓ ✓ -</pre>	✓ ✓ -	- ✓ -
AXIS Q1942-E PT Mount	Max video resolution (pixels)	640x480	640x480	336x256
	Frames per second	8.3fps	8.3fps	8.3fps
	Audio support	Two-way, full duplex	-	Two-way ^(a)
	Alarm in- / outputs	2/2	-	2 / 2 ^(a)
C	Analytics *	AXIS Video AXIS Motion Detection, AXIS Guard Suite, audio detection, active tampering alarm	AXIS Video AXIS Motion Detection, AXIS Guard Suite, Shock Detection	AXIS Video AXIS Motion Detection 4, active tampering alarm, supports ACAP
AXIS Q29 Series	Technology	electronic image stabilization, Zipstream, Thermal Imaging, ONVIF, corridor format	electronic image stabilization, Zipstream, Thermal Imaging, ONVIF	corridor format ^(a) Isothermal Palette ONVIF
AXIS Q2901-E ^(a)	Power	PoE Type 1 Class 3, max 11.8W, typical 4.8W	PoE Type 1 Class 3, max 11.8W, typical 4.8W	PoE Type 1 Class 3, max 11.8W, typical 4.8W
AXIS Q2901-E PT ^(b)	Outdoor use	✓	✓	✓
	Other	IP66, IP67 and NEMA 4X-rated Memory Card Slot 512 MB RAM, 256 MB Flash	IP66, IP67 and NEMA 4X-rated Memory Card Slot 512 MB RAM, 256 MB Flash	IP66-, IP67- and NEMA 4X-rated Memory card slot 256 MB RAM, 128 MB Flash
	Axis part #	10 mm: 0916-001 19 mm: 0918-001 35 mm: 0920-001 60 mm: 0922-001	10 mm: 0981-001 19 mm: 0983-001 35 mm: 0985-001 60 mm: 0987-001	9 mm: 0645-001 ^(a) 9mm:0646-001 ^(b) 19 mm: 0647-001 ^(a) 19mm: 0648-001 ^(b)
	MSRP	10 mm: \$4,999 19 mm: \$4,999 35 mm: \$5,999 60 mm: \$7,499	10 mm: \$4,999 19 mm: \$4,999 35 mm: \$5,999 60 mm: \$7,499	9 mm: \$5,199 ^(a,b) 19 mm \$5,199 ^(a,b)

* For a complete list of supported analytics and third party applications see axis.com/acap * Security features for all cameras include: password protection, IP Address filtering, HTTPS encryption, IEEE 802.1X network access control, digest authentication, user access log, centralized certificate management *(c) and (d) refer to detection range measured for (c) humans 1.8 m x 0.5 m and (d) vehicles 2.3 x 2.3 m, calculated with Johnson's criteria



Explosion-protected cameras

Temperat	ure alarm	
XF60-Q2901		
XF40-Q2901	-	

Thermal	positioning





Visual PTZ	
D201-S XPT Q6055	-0

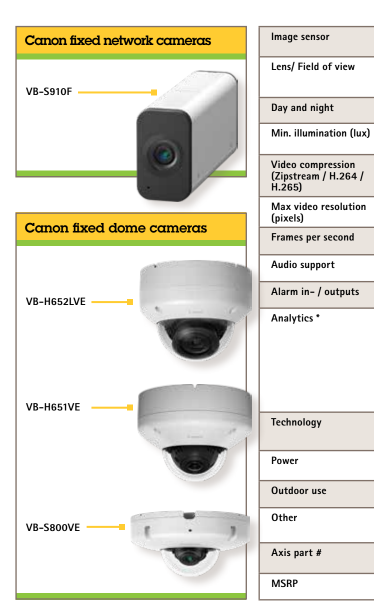
	Temperat	ure alarm
	XF60-Q2901	XF40-Q2901
Image sensor	Uncooled Micro bolometer	Uncooled Micro bolometer
Lens/ Field of view	Althermalized 19mm / F1.25 17°	Althermalized 19mm / F1.25 17°
Day and night	Automatic	Automatic
Hazardous certification	Worldwide	Worldwide
Classification	Class I/II/III Div 1	Class I/Div 1
Min. Illumination (lux)	0.5 (color) 0.04 (B/W)	0.5 (color) 0.04 (B/W)
Video compression	Motion JPEG, H.264	Motion JPEG, H.264
Max video resolution (pixels)	Sensor is 336x256. Image can be scaled up to 720x576	Sensor is 336x256. Image can be scaled up to 720x576
Frames per second	Up to 8.3 fps	Up to 8.3 fps
Pan/Tilt/Zoom	-	-
Analytics*	AXIS Video AXIS Motion Detection, Shock detection, supports ACAP	AXIS Video AXIS Motion Detection, Shock detection, supports ACAP
Technology	Temperature Detection, ONVIF	Temperature Detection, ONVIF
Power	110 V AC: 33 W	24 V AC: 28 W
Outdoor use	✓	✓
Other	IP66 and NEMA 4X ratings, 316L stainless steel, UL, CSA,UL models: Three 3/4" NPT conduit entires	IP66 and NEMA 4X ratings, 316L stainless steel, UL, CSA,UL models: Three 3/4" NPT conduit entires
Axis part #	01135-001	01133-001
MSRP	\$21,799	\$20,999

Thermal positioning	Visual positioning	Visual PTZ
0-Q1942	XP40-Q1765	D201-S XPT Q6055
poled Micro meter	1/2.9" progressive scan CMOS	1/2.8" progressive scan RGB CMOS
ermalized m / F1.23	4.7 - 84.6 mm/F1.6 - 2.8 59° - 4°	Autofocus 44-142.6 mm / F1.6 - 4.41, 62.8° - 2.23°
omatic	Automatic	Automatic
ldwide	Worldwide	Worldwide
s I/Div 1	Class II, Div 1 and Zone 1 Certifications	Class I/II/III Division 1, and Zone 1/21
color) 4 (B/W)	0.5 (color) 0.04 (B/W)	0.3 (color) 0.03 (B/W)
ion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264
or is 640x480. ge can be scaled up 00x600	1920x1080 (2 MP)	1920x1080 (2 MP)
o 8.3 fps	30 (HDTV 1080p)	30 (HDTV 1080p)
360° endless, Tilt:	360° endless pan, +/-90° tilt Visual camera: 10x optical zoom and 12x digital zoom	Pan: 360° endless, 0.05°-400°/s Tilt: 220°, 0.05°-450°/s Visual camera: 32x optical zoor and 12x digital zoom
5 Video AXIS Motion ction, Shock ction, supports P	AXIS Motion Detection, active tampering alarm, supports ACAP	AXIS Motion Detection, audio detection, Autotracking,Active Gatekeeper; Object counter, supports ACAP
tronic image ilization, Zipstream, 'IF	WDR Dynmic Contrast, ONVIF	Wide Dynamic Range, Artic Temperature Control, ONVIF
AC: 100 W	24 V AC (Power Supply not Included)	AXIS T8154 60 W SFP Midspan: 100–240 V AC
	 ✓ 	✓
nory card slot, - and IP67- rated, tropolished SAE 316L less steel casing naximum corrosion ection	IP66 and !P67 NEMA 4X ratings, 316L stainless steel, UL,CSA, UL models: Two 3/4" NPT conduit entries	Memory card slot, IP66 and NEMA 4X ratings, 316L stainless steel
2-001	01113-001	01480-001
499	\$20,699	\$14,999

