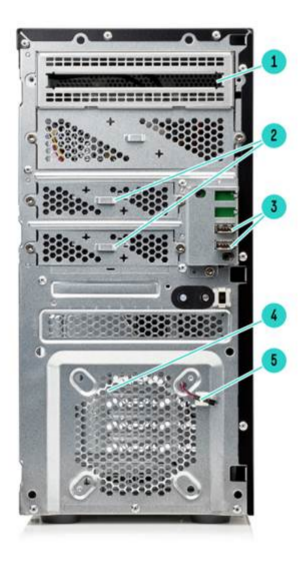
Overview

HPE ProLiant ML10 Generation9 (Gen9)

HPE ProLiant ML10 Gen9, delivers a full featured single-socket tower server with the right features at a competitive price, easy to use and maintain for growing small businesses and remote branch offices.



Front View (details for 4LFF)

Overview

- 1 Media Bay
- 3 USB 2.0 connectors
- 5 Ambient temperature sensor

2 Hard drive bays

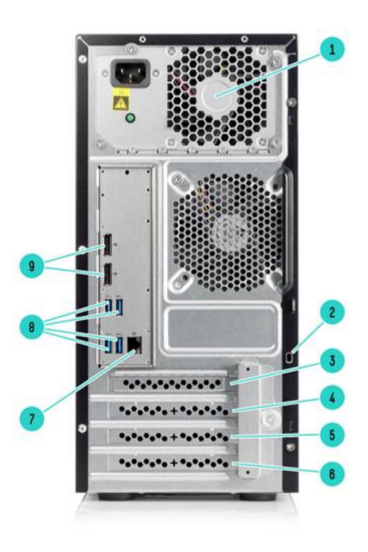
NOTE: To install HDD, must:

- a. Power down the server.
- b. Remove all power.
- c. Disconnect each power cord from the power source.
- d. Remove the access panel.
- e. Remove the tower bezel.
- f. Remove the EMI shield.

4 Drive cage

NOTE: To install HDD, must:

- a. Power down the server.
- b. Remove all power.
- c. Disconnect each power cord from the power source.
- d. Remove the access panel.
- e. Remove the tower bezel.
- f. Remove the EMI shield.



Rear View



Overview

- 1 Power Supply
- 3 Slot 1, PCle3 x 8 (8,4,1) NOTE: For more information on the expansion slot specifications, see PCle expansion slot definitions.
- 5 Slot 3, PCle3 x 4 (4,1) NOTE: For more information on the expansion slot specifications, see PCle expansion slot definitions.
- 7 NIC connector
- 9 Display ports

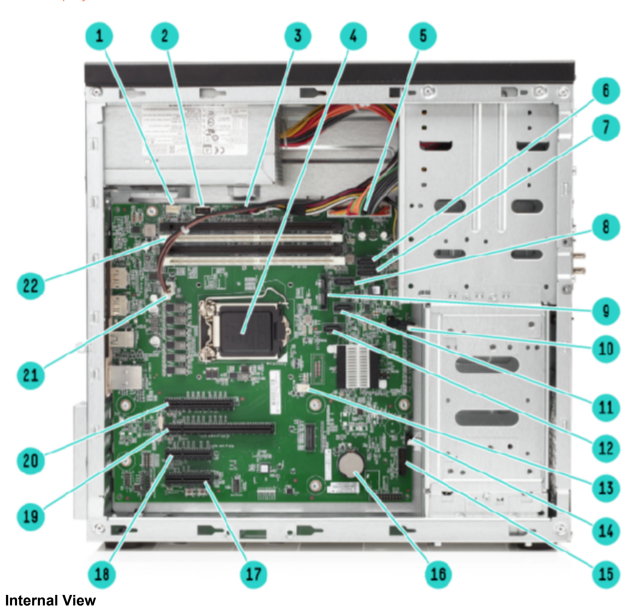
NOTE: To connect to a VGA monitor, a DisplayPort to VGA Active Dongle is required.

NOTE: Video output is design for

DisplayPort 1.2.

- 2 Kensington security slot
- 4 Slot 2, PCle3 x 16 (16, 8, 4, 1)

 NOTE: For more information on the expansion slot specifications, see PCle expansion slot definitions.
- 6 Slot 4, PCle3 x 4 (1)
 NOTE: For more information on the expansion slot specifications, see PCle expansion slot definitions.
- 8 USB 3.0 connectors



Overview

- 1 System fan connector
- 3 Front LEDs and power button module connector
- 5 24-pin power supply connector
- 7 SATA connector 2
- 9 Optical drive connector
- 11 SATA connector 4
- 13 Heatsink fan connector
- 15 TPM connector
- 17 Slot 4, PCle3 x 4 (1) NOTE: For more information on the expansion slot specifications, see PCle expansion slot definitions.
- 19 Slot 2, PCle3 x 16 (16,8,4,1)

 NOTE: For more information on the expansion slot specifications, see PCle expansion slot definitions.
- 21 4-pin power connector

- 2 Internal USB 2.0 connector
- 4 Processor
- 6 SATA connector 1
- 8 SATA connector 3
- 10 Front USB connector
- 12 SATA connector 5
- 14 Ambient temperature sensor connector
- 16 System battery
- 18 Slot 3, PCle3 x 4 (4,1)

 NOTE: For more information on the expansion slot specifications, see PCle expansion slot definitions.
- 20 Slot 1, PCle3 x 8 (8,4,1)

 NOTE: For more information on the expansion slot specifications, see PCle expansion slot definitions.
- 22 DIMM slots



Standard Features

NOTE: For more information regarding Intel Xeon processors, please see the

following http://www.intel.com/xeon.

