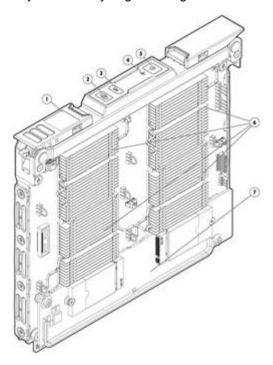
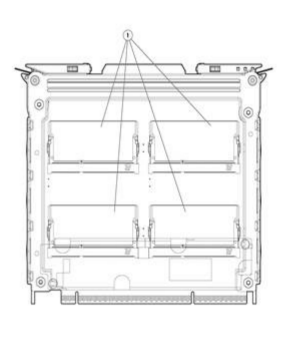
### Overview

HP Moonshot System with the HP ProLiant m800 server cartridge was designed for applications that perform analysis or processing on streaming data, such as telecommunication, financials. The ProLiant m800 server cartridge has four Texas Instruments KeyStone™ II based 66AK2H System on Chip (SoC) servers featuring four ARM A15 cores and eight C66x DSP cores per processor with 32GB (8GB per SoC) of memory and 32GB (8GB per SoC) of solid state device on a compact cartridge.

The HP Moonshot System uses an innovative new architecture that results from one simple design tenet: to align purpose-built modules with the right workload to provide optimal results for your environment. Traditional servers rely on dedicated components, including management, networking, storage, power cords and cooling fans in a single chassis. In contrast, the Moonshot system shares these chassis components and are capable of supporting 45 compute cartridges per 4.3U chassis. This gives you the ability to generate greater revenue from a smaller footprint while driving down your operational costs.





#### **Front View:**

- 1. QR Code label
- 2. Cartridge Link LED/button
- 3. Cartridge UID LED/button
- 4. Cartridge health LED
- 5. Cartridge power LED/button
- 6. Four TI KeyStone™ II based 66AK2H System on Chip (SoC)
- 7. Four m.2 Solid State Device

#### **Rear View:**

Four (4) DDR3 SO-DIMM memory slots

NOTE: For information on HP Moonshot Switch and Uplink Modules, please see the following:

### Switch:

HP Moonshot-180G Switch Module QuickSpecs: http://h18000.www1.hp.com/products/quickspecs/14731\_div/14731\_div.html



### **HP ProLiant m800 Server Cartridge**

# **QuickSpecs**

Overview

### **Uplink**

HP Moonshot- 16SFP+ Uplink Module QuickSpecs: http://h18000.www1.hp.com/products/quickspecs/ HP Moonshot- 4QSFP Uplink Module QuickSpecs: http://h18000.www1.hp.com/products/quickspecs/14733\_div/14733\_div.html



### Standard Features

**Processor** Texas Instruments KeyStone™ II based 66AK2H System on Chip (SoC), 1.0Ghz

Quad Cortex-A15 processors with Eight C66x DSP cores (per SoC)

**Cache Memory** 1MB L2 cache per C66 DSP core

Memory **Protection**  **ECC** 

Memory Type HP 8GB (1x8GB) PC3L-12800 (DDR3-1600) SODIMM Low Voltage

Memory

**DIMM Slots Available** Four (4) SODIMM Slots

Maximum Configuration 32GB (4x8GB)

**Network Controller** Integrated into the System on a Chip (SoC)

**Dual 1Gbe NIC** 

**Storage Controller** via SATA mezzanine card

32GB solid state device (8GB per SOC) via Mezzanine card **Maximum Internal** 

Storage (per Moonshot

Server)

**Interfaces** Cartridge Link LED/button

Cartridge UID LED/button

Drive LED

Cartridge health LED

**Industry Standard** 

Compliance

PCIe 2.0

**Operating Systems and Canonical Ubuntu** 

**Support for ProLiant** 

**Servers** 

Virtualization Software NOTE: For more information on HP's Certified and Supported ProLiant Servers for OS and Virtualization Software and latest listing of software drivers available for your server including how to purchase from HP, please visit our OS Support Site at: http://www.hp.com/go/ossupport and

our driver download page: http://www.hp.com/go/servers/Moonshot/download



### Standard Features

### HP Moonshot 1500 Chassis

The Moonshot 1500 chassis holds up to 45 server cartridges plus redundant network switches. It includes a shared base-plane with three multi-terabit high-speed fabrics: to connect server cartridges to the network, to connect server cartridges to neighboring server cartridges and 2D Torus fabric. Power is delivered through a pooled-power back-plane that ensures the full capacity of the hot-plug power supplies is available to all cartridges.

Each Moonshot 1500 Chassis is built with the following functions:

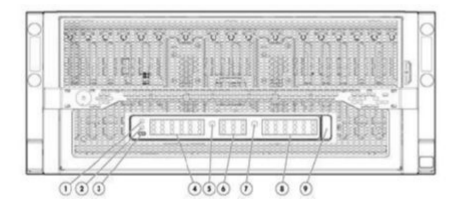
- Up to 45 server cartridges per chassis.
- Up to 2 independently paired network and uplink modules supported simultaneously within the chassis.
- Five dual-rotor, hot-plug, redundant fans as standard.
- Optionally redundant hot-plug power supplies
- Optionally redundant interconnect modules.
- The HP Moonshot 1500 Chassis Management module manages the health of the chassis and servers.

A Moonshot 1500 chassis provides the following benefits:

- Lowest cost of ownership.
- With local and remote hardware management integrated across the solution, one full enclosure can be managed as easily as one server.
- Investment protection: Accommodates multiple server and network designs in one enclosure.
- Lower costs per server, in comparison to rack-mounted servers
- Lower power consumption, in comparison to rack-mounted servers.
- Lower airflow requirements, in comparison to rack-mounted servers

### **HP Moonshot 1500 Chassis**

Faster innovation and unprecedented scale begins with the Moonshot 1500 Chassis. Specifically designed to support servers using System on a Chip (SoC) technology, the 4.3U chassis enables shared management, networking, storage, power, cooling, and switching. It supports up to 45 hot-pluggable, efficient, extreme low-energy servers, each tuned to a specific workload.



