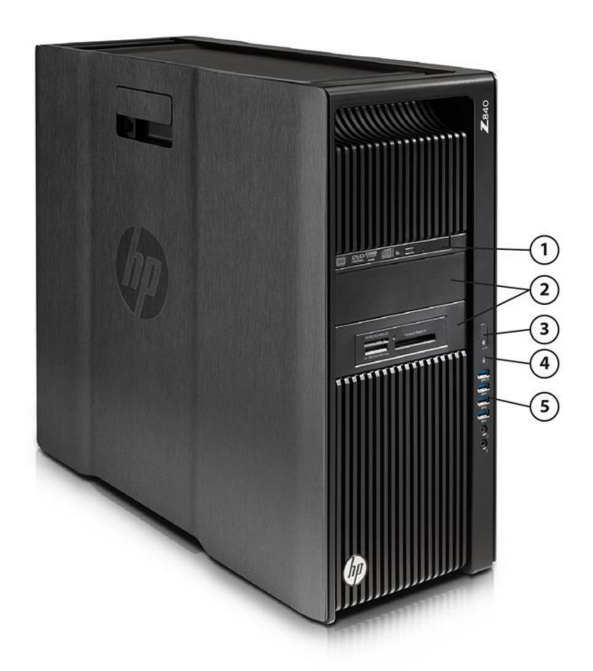
Overview

HP Z840 Workstation



- 1. Slimline Optical Drive Bay
- 2. 2 External 5.25" Bays
- 3. Power Button

- 4. HDD Activity LED
- Front I/O: 4 USB 3.0 (Top Port has Charging Capability), 1
 Headset, 1 Microphone

Overview



- Choice of 850W, 88% or 1125W, 90% Efficient Power Supplies
- 7. 16 DIMM Slots for DDR4 ECC Memory
- 8. 2 External 5.25" Bays
- 9. 4 Internal 3.5" Bays
- 10. Rear I/O:

Rear Power Button

4 USB 3.0

2 USB 2.0

1 Serial

PS/2 keyboard and mouse

2 RJ-45 to integrated Gigabit LAN

1 Audio Line-In (can be retasked as microphone)

1 Audio Line-Out

11. 2 Intel Xeon Processors E5-2600 v3/v4 family

- 12. Slot 1: PCIe Gen3 x4
 - Slot 2: PCIe Gen3 x16
 - Slot 3: PCIe Gen3 x8 Available ONLY when 2nd processor is installed
 - Slot 4: PCIe Gen3 x16 Available ONLY when 2nd processor is installed
 - Slot 5: PCIe Gen2 x4 when 1 CPU is installed.
 Transforms to PCIe Gen3 x8 when 2nd CPU is installed
 - Slot 6: PCIe Gen3 x16
 - Slot 7: PCIe Gen2 x1

13. 6 SATA, 8 SAS Ports

14. 2 USB 2.0 Ports, 1 USB 3.0 Port



Overview

Overview

Form Factor

Rackable Tower

Operating Systems

Preinstalled:

- Windows 10 Pro 64-bit for workstations
- Windows 10 Pro 64 to Windows 7 Professional 64-bit
- Windows 10 Home 64 High-end
- Windows 7 Professional 64-bit
- Windows 8.1 Pro 64-bit 0S
- HP Installer Kit for Linux (includes drivers for 64-bit OS versions of RHEL 6 & 7, SUSE Linux Enterprise Desktop 11 and Ubuntu 14.04)
- Red Hat Enterprise Linux Desktop (RHEL) Workstation (Paper license with 1 year support; no preinstalled OS)

Supported:

- Windows 8/8.1 Enterprise 64-bit
- Windows 7 Enterprise 64-bit
- Ubuntu 14.04
- Red Hat Enterprise Linux Desktop 6, 7
- SUSE Linux Enterprise Desktop 11 SP3, 12

NOTES: For detailed OS/hardware support information for Linux, see:

http://www.hp.com/support/linux_hardware_matrix

Available Processors

Name	Clock Speed (GHz)	Cores	Cache (MB)	Memory Speed (MT/s)	QPI Speed (GT/s)	Hyper Threading	Featuring Intel® vPro™ Technology	Intel® Turbo Boost Technology¹	TDP (W)
Intel® Xeon® E5-2643 v3 processor	3.4	6	20	2133	9.6	YES	YES	2/3	135
Intel® Xeon® E5-2630 v3 processor	2.4	8	20	1866	8.0	YES	YES	2/8	85
Intel® Xeon® E5-2620 v3 processor	2.4	6	15	1866	8.0	YES	YES	2/8	85
Intel® Xeon® E5-2699 v4 processor	2.2	22	55	2400	9.6	YES	YES	YES	145
Intel® Xeon® E5-2697 v4 processor	2.3	18	45	2400	9.6	YES	YES	YES	145
Intel® Xeon® E5-2695 v4 processor	2.1	18	45	2400	9.6	YES	YES	YES	120
Intel® Xeon® E5-2687W v4 processor	3.0	12	30	2400	9.6	YES	YES	YES	160
Intel® Xeon® E5-2690 v4 processor	2.6	14	35	2400	9.6	YES	YES	YES	135
Intel® Xeon® E5-2667 v4 processor	3.2	8	25	2400	9.6	YES	YES	YES	135
Intel® Xeon® E5-2683 v4 processor	2.1	16	40	2400	9.6	YES	YES	YES	120
Intel® Xeon® E5-2680 v4 processor	2.4	14	35	2400	9.6	YES	YES	YES	120
Intel® Xeon® E5-2643 v4 processor	3.4	6	20	2400	9.6	YES	YES	YES	135
Intel® Xeon® E5-2660 v4 processor	2.0	14	35	2400	9.6	YES	YES	YES	105
Intel® Xeon® E5-2650 v4 processor	2.2	12	30	2400	9.6	YES	YES	YES	105



Overview

Intel® Xeon® E5-2637 v4 processor	3.5	4	15	2400	9.6	YES	YES	YES	135
Intel® Xeon® E5-2640 v4 processor	2.4	10	25	2133	8.0	YES	YES	YES	90
Intel® Xeon® E5-2630 v4 processor	2.2	10	25	2133	8.0	YES	YES	YES	85
Intel® Xeon® E5-2623 v4 processor	2.6	4	10	2133	8.0	YES	YES	YES	85
Intel® Xeon® E5-2620 v4 processor	2.1	8	20	2133	8.0	YES	YES	YES	85
Intel® Xeon® E5-2609 v4 processor	1.7	8	20	1866	6.4	NO	YES	N/A	85
Intel® Xeon® E5-2603 v4 processor	1.7	6	15	1866	6.4	NO	YES	N/A	85

¹The specifications shown in this column represent the following: (all core maximum turbo steps, one core maximum turbo steps). Turbo boost stepping occurs in 100MHz increments. Processors that do not have turbo functionality are denoted as N/A. E5-2687Wv3, E5-2690v3, E5-2695v3, E5-2697v3 and E5-2699v3 REQUIRE the 1125W (1450W at 200V Input Voltage) Power Supply Option.

Disclaimers

When ordering two processors, the second processor must be the same as the first. Intel processor numbers are not a measurement of higher performance. Processor numbers differentiate features within each processor family, not across different processor families. See: http://www.intel.com/products/processor_number/ for details.

Multicore is designed to improve performance of certain software products. Not all customers or software applications will necessarily benefit from use of this technology. Performance and clock frequency will vary depending on application workload and your hardware and software configurations. Intel's numbering, branding and/or naming is not a measurement of higher performance.

64-bit computing on Intel® 64 architecture requires a computer system with a processor, chipset, BIOS, operating system, device drivers, and applications enabled for Intel® 64 architecture. Processors will not operate (including 32-bit operation) without an Intel® 64 architecture-enabled BIOS. Performance will vary depending on your hardware and software configurations. See: http://www.intel.com/info/em64t for more information.

Intel® Xeon® processors E5-2643v3 REQUIRES the 1125W (1450W at 200V Input Voltage) Power Supply Option.

Intel® Xeon® processors E5-2637v4, E5-2643v4, E5-2680v4, E5-2683v4, E5-2667v4, E5-2687Wv4, E5-2690v4, E5-2695v4, E5-2697v4 and E5-2699v4 REQUIRE the 1125W (1450W at 200V Input Voltage) Power Supply Option.

Form Factor Tower

Color Black / Hematite

I/O Slots (see system board section for more details)

Slot 1: PCIe Gen3 x4 Slot 2: PCIe Gen3 x16

Slot 3: Gen3 x8 - Available ONLY when 2nd processor is installed Slot 4: Gen3 x16 - Available ONLY when 2nd processor is installed

Slot 5: PCIe Gen2 x4 when 1 CPU is installed. Transforms to PCIe Gen3 x8 when 2nd CPU is installed

Slot 6: PCIe Gen3 x16 Slot 7: PCIe Gen 2x1

The PCIe x8 connectors are open ended, allowing a PCIe x16 card to be seated in the slot.



Overview

Bays (see storage section Total Bays = 7

for more details) 4 Internal 3.5" storage bays

2 External 5.25" bays

1 External Slim-line Optical bay

Internal Bays 4 internal 3.5" bays (All 4 include acoustic dampening rail assemblies)

External Bays 2 external 5.25" bays

Top bay device depth limit: 206mmBottom bay device depth limit: 206mm

• 4 USB 3.0

1 Combo Headset1 Microphone

Rear I/O • 4 USB 3.0

2 USB 2.01 Serial

PS/2 keyboard and mouse

• 2 RJ-45 to integrated Gigabit LAN

• 1 Audio Line-In (can be retasked as microphone)

1 Audio Line-Out

Internal USB • 2 USB 2.0 ports available with a single 2x5 header.

• 1 USB 3.0 port available with a shrouded 20-pin connector.

The 2x5 header can be converted to a standard (Type-A) USB connector through the use one HP Internal USB Port Kit (EM165AA). This port kit uses one half of the 2x5 header.

Chassis Dimensions (H x W x D)

Footprint Dimensions:

W x D)

H: 17.5" [444.5mm] W: 8.0" [203.2mm]

D: 20.7" [525.8mm] (measured to the rear of service panel)

Maximum Dimensions:

H: 17.5" [444.5mm] W: 8.0" [203.2mm]

D: 20.9" [530.9mm] (measured to the embossment for the rear chassis fans)

Rack Dimensions: 5U

System Weight Exact weights depend upon configuration.

Minimum config: 21.1kg (46.7lbs.)
Typical config: 22.8kg (50.4lbs.)
Maximum config: 29.2kg (64.3lbs.)

Temperature Operating: 5° to 35°C (40° to 95°F)

Non-operating: -40° to 70°C (-40° to 158°F)

Humidity Operating: 8% to 85%

Non-operating: 8% to 90%



Overview

Operating: 3,000 m; 10,000 feet Non-operating: 9,100 m; 30,000 feet

Maximum Altitude (nonpressurized) Operating: 3,048m (10,000feet) Non-operating: 9,100m (30,000feet)

Power Supply

Choice of:

- 850W 88% Efficient wide-ranging, active Power Factor Correction
 113 FW 80% Efficient wide-ranging active Power Factor Correction
- 1125W 90% Efficient wide-ranging, active Power Factor Correction Includes three 6-pin graphics power cables.

NOTE: The 1125W (1450W at 200V Input Voltage) power supply can also supply 1275W of output power when the input voltage is greater than 105V. If the input voltage is less than 105V, but greater than 90V for any reason, the maximum power that can be drawn is 1125W. An uninterruptible power supply (UPS) is highly recommended if 1275W output power is desired.

The 1125W Power Supply can also supply 1450W of output power when the input voltage is greater than 200V under all conditions.

The Z840 power supply efficiency reports can be found at these links: 850W - http://www.plugloadsolutions.com/psu_reports/HEWLETT%20PACKARD_719798-

001_850W_ECOS%203882_Report.pdf

1125W - http://www.plugloadsolutions.com/psu_reports/HEWLETT%20PACKARD_719799-001_1125W_ECOS%203883_Report.pdf

Interfaces Supported

- 6 channel SATA 6.0 Gb/s interface
- 8-channel 6 Gb SAS interface
 - 8 SAS connectors on the motherboard, SAS ports can be ported externally by using the SAS Bulkhead and/or Back Panel connector Kits
- Factory integrated RAID available for SATA/SAS drives (RAID 0, 0 Data, 1, 5*, and 10)
- USB 3.0, USB 2.0

*NOTE: Controller card required to support SAS RAID 5

Hard Drive Controller Supported

SATA and SAS controllers

Workstation ISV Certifications See the latest list of certifications at

http://www.hp.com/united-states/campaigns/workstations/partnerships.html



Supported Components

Supported Compo	onents			0-4: Vit	
Processors*		Factory Configured	Option Kit	Option Kit Part Number	Support Notes
	Z840 Intel® Xeon® E5-2600 v3 Series CPU				
	Xeon E5-2620 v3 2.4 1866 6C CPU	Υ	Υ	J9V75AA	
	Xeon E5-2630 v3 2.4 1866 8C CPU	Υ	Υ	J9Q17AA	
	Xeon E5-2643 v3 3.4 2133 6C CPU	Υ	Υ	J9Q12AA	
	Z840 Intel® Xeon® E5-2600 v4 Series CPU				
	Z840 Xeon E5-2623 v4 2.6 2133 4C 2ndCPU	Υ	Υ	T9U30AA	
	Z840 Xeon E5-2620 v4 2.1 2133 8C 2ndCPU	Υ	Υ	T9U29AA	
	Z840 Xeon E5-2637 v4 3.5 2400 4C 2ndCPU	Υ	Υ	T9U32AA	
	Z840 Xeon E5-2699 v4 2.2 2400 22C 2ndCPU	Υ	Υ	T9U44AA	
	Z840 Xeon E5-2697 v4 2.3 2400 18C 2ndCPU	Υ	Υ	T9U43AA	
	Z840 Xeon E5-2683 v4 2.1 2400 16C 2ndCPU	Υ	Υ	T9U39AA	
	Z840 Xeon E5-2680 v4 2.4 2400 14C 2ndCPU	Υ	Υ	T9U38AA	
	Z840 Xeon E5-2643 v4 3.4 2400 6C 2ndCPU	Υ	Υ	T9U34AA	
	Z840 Xeon E5-2640 v4 2.4 2133 10C 2ndCPU	Υ	Υ	T9U33AA	
	Z840 Xeon E5-2609 v4 1.7 1866 8C 2ndCPU	Υ	Υ	T9U28AA	
	Z840 Xeon E5-2603 v4 1.7 1866 6C 2ndCPU	Υ	Υ	T9U27AA	
	Z840 Xeon E5-2690 v4 2.6 2400 14C 2ndCPU	Υ	Υ	T9U41AA	
	Z840 Xeon E5-2650 v4 2.2 2400 12C 2ndCPU	Υ	Υ	T9U35AA	
	Z840 Xeon E5-2630 v4 2.2 2133 10C 2ndCPU	Υ	Υ	T9U31AA	
	Z840 Xeon E5-2687W v4 3.0 2400 12C2ndCPU	Υ	Υ	T9U40AA	

Z840 Xeon E5-2660 v4 2.0 2400 14C 2ndCPU

Z840 Xeon E5-2667 v4 3.2 2400 8C 2ndCPU

Z840 Xeon E5-2695 v4 2.1 2400 18C 2ndCPU

Intel® Xeon® processors E5-2643v3 REQUIRES the 1125W (1450W at 200V Input Voltage) Power Supply Option.

Υ

Υ

Υ

Υ

Υ

T9U36AA

T9U37AA

T9U42AA

Intel® Xeon® processors E5-2637v4, E5-2643v4, E5-2680v4, E5-2683v4, E5-2667v4, E5-2687Wv4, E5-2690v4, E5-2695v4, E5-2697v4 and E5-2699v4 require the 1125W (1450W at 200V Input Voltage) Power Supply Option.

When ordering two processors, the second processor must be the same as the first. Intel processor numbers are not a measurement of higher performance. Processor numbers differentiate features within each processor family, not across different processor families.

Monitors / Displays

	Factory Configured	Uption Kit	Part Number	Support Notes
HP Z Display Z27n 27-inch IPS LED Backlit Monitor		Υ	K7C09A8#ABA	
HP Z Display Z25n 25-inch IPS LED Backlit Monitor		Υ	K7C01A8#ABA	
HP Z Display Z24n 24-inch IPS LED Backlit Monitor		Υ	K7B99A8#ABA	
HP Z Display Z24nq 23.8-inch IPS Backlit Monitor		Υ	L1K59A8#ABA	
HP Z Display Z24nf 23.8-inch IPS Backlit Monitor		Υ	K7C00A8#ABA	



Supported Components

HP Z Display Z23n 23-inch IPS LED Backlit Monitor	Υ	M2J79A8#ABA
HP Z Display Z22n 21.5-inch IPS LED Backlit Monitor	Υ	M2J71A8#ABA
HP DreamColor LP2480zx Professional Display	Υ	GV546A8

Storage / Hard Drives

Sub-Section
Description/Notes

NOTES: NCQ (Native Command Queuing) not supported in Red Hat Enterprise Linux For hard drives, 1 GB = 1 billion bytes; TB = 1 trillion bytes. Actual formatted capacity is less. Up to 12 GB of hard drive (or system disk) is reserved for the system recovery software (XP and XP Pro). Up to 3 GB of system disk is reserved for system recovery software (Vista).

SAS Hard Drives	SAS Hard Drives for HP Workstations	Factory Configured	Option Kit	Option Kit Part Number	Support Notes
	300GB SAS 15K rpm 6Gb/s 3.5" HDD	Υ	Υ	LU967AA	
	HP 300GB SAS 10K SFF HDD	Υ	Υ	A2Z2OAA	
	HP 600GB SAS 10K SFF HDD	Υ	Υ	A2Z21AA	
	HP 1.2TB SAS 10K SFF HDD	Υ	Υ	E2P04AA	
	Up to 5 3.5" SATA drives supported Up to 5 3.5" SAS drives supported				

Up to 8 2.5" (SFF) SAS drives with the High Density Storage Option or Up to 8 2.5" (SFF) SATA 2.5" drives with the High Density Storage Option 8 port SAS Controller included on the system board

SATA Hard Drives	SATA Hard Drives for HP Workstations	Factory Configured	Option Kit	Option Kit Part Number	Support Notes
	4TB SATA 7200 rpm 6Gb/s 3.5" HDD HDD (Enterprise Class)	Υ	Y	K4T76AA	
	3.0TB* SATA 7200 rpm 6Gb/s 3.5" HDD	Υ	Υ	QF298AA	
	2.0TB* SATA 7200 rpm 6Gb/s 3.5" HDD	Υ	Υ	QB576AA	
	1TB* SATA 7200 rpm 6Gb/s 3.5" HDD	Υ	Υ	LQ037AA	
	1TB SATA 7200 rpm 6Gb/s 3.5" HDD (Enterprise Class)	Υ	Υ	WOR10AA	
	500GB* SATA 7200 rpm 6Gb/s 3.5" HDD	Υ	Υ	LQ036AA	
	500GB* SATA 7.2K SED SFF HDD	Υ	N	(not available today as After Market Option)	
	1TB SATA 7200 rpm 8GB 3.5" SSHD (hybrid)	Υ	Υ	M7S54AA	
	Up to 5 3.5" SATA drives supported Up to 5 3.5" SAS drives supported				

Up to 8 2.5" (SFF) SAS drives with the High Density Storage Option or Up to 8 2.5" (SFF) SATA 2.5" drives with the High Density Storage Option Up to 5 3.5" SATA drives supported

Supported Components

Up to 5 3.5" SAS drives supported

Up to 8 2.5" (SFF) SAS drives with the High Density Storage Option or Up to 8 2.5" (SFF) SATA 2.5" drives with the High Density Storage Option

SATA Solid State Drives	SATA SSDs for HP Workstations	Factory Configured	Option Kit	Option Kit Part Number	Support Notes
	HP 128GB* SATA 6Gb/s SSD	Υ	Υ	A3D25AA	
	HP 256GB* SATA 6Gb/s SSD	Υ	Υ	A3D26AA	
	HP 512GB* SATA 6Gb/s SSD	Υ	Υ	D8F30AA	
	HP 1TB* SATA 6Gb/s SSD	Υ	Υ	F3C96AA	
	HP 2TB SATA 6Gb/s SSD	Υ	Υ	Y6P08AA	
	HP Enterprise Class 240GB SATA SSD	Υ	Υ	T3U07AA	
	HP Enterprise Class 480GB SATA SSD	Υ	Υ	T3U08AA	
	HP 256GB* SATA 6Gb/s SED Opal 1 SSD	Υ	Υ	G7U67AA	Note 1
	HP 512GB SATA SED SSD	Υ	Υ	N8T26AA	

NOTE 1:

The 256GB Self-Encrypting Drive (SED) version has similar performance to the standard 256GB SSD. It is also available in Opal 1.0 and Opal 2.0 versions

Up to 8 SATA SSD drives supported with the High Density Storage Option



Supported Components

PCIe Solid State Drives	PCIe SSDs for HP Workstations	Factory Configured	Option Kit	Option Kit Part Number	Support Notes
	HP Z Turbo Drive G2 512GB SSD	Υ	Υ	M1F74AA	
	HP Z Turbo Drive G2 256GB SSD	Υ	Υ	M1F73AA	
	HP Z Turbo Drive G2 1TB SSD	Υ	Υ	T9H98AA	
	HP Z Turbo Drive				
	HP Z Turbo Drive G2 256GB SED SSD	Υ	Υ	Y1T55AA	
	HP Z Turbo Drive G2 1TB TLC SSD	Υ	Υ	Y1T52AA	
	HP Z Turbo Drive G2 256GB TLC SSD	Υ	Υ	Y1T46AA	
	HP Z Turbo Drive G2 512GB TLC SSD	Υ	Υ	Y1T49AA	
	HP Z Turbo Drive Quad Pro 256GB SSD module	Υ	Υ	N2M00AA	
	HP Z Turbo Drive Quad Pro 512GB SSD module	Υ	Υ	N2M01AA	
	HP Z Turbo Drive Quad Pro				
	HP Z Turbo Drive Quad Pro 256GB SSD module	Υ	Υ	N2M00AA	
	HP Z Turbo Drive Quad Pro 512GB SSD module	Υ	Υ	N2M01AA	
	HP Z Turbo Drive Quad Pro 1TB SSD module	Υ	Υ	T9J00AA	
	HP Z Turbo Drive Quad Pro 2x256GB PCIe SSD	Y	Υ	N2M98AA	
	HP Z Turbo Drive Quad Pro 2x512GB PCIe SSD	Υ	Υ	N2M99AA	
	HP Z Turbo Drive Quad Pro 2x1TB PCIe SSD	Υ	Υ	Т9Н99АА	
	Intel 750 Series AIC				
	Intel 750 Series AIC 400GB PCIe SSD	Υ	Υ	Y4A61AV	
	Intel 750 Series AIC 800GB PCIe SSD	Υ	Υ	Y4A62AV	
	Intel 750 Series AIC 1.2TB PCIe SSD	Υ	Υ	Y4A63AV	
	*For storage drives GR = 1 hillion bytes TR	R = 1 trillion by	tes Actual for	matted canacity is I	ess linto

^{*}For storage drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less. Up to 30GB of system disk is reserved for system recovery software.