Intel® Xeon® processor E3-1200v5 quad core processor family is designed to deliver the best combination of performance, built-in capabilities, and cost-effectiveness. The product also supports Intel® Pentium® and Intel® Core-i3 dual core processors. Choose one of the following processors based on the model:

Processor One of the following depending on model

Model	CPU	Cores	L3 Cache	Power	DDR4 Hz
	frequency				
G4400	3.3GHz	2	3MB	54W	2133
E3-1225v5	3.3GHz	4	8MB	80W	2133

Cache Memory 8MB (1 x 8MB) Level 3 cache

One of the **NOTE:** For Quad-core Intel Xeon® processors.

following 3MB (1 x 3MB) Level 3 cache

depending on

model

NOTE: For Dual-core Intel Pentium® and Core™ i3 processors.

Chipset Intel® C236 Chipset

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

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

On System Management Chipset Intel® Active Management Technology (Intel® AMT 11.0)

NOTE: The server supports the Intel Standard Manageability when the Intel Pentium or Core i3 processor is installed. The server supports Intel AMT when the

Intel Xeon processor is installed in the system.

NOTE: For more information, visit: http://www.intel.com/technology/platform-

technology/intel-amt

Memory

Type:

DDR4 Unbuffered (UDIMM)

DIMM Slots Available 4 4 DIMMs (2 Channels/ 2 DIMMs per channel)

Maximum Capacity 64GB (4 x 16GB UDIMM @2133MHz)

(UDIMM)

NOTE: For information regarding HPE Server Memory visit:

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

Memory Protection

ECC

Network Controller Intel® Ethernet Connection I219-LM

Expansion Slots



Standard Features

Expansion Slots #	Technology	Bus Width	Connector Width	Bus Number	Form Factor	Notes
4	PCle 3.0	x1	x4		Full height/half length	
3	PCle 3.0	x4	x4		Full height/half length	
2	PCle 3.0	x8	x16		Full height/half length	
1	PCle 3.0	x8	x8		Full height/half length	

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

Entry Models Performance Models Intel RST SATA RAID Intel RST SATA RAID

Internal
Storage
Devices
One of the
following
depending on
model

Optical Drives

Hard Drive Bays

Optional SATA 9.5mm DVD-ROM Optical Drive Optional SATA 9.5mm DVD RW Optical Drive

NOTE: When install ODD, HDD can support up to 5 drives. **NOTE:** To install ODD, must purchase HPE ML10 Gen9 Slim

ODD Enablement Kit (#936743 B21)

ODD Enablement Kit (#836742-B21).

Hard Drives 1 x1TB HPE LFF SATA HDD included in Performance Model

4 LFF Non-hot plug SATA 3.5" drives

Up to 6 LFF Non-hot plug SATA 3.5" drives

NOTE: HPE ML10 Gen9 HDD Cable Screw Kit (#841425-B21) is required if install the 5th drive. If the 6th drive is required, must purchase HPE ML10 Drive Enablement Kit (#836739-B21).

Maximum
Internal
Storage
One of the
following
depending on
model

Non Hot Plug LFF SATA CAPACITY 24TB CONFIGURATION 6 x 4TB

Power Supply

One of the following depending on model

300W Multi-Output Power Supply

NOTE: HPE Entry-Level Power Supplies provide lower-cost options for customers trying to balance their need for enterprise class efficiency and reliability while maintaining lowest possible hardware costs. All Entry-Level power supply options have been designed specifically for HPE ProLiant Gen9 Essential Series servers.

Power Specification and Technical Content for supported power supplies can be found at: https://www.hpe.com/h20195/v2/GetHTML.aspx?docname=c04111541.

Standard Features

Required Cabling

Server Power Cords

The ProLiant ML10 Gen9 server is a tower server that ships standard with below

power cords: AMS: US

AP: AU/UK/India/Taiwan/Thailand

Japan: JP CN: CN EMEA: EU/UK

If customers require additional local power cords, they can check the power cord

matrix for the appropriate country specific SKU.

System Fans

One of the following depending on model

Non-redundant Redundant

One (1) Non-redundant system fan

Interfaces Display Port

NOTE: To connect to a VGA monitor, a DisplayPort to VGA Active Dongle is

2 (rear)

required

1P model

NOTE: Video output is design for DisplayPort 1.2.