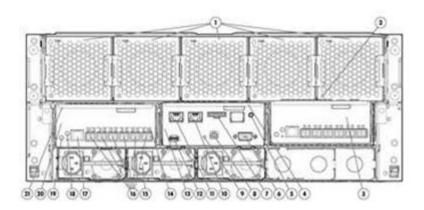
#### **Front View**

- 1. Chassis Power LED
- 2. System health LED
- 3. Chassis UID/LED/button
- 4. Front Panel Display LED, Moonshot server 1-18
- 5. Switch Module A Health LED

- 6. Front Panel Display LED, Moonshot server 19-27
- 7. Switch module B health LED
- 8. Front Panel Display LED, Moonshot server 28-45
- 9. Front Panel Display release



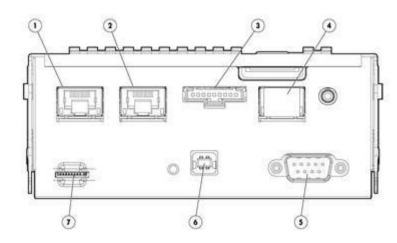
### Standard Features



#### **Back View**

- 1. Fans
- 2. Fan LED
- 3. Uplink Module A
- 4. HP Moonshot 1500 CM Module release lever
- 5. HP Moonshot 1500 CM Module UID/LED button
- 6. HP Moonshot 1500 CM Module serial port
- 7. HP Moonshot 1500 CM Module HP APM port
- 8. HP Moonshot 1500 CM Module USB connector
- 9. HP Moonshot 1500 CM Module LED
- 10. iLO CM link port (disabled by default)
- 11. iLO CM Management port

- 12. HP Moonshot 1500 CM Module MicroSD slot
- 13. HP Moonshot 1500 Chassis Management (CM) Module
- 14. Switch Module uplink/downlink activity LEDs
- 15. Power supply connector
- 16. 40Gb QSFP+ connector (x4)
- 17. Serial connector
- 18. Uplink Module UID/LED button
- 19. Uplink Module health LED
- 20. Uplink Module B
- 21. Uplink Module release lever



### HP Moonshot 1500 Chassis Management (CM) Module

- 1. iLO CM Management port
- 2. iLO CM link port (disabled by default)
- 3. HP Moonshot 1500 CM Module HP APM port
- 4. HP Moonshot 1500 CM Module diagnostic port
- 5. HP Moonshot 1500 CM Module serial port
- 6. HP Moonshot 1500 CM Module USB connector
- 7. HP Moonshot 1500 CM Module MicroSD slot

### HP Interconnect modules

**NOTE:** Up to two identical pairs of Switch and Uplink modules are supported in the Moonshot 1500 Chassis. Dual switch modules are required for network redundancy, regardless of cartridge configuration.

NOTE: Check Compatibility matrix below for supported switch and uplink modules

NOTE: For information on HP Moonshot Switch and Uplink Modules, please see the following:

### Switch:

HP Moonshot-180G Switch Module QuickSpecs:



### Standard Features

http://h18000.www1.hp.com/products/guickspecs/14731 div/14731 div.html

#### Uplink

HP Moonshot- 16SFP+ Uplink Module QuickSpecs:

http://h18000.www1.hp.com/products/quickspecs/

HP Moonshot- 4QSFP Uplink Module QuickSpecs:

http://h18000.www1.hp.com/products/guickspecs/14733 div/14733 div.html

				Cartr	idges	8			Uplink	
Switch	Speed	m300	m350	m400	m700	m710	m800	Moonshot- 6SFP+ Uplink	Moonshot- 16SFP+ Uplink	Moonshot- 4QSFP+ Uplink
Moonshot- 45G Switch	1Gb	✓		1Gb speed only		1Gb speed only		<b>✓</b>		
Moonshot- 180G Switch	1Gb	✓	✓	1Gb speed only	✓	1Gb speed only	✓		✓	✓
Moonshot- 45XGc Switch	1Gb	✓		1Gb speed only		1Gb speed only				✓
	10Gb			✓		✓				✓

**HP Common Slot Power**HP Moonshot 1500 Chassis can accommodate up to four (4) HP Common slot power supplies **Supply** listed in Step 2 of the Configure to Order section of this QuickSpecs.

HP's Common Slot (CS) power supplies allow for commonality of power supplies across a wide range of ProLiant and Integrity servers, as well as HP Storage solutions, and are designed to provide the highest power supply efficiency without degrading system performance. HP CS power supplies are tested by the Electric Power Research Institute (EPRI) and certified through the ECOS 80 Plus power supply program. HP CS power supply options provide efficiency ratings of up to 94% and are available in a 1200W and 1500W configurations for this platform. All HP Common Slot power sources are UL, CE Mark Compliant, hot-plug and support redundant configurations. HP Power Advisor can be accessed at: http://www.hp.com/go/hppoweradvisor.

**NOTE:** Redundant Power: Optional redundant power supplies will vary based on configurations. Please refer to specific HP Moonshot server cartridge for details.



### Standard Features

### Embedded Management included in all HP Moonshot Systems, the HP Moonshot 1500 Chassis

Management module manages the health of the chassis and servers via a command-line interface accessible via SSH as well as a Graphical User Interface. Customers can configure the chassis, set server settings, and flash firmware in the HP Moonshot 1500 chassis. The HP Moonshot 1500 Chassis Management module also supports Intelligent Platform Management Interface (IPMI).

The HP Moonshot 1500 Chassis Management module supports the HP RESTful Interface Tool, this tool provides mass scripting configuration for rapid deployment of multiple HP Moonshot Systems.

For more information on the HP Moonshot 1500 Chassis Management Module, please contact your sales representative or go to: http://www.hp.com/go/moonshot/docs

HP Moonshot 1500 Chassis Setup and Installation Guide HP Moonshot iLO Chassis Management Firmware User Guide

### HP Moonshot Component Pack

The HP Moonshot Component Pack, is the delivery mechanism for firmware updates on the HP Moonshot System, it includes firmware, and tools including the HP Smart Update Manager (HP SUM).

The HP Smart Update Manager (SUM) - is the engine/application that deploys the updates from the HP Moonshot Component Pack on HP Moonshot Systems. HP SUM helps you inventory and identify which servers require updates, gets the necessary components from the HP Moonshot Component Pack, and then performs the respective updates individually, as a group, or at scale. HP SUM simplifies the update process, making HP Moonshot servers much easier to manage by letting you know what's happening throughout the update process. The tool provides a graphical user interface (GUI), scriptable command line interface (CLI), and an interactive CLI. In addition, HP SUM offers comprehensive reporting to ensure the latest drivers, software, and firmware are implemented into the server environment

To download the HP Moonshot Component Pack, please reference: http://www.hp.com/go/moonshot/download

#### Security

Serial interface control Power switch security Administrator's password

#### Warranty

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

**NOTE:** Chassis Warranty includes 3-Year Parts, 3-Year Labor, 3-Year Onsite support Server Cartridge Warranty includes 3-Year Parts, 0-Year Labor, 0-Year Onsite support. Warranty terms may vary by region. Additional information regarding worldwide limited warranty and technical support is available at:

http://h18004.www1.hp.com/products/servers/platforms/warranty/index.html



### Service and Support

### HP Insight Cluster Management Utility (CMU)

HP Insight Cluster Management Utility (CMU) is an HP-licensed and HP-supported suite of tools that are used to manage large-scale systems. Insight CMU includes software for the centralized provisioning, management and monitoring of nodes. Insight CMU makes the administration of clusters more user friendly, efficient, and error free than if they were being managed by scripts, or on a node-by-node basis. For more information on HP Insight Cluster Management Utility, please contact your sales representative or go to: http://www.hp.com/go/cmu

# Factory Express Portfolio for Servers and Storage

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

Factory Express offers service packages for simple configuration, racking, installation, complex configuration and design services as well as individual factory services, such as asset tagging, and custom packaging. HP products supported through Factory Express include a wide array of servers and storage: HP Moonshot, HP Integrity, HP ProLiant, HP ProLiant Server Blades, and HP BladeSystem, HP 9000 servers as well as the MSAxxxx, VA7xxx, EVA, XP, rackable tape libraries and configurable network switches.