				Visual fixed		
		D101-A XF P3807	F101-A XF P1367	F101-A XF Q1785	XF40-Q1765	XF60-Q1765
Visual fixed	Image sensor	4 x 1/2.9" progressive scan RGB CMOS	1/2.9" progressive scan RGB CMOS	1/2.8" progressive scan RGB CMOS	Uncooled Micro Bolometer	Uncooled Micro Bolometer
	Lens/ Field of view	Fixed 3.2mm / F2.0 180°	IR Corrected 2.8 - 8.5 mm / F1.2 104° - 36°	Varifocal 4.3 - 137mm / F1.4 - 4.0 39° - 1.3°	Autofocus 4.7 - 84.6mm / F1.6 - 2.8 59° - 4°	Autofocus 4.7 - 84.6mm / F1.6 - 2.8 59° - 4°
D101-A XF P3807	Day and night	Automatic	Automatic	Automatic	Automatic	Automatic
	Hazardous certification	Worldwide	Worldwide	Worldwide	Worldwide	UL Certified
	Classification	Class I/II/III Div 1 and Zone 1 certifications	Class I/II/III Div 1 and Zone 1 Certifications	Class I/II/III, Division 1 and Zone 1	Class I/II/III, Division 1	Class I/II/III, Division 1
	Min. Illumination (lux)	0.17 lux (color) 0.05 lux (B/W)	0.15 (color) 0.03 (B/W)	0.16 (color) 0.03 (B/W)	0.5 (color) 0.04 (B/W)	0.5 (color) 0.04 (B/W)
F101-A XF P1367	Video compression	Motion JPEG, H.264	Motion JPEG, H.264 3072x1728 (5 MP) 30 FPS	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264
	Max video resolution (pixels)	4320x1920 to 480x270 (8 MP)	3072x1728 (5 MP)	1920x1080 HDTV 1080p (2 MP)	1920x1080 (2 MP)	1920x1080 (2 MP)
TO a	Frames per second	Up to 25/30 fps (50/60 Hz) without WDR Up to 12.5/15 fps (50/60 Hz) with WDR 7.5 MP (dewarped): up to 12.5/15 fps (50/60 Hz)	30 FPS	With WDR: Up to 30/25 fps Without WDR: Up to 60/50 fps	30 (HDTV 1080p)	30 (HDTV 1080p)
	Pan/Tilt/Zoom	-	-	-	-	-
F101-A XF Q1785	Analytics*	AXIS Motion Detection, active tampering alarm, supports ACAP	AXIS Motion Detection, Autotracking, Fence detector, supports ACAP	AXIS Video AXIS Motion Detection, AXIS Guard Suite, active tampering alarm, Gatekeeper	AXIS Motion Detection tampering alarm, supports ACAP	AXIS Motion Detection tampering alarm, supports ACAP
	Technology	Forensic WDR, Lightfinder, Zipstream technology	WDR-Forensic Capture, Lightfinder technology, Zipstream	Forensic WDR, Lightfinder, electronic image stabilization, Zipstream	WDR Dynamic Contrast, ONVIF	WDR Dynamic Contrast, ONVIF
	Power	PoE Class 3	PoE Class 3	PoE Type 1 Class 3	24 V AC (Power Supply not Included)	24 V AC (Power Supply not Included)
XF40-Q1765	Outdoor use	\checkmark	✓	✓	×	×
XF60-Q1765	Other	IP66 and IP67 rated, Red/ Silver Color	IP66 and NEMA 250 4X ratings	IP68-rated, EN 1.4404 (ASTM 316L) stainless steel casing for maximum corrosion protection	IP66 and NEMA 4X ratings, 316L stainless steel, UL, CSA,UL models: Three 3/4" NPT conduit entires	IP66 and NEMA 4X ratings, 316L stainless steel, UL, CSA,UL models: Three 3/4" NPT conduit entires
	Axis part #	01914-001	01703-001	01587-001	01111-001	01124-001
	MSRP	\$9,999	\$3,999	\$4,999	UL: \$7,899.00 \$6,999	UL: \$8399 \$7,599

Canon

Canon network cameras



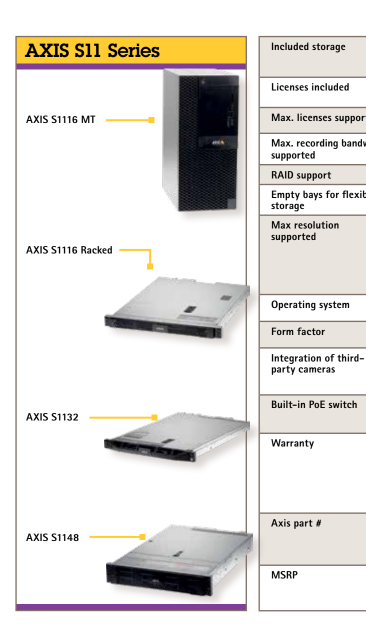
Canon fixed network cameras		
VB-S910F		v
Progressive scan CMOS 1/4.85"		P
2.25-7.88mm, F.14-F2.6, Autofocus, 3.5x optical, 4x digital, 20.8 - 78.6°		2. A di
-	ĺ	-
.95 (Color) .5 (B/W)		.0 .0
- ✓ -		- ,
1920x1080 (2.1MP)		19
30fps		30
Two-way		Τv
2/2		2/
Moving Object Detection, Abandoned Object Detection, Removed Object Detection, Camera Tampering Detection, Passing Detection, Intrusion Detection	2	M Al Re Ca Pa De So
ONVIF Profile S		0
PoE IEEE 802.3af Type 1/Type 2		A 1/
-		~
memory card slot		m IP
1389C001		1(
\$439		\$

Ca	Canon fixed dome cameras						
VB-H652LVE	VB-H651VE	VB-S800VE					
Progressive scan CMOS 1/3"	Progressive scan CMOS 1/3"	Progressive scan CMOS 1/3"					
2.55-6.12mm, F1.2-F1.8, Autofocus, 2.4x optical, 4x digitial zoom, 50.1 - 122.1°	2.55-6.12mm, F1.2-F1.8, Autofocus, 2.4x optical, 4x digitial zoom, 50.1 - 122.1°	2.7mm, F1.6, 93.8°					
-	-	-					
.035 (Color) .002 (B/W)	.035 (Color) .002 (B/W)	.5 (Color) .3 (B/W)					
- ~ -	- ~ -	- ✓ -					
1920x1080 (2.1MP)	1920x1080 (2.1MP)	1920x1080 (2.1MP)					
30fps	30fps	30fps					
Two-way	Two-way	Two-way					
2/2	2/2	2/2					
Moving Object Detection, Abandoned Object Detection, Removed Object Detection, Camera Tampering Detection, Passing Detection, Intrusion Detection, Volume Detection, Scream Detection	Moving Object Detection, Abandoned Object Detection, Removed Object Detection, Camera Tampering Detection, Passing Detection, Intrusion Detection, Volume Detection, Scream Detection	Moving Object Detection, Abandoned Object Detection, Removed Object Detection, Camera Tampering Detection, Passing Detection, Intrusion Detection					
ONVIF Profile S & G	ONVIF Profile S & G	ONVIF Profile S					
AC/DC, PoE IEEE 802.3af Type 1/Type 2	AC/DC, PoE IEEE 802.3af Type 1	PoE IEEE 802.3af Type 1					
×	×	×					
memory card slot IP66, IK10 Rating	memory card slot IP66, IK10 Rating	memory card slot IP66, IK10 Rating					
1061C001	01384C001	01388C001					
\$1,439	\$1,231	\$505					