Network RJ-45 (Ethernet) 1 (rear) USB 3.0 4 (4 rear)

USB 2.0 3 (2 front, 1 internal)

Operating Systems and Virtualization **Microsoft Windows Server**

stems and Red Hat Enterprise Linux (RHEL)
tualization SUSE Linux Enterprise Server (SLES)

Software
Support for
ProLiant
Servers

NOTE: For more information on HPE's Certified and Supported ProLiant Servers for OS and Virtualization Software and latest listing of software drivers available for your server, please visit our Support Matrix at: http://www.hp.com/qo/ossupport and our driver

download page: http://h20566.www2.hpe.com/portal/site/hpsc?

ac.admitted=1447391526103.125225703.

1938120508

Upgradeability Up to 6LFF Non-hot plug SATA 3.5" drives

NOTE: HPE ML10 Gen9 HDD Cable Screw Kit (#841425-B21) is required if install

the 5th drive. If the 6th drive is required, must purchase HPE ML10 Drive

Enablement Kit (#836739-B21).

Optical Drive Bay

NOTE: When install ODD, HDD can support up to 5 drives.

NOTE: To install ODD, must purchase HPE ML10 Gen9 Slim ODD Enablement Kit

(#836742-B21).

Industry Standard Compliance PCle 3.0 Compliant PXE Support

Microsoft® Logo certifications

USB 2.0 /3.0 Support



Standard Features

Graphics GPU Support (Xeon Only)

NOTE: Embedded GPU support for Xeon processor only.

Form Factor

One of the following depending on model

Up to 6LFF Drive

Security

Power-on password
Setup password
Power switch security
Administrator's password

TPM 1.2 TPM 2.0

NOTE: HPE Trusted Platform Module 2.0 Option (745823-B21) works with Gen9 servers with UEFI Mode not Legacy Mode. It is not compatible with HPE ProLiant Gen8 servers or earlier generation variants. HPE Gen9 servers purchased earlier may need the latest firmware update to be compatible with the TPM 2.0 Option. The earlier HPE Trusted Platform Module Option (488069-B21) is the TPM 1.2 version, which is also available however TPM 2.0 has newer technology standards incorporated. The TPM 1.2 compatible server platforms include Gen8 and Gen9 servers. HPE server systems can have a TPM module (of any type) installed only once. It cannot be replaced with any other TPM module.

UEFI

Warranty

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

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



Optional Features

HPC Interconnects

NOTE: High Performance Computing (HPC) interconnect technologies are available for this server under the HPE Cluster Platform product portfolio. These high-speed interconnects are fully supported by Hewlett Packard Enterprise when they are part of these configure to order clusters. Solutions can be defined with a lot of flexibility with the help of configuration tools. Please visit the following URL to configure HPEC Clusters with InfiniBand Interconnects:

http://www.hp.com/techservers/clusters/ucp/index.html.

One Config Simple (SCE)

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



Service and Support

HPE Support Services

HPE Technology Services delivers confidence, reduces risk and helps customers realize agility and stability. Connect to Hewlett Packard Enterprise to help prevent problems and solve issues faster. HPE Support Services enable you to choose the right service level, length of coverage and response time as you purchase your new server, giving you full entitlement to the support for need for your IT and business.

Connect your devices

Unlock all of the benefits of your technology investment by connecting your products to Hewlett Packard Enterprise. Achieve up to 77%¹ reduction in down time, near 100%² diagnostic accuracy and a single consolidated view of your environment. By connecting, you will receive 24x7monitoring, pre-failure alerts, automatic call logging, and automatic parts dispatch. HPE Proactive Care Service and HPE Datacenter Care Service customers will also benefit from proactive activities to help prevent issues and increase optimization. All of these benefits are already available to you with your server storage and networking products, securely connected to Hewlett Packard Enterprise support. 1-IDC 2-HP CSC reports 2014 - 2015

Recommended Basic: HPE Foundation Care NBD, three-year Support Service Support HPE Foundation Care Next Business Day connects you to Hewlett F

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

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

Standard: HPE Foundation Care 24x7, three-year Support Service

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

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

Optimized: HPE Foundation Care CTR, three-year Support Service

HPE Foundation Care Call-To-Repair Service connects you to Hewlett Packard Enterprise 24 hours a day, seven days a week for assistance on resolving issues -this includes our highest level commitment to repair hardware within six hours after opening your case and respond to software questions within two hours. Hewlett Packard Enterprise is the only leading manufacturer who makes this level of coverage available as a standard service offering for your most valuable servers. In addition, Collaborative software support is included and provides troubleshooting assistance on industry leading software running on your server. Simplify your support experience and make Hewlett Packard Enterprise your first call to help resolve hardware or software problems.

https://www.hpe.com/h20195/V2/GetDocument.aspx?docname=4AA4-

8876ENW&cc=us&lc=en

Parts and Materials

Hewlett Packard Enterprise will provide Hewlett Packard Enterprise-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.