For more information on Factory Express services for your specific server model please contact your sales representative or go to: http://www.hp.com/go/factory-express.

### **Service and Support**

### Recommended HP Care Pack Services for your HP product

(4 and 5 year Service offerings are also available)

### **HP Technology Services**

HP Technology Services delivers confidence, reduces risk and helps customers realize agility and stability. Connect to HP to help prevent problems and solve issues faster. Our support technology lets you to tap into the knowledge of millions of devices and thousands of experts to stay informed and in control, anywhere, any time.

### Protect your business beyond warranty with HP Care Pack Services

HP Care Pack Services enable you to order the right service level, length of coverage and response time as you purchase your new server, giving you full entitlement for the selected support.

### Recommended HP Care Pack Services for your HP product

(4 and 5 year Service offerings are also available)

### **Optimized Care**

### Foundation Care 24x7, three-year Care Pack Service

HP Foundation Care 24x7 connects you to HP 24 hours a day, seven days a week for assistance on resolving issues. Hardware onsite response within four hours if needed; collaborative software included in this Care Pack service provides troubleshooting assistance on industry leading software running on your HP server. Simplify your support experience and make HP your first call for hardware or software questions.

http://h20195.www2.hp.com/V2/GetDocument.aspx?docname=4AA4-8876ENW&cc=us&lc=en

### **Standard Care**

### Foundation Care NBD, three-year Care Pack Service

HP Foundation Care Next Business Day connects you to HP during business hours for assistance on resolving issues – features next business day hardware onsite response if needed and software call back within two hours. Collaborative software support is included and provides troubleshooting assistance on industry leading software running on your server. Simplify your support experience and make HP your first call for hardware or software questions.

http://h20195.www2.hp.com/V2/GetDocument.aspx?docname=4AA4-8876ENW&cc=us&lc=en

#### **Related Services**

### **HP Moonshot Installation & Startup Service**

HP Installation and Startup Service for the Moonshot System provides for the installation of one system and its associated Moonshot servers and network switches, as well as operating system deployment and basic configuration of OS network parameters to establish network connectivity

### **HP Datacenter Care service**

HP Datacenter Care helps you improve IT stability and security, increase the value of IT, and



### Service and Support

enable agility and innovation. It is a structured framework of repeatable, tested, and globally available services "building blocks." You can deploy, operate, and evolve your datacenter wherever you are on your IT journey. With HP Datacenter Care, you benefit from a personalized relationship with HP via a single point of accountability for HP and others' products. For more information, visit <a href="http://www.hp.com/services/datacentercare">http://www.hp.com/services/datacentercare</a>

**HP Self-Service Spares Service** answers the question: What do you do when you need parts? We can set it up so that you get spare parts onsite through our automated self-service spares. You simply go to the part of your data center where the parts live, scan them out, scan in the broken one, and you're done. We maintain your inventory of good spares, so that what you need is ready to go when you need it. And we provide monthly service excellence reports illustrating onsite inventory performance.

### Connect your devices to Unlock all of the benefits of your technology investment by connecting your products to HP. Achieve up to 77%<sup>1</sup> reduction in down time, near 100%<sup>2</sup> diagnostic accuracy and a single

Achieve up to 77%<sup>1</sup> reduction in down time, near 100%<sup>2</sup> diagnostic accuracy and a single consolidated view of your environment. By connecting, you will receive 24x7monitoring, prefailure alerts, automatic call logging, and automatic parts dispatch. HP Proactive Care Service and HP Datacenter Care Service customers will also benefit from proactive activities to help prevent issues and increase optimization. All of these benefits are already available to you with your server storage and networking products, securely connected to HP support.

1- IDC

2 - HP CSC reports 2014 - 2015

### Defective Media Retention (DMR) and Comprehensive Defective Material Retention

If your business deals with sensitive or legally protected data, you know that it's not a simple matter to return a defective hardware component, but keeping it conflicts with the terms and conditions of many standard warranty agreements. If you don't return the component, you'll be charged for the replacement part.

HP Foundation Care services are available with defective media retention of failed hard drives and comprehensive defective material retention of those other data-retentive components, such as memory, switches, processors and more. This may be purchased as an optional add-on to your HP Foundation Care service purchase. This service is critical for customers who:

- Need to control and secure their classified, proprietary and confidential data.
- Are subject to current data privacy regulations.
- Want a simpler, more cost-effective solution when choosing not to return a malfunctioning disk drive or other data retentive component.

For more information on our data privacy services, see: http://www.hp.com/services/dataprivacy.

### **HP Support Center**

HP provides several tools that make it simpler to get help from HP:

HP Support Center is personalized online support portal with access to information, tools and experts to support HP business products. Submit support cases online, chat with HP experts, access support resources or collaborate with peers. Learn more: http://www.hp.com/go/hpsc

HP's Support Center Mobile App allows you to resolve issues yourself or quickly connect to an agent for live support. Now, you can get access to personalize IT support anywhere, anytime. HP Support Center are available at no additional cost with a HP warranty, HP Care Pack or HP contractual support agreement.

**NOTE:** HP Support Center Mobile App is subject to local availability.



### Service and Support

### **Parts and Materials**

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

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

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

For more information

To learn more on HP Moonshot System, please contact your HP sales representative.



### Configuration Information - Factory Integrated Models

NOTE: This section lists some of the steps required to configure a Factory Integrated Model. To ensure only valid configurations are ordered. HP recommends the use of an HP approved configurator. Contact your local sales representative for information on configurable product offerings and requirements.

NOTE: Factory Integrated Models must start with an HP Moonshot 1500 Chassis. Each Moonshot Chassis will be ordered with minimum configurations as follows:

One (1) Cartridge

Three (3) 1200w or 1500w power supplies

One (1) Switch One (1) Uplink

NOTE: A second Switch and Uplink Module Kit may be ordered to give a redundant network configuration or to enable two separate networks utilizing different Moonshot servers.

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

### Step 1: Base Configuration (Choose one chassis or one upgrade kit)

**HP Moonshot 1500** 755372-B21 HP Moonshot 1500 Chassis Opt OS

**Chassis** NOTE: This chassis does NOT include 1 year of Ubuntu support

NOTE: If you prefer Ubuntu support for the chassis consider part number

755371-B21

NOTE: Mixed Cartridge configuration is supported – See Network section in

step 2 for restrictions

**HP Moonshot Server** 

**HP Moonshot Server Multipack** NOTE: up to 15 cartridges of any kind fit in this multipack **Upgrade Kit** 

Step 1A: Configure Moonshot Servers (one of each unless otherwise noted)

HP ProLiant m800 4x66AK2H 32xC66x DSP 4x8GB Configure-to-order Server **HP Moonshot Server** 721702-B21

Cartridge

**NOTE:** Mixed Cartridge configuration is supported – See Network section in step

2 for restrictions

**NOTE:** Each Moonshot cartridge is pre-configured with four Texas Instruments KeyStone™ II based 66AK2H System on Chip (SoC) servers featuring four ARM

A15 cores and eight C66x DSP cores per processor.