Supported Components

HP 4-Bay SAS-SATA 2.5in High Density Storage Kit

	Factory Configured	Option Kit	Option Kit Part Number	Support Notes
HP 4-Bay SAS-SATA 2.5in High Density Storage Kit		Υ	K5J28AA	

This kit converts two of the native 3.5" HDD bays to enable four SFF (2.5") HDDs or SSDs. Once the kit is installed, it enables independent, tool-free access for these SFF drives. Enterprise class SAS HDDs (15mm) are also supported. Up to two modules are supported in the Z840, which enables up to 8 SFF drives to be added to the internal section of the Z840. HDDs and SSDs are supported with up to 6Gb/s bandwidth.

Notes:

For a video installation guide, please see http://www2.hp.com/index.html
The installation guide can also be accessed in the Maintenance and Service Guide for your workstation at http://www.hp.com/support/workstation_manuals

HDD Carrier	HP 4-in-1 SFF (2.5 in) HDD Carrier				
		Factory Configured	Option Kit	Kit Part Number	Support Notes
	HP 4-in-1 SFF (2.5 in) HDD Carrier*		Υ	B8K60AA	

^{*} For the Z440, Z640, and Z840, the carrier can be installed in any of the 5.25" ODD bays.

Notes:

Additional controllers may be required to support the additional drives located in this carrier. This kit includes an additional 4 carriers which can be mounted to drives for easy external access and transfer of data between systems.

Hard Drive Controllers

Factory integrated RAID on motherboard for SATA drives	Factory Configured	Option Kit	Option Kit Part Number	Support Notes
RAID 0 Configuration – Striped Array	Υ	N		Note 1
RAID 0 Data Configuration Boot/OS Drive + 2 Drive Striped Array	Υ	N		Note 2
RAID 1 Configuration – Mirrored Array	Υ	N		Note 3
RAID 10 Configuration - Striped/Mirrored Array	Υ	N		
RAID 5 Configuration - Parity Array	Υ	N		Note 4
HP SAS Back Panel Connector kit	Υ	Υ		
Must have 4 or fewer SAS hard drives to configure this	s option			
HP SAS Back Panel Bulkhead Connector Kit	Υ	Υ		
HP SAS Back Panel Connector kit required. Internal SA	AS HD drives are no	ot supported		
LSI iBBU09 Battery Backup Unit	Υ	Υ	E0X19AA	
LSI 9270-8i SAS 6Gb/s ROC RAID Card	Υ	Υ	E0X21AA	
Integrated LSI SAS 2308 Controller with RAID 0/1/1E/10	Υ	N		
Integrated SATA 6.0 Gb/s Controller	Υ	N		
Integrated RAID for PCIe SSDs				



Supported Components

RAID 0 Data Configuration

N

Not available for Boot RAID Configur ations

NOTE 1: Minimum of 2 storage drives needed. All drives must be identical (size/speed/type/bus/functional capabilities). Must have 2, 3 or 4 storage Drives. **NOTE 2:** Minimum of 3 SATA hard drives needed. All hard drives must be identical (size/speed/type/bus/functional capabilities).

At least 3 HD Drives required. May have 4th and 5th HD Drives. Drives must be the same drive (size/speed/type/functional capability).

NOTE 3: 2 storage drives required. All hard drives must be identical (size/speed/type/bus/functional capabilities).

Υ

NOTE 4: Minimum of 3 storage drives needed. All drives must be identical (size/speed/type/bus/functional capabilities. SAS controller card required to support SAS RAID 5

NOTE: SATA hardware RAID is supported on Linux systems that have support for the Intel RSTe technology. The Linux kernel, with built-in software RAID, provides excellent functionality and performance. It is a good alternative to hardware-based RAID. Please visit http://www.hp.com/support/linux_hardware_matrix for RAID capabilities with Linux.

LSI RAID Definitions:

IS: Striping of 2 or more HDDs into a single logical volume IM: Mirroring of 2 HDDs into a single logical volume IME: Mirroring of 3 or more HDDs into a single logical volume

NOTE: Specific user-configured hardware SAS RAID configurations are supported on this Linux system. Please visit: http://www.hp.com/support/linux_hardware_matrix for details



Supported Components

Graphics

	Factory Configured	Option Kit	Option Kit Part Number	Support Notes	Supported # of cards
Professional 2D					
NVIDIA NVS 310 1GB Graphics	Υ	Υ	M6V51AA	Note 1	3
NVIDIA NVS 315 1GB Graphics (for HP Workstations)	Υ	Υ	E1U66AA	Note 1	4
NVIDIA NVS 510 2GB Graphics	N	Υ	C2J98AA	Note 2	2
Entry 3D					
NVIDIA® Quadro® K420 2GB Graphics	Υ	Υ	N1T07AA		2
NVIDIA® Quadro® K620 2GB Graphics	Υ	Υ	J3G87AA		2
NVIDIA® Quadro® P600 2GB Graphics	Υ	Υ	1ME42AA		2
AMD FirePro W2100 2GB Graphics	Υ	Υ	J3G91AA		2
Mid-range 3D					
NVIDIA® Quadro® K1200 4GB Graphics	Υ	Υ	L4D16AA		3
NVIDIA® Quadro® K2200 4GB Graphics	Υ	Υ	J3G88AA		2
NVIDIA® Quadro® M2000 4GB Graphics	Υ	Υ	T7T60AA		2
NVIDIA® Quadro® P2000 5GB Graphics	Υ	Υ	1ME41AA		2
AMD FirePro W4300 4GB Graphics	Υ	Υ	T7T58AA		2
AMD FirePro W5100 4GB Graphics	Υ	Υ	J3G92AA		2
Radeon Pro™ WX4100 4GB 1st GFX Graphics	Υ	Υ	ZOB15AA		1
High End 3D					
NVIDIA® Quadro® M4000 8GB Graphics	Υ	Υ	M6V52AA		3
NVIDIA® Quadro® M5000 8GB Graphics	Υ	Υ	M6V53AA		3
NVIDIA® Quadro® M6000 12 GB Graphics	Υ	Υ	L2K02AA		2
NVIDIA® Quadro® M6000 24GB Graphics	Y	Y	T7T61AA		2
NVIDIA® Quadro® P4000 8GB Graphics	Y	Y	1ME40AA		2
NVIDIA® Quadro® P5000 16GB Graphics	Y	Y	ZOB13AA		3
AMD FirePro W7100 8GB Graphics	Y Y	Y Y	J3G93AA		2
Radeon Pro™ WX7100 8GB Graphics* Ultra 3D	Y	Y	ZOB14AA		3
NVIDIA® Quadro® GP100 16GB Graphics	Υ	Υ	1ZE81AA		2
NVIDIA® Quadro® P6000 24GB Graphics	Y	Ϋ́	Z0B12AA		2
NVIDIA® Quadro® Sync II	Y	Ϋ́	1WT20AA		-
· · ·			-		

For configurations not listed in this specification, please contact the factory for review

NOTE 1: 3rd and 4th graphics possible by using Option Kits.

NOTE 2: NVIDIA NVS 510 graphics available by using Option Kits only.



Supported Components

Memory	DDR4-2133 ECC Registered DIMMs	Option Kit Part Number	Support Notes
СТО	16GB DDR4-2133 ECC Registered RAM	J9P83AA	
	8GB DDR4-2133 ECC Registered RAM	J9P82AA	
	DDR4-2400 ECC Registered DIMMs		
	HP 64GB (1x64GB) DDR4-2400 ECC LR RAM	T9V42AA	
	HP 32GB (1x32GB) DDR4-2400 ECC Reg RAM	T9V41AA	
	HP 8GB (1x8GB) DDR4-2400 ECC Reg RAM	T9V39AA	
	HP 16GB (1x16GB) DDR4-2400 ECC Reg RAM	T9V40AA	
	HP 4GB (1x4GB) DDR4-2400 ECC Reg RAM	T9V38AA	

NOTES:

For details on the supported memory configurations on the HP Z840 Workstation, please refer to the System Technical Specifications - System Board section of this document.

DIMMs should be equally distributed across all four memory channels for optimal performance.

Each processor supports up to 4 channels of DDR4 memory. To realize full performance at least 1 DIMM must be inserted into each channel.

The CPUs determine the speed at which the memory is clocked. For example, if a 1600MT/s capable CPU is used in the system, the maximum speed the memory will run at is 1600MT/s regardless of the specified speed of the memory.

MT/s = Million Transfers per second

You cannot intermix LR DIMMs with Registered DIMMs. The system will not work.

The Z840 is designed to work ONLY with DDR4 memory. The system will not work with DDR3 memory.

NOTE: Factory-configured CTO (xxxxxAV) and aftermarket AMO (xxxxxAA, xxxxxAT) HP memory part numbers designated as "2133" will be transitioned to using 2400MHz speed memory components. This does not affect HP part number availability nor does it affect system performance or operation. All hardware configurations currently supporting HP memory part numbers designated as "2133" have been tested to work with 2400MHz memory and are fully-supported by HP under standard support terms.



Supported Components

Multimedia and Audio Devices

	Factory		Option Kit Part	Support
	Configured	Option Kit	Number	Notes
HP Thin USB Powered Speakers	N	Υ	KK912AA	
Integrated IDT 92HD94 Audio	Υ	N	NA	

Optical and Removable Storage

	Factory Configured	Option Kit	Option Kit Part Number	Support Notes
HP DX115 Removable Drive Enclosure				
HP DX115 Removable HDD Frame/Carrier	N	Υ	FZ576AA	Note 1
HP DX115 Removable HDD Carrier	Υ	Υ	NB792AA	Note 2
HP 15-in-1 Media Card Reader				
HP 15-in-1 Media Card Reader	Υ	Υ	F4N90AA	
HP SlimTray Optical Drives				
HP 9.5mm Slim DVD Writer	Υ	Υ	K3R64AA	
HP 9.5mm Slim DVD-ROM Drive	Υ	Υ	K3R63AA	Note 3
HP 9.5mm Slim BDXL Blu-Ray Writer	Υ	Υ	K3R65AA	Note 4

Actual speeds may vary. Does not permit copying of commercially available DVD movies or other copyright protected materials. Intended for creation and storage of your original material and other lawful uses. Double Layer discs can store more data than single-layer DVD drives and players.

In order for some Blu-ray titles to play, they may require a DVI or HDMI digital connection and your display may require HDCP support. HD-DVD movies cannot be played on this workstation.

NOTE1: Z840 support is for two DX115, in both of the 5.25" ODD bays.

NOTE 2: Carrier requires the workstation to have the DX115 frame installed. This part number is for the carrier only.

NOTE 3: Not supported as a 2nd Optical Drive

NOTE 4: Cannot be ordered in combination with another Blu-ray Writer drive.

Controller Cards

	Factory Configured	Option Kit	Option Kit Part Number	Support Notes
HP IEEE 1394b FireWire® PCIe Card	Υ	Υ	NK653AA	
HP Thunderbolt™-2 PCIe 1-port I/O Card*	Υ	Υ	F3F43AA	

Networking and Communications

	Factory Configured	Option Kit	Option Kit Part Number	Support Notes
HP X520 10GbE Dual Port Adapter	Υ	Υ	C3N52AA	
HP 10GbE SFP+ SR Transceiver	Υ	Υ	C3N53AA	
Intel® Ethernet I210-T1 PCIe NIC	Υ	Υ	E0X95AA	



Supported Components

Intel® 7260 802.11 a/b/g/n PCIe WLAN NIC	N	Υ		
Integrated Intel I210AT PCIe GbE Controller	Υ	N		Note 1
Integrated Intel I218LM PCIe GbE Controller	Υ	N		Note 1
HP 361T PCIe Dual Port Gigabit NIC	Υ	Υ	C3N37AA	Note 1
Intel® Ethernet I350-T4 4-port 1Gb NIC	N	Υ	W8X25AA	Note 1

NOTE 1: "Gigabit" or "GbE" Ethernet indicates compliance with IEEE standard 802.3ab for Gigabit Ethernet, and does not connote actual operating speed of 1 Gb/sec. For high speed transmission, connection to a Gigabit Ethernet server and network infrastructure is required.

*Wireless access point and internet service required. Availability of public wireless access points limited.

Racking and Physical Security

	Factory Configured	Option Kit	Option Kit Part Number	Support Notes
Security Cable with Kensington Lock	N	Υ	PC766A	
HP Chassis Intrusion Sensor	Υ	N		Standard on all systems
HP Z6/8 Adjustable Rail Rack Kit, Flush Mount	N	Υ	B8S55AA	
HP Keyed Cable Lock 10mm	N	Υ	T1A62AA	

Input Devices		Factory Configured	Option Kit	Option Kit Part Number	Support Notes
	HP USB Smart Card Keyboard	Υ	Υ	ED707AA	
	HP 2.4GHz Wireless Keyboard & Mouse	N	Υ	NB896AA	
	HP SpaceExplorer 3D USB Controller	N	Υ	RY429AA	
	HP SpacePilot 3D USB Intelligent Controller	N	Υ	WH343AA	
	HP PS/2 Keyboard	Υ	Υ	QY774AA	
	HP PS/2 Mouse	Υ	Υ	QY775AA	
	HP USB Keyboard	Υ	Υ	QY776AA	
	HP USB Optical Mouse	Υ	Υ	QY777AA	
	HP USB 1000dpi Laser Mouse	Υ	Υ	QY778AA	
	3Dconnexion CAD Mouse	Υ	Υ	M5C35AA	
	HP PS/2 Business Slim Keyboard	Υ	Υ	N3R86AA	
	HP USB Business Slim Keyboard	Υ	Υ	N3R87AA	
	HP Wireless Business Slim Keyboard	Υ	Υ		
	HP USB Hardened Mouse	Υ	Υ	P1N77AA	

Supported Components

Other Hardware		Factory Configured	Option Kit	Option Kit Part Number	Support Notes
	HP Internal USB Port Kit	N	Υ	EM165AA	Note 1
	HP SAS Back Panel Connector Kit	N	Υ	EM164AA	
	HP eSATA PCI Cable Kit	Υ	Υ	GM110AA	Note 2
	HP Power Cord Kit	Υ	N		
	HP Workstation Mouse Pad	Υ	N		Japan Only
	HP Optical Bay HDD Mounting Bracket	N	Υ	NQ099AA	
	HP ENERGY STAR® Qualified Configuration	Υ	N		
	HP 4-Bay SAS-SATA 2.5in High Density Storage Kit	Υ	Υ	K5J28AA	Note 3
	Z840 HP Z Cooler	Υ	Υ	N3R54AA	

NOTE 1: The HP Internal USB Port kit has a single USB 2.0 type A connector.

NOTE 2: No hot plug / hot swap supported with eSATA

NOTE 3: The CTO option (J8J3OAV) installs two of these kits to create room for 8 2.5" bays.

Software		Factory Configured	Option Kit	Option Kit Part Number	Support Notes	
	HP Performance Advisor	Υ	Υ		Note 1	
	HP Remote Graphics Software (RGS) 6.0	Υ	Υ		Note 2	
	MS Office Home & Business 2013	Υ	N		Note 3	
	Cyberlink PowerDVD and Power2Go	Υ	N			
	Foxit PhantomPDF Express	Υ	N			
	NOTE 1: Available as a free download here: NOTE 2: Supports Windows 7, Windows 8.1 NOTE 3: Must be selected as a Configure to CD.	, SLED 11, and RI	HEL v6.5		in the Box"	

Operating
Systems

Support Notes

Windows 10 Pro 64

Windows 10 Pro downgrade to Windows 7 Professional 64

Windows 10 Home 64 Note 1

Windows 8.1 Pro 64-bit

Genuine Windows® 7 Professional 64-bit

HP Linux Installer Kit

Red Hat Enterprise Linux (RHEL) Workstation - Paper License (1yr)

NOTE 1: Windows 10 Home High-End, not supported with dual-processor configurations **NOTE 2:** This second OS must be ordered with the HP Linux Installer Kit as the first OS

Note 2

System Technical Specifications

System Board

System Board Form Factor Custom Form Factor, 13" x 14.25" (330.20mm x 361.95mm)

Processor Socket Dual LGA2011-3

CPU Bus Speed QPI: Up to 9.6GT/sec, dual link implementation

ChipsetIntel® C612 ChipsetSuper I/O ControllerNuvoton NPCD379HMemory Expansion Slots16 slots (8 slots per CPU)

Memory Type Supported DDR4 R-DIMM (Registered), ECC: 4GB, 8GB, and 16GB DDR4 LR-DIMM (Load Reduced), ECC:

32GB (64GB and 128GB added after initial release)

Memory Modes NUMA (Non-Uniform Memory Architecture), Memory Node Interleave

Memory Speed Supported 1600MT/s, 1866MT/s, and 2133MT/s

			Single Processor							
			CPU O							
			Bottom Slots				Top Slots			
Capacity	Notes	DIMM1	DIMM2	DIMM3	DIMM4	DIMM5	DIMM6	DIMM7	DIMM8	
4 GB	*	4 GB								
8 GB		4 GB							4 GB	

Capacity	Notes	DIMM1	DIMM2	DIMM3	DIMM4	DIMM5	DIMM6	DIMM7	DIMM8	Rating
4 GB	*	4 GB								Fair
8 GB		4 GB 8 GB							4 GB	Good Fair
12 GB	2	4 GB		4 GB					4 GB	Better
16 GB		4 GB 8 GB		4 GB			4 GB		4 GB 8 GB	Best Good
32 GB		4 GB 8 GB 16 GB	4GB	4 GB 8 GB	4 GB	4 GB	4 GB 8 GB	4 GB	4 GB 8 GB 16 GB	Best Best Good
48 GB	2	8 GB	4 GB	8 GB	4 GB	4 GB	8 GB	4 GB	8 GB	Best
64 GB		8 GB 16 GB	8 GB	8 GB 16 GB	8 GB	8 GB	8 GB 16 GB	8 GB	8 GB 16 GB	Best Best
96 GB	2	16 GB	8 GB	16 GB	8 GB	8 GB	16 GB	8 GB	16 GB	Best
128 GB		16 GB 32 GB	16 GB	16 GB 32 GB	16 GB	16 GB	16 GB 32 GB	16 GB	16 GB 32 GB	Best Best
256 GB	2	32 GB 64 GB	32 GB	32 GB 64 GB	32 GB	32 GB	32 GB 64 GB	32 GB	32 GB 64 GB	Best Best
512 GB	2 2	64 GB 128 GB	64 GB	64 GB 128 GB	64 GB	64 GB	64 GB 128 GB	64 GB	64 GB 128 GB	Best Best
1 TB	2	128 GB	128 GB	128 GB	128 GB	128 GB	128 GB	128 GB	128 GB	Best
Slot Loa	d Order	1	5	3	7	8	4	6	2	

Dual Processor



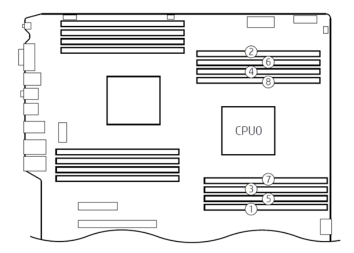
System Technical Specifications

			CPU O									СР	U 1				[
			Botton	n Slots	1		Top :	Slots			Bottor	n Slots	;		Top 9	Slots		
Capaci ty	Note s	DIMM 1	DIMM 2	DIMM 3	DIMM 4	DIMM 5	DIMM 6	DIMM 7	DIMM 8	DIMM 1	DIMM 2	DIMM 3	DIMM 4	DIMM 5	DIMM 6	DIMM 7	DIMM 8	Ratin g
8 GB		4 GB								4 GB								Fair
16 GB		4 GB 8 GB							4 GB	4 GB 8 GB							4 GB	Goo d Fair
32 GB		4 GB 8 GB 16 GB		4 GB			4 GB		4 GB 8 GB	4 GB 8 GB 16 GB		4 GB			4 GB		4 GB 8 GB	Best Goo d Fair
64 GB		4 GB 8 GB	4 GB	4 GB 8 GB	4 GB	4 GB	4 GB 8 GB	4 GB	4 GB 8 GB	4 GB 8 GB	4 GB	4 GB 8 GB	4 GB	4 GB	4 GB 8 GB	4 GB	4 GB 8 GB	Best Best
96 GB	2	8 GB	4 GB	8 GB	4 GB	4 GB	8 GB	4 GB	8 GB	8 GB	4 GB	8 GB	4 GB	4 GB	8 GB	4 GB	8 GB	Best
128 GB	2	8 GB 16 GB 32 GB	8 GB	8 GB 16 GB	8 GB	8 GB	8 GB 16 GB	8 GB	8 GB 16 GB 32 GB	8 GB 16 GB 32 GB	8 GB	8 GB 16 GB	8 GB	8 GB	8 GB 16 GB	8 GB	8 GB 16 GB 32 GB	Best Best Goo d
192 GB	2	16 GB 16 GB	8 GB 16 GB	16 GB 16 GB	8 GB	8 GB	16 GB 16 GB	8 GB 16 GB	16 GB 16 GB	16 GB 16 GB	8 GB 16 GB	16 GB 16 GB	8 GB	8 GB	16 GB 16 GB	8 GB 16 GB	16 GB 16 GB	Best Bett er
256 GB		16 GB 32 GB	16 GB	16 GB 32 GB	16 GB	16 GB	16 GB 32 GB	16 GB	16 GB 32 GB	16 GB 32 GB	16 GB	16 GB 32 GB	16 GB	16 GB	16 GB 32 GB	16 GB	16 GB 32 GB	Best Best
512 GB	2	32 GB 64 GB	32 GB	32 GB 64 GB	32 GB	32 GB	32 GB 64 GB	32 GB	32 GB 64 GB	32 GB 64 GB	32 GB	32 GB 64 GB	32 GB	32 GB	32 GB 64 GB	32 GB	32 GB 64 GB	Best Best
1 TB	2 2	64 GB 128 GB	64 GB	64 GB 128 GB	64 GB	64 GB	64 GB 128 GB	64 GB	64 GB 128 GB	64 GB 128 GB	64 GB	64 GB 128 GB	64 GB	64 GB	64 GB 128 GB	64 GB	64 GB 128 GB	Best Best
Slot L Ord		1	9	5	13	15	7	11	3	2	10	6	14	16	8	12	4	

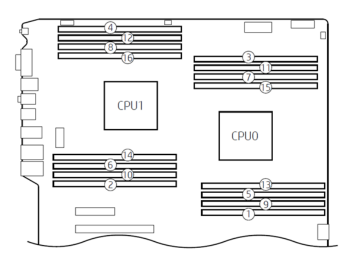


Memory Loading Order:

Load Order for Single Processor Configuration



Load Order for Dual Processor Configuration



Maximum Memory

Memory Configuration (Supported)

Supports up to 256GB using RDIMMs Supports up to 1024GB using LRDIMMs

- Not all memory configurations possible are represented. Not all memory configurations shown are available as CTO. Please check Ordering Guide for supported configurations.
- Only ECC DIMMs are supported.
- RDIMM (Registered) and LR DIMM (Load Reduction) memory cannot be mixed. All memory installed in the system must be either RDIMM or LR DIMM.
- Do not install memory modules into memory slots if corresponding processor is not installed.
- Dual processor configurations with memory modules installed for only one processor is not supported.