Service and Support

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

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

Related Services

HPE Server Hardware Installation

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

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

HPE Installation and Startup Service

Provides for the installation and startup of Hewlett Packard Enterprise technology including BladeSystems, C-Class enclosure, HPE ProLiant c-Class and Integrity server blades, storage blades, SAN switch blades, HPE Virtual Connect modules (Ethernet and Fibre Channel), Ethernet network interconnects, and InfiniBand, as well as the installation of one supported operating system type (Windows® or Linux).

HPE Technology Services Support Credits

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

Services

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

For more information: http://www.hpe.com/services



Pre-configured Models

- 1. Pre-configured models ship with the configurations below. Options can be selected from the Core or Additional options section of this QuickSpecs.
- 2. Not all models are available in all regions. Check with your local country Hewlett Packard Enterprise offices for availability.

	Entry Models	Performance Models	
[SKU Number]	837826-xx1	837829-xx1	
Model Name	HPE ProLiant ML10 Gen9 G4400 4GB- R Non-hot Plug 4LFF SATA 300W Entry Svr	HPE ProLiant ML10 Gen9 E3-1225 v5 8GB- R 1TB Non-hot Plug 4LFF SATA 300W Perf Svr	
Processor	Intel® Pentium® G4400	Intel® Xeon® E3-1225v5	
Number of Processors		One	
Memory	4GB (1x4GB UDIMMs, 2133 MHz)	8GB (1x8GB UDIMMs, 2133 MHz)	
Network Controller	Intel® Ethernet Connection I219-LM		
Storage Controller	Intel RST SATA RAID		
Hard Drive	None ship standard 1 x 1TB		
Internal Storage	4 LFF HDD Bays (Non Hot Plug)		
Optical Drive Bay	Optional Slim Optical Bay (SATA DVD-RW/ROM Optical Drive)		
Optical Drive	HPE Half-Height SATA DVD-RW/ROM Optical Drive	Optional Slim Optical Bay (SATA DVD- RW/ROM Optical Drive)	
PCI-Express Slots	4 PC	le 3.0 slots	
Power Supply	300W Multi-O	utput Power Supply	
Fans	1 non hot plu	ug, non-redundant	
Management	Intel Standard Management Intel® Active Management Technology (Intel AMT 11.0)		
Form Factor	То	wer (4U)	
Warranty	Server Warranty includes 1-Year Parts, 1-Year Labor, 1-Year Onsite support with next business day response		

Country Code	xx1 = B21	Worldwide
Key	xx1 = 001	US
-	xx1 = 421	EU
	xx1 = 371	AP
	xx1 = 291	Japan
	xx1 = AA1	PRC

NOTE: Not all models are available in all regions. Check with your local country Hewlett Packard Enterprise offices for availability.



Core Options

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

HPE Unique Options	HPE ML10 Gen9 Drive Enablement Kit NOTE: HPE ML10 Gen9 Drive Enablement Kit is required if install	836739-B21
	6th HDD. HPE ML10 Gen9 Slim ODD Enablement Kit NOTE: HPE ML10 Gen9 Slim ODD Enablement Kit is required if install ODD.	836742-B21
	HPE ML10 Gen9 HDD Cable Screw Kit NOTE: HPE ML10 Gen9 HDD Cable Screw Kit (#841425-B21) is required if install the 5th drive. If the 6th drive is required, must purchase HPE ML10 Drive Enablement Kit (#836739-B21).	841425-B21
HPE Memory	NOTE: For information regarding HPE Server Memory visit: http://www.hp.com/products/memory.	
	Unbuffered DIMMs (UDIMMs) HPE 4GB (1x4GB) Single Rank x8 DDR4-2133 CAS-15-15-15 Unbuffered Standard Memory Kit	805667-B21
	HPE 8GB (1x8GB) Dual Rank x8 DDR4-2133 CAS-15-15-15 Unbuffered Standard Memory Kit	805669-B21
	HPE 16GB (1x16GB) Dual Rank x8 DDR4-2133 CAS-15-15-15 Unbuffered Standard Memory Kit	805671-B21
	HPE 8GB (1x8GB) Single Rank x8 DDR4-2133 CAS-15-15-15 Unbuffered Standard Memory Kit	819880-B21
HPE Optical Drives	HP 9.5mm SATA DVD-ROM JackBlack Gen9 Optical Drive HP 9.5mm SATA DVD-RW JackBlack G9 Optical Drive HPE ML10 Gen9 Slim ODD Enablement Kit	726536-B21 726537-B21 836742-B21

HPE Drives

NOTE: The components of a storage subsystem (e.g. the drive, the HBA/controller, firmware, and the server backplane) should operate at the same data transfer rate or the system bandwidth will be negotiated down to an acceptable level for all components. **NOTE:** Hard drives have either a one year or three year warranty; refer to the specific hard drive QuickSpecs for details.

NOTE: HPE ML10 Gen9 HDD Cable Screw Kit (#841425-B21) is required if install the 5th drive.

NOTE: HPE ML10 Gen9 Drive Enablement Kit (#836739-B21) is required if install the 6th drive.