NOTE: Each Moonshot server comes preconfigured with four 8 GB SODIMM pre-

installed. This is the only memory configuration available on this server.

HP Moonshot Storage HP m800 SATA Mezzanine FIO Kit for M.2 2242 Solid State Device

**NOTE:** Must order the same quantity as the HP ProLiant m800 Server Cartridge. Subsystem

**HP Solid State Device** Factory Integration Options (FIO)

NOTE: Must order identically Solid State Device

NOTE: Must order four (4) quantity as configured HP m800 SATA Mezz FIO Kit.

HP Moonshot 32GB 6G SATA Value Endurance M.2 2242 Client Value 1yr Wty

Solid State FIO Kit

HP Moonshot 64GB 6G SATA Value Endurance M.2 2242 Client Value 1yr Wty 765849-B21

Solid State FIO Kit



814659-B21

742506-B21

749892-B21

Configuration Information - Factory Integrated Models

### Step 2: Choose Required Chassis Options (one of each unless otherwise noted)

NOTE: Additional options are not configurable for server upgrade kits.

**HP Common Slot Platinum Plus Power Supply Kits Power Supplies** 

NOTE: 94% efficiency

**NOTE:** Minimum of three and maximum of four power supplies per chassis

HP 1500W Common Slot Platinum Plus Hot Plug Power Supply Kit 684532-B21 HP 1200W Common Slot Platinum Plus Hot Plug Power Supply Kit 656364-B21

**NOTE:** Due to restricted airflow at 110v max power is 600w per power supply –

this is for the 1200w power supply only

**NOTE:** Due to restricted airflow at 220v max power is 850w per power supply –

this is for the 1200w power supply only

NOTE: Power Specification and Technical Content for supported power supplies

can be found at:

http://h18000.www1.hp.com/products/guickspecs/14209 div/14209 div.html

NOTE: Minimum of three and maximum of four power supplies per chassis when configured with the HP Moonshot Server (PN 734619-B21).

### **HP Common Slot -48VDC Power Supplies**

HP 1500W Common Slot -48VDC Hot Plug Power Supply Kit

746708-B21

#### Networking

NOTE: Must order one Switch Kit and one Uplink Kit per chassis.

NOTE: Maximum of two Switch Kits and two Uplink Kit per chassis to allow

configurations with redundant or dual networks.

### Ordering Guidance for Moonshot 1500 chassis with mixed cartridge configurations

- 1. Customer ordering a Quad Node Cartridge (m700, m350, m800) MUST use Moonshot-180G Switch Module.
  - a. Choose one of the following Uplink Module:
    - Moonshot -16SFP+ Uplink Module
    - Moonshot -4QSFP+ Uplink Module

#### **Switches**

HP Moonshot-180G Switch Module Kit 704642-B21

#### **Uplinks**

HP Moonshot-16SFP+ Uplink Module Kit 783263-B21 HP Moonshot-4QSFP+ Uplink Module Kit 704652-B21



Configuration Information - Factory Integrated Models

### **Step 3: Choose Additional Chassis Factory Integration Options**

**NOTE:** Additional options are not configurable for server upgrade kits.

HP Rail KitsHP 4.3U Server Rail Kit681254-B21(Chassis Specific)HP 0.66U Spacer Blank Kit681260-B21

**NOTE:** For data center airflow management purposes, it is recommended that either the .66U Spacer Blank or the 13U FIO Rack Adapter Kit can be ordered. **NOTE:** The HP 4.3U Rail Kit is required to be ordered for every chassis to

properly install the chassis into a rack.

HP 3yr Nbd Moonshot 1500 OptOS FC SVC

**NOTE:** The .66U Spacer Blank kit may be ordered and will give an even 5U (4.3U+0.66U) spacing in a rack. This would enable installing up to 8 chassis in a 42U rack. It is also possible to stack up to 9 chassis in a 42U rack using the 13U

FIO Rack Adapter Kit.

HP Rack Adapter HP 13U FIO Rack Adapter Kit for 3X4.3U Chassis

NOTE: Group the HP Moonshot 1500 Chassis units into a 13U space. Order one

per three chassis.

**NOTE:** HP 4.3U Server Rail Kit (PN 681254-B21) is still required **NOTE:** The 0.66U spacer is not used when selecting this option.

### **Step 4: Choose Additional Chassis Options**

NOTE: Additional options are not configurable for server upgrade kits.

#### **HP Care Pack Services 3 year Care Pack**

HP 3yr Nbd DMR Moonshot1500 OptOS FC SVC	U8K90E
HP 3yr Nbd CDMR Moonshot1500 OptOS FC SVC	U8K91E
HP 3yr 24x7 Moonshot 1500 OptOS FC SVC	U8K92E
HP 3yr 24x7 DMR Moonshot1500 OptOS FC SVC	U8K93E
HP 3yr 24x7 CDMR Moonshot1500 OptOS FC SVC	U8K94E
HP 3yr CTR Moonshot 1500 Opt OS FC SVC	U8K95E
HP 3yr CTR DMR Moonshot1500 OptOS FC SVC	U8K96E
HP 3yr CTR CDMR Moonshot1500 OptOS FC SVC	U8K97E

#### 4 year Care Pack

HP 4yr Nbd Moonshot 1500 OptOS FC SVC
HP 4yr Nbd DMR Moonshot1500 OptOS FC SVC
HP 4yr Nbd CDMR Moonshot 1500 OptOS FC SVC
HP 4yr 24x7 Moonshot 1500 OptOS FC SVC
HP 4yr 24x7 DMR Moonshot1500 OptOS FC SVC
HP 4yr 24x7 CDMR Moonshot1500 OptOS FC SVC
HP 4yr CTR Moonshot 1500 Opt OS FC SVC
HP 4yr CTR DMR Moonshot 1500 OptOS FC SVC
HP 4yr CTR CDMR Moonshot1500 OptOS FC SVC

#### 5 year Care Pack

HP 5yr Nbd Moonshot 1500 OptOS FC SVC
HP 5yr Nbd DMR Moonshot1500 OptOS FC SVC
HP 5yr Nbd CDMR Moonshot1500 OptOS FC SVC