			Canon po	n/tilt/zoom networ	k cameras	
		VB-H45 ^(a) VB-H45B ^(b)	VB-M44 ^(a) VB-M44B ^(b)	VB-M50B	VB-S30D Mk II	VB-S30VE
Canonpan/title/zoom cameras	Image sensor	Progressive scan CMOS 1/3"	Progressive scan CMOS 1/3"	Progressive scan CMOS 1/3"	Progressive scan CMOS 1/4.85"	Progressive scan CMOS 1/4.85"
	Lens/ Field of view	4.7-94 mm F1.6-F3.5 20x digital zoom 60.4°-3.2°	4.7-94 mm F1.6-F3.5 20x digital zoom 60.4°-3.2°	17.7-88.5 mm F1.8-F2.4 20x digital zoom 15.6°-3.2°	2.25-7.88 mm F1.4-F2.6 4x digital zoom 77.7° -20.7°	"2.25-7.88 mm F1.4-F2.6 4x digital zoom 77.1°-20.6°"
VB-H45 ^(a)	Day and night	Automatic	Automatic	Automatic	Automatic	Automatic
time .	Min. illumination (lux)	0.05 / 0.003	0.05 / 0.003	0.4 / 0.002	0.95 / 0.5	1.0 / 0.55
	Video compression (Zipstream / H.264 / H.265)	- / ~/ -	- ✓ -	- ✓ -	- / ~/ -	- / ✓/ -
VB-M44 ^(a)	Max video resolution (pixels)	1920x1080 (2.1 mp)	1280x960 (1.3 MP)	1920x1080 (1.3 MP)	1920x1080 (2.1 MP)	1920x1080 (2.1 MP)
VB-M44B ^(b)	Frames per second	30fps	30fps	30fps	30fps	30fps
	Audio support	Two-way	Тwo-way	Тwo-way	One-way	Two-way
	Alarm in- / outputs	2/2	2/2	2/2	1/1	1/1
VB-M50B	Analytics *	Moving Object Detection, Abandoned Object Detection, Removed Object Detection, Camera Tampering Detection, Passing Detection, Volume Detection, Intrusion Detection, Scream Detection	Moving Object Detection, Abandoned Object Detection, Removed Object Detection, Camera Tampering Detection, Passing Detection, Volume Detection, Intrusion Detection, Scream Detection	Moving Object Detection, Abandoned Object Detection, Removed Object Detection, Camera Tampering Detection, Passing Detection, Volume Detection, Intrusion Detection, Scream Detection	Moving Object Detection, Abandoned Object Detection, Removed Object Detection, Camera Tampering Detection, Passing Detection, Volume Detection, Intrusion Detection, Scream Detection	Moving Object Detection Abadoned Object Detection Removed Object Detection Camera Tampering Detection Passing Detection Intrusion Detection
	Technology	ONVIF Profile S	ONVIF Profile S	ONVIF Profile S & G	ONVIF Profile S	ONVIF Profile S
	Power	AC/DC PoE IEEE 802.3 at Type 1	AC/DC PoE IEEE 802.3 af			
	Outdoor use	-	-	-	-	
	Other	memory card slot	memory card slot	memory card slot	memory card slot	memory card slot IP66, IK10 Rating
1	Axis part #	2541C002 ^(a) 2541C001 ^(b)	2542C001 ^(a) 2542C002 ^(b)	1064C001	2545C001	1387C001
VB-S30VE	MSRP	\$2,349.35	\$1,509	\$3,399.35	\$598. 78	\$736

Network video recorders

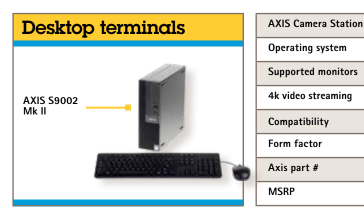
0



		AXIS SI	11 Series	
	AXIS S1116 MT	AXIS S1116 Racked	AXIS S1132	AXIS S1148
	8TB	8TB	16TB	24 TB ^(a) 64 TB ^(b) 140 TB ^(c)
	16	16	32	48
ed	32	32	48	64
vith	256Mb/s	256Mb/s	384Mb/s	512Mb/s
	Raid Levels: 0, 1	RAID Levels: 0,1	RAID Levels: 0, 1, 5, 6, 10	RAID Levels: 0, 1, 5, 6, 10
ole	1	2	0	2
	Live View: Up to 25 camera split views or 1 x 4K camera view. Playback: 4 x 1080p camera split views or 1 x 4K camera view. Supports 2 monitors	Need Desktop Termnials	Need Desktop Termnials	Need Desktop Termnials
	Microsoft Windows 10 Enterprise	Microsoft Windows 10 Enterprise	Microsoft Windows 10 Enterprise	Microsoft Windows 10 Enterprise
	Mini Tower	Racked	Racked	Racked
	Yes	Yes	Yes	Yes
	-	-	-	-
	Axis 5-year warranty; Includes next-day onsite hardware repair	Axis 5-year warranty; Includes next-day onsite hardware repair	Axis 5-year warranty; Includes next-day onsite hardware repair	Axis 5-year warranty; Includes next-day onsite hardware repair
	01617-001	01618-001	01613-001	01614-001 ^(a) 01615-001 ^(b) 01616-001 ^(c)
	\$3,299	\$3,799	\$5,499	\$8499 ^(a) \$11499 ^(b) \$16999 ^(c)

			AXIS S2	2 Series	
		AXIS S2208	AXIS S2212	AXIS S2216	AXIS S2224
AXIS S22 Series	Included storage	4TB	6TB	8TB	12TB
	Licenses included	8	12	16	24
	Max. licenses supported	8	12	16	24
AXIS S2208	Max. recording bandwith supported	192Mb/s	192Mb/s	384Mb/s	384Mb/s
Denemark	RAID support	No	No	No	No
	Empty bays for flexible storage	1	1	2	1
AXIS S2212	Max resolution supported	Supports two monitors, max one 4K monitor recommended 1 x 4K stream full screen 4 split x 1080p Up to 8 cameras split view	Supports two monitors, max one 4K monitor recommended 1 x 4K stream full screen 4 split x 1080p Up to 12 cameras split view	Supports two monitors, max one 4K monitor recommended 1 x 4K stream full screen 4 split x 1080p Up to 16 cameras split view	Supports two monitors, max one 4K monitor recommended 1 x 4K stream full screen 4 split x 1080p Up to 24 cameras split view
	Operating system	Microsoft Windows 10 Enterprise	Microsoft Windows 10 Enterprise	Microsoft Windows 10 Enterprise	Microsoft Windows 10 Enterprise
	Form factor	Racked	Racked	Racked	Racked
	Integration of third- party cameras	Yes	Yes	Yes	Yes
AXIS S2216	Built-in PoE switch	135W (max 25W per port) PoE Class 4	135W (max 25W per port) PoE Class 4	260W (max 25W per port) PoE Class 4	260W (max 25W per port) PoE Class 4
	Warranty	Recorder: 5-year warranty Hard drive: 3-year limited hardware warranty	Recorder: 5-year warranty Hard drive: 3-year limited hardware warranty	Recorder: 5-year warranty Hard drive: 3-year limited hardware warranty	Recorder: 5-year warranty Hard drive: 3-year limited hardware warranty
AXIS S2224	Axis part #	01580-004	01581-004	1582-004	01583-004
	MSRP	\$2,299	\$2,999	\$3,799	\$4,499