Notes

Please refer to the table above for details on how supported memory configurations are installed in your system.

~ Although technically possible, these configurations are not available to order at this time.

The Z840 will support up to 512GB at initial release.

The Z840 will support up to 1024GB when 64GB DIMM support is added following initial Z840 release.

The Z840 will support up to 2048GB when 128GB DIMM support is added following initial Z840 release.

^{*} For 32 bit operating systems, there is a memory limit of 4GB.

^{*}For systems installed with Microsoft Windows 7 (Ultimate, Enterprise or Pro), the maximum accessible system memory is 192GB

^{*}For systems installed with Microsoft Windows 8.x (Enterprise or Pro), the maximum accessible system memory is 512GB

System Technical Specifications

PCI Express Connectors

Two PCIe Gen3 x16 with latch One PCIe Gen3 x16 with latch.

Enabled only with optional 2nd CPU is installed.

One PCIe Gen3 x8 open-ended connector.

Enabled only with optional 2nd CPU is installed.

One PCIe x8 open-ended connector.

Enabled for One PCIe Gen2 x4 slot with 1 CPU

• Enabled for One PCIe Gen3 x8 with optional 2nd CPU installed

One PCIe Gen3 x4 open-ended connector.
One PCIe Gen2 x1 open-ended connector

Supported Drive Interfaces

SATA 2 SATA @6Gb/s, supports RAID 0,1 and NCQ.

4 sSATA @6Gb/s, Supports RAID 0,1,5,10 and NCQ. Factory integrated RAID is Microsoft Windows only.

External SATA (eSATA)*

Supported on all SATA and sSATA ports configurable with

optional eSATA* After-Market Option cable kit)
* hot plug / hot swap not supported with eSATA

Serial Attached SCSI Integrated 8-channel SAS 6.0Gb/sec controller with HW

RAID 0, 1, 10

Integrated RAID SATA: RAID 0, 1 (Supports one RAID)

SATA: RAID 0, 1, 5, 10 (Supports up to 2 RAIDs) SAS: HW RAID 0, 1, 10 (Supports up to 2 RAIDs)

Integrated Graphics None

Network Controller Integrated Intel I218LM

Memory Integrated 3KB receive buffer and 3KB transmit

buffer

Data rates supported: 10/100/1000 Mb/s

Compliance IEEE 802.1as, 802.1p, 802.1Q, 802.3, 802.3ab,

802.3az, 802.3i 802.3u, 802.3x, 802.3z Bus architecture PCIe 1.0 x1 and SMBus

Power requirement 0.5 watts

Boot ROM support Network transfer rates:

10BASE-T (half-duplex) 10 Mb/s 10BASE-T (full-duplex) 20 Mb/s 100BASE-TX (half-duplex) 100 Mb/s 100BASE-TX (full-duplex) 200 Mb/s 1000BASE-T (full-duplex) 2000 Mb/s

Management capabilities: WOL, auto MDI crossover, PXE, Multi-port teaming, RSS, Advanced cable diagnostics

AMT 9.1 support, vPro compliant

Integrated I210AT



Adjustable FIFO packet buffer memory up to 24KB Tx, 16KB

Rx

Data rates supported 10/100/1000 Mb/s

Compliance IEEE 802.1as, 802.1q, 802.1q, 802.3, 802.3ab,

802.3ap, 802.3az, 802.3u, 802.3x, 802.3z

Bus architecture PCIe 1.0 x1 and SMBus

Boot ROM support Network transfer rates:

10BASE-T (half-duplex) 10 Mb/s 10BASE-T (full-duplex) 20 Mb/s 100BASE-TX (half-duplex) 100 Mb/s 100BASE-TX (full-duplex) 200 Mb/s 1000BASE-T (full-duplex) 2000 Mb/s

Management capabilities: WOL, auto MDI crossover, PXE, Multi-port teaming, RSS, Advanced cable diagnostics

PCI-X Connectors None PCI Card Guide Yes

Wake on LAN

Integrated Trusted Platform

Module

Trusted Platform Module (TPM) 1.2 (Infineon SLB 9660). Common Criteria EAL4+ Certified. Upgradable to TPM 2.0 through Firmware v5.51 upgrade (Infineon SLB9665).

Convertible to FIPS 140-2 Certified mode. (TPM 2.0 is not available for Win 7 32-bit.). When the SLB 9660 is converted (via Firmware v5.51) to TPM 2.0 mode then it is renamed as SLB 9665. Once converted to TPM2.0 the SLB9665 is CC

EAL4+ certified.

Yes, both ports

CG TPM Certified products list:

http://www.trustedcomputinggroup.org/certification/tpm-certified-products/

IEEE 1394 Connector(s) Front
Rear

 Rear
 None

 Internal
 None

 Front
 4 USB 3.0

 Rear
 4 USB 3.0

2 USB 2.0

None

Internal 1 USB 3.0 available with a single 20-pin shrouded

connector. This header supports a USB Media Card reader.

2 USB 2.0 port available with one 2x5 header. This header supports an HP Internal USB Port Kit (EM165AA) to provide a single USB Type-A connector. This port kit uses one half

of the 2x5 header.

Third party adapters are also available.

HD Integrated Audio Realtek ALC221

Flash ROM Yes

USB Connector(s)

CPU Fan Header One header (blind mate) for CPU fans and memory fans

Chassis Fan Header One Chassis Fan Header

Front PCI Fan Header 2 Front PCI Fan Headers

Front Control Panel/Speaker

Header

Yes

CMOS Battery Holder - Lithium

Yes

Integrated Trusted Platform Module

Trusted Platform Module (TPM) 1.2 (Infineon SLB 9660). Common Criteria EAL4+ Certified. Upgradable to TPM 2.0 through Firmware v5.51 upgrade (Infineon SLB9665). Convertible to FIPS 140-2 Certified mode. (TPM 2.0 is not available for Win 7 32-bit.). When the SLB 9660 is converted (via Firmware v5.51) to TPM 2.0 mode then it is renamed as SLB 9665. Once converted to TPM2.0 the SLB9665 is CC EAL4+ certified.

Front power switch, front power and hard drive LED. Rear power switch and rear power LED.

118 VAC

TCG TPM Certified products list:

http://www.trustedcomputinggroup.org/certification/tpm-certified-products/

Power Supply Headers

Yes

Power Switch, Power LED & Hard

Drive LED header on system board.

Drive LED Header Clear Password Jumper

Serial Port

Yes, on rear panel

Parallel Port No Keyboard/Mouse Yes

850W 88% Efficient, Custom PSU **Power Supply**

(Wide-Ranging, Active PFC)

1125W/1275W*/1450W* 90% Efficient, Custom PSU

(Wide-Ranging, Active PFC)

90-269 VAC

Operating Voltage

Rated Voltage Range

90-269 VAC

Rated Voltage Range 100-127 VAC

Rated Line

Range

50-60 Hz 400 Hz

Rated Line Frequency

50-60 Hz

Frequency

Operating Line

47-66 Hz 393-407 Hz **Operating Line**

47-66 Hz

200-240 VAC

Frequency Range **Rated Input Current**

11A @ 100-127 VAC

100-127 VAC

200-240 VAC

Frequency Range

11A @ 100-127 VAC

Heat Dissipation

11A@118 VAC 5.5A @ 200-240 VAC

Rated Input Current

5.5A @ 200-240 VAC

(Configuration and software dependent) Typical = 2142 btu/hr (540 kg-cal/hr)Max = 3335 btu/hr (840 kg-cal/hr)

Typical = 2773 btu/hr (699 kg-cal/hr)Max-1 = 3878 btu/hr (977 kg-cal/hr)

(2) 80x25 mm variable speed

Max-2 = 5002 btu/hr (1260 kg-cal/hr)Max-3 = 5624 btu/hr (1417 kg-cal/hr)

Yes

(2) 80x25 mm variable speed

Yes

Power Supply Fan ENERGY STAR Qualified (Configuration dependent)

Power Supply

Efficiency

88% Efficient

90% Efficient

The Z840 850W power supply efficiency report can

be found at this link: plugloadsolutions.com/psu reports/HEWLETT%20P

ACKARD 719798-

The Z840 1125W (1450W at 200V Input Voltage) power supply efficiency report can be found at this

link:

plugloadsolutions.com/psu_reports/HEWLETT%20PAC KARD_719799-

001_1125W_ECOS%203883_Report.pdf

FEMP Standby Power Compliant @115V (<2W in S5 - Power Off)

Yes

001_850W_ECOS%203882_Report.pdf

Yes

EuP Compliant @ Yes Yes

230V

(<0.5 W in S5 - Power

Off)

CECP Compliant @ Yes; Configuration dependent Yes; Configuration dependent

220V

(<4W in S3 - Suspend

to RAM)

Power Consumption <23W <30W

in sleep mode (as defined by **ENERGY STAR) -**Suspend to RAM (S3) (Instantly Available

PC)

Built-in Self-Test Yes Yes

LED

Surge Tolerant Full Yes Yes

Ranging Power

Supply

(withstands power surges up to 2000V)

*Input voltage restriction

NOTE: The 1125W (1450W at 200V Input Voltage) power supply can also supply 1275W of output power when the input voltage is greater than 105V. If the input voltage is less than 105V, but greater than 90V for any reason, the maximum power that can be drawn is 1125W. An uninterruptible power supply (UPS) is highly recommended if 1275W output power is desired.

The 1125W Power Supply can also supply 1450W of output power when the input voltage is greater than 180V under all conditions.

AUX IN (audio) No **Clear CMOS Button** Yes **Multibay Header** No

Integrated Gigabit Yes, dual port.

Ethernet

Access Panel No

Solenoid Lock Header

Access Panel Yes, as part of Front UI (Control Panel) cable header

Intrusion Sensor

Header

Yes, blind-mate

Memory Fan Connector

SYSTEM CONFIGURATION

Example Configuration	Processor Info	1x Intel Xeon E5-2609v3 (Six-Core) 85W
#1	Memory Info	16GB DDR4-2133 (2x8GB) 1CPU RegRAM
	Graphics Info	1x NVIDIA® Quadro® K620
	Disks/Optical/Floppy	1x 500GB SATA 7200 rpm HDD/1x DVD-ROM SATA
	Power Supply	850W 88% Custom PSU
	Other	-



System Technical Specifications

Energy Consumption		115	VAC	230	VAC	100	VAC
		LAN Enabled	LAN Disabled	LAN Enabled	LAN Disabled	LAN Enabled	LAN Disabled
	Windows Idle (S0)	103.	41 W	102.	23 W	103.	92 W
	Windows Busy Typ (S0)	183.	75 W	181.	88 W	189.	37 W
	Windows Busy Max (S0)	204.	93 W	201.	28 W	206.	74 W
	Sleep (S3)	3.711 W	3.587 W	3.785 W	3.711 W	3.587 W	3.785 W
	Off (S5)	1.053 W	0.992 W	1.159 W	1.053 W	0.992 W	1.159 W
	Zero Power Mode (ErP)	0.18	32 W	0.29	98 W	0.17	72 W
Heat Dissipation**		115	VAC	230	VAC	100	VAC
(Btu/hr)		LAN Enabled	LAN Disabled	LAN Enabled	LAN Disabled	LAN Enabled	LAN Disabled
	Windows Idle (S0)	352.83	btu/hr	348.81	btu/hr	354.58	btu/hr
	Windows Busy Typ (S0)	626.96	btu/hr	620.57	btu/hr	646.13	btu/hr
	Windows Busy Max (S0)	699.22	btu/hr	686.77	btu/hr	705.40	btu/hr
	Cloop (C2)	12.66	12.24	12.91	12.66	12.24	12.91
	Sleep (S3)	btu/hr	btu/hr	btu/hr	btu/hr	btu/hr	btu/hr
	Off (S5)	3.59 btu/hr	3.38 btu/hr	3.95 btu/hr	3.59 btu/hr	3.38 btu/hr	3.95 btu/hr
	Zero Power Mode (ErP)	0.621	btu/hr	1.018	btu/hr	0.586	btu/hr

Example Configuration	Processor Info	2x Intel Xeor	F5-2640v3	(Eight-Core)	90W					
#2	Memory Info	1) 2CPU RegR/						
(ENERGY STAR QUALIFIED)	Graphics Info	1)uadro® K220		<u></u>					
	•	-								
	Disks/Optical/Floppy	3x 500GB SATA 7200/1x DVD-ROM SATA								
	Power Supply	1125W (145	0W at 200V I	nput Voltage)	90% Custon	n PSU				
	Other	-								
Energy Consumption		115	VAC	230	VAC	100	VAC			
		LAN Enabled	LAN Disabled	LAN Enabled	LAN Disabled	LAN Enabled	LAN Disabled			
	Windows Idle (S0)	142.	17 W	141.	01 W	142.	47 W			
	Windows Busy Typ (S0)	324.	18 W	320.	33 W	323.91 W				
	Windows Busy Max (S0)	398.27 W		396.25 W		398.75 W				
	Sleep (S3)	6.08 W	6.03 W	6.13 W	6.08 W	6.03 W	6.13 W			
	Off (S5)	1.04 W	0.99 W	1.10 W	1.04 W	0.99 W	1.10 W			
	Zero Power Mode (ErP)	0.181 W		0.308 W		0.172 W				
Heat Dissipation**		115	VAC	230	VAC	100	VAC			
(Btu/hr)		LAN Enabled	LAN Disabled	LAN Enabled	LAN Disabled	LAN Enabled	LAN Disabled			
	Windows Idle (S0)	485.08 btu/hr		481.13 btu/hr		486.11 btu/hr				
	Windows Busy Typ (S0)	1106.10	O btu/hr	1092.97 btu/hr		1105.18 btu/hr				
	Windows Busy Max (S0)	1358.90	0 btu/hr	1352.0	1 btu/hr	1360.5	4 btu/hr			
	Cl (C2)	20.75	20.57	20.91	20.75	20.57	20.91			
	Sleep (S3)	btu/hr	btu/hr	btu/hr	btu/hr	btu/hr	btu/hr			
	Off (S5)	3.55 btu/hr	3.38 btu/hr	3.76 btu/hr	3.55 btu/hr	3.38 btu/hr	3.76 btu/hr			
	Zero Power Mode (ErP)	0.619	btu/hr	1.051	btu/hr	0.587 btu/hr btu/hr				

Example Z840	Processor Info	2x Intel Xeon E5-2680v3 (12-Core) 120W
Configuration #3	Memory Info	64GB DDR4-2133 (8x8GB) 2CPU RegRAM



System Technical Specifications

	Graphics Info	1x NVIDIA® C)uadro® K420	00					
	Disks/Optical/Floppy	2x 300GB SAS 15K/1x DVDRW SATA							
	Power Supply	1125W (145	0W at 200V I	nput Voltage)) 90% Custon	n PSU			
	Other	-							
Energy Consumption		115	VAC	230	VAC	100 VAC			
		LAN Enabled	LAN Disabled	LAN Enabled	LAN Disabled	LAN Enabled	LAN Disabled		
	Windows Idle (S0)	123.	26 W	121.	40 W	124.	07 W		
	Windows Busy Typ (S0)	413.	33 W	393.	34 W	412.	26 W		
	Windows Busy Max (S0)	496.	46 W	483.	26 W	498.	07 W		
	Sleep (S3)	7.114 W	7.086 W	7.148 W	7.114 W	7.086 W	7.148 W		
	Off (S5)	1.054 W	0.993 W	1.161 W	1.054 W	0.993 W	1.161 W		
	Zero Power Mode (ErP)	0.18	31 W	0.30)7 W	0.17	77 W		
Heat Dissipation**		115	VAC	230	VAC	100	VAC		
(Btu/hr)		LAN Enabled	LAN Disabled	LAN Enabled	LAN Disabled	LAN Enabled	LAN Disabled		
	Windows Idle (S0)	420.56	420.56 btu/hr		414.22 btu/hr		btu/hr		
	Windows Busy Typ (S0)	1410.28	8 btu/hr	1342.08	8 btu/hr	1406.6	3 btu/hr		
	Windows Busy Max (S0)	1693.9	5 btu/hr	1648.88	8 btu/hr	1700.10 btu/hr			
	Cloop (C2)	24.27	24.17	24.39	24.27	24.17	24.39		
	Sleep (S3)	btu/hr	btu/hr	btu/hr	btu/hr	btu/hr	btu/hr		
	Off (S5)	3.597	3.388	3.962	3.597	3.388	3.962		
	UII (33)	btu/hr	btu/hr	btu/hr	btu/hr	btu/hr	btu/hr		
	Zero Power Mode (ErP)	0.619	btu/hr	1.049	btu/hr	0.607 btu	/hr btu/hr		

Example Z840	Processor Info	2x Intel Xeor	n E5-2697v3	(14-Core) 14	5W		
Configuration #4	Memory Info	64GB DDR4-	2133 (16x4G	B) 2CPU Regl	RAM		
	Graphics Info	2x NVIDIA® C	uadro® K520	00			
	Disks/Optical/Floppy	4x 300GB SA	S 15K/1x DV	DRW SATA			
	Power Supply	1125W (145	0W at 200V I	nput Voltage	90% Custon	n PSU	
	Other	-					
Energy Consumption		115	VAC	230	VAC	100	VAC
		LAN Enabled	LAN Disabled	LAN Enabled	LAN Disabled	LAN Enabled	LAN Disabled
	Windows Idle (S0)	141.	75 W	140.	45 W	141.	63 W
	Windows Busy Typ (S0)	510.66 W		498.90 W		510.82 W	
	Windows Busy Max (S0)	569.	569.34 W		38 W	568.	48 W
	Sleep (S3)	6.454 W	3.669 W	6.497 W	6.454 W	3.669 W	6.497 W
	Off (S5)	1.105 W	0.987 W	1.165 W	1.105 W	0.987 W	1.165 W
	Zero Power Mode (ErP)	0.18	80 W	0.30	6 W	0.17	78 W
Heat Dissipation**							
(Btu/hr)		LAN Enabled	LAN Disabled	LAN Enabled	LAN Disabled	LAN Enabled	LAN Disabled
	Windows Idle (S0)	483.65	btu/hr	497.22	btu/hr	483.24	btu/hr
	Windows Busy Typ (S0)	1742.3	7 btu/hr	1702.2	5 btu/hr	1742.9	1 btu/hr
	Windows Busy Max (S0)	1942.29	9 btu/hr	1908.60	O btu/hr	1939.6	5 btu/hr
	Sleep (S3)	22.02 btu/hr	21.63 btu/hr	22.16 btu/hr	22.02 btu/hr	21.63 btu/hr	22.16 btu/hr



System Technical Specifications

Off (S5)	3.77 btu/hr 3.37 btu	ı/hr 3.97 btu/hr 3	3.77 btu/hr	3.37 btu/hr	3.97 btu/hr
Zero Power Mode (ErP)	0.616 btu/hr	1.046 bt	tu/hr	0.608	btu/hr