U8AU2E

681677-B21

U8K89E

U8AT3E U8AT5E U8AT6E U8AT7E U8AT8E U8AT9E U8AU0E U8AU1E



### Configuration Information - Factory Integrated Models

	HP 5yr 24x7 Moonshot 1500 OptOS FC SVC	U8AU5E
	HP 5yr 24x7 DMR Moonshot1500 OptOS FC SVC	U8AU6E
	HP 5yr 24x7 CDMR Moonshot 1500 OptOS FC SVC	U8AU7E
	HP 5yr CTR Moonshot 1500 Opt OS FC SVC	U8AU8E
	HP 5yr CTR DMR Moonshot1500 OptOS FC SVC	U8AU9E
	HP 5yr CTR CDMR Moonshot1500 OptOS FC SVC	U8AV0E
HP Power Cords	HP C13 - Nema 5-15P US/CA 110V 10Amp 1.83m Power Cord	AF556A
	HP C13 - GB-1002 CN 250V 10Amp 1.83m Power Cord	AF557A
	HP C13 - IRAM -2073 AR 250V 10A 2.5m Power Cord	AF558A
	HP C13 - Nema 5-15P TH/PH 250V 10Amp 1.83m Power Cord	AF559A
	HP C13 - CNS-690 TW 110V 13Amp 1.83m Power Cord	AF561A
	HP C13 - IS-1293 IN 240V 6Amp LV 2.0m Power Cord	AF562A
	HP C13 - KSC- 8305 KR 250V 10Amp 1.83m Power Cord	AF560A
	HP C13 - SI-32 IL 250V 10Amp 1.83m Power Cord	AF564A
	HP C13 - SEV 1011 CH 250V 10Amp 1.83m Power Cord	AF565A
	HP C13 - DK-2.5A DK 250V 10Amp 1.83m Power Cord	AF566A
	HP C13 - SABS-164 ZA 250V 10Amp 2.5m Power Cord	AF567A
	HP C13 - CEE-VII EU 250V 10Amp 1.83m Power Cord	AF568A
	HP C13 - AS3112-3 AU 250V 10Amp 2.5m Power Cord	AF569A
	HP C13 - BS-1363A UK/HK/SG 250V 10Amp 1.83m Power Cord	AF570A
	HP C13 - CEI-23-50 IT/CL 250V 10Amp 1.83m Power Cord	AF571A
	HP C13 - JIS C8303 JP 100V 12Amp 2.0m Power Cord	AF572A
	HP C13 - IS-1293 IN 250V 10Amp HV 2.5m Power Cord	SG579A
	HP C13 - C14 WW 250V 10Amp Flint Gray 2.0m Jumper Cord	AF573A
	HP C13 - NBR-14136 BR 250V 10Amp 1.83m Power Cord	AF591A
	HP C13 - C14 WW 250V 10Amp 2.0m Jumper Cord	A0K02A
	HP C13 - C14 WW 250V 10A Gray 0.7m Jumper Cord	A0K03A
	HP C13 - C14 WW 250V 10A Gray 1.37m Jumper Cord	A0K04A
	HP C13 - C14 WW 250V 10A Gray 3.0m Jumper Cord	A0K06A
	HP C13 - Nema 6-15P US 250V 15A JP 3.6m Power Cord	A0N33A



**BD477A** 

741192-B21

620002-B21

455883-B21

# QuickSpecs

### Technical Specifications

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

HP Insight Cluster Management Utility (CMU) HP Insight Cluster Management Utility Media

NOTE: For additional license kits please see the QuickSpecs at:

http://h18004.www1.hp.com/products/quickspecs/12612 div/12612 div.html

HP Advanced Power Manager

The HP Advanced Power Manager is an optional rack level solution for the HP Moonshot System which enables server-level DC (or hardware) power on and off and server-level monitoring. In addition, the HP APM will automatically discover hardware components, dynamic rack power capping, provides efficient Rack management, manages shared infrastructure, and participates in federation with other HP APM units.

The HP APM does not replace rack PDUs, but is designed to enable the utilization of basic, low cost, rack PDUs while providing the functionality of 'switched' PDUs (which provide hardware power on/off of individual servers by turning off the AC power to the power supplies of a given server). Because the HP Moonshot System shares power supplies to optimize power efficiency, using 'switched' PDUs to turn off all the power supplies in the chassis will result in the loss of all server nodes in that chassis. The HP APM solves this by allowing server node-level hardware power on/off of the DC power to the individual server node motherboards.

HP Advanced Power Manager Kit

**NOTE**: Each HP APM can connect to 2 HP SL Advanced Power Manager

Distribution (SL APMD) modules

HP SL Advanced Power Manager Distribution Module Kit

NOTE: Each SL APMD can connect up to 10 chassis

HP BladeSystem c-Class 10Gb SFP+ SR Transceiver

SFP Options HP BladeSystem c-Class Virtual Connect 1G SFP SX Transceiver 453151-B21
HP BladeSystem c-Class Virtual Connect 1G SFP RJ-45 Transceiver 453154-B21

Direct Attach Cables HP BladeSystem c-Class 10GbE SFP+ to SFP+ 0.5m Direct Attach Copper 487649-B21

Cable

HP BladeSystem c-Class 10GbE SFP+ to SFP+ 1m Direct Attach Copper Cable 487652-B21

HP BladeSystem c-Class 10GbE SFP+ to SFP+ 3m Direct Attach Copper Cable 487655-B21

HP BladeSystem c-Class 10GbE SFP+ to SFP+ 5m Direct Attach Copper Cable 537963-B21

HP BladeSystem c-Class 10GbE SFP+ to SFP+ 7m Direct Attach Copper Cable 487658-B21

HP X242 10G SFP+ to SFP+ 1m Direct Attach Copper Cable

HP X242 10G SFP+ to SFP+ 3m Direct Attach Copper Cable

HP X242 10G SFP+ to SFP+ 7m Direct Attach Copper Cable

HP X240 10G SFP+ to SFP+ 3m Direct Attach Copper Cable

JD097B

HP X240 10G SFP+ to SFP+ 5m Direct Attach Copper Cable

JG081C

HP B-series SFP+ to SFP+ Active Copper 1.0m Direct Attach Cable

AP818A

HP B-series SFP+ to SFP+ Active Copper 3.0m Direct Attach Cable

AP819A

HP B-series SFP+ to SFP+ Active Copper 5.0m Direct Attach Cable

AP820A



SFP+ Options

### Technical Specifications

### HP Rack Series HP Intelligent Series Rack

HP 636 1200mm Shock Intelligent Rack	BW900A
HP 642 1200mm Pallet Intelligent Rack	BW907A
HP 642 1200mm Shock Intelligent Rack	BW908A
HP 647 1200mm Pallet Intelligent Rack	BW913A
HP 647 1200mm Shock Intelligent Rack	BW914A

**NOTE:** Rack chosen is required to have 1200mm to provide space for cable management arm at the rear of the chassis and host PDU in the rear of the rack. **NOTE:** Please see the QuickSpecs for Technical Specifications such as height, width, depth, weight, and color:

http://h18000.www1.hp.com/products/quickspecs/14223\_div/14223\_div.html (Worldwide)

**NOTE:** For additional information regarding Rack Cabinets, please see the following URL: http://www.hp.com/go/rackandpower.