Desktop terminals
AXIS S9002 Mk II
Yes (client only)
Microsoft Windows 10 Enterprise
4
Yes (three streams)
S11/S22
Desktop terminal for viewing
01619-001
\$2,499

Network switches	
AXIS T8504 Outdoor PoE Switch	
AXIS T8508 PoE+ Network Switch	AXIS Camera Stati
	Operating system
	Supported monitor
CO.	4k video streaming
AXIS T8516 PoE+ Network Switch	Compatibility
AXIS T8524 PoE+ Network Switch	Form factor
AXIS T8504-R	Axis part #
Industrial PoE Switch	MSRP

		Network switche	es	
AXIS T8504 Outdoor PoE Switch	AXIS T8508 PoE+ Network Switch	AXIS T8516 PoE+ Network Switch	AXIS T8524 PoE+ Network Switch	AXIS T8504-R Industrial PoE Switch
4	8	16	24	4
150W	130	240	370	240W
10 Gbps	20 Gbps	36 Gbps	52 Gbps	16 Gbps
1	2	2	2	2
-	✓	✓	✓	-
✓	-	-	-	×
01449-001	01191-004	5801-694	01192-004	01633-001
\$1199	\$399	\$699	\$899	\$699

* For a complete list of supported analytics and third party applications see axis.com/acap

Video encoders

E.

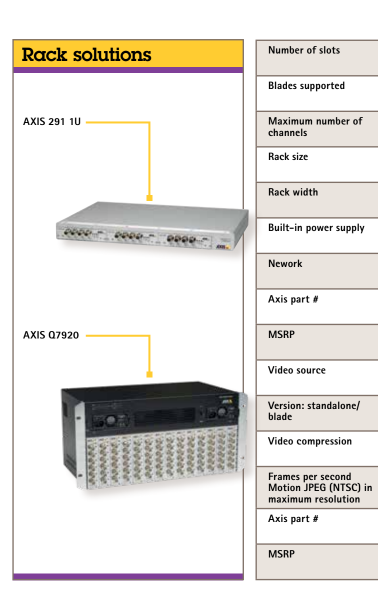
		AXIS M	70 Series	AXIS M71 Series	AXIS P7	2 Series
		AXIS M7011	AXIS M7016	AXIS M7104	AXIS P7216	AXIS P7224
AXIS M70 Series	Audio support	-	-	-	Two-way	Two-way
	Alarm in-/outputs	-	-	-	4 / 4	4 / 4
AXIS M7011	Frames per second H.264 (NTSC) in maximum resolution	30 (D1)	30 (D1) per channel	25/30	30 (D1) per channel	30 (D1) per channel
	Max. video resolution (pixels)	D1: 720x480 (NTSC)	D1: 720x480 (NTSC)	720x576/720x480 (PAL/ NTSC)	D1: 720x480 (NTSC)	D1: 720/480 (NTSC)
AXIS M7016	Pan/Tilt/Zoom support	*	Support for one PTZ driver in each group of 4 channels Up to 100 presets/camera, Guard tour, PTZ control queue, Supports Windows Compatible joysticks	•	*	Wide range of analog PTZ cameras supported, Support for one PTZ driver, Up too 100 presets/camera, Supports Windows compatible joysticks
AXIS M71 Series	Power	PoE IEEE 802.3af Class 1	AXIS PS-P power supply 12 V DC, 17 W	8-28 V DC, max 4.7 W Power over Ethernet (PoE) IEEE 802.3af/802.3at Type 1 Class 3	Axis PS-P power supply	12 V DC, max. 6 W
AXIS M7104	Analytics*	AXIS Motion Detection, tampering alarm, supports ACAP	Video AXIS Motion Detection, active tampering alarm	Video AXIS Motion Detection, active tampering alarm, supports ACAP	AXIS Motion Detection, audio detection, tampering alarm	AXIS Motion Detection, audio detection, Tamering alarm
	Serial connectors	RS-422/RS-485	RS-422/RS-485	RS-485/RS-422 Full Duplex	RS-485/RS-422 Full Duplex	RS-485/RS-422 (2 Wire)
AXIS P72 Series	Other	1 IP Address, Memory card slot	4 IP Address, one per four channels	1 IP for four channels	4 IP Address, 4 memory card slots, Quad-view, ONVIF	1 IP address, Quad-view, ONVIF
AMD 172 Jelles	Video source	1 BNC composite input	4 BNC Composite inputs	4 BNC Composite inputs	16 BNC Composite inputs	4 BNC Composite inputs
AXIS P7216	Version: standalone/ blade	Standalone	Standalone	Standalone	Standalone	Blade
AND DEPENDENCES STOR	Video compression	Motion JPEG, H.264	Motion JPEG, H.264, Motion JPEG	Motion JPEG, H.264, H.265	H.264, Motion JPEG	H.264, Motion JPEG
AXIS P7224	Frames per second Motion JPEG (NTSC) in maximum resolution	30 (D1)	30 (D1) per channel	25/30	30 (D1) per channel	30 (D1) per channel
C.C. The	Axis part #	0764-001	0541-004	01679-001	0542-004	0418-001
E. 8. 901	MSRP	\$199	\$999	\$299	\$1,299	\$399

* For a complete list of supported analytics and third party applications see axis.com/acap

Video encoders

		AXIS P73 Series		AXIS Q	74 Series	
		AXIS P7304	AXIS Q7411	AXIS Q7414	AXIS Q7424-R Mk II	AXIS Q7436
AXIS P73 Series	Audio support	Two-way	Тwo-way	Two-way	Two-way	-
	Alarm in-/outputs	4 / 4	4 / 4	2/2	4/4	2/2
AXIS P7304	Frames per second H.264 (NTSC) in maximum resolution	30 (D1) per channel	60 (D1) per channel	30 (D1) per channel	30 (D1) per channel	60 (D1) per channel
AXIS P7304	Max. video resolution (pixels)	D1: 720x480 (NTSC)	D1: 720x480 (NTSC)	D1: 720x480 (NTSC)	D1: 720x480 (NTSC)	D1: 720x480 (NTSC)
AXIS Q74 Series	Pan/Tilt/Zoom support	*	Wide range of analog PTZ cameras supported, Support Windows compatible joysticks, Compatible with Coaxitron by Pelco, 100 Preset/camera, Guard tour, PTZ control queue	Wide range of analog PTZ cameras supported, Support Windows compatible joysticks, Compatible with Coaxitron by Pelco, 100 Preset/camera, Guard tour, PTZ control queue	Wide range of analog PTZ cameras supported, Support Windows compatible joysticks, Compatible with Coaxitron by Pelco, 100 Preset/camera, Guard tour, PTZ control queue	Wide range of analog PTZ cameras supported, Support Windows compatible joysticks, Compatible with Coaxitron by Pelco, 100 Preset/camera, Guard tour, PTZ control queue
AXIS 07411	Power	8-28 V DC, max 8.2 W Power over Ethernet (PoE) IEEE 802.3af/802.3at Type 1 Class 3	Power over Ethernet IEEE 802.3af Class 2 8–28 V DC input, max. 5.3 W	12 V DC, max 13.0 W	8-28 V DC, max. 10 W 20-24 V AC, max. 15.6 VA Power over Ethernet IEEE 802.3af/802.3at Type 1 Class 3	12 V DC, max 16.3 W
	Analytics*	AXIS Motion Detection, active tampering alarm, audio detection, supports ACAP	AXIS Motion Detection, audio detection, Tamering alarm, supports ACAP	AXIS Motion Detection, audio detection, tampering alarm, supports ACAP	AXIS Motion Detection, tampering alarm, audio detection	AXIS Motion Detection, tampering alarm, supports ACAP
AXIS 07414	Serial connectors	RS485/RS-422 Full Duplex	RS-485/RS-422 Full Duplex	RS-485/RS-422 Full Duplex	RS-485/RS-422 Full Duplex	RS-485
	Other	One IP Address for 4 channels, SD Card supported	1 IP address, SD Card supported	4 IP Addresses, ONVIF	1 IP Address for 4 Channels, SD card supported	6 IP address, Coaxitron, PTZ control, ONVIF
AXIS 07424-R —	Video source	4 BNC Composite inputs	1 BNC Composite input	4 BNC Composite inputs	4 BNC Composite inputs	6 BNC Composite inputs
Mk II	Version: standalone/ blade	Standalone	Standalone	Blade	Standalone	Blade
	Video compression	H.264, H.265, Motion JPEG	H.264, Motion JPEG	H.264, Motion JPEG	H.264, Motion JPEG	H.264, Motion JPEG
AXIS 07436	Frames per second Motion JPEG (NTSC) in maximum resolution	30 (D1) per channel	60 (D1) per channel	30 (D1) per channel	30 (D1) per channel	60 (D1) per channel
0.0000	Axis part #	01680-001	0518-004	0354-001	0742-001	0584-001
a.a.a.a.a.a.	MSRP	\$399	\$399	\$999	\$899	\$1,199