Example Configuration #5	Processor Info	2x Intel Xeo	n 2687Wv3 (1	10-Core) 160	W					
(ENERGY STAR QUALIFIED)	Memory Info	512GB DDR4	-2133 (16x3	2GB) 2CPU LF	RAM					
	Graphics Info	2x NVIDIA® 0)uadro® K600	00						
	Disks/Optical/Floppy	6x 300GB 10K SAS SFF/1x DVDRW SATA								
	Power Supply	1125W (1450W at 200V Input Voltage) 90% Custom PSU								
	Other	-								
Energy Consumption		115	VAC	230	VAC	100	VAC			
		LAN Enabled	LAN Disabled	LAN Enabled	LAN Disabled	LAN Enabled	LAN Disabled			
	On-Idle (ENERGY STAR® Idle (SO))	174.56 W		173.77 W		175.26 W				
	ENERGY STAR® PMAX Windows running Linpack and Viewperf	561.98 W		559.23 W		567.75 W				
	ENERGY STAR® "Sleep" (S3)	16.426 W	16.279 W	16.099 W	16.426 W	16.279 W	16.099 W			
	ENERGY STAR® "Standby" (Off) (S5)	1.047 W	0.997 W	1.144 W	1.047 W	0.997 W	1.144 W			
Heat Dissipation**		115	VAC	230	VAC	100	VAC			
(Btu/hr)		LAN Enabled	LAN Disabled	LAN Enabled	LAN Disabled	LAN Enabled	LAN Disabled			
	On-Idle (ENERGY STAR® Idle (SO))	595.60	btu/hr	592.90 btu/hr		597.99 btu/hr				
	ENERGY STAR® PMAX Windows running Linpack and Viewperf	1917.4	8 btu/hr	1908.09 btu/hr		1937.16 btu/hr				
	ENERGY STAR® "Sleep"	56.046	55.545	54.935	56.046	55.545	54.935			
	(S3)	btu/hr	btu/hr	btu/hr	btu/hr	btu/hr	btu/hr			

DECLARED NOISE EMISSIONS (ENTRY-LEVEL AND HIGH-END CONFIGURATIONS)

System Configuration (Entry level)

Processor Info 1x Intel Xeon E5-2609v3 2.4GHz CPU

Memory Info2x 8GB DDR4-2133 RDIMMGraphics Info1x NVIDIA® Quadro® K620

Disks/Optical/Floppy 1x Seagate 500GB 6Gb/s 7200 RPM HDD

1x SATA DVD-RW

Declared Noise Emissions (in accordance with ISO 7779 and ISO 9296)

;	Sound Power (LWAd, bels)	Deskside Sound Pressure (LpAm, decibels)
Idle	4.3	24
Hard drive Operating (random reads)	4.3	24
DVD-ROM Operating (sequential reads)	4.6	31

Processor Info 2x Intel Xeon 2687Wv3 (10-Core) 160W



System Technical Specifications

System Configuration (High-end)

Memory Info 16x 32GB DDR4-2133 RDMIM **Graphics Info**

2x NVIDIA® Quadro® K6000 Graphics Cards Disks/Optical/Floppy

4x Seagate 300GB 10K SFF HDDs

1x Blue-ray DVD-RW

Declared Noise Emissions (in accordance with ISO	S	Sound Power (LWAd, bels)	Deskside Sound Pressure (LpAm, decibels)
7779 and ISO 9296)	Idle	4.3	23
	Hard drive Operating (random reads)	4.3	26
	DVD-ROM Operating (sequential reads)	4.5	29

ENVIRONMENTAL DATA

Environmental Requirements	Temperature	Operating: 5° to 35° C (40° to 95° F) Non-operating: -40° to 60° C (-40° to 140° F)
	Humidity	Operating: 8% to 85% RH, non-condensing Non-operating: 8% to 90% RH, non-condensing
	Maximum Altitude	Operating: 3,000 m (10,000 feet) Non-operating: 9,100 m (30,000 feet)
	Dynamic (new)	Shock Operating: ½-sine: 40g, 2-3ms (~62 cm/sec)

Non-operating: 1/2-sine: 160 cm/s, 2-3ms (~105g)

square: 422 cm/s, 20g

NOTE: Values represent individual shock events and do not indicate

repetitive shock events.

Vibration

Operating random: 0.5g (rms), 5-300 Hz, up to 0.0025 g²/Hz Non-operating random: 2.0g (rms), 5-500 Hz, up to 0.0150 g²/Hz

NOTE: Values do not indicate continuous vibration.

Cooling Above 1524 m (5000 ft.) altitude, maximum operating temperature is de-

rated by 1° C (1.8° F) per 305 m (1000 ft.) elevation increase



System Technical Specifications

PHYSICAL SECURITY AND SERVICEABILITY

Access Panel Tool-less

Includes system board and memory information

Optical Drive Tool-less, no carrier or rails required

Hard Drives Tool-less **Expansion Cards** Tool-less **Processor Socket** Tool-less

Green User Touch Points Yes, on tool-free internal chassis components

Color-coordinated Cables Yes

and Connectors

Memory Tool-less

System Board Tool-less, retained by Front PCI Card Guide

Dual Color Power and HD Yes **LED on Front of Computer** Configuration Record SW Yes Over-Temp Warning on

Screen

Restore CD/DVD Set Restores the computer to its original factory shipping image - Can be obtained via HP Support

Dual Function Front Yes, causes a fail-safe power off when held for 4 seconds

Power Switch

Padlock Support No

Cable Lock Support Yes, Kensington Cable Lock (optional): Prevents entire system theft only. 3mm x 7mm slot at rear of

No

No

Universal Chassis Clamp

Lock Support

Solenoid Lock and Hood

Sensor

Rear Port Control Cover No Serial, Parallel, USB, Yes

Audio, Network, **Enable/Disable Port**

Control

Removable Media Yes, prevents ability to boot from removable media on supported devices (and can disable writes to

Write/Boot Control media)

Power-On Password Yes, prevents an unauthorized person from booting up the workstation

Setup Password Yes, prevents an unauthorized person from changing the workstation configuration

3.3V Aux Power LED on No

System PCA

NIC LEDs (integrated)

(Green & Amber)

Yes

CPUs and Heatsinks A torx driver (T15) is needed to remove the CPU heatsink(s) before the CPU can be removed. CPU

removal is tool-less

Power Supply Diagnostic Yes

Front Power Button Yes

Front Power LED Yes, white (normal), red (fault)

Front Hard Drive Activity Yes, white

LED

Front ODD Activity LED Yes **Internal Speaker** Yes



System Technical Specifications

Flash Recovery

System/Emergency ROM Recovers corrupted system BIOS

Cooling Solutions

Air cooled forced convection

Power Supply Fans

2x - 80mm x 25mm

CPU Heatsink Fan

92 x 25mm 5-wire PWM for each CPU

Chassis Fan

Rear: 2x - 92mm x 25mm

Front (850W config): 1x - 92mm x 25mm (upper position)

Front (1125W (1450W at 200V Input Voltage) config): 2x - 92mm x 25mm

Memory Heatsink Fan

3x - 75 x 90 x 35mm memory blowers

80 x 25 mm 4-wire PW fan

HP Vision Diagnostics Offline Edition

HP Vision Diagnostics Offline Edition

The diagnostics utility enables you to perform testing and to view critical computer hardware and

software configuration information from various sources. This utility enables you to:

- Run diagnostics
- View the hardware configuration of the system

Key features and benefits

HP Vision Diagnostics simplifies the process of effectively identifying, diagnosing, and isolating the hardware issues. In addition to robust management tools, service tools can be invaluable in quickly resolving system problems. To streamline the service process and resolve problems quickly, it is necessary to have the right information available at the time that a service call is placed. The primary information requirement, which is also the one that provides the greatest Vision into potential system issues, is the configuration of the system. Vision Diagnostics helps provide higher system availability. Typical uses of the Vision Diagnostics are:

- Testing and diagnosing apparent hardware failures
- Documenting system configurations for upgrade planning, standardization, inventory tracking, disaster recovery, and maintenance
- Sending configuration information to another location for more in-depth analysis

Access Panel Key Lock

Yes, prevents removal of the access panel and all internal components including optical and floppy drives

ACPI-Ready Hardware

Advanced Configuration and Power Management Interface (ACPI).

- Allows the system to wake from a low power mode.
- Controls system power consumption, making it possible to place individual cards and peripherals in a low-power or powered-off state without affecting other elements of the system

Trusted Platform Module Yes

Chip

Integrated Chassis

Yes, front and rear

Handles

Power Supply Tool-less, direct-connect (blind-mate)

PCIe Card Retention

Yes, rear (all), middle (full-height cards), front (full-length with extender cards)

Flash ROM

Yes. SPI ROM

Diagnostic Power Switch Yes

LED on board

Clear Password Jumper Yes Clear CMOS Button Yes **CMOS Battery Holder** Yes



System Technical Specifications

DIMM Connectors

Yes



BIOS

BIOS 32-bit Services Standard BIOS 32-Bit Service Directory Proposal vo.4.

BIOS supports 32 and 64-bit Operating systems.

PCI 3.0 Support

Full BIOS support for PCI Express through industry standard interfaces.

ATAPI

ATAPI Removable Media Device BIOS Specification Version 1.0.

BBS

BIOS Boot Specification v1.01

WMI Support

WMI is Microsoft's implementation of Web-Based Enterprise Management (WBEM) for Windows. WMI is fully compliant with the Distributed Management Task Force (DMTF) Common Information Model (CIM)

and WBEM specifications.

BIOS Boot Spec 1.01+

Provides more control over how and from what devices the workstation will boot.

BIOS Power On ROM Based Computer Users can define a specific date and time for the system to power on.

Setup Utility (F10)

Review and customize system settings controlled by the BIOS.

System/Emergency ROM

Flash Recovery with

Recovers system BIOS in corrupted Flash ROM.

Video

Replicated Setup

Saves BIOS settings to diskette or USB flash drive in human readable file. Repset.exe utility can then

replicate these settings on machines being deployed without entering Computer Configuration Utility

(F10 setup).

SMBIOS Boot Control System Management BIOS 2.7, for system management information Disables the ability to boot from removable media on supported devices.

Memory Change Alert

Alerts management console if memory is removed or changed.

Thermal Alert

Monitors the temperature state within the chassis. Three modes:

- NORMAL - normal temperature ranges.

- ALERTED - excessive temperatures are detected. Raises a flag so action can be taken to avoid

shutdown or provide for a smoother system shutdown.

- SHUTDOWN - excessive temperatures are encountered. Automatically shuts down the computer

without warning before hardware component damage occurs.

Remote ROM Flash

Provides secure, fail-safe ROM image management from a central network console.

ACPI (Advanced

Allows the system to enter and wake from low power modes (sleep states).

Management Interface)

Configuration and Power Enables an operating system to control system power consumption based on the dynamic workload. Makes it possible to place individual cards and peripherals in a low-power or powered-off state without

affecting other elements of the system.

Supports ACPI 4.0 for full compatibility with 64-Bit operating systems.

Ownership Tag

A user-defined string stored in non-volatile memory that is displayed in the BIOS splash screen.

Remote Wakeup/Remote System administrators can power on, restart, and power off a client computer from a remote location.

Shutdown

Instantly Available PC (Suspend to RAM - ACPI

Allows for very low power consumption with quick resume time.

sleep state S3)

Remote System

Installation via F12 (PXE 2.1) (Remote Boot from

Allows a new or existing system to boot over the network and download software, including the operating system.

Server)

ROM revision levels

Reports the system BIOS revision level in Computer Configuration Utility (F10 Setup). Version is available through an industry standard interface (SMBIOS) so that management SW applications can

use and report this information.

System board revision

level

Allows management SW to read the revision level of the system board Revision level is digitally encoded into the HW and cannot be modified. Assesses system health at boot time with selectable levels of testing.

Start-up Diagnostics (Power-on Self-Test) Auto Setup when new

System automatically detects addition of new hardware.

hardware installed

Keyboard-less Operation The system can be booted without a keyboard.

Localized ROM Setup

Common BIOS image supports System Configuration Utility (F10 Setup) menus in 12 languages with

local keyboard mappings.

Asset Tag Allows the user or MIS to set a unique tag string in non-volatile memory.

Per-slot Control
Adaptive Cooling
Pre-boot Diagnostics
Allows I/O slot parameters (option ROM enable/disable, bus latency) to be configured individually.
Fan control parameters are set according to detected hardware configuration for optimal acoustics.
Early (pre-video) critical errors are reported via beeps and blinks on the power LED.

Pre-boot Diagnostics Industry Standard Specification Support Industry Standard

ort

UEFI Specification

Revision

Revision Supported by the BIOS 2.3.1

ACPI Advanced Configuration and Power Management Interface, Version 4.0

ATA (IDE) AT Attachment 6 with Packet Interface (ATA/ATAPI-6), Revision 3b

CD Boot "El Torito" Bootable CD-ROM Format Specification Version 1.0

EDD - Enhanced Disk Drive Specification Version 1.1

- BIOS Enhanced Disk Drive Specification Version 3.0

EHCI Enhanced Host Controller Interface for Universal Serial Bus, Revision 1.0

PCI - PCI Local Bus Specification, Revision 2.3

PCI Power Management Specification, Revision 1.1
 PCI Firmware Specification, Revision 3.0, Draft .7

PCI Express Base Specification, Revision 2.0

PCI Express Base Specification, Revision 3.0

PMM POST Memory Manager Specification, Version 1.01

SATA Serial ATA Specification, Revision 1.0a

Serial ATA 3 Gb/s: Serial ATA Specification, Revision 2.5 Serial ATA 6 Gb/s: Serial ATA Specification, Revision 3.0

SPD PC SDRAM Serial Presence Detect (SPD) Specification, Revision 1.2B

TPM Trusted Platform Module (TPM) 1.2 (Infineon SLB 9660). Common Criteria EAL4+ Certified. Upgradable

to TPM 2.0 through Firmware v5.51 upgrade (Infineon SLB9665). Convertible to FIPS 140-2 Certified mode. (TPM 2.0 is not available for Win 7 32-bit.). When the SLB 9660 is converted (via Firmware v5.51) to TPM 2.0 mode then it is renamed as SLB 9665. Once converted to TPM2.0 the SLB9665 is CC EAL4+

certified.

TCG TPM Certified products list:

http://www.trustedcomputinggroup.org/certification/tpm-certified-products/

UHCI Universal Host Controller Interface Design Guide, Revision 1.1

USB Universal Serial Bus Revision 1.1 Specification

Universal Serial Bus Revision 2.0 Specification

Universal Serial Bus Revision 3.0 Specification

SMBIOS System Management BIOS Reference Specification, Version 2.7

External BIOS Simulator found at: http://h20464.www2.hp.com/index.html

External BIOS Simulator found at: http://h20464.www2.hp.com/index.html



Social and Environmental Responsibility

Eco-Label Certifications & This product has received or is in the process of being certified to the following approvals and may be **Declarations** labeled with one or more of these marks:

- ENERGY STAR® (energy-saving features available on selected configurations-Windows only)
- US Federal Energy Management Program (FEMP)
- China Energy Conservation Program
- The ECO Declaration (TED)

Batteries

The battery in this product complies with EU Directive 2006/66/EC

Battery size: CR2032 (coin cell) Battery type: Lithium Metal

The battery in this product does not contain:

- Mercury greater than 5ppm by weight
- Cadmium greater than 10ppm by weight
- Lead greater than 40ppm by weight

Restricted Material Usage This product meets the material restrictions specified in HP's General Specification for the Environment. http://www.hp.com/hpinfo/globalcitizenship/environment/pdf/gse.pdf

Low Halogen Statement

HP Inc. is committed to compliance with all applicable environmental laws and regulations, including the European Union Restriction of Hazardous Substances (RoHS) Directive. HP's goal is to exceed compliance obligations by meeting the requirements of the RoHS Directive on a worldwide basis. This product is low halogen except for power cords, cables and peripherals, as well as the following customer-configurable internal components: 3 1/2" SAS HDDs, LSI 9260-8i SAS 6Gb/s ROC RAID Card, Creative Recon3D PCIe Audio Card, Liquid Cooling Solution and Broadcom 5761 Gigabit PCIe NIC are not Low Halogen. Service parts obtained after purchase may not be Low Halogen.

and Recycling

HP Inc. Corporate Environmental Information

End-of-Life Management HP Inc. offers end-of-life HP product return and recycling programs in many geographic areas. To recycle your product, please go to: http://www.hp.com/recycle or contact your nearest HP sales office. Products returned to HP will be recycled, recovered or disposed of in a responsible manner. This product is greater than 90% recyclable by weight when properly disposed of at end of life. For more information about HP's commitment to the environment: Global Citizenship Report http://www.hp.com/hpinfo/globalcitizenship/gcreport/index.html

Eco-label certifications

http://www.hp.com/hpinfo/globalcitizenship/environment/productdesign/ecolabels.html

ISO 14001 certificates:

http://www.hp.com/hpinfo/globalcitizenship/environment/operations/envmanagement.html

Additional Information

- This HP product is designed to comply with the Waste Electrical and Electronic Equipment (WEEE) Directive - 2002/96/EC.
- Plastic parts weighing over 25 grams used in the product are marked per ISO 11469 and IS01043.
- This product is >90% recycle-able when properly disposed of at end of life.
- EPEAT Gold registered in the United States. See http://www.epeat.net for registration status in your country. EPEAT® registered where applicable. EPEAT registration varies by country. See http://www.epeat.net for registration status by country. Search keyword generator on HP's 3rd party option store for solar energy accessory at http://www.hp.com/go/options



System Technical Specifications

Packaging

HP Workstation product packaging meets the HP General Specification for the Environment at http://www.hp.com/hpinfo/globalcitizenship/society/gen_specifications.html

- Does not contain restricted substances listed in HP Standard 011-1 General Specification for the Environment
- Does not contain ozone-depleting substances (ODS)
- Does not contain heavy metals (lead, mercury, cadmium or hexavalent chromium) in excess of 100 ppm sum total for all heavy metals listed
- Maximizes the use of post-consumer recycled content materials in packaging materials
- All packaging material is recyclable
- All packaging material is designed for ease of disassembly
- Reduced size and weight of packages to improve transportation fuel efficiency
- Plastic packaging materials are marked according to ISO 11469 and DIN 6120 standards formatting

Packaging Materials Internal

External

Cushions and plastic bags made of low density polyethylene (LDPE). Outer carton, accessories carton, and insert made of corrugated paper board.

MANAGEABILITY

Industry Standard Specifications

This product meets the following industry standard specifications for manageability functionality:

DASH 1.1 (via Intel LAN on motherboard)

Technology (AMT)

Intel Active Management Intel® Active Management Technology (AMT) 9.1

An advanced set of remote management features and functionality providing IT administrators the latest and most effective tools to remotely discover, heal, and protect networked client systems regardless of the system's health or power state. AMT 9.1 includes the following advanced management functions:

- Power Management (on, off, reset, graceful shutdown, sleep and hibernate)
- Support in Max Power Savings (Shutdown and Hibernate Modes)
- Hardware Inventory (includes BIOS and firmware revisions)
- Hardware Alerting
- **Agent Presence**
- **System Defense Filters**
- Serial Over LAN (SOL)
- **IDE Redirect**
- ME Wake-on-LAN (WOL)
- DASH 1.1 compliance
- IPv6 Support
- Fast Call for Help a client inside or outside the firewall may initiate a call for help via BIOS screen, periodic connections, or alert triggered connection
- Remote Scheduled Maintenance pre-schedule when the system connects to the IT or service provider console for maintenance.
- Remote Alerts automatically alert IT or service provider if issues arise
- Access Monitor Provides oversight into Intel® AMT actions to support security requirements
- PC Alarm Clock
- Microsoft NAP Support
- Host Base set-up and configuration
- Management Engine (ME) firmware roll back



System Technical Specifications

Local Time Sync to UTC Remote Memory Dump Command – Creates memory dump for debug

Intel® vPro™ Technology The HP Z840 Workstation supports Intel vPro technology when configured as outlined below:

- Intel® Xeon® processor E5-1600 v3 product family or E5-2600 v3 product family featuring Intel® vPro™ Technology
- Intel® C610 chipset
- Intel® I218LM GbE LAN

Remote Manageability Software Solutions

The HP Z840 Workstation is supported on the following remote manageability software consoles:

- LANDesk Management Suite (HP recommended solution)
- Microsoft System Center Configuration Manager
- HP Client Automation Enterprise

System Software Manager Service, Support, and Warranty

For questions or support for manageability needs, please visit http://www.hp.com/go/easydeploy For questions or support for SSM, please visit: http://www.hp.com/go/ssm

On-site Warranty and Service (Note 1): Three-years, limited warranty and service offering delivers on-site, next business-day (Note 2) service for parts and labor and includes free telephone support (Note 3) 8am - 5pm. Global coverage (Note 2) ensures that any product purchased in one country and transferred to another, non-restricted country will remain fully covered under the original warranty and service offering.

NOTE 1: Terms and conditions may vary by country. Certain restrictions and exclusions apply. **NOTE 2:** On-site service may be provided pursuant to a service contract between HP and an authorized HP third-party provider, and is not available in certain countries. Global service response times are based on commercially reasonable best effort and may vary by country.

NOTE 3: Technical telephone support applies only to HP-configured, HP and HP-qualified, third-party hardware and software. Toll-free calling and 24x7 support service may not be available in some countries.

HP Care Pack Services are extended service contracts that go beyond the standard limited warranties. Service starts from date of hardware purchase. To choose the right level of service for your HP product, use the HP Care Pack Services Lookup Tool at: http://www.hp.com/go/lookuptool. Additional HP Care Pack Services information by product is available at: http://www.hp.com/hps/carepack. Service levels and response times for HP Care Packs may vary depending on your geographic location. HP services are governed by the applicable HP terms and conditions of service provided or indicated to Customer at the time of purchase. Customer may have additional statutory rights according to applicable local laws, and such rights are not in any way affected by the HP terms and conditions of service or the HP Limited Warranty provided with your HP Product.