### HP 11000 G2 Series Racks

HP 11642 1075mm Pallet Rack	H6J65A
HP 11642 1075mm Shock Rack	H6J66A
HP 11648 1075mm Pallet Rack	H6J87A
HP 11648 1075mm Shock Rack	H6J88A
HP 11636 1075mm Pallet Universal Rack	H6J77A
HP 11636 1075mm Shock Universal Rack	H6J78A
HP 11622 1075mm Pallet Rack	H6J83A
HP 11622 1075mm Shock Rack	H6J84A
HP 11614 1075mm Shock Universal Rack	H6J82A

**NOTE:** When using the 1075mm racks with the Moonshot 1500 Chassis, the rear door will not be able to be closed.

### **HP Rack Options**

#### **KVM Consoles**

HP TFT7600 G2 KVM Console Rackmount Keyboard US Monitor	AZ870A
HP TFT7600 G2 KVM Console Rackmount Keyboard UK Monitor	AZ871A
HP TFT7600 G2 KVM Console Rackmount Keyboard DE Monitor	AZ872A
HP TFT7600 G2 KVM Console Rackmount Keyboard FR Monitor	AZ873A
HP 647 1200mm Shock Intelligent Rack	BW914A
HP TFT7600 G2 KVM Console Rackmount Keyboard ES Monitor	AZ875A
HP TFT7600 G2 KVM Console Rackmount Keyboard DK Monitor	AZ876A
HP TFT7600 G2 KVM Console Rackmount Keyboard NO Monitor	AZ877A
HP TFT7600 G2 KVM Console Rackmount Keyboard SE/FI Monitor	AZ878A
HP TFT7600 G2 KVM Console Rackmount Keyboard CH Monitor	AZ879A
HP TFT7600 G2 KVM Console Rackmount Keyboard PT Monitor	AZ880A
HP TFT7600 G2 KVM Console Rackmount Keyboard BE Monitor	AZ881A
HP TFT7600 G2 KVM Console Rackmount Keyboard JP Monitor	AZ882A
HP TFT7600 G2 KVM Console Rackmount Keyboard RU Monitor	AZ883A
HP TFT7600 G2 KVM Console Rackmount Keyboard Intl Monitor	AZ884A
HP TFT7600 G2 KVM Console Rackmount Keyboard US TAA Monitor	AZ885A
HP 0x2x16 KVM Server Console Switch G2 with Virtual Media CAC Software	AF618A
HP 0x2x32 KVM Server Console Switch G2 with Virtual Media CAC Software	AF619A



### Technical Specifications

HP 1x1Ex8 KVM IP Console Switch G2 with Virtual Media CAC Software	AF620A
HP 2x1Ex16 KVM IP Console Switch G2 with Virtual Media CAC Software	AF621A
HP 4x1Ex32 KVM IP Console Switch G2 with Virtual Media CAC Software	AF622A

### HP Uninterruptible Power Systems

#### **HP Rack-mountable UPS**

### HP R1500 G3 Uninterruptible Power Supply (UPS)

HP R1.5kVA G3 1U NA Uninterruptible Power System	AF469A
HP R1.5kVA G3 1U JP/TW Uninterruptible Power System	AF470A
HP R1.5kVA G3 1U INTL Uninterruptible Power System	AF471A

**NOTE:** Please see the QuickSpecs for additional information:

http://h18000.www1.hp.com/products/quickspecs/14059\_div/14059\_div.html (Worldwide)

#### HP R/T3000 G2 Uninterruptible Power System (UPS)

HP R/T3000 G2 2U L530 Low Voltage NA/JP Uninterruptible Power System
HP R/T3000 G2 2U L620 High Voltage NA/JP Uninterruptible Power System
HP R/T3000 G2 2U Detachable Cord High Voltage INTL Uninterruptible Power
System

**NOTE:** Please see the QuickSpecs for additional information:

http://h18000.www1.hp.com/products/quickspecs/14058\_div/14058\_div.html (Worldwide)

**NOTE:** For additional information on HP Uninterruptible Power Systems please go to: http://www.hp.com/servers/rackups.

**NOTE:** For additional information on sizing your server, please reference: http://www.upssizer.com.

**NOTE:** Please see the UPS and PDU cable matrix's on the HP Power Protection and Management page. Under Power Cords, click on the "HP Power Cord Matrix" link. That link will list cable descriptions, requirements, and specifications for UPS and PDU units. Please see the following link: <a href="http://www.hp.com/products/powercords">http://www.hp.com/products/powercords</a>.

# HP Intelligent Power Distribution Units (iPDU)

### **iPDU** Core Units

ii bu core onits	
HP 4.9kVA 24A Single Phase NA/JP Core Intelligent Modular Power Distribution Unit	AF520A
HP 8.3kVA 40A Single Phase NA/JP Core Intelligent Modular Power Distribution Unit	AF521A
HP 8.6kVA 24A Three Phase NA/JP Core Intelligent Modular Power Distribution Unit	AF522A
HP 17.3kVA 48A Three Phase NA/JP Core Intelligent Modular Power Distribution Unit	AF523A
HP 7.3kVA 32A Single Phase INTL Core Intelligent Modular Power Distribution Unit	AF525A
HP 11kVA 16A Three Phase INTL Core Intelligent Modular Power Distribution	AF526A

HP 11kVA 16A Three Phase INTL Core Intelligent Modular Power Distribution Unit

HP 22kVA 32A Three Phase INTL Core Intelligent Modular Power Distribution Unit

HP 14.4kVA 40A Three Phase NA/JP Intelligent Modular Power Distribution Unit

**iPDU Extension Bars** 

HP 5xC13 Intelligent PDU Extension Bar G2 Kit

HP 5xC13 Outlets Power and UID LEDs Pair Standard Extension Bar

AF547A

AF528A



AF527A

AF533A

AF466A

AF467A

AF468A

### Technical Specifications

**NOTE:** Please see the QuickSpecs for Technical Specifications and additional information:

http://h18000.www1.hp.com/products/quickspecs/13650\_div/13650\_div.html (Worldwide)

### **HP Basic Power Distribution Units**

HP 2.8kVA 120 Volt L5-30 Input (18xNEMA 5-20R) NA/JP Basic PDU	H5M55A
HP 3.6kVA 200-240 Volt Detachable C20 Input ( 12xC13) WW Basic PDU	H5M56A
HP 3.6kVA 200-240 Volt Detachable C20 Input (18xC13) WW Basic PDU	H5M57A
HP 4.9kVA 208 Volt L6-30 Input (20xC13) NA/JP Basic PDU	H5M58A
HP 4.9kVA 208 Volt L6-30 Input (24xC13/6xC19) NA/JP Basic PDU	H5M59A
HP 8.3kVA 208 Volt CS8265C Input (30xC13/6xC19) NA/JP Basic PDU	H5M60A
HP 8.6kVA 208 Volt L15-30 3-Phase Input (18xC13) NA/JP Basic PDU	H5M61A
HP 8.6kVA 208 Volt L15-30 3-Phase Input (24xC13/6xC19) NA/JP Basic PDU	H5M62A
HP 5.7kVA 208 Volt L21-20 3-Phase Input (24xC13/3xNEMA 5-20R) NA/JP Basic PDU	H5M63A
HP 8.6kVA 208 Volt L21-30 3-Phase Input (24xC13/3xC19/3xNEMA 5-20R) NA/JP Basic PDU	H5M64A
HP 7.3kVA 230 Volt IEC309 32A Input (20xC13) INTL Basic PDU	H5M68A
HP 7.3kVA 230 Volt IEC309 32A Input (24xC13/6xC19) INTL Basic PDU	H5M70A
HP 11kVA 230 Volt IEC309 63A Input (30xC13/6xC19) INTL Basic PDU	H5M71A
HP 11kVA 400 Volt IEC309 16A 3-Phase Input (30xC13/6xC19) INTL Basic PDU	H5M72A
HP Hardwired 200-240 Volt Input (30xC13/6xC19) WW Basic PDU	H5M75A
HP 13.2kVA 480 Volt IEC309 30A 3-Phase Input (15 Outlet) NA Basic PDU	H3X07A
HP 277 Volt options for H3X07A and H3X08A	
HP 800VA - 277V Input / 230V Output NA Rack Mount Transformer	H3X09A
NOTE: Please see the QuickSpecs for Technical Specifications and additional	

information:

http://h18000.www1.hp.com/products/quickspecs/14557\_div/14557\_div.html (Worldwide)

**NOTE:** Additional HP Power Distribution Units are available. For a complete list of all HP PDUs and additional information please visit: http://www.hp.com/go/rackandpower.