Core Options

•		
	6G SATA Non-hot Plug LFF 7.2K (3.5-inch) Entry Drives HPE 500GB 6G SATA 7.2K rpm LFF (3.5in) Non-hot Plug Entry	942264 D24
	512e 1yr Warranty Hard Drive	843264-B21
	HPE 1TB 6G SATA 7.2K rpm LFF (3.5in) Non-hot Plug Entry 512e	843266-B21
	1yr Warranty Hard Drive	
	HPE 2TB 6G SATA 7.2K rpm LFF (3.5in) Non-hot Plug Entry 512e	843268-B21
	1yr Warranty Hard Drive	
	HPE 3TB 6G SATA 7.2K rpm LFF (3.5in) Non-hot Plug Entry 512e	843270-B21
	1yr Warranty Hard Drive	
	6G SATA Non-hot Plug LFF 7.2K (3.5-inch) Standard Drives	004000 504
	HP 1TB 6G SATA 7.2K rpm LFF (3.5in) Non-hot Plug Standard 1yr	801882-B21
	Warranty Hard Drive HP 2TB 6G SATA 7.2K rpm LFF (3.5in) Non-hot Plug Standard 1yr	801884-B21
	Warranty Hard Drive	00100 4 -D21
	HP 3TB 6G SATA 7.2K rpm LFF (3.5in) Non-hot Plug Standard 1yr	801886-B21
	Warranty Hard Drive	00.000 52.
	HP 4TB 6G SATA 7.2K rpm LFF (3.5in) Non-hot Plug Standard 1yr	801888-B21
	Warranty Hard Drive	
	6G SATA Non-hot Plug LFF 7.2k (3.5 inch) Midline Hard Drives	
	HP 3TB 6G SATA 7.2K rpm LFF (3.5-inch) Non-hot plug Midline 1yr	628065-B21
	Warranty Hard Drive	
	HP 1TB 6G SATA 7.2K rpm LFF (3.5-inch) Non-hot plug Midline 1yr	659337-B21
	Warranty Hard Drive	050000 D04
	HP 2TB 6G SATA 7.2K rpm LFF (3.5-inch) Non-hot plug Midline 1yr Warranty Hard Drive	659339-B21
	HP 500GB 6G SATA 7.2K rpm LFF (3.5-inch) Non-hot plug Midline	659341-B21
	1yr Warranty Hard Drive	0000+1-021
	6G SATA Non-hot Plug LFF 5.9K (3.5-inch) Entry Drives	
	HP 4TB 6G SATA 5.9K rpm LFF (3.5in) Non-hot Plug Entry 512e	815635-B21
	1yr Warranty Hard Drive	
	Hard Drive Kits	
	HPE ML10 Gen9 Drive Enablement Kit	836739-B21
	HPE ML10 Gen9 HDD Cable Screw Kit	841425-B21
HDE Notworki	ng 1 Gigabit Ethernet adapters	
THE MELWOIKII	HP Ethernet 1Gb 4-port 331T Adapter	647594-B21
	HP Ethernet 1Gb 2-port 361T Adapter	652497-B21
	HP Ethernet 1Gb 2-port 332T Adapter	615732-B21
		· ·



Additional Options

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

HPE Security

HP Trusted Platform Module 2.0 Kit HP Trusted Platform Module Option 745823-B21 488069-B21

NOTE: HPE Trusted Platform Module 2.0 Option (745823-B21) works with Gen9 servers with UEFI Mode not Legacy Mode. It is not compatible with HPE ProLiant Gen8 servers or earlier generation variants. HPE Gen9 servers purchased earlier may need the latest firmware update to be compatible with the TPM 2.0

the latest firmware update to be compatible with the TPM 2.0 Option. The earlier HPE Trusted Platform Module Option (488069-B21) is the TPM 1.2 version, which is also available however TPM 2.0 has newer technology standards incorporated. The TPM 1.2 compatible server platforms include Gen8 and Gen9 servers. HPE server systems can have a TPM module (of any type) installed only once. It cannot be replaced with any other TPM module.

HPE Storage Controllers

HPE Host Bus Adapters

HP H241 12Gb 2-ports Ext Smart Host Bus Adapter NOTE: Only require when install External Tape Drive.

726911-B21

HPE Tape Backup **NOTE:** For the complete range of tape drives, autoloaders, libraries and media see: http://www.hp.com/go/tape. For hardware and software compatibility of HPE tape

backup products see: http://www.hp.com/storage/SPOCK and

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

NOTE: Limited to H241 when select Tape Drive.

Tape Drives

HPE StoreEver LTO-5 Ultrium 3000 SAS External Tape Drive EH958B HPE StoreEver LTO-6 Ultrium 6250 External Tape Drive EH970A

HPE UninterruptibleHPE Tower UPS

Power Systems

HPE T750 G4 UPS Models

(UPS)

HPE T750 G4 NA/JP Uninterruptible Power System J2P85A

HPE T1000 G4 UPS Models

HPE T1000 G4 NA/JP Uninterruptible Power System

HPE T1500 G4 UPS Models

HPE T1500 G4 NA/JP Uninterruptible Power System J2P87A

NOTE: To learn more, please visit the HPE Uninterruptible Power Systems (UPS) web

page.