Product Change Notification

- Program to proactively communicate Product Change Notifications (PCNs) and Customer Advisories by email to customers, based on a user-defined profile.
- PCNs provide advance notification of hardware and software changes to be implemented in the factory providing time to plan for transition.
- Customer Advisories provide concise, effective problem resolution, greatly reducing the need to call technical support.

Stable & Consistent Offerings

Global Series SKUs

As part of its commitment to hardware, software, and solution innovation, HP is proud to introduce this breakthrough platform configuration stability to HP Workstation customers. HP Stable & Consistent Offerings are built on the foundation of a carefully chosen set of hardware and software designed and tested to work with all HP Z Workstation platforms through their end of life. These components and their corresponding HP Workstation platform compatibility are outlined in this section.

HP Stable & Consistent Offerings are available worldwide to all HP Workstation customers-no special programs, no additional cost-no kidding. Simply select your hardware and software components when you customize your HP Workstation and be assured that you'll be able to buy that same configuration throughout the lifecycle of the product.

Processors	Product #	Offering
	J6F75AV	Intel Xeon E5-2620v3 2.4 1866 6C 1stCPU
	J6F73AV	Intel Xeon E5-2630v3 2.4 1866 8C 1stCPU

 J6F73AV
 Intel Xeon E5-2630v3 2.4 1866 8C 1stCPU

 J6F71AV
 Intel Xeon E5-2637v3 3.5 2133 4C 1stCPU

 J6F94AV
 Intel Xeon E5-2620v3 2.4 1866 6C 2ndCPU

 J6F92AV
 Intel Xeon E5-2630v3 2.4 1866 8C 2ndCPU

J6F90AV Intel Xeon E5-2637v3 3.5 2133 4C 2ndCPU

Hard Drives	Product #	Offering
	J3K71AV	500GB 7200 RPM SATA 1st HDD
	J3K72AV	1TB 7200 RPM SATA 1st HDD
	J3K92AV	500GB 7200 RPM SATA 2nd HDD
	J3K93AV	1TB 7200 RPM SATA 2nd HDD
	J3L13AV	500GB 7200 RPM SATA 3rd HDD
	J3L14AV	1TB 7200 RPM SATA 3rd HDD
	J3L36AV	500GB 7200 RPM SATA 4th HDD

J3L37AV	1TB 7200 RPM SATA 4th HDD
J3L54AV	500GB 7200 RPM SATA 5th HDD
J3L55AV	1TB 7200 RPM SATA 5th HDD

Graphics	Product #	Offering
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J1Q20AV	NVIDIA® Quadro® K2200 4GB 1st GFX
J1Q24AV	AMD FirePro W2100 2GB 1st GFX
J1Q30AV	NVIDIA® Quadro® K620 2GB 2nd GFX
J1Q31AV	NVIDIA® Quadro® K2200 4GB 2nd GFX
J1Q35AV	AMD FirePro W2100 2GB 2nd GFX
J1Q38AV	NVIDIA® Quadro® K2200 4GB 3rd GFX

Memory*	Product #	Offering
	G8X58AV	8GB DDR4-2133 (1x8GB) 1CPU RegRAM
	G8X61AV	16GB DDR4-2133 (2x8GB) 1CPU RegRAM
	G8X63AV	32GB DDR4-2133 (4x8GB) 1CPU RegRAM



Stable & Consiste	nt Offerings	
	G8X64AV	64GB DDR4-2133 (8x8GB) 1CPU RegRAM
	G8X74AV	32GB DDR4-2133 (4x8GB) 2CPU RegRAM
	G8X77AV	64GB DDR4-2133 (8x8GB) 2CPU RegRAM
	G8X78AV	128GB DDR4-2133 (16x8GB) 2CPU RegRAM
	G8X65AV	64GB DDR4-2133 (4x16GB) 1CPU RegRAM
	G8X66AV	128GB DDR4-2133 (8x16GB) 1CPU RegRAM
	G8X79AV	128GB DDR4-2133 (8x16GB) 2CPU RegRAM
	G8X80AV	256GB DDR4-2133 (16x16GB) 2CPU RegRAM
Input Devices	Product #	Offering
-	G8U76AV	HP USB Keyboard
	G8U87AV	HP USB Optical Mouse

^{*}Factory-configured CTO (xxxxxAV) and aftermarket AMO (xxxxxAA, xxxxxAT) HP memory part numbers designated as "2133" will be transitioned to using 2400MHz speed memory components. This does not affect HP part number availability nor does it affect system performance or operation. All hardware configurations currently supporting HP memory part numbers designated as "2133" have been tested to work with 2400MHz memory and are fully-supported by HP under standard support terms.

Technical Specifications - Processors

PROCESSORS

Xeon E5-2603 v3 1.6 1600 6C CPU	J9V77AA
Xeon E5-2609 v3 1.9 1600 6C CPU	J9V76AA
Xeon E5-2620 v3 2.4 1866 6C CPU	J9V75AA
Xeon E5-2623 v3 3.0 1866 4C CPU	J9Q18AA
Xeon E5-2630 v3 2.4 1866 8C CPU	J9Q17AA
Xeon E5-2640 v3 2.6 1866 8C CPU	J9Q16AA
Xeon E5-2637 v3 3.5 2133 4C CPU	J9Q15AA
Xeon E5-2650 v3 2.3 2133 10C CPU	J9Q14AA
Xeon E5-2660 v3 2.6 2133 10C CPU	J9Q13AA
Xeon E5-2643 v3 3.4 2133 6C CPU	J9Q12AA
Xeon E5-2670 v3 2.3 2133 12C CPU	J9Q11AA
Xeon E5-2680 v3 2.5 2133 12C CPU	J9Q10AA
Xeon E5-2683 v3 2.0 2133 14C CPU	J9Q09AA
Xeon E5-2667 v3 3.2 2133 8C CPU	J9Q08AA
Xeon E5-2690 v3 2.6 2133 12C CPU	J9Q07AA
Xeon E5-2687Wv3 3.1 2133 10C CPU	J9Q06AA
Xeon E5-2695 v3 2.3 2133 14C CPU	J9Q05AA
Xeon E5-2697 v3 2.6 2133 14C CPU	J9Q04AA
Xeon E5-2699 v3 2.3 2133 18C CPU	J9Q03AA



HARD DRIVES

HP SAS (Serial Attached SCSI) Hard Drives for HP Workstations

300GB SAS 15K rpm 6Gb/s 3.5" HDD Capacity 300GB
Height 1 in; 2.54 cm

Width Media Diameter 3.5 in; 8.9 cm
Physical Size 4 in; 10.17 cm

Interface SAS
Synchronous Transfer 6Gb/s
Rate (Maximum)

Buffer 16MB

Seek Time (typical reads,
includes controller
overhead, including
settling)Single Track
Average0.2 msAverage
Full Stroke3.4 ms6.6 ms

Rotational Speed 15,000 rpm

Operating Temperature 50° to 95° F (10° to 35° C)

600GB SAS 15K SFF HDD

Capacity600GBHeight5.9 in; 15 cm

Width Media Diameter Media Diameter

Interface 12Gb/s SAS

Synchronous Transfer up to 1200 MB/s (SAS single port)

Rate (Maximum)

Cache 128MB

Seek Time (typical reads, Average 2.0ms

includes controller overhead, including

settling)

Rotational Speed 15K rpm

Operating Temperature 41° to 131° F (5° to 55° C)

300GB SAS 15K SFF HDD

Capacity300GBHeight5.9 in; 15 cm

Width Media Diameter 2.5 in; 6.36 cm

Interface 12Gb/s SAS

Synchronous Transfer up to 1200 MB/s (SAS single port)

Rate (Maximum)

Cache 128MB

Seek Time (typical reads, Average 2.0ms

includes controller overhead, including

settling)

Rotational Speed 15K rpm

Operating Temperature 41° to 131° F (5° to 55° C)

HP 300GB SAS 10K SFF	(
HDD	ı

 Capacity
 300GB

 Height
 0.6 in; 1.53 cm

Width Media Diameter 2.5 in; 6.36 cm Physical Size 2.75 in; 6.99 cm

Interface SAS 6Gb/s
Synchronous Transfer Up to 600MB/s
Rate (Maximum)

Buffer 64MB

Cachemulti-segmentable cache bufferSeek Time (typical reads, includes controller overhead, including ov

overhead, including settling)

Rotational Speed

To,000 rpm

Rotational Speed 10,000 rpm

Logical Blocks 585,937,500

Operating Temperature 41° to 131° F (5° to 55° C)

HP 600GB SAS 10K SFF HDD

Capacity 600GB
Height 0.6 in; 1.53 cm

Width Media Diameter 2.5 in; 6.36 cm Physical Size 2.75 in; 6.99 cm

Interface SAS 6Gb/s
Synchronous Transfer Up to 600MB/s
Rate (Maximum)

Buffer 64MB

Cachemulti-segmentable cache bufferSeek Time (typical reads, includes controller overhead, including settling)Single Track o.4 ms (max)Average study3.6 msFull Stroke7.3 ms

Rotational Speed 10,000 rpm **Logical Blocks** 1,172,123,568

Operating Temperature 41° to 131° F (5° to 55° C)

HP 1.2TB SAS 10K SFF HDD

Capacity 1.2TB
Height 0.6 in; 1.53 cm

Width Media Diameter 2.5 in; 6.36 cm Physical Size 2.75 in; 6.99 cm

Interface SAS 6Gb/s
Synchronous Transfer Up to 600MB/s
Rate (Maximum)

Buffer 64MB

Seek Time (typical reads, includes controller overhead, including settling)Single Track on the single Track on the single

Rotational Speed 10,000 rpm

Logical Blocks 2,344,225,968

Operating Temperature 41° to 131° F (5° to 55° C)

SATA Hard Drives for HP Workstations

500GB SATA 10K rpm SFF Capacity HDD

500GB

Height 0.6 in; 1.53 cm Width **Media Diameter**

2.5 in; 6.36 cm **Physical Size** 2.75 in; 6.99 cm

Interface Serial ATA (6Gb/s) **Synchronous Transfer** Up to 600MB/s

Rate (Maximum)

Buffer 64MB Cache Adaptive

Seek Time (typical reads, **Single Track** 1.2ms (typical) includes controller Average 3.6ms

overhead, including

Full Stroke 9.0ms (typical)

settling)

Rotational Speed 10K rpm

Operating Temperature 41° to 131° F (5° to 55° C)

1TB SATA 7200 rpm 6Gb/s 3.5" HDD

Capacity 1TB

Height 1 in; 2.54 cm

Width **Media Diameter** 3.5 in; 8.9 cm **Physical Size** 4 in; 10.17 cm

Interface Serial ATA (6Gb/s) Synchronous Transfer Up to 600 MB/s Rate (Maximum)

Buffer 64MB

Seek Time (typical reads, Single Track 1.2ms (typical) includes controller Average 11ms overhead, including

settling)

Full Stroke

Rotational Speed 7,200 rpm **Logical Blocks** 1,953,525,168

Operating Temperature 41° to 131° F (5° to 55° C)

2.0TB SATA 7200 rpm 6Gb/s 3.5" HDD

Capacity 2.0TB Height 1 in: 2.54 cm

Width **Media Diameter** 3.5 in; 8.9 cm **Physical Size** 4 in; 10.17 cm

Up to 600 MB/s

Interface Serial ATA (6.0 Gb/s), NCQ Enabled

Synchronous Transfer Rate (Maximum)

Buffer 64MB

Seek Time (typical reads, includes controller

Single Track 1.0 ms Average 11 ms **Full Stroke** 18 ms

21ms (typical)

overhead, including

settling)

Rotational Speed 7,200 rpm **Logical Blocks** 3,907,029,168

Operating Temperature 41° to 131° F (5° to 55° C)

3.0TB SATA 7200 rpm 6Gb/s 3.5" HDD Capacity3.0TBHeight1 in; 2.54 cm

Width Media Diameter 3.5 in; 8.9 cm
Physical Size 4.0 in; 10.17 cm

Interface Serial ATA (6.0Gb/s), NCQ enabled

Synchronous Transfer Up to 6.0 Gb/s

Rate (Maximum)

Buffer 64MB

Seek Time (typical reads, includes controller overhead, including Full Stroke Not Specified

settling) 7,200 rpm

Operating Temperature 41° to 140° F (5° to 60° C)

1TB SATA 7200 rpm 6Gb/s 3.5" HDD (Enterprise Class) Capacity 1TB
Protocol SATA
Form Factor 3.5"
Controller AHCI
Reliability (MTBF) 2.0M hours
Rated Power On Hours 8760/yr
Annualized Failure Rate <0.62%

(based on Rated POH)

Rated for 24/7/365 YES

operation

Physical Size (Height)1 in; 2.54 cmPhysical Size (Width)4 in; 10.17 cmMedia Diameter3.5 in; 8.9 cm

Interface Serial ATA (6Gb/s), NCQ enabled

Up to 600MB/s

Synchronous Transfer

Rate (Maximum)

Buffer 128MB

Seek Time (typical reads,
includes controller
overhead, including
settling)Single Track
Average0.32msAverage
Full Stroke7.45ms14.2ms

Operating Temperature

e 41° to 140° F (5° to 60° C)

Performance Sequential Read up to 226MB/s
Sequential Write up to 226MB/s

Enterprise Class Features High Reliability

Technical Specifications – Storage Hard Drives

4TB SATA 7200 rpm
6Gb/s 3.5" HDD HDD
(F+)

(Enterprise Class)

Capacity 4TB

Height 1 in; 2.54 cm

Width **Media Diameter** 2.5 in; 6.36 cm

> **Physical Size** 2.75 in; 6.99 cm

Interface Serial ATA (6Gb/s), NCQ enabled

Synchronous Transfer

Rate (Maximum)

Up to 600MB/s

Buffer 128MB

Seek Time (typical reads, **Single Track** 0.7ms includes controller **Average** 8.5ms overhead, including **Full Stroke** 15.7ms settling)

Rotational Speed

Operating Temperature 41° to 131° F (5° to 55° C)

500GB SATA 7.2K SED SFF Capacity HDD

Height

0.275 in; 0.7 cm

500GB

7,200 rpm

Width **Media Diameter** 2.5 in: 6.36 cm **Physical Size** 2.75 in; 6.99 cm

Interface Serial ATA (6Gb/s) Synchronous Transfer Up to 600MB/s

Rate (Maximum)

Buffer

32MB

Seek Time (typical reads, **Single Track** 1ms includes controller Average 4.2ms overhead, including

settling)

Full Stroke

25ms (typical)

Rotational Speed 7,200 rpm

Operating Temperature 32° to 140° F (0° to 60° C)

1TB SATA 7200 rpm 8GB 3.5" SSHD (hybrid)

1TB Capacity

Height 1 in; 2.54 cm

Width **Media Diameter** 3.5 in; 8.9 cm **Physical Size** 4 in; 10.17 cm

6Gb/s SATA

Interface Synchronous Transfer

Rate (Maximum)

Up to 600MB/s

Buffer 64MB standard HDD cache buffer

Cache 8GB NAND flash **Rotational Speed** 7200 rpm

Operating Temperature 32° to 140° F (0° to 60° C)

SATA SSDs for HP	HP 128GB SATA 6Gb/s	Capacity	128GB	
Workstations	SSD	Protocol	SATA	
		Form Factor	2.5"	
		Controller	AHCI	
		NAND Type	MLC	
		Endurance	100TBW (TB Written)	
		Reliability (MTTF)	1.5M hours	
		Physical Size (Height)	0.28 in; 0.7 cm	
		Physical Size (Width)	2.5 in; 6.36 cm	
		Interface	SATA 6Gb/s	
		Synchronous Transfer Rate (Maximum)	Up to 550MB/s (Sequential Read)	
		Operating Temperature	32° to 158° F (0° to 70°	(C)
		Performance	Sequential Read	560 MB/s
			Sequential Write	400 MB/s
			Random Read	90K IOPS
			Random Write	88K IOPS
	HP 256GB SATA 6Gb/s	Capacity	256GB	
	SSD	Protocol	SATA	
		Form Factor	2.5"	
		Controller	AHCI	
		NAND Type	MLC	
		Endurance	200TBW (TB Written)	
		Reliability (MTTF)	1.5M hours	
		Physical Size (Height)	0.28 in; 0.7 cm	
		Physical Size (Width)	2.5 in; 6.36 cm	
		Interface	SATA 6Gb/s	
		Synchronous Transfer Rate (Maximum)	Up to 600MB/s	
		Operating Temperature	32° to 158° F (0° to 70°	(C)
		Performance	Sequential Read	560MB/s (max)
			Sequential Write	510MB/s (max)
			Random Read	100K IOPS (max)
			Random Write	88K IOPS (max)
	HP 256GB SATA 6Gb/s	Capacity	256GB	
	SED Opal 1 SSD	Protocol	SATA	
		Form Factor	2.5"	
		Controller	AHCI	
		NAND Type	MLC	
		Endurance	200TBW (TB Written)	
		Reliability (MTTF)	1.5M hours	

Physical Size (Height)

Physical Size (Width)

0.28 in; 0.7 cm

2.5 in; 6.36 cm

Interface 6Gb/s SATA

Synchronous Transfer Rate (Maximum)

Up to 550MB/s (Sequential Read)

Operating Temperature

32° to 158° F (0° to 70° C)

Performance

Sequential Read 560MB/s
Sequential Write 510 MB/s
Random Read 100K IOPS
Random Write 88K IOPS

Self-Encrypting Drive

Support

OPAL 1

HP 512GB SATA 6Gb/s SSD Capacity512GBProtocolSATAForm Factor2.5"ControllerAHCINAND TypeMLC

Endurance 300TBW (TB Written)

Reliability (MTTF)1.5M hoursPhysical Size (Height)0.28 in; 0.7 cmPhysical Size (Width)2.5 in; 6.36 cmInterfaceSATA 6Gb/s

Synchronous Transfer Rate (Maximum)

Up to 550MB/s (Sequential Read)

Operating Temperature

Performance

32° to 158° F (0° to 70° C)

Sequential Read 560 MB/s
Sequential Write 510 MB/s
Random Read 100K IOPS
Random Write 88K IOPS

HP 512GB SATA SED SSD

Capacity512GBProtocolSATAForm Factor2.5"ControllerAHCINAND TypeMLC

Endurance 300TBW (TB Written)

Reliability (MTTF) 1.5M hours
Physical Size (Height) 0.28 in; 0.7 cm
Physical Size (Width) 2.5 in; 6.36 cm
Interface SATA 6Gb/s
Synchronous Transfer
Rate (Maximum)

Operating Temperature

Performance

32° to 158° F (0° to 70° C)

Sequential Read 560 MB/s
Sequential Write 510 MB/s
Random Read 100K IOPS
Random Write 88K IOPS

Technical Specifications – Storage Hard Drives

Self-Encrypting Drive OPAL 1 and 2

Support

HP 1TB SATA 6Gb/s SSD Capacity 1TB

Protocol SATA
Form Factor 2.5"
Controller AHCI
NAND Type MLC

Endurance 400TBW (TB Written)

Reliability (MTTF) 1.5M hours
Physical Size (Height) 0.28 in; 0.7 cm
Physical Size (Width) 2.5 in; 6.36 cm
Interface SATA 6Gb/s

Synchronous Transfer Up to 55

Rate (Maximum)

Up to 550MB/s (Sequential Read)

Operating Temperature 32° to 158° F (0° to 70° C)

Performance 5

Sequential Read 560 MB/s
Sequential Write 510 MB/s
Random Read 100K IOPS
Random Write 88K IOPS

HP 2TB SATA 6Gb/s SSD Capacity 2TB

Protocol SATA
Form Factor 2.5"
Controller AHCI
NAND Type 3D TLC

Endurance 400TBW (TB Written)

Reliability (MTTF)1.5M hoursPhysical Size (Height)0.28 in; 0.7 cmPhysical Size (Width)2.5 in; 6.36 cmInterfaceSATA 6Gb/s

Synchronous Transfer

Rate (Maximum)

Up to 550MB/s (Sequential Read)

Operating Temperature 32° to 158° F (0° to 70° C)

Performance Sequential Read 530 MB/s

Sequential Write500 MB/sRandom Read92K IOPSRandom Write83K IOPS

HP Enterprise Class 240GB SATA SSD Capacity240GBProtocolSATAForm Factor2.5"ControllerAHCINAND TypeMLC

Endurance 920TBW (TB Written)

Reliability (MTTF) 2.0M hours **Physical Size** (Height) 0.28 in; 0.7 cm



Physical Size (Width)2.5 in; 6.36 cmInterface6Gb/s SATASynchronous TransferUp to 600MB/s

Rate (Maximum)

Operating Temperature 32° to 158° F (0° to 70° C)

Performance Sequential Read 420 MB/s

Sequential Write 290 MB/s Random Read 63K IOPS Random Write 18K IOPS

Enterprise Class Features High Endurance NAND

Power Loss Protection End-to-End Data Protection

HP Enterprise Class 480GB SATA SSD Capacity480GBProtocolSATAForm Factor2.5"ControllerAHCINAND TypeMLC

Endurance 1850TBW (TB Written)

Reliability (MTTF)2.0M hoursPhysical Size (Height)0.28 in; 0.7 cmPhysical Size (Width)2.5 in; 6.36 cmInterface6Gb/s SATASynchronous TransferUp to 600MB/s

Synchronous Transfe Rate (Maximum)

Operating Temperature 32° to 158° F (0° to 70° C)