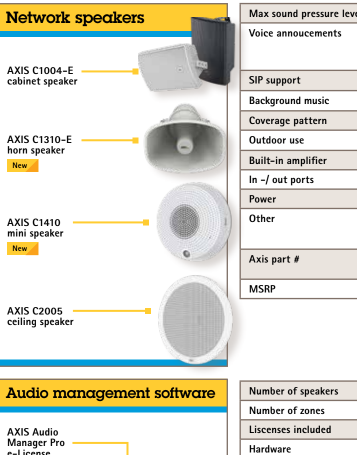
Rack solutions



Rack s	olutions
AXIS 291 1U	AXIS Q7920
3	14
AXIS Q7414, AXIS P7224, AXIS Q7436	AXIS Q7414, AXIS P7224, AXIS Q7436
18	84
1U	50
19"	19"
Power Supply	Two redundant power supplies
One Ethernet 10Base-T/100Base-TX/1000Base-T (Gigabit Ethernet) port	Four Ethernet 10Base-T/100Base-TX/1000Base-T (Gigabit Ethernet port / Four 1 Gbps SFP slots
0267-004	0575-004
\$399	\$2,599
1 BNC composite input	4 BNC Composite inputs
Standalone	Standalone
Motion JPEG, H.264	Motion JPEG, H.264, Motion JPEG
30 (D1)	30 (D1) per channel
0764-001	0541-004
\$199	\$999

* For a complete list of supported analytics and third party applications see axis.com/acap

Network audio systems



AXIS Audio	Liscenses included
Manager Pro e-License	Hardware
AXIS Audio	
Manager Pro	Storage
C7050	Operating system
	Virtual machine su
	Axis part #
	MSRP

	Network speakers			
	AXIS C1004-E	AXIS C1310-E	AXIS C1410	AXIS C2005
el	96 dB	>121 dB	90 dB	95 dB
	Up to 50 pre-recorded voice announcements through AXIS Audio Edge, built-in each speaker	Up to 50 pre-recorded voice announcements through AXIS Audio Edge, built-in each speaker	Up to 50 pre-recorded voice announcements through AXIS Audio Edge, built-in each speaker	Up to 50 pre-recorded voice announcements through AXIS Audio Edge, built-in each speaker
	✓	✓	✓	✓
	✓	✓	✓	✓
	130 horizontal x 100 vertical	70 horizontal x 100 vertical	145 coaxial	130 coaxial
	\checkmark	\checkmark	-	-
	6W Class D	7 W Class D	7 W Class D	6 W Class D
	-	2 2	-	-
	Type 1 Class 3, 12.95W			
	AXIS Audio Edge included, VAPIX, supports supports ACAP, SIP			
	White: 0833-001, Black: 0923-001	01796-001	01916-001	0824-001
	\$549	\$499	\$299	\$399

	Audio management software		
	AXIS Audio Manager Pro e-License	AXIS Audio Manager Pro C7050	
Number of speakers	1000+ Audio Devices	1000+ Audio Devices	
Number of zones	100+	100+	
Liscenses included	Unlimited	Unlimited	
Hardware	Minimum requirement on PC hardware As C7050 or better	Intel Core i3-7100T, 8GB RAM, 128GB SSD	
Storage	128 GB	129 GB	
Operating system	Microsoft Windows 10, Windows Server 2016, Windows Server 2019	Microsoft Windows 10 IoT	
Virtual machine support	VMware ESXi, Microsoft Hyper-V, and Microsoft Windows Datacenter with configuration and resources allocated similar to the minimum hardware requirements.	-	
Axis part #	02062-001	01519-004	
MSRP	\$2,499	\$2,995	

Audio system devices		Audio system devices			2N [®] SIP Microphone
		AXIS C8033 Bridge	AXIS C8210 Amplifier		2N [®] SIP Mic
	Built-in amplifier	-	15W amplifier	Microphone type	Paging Console
AXIS C8033	Audio support	One-way, two-way	One-way, two-way	Configurable buttons	12
Bridge	SIP support	\checkmark	✓	Voice announcements	✓
	In -/ out ports	2/2	2 / 2	Power	PoE, DC
AXIS C8210 Amplifier	Voice annoucements	Pre-recorded voice announcements through AXIS Audio Edge. Voice announcement through built-in SIP support for connection to any IP telephone/VoIP system and VAPIX support	Pre-recorded voice announcements through AXIS Audio Edge. Voice announcement through built-in SIP support for connection to any IP telephone/VoIP system and VAPIX support	Frequency response	400 Hz – 7.5 kHz (-10 dB), 275 Hz – 12 kHz (-20 dB)
Network microphone	Background music	Music playback through AXIS Audio Edge. Offline streaming from SD card and audio-in, online streaming	Music playback through AXIS Audio Edge. Offline streaming from SD card and audio-in, online streaming support.	Other	Server-less paging , Two-way communication, Listen in function,
2N® SIP Mic	Power	support. 8-28V DC, max 4 W typical 8.5W, PoE Type 1 Class 2, Max 4W	PoE Type 1 Class 3 (Max 12.95W), Type 2 Class 4 (Max 25W)		Pre-recorded or live announcements,
	Axis part #	01025-001	01558-001	Axis part #	01208-001
August	MSRP	\$199	\$399	MSRP	\$1,099

Network I/O audio modules

AXIS P8221	
AXIS T6101	
AXIS T6112	

AXIS T83 microphones



	Network I/O audio modules			
	AXIS P8221 AXIS T6101 AXIS T6112			
Number of I/Os	8	2	2	
Number of relays	8	-	-	
Power in/out	8-34 V DC, max 8.2 W PoE Type 1 Class 3	PoE Type 1 Class 2	PoE Type 1 Class 2	
Outdoor ready	-	-	-	
UL rating	-	UL 62638-1	UL 62638-1	
Axis part #	0820-001	01160-001	01230-001	
MSRP	\$499	\$99	\$149	

Microphones AXIS T83 Microphones are compact and discreet with high-performance in all scenarios. They are compatible with Axis network video products and offer great detail and resolution. They are suitable for indoor installation in both large and restricted areas.