### Technical Specifications

<b>HP Remote Monitored</b>
<b>Power Distribution</b>
Units

HP 2.8kVA 120 Volt L5-30 Input (12xNEMA 5-20R)NA/JP Monitored PDU	D9N43A
HP 3.6kVA 200-240 Volt Detachable C20 Input (12xC13) WW Monitored PDU	D9N46A
HP 4.9kVA 208 Volt L6-30 Input (12xC13) NA/JP Monitored PDU	D9N44A
HP 3.6kVA 200-240 Volt Detachable C20 Input (16xC13) WW Monitored PDU	D9N45A
HP 4.9kVA 208 Volt L6-30 Input (20xC13/4xC19) NA/JP Monitored PDU	D9N47A
HP 7.3kVA 230 Volt IEC309 32A Input (20xC13/4xC19) INTL Monitored PDU	D9N48A
HP 7.3kVA 230 Volt IEC309 32A Input (32xC13/4xC19) INTL Monitored PDU	D9N50A
HP 8.3kVA 208 Volt CS8265C Input (30xC13/3xC19) NA Monitored PDU	D9N49A
HP 5.7kVA 208 Volt L21-20 3-Phase Input (18xC13/3xNEMA 5-20R) NA/JP Monitored PDU	D9N52A
HP 8.6kVA 208 Volt L21-30 3-Phase Input (20xC13/3xC19/3xNEMA 5-20R) NA/JP Monitored PDU	D9N53A
HP 8.6kVA 208 Volt L15-30 3-Phase Input (18xC13/3xC19) NA/JP Monitored PDU	D9N51A
HP 11kVA 400 Volt IEC309 16A 3-Phase Input (18xC13/3xC19) INTL Monitored PDU	D9N55A
HP 11kVA 400 Volt IEC309 16A 3-Phase Input (30xC13/3xC19) INTL Monitored PDU	D9N57A
HP 14.4kVA 208 Volt CS8365C 3-Phase Input (12xC13/12xC19)NA Monitored PDU	D9N58A
HP 16.6kVA 400 Volt IEC309 30A 3-Phase Input (12xC13/12xC19) NA Monitored PDU	D9N62A
HP 16.6kVA 400 Volt IEC309 30A 3-Phase Input (30xC13/3xC19) NA Monitored PDU	D9N61A
HP 17.3kVA 208 Volt IEC309 60A 3-Phase Input (12xC13/12xC19) NA/JP Monitored PDU	D9N59A
HP 17.3kVA 208 Volt IEC309 60A 3-Phase Input (24xC13/3xC19) NA/JP Monitored PDU	D9N54A
HP 19.9kVA 480 Volt 3-Phase (30 Outlet) NA Monitored PDU	D9N63A
HP 22kVA 400 Volt IEC309 32A 3-Phase Input (12xC13/12xC19) INTL Monitored PDU	D9N60A
HP 22kVA 400 Volt IEC309 32A 3-Phase Input (30xC13/3xC19) INTL Monitored PDU	D9N56A

### **HP Moonshot System**

HP Moonshot System contains forty-five (45) server cartridges each with four TI "Hawking" System on a Chip processors. Each SoC has an 8GB Memory DIMM and can have either a 32GB or 64GB solid state storage device. The chassis has four (4) Power Supplies One (1) Switch Module Kit and One (1) Uplink Module Kit.

**HP Moonshot 1500** 7.47 x 17.45 x 35.34in (18.96 x 44.33 x 89.97cm)

**Chassis Dimensions** NOTE: Rack chosen is required to have 1200mm to provide space for cable

 $(H \times W \times D)$ 

management arm at the rear of the chassis and host PDU in the rear of the

rack.)

180 lbs. Weight Maximum

(approximate) (all server cartridges, power

supplies, one switch and one

uplink installed)

**Typical Power** 3075W **Max Power** 4700W

Input Requirements (per power supply)

Rated Line Voltage



### Technical Specifications

Power Specifications Rated Input Current 180 to 264 VAC

Rated Input Frequency 8.4A at 200VAC

7.0A at 240VAC

Rated Input Power 47 to 63 Hz

To review typical system power ratings use the HP Power Advisor which is

available via the online tool located at URL:

http://www.hp.com/go/hppoweradvisor

Power Supply Output Rated Steady-State Power 1661W at 200VAC

(per power supply)

1649W at 240VAC

Maximum Peak Power 1500W (Max) @ 200VAC

1500W (Max) @ 240VAC

System Inlet Temperature

Operating

50° to 95° F (10° to 35° C) at sea level with an altitude derating of 1.8°F per every 1000 ft (1.0°C per every 304.8 m) above sea level to a maximum of 10,000 ft (3048 m), no direct sustained sunlight. Maximum rate of change is 18°F/hr (10°C/hr). The upper limit may be

installed.

System performance may be reduced if operating with a fan fault or above 86°F

limited by the type and number of options

(30°C).

Non-operating -22° to 140° F (-30° to 60° C)

Maximum rate of change is 36°F/hr (20°C/hr).

**Relative Humidity** 

(non-condensing)

Operating 10 to 90% relative humidity (Rh), 28°C

(82.4°F) maximum wet bulb temperature, non-

condensing.

Non-operating 5 to 95% relative humidity (Rh), 38.7°C

(101.7°F) maximum wet bulb temperature,

non-condensing.

**Altitude** Operating

10,000 ft (3048 m). This value may be limited by the type and number of options installed. Maximum allowable altitude change rate is

1500 ft/min (457 m/min).

Non-operating 30,000 ft (9144 m). Maximum allowable

altitude change rate is 1500 ft/min (457

m/min).

Acoustic Noise Listed are the declared A-Weighted sound power levels (LWAd) and

declared average bystander position A-Weighted sound pressure levels (LpAm) when the product is operating in a 23°C ambient environment. Noise emissions were measured in accordance with ISO 7779 (ECMA 74) and

declared in accordance with ISO 9296 (ECMA 109).