PerformanceSequential Read420 MB/sSequential Write380 MB/sRandom Read63K IOPS

Random Write 23K IOPS

Enterprise Class Features High Endurance NAND

Power Loss Protection End-to-End Data Protection

PCIe SSDs for HP Workstations

HP Z Turbo Drive G2 256GB SSD Capacity 256GB Protocol PCIe

Form Factor Half-height, half-length

Controller NVMe
NAND Type MLC
Endurance 146TB
Reliability (MTBF) 1.5M hours

Interface PCI Express 3.0 x4 electrical x4 physical

Operating Temperature 32° to 158° F (0° to 70° C)

Performance Sequential Read 2150 MB/s

Sequential Write 1260 MB/s Random Read 300K IOPS

100K IOPS

QuickSpecs

Technical Specifications – Storage Hard Drives

		Kalluvili Wille	TUUK TUPS
HP Z Turbo Drive G2	Capacity	512GB	
512GB SSD	Protocol	PCIe	
	Form Factor	Half-height, half-lengt	h
	Controller	NVMe	
	NAND Type	MLC	
	Endurance	292TB	
	Reliability (MTBF)	1.5M hours	
	Interface	PCI Express 3.0 x4 elec	trical x4 physical
	Operating Temperature	32° to 158° F (0° to 70° C)	
	Performance	Sequential Read	2150 MB/s
		Sequential Write	1550 MB/s
		Random Read	300K IOPS
		Random Write	100K IOPS
HP Z Turbo Drive G2 1TB	Capacity	1TB	
SSD	Protocol	PCle	
	Form Factor	Half-height, half-length	
	Controller	NVMe	
	NAND Type	MLC	
	Endurance	600TB	
	Reliability (MTTF)	1.5M hours	
	Interface	PCI Express 3.0 x4 elec	trical x4 physical
	Operating Temperature	32° to 158° F (0° to 70°	C)
	Performance	Sequential Read	2500 MB/s
		Sequential Write	1550 MB/s
		Random Read	210K IOPS
		Random Write	130K IOPS
	_		
HP Z Turbo Drive G2 256GB TLC SSD	Capacity	256GB	
23000 120 330	Protocol	PCIe	Character of
	Form Factor	M.2 in Half-height, half-length card	
	Controller	NVMe	
	NAND Type Endurance	3D TLC	
	Reliability (MTBF)	75TBW (TB Written) 1.5M hours	
	Interface		trical v4 physical
	Operating Temperature	PCI Express 3.0 x4 election 32° to 158° F (0° to 70°	· ·
	Performance	Sequential Read	2800 MB/s
	i crivimante	Sequential Write	320 MB/s (1100 MB/s
		ocquentiat milte	max/Turbo)
		Random Read	250K IOPS
		Random Write	180K IOPS

Random Write

HP Z Turbo Drive G2 512GB TLC SSD Capacity 512GB Protocol PCIe

Form Factor M.2 in Half-height, half-length card

Controller NVMe NAND Type 3D TLC

Endurance 150TBW (TB Written)

Reliability (MTBF) 1.5M hours

Interface PCI Express 3.0 x4 electrical x4 physical

Operating Temperature 32° to 158° F (0° to 70° C)

Performance Sequential Read 2800 MB/s

Sequential Write 660 MB/s (1600 MB/s

max/Turbo)

Random Read 260K IOPS **Random Write** 260K IOPS

HP Z Turbo Drive G2 1TB SSD

Capacity 1TB Protocol PCIe

Form Factor M.2 in Half-height, half-length card

Controller NVMe NAND Type 3D TLC

Endurance 300TBW (TB Written)

Reliability (MTTF) 1.5M hours

Interface PCI Express 3.0 x4 electrical x4 physical

Operating Temperature

32° to 158° F (0° to 70° C)

Performance

Sequential Read 3000 MB/s

Sequential Write 1150 MB/s (1700 MB/s

max/Turbo)

Random Read 360K IOPS **Random Write** 330K IOPS

HP Z Turbo Drive Quad Pro 2x256GB PCIe SSD Capacity 512GB Protocol PCIe

Form Factor PCIe Card, Full Height PCIe Slot

ControllerNVMeNAND TypeMLCEndurance146TBReliability (MTTF)1.5M hours

Interface PCIe Gen3 x4 architecture **Operating Temperature** 32° to 158° F (0° to 70° C)

Performance Sequential Read 2150 MB/s

Sequential Write 1260 MB/s Random Read 300K IOPS Random Write 100K IOPS

Technical Specifications – Storage Hard Drives

HP Z Turbo Drive Quad Pro 2x512GB PCIe SSD Capacity 1TB Protocol PCIe

Form Factor PCIe Card, Full Height PCIe Slot

ControllerNVMeNAND TypeMLCEndurance292TBReliability (MTTF)1.5M hours

Interface PCIe Gen3 x4 architecture
Operating Temperature 32° to 158° F (0° to 70° C)

Performance Sequential Read 2150 MB/s

Sequential Write1550 MB/sRandom Read300K IOPSRandom Write100K IOPS

HP Z Turbo Drive Quad Pro 2x1TB PCIe SSD Capacity 2TB Protocol PCIe

Form Factor PCIe Card, Full Height PCIe Slot

ControllerNVMeNAND TypeMLCEndurance600TB

Interface PCI Express 3.0 x4 electrical x4 physical

Operating Temperature 32° to 158° F (0° to 70° C)

Performance Sequential Read

Sequential Read 3200 MB/s
Sequential Write 1800 MB/s
Random Read 430K IOPS
Random Write 320K IOPS

HP Z Turbo Drive G2 256GB TLC SSD Capacity 256GB Protocol PCIe

Form Factor M.2 in Half-height, half-length card

Controller NVMe NAND Type 3D TLC

Endurance 75TBW (TB Written)

Reliability (MTBF) 1.5M hours

Interface PCI Express 3.0 x4 electrical x4 physical

Operating Temperature 32° to 158° F (0° to 70° C)

Performance Sequential Read 2800 MB/s

Sequential Write 320 MB/s (1100 MB/s

max/Turbo)

Random Read 250K IOPS **Random Write** 180K IOPS

Capacity 512GB

HP Z Turbo Drive G2 512GB TLC SSD **Protocol** PCle

Form Factor M.2 in Half-height, half-length card

Controller NVMe NAND Type 3D TLC

Endurance 150TBW (TB Written)

Reliability (MTBF) 1.5M hours

Interface PCI Express 3.0 x4 electrical x4 physical

Operating Temperature 32° to 158° F (0° to 70° C)

Performance Sequential Read 2800 MB/s

Sequential Write 660 MB/s (1600 MB/s

max/Turbo)

Random Read 260K IOPS Random Write 260K IOPS

HP Z Turbo Drive G2 1TB Capacity
TLC SSD Protocol

Capacity 1TB Protocol PCIe

Form Factor M.2 in Half-height, half-length card

Controller NVMe NAND Type 3D TLC

Endurance 300TBW (TB Written)

Reliability (MTBF) 1.5M hours

Interface PCI Express 3.0 x4 electrical x4 physical

Operating Temperature 32° to 158° F (0° to 70° C)

Performance Sequential Read 3000 MB/s

Sequential Write 1150 MB/s (1700 MB/s

max/Turbo)

Random Read 360K IOPS **Random Write** 330K IOPS

HP Z Turbo Drive G2 256GB SED SSD Capacity 256GB Protocol PCIe

Form Factor Half-height, half-length

Controller NVMe
NAND Type MLC

Endurance 150TBW (TB Written)

Reliability (MTTF) 1.5M hours

Interface PCI Express 3.0 x4 electrical x4 physical

Operating Temperature 32° to 158° F (0° to 70° C)

Performance Sequential Read 3100 MB/s

Sequential Write 1400 MB/s
Random Read 330K IOPS
Random Write 280K IOPS

Self-Encrypting Drive

Support

OPAL 2

Technical Specifications – Storage Hard Drives

HP Z Turbo Drive G2 512GB SED SSD Capacity 512GB Protocol PCIe

Form Factor Half-height, half-length

Controller NVMe NAND Type MLC

Endurance 300TBW (TB Written)

Reliability (MTBF) 1.5M hours

Interface PCI Express 3.0 x4 electrical x4 physical

Operating Temperature 32° to 158° F (0° to 70° C)

Performance Sequential Read 3200 MB/s
Sequential Write 1700 MB/s
Random Read 330K IOPS

OPAL 2

Random Write 300K IOPS

Self-Encrypting Drive

Support

Technical Specifications – Storage Hard Drives

HP Z Turbo Drive Ouad Capacity 256GB (one M.2 PCIe NVMe module) Pro 256GB SSD module Interface PCI Express 3.0 x4 electrical x4 physical

> **Operating Temperature** 32° to 158° F (0° to 70° C)

HP Z Turbo Drive Quad Capacity Pro 512GB SSD module

512GB (one M.2 PCIe NVMe module) Interface PCI Express 3.0 x4 electrical x4 physical

Operating Temperature 32° to 158° F (0° to 70° C)

HP Z Turbo Drive Quad Pro 1TB SSD module

Capacity 1TB (one M.2 PCIe NVMe module) Interface PCI Express 3.0 x4 electrical x4 physical

32° to 158° F (0° to 70° C) **Operating Temperature**

SSD

Intel 750 Series AIC PCIe Intel 750 Series AIC 400GB Capacity 400GB PCIe SSD **Protocol PCIe**

> **Form Factor** PCIe Card, Half Height

Controller NVMe **NAND Type** MLC

Endurance 127TBW (TB Written)

Reliability (MTBF) 1.2M hours

Operating Temperature 32° to 131° F (0° to 55° C)

Performance Sequential Read 2200 MB/s Sequential Write 900 MB/s **Random Read 430K IOPS 230K IOPS**

Random Write

Intel 750 Series AIC 800GB Capacity **PCIe SSD**

800GB **Protocol PCIe**

Form Factor PCIe Card, Half Height

Controller NVMe **NAND Type** MLC

Endurance 127TBW (TB Written)

Reliability (MTBF) 1.2M hours

Operating Temperature 32° to 131° F (0° to 55° C)

Performance Sequential Read 2100 MB/s

> **Sequential Write** 800 MB/s **Random Read 420K IOPS Random Write 210K IOPS**

2500 MB/s

QuickSpecs

Technical Specifications - Storage Hard Drives

Intel 750 Series AIC 1.2TB Capacity

PCIe SSD

Capacity 1.2TB Protocol PCIe

Form Factor PCIe Card, Half Height

Controller NVMe NAND Type MLC

Endurance 127TBW (TB Written)

Reliability (MTBF) 1.2M hours **Operating Temperature** 1.2TB

Performance Sequential Read

Sequential Write1200 MB/sRandom Read460K IOPSRandom Write290K IOPS

HDD Carrier HP 4-in-1 SFF (2.5in) HDD Dimensions (L x W x H) 6.70 x 5.75 x 1.63 in

Carrier Kit Contents Drive Carrier, Drive trays (4), Power adapter

Weight 1.77 lbs

Technical Specifications - Hard Drive Controllers

LSI 9270-8i SAS 6Gb/s PCI Bus ROC RAID Card and iBBU9 RAID Levels Battery Backup Unit

PCI Bus x8 lane PCIe 3.0 compliant

RAID Levels RAID 0, 1, 5, and 6

RAID spans 10, 50 and 60

PCI Card Type Low profile, single PCIe slot design with full height bracket.

PCI Voltage +3.3V Add-in Card
PCI Power +3.3V, +12V
Certification Level PCI-Express 3.0

IO Bus Eight 6Gb/s and 3Gb/s compatible SAS/SATA ports

SAS Processor LSISAS2208 Dual-Core RAID on Chip (ROC)

Internal Connectors Two SAS SFF8087 x4 (Mini-SAS)

External Connectors None

Maximum Number of SCSI Up to 128 SAS and/or SATA hard drives and SSDs

Devices Note: HP Workstations do not support this many internal drives.

LED Indicators Heartbeat LED on card



GRAPHICS

NVIDIA NVS 310 1GB Graphics **Form Factor** Low Profile:

2.713 inches in height × 6.150 inches in length

Weight: ~142 grams

Graphics Controller NVIDIA NVS 310

GPU: GF119-825

Bus Type PCI Express x16, 2.0 compliant

Memory Size: 1GBB DDR3

Clock: 875Mhz

Memory Bandwidth: 14GB/

Connectors 2x DisplayPort 1.2

Maximum Resolution Up to 2560 x 1600 (digital display) per display.

Image Quality Features

The following video formats are supported:

- MPEG2

- MPEG4 Part 2 Advanced Simple Profile

H.264 SVC codec supportSupport for 3D Blu Ray

- VC1

- DivX version 3.11 and later

- MVC

A full range of video resolutions are supported including 1080p, 1080i, 720p, 480p and 480i. The NVS 310 GPU provides hardware acceleration for the computationally intensive parts of video processing, as well as provides improved video playback speeds via faster decode and transcode.

Display Output

Up to 2 displays in the following configurations:

DisplayPort output:

- Drives two DisplayPort enabled digital display at resolutions up to 2560 × 1600 at 60 Hz with reduced blanking, when connected natively using the 2 DisplayPort connectors on the NVS 310 graphics card
- Supports 2 monitors up to resolution of 1920 × 1200 at 60 Hz with reduced blanking using DisplayPort 1.2 multi stream topology technology.

DVI-D output:

- Drives two digital display at resolutions up to 1920 × 1200 at 60
 Hz with reduced blanking using DisplayPort to DVI-D single-link
 cable adaptors
- Drives two digital display at resolutions up to 2560× 1600 at 60 Hz with reduced blanking using DisplayPort to DVI-D dual-link cable adaptors

HDMI output:



 NVS 310 is capable of driving two high definition (HD) panels up to resolutions of 1920 × 1080P at 60 Hz using DisplayPort to HDMI cable adaptors

VGA display output:

Drives two analog display at resolutions up to 1920 × 1200 at 60
 Hz using DisplayPort to VGA cable adaptors

Shading Architecture Shader Model 5.0

Supported Graphics APIs DX11, OpenGL 4.1

Available Graphics Drivers

Windows 8.1 Windows 8

Genuine Windows 7 Professional (64-bit and 32-bit)

Red Hat Enterprise Linux(RHEL)

SUSE Linux Enterprise Desktop 11 (64-bit and 32-bit)

HP qualified drivers may be preloaded or the latest HP qualified drivers are

available from the HP support Web site: http://welcome.hp.com/country/us/en/support.html

SUSE Linux Enterprise drivers may also be obtained from:

ftp://download.nvidia.com/novell or http://www.nvidia.com

Notes

- 1. The thermal solution used on this card is an active fan heatsink.
- 2. Factory configured NVS 310 graphics card have no cable adpaters included. Adapters must be ordered separately.
- 3. Option kit NVS 310 includes 2 DP to DVI-D cable adapters.
- Configurations of three NVS 310 graphics cards in HP Z440
 Workstation require the HP Z440 Fan and Front Card Guide Kit,
 configurable from the factory (CTO PN: G8T99AV) or as an
 Aftermarket Option (AMO PN: J9P80AA).

NVIDIA NVS 315 512MB Graphics

Form Factor Low Profile:

2.713 inches in height × 5.7 inches in length

Weight: ~142 grams

Graphics Controller NVIDIA NVS 315 (using GF119-825 GPU)

Number of Cores: 48 CUDA cores

Max. Power: 19.3W

Cooling Solution: Active fan heatsink

Bus Type PCI Express x16, 2.0 compliant

Memory Size: 1GB DDR3

Clock: 875MHz

Memory Bandwidth: 14GB/s

Connectors DMS-59 output

Cables included:

- For CTO: DMS-59 to DVI cable

- For AMO: DMS-59 to DVI cable and DMS-59 to VGA cable

Maximum Resolution Maximum number of displays supported: 2

Maximum Resolution Support:

DMS-59 to VGA: 2048 x 1536 @ 85Hz
 DMS-59 to DVI: 1980 x 1200 @ 60Hz
 DMS-59 to DP: 2560 x 1600 @ 60Hz

Image Quality Features

See Display Output section.

The following video formats are supported:

- MPEG2

- MPEG4 Part 2 Advanced Simple Profile

- H.264 SVC codec support- Support for 3D Blu Ray

- VC1

- DivX version 3.11 or later

A full range of video resolutions are supported including 1080p, 1080i, 720p, 480p and 480i. The NVS 315 GPU provides hardware acceleration for the computationally intensive parts of video processing, as well as provides improved video playback speeds via faster decode and transcode.

Display Output

Up to 2 displays using one of the following DMS-59 cables:

- DMS-59 to DVI - DMS-59 to VGA - DMS-59 to DP

DisplayPort output:

 Drives two DisplayPort enabled digital displays at resolutions up to 2560 × 1600 at 60 Hz with reduced blanking, when connected via the DMS-59 to DP adapter.

DVI-D output:

Drives two digital displays at resolutions up to 1920 × 1200 at 60
Hz with reduced blanking using DMS-59 to DVI-D single-link cable
adaptor



VGA display output:

Drives two analog displays at resolutions up to 2048 × 1536 at 85 Hz using DMS-59 to VGA cable adaptor.

Shading Architecture Supported Graphics APIs DX11, OpenGL 4.3

Shader Model 5.0

Available Graphics Drivers

Windows 8

Microsoft Windows 7 Professional (64-bit and 32-bit) Microsoft Windows XP Professional (64-bit and 32-bit)

Red Hat Enterprise Linux(RHEL)

SUSE Linux Enterprise Desktop 11 (64-bit and 32-bit)

HP qualified drivers may be preloaded or the latest HP qualified drivers are

available from the HP support Web site:

http://welcome.hp.com/country/us/en/support.html

SUSE Linux Enterprise drivers may also be obtained from: ftp://download.nvidia.com/novell or http://www.nvidia.com

NOTES:

- 1. The thermal solution used on this card is an active fan heatsink.
- Factory configured graphics card includes DMS-59 to DVI cable.
- 3. Option kit graphics card includes DMS-59 to DVI and DMS-59 to VGA cables (one each).

NVIDIA NVS 510 2GB Graphics

Form Factor

Low Profile, 2.713 inches × 6.3 inches, single slot

Graphics Controller

NVS 510 GPU Core Clock: 797 MHz Memory Clock: 891 MHz

CUDA Cores: 192

Bus Type PCI Express x16, Generation 2.0

Memory 2GB DDR3

Connectors Four mini-DisplayPort.

Four mini-DisplayPort to DisplayPort adapters included.

(DisplayPort to DVI-D, DisplayPort to VGA, DisplayPort to HDMI, and DisplayPort to Dual-Link DVI adapters available as separate accessories) Mini-DisplayPort connectors support ultra-high-resolution panels (up to

Maximum Resolution 3840 x 2160 @ 60Hz)

NOTE: This card supports up to four displays. For Windows XP. only 2

active displays are supported.

Image Quality Features 10-bit internal display processing, including hardware support for 10-bit

scan-out

Display Output DisplayPort with Multi-Stream Technology (MST) and High Bit Rate 2

(HBR2) support.

Digital Display Support

1. DisplayPort Output



- Drives four DisplayPort enabled digital display at resolutions up to 3840 × 2160 at 60 Hz with reduced blanking, when connected natively using the 4 DisplayPort connectors on the NVS 510 graphics card.
- DisplayPort Multi-Stream Topology (MST) Technology: Supports various combinations of display resolutions and number of displays when using DisplayPort multi stream topology technology – up to a maximum of 4 monitors at a resolution of 1920 × 1200 at 60 Hz with reduced blanking.

2. DVI-D Output

- Drives four digital displays at resolutions up to 1920 × 1200 at 60 Hz with reduced blanking using DisplayPort to DVI-D single-link cable adaptors.
- Drives four digital displays at resolutions up to 2560 × 1600 at 60 Hz with reduced blanking using DisplayPort to DVI-D dual-link cable adaptors.

HDMI Output

The NVS 510 graphics board is capable of driving four high definition (HD) panels up to resolutions of 1920 × 1080P at 60 Hz using DisplayPort to HDMI cable adaptors.

Analog Display Support

1. VGA display output

Drives four analog displays at resolutions up to 1920 × 1200 at 60 Hz using DisplayPort to VGA cable adaptors.

Supported Graphics APIs Full Microsoft DirectX 11, Shader Model 5.0 support Full OpenGL 4.3 support

Available Graphics Drivers

Genuine Windows 7 Professional (64-bit and 32-bit) Microsoft Windows XP Professional (64-bit and 32-bit) Red Hat Enterprise Linux(RHEL) 6 Desktop/Workstation SUSE Linux Enterprise Desktop 11 (64-bit and 32-bit)

HP qualified drivers may be preloaded or available from the HP support Web site:

http://welcome.hp.com/country/us/en/support.html

NOTE: Heatsink cooler design is active.

Graphics Cable Adapter option choice is available starting Feb 1 2013 for the following graphics cards:

NVS 310, Quadro 410, Quadro K5000, FirePro V3900, FirePro W7000

New Graphics Cards introduced after Feb 1 2013 will be eligible for choosing Graphics Cable Adapters, unless otherwise specified.

No cable choice for NVS 300, NVS 510.

Maximum number of cables allowed is 8.

Graphics Cable Adapters

Technical Specifications – Graphics

NVIDIA® Quadro® K420 2GB Graphics Form Factor Low Profile:

2.713 inches × 6.3 inches

Cooling: Active

Graphics Controller NVIDIA® Quadro® K420

GPU: GK107 with 192 CUDA cores

Power: 41W

Bus Type PCI Express x16, 2.0 compliant

Memory Size: 2GB DDR3 Clock: 891MHz

Memory Bandwidth: 29GB/s

Memory Width: 128 bit
One dual-link DVI-I connector

Connectors One dual-link DVI-I connector

One DisplayPort connector

Factory Configured: No video cable adapter included

After market option kit: One DP-to-DVI adapter included with card

Additional DisplayPort-to-VGA or DisplayPort-to-DVI adapters are available as Factory Configuration or Option Kit accessories.