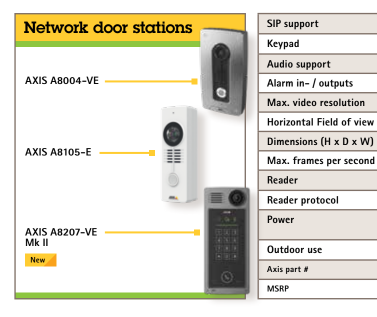
 AXIS T8353A Mic. 3.5mm	AXIS T8351 Mk II Mic 3.5mm	AXIS T8355 Digital Mic
5032-531	5031-511	01561-001
\$449	\$139	\$129

* For a complete list of supported analytics and third party applications see axis.com/acap

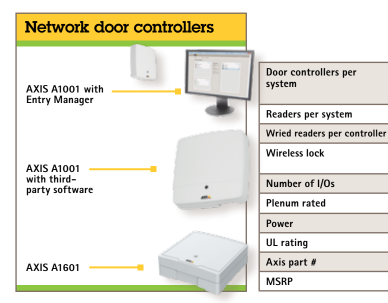
Axis part # MSRP

Access control

•

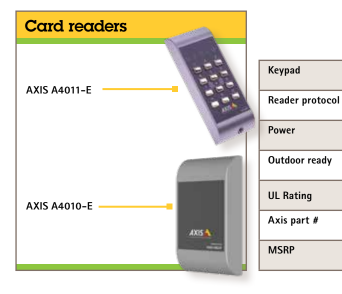


Network video door stations			
AXIS A8004-VE	AXIS A8105-E	AXIS A8207-VE Mk II	
✓	✓	×	
-	-	✓	
Two-way	Two-Way	Тwo-way	
4	2	4	
720p	1920x1200	3072x2048	
97	180	180	
10.25" x 2.21" x 5.3"	5.83" x 1.64" x 1.42"	9.75" x 4.19" x 2"	
30	25	30	
-	-	✓	
-	-	RS485, Wiegand, VAPIX reader interface	
PoE Type 1 Class 3	PoE Type 1 Class 3	PoE Type 1 Class 3, PoE Type 2 Class 4, or 8-28V DC min 25W	
✓	 ✓ 	✓	
0673-001	0871-001	02026-001	
\$1,249	\$799	\$1,499	

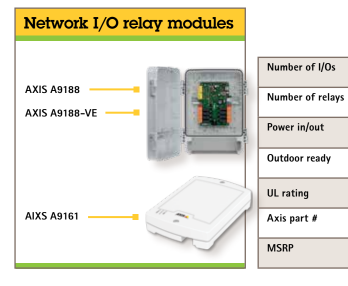


Network door controllers			
AXIS A1001 (with Entry Manager)	AXIS A1001 (with thirdd-party software)	AXIS A1601	
33	1-2 wired doors or 1 wired door together with a single wireless lock gateway per controller	1-2 wired doors or 1 wired door together with a single wireless lock gateway per controller	
66	Partner Dependent	Partner Dependent	
2	2	2	
ASSA ABLOY Aperio® wireless lock & SimonsVoss SmartIntego wireless lock	ASSA ABLOY Aperio® wireless lock & SimonsVoss SmartIntego wireless lock	ASSA ABLOY Aperio® wireless lock & SimonsVoss SmartIntego wireless lock	
2	2	6	
\checkmark	✓	✓	
DC, PoE Class 3	DC, PoE Class 3	DC, PoE Class 4	
UL 2043, and 294	UL 294 and UL 2043	UL 2043, 293, 294	
Embedded on AXIS A1001	0540-001	01507-001	
-	\$599	\$699	

* For a complete list of supported analytics and third party applications see axis.com/acap



Card readers		
AXIS A4011-E	AXIS A4010-E	
✓	-	
RS-485, OSDP	RS-485, OSDP	
12V DC	12-24V DC	
×	✓	
UL 294	UL 294	
0745-001	01023-001	
\$369	\$199	



Network I/O relay modules			
AXIS A9188	AXIS A9188-VE	AIXS A9161	
8	8	6	
8	8	1	
8-28V DC, max 26 W or PoE Type 1 Class 3, or Type 2 class 4	8-28V DC, max 26 W or PoE Type 1 Class 3, or Type 2 class 4	8-28V DC, max 26 W or PoE Type 1 Class 3	
-	✓	-	
-	UL 294	-	
0820-001	0831-001	0821-001	
\$499	\$799	\$249	

U

2N

About 2N

2N is the largest global manufacturer of IP intercoms and was founded in the Czech Republic in 1991. The Company offers solutions including IP intercoms and access control. 2N complies with the most stringent international standards and 2N products are compatible with most third-party systems. Since 2018, 2N and Axis Communications joined forces in the US and Canada.

2N[®] IP Verso



2N[®] IP Verso

The 2N® IP Verso security intercom is configurable to your needs thanks to its modularity. It provides reliable door entry control and its open IP platform allows you to easily interface with other systems. It offers discrete HD camera and voice communication.

Choose from 14 module options: Bluetooth, Touch Display, Touch Keypad, Fingerprint reader, Keypad, RFID card reader (125 kHz; 13.56MHz).

Axis part #	Description	MSRP
01271-001	2N® IP Verso - Main w/o camera	\$528
01272-001	2N® IP Verso - Main w/o camera black	\$528
01273-001	2N® IP Verso - Main w/ camera	\$995
01274-001	2N® IP Verso - Main w/ camera black	\$995
01253-001	2N® IP Verso - Keypad	\$239
01266-001	2N® IP Verso - Bluetooth	\$310
01275-001	2N® IP Verso - Touch display	\$770
01276-001	2N® IP Verso - Fingerprint	\$532
01277-001	2N® IP Verso - Touch keypad	\$168

2N[®] IP Solo



2N[®] IP Solo

A compact IP intercom with hidden HD camera. Enables calls to your smart phone app or answering unit. Integrates with home automation systems. Sharp video day and night. Key Features: Entrance to your Smart Home; Sharp video day and night; Stylish and durable; Tailored for residential market

Axis part #	Description	MSRP
01300-001	2N® IP Solo – flush mount, nickel	\$1,031
02205-001	2N® IP Solo w/o Camera - flush mount, nickel	\$530
01301-001	2N® IP Solo - surface mount, nickel	\$1,010
02203-001	2N® IP Solo w/o Camera - surface mount, nickel	\$500
01303-001	2N® IP Solo - flush mount, black	\$1,031
02204-001	2N® IP Solo w/o Camera - flush mount, black	\$530
01302-001	2N® IP Solo - surface mount, black	\$1,010
02202-001	2N® IP Solo w/o Camera - surface mount, black	\$500

2N[®] IP Force



2N[®] IP Force

Extremely durable IP intercom that can withstand even the most demanding conditions. Provides visitor communication, monitoring and door entry control. Key Features: Durable and built for extreme conditions, professional night vision, clear sound in noisy environments.