Idle

**L** WAd 7.1 Bels **L** pAm 54 dB

Operating

L WAd 7.3 Bels

L pAm 57 dB

Emissions FCC Rating Class A

Classification (EMC) Normative Standards CISPR 22; EN55022; EN55024; FCC CFR 47,

Pt 15; ICES-003; CNS13438; K22;K24; EN 61000-3-2; EN 61000-3-3; EN 60950-1; IEC

60950-1



656364-B21

# **QuickSpecs**

### Technical Specifications

**Part Number** 

**NOTE:** Product conformance to cited product specifications is based on sample (type) testing, evaluation, or assessment. This product or family of products is eligible to bear the appropriate compliance logos and statements.

Server Cartridge HP Moonshot m800

Server Cartridge Dimensions (H x W x D) 6.57 x 7.23 x 0.78in (16.71 x 18.37 x 1.98cm)

**Typical Power** 65.8W **Max Power** 91W

HP 1200W Common S	Slot Platinum Plus	Hot Plug Power Supply
-------------------	--------------------	-----------------------

i dit italiiboi						000	00+ DZ 1
Input Voltage Range (Vrms)					100	240	
Frequency Range (Nominal) (Hz)					50	60	
Nominal Input Voltage (Vrms)	100	120	200	208	220	230	240
Maximum Rated Output Wattage	800	900	1200	1200	1200	1200	1200
Nominal Input Current (A rms)	9.1	8.4	6.7	6.4	6.1	5.8	5.5
Maximum Rated Input Wattage Rating (Watts)	897	999	1321	1319	1317	1315	1314
Maximum Rated VA (Volt-Amp)	909	1012	1338	1337	1334	1332	1331
Efficiency (%) at Max. Rated Output Wattage	89.2	90.1	90.9	91.0	91.1	91.2	91.3
Power Factor				.998			
Leakage Current (mA)	.42	.50	.83	.87	.92	.96	1.00
Maximum Inrush Current (A peak)			30				
Maximum Inrush Current duration (mS)			20				
Maximum British Thermal Unit Rating (BTU-Hr)	3061	3408	4506	4501	4493	4487	4483

**NOTE:** Due to restricted airflow at 110v max power is 600w per power supply **NOTE:** Due to restricted airflow at 220v max power is 850w per power supply

### **HP 1500W Common Slot Platinum Plus Hot Plug Power Supply**

Part Number	684532-B21				
Input Voltage Range (Vrms)			200 - 240		
Frequency Range (Nominal) (Hz)			50 - 60		
Nominal Input Voltage (Vrms)	200	208	220	230	240
Maximum Rated Output Wattage	1500	1500	1500	1500	1500
Nominal Input Current (A rms)	8.4	8.1	7.6	7.3	7.0
Maximum Rated Input Wattag Rating (Watts)	<b>e</b> 1661	1659	1655	1652	1649
Maximum Rated VA (Volt-Amp	1681	1679	1675	1672	1669



Technical Specifications								
Efficiency (%) at Max. Rated Output Wattage	90.3	90.4	90.6	90.8	91.0			
Power Factor	0.999	0.999	0.999	0.999	0.999			
Leakage Current (mA)	0.50	0.75	0.79	0.83	1.00			
Maximum Inrush Current (A peak)			40					
Maximum Inrush Current duration (mS)			0.2					
Maximum British Thermal Unit Rating (BTU-Hr)	5667	5661	5648	5637	5627			
HP 1500W Common Slot -48V Hot Plug Power Supply Kit								
Part Number	746708-B21							
Input Voltage Range (VDC)								
Frequency Range (Nominal) (Hz)	) (Hz) DC							
Nominal Input Voltage (VDC)		-40	-48	-72				
Maximum Rated Output Wattage		1500	1500	1500				
Nominal Input Current (ADC)		40.5	33.5		22.2			
Maximum Rated Input Wattage Ra (Watts)	ge Rating 1621 1607				1598			
Maximum Rated VA (Volt-Amp)		1621	1607		1598			
Efficiency (%) at Max. Rated Outpu	t Wattage	92.6	93.3		93.9			
Power Factor	N/A							
Leakage Current (mA)	N/A							
Maximum Inrush Current (A peak)	<b>eak)</b> 63							
Maximum Inrush Current duration	` '		10					
Maximum British Thermal Unit Rat Hr)	ing (BTU-	5530	5484		5451			

#### **HP Power Advisor**

The HP Power Advisor is a tool provided by Hewlett-Packard to assist in the estimation of power consumption and proper selection of components including power supplies at a system, rack, and multi-rack level. A variety of additional features are also provided including a condensed bill of materials, a cost of owner ship calculator, and a power report. The HP Power Advisor allows for the mixing of rack, tower, blade, and other products in a single environment.

Available at: http://www.hp.com/go/hppoweradvisor

### **Power Supply Specifications**

To review typical system power ratings use the HP Power Advisor which is available via the online tool located at URL: http://www.hp.com/go/hppoweradvisor.

**NOTE:** Power Specification and Technical Content for supported power supplies can be found at: http://h18000.www1.hp.com/products/quickspecs/14209\_div/14209\_div.html



Technical Specifications

Environment-friendly Products and Approach

End-of-life Management and Recycling

Hewlett-Packard offers end-of-life HP product return, trade-in, and recycling programs in many geographic areas. For trade-in information, please go to: <a href="http://www.hp.com/go/green">http://www.hp.com/go/green</a>. To recycle your product, please go to: <a href="http://www.hp.com/go/green">http://www.hp.com/go/green</a> or contact your nearest HP sales office. Products returned to HP will be recycled, recovered or disposed of in a responsible manner.

The EU WEEE directive (2002/95/EC) requires manufacturers to provide treatment information for each product type for use by treatment facilities. This information (product disassembly instructions) is posted on the Hewlett Packard web site at: <a href="http://www.hp.com/go/green">http://www.hp.com/go/green</a>. These instructions may be used by recyclers and other WEEE treatment facilities as well as HP OEM customers who integrate and re-sell HP equipment.



### Summary of Changes

Date	Version History	Action	Description of Change
17-Jul-2015	From version 8 to 9	Update	Updates throughout the QuickSpecs
1-Jun-2015	From version 7 to 8	Update	Update the configuration section
5-May-2015	From version 6 to 7	Update	Add chassis part number
1-Jul-2015	From version 5 to 6	Changed	Changes throughout the QuickSpecs.
3-Feb-2015	From version 4 to 5	Changed	Changes throughout the QuickSpecs.
21-Jan-2015	From version 3 to 4	Changed	Update the configuration section
01-Dec-2014	From version 2 to 3	Changed	Changes throughout the QuickSpecs.
05-Nov-2014	From version 1 to 2	Changed	Changes in images and verbiage
09-Sept-2014	Version 1	Created	Create QS for HP ProLiant m800 Sever Cartridge

© Copyright 2015 Hewlett-Packard Development Company, L.P.

The information contained herein is subject to change without notice.

Microsoft and Windows NT are US registered trademarks of Microsoft Corporation. Intel, the Intel logo, Xeon and Xeon Inside are trademarks of Intel Corporation in the U.S. and other countries.

The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

For hard drives, 1GB = 1 billion bytes. Actual formatted capacity is less.