Maximum Resolution

VGA (via adapter cable):

- 2048 × 1536 × 32 bpp at 85 Hz

Dual-link DVI

- 2560 × 1600 × 32 bpp at 60 Hz (reduced blanking)

Single-link DVI

- 1920 × 1200 × 32 bpp at 60 Hz (reduced blanking)

DisplayPort 1.2

- 3840 × 2160 × 30 bpp at 60 Hz

•

Image Quality Features

12-bit internal display pipeline (hardware support for 12-bit scanout on

supported panels, applications and connection)

Stereoscopic 3D display support including NVIDIA® 3D Vision™ technology,

3D DLP, Interleaved, and passive stereo

Display Output Maximum number of displays:

- 2 direct attached monitors

- 4 using DP 1.2a with MST and HBR2 enabled monitors

Maximum number of DisplayPort displays possible (may require MST

and/or HBR2):
- 4 1920x1200
- 2 2560x1600
- 1 3840x2160

Maximum number of monitors across all available Quadro K420 outputs is

4.

Shading Architecture Shader Model 5.0

Technical Specifications – Graphics

Supported Graphics APIs DX11, OpenGL 4.4

Programming support for CUDA C, CUDA C++, DirectCompute 5.0, OpenCL,

Python, and Fortran

Available Graphics

Drivers

Microsoft Windows 8.1 Microsoft Windows 8 Microsoft Windows 7

Linux - Full OpenGL implementation, complete with NVIDIA and ARB

extensions

Notes

 Factory configured Quadro K420 does not include any video adapters. Adapters must be ordered separately.

2. Option kit Quadro K420 includes one DP to DVI-D adapter.

3. Full Height Profile bracket installed. Low Profile bracket included

in after market kit.

NVIDIA® Quadro® K620 2GB Graphics **Form Factor** 2.713" H x 6.3" L

Single Slot, Low Profile

Full Height Profile bracket installed Low Profile bracket included

Weight: 133 grams

Graphics Controller NVIDIA® Quadro® K620 Graphics Card

GM107 GPU 384 CUDA cores Max Power: 45 Watts

Bus TypePCI Express 2.0 x16Memory2 GB GDDR3, 900 MHz128-bit memory I/O path

128-bit memory I/O path 29 GB/s memory bandwidth

Connectors 1 DL-DVI(I) output, 1 DisplayPort output

Factory Configured: No video cable adapter included Option Kit: One DP-to-DVI adapter included with card

Additional DVI-to-VGA, DisplayPort-to-VGA or DisplayPort-to-DVI adapters

are available as Factory Configuration or Option Kit accessories.

Maximum Resolution DisplayPort 1.2:

- up to 4096x2160 x 30 bpp @ 60Hz

- supports High Bit Rate 2 (HBR2) and Multi-Stream Transport (MST)

Dual Link DVI(I) output:

- up to 2560 x 1600 x 32 bpp @ 60Hz

Single Link-DVI(I) output:

- up to 1920 x 1200 x 32 bpp @ 60Hz

Image Quality Features 10-bit internal display processing pipeline

10-bit scan-out support

Display Output 1 Dual-link DVI-I connector

1 Display Port connector

Shading Architecture Full Microsoft DirectX 11.1 Shader Model 5.0

Supported Graphics APIs OpenGL 4.4

DirectX 11.1

API support includes:

Available Graphics Drivers CUDA C, CUDA C++, DirectCompute 5.0, OpenCL, Java, Python, and Fortran

Microsoft Windows 8.1 Microsoft Windows 8 Microsoft Windows 7

Linux

HP qualified drivers may be preloaded or available from the HP support

Web site:

http://welcome.hp.com/country/us/en/support.html

 Factory configured Quadro K620 does not include a video cable adapter. Video cable adapters must be ordered separately.

 Quadro K620 offered as an Option Kit (AMO) includes one DP-to-DVI video cable adapter. Additional cables must be ordered separately.

NVIDIA® Quadro® P600 2GB Graphics

Form Factor Dimensions: 2.713" H x 5.7" L

Single Slot, Low Profile

Cooling: Active Weight: 129 grams

Graphics Controller NVIDIA® Quadro® P600 Graphics Card

GP107-850 GPU 384 CUDA cores Max Power: 40 Watts

Bus Type PCI Express 3.0 x16

Memory Size: 2 GB GDDR5, 2000 MHz Memory Interface: 128-bit

Memory Bandwidth: 64 GB/s

Connectors 4mDP Outputs* **Maximum Resolution** DisplayPort 1.4:

- up to 4x 5120 x 2880 x 24 bpp @ 60Hz - supports Multi-Stream Transport (MST)

Image Quality Features 10-bit internal display processing pipeline

10-bit scan-out support

Display Output 4 mDP Connectors

Shading Architecture Full Microsoft DirectX 12 Shader Model 5.1

Supported Graphics APIs OpenGL 4.5

DirectX 12 Vulkan 1.0

API support includes:

CUDA C, CUDA C++, DirectCompute, OpenCL

Available Graphics

Drivers

Microsoft Windows 10 Microsoft Windows 8.1 Microsoft Windows 7

Linux

HP qualified drivers may be preloaded or available from the HP support

Web site:

http://welcome.hp.com/country/us/en/support.html



Notes

*P400, P600 and P1000 only have mini-DisplayPort (mDP) video ports. **Note 1:** Two mDP-to-DP adapters will ship with each P400, P600 or P1000 configured in HP Z Workstations Compatibles.

Note 2: AMO kits for P400, P600, P1000 and Adapters will ship in July 2017.

- Two mDP-to-DP Adapters are included in the P400, P600 and P1000 AMO kits.
- If mDP-to-DP Adapters are needed, Adapters can be ordered separately:
 - 2KW86A6 HP (Bulk 4) miniDP-to-DP Adapter Cables
 - 2KW87A6 HP (Bulk 12) miniDP-to-DP Adapter Cables

AMD FirePro W4300 4GB Graphics

Form Factor

Low Profile, single slot (6.6" x 3.118") Full Height, single slot (6.6" x 4.725")

Graphics Controller

AMD FirePro W4300 graphics GPU Frequency: 930Mhz Memory Clock Speed: 1500Mhz

GPU: 768 Stream Processors organized into 12 Compute Units

Power: <50 Watts Cooling: Active

Bus Type

PCI Express® x16, Generation 3.0

Memory

4GB GDDR5 memory

Memory Bandwidth: up to 96 GB/s Memory Width: 128 bit

Connectors

4x Mini Display Port 1.2 connectors with HBR2 and MST support.

Factory Configured: No video cable adapter included After market option kit: No video cable adapter included

Additional DisplayPort-to-VGA, DisplayPort-to-HDMI, or DisplayPort-to-DVI adapters are available as Factory Configuration or Option Kit accessories.

Maximum Resolution

 ${\bf Display Port:}$

- 4096x2160 @24bpp (3 x 4K @ 60Hz, 4 x 4K @ 30Hz)

Image Quality Features

Advanced support for 8-bit, 10-bit, and 16-bit per RGB color component.

High bandwidth scaler for high quality up and downscaling

Incorporated Adaptive-Sync enables FreeSync™ technology from AMD that

allows

GPU control of display refresh rates for tear-free and jitter-free image

quality

when rotating models or viewing video content. (Requires FreeSync

compliant displays)

Display Output

Max number of monitors supported using DisplayPort 1.2a:

- 4 direct attached monitors
- 6 using DP 1.2a with MST and HBR2 enabled monitors

Monitor chaining from a single DisplayPort (subject to a max of 6 total monitors across all outputs, requires use of DisplayPort enabled monitors supporting MST and HBR2):

one 4096x2160 display

two 2560x1600 displays

four 1920x1200 displays

Shading Architecture Supported Graphics APIs OpenGL 4.4

Shader Model 5.0

OpenCL 2.0 DirectX 12.0

Available Graphics

Drivers

Windows 10 (64-bit and 32-bit) Windows® 7 (64-bit and 32-bit)

HP qualified drivers may be preloaded or available from the HP support Web site:

http://welcome.hp.com/country/us/en/support.html

Notes

- AMD Eyefinity technology supports up to six DisplayPort™ monitors on an enabled graphics card. Supported display quantity, type and resolution vary by model and board design; confirm specifications with manufacturer before purchase. To enable more than two displays, or multiple displays from a single output, additional hardware such as DisplayPort-ready monitors or DisplayPort 1.2 MST-enabled hubs may be required. A maximum of two active adapters is recommended for consumer systems. See www.amd.com/eyefinityfag for full details.
- 2. Configurations of two FirePro W4300 graphics cards in HP Z440 Workstation require the HP Z440 Fan and Front Card Guide Kit, configurable from the factory (CTO PN: G8T99AV) or as an Aftermarket Option (AMO PN: J9P80AA).

AMD FirePro W2100 2GB Form Factor **Graphics**

Low Profile, half length (full-height bracket included)

Graphics Controller

AMD FirePro™ W2100 professional graphics based on Oland GPU.

GPU: 320 Stream Processors organized into 5 Compute Units

GPU Frequency: 630MHz

Power: 35W Cooling: Active

Bus Type PCI Express® x8, Generation 3.0

Memory 2GB DDR3 memory

Memory Bandwidth: 28.8 GB/s

Memory Width:128bit

2x Display Port 1.2 connectors Connectors

> Factory Configured: No video cable adapter included Option Kit: One DP-to-DVI adapter included with card

Additional DisplayPort-to-VGA or DisplayPort-to-DVI adapters are available

as Factory Configuration or Option Kit accessories.

Maximum Resolution DisplayPort 1.2:

up to 4096x2160 x 30 bpp @ 60Hz

Dual Link DVI(I) (requires adapter cable):



up to 2560 x 1600 x 32 bpp @ 60Hz

Single Link-DVI(I)(requires adapter): up to 1920 x 1200 x 32 bpp @ 60Hz

VGA(requires adapter):

up to 1920 x 1200 x 32 bpp @ 60Hz

Image Quality Features Advanced support for 8-bit, 10-bit, and 16-bit per RGB color component.

High bandwidth scaler for high quality up and downscaling.

Display Output 2 x DisplayPort® 1.2

Maximum number of displays: 2

Shading Architecture

Shader Model 5.0 **Supported Graphics APIs**

Available Graphics

Drivers

OpenCL™ 2.0, DirectX® 11.2/12 and OpenGL 4.4 Windows 8.1 (64-bit and 32-bit)

Windows 7 (64-bit and 32-bit)

Linux

HP qualified drivers may be preloaded or available from the HP support

http://welcome.hp.com/country/us/en/support.html

NOTE: Depending on the card model, native DisplayPort™ connectors and/or certified DisplayPort™ active or passive adapters to convert your monitor's native input to your card's DisplayPort™ or Mini-DisplayPort™ connector(s) may be required. See http://www.amd.com/firepro for details

NVIDIA® Quadro® K1200 Form Factor **4GB Graphics**

Dimensions: 2.71" H x 6.875" L

Single Slot, Low Profile Cooling: Active Weight: ~175 grams

Graphics Controller NVIDIA® Quadro® K1200 Graphics Card

GPU: GM107 with 512 CUDA cores

Power: 46 Watts

Bus Type PCI Express 2.0 x16

Memory Size: 4GB GDDR5

Memory Bandwidth: 80 GB/s Memory Width: 128-bit

Connectors 4 mini-DisplayPort 1.2a

Factory Configured Option: 4 mini-DP-to-DP adapters included with card

Option Kit: 4 mini-DP-to-DP adapters included with card

Additional DisplayPort-to-VGA or DisplayPort-to-DVI adapters are

available as accessories

Maximum Resolution DisplayPort:

- up to 4096 x 2160 x 30 bpp @ 60Hz

- supports High Bit Rate 2 (HBR2) and Multi-Stream Transport (MST)

DL-DVI(I) output:

- up to 2560 x 1600 x 32 bpp @ 60Hz

Single Link-DVI(I) output:

- up to 1920 x 1200 x 32 bpp @ 60Hz

VGA (via adapter cable):

- 2048 × 1536 × 32 bpp at 85 Hz

Image Quality Features 12-bit internal display pipeline (hardware support for 12-bit scanout on

supported panels, applications and connection)

Display Output Maximum number of displays

- 4 direct attached monitors

Maximum number of DisplayPort displays possible:

- 4 1920x1200 - 4 2560x1600 - 4 4096x2160

Maximum number of monitors across all available Quadro K1200 outputs

is 4.

Shading Architecture Shader Model 5.0

Supported Graphics APIs OpenGL 4.4

DirectX 11.1

API support includes:

CUDA C, CUDA C++, DirectCompute 5.0, OpenCL, Java, Python, and Fortran

Available Graphics

Drivers

Microsoft Windows 8.1 Microsoft Windows 8 Microsoft Windows 7

Linux - Full OpenGL implementation, complete with NVIDIA and ARB

extensions

HP qualified drivers may be preloaded or available from the HP support

Web site:

http://welcome.hp.com/country/us/en/support.html

Notes 1. Quadro K1200 offered as Factory Configured Option includes 4 miniDP to

DP video cable adapters. Other video cable adapters must be ordered

separately.

2. Quadro K1200 offered as an Option Kit includes 4 mini-DP to DP

adapters. Additional cables must be ordered separately.

3. A total maximum of 4 active monitors are supported across all display

output types. This may be accomplished by using daisy chained DisplayPort 1.2 displays (displays must support MST and HBR2).



Technical Specifications – Graphics

NVIDIA® Quadro® K2200 Form Factor 4GB Graphics

m Factor Dimensions: 4.38" H x 7.97" L

Single Slot, Full Height

Cooling: Active

Weight: 240 grams

Graphics Controller NVIDIA® Quadro® K2200 Graphics Card

GM107 GPU with 640 CUDA cores

Power: 68 Watts

Bus Type PCI Express 2.0 x16 **Memory** Size: 4 GB GDDR5

Memory Bandwidth: 80 GB/s Memory Width: 128-bit

Connectors 1 DL-DVI(I)

2 DisplayPort 1.2a

Factory Configured Option: No video cable adapter included Option Kit: One DP-to-DVI adapter included with card

Additional DVI-to-VGA, DisplayPort-to-VGA or DisplayPort-to-DVI adapters

are available as accessories

Maximum Resolution

DisplayPort:

- up to 4096 x 2160 x 30 bpp @ 60Hz

- supports High Bit Rate 2 (HBR2) and Multi-Stream Transport (MST)

DL-DVI(I) output:

- up to 2560 x 1600 x 32 bpp @ 60Hz

Single Link-DVI(I) output:

- up to 1920 x 1200 x 32 bpp @ 60Hz

VGA (via adapter cable):

- 2048 × 1536 × 32 bpp at 85 Hz

Image Quality Features

12-bit internal display pipeline (hardware support for 12-bit scanout on

supported panels, applications and connection)

Stereoscopic 3D display support including NVIDIA® 3D Vision™ technology,

3D DLP, Interleaved, and passive stereo

Display Output Maximum number of displays

- 3 direct attached monitors

- 4 using DP 1.2a with MST and HBR2 enabled monitors

Maximum number of DisplayPort displays possible (may require MST

and/or HBR2):
- 4 1920x1200
- 4 2560x1600
- 2 4096x2160

Maximum number of monitors across all available Quadro K2200 outputs

is 4.

Shading Architecture Shader Model 5.0



Supported Graphics APIs OpenGL 4.4

DirectX 11.1

API support includes:

CUDA C, CUDA C++, DirectCompute 5.0, OpenCL, Java, Python, and Fortran

Available Graphics Drivers

Microsoft Windows 8.1 Microsoft Windows 8 Microsoft Windows 7

Linux - Full OpenGL implementation, complete with NVIDIA and ARB

extensions

HP qualified drivers may be preloaded or available from the HP support Web site:

http://welcome.hp.com/country/us/en/support.html

1. Quadro K2200 offered as Factory Configured Option does not include a video cable adapter. Video cable adapters must be ordered separately.

2. Quadro K2200 offered as an Option Kit includes one DP-to-DVI video cable adapter. Additional cables must be ordered separately.

3. A total maximum of 4 active monitors are supported across all display output types. This may be accomplished by using daisy chained DisplayPort 1.2 displays (displays must support MST and HBR2).

NVIDIA® Quadro® M2000 Form Factor **4GB Graphics**

Dimensions: 4.376" H x 6.6" L Single Slot, Full Height

Cooling: Active Weight: 239 grams

Graphics Controller

NVIDIA® Quadro® M2000 Graphics Card GPU: GM206 with 768 CUDA cores

Power: 75 Watts

Bus Type PCI Express 3.0 x16

Memory Size: 4GB GDDR5

Memory Bandwidth: 105.7 GB/s

Memory Width: 128-bit

Connectors 4x DisplayPort 1.2a

> Factory Configured Option: No video cable adapter included After Market Option: No video cable adapter included

Additional DisplayPort-to-VGA, DisplayPort-to-HDMI, or DisplayPort-to-

DVI adapters are available as accessories

Maximum Resolution DisplayPort:

> - up to 4096 x 2160 x 30 bpp @ 60Hz - up to 2560 x 1600 x 30 bpp @ 120 Hz

- supports High Bit Rate 2 (HBR2) and Multi-Stream Transport (MST)

Technical Specifications – Graphics

Using two DP outputs, the M2000 can drive one dual DP input display with

5120 x 2880 x 30 bpp @ 60Hz resolution.

Image Quality Features 12-bit internal display pipeline (hardware support for 12-bit scanout on

supported panels, applications and connection)

Stereoscopic 3D display support including NVIDIA® 3D Vision™ technology,

3D DLP, Interleaved, and passive stereo

Display Output Maximum number of displays

- 4 direct attached monitors

Maximum number of monitors across all available Quadro M2000 outputs

is 4.

Shading Architecture Shader Model 5.0

Supported Graphics APIs OpenGL 4.5

DirectX 12

API support includes:

CUDA C, CUDA C++, DirectCompute 5.0, and OpenCL software

Available Graphics

Drivers

Microsoft Windows 10 Microsoft Windows 7

Linux - Full OpenGL implementation, complete with NVIDIA and ARB

extensions

HP qualified drivers may be preloaded or available from the HP support

Web site:

http://welcome.hp.com/country/us/en/support.html

Notes

Quadro M2000 offered as Factory Configured Option does not include a video cable adapter. Video cable adapters must be

ordered separately.

Quadro M2000 offered as an After Market Option does not include video cables. Video cable adapters must be ordered separately.

NVIDIA Quadro P2000 5GB Graphics

Form Factor Dimensions: 4.4"Hx7.9"L

Single Slot Cooling: Active Weight: 260 grams

Graphics Controller NVIDIA Quadro P2000 Graphics Card

Power: 75 Watts

Bus Type PCI Express 3.0 x16

Memory Size: 5GB GDDR5

Memory Bandwidth: 140 GB/s Memory Width: 160-bit



Technical Specifications – Graphics

Connectors 4x DisplayPort 1.4

Factory Configured Option: No adapter included with card After Market Option: No video cable adapter included

Additional DVI to VGA, DisplayPort™ to VGA, DisplayPort™ to DVI, and DisplayPort™ to Dual-Link DVI adapters available as accessories.

Maximum Resolution DisplayPort:

- up to 5120 x 2880 x 24 bpp @ 60Hz

- supports High Bit Rate 2 (HBR2) and Multi-Stream Transport (MST) DP 1.3

& 1.4 ready.

DL-DVI(I) output:

- up to 2560 x 1600 x 32 bpp @ 60 Hz

Single Link-DVI(I) output:

up to 1920 x 1200 x 32 bpp @ 60Hz

HDMI 2.0 (requires DP to HDMI adapter):

5120 x 2880 x 24 bpp @ 60Hz

Image Quality Features 12-bit internal display pipeline (hardware support for 12-bit scanout on

supported panels, applications and connection)

Stereoscopic 3D display support including NVIDIA® 3D Vision™ technology,

NVIDIA® Mosaic and nView.

Display Output Maximum number of displays

- 4 direct attached monitors

Maximum number of monitors across all available Quadro P2000 outputs

is 4.

Shading Architecture Shader Model 5.1

Supported Graphics APIs OpenGL® 4.5

DirectX® 12

API support includes:

CUDA C, CUDA C++, DirectCompute 5.0, OpenCL, Java, Python, and Fortran

software

Available Graphics

Drivers

Microsoft Windows 10

Microsoft Windows 7 Professional 64bit

Linux - Full OpenGL implementation, complete with NVIDIA and ARB

extensions

HP qualified drivers may be preloaded or available from the HP support

Web site:

http://welcome.hp.com/country/us/en/support.html

Notes

- Quadro P2000 offered as Factory Configured Option does not include a video cable adapter. Video cable adapters must be ordered separately.
- 2. Quadro P2000 offered as an After Market Option does not include video cables. Video cable adapters must be ordered separately.

AMD FirePro W4300 4GB Graphics

Form Factor

Low Profile, single slot (6.6" x 3.118") Full Height, single slot (6.6" x 4.725")

Graphics Controller

AMD FirePro W4300 graphics GPU Frequency: 930Mhz Memory Clock Speed: 1500Mhz

GPU: 768 Stream Processors organized into 12 Compute Units

Power: <50 Watts Cooling: Active

Bus Type PCI Express® x16, Generation 3.0

Memory 4GB GDDR5 memory

Memory Bandwidth: up to 96 GB/s

Memory Width: 128 bit

Connectors 4x Mini Display Port 1.2 connectors with HBR2 and MST support.

Factory Configured: No video cable adapter included After market option kit: No video cable adapter included

Additional DisplayPort-to-VGA, DisplayPort-to-HDMI, or DisplayPort-to-DVI adapters are available as Factory Configuration or Option Kit

accessories.

Maximum Resolution

DisplayPort: - 4096x2160 @24bpp (3 x 4K @ 60Hz, 4 x 4K @ 30Hz)

Image Quality Features A

Advanced support for 8-bit, 10-bit, and 16-bit per RGB color component.