Axis part #	Description	MSRP
01334-001	2N® IP Force - 1-button, HD camera, pictograms	\$1,335
01335-001	2N® IP Force - 1-button, pictograms	\$990
01336-001	2N® IP Force - 1-button	\$940
01337-001	2N® IP Force - 1-button & HD camera	\$1,300
01338-001	2N® IP Force - 1-button & keypad	\$1,050
01339-001	2N® IP Force - 1-button & HD camera & keypad	\$1,310
01340-001	2N® IP Force - 2-button & HD camera	\$1,315
01341-001	2N® IP Force - 2-button	\$960
01342-001	2N® IP Force - 4-button	\$1,040
01343-001	2N® IP Force - 4-button & HD camera	\$1,325



	2N [®] Access Unit 2.0					
The 2N® Access Unit 2.0 is a door controller and reader in one. Available in 3 modular versions (Bluetooth & RFID reader, RDIF reader & keypad, or RFID reader) and easily installed with a single ethernet cable. Thanks to IP technology, the units can be remotely administration via a web interface, 2N® Access Commander software or the 2N® Remote Configuration. The Bluetooth feature offers use of a smart phone as an alternative to RFID cards.						
Axis part # Description MSRP						
01851-001	2N® Access Unit 2.0 Bluetooth & RFID NFC SEC \$811					
01852-001 2N® Access Unit 2.0 Keypad & RFID NFC SEC \$696						
01850-001	01850-001 2N® Access Unit 2.0 RFID 125kHz 13MHz NFC SEC \$582					

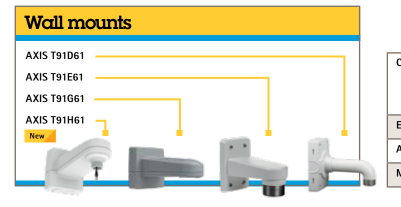
2N [®] Indoor Compact	2N [®] Indoor Compact				
	Indoor answering unit	with minimalist design, tempered glass surface, 4.3" color display and intuitive controls. A simply elegant so	lution for audio and video communication.		
1415	Axis part #	Description	MSRP		
Carro Dama	01935-001 2N® Indoor Compact, Black \$425				
a state of the sta	01936-001	01936-001 2N® Indoor Compact, White \$425			

* For a complete list of supported analytics and third party applications see axis.com/acap

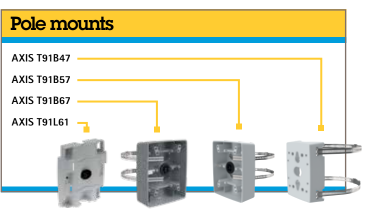
Network video accessories

Network video acessories

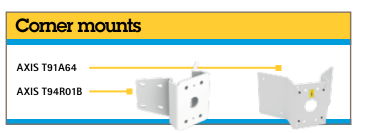
Axis provides a full range of high-quality accessories to complement your system. Below are some of our most popular accessories as well as a link to our accessory selector, to easily find compatible accessories for your installation needs.



	Wall mounts						
	AXIS T91D61	AXIS T91E61	AXIS T91G61	AXIS T91H61			
Compatible with Requires correct pendant kit for camera		Requires correct pendant kit for camera	Includes integrated T94A01D pendant kit and pre-mounted Ethernet cable with IP66 RJ45 connector and room for injector	Built in IP66 RJ45 connector, requires correct pendant kit for camera			
Environment	Indoor/Outdoor	Indoor/Outdoor	Indoor/Outdoor	Indoor/Outdoor			
Axis part #	5504-821	5506-481	5506-951	5507-641			
MSRP	\$84	\$39	\$199	\$175			



		Pole mounts						
	AXIS T91B47 4"-16" diameter pole ^(a) 2"- 6" diameter pole ^(b)	AXIS T91B57 4"-16" diameter pole	AXIS T91B67 2.5"-6.5" diameter pole	AXIS T91L61				
Compatible with	Fits most domes and outdoor bullet series camera	AXIS T91G61, T91H61, and AXIS T98A Surveillance Cabinet series	Axis fixed dome cameras compatible with 1.5" NPS threaded Axis pendant kits	AXIS Q60 Series AXIS Q61 Series AXIS P55 Series AXIS P56 Series AXIS Q37 Series				
Environment	Indoor/Outdoor	Indoor/Outdoor	Indoor/Outdoor	Indoor/Outdoor				
Axis part #	01164-001 ^(a) , 01165-001 ^(b)	01470-001	01473-001	5801-721				
MSRP	\$85 ^(a) , \$75 ^(b)	\$115	\$95	\$99				



 Corner mounts

 AXIS T91A64
 AXIS T94R01B

 Compatible with
 T91B61 and T91D61
 T91E61 Wall Mount for fixed dome and bullet style cameras

 Environment
 Indoor/Outdoor
 Indoor/Outdoor

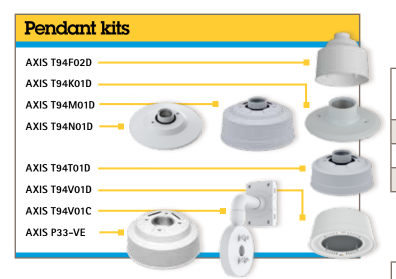
 Axis part #
 \$507-601

 \$79
 \$59

* For a complete list of supported analytics and third party applications see axis.com/acap

* Security features for all cameras include: password protection, IP Address filtering, HTTPS encryption, IEEE 802.1X network access control, digest authentication, user access log, centralized certificate management

Check out our Accessory selector!



	Pendant kits						
	AXIS T94F02D	AXIS T94K01D	AXIS T94M01D	AXIS T94N01D	AXIS T94T01D	AXIS T94V01D	
Compatible with	AXIS M3024, 25, 26, 27, 37: -LVE/-VE/-PVE	AXIS P32XX- V/-LV, P33XX-V/-LV, Q3505-V	AXIS Q3505-VE	AXIS P3717-PLE	AXIS P32XX-VE/- LVE	AXIS Q36XX-VE	
Environment	Outdoor	Indoor	-	Indoor/Outdoor	Outdoor	Indoor/Outdoor	
Axis part #	5900-021	5505-081	5505-091	01513-001	5505-871	5801-431	
MSRP	\$39	\$39	\$59	\$89.00	\$49	\$89	

	Pendant kits		Recessed mounts				
	AXIS T94V01C	AXIS P33-VE		AXIS T94A01L	AXIS T94A02L	AXIS T94A04L	AXIS T94B03L
Compatible with	Compatible with Axis dome cameras, box cameras, and bullet cameras.	AXIS P33XX- VE/-LVE		Q60XX-E (Only -E PTZ Models)	Р5624-Е, Р5635-Е	Q61XX-E	M2025/26- LE and Axis Companion Bullet
Environment	Indoor/Outdoor			Outdoor	Outdoor	Indoor/Outdoor	Indoor
Axis part #	01457-001	5502-321		5505-721	5506-171	5801-611	5801-861
MSRP	\$99.00	\$49		\$249	\$139	\$139	\$69

	Recessed mounts							
	AXIS T94F01L	AXIS T94M02L	AXIS T94S01L	AXIS T94V01L	AXIS TP3201			
Compatible with	M3024,25,26,27 M3037-LVE/VE/PVE	Outdoor recessed mount for mid-size outdoor dome cameras such as: AXIS P32-VE/- LVE, P33-VE/-LVE and Q35-VE/-LVE series	P32XX-V/LV	Indoor and outdoor use for the AXIS Q36-VE and AXIS P38 Series	M3205,06, P3227,28,45, P3367,74,75, Q3515,17			
Environment	Indoor	Outdoor	Indoor	Outdoor	Indoor			
Axis part #	5503-901	01156-001	5507-671	5801-441	01757-001			
MSRP	\$89	\$109	\$42	\$109	\$79			

Not sure where to start?