J2P86A

Additional Opt	tions	
HPE USB and SD Options	HP USB BFR with PVC Free US Keyboard/Mouse Kit HP USB BFR with PVC Free UK Keyboard/Mouse Kit HP USB BFR with PVC Free FR Keyboard/Mouse Kit HP USB BFR with PVC Free ES Keyboard/Mouse Kit HP USB BFR with PVC Free DE Keyboard/Mouse Kit HP USB BFR with PVC Free JP Keyboard/Mouse Kit HP USB BFR with PVC Free IT Keyboard/Mouse Kit HP USB BFR with PVC Free CN Keyboard/Mouse Kit HP USB BFR with PVC Free AE Keyboard/Mouse Kit HP USB BFR with PVC Free RU Keyboard/Mouse Kit HP USB BFR with PVC Free SE Keyboard/Mouse Kit HP USB BFR with PVC Free CH Keyboard/Mouse Kit HP USB BFR with PVC Free PT Keyboard/Mouse Kit HP USB BFR with PVC Free TR Keyboard/Mouse Kit HP USB BFR with PVC Free TR Keyboard/Mouse Kit HP USB BFR with PVC Free FI Keyboard/Mouse Kit HP USB BFR with PVC Free AP-Intl Keyboard/Mouse Kit HP USB BFR with PVC Free Intl Keyboard/Mouse Kit HP USB BFR with PVC Free Intl Keyboard/Mouse Kit HP USB BFR with PVC Free Intl Keyboard/Mouse Kit HP USB BFR with PVC Free Intl Keyboard/Mouse Kit HP USB BFR with PVC Free Intl Keyboard/Mouse Kit HP USB BFR with PVC Free Intl Keyboard/Mouse Kit HP USB BFR with PVC Free KR Keyboard/Mouse Kit	631341-B21 631344-B21 631348-B21 631358-B21 631360-B21 631362-B21 631364-B21 638212-B21 638214-B21 672097-103 672097-133 672097-133 672097-223 672097-353 672097-B33 672097-B33 672097-B33
HPE Support Services	Foundation Care HPE 3 year Foundation Care Next business day ML10 Gen9 Service HPE 3 year Foundation Care Next business day with DMR ML10 Gen9 Service HPE 3 year Foundation Care 24x7 ML10 Gen9 Service HPE 3 year Foundation Care 24x7 with DMR ML10 Gen9 Service HPE 3 year Foundation Care Call to Repair ML10 Gen9 Service HPE 3 year Foundation Care Call to Repair with DMR ML10 Gen9 Service HPE 3 year Foundation Care Next business day with CDMR ML10 Gen9 Service HPE 3 year Foundation Care 24x7 with CDMR ML10 Gen9 Service HPE 3 year Foundation Care Call to Repair with CDMR ML10 Gen9 Service HPE 3 year Foundation Care Call to Repair with CDMR ML10 Gen9 Service HPE 3 year Foundation Care Next business day ML10v2 Service	H1RN5E H1RN6E H1RN7E H1RN8E H1RN9E H1RP0E H1RQ3E H1RQ4E H1RQ5E
	HPE 3 year Foundation Care Next business day with DMR ML10v2 Service HPE 3 year Foundation Care Next business day with CDMR ML10v2 Service HPE 3 year Foundation Care 24x7 ML10v2 Service HPE 3 year Foundation Care 24x7 wDMR ML10v2 Service HPE 3 year Foundation Care 24x7 wCDMR ML10v2 Service HPE 3 year Foundation Care 24x7 wCDMR ML10v2 Service Proactive Care HPE 3 year Proactive Care 24x7 ML10v2 Service	U2GU1E U2GU2E U2GU3E U2GU4E U2GU5E U0SC5E
	Installation Company	



Installation Services

HPE Install ProLiant ML110 Service

U4444E

Memory

NOTE: Memory configurations listed do not apply to "Factory Integrated Models".

HPE Standard Memory

HPE Standard Memory is unique technology which is designed to work on 10/100 series Rack and Tower server. test processes. HPE Standard Memory is a certified HPE options and will provide a platform to allow future memory management and Insight Control management software.

DDR4 memory population guidelines

For detailed memory configuration rules and guidelines, please use the Online DDR4 Memory Configuration Tool

Memory Population guidelines



General Memory Population Rules and Guidelines:

- . The HPE ProLiant ML10 Gen9 Server has four memory slots
- . There are two channels per server with two DIMM slots per channel
- . Memory channel consists of the two (2) DIMMs that are closest to the processor
- . Memory channel consists of the two (2) DIMMs that are furthest from the processor
- . Support for single/dual-rank 2133 MT/s ECC UDIMM (unbuffered DIMMS)
- . The server supports up to 64 GB (4 x 16-GB) for Unbuffered DIMMs
- . When only one processor is installed, install DIMMs in sequential alphabetic order: 3C, 1D, 4A, 2B
- . No support for LRDIMMs; RDIMMs; Non-ECC UDIMMs
- . Do not install DIMMs if the processor is not installed
- . Populate DIMMs from heaviest load (double-rank) to lightest load (single-rank)
- . DIMMs should be populated starting farthest from the processor on each channel.
- . Non-ECC DIMMs are not supported
- . Always use HPE qualified DIMMs