Recessed mounts

AXIS T94A01L

AXIS T94A02L AXIS T94A04L AXIS T94B03L

AXIS T94F01L AXIS T94M02L

AXIS T94S01L AXIS T94V01L

New

AXIS TP3201

Check out this helpful video to learn the ins and out of using our accessory selector tool.





* For a complete list of supported analytics and third party applications see axis.com/acap

System devices

Axis system devices connect and enhance the performance of your network solutions, and have been tested and verified to ensure a perfect match with Axis products.

System devices	Sensor
PoE products	Object D
Portcast devices	Frequenc
Media converters	RF trans
Decoders	Detection
	Field of De
	Distance A
Security radar	Angle Acc
AXIS D2110-VE	Alarm in-
	Spatial dif
	Data Refre
AXIS surveillance	Coverage
microSDXC TM card Samisk	Power
256 GB 256 GB U A1	730 Object Cla
	Radar Con
AXIS T8310 video surveillance control board	
AXIS T8310	Axis part #
control board	MSRP

	Security radar
	D2110-VE
or	Phased array FMCW (Frequency Modulated Continuous Wave)
ct Data	Range, direction, velocity, object type
uency	24.05-24.25 GHz (channels 1 and 2)
ransmit power	<100 mW (EIRP) License free. No harmful radiation.
tion Range	3–60 m (10–200 ft) when detecting a person 3–85 m (10–280 ft) when detecting a vehicle
of Detection	Horizontal: 180°
nce Accuracy	0.7 m (2.3 ft)
Accuracy	1°
n in- / outputs	4 / 4
al differentiation	3 mb
Refresh rate	10 Hz
age	5600 m2 (61000 sq ft) for persons 11300 m2 (122000 sq ft) for vehicles
r	PoE Type 2 Class 4 typical 11W, max 15W
t Classification	Humans, vehicles, unknown
r Controls	Multiple detection zones, crossline detections, and exclude zones with filters for short-lived objects, object speed, and object type. Radar transmission on/off, coexistence, reference map with rotation and cropping, grid opacity, zone opacity, color scheme, trail lifetime, detection sensitivity, swaying object filter
part #	01564-001
	\$1,499

System devices			
Product	Description & link		
PoE Products	For powering up your PoE device via and Ethernet cable: www.axis.com/en-us/ products/poe-products		
Portcast devices	Provides Axis Cameras with additional functionality: www.axis.com/en-us/products/ portcast-devices		
Media converters & PoE extenders	Solutions for your Ethernet, Fiber or Coaxial connections: www.axis.com/en-us/products/ media-converters-and-poe-extenders		
Decoders	Enabling analog or digital monitors to connect and to display live video streaming: www.axis.com/en-us/products/decorders		

AXIS Surveillance mircoSDXCTM $^{\otimes}$ Card is delivered with an SDTM card adapter

	Axis part #	MSRP	
64GB	5801-951	\$69	
64GB (10 Pack)	5801-961	\$645	
128GB	01491-001	\$109	
128GB (10 Pack)	01678-001	\$1,030	
256GB	01609-001	\$249	

AXIS T8310 video surveillance control board

A modular system for accurate controlling and navigating functions. Each unit can be purchased separately or sold together

	Axis part #	MSRP
AXIS T8310 Control Kit	5020-001	\$1,149
AXIS T8311 Joystick	5020-101	\$399
AXIS T8312 Keypad	5020-201	\$449
AXIS T8313 Jog Dial	5020-301	\$399

Software

	AXIS companion	AXIS camera station	
	General		
Number of Cameras per site	≤ 16	≤ 100	
Product Compatibility	Axis total portfolio (as from firmware 8.40)*	Axis total portfolio, ONVIF**	
Supported OS	Windows, iOS, Android	Windows, iOS, Android	
Licenses	Free	Licensed	
Multi-site support	✓	×	
Live View	Up to 16 cameras (1,4,9 and 16 split views and full screen), Axis corridor format, camera sequence, digital PTZ, PTZ Control	Up to 25 cameras (Flexible live view configuration), Axis corridor format, camera sequence, digital PTZ, dewarp, multiple monitors, hot spot, site map, web page, PTZ Control integration, Timeline visualization with date and time	
Audio Streaming	Two way audio streaming, full duplex for Axis devices, one way for third party cameras, echo cancellation, and noise reduction	Two way audio streaming, full duplex for Axis devices, one way for third party cameras, echo cancellation, and noise reduction	
	Event management		
Event Triggers	Events triggered by video AXIS Motion Detection and Axis Fence Guard	Events triggered by video AXIS Motion Detection, active tampering alarm, AXIS Cross Line Detection, Axis Fence Guard, external I/O, action button, external HTTPS, system triggers and device event triggers	
Event Action	Record, Push notification to mobile devices	Record, visual notification, audible alert, switch to camera/view Go to PTZ preset, email, alarm procedure, external I/O acknowledgement of alarms, HTTP notification	
	Security		
Axis Secure remote access	\checkmark	✓	
Event log	-	×	
	Investigation and export		
Export	Single images in jpeg, video sequences ASF or MP4, Installation-free stand alone player included, Digital signature on exported recordings	Single images in jpeg, video sequences ASF or MP4, Installation-free stand alone player included, Digital signature on exported recordings, Manual or scheduled export	
Playback	Play back speed up to 8 x frame by frame, search for recordings based on camera, date and time via timeline visualization	Syncronized play back up to 36 cameras, Play back speed up to 65 x frame by frame, search for recordings based on camera, date and time via timeline visualization	

	Version 5 licenses	
	Axis part #/eLicense Part #	MSRP
Core Device eLicense	0879-010	\$79
Universal Device eLicense	0879-020	\$149
V4 to Universal Upgrade eLicense	0879-040	\$19
ACS Core to Universal UPG eLicense	0879-030	\$79

* Except for AXIS Camera station specific recorders, AXIS S11 series and AXIS S22 series

**Except for AXIS Companion dedicated portfolio, AXIS Companion IP cameras are supported only by AXIS Companion video management software and mobile apps for iOS and Android devices

About Axis Communications

Axis enables a smarter and safer world by creating network solutions that provide insights for improving security and new ways of doing business. As the industry leader in network video, Axis offers products and services for video surveillance and analytics, access control, and audio systems.

Axis has more than 3,500 dedicated employees in over 50 countries and collaborates with partners worldwide to deliver customer solutions. Axis was founded in 1984 and has its headquarters in Lund, Sweden.

For more information about Axis, please visit our website www.axis.com.



Axis Inside Sales Support US and Canada: 800-444-2947 option 1 Mexico: +52 55 5271 2222

Axis Technical Support US and Canada: 800-444-2947 option 2 Mexico: +52 55 5271 2222



©2020 Axis Communications AB. AXIS COMMUNICATIONS, AXIS, ETRAX, ARTPEC and VAPIX are registered trademarks or trademark applications of Axis AB in various jurisdictions. All other company names and products are trademarks or registered trademarks of their respective companies. We reserve the right to introduce modifications without notice.