Intel Gen9 Supported Memory Bandwidth for HPE ProLiant Gen9 Intel® Xeon® E3-1200v5 Series Processor Family



Memory

	Unbuffered w
805667-B21	819880-B21
Single Rank	Single Rank
4GB	8GB
Std Voltage 1.2V	Std Voltage 1.2V
2133	2133
4	4
16	32
2133	2133
2133	2133
	Single Rank 4GB Std Voltage 1.2V 2133 4 16 2133

DIMM slot and configuration diagram

DIMM slot and configuration Standard memory replaced with optional memory (1 CPU model)

When one processor is installed, install DIMMs in sequential alphabetic order: 3
 1D. 4A. 2B

		CPU 1		CPU 2			
	Slot #	population order	Slot #	Slot population order #			
Ch B	1	D	1	D			
	2	В	2	В			
		CPU 1			CPU 2		
	Slot #	population order	Slot #				
Ch A	3	C	3	С			
	4	A	4	Α			

Memory Speed by Processor Model

Processor Models	Supported Memory Speeds
G4400, E3-1225v5	2133MT/s



Memory

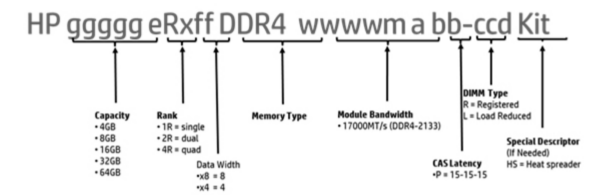
Standard and Maximum Memory Capacity (Preconfigured Models)

Pre Configured Models	Standard Memory	Maximum Memory Plus Optional Memory	Standard Memory Replaced with Optional Memory
G4400	4GB (1x4GB)	52GB (3x16GB, 1x4GB)	64GB (4x16GB)
E3-1225v5	8GB (1x8GB)	56GB (3x16GB, 1x8GB)	64GB (4x16GB)

DDR4 memory options part number decoder

NOTE: Capacity references are rounded to the common gigabyte (GB) values.

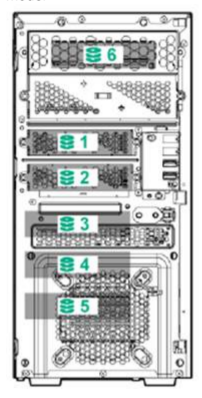
- 2GB = 2,048MB
- 4GB = 4,096MB
- 8GB = 8,192MB
- 16GB = 16,384MB
- 32GB = 32,768MB
- 64GB = 65,536MB





Storage

Max 6 LFF non-hot-plug drive model



1-5 5 x LFF SATA Non-hot-plug Hard Drive Bays

NOTE: HPE ML10 Gen9 HDD Cable Screw Kit (#841425-B21) is required if install the 5th drive.

6 6 LFF SATA Non-hot plug Hard Drive Bay

NOTE: If requires the 6th drive, must purchase HPE ML10 Drive Enablement Kit (#836739-B21).

NOTE: When install ODD, HDD can

support up to 5 drives.

NOTE: To install ODD, must purchase HPE ML10 Gen9 Slim ODD Enablement Kit (#836742-B21).

Maximum Storage Capacity - Total (4 LFF Drive) 16 TB

Max (6 LFF Drive) 24 TB



Technical Specifications

System Unit Tower 14.47(H) x 6.89(W) x 15.79(D) in (36.76 x 17.5 x 40.13 cm)

Dimensions

Tower Weight Minimum: 14.7lb(6.68kg)

24.29lb(11.04kg) Maximum:

100-120 VAC/200-240 VAC Input Range Line

Requirements Voltage

Rated Input 6 A/4 A

Current

Rated Input 50/60 Hz

Frequency

Rated Input 333W at 115 V AC input Power 333W at 230 V AC input

BTU Rating Maximum 1133.33 at 115 VAC /1133.33 at 230 VAC

Power Supply Rated Steady-State 300 W (at 115 VAC) Power 300 W (at 230 VAC) Output Maximum Peak Power 300 W (at 115 VAC)

300 W (at 230 VAC)

System Inlet Standard

Temperature Operating

10° to 35°C (50° to 95°F) at sea level with an altitude derating of 1.0°Cper every 304.8 m (1.8°F Support per every 1000 ft) above sea level to a maximum of

3048 m (10,000 ft), no direct sustained sunlight. Maximum rate of change is 20°C/hr (36°F/hr). The upper limit and rate of change may be limited by the type and number of options installed. System

performance during standard operating support may be reduced if operating with a fan fault or above

30°C (86°F).

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

Relative Humidity Operating

Minimum to be the higher (more moisture) of -12°C (10.4°F) dew point or 8% relative humidity Maximum

to be 24°C (75.2°F) dew point or 90% relative

humidity

5% to 95% 38.7C (101.7F), maximum wet bulb Non-operating

temperature

Altitude Operating An altitude derating of 1.0°C per 304.8 m (1.8°F per

> 1000 ft) to3048 m (10,000 ft) is applicable. No direct sunlight allowed. Maximum rate of change is 20°C per hour (36°F per hour). The upper limit and rate of change might be limited by the type and number of

options installed.

Non-operating

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 3.8 Bels 22 dBA L pAm

Operating

L WAd 3.8 Bels 22 dBA L pAm



Technical Specifications

NOTE: Configurations tested for LFF Pmodels include one (1) 1TB LFF SATA Midline HDD and Windows 2012 R2 64-bit.

NOTE: The Listed sound levels apply to standard shipping configurations.

Additional options may result in increased sound levels.

Emissions FCC Rating Class B

Classification Normative Standards CISPR 22; EN55022; EN55024; FCC CFR 47, Pt

15; ICES-003; CNS13438; GB9254; K22;K24; EN 61000-3-2; EN 61000-3-3; EN 60950-1; IEC 60950-

1

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.

Intel RSTe

Storage protocol SATA

SATA RAID support

SAS/SATA peak 6Gb/s

data transfer rate

Number of 6 links

SAS/SATA links

SAS/SATA 6 connectors

connectivity

Expander No

support

Drives supportedUp to 6 Internal Drives

(max)

RAID support 0, 1, 10, 5 SATA
Software Intel RST utility

management

Warranty Server warranty
HPE Secure Not Supported

Encryption license

HPE SmartCache Not Supported

License

Intel® Ethernet Network Interface 10Base-T/100Base-TX/1000Base-TX



Technical Specifications

Connection Compatibility IEEE 802.3 10Base-T

1219-LM IEEE 802.3ab 1000Base-T

IEEE 802.3u 100Base-TX

Data Transfer PCI Express, two lanes (x2)

Method

Controller Intel Ethernet Connection I219-LM

Network 10Base-T (Half-

10 Mb/s per port, 40 Mb/s combined Transfer Rate Duplex)

10Base-T (Full-

Duplex) 20 Mb/s per port, 80 Mb/s combined

100Base-TX

(Half-Duplex) 100 Mb/s per port, 400 Mb/s combined

100Base-TX

(Full-Duplex) 200 Mb/s per port, 800 Mb/s combined

100Base-TX

(Half-Duplex) 1000Mb/s per port, 4000 Mb/s combined

100Base-TX

(Full-Duplex) 2000Mb/s per port, 8000 Mb/s combined

Connector **RJ-45**

Cable Support 10 Base-T Categories 3, 4 or 5 UTP; up to 328 ft (100 m)

10/100/1000 Base- Category 5 or higher UTP; up to 328 ft (100 m)

TX

Environmentfriendly Products and **Approach**

End-of-life Management and Recycling

Hewlett Packard Enterprise offers end-of-life product return, trade-in, and recycling programs, in many geographic areas, for our products. Products returned to Hewlett Packard Enterprise will be recycled, recovered or disposed of in a responsible manner.

http://www8.hp.com/us/en/hpe/hpinformation/livingprogress/environmentalprogress/productrecycling.html#.V-IPA krKiM

The EU WEEE directive (2002/95/EC) requires manufacturers to provide treatment information for each product type for use by treatment facilities. This information (product disassembly instructions) is posted on the Hewlett Packard Enterprise web site. These instructions may be used by recyclers and other WEEE treatment facilities as well as Hewlett Packard Enterprise OEM customers who integrate and re-sell Hewlett Packard Enterprise equipment.

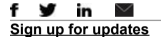
http://www8.hp.com/us/en/hpe/hpinformation/livingprogress/environmentalprogress/productrecycling.html#.V-IPA krKiM



Summary of Changes

Date	Version History	Action	Description of Change
13-Feb-2017	From Version 5 to 6	Changed	Smart Buy Models sections was revised for the NA version only.
28-Nov-2016	From Version 4 to 5	Changed	Maximum Storage Capacity and Internal Storage Devices were revised.
15-Aug-2016 From Version 3 to 4	From Version 3 to 4	Added	Added T750, T1000, T1500 G4 Tower UPS models.
		Changed	Interfaces section was revised.
6-Jun-2016	From Version 2 to 3	Changed	Memory, Upgradeability, and Storage were revised.
31-Mar-2016 From Version 1 to 2	From Version 1 to 2	Added	Added new Security TMP option.
		Changed	Security, Service and Support, and Preconfigured Models sections were revised.
		Removed	Obsolete SKUs were removed from the QuickSpecs.





© Copyright 2017 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise 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. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

Intel® and Xeon® are registered trademarks of Intel Corporation in the U.S. and other countries.

Microsoft®, Windows®, and Windows Server® are U.S. registered trademarks of the Microsoft group of companies.

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

c04922941 - 15544 - Worldwide - V6 - 13-February-2017