High bandwidth scaler for high quality up and downscaling

Incorporated Adaptive-Sync enables FreeSync™ technology from AMD that

allows

GPU control of display refresh rates for tear-free and jitter-free image

quality

when rotating models or viewing video content. (Requires FreeSync

compliant displays)

Display Output

Max number of monitors supported using DisplayPort 1.2a:

4 direct attached monitors

6 using DP 1.2a with MST and HBR2 enabled monitors

Monitor chaining from a single DisplayPort (subject to a max of 6 total monitors across all outputs, requires use of DisplayPort enabled monitors supporting MST and HBR2):

one 4096x2160 display

two 2560x1600 displays

four 1920x1200 displays

Shading Architecture

Shader Model 5.0

Supported Graphics APIs OpenGL 4.4



Technical Specifications – Graphics

OpenCL 2.0 DirectX 12.0

Available Graphics Drivers

Windows 10 (64-bit and 32-bit) Windows® 7 (64-bit and 32-bit)

Linux

HP qualified drivers may be preloaded or available from the HP support Web site:

http://welcome.hp.com/country/us/en/support.html

Notes

- 3. AMD Eyefinity technology supports up to six DisplayPort™ monitors on an enabled graphics card. Supported display quantity, type and resolution vary by model and board design; confirm specifications with manufacturer before purchase. To enable more than two displays, or multiple displays from a single output, additional hardware such as DisplayPort-ready monitors or DisplayPort 1.2 MST-enabled hubs may be required. A maximum of two active adapters is recommended for consumer systems. See www.amd.com/eyefinityfaq for full details.
- Configurations of two FirePro W4300 graphics cards in HP Z440
 Workstation require the HP Z440 Fan and Front Card Guide Kit,
 configurable from the factory (CTO PN: G8T99AV) or as an
 Aftermarket Option (AMO PN: J9P80AA).



Technical Specifications – Graphics

AMD FirePro W5100 4GB Form Factor Graphics

Graphics Controller

Full height, single slot (6.75" X 4.376")

AMD FirePro W5100 graphics GPU Frequency: 930Mhz

GPU: 768 Stream Processors organized into 12 Compute Units

Power: <75 Watts Cooling: Active

Bus Type PCI Express® x16, Generation 3.0

Memory 4GB GDDR5 memory

Memory Bandwidth: up to 96 GB/s

Memory Width: 128 bit

Connectors 4x Display Port 1.2 connectors with HBR2 and MST support.

> Factory Configured: No video cable adapter included After market option kit: No video cable adapter included

Additional DisplayPort-to-VGA or DisplayPort-to-DVI adapters are available

as Factory Configuration or Option Kit accessories.

Maximum Resolution

DisplayPort:

- 4096x2160 @24bpp 60Hz

Dual Link DVI:

- 2560x1600 (requires DP to DL-DVI adapter)

Single Link DVI:

- 1920x1200 (requires DP to DVI adapter)

VGA:

- 1920x1200 (requires DP to VGA adapter)

Image Quality Features

Advanced support for 8-bit, 10-bit, and 16-bit per RGB color component.

High bandwidth scaler for high quality up and downscaling

Display Output

Max number of monitors supported using DisplayPort 1.2a:

- 4 direct attached monitors

- 6 using DP 1.2a with MST and HBR2 enabled monitors

Monitor chaining from a single DisplayPort (subject to a max of 6 total monitors across all outputs, requires use of DisplayPort enabled monitors

supporting MST and HBR2): - one 4096x2160 display - two 2560x1600 displays - four 1920x1200 displays

Shading Architecture Shader Model 5.0

Supported Graphics APIs OpenGL 4.4

OpenCL 1.2 and 2.0 DirectX 11.2 / 12 **AMD Mantle**



Available Graphics Drivers

Windows 8.1 / 8 (64-bit and 32-bit) Windows® 7 (64-bit and 32-bit)

Linux

HP qualified drivers may be preloaded or available from the HP support Web site:

http://welcome.hp.com/country/us/en/support.html

NOTES:

1. AMD Eyefinity technology supports up to six DisplayPort™ monitors on an enabled graphics card. Supported display quantity, type and resolution vary by model and board design; confirm specifications with manufacturer before purchase. To enable more than two displays, or multiple displays from a single output, additional hardware such as DisplayPort-ready monitors or DisplayPort 1.2 MST-enabled hubs may be required. A maximum of two active adapters is recommended for consumer systems. See http://www.amd.com/eyefinityfag for full details.

2. Configurations of two FirePro W5100 graphics cards in HP Z440 Workstation require the HP Z440 Fan and Front Card Guide Kit, configurable from the factory (CTO PN: G8T99AV) or as an Aftermarket Option (AMO PN: J9P80AA).

Radeon™ Pro WX 4100 **4GB Graphics**

Form Factor

Graphics Controller Polaris 11 Baffin GL XT

GPU: 1024 Stream Processors organized into 16 Compute Units

Power: 50 Watts Cooling: Active

4GB GDDR5 memory Memory

Memory Bandwidth: 6 Gbps / 96 GB/s

Low-Profile Single Slot (6.6" Length)

Memory Width: 128 bit

Connectors 4x Mini DisplayPort 1.4 – HDR ready connectors with HBR3 and MST

support.

Factory Configured: Four mDP-to-DP cable adapters included After market option kit: Four mDP-to-DP cable adapters included

Additional DisplayPort-to-VGA or DisplayPort-to-DVI adapters are available as Factory Configuration or Option Kit accessories.

Maximum Resolution 5K support @ 60Hz

1x single-cable 5K monitor, or 2x dual-cable 5K monitors

4x 4K support @ 60Hz

Image Quality Features Advanced support for 8-bit and 10-bit per RGB color component. High

bandwidth scaler for high quality up and downscaling

Display Output 4 full physical DP1.3 HBR3 / DP1.4 HDR outputs

FreeSync support

GPU Architecture GCN 4th Generation

Supported Graphics APIs DirectX°12

OpenGL® 4.5 OpenCL™ 2.0 Vulkan™ 1.0

Available Graphics

Drivers

Windows 10 64-bit Windows® 7 64-bit

Linux 64-bit (selected Enterprise distributions)

HP qualified drivers may be preloaded or available from the HP support

Web site:

http://welcome.hp.com/country/us/en/support.html

Notes

- 1. HDR content requires that the system be configured with a fully HDR-ready content chain, including: graphics card, monitor/TV, graphics driver and application. Video content must be graded in HDR and viewed with an HDR-ready player. Windowed mode content requires operating system support.
- 2. AMD PowerTune and AMD ZeroCore Power are technologies offered by certain FirePro[™] and Radeon[™] Pro products, which are designed to intelligently manage GPU power consumption in response to certain GPU load conditions.
- 3. As of September 2016, certified for DisplayPort™ 1.4 HBR3 and ready for DisplayPort™ 1.4 HDR based on independent verification by DisplayPort™ testing authority. HDR content requires that the system be configured with a fully HDRready content chain, including: graphics card, monitor/TV, graphics driver and application. Video content must be graded in HDR and viewed with an HDR-ready player. Windowed mode content requires operating system support.

NVIDIA® Quadro® M4000 Form Factor **8GB Graphics**

Dimensions: 4.4" H x 9.5" L Single Slot, Full Height

Cooling: Active

Weight: 475 grams (without extender)

Graphics Controller NVIDIA® Quadro® M4000

GPU: GM204 with 1664 CUDA cores

Power: 120 Watts

Bus Type PCI Express 3.0 x16

Memory Size: 8GB GDDR5

> Memory Bandwidth: 192 GB/s Memory Width: 256-bit

Connectors 4 DisplayPort 1.2a

> Factory configured Option: No video cable adapter included After market option kit: No video cable adapter included

Technical Specifications – Graphics

Additional DisplayPort-to-VGA or DisplayPort-to-DVI adapters are

available as accessories

Maximum Resolution DisplayPort:

- single DisplayPort up to 4096 x 2160 x 30 bpp @ 60Hz

- supports High Bit Rate 2 (HBR2) and Multi-Stream Transport (MST)

DL-DVI(I) output:

- up to 2560 x 1600 x 32 bpp @ 60Hz

Single Link-DVI(I) output:

- up to 1920 x 1200 x 32 bpp @ 60Hz

VGA (via adapter cable):

- 2048 × 1536 × 32 bpp at 85 Hz

Image Quality Features 12-bit internal display pipeline (hardware support for 12-bit scanout on

supported panels, applications and connection)

NVIDIA® 3D Vision™ technology, 3D DLP, Interleaved, and other 3D stereo

format support

Full OpenGL quad buffered stereo support

Support for large-scale, ultra-high resolution visualization using the NVIDIA® SVS platform which includes NVIDIA® Mosaic, NVIDIA® Sync and

NVIDIA® Warp/Blend technologies

Display Output Maximum number of displays

- 4 direct attached monitors

- 4 using DP 1.2a with MST and HBR2 enabled monitors

Maximum number of DisplayPort displays possible:

- 4 1920x1200 - 4 2560x1600

- 4 4096x2160

- 2 5120x2880 (requires dual DP input capable 5k displays)

Maximum number of monitors across all available Quadro M4000 outputs

is 4.

Shading Architecture Shader Model 5.0

Supported Graphics APIs OpenGL 4.5

DirectX 12

API support includes:

CUDA C, CUDA C++, DirectCompute 5.0, OpenCL, Java, Python, and Fortran

Available Graphics

Drivers

Microsoft Windows 10 Microsoft Windows 8.1 Microsoft Windows 8

Microsoft Windows 7



Linux - Full OpenGL implementation, complete with NVIDIA and ARB

extensions

HP qualified drivers may be preloaded or available from the HP support

Web site:

http://welcome.hp.com/country/us/en/support.html

Notes 1. Configurations using the Quadro M4000 graphics card in HP Z440

Workstation require the HP Z440 Fan and Front Card Guide Kit, configurable from the factory (CTO PN: G8T99AV) or as an Aftermarket

Configurable from the factory (CTO FN. GOT 33AV) (

Option (AMO PN: J9P80AA).

NVIDIA® Quadro® M5000 Form Factor

8GB Graphics

Dimensions: 4.4" H x 10.5" L

Dual Slot, Full Height Cooling: Active

Weight: 525 grams (without extender)

Graphics Controller NVIDIA® Quadro® M5000

GPU: GM204 with 2048 CUDA cores

Power: 150 Watts

Bus Type PCI Express 3.0 x16

Memory Size: 8GB GDDR5 ECC capable

Memory bandwidth: 211GB/s Memory Width: 256-bit

Connectors 1 Dual Link DVI-I

4 DisplayPort 1.2a

Factory configured option: No adapter included with card. After market option kit: No adaptor included with card.

Additional DVI to VGA, DisplayPort to VGA, DisplayPort to DVI, and DisplayPort to Dual-Link DVI adapters available as accessories

Maximum Resolution

DisplayPort:

- up to four 4096 x 2160 x 30 bpp @ 60Hz displays

- up to two 5120 x 2880 @ 60Hz displays

- supports High Bit Rate 2 (HBR2) and Multi-Stream Transport (MST)

DL-DVI(I) output:

- up to 2560 x 1600 x 32 bpp @ 60Hz

Single Link-DVI(I) output:

- up to 1920 x 1200 x 32 bpp @ 60Hz

VGA (via adapter cable):

- 2048 × 1536 × 32 bpp at 85 Hz



Image Quality Features

12-bit internal display pipeline (hardware support for 12-bit scanout on supported panels, applications and connection)

NVIDIA® 3D Vision™ technology, 3D DLP, Interleaved, and other 3D stereo format support.

Full OpenGL quad buffered stereo support.

Support for large-scale, ultra-high resolution visualization using the NVIDIA® SVS platform which includes NVIDIA® Mosaic, NVIDIA® Sync and NVIDIA® Warp/Blend technologies.

Display Output

Maximum number of displays

- 4 direct attached monitors
- 4 using DP 1.2a with MST and HBR2 enabled monitors

Maximum number of DisplayPort displays possible (may require MST and/or HBR2):

- -41920x1200 - 4 2560x1600
- 4 4096x2160
- 2 5120x2880 (requires dual DP input 5k displays)

Maximum number of monitors across all available Quadro M5000 outputs

is 4.

Shading Architecture Supported Graphics APIs OpenGL 4.5

Shader Model 5.0

DirectX 12

API support for NVIDIA's CUDA™ C, CUDA C++, DirectCompute 5.0, OpenCL, Java, Python, Fortran

Available Graphics Drivers

Microsoft Windows 10 Microsoft Windows 8.1 Microsoft Windows 8 Microsoft Windows 7

Linux - Full OpenGL implementation, complete with NVIDIA and ARB

extensions

HP qualified drivers may be preloaded or available from the HP support

Web site:

http://welcome.hp.com/country/us/en/support.html

Notes

1. Factory configured Quadro M5000 does not include a video cable adapter. Video cable adapters must be ordered separately.

2. A total maximum of 4 active monitors are supported across all display

output types. This may be accomplished by using daisy chained DisplayPort 1.2 displays (displays must support MST and HBR2). 3. Configurations of a single Quadro M5000 graphics card in HP Z440

Workstation require the HP Z440 Fan and Front Card Guide Kit,

configurable from the factory (CTO PN: G8T99AV) or as an Aftermarket

Option (AMO PN: J9P80AA).

Technical Specifications – Graphics

AMD FirePro W7100 8GB Form Factor **Graphics**

Full height, single slot (9.5" X 4.376")

Graphics Controller

AMD FirePro W7100 graphics

GPU: 1792 Stream Processors organized into 28 Compute Units

Power: <75 Watts Cooling: Active

PCI Express® x16, Generation 3.0 **Bus Type**

Memory 8GB GDDR5 memory

Memory Bandwidth: up to 176 GB/s

Memory Width: 256 bit

Connectors 4x Display Port 1.2a connectors with HBR2 and MST support.

> Factory Configured: No video cable adapter included After market option kit: No video cable adapter included

Additional DisplayPort-to-VGA or DisplayPort-to-DVI adapters are available

as Factory Configuration or Option Kit accessories.

Maximum Resolution

DisplayPort:

- 4096x2160 @24bpp 60Hz

Dual Link DVI:

- 2560x1600 (requires DP to DL-DVI adapter)

Single Link DVI:

- 1920x1200 (requires DP to DVI adapter)

- 1920x1200 (requires DP to VGA adapter)

Image Quality Features

Advanced support for 8-bit, 10-bit, and 16-bit per RGB color component.

High bandwidth scaler for high quality up and downscaling

Display Output

Max number of monitors supported using DisplayPort 1.2a:

- 4 direct attached monitors

- 6 using DP 1.2a with MST and HBR2 enabled monitors

Monitor chaining from a single DisplayPort (subject to a max of 6 total monitors across all outputs, requires use of DisplayPort enabled monitors

supporting MST and HBR2): - one 4096x2160 display - two 2560x1600 displays - four 1920x1200 displays

Shading Architecture

Shader Model 5.0

Supported Graphics APIs OpenGL 4.4



OpenCL 1.2 and 2.0 DirectX 11.2 / 12 AMD Mantle

Available Graphics Drivers

Windows 8.1 / 8 (64-bit and 32-bit) Windows® 7 (64-bit and 32-bit)

Linux

HP qualified drivers may be preloaded or available from the HP support

Web site:

http://welcome.hp.com/country/us/en/support.html

Notes

1. AMD Eyefinity technology supports up to six DisplayPort™ monitors on an enabled graphics card. Supported display quantity, type and resolution vary by model and board design; confirm specifications with manufacturer before purchase. To enable more than two displays, or multiple displays from a single output, additional hardware such as DisplayPort-ready monitors or DisplayPort 1.2 MST-enabled hubs may be required. See www.amd.com/eyefinityfag for full details.

OpenGL 4.4 support available with driver 14.301.xxx or later.
 OpenCL 2.0 support planned in driver updates for early 2015.
 Configurations of a single FirePro W7100 graphics card in HP Z440 Workstation require the HP Z440 Fan and Front Card Guide Kit, configurable from the factory (CTO PN: G8T99AV) or as an Aftermarket Option (AMO PN: J9P80AA).

Radeon™ Pro WX 7100 8GB Graphics

Form Factor
Graphics Controller

Full-Height Single Slot (9.5" Length) Radeon™ Pro WX 7100 graphics

GPU: 2304 Stream Processors organized into 36 Compute Units

Power: 130 Watts Cooling: Active

Memory 8GB GDDR5 memory

Memory Bandwidth: 7 Gbps / 224 GB/s

Memory Width: 256 bit

Connectors

4x Display Port 1.4 – HDR ready connectors with HBR3 and MST support.

Factory Configured: No video cable adapter included After market option kit: No video cable adapter included

Additional DisplayPort-to-VGA or DisplayPort-to-DVI adapters are available as Factory Configuration or Option Kit accessories.

Maximum Resolution

5K support @ 60Hz

1x single-cable 5K monitor, or 2x dual-cable 5K monitors

Image Quality Features

Advanced support for 8-bit, 10-bit, and 16-bit per RGB color component. High bandwidth scaler for high quality up and

downscaling

Display Output 4 full physical DP1.3 HBR3 / DP1.4 HDR outputs

FreeSync support

GPU Architecture GCN 4th Generation

Supported Graphics APIs DirectX°12

OpenGL® 4.5 OpenCL™ 2.0 Vulkan™ 1.0

Available Graphics Drivers Windows 10 64-bit

Windows® 7 64-bit Linux 64-bit

HP qualified drivers may be preloaded or available from the HP support Web site:

http://welcome.hp.com/country/us/en/support.html

Notes

- 4. HDR content requires that the system be configured with a fully HDR-ready content chain, including: graphics card, monitor/TV, graphics driver and application. Video content must be graded in HDR and viewed with an HDR-ready player. Windowed mode content requires operating system support.
- 5. Radeon VR Ready Creator Products are select Radeon Pro and AMD FirePro™ GPUs that meet or exceed the Oculus Rift or HTC Vive recommended specifications for video cards/GPUs. Other hardware (including CPU) and system requirements recommended by Oculus Rift or HTC Vive should also be met in order to operate the applicable HMDs as intended. As VR technology, HMDs and other VR hardware and software evolve and/or become available, these criteria may change without notice.
- 6. AMD PowerTune and AMD ZeroCore Power are technologies offered by certain FirePro™ and Radeon™ Pro products, which are designed to intelligently manage GPU power consumption in response to certain GPU load conditions.
- 7. As of September 2016, certified for DisplayPort™ 1.4 HBR3 and ready for DisplayPort™ 1.4 HDR based on independent verification by DisplayPort™ testing authority. HDR content requires that the system be configured with a fully HDR-ready content chain, including: graphics card, monitor/TV, graphics driver and application. Video content must be graded in HDR and viewed with an HDR-ready player. Windowed mode content requires operating system support.



NVIDIA® QUADRO® M6000 Compatibility

12GB Graphics

HP Z840, Z640

Form Factor 4.42" H x 10.5" L

Dual Slot

Power: 250 Watts Weight: 1030 grams

Graphics Controller NVIDIA® QUADRO® M6000 Graphics Card based on the GM200 GPU

Core Count: 3072 Base Clock: 1026 MHz Boost Clock: 1152 MHz Idle Clock: 324 MHz

Bus Type PCI Express 3.0 x16

Memory 12GB GDDR5

384-bit memory I/O path 317 GB/s memory bandwidth ECC Memory (disabled by default)

Connectors DP (x4)

Dual-Link DVI-I

3-pin mini-DIN connector

SLI connector

QUADRO® Sync connector

One 8-pin auxiliary power connector

Factory configured option: No adapter included with card.

Option Kit: No adaptor included with card.

DVI to VGA, DisplayPort™ to VGA, DisplayPort™ to DVI, and DisplayPort™

to Dual-Link DVI adapters available as accessories.

Image Quality Features

 \bullet DisplayPort $^{\text{TM}}$ with Multi-Stream Technology (MST) and High Bit Rate 2

(HBR2), HDMI 1.4, and HDCP 1.3 support
NVIDIA® 3D Vision™ technology
NVIDIA® Premium Mosaic and nView

Display Output 400 MHz integrated RAMDAC

Maximum resolution over VGA (requires DVI to VGA cable or DP to VGA

adapter): 2048 × 1536 × 32 bpp at 85 Hz

Dual-link internal TMDS (DVI 1.0)

• Maximum resolution over digital port (single GPU and SLI mode): 2560 ×

1600 × 32 bpp at 60 Hz (reduced blanking)

Single-link internal TMDS (DVI 1.0)

Maximum resolution over digital port (single GPU and SLI mode):1920 x

1200 × 32 bpp at 60 Hz (reduced blanking)

DisplayPort™ 1.2a with MST and HBR2. Each DisplayPort™ connector has

the following capabilities:



Maximum pixel clock: 592 MPixel/sMaximum bandwidth: 17.2 Gbps

• Example maximum resolution: 4096 × 2160 × 30 bpp at 60Hz

HDMI

• Maximum resolution (requires DP to HDMI adapter): 4096 × 2160 × 8 bpp

at 60Hz

Shading Architecture Shader Model 5.0

Supported Graphics APIs Full OpenGL 4.4

Full DirectX 12
API support includes:

CUDA C, CUDA C++, DirectCompute 5.0, OpenCL, Java, Python, and Fortran

Available Graphics

Drivers

Windows 10 Windows 8.1 Windows 8

Windows 7 Professional

Linux®

HP qualified drivers may be preloaded or available from the HP support

Web site:

http://www8.hp.com/us/en/drivers.html

Notes 1. NVIDIA® GRID VGX Pass Through feature supported on NVIDIA®

QUADRO® M6000 to enable direct mapping of GPU to Virtual Machine.

2. No display output adapter included.

3. For HP Z840 Workstation configurations, the 1125W power supply

option must be used.

NVIDIA® Quadro® M6000 Form Factor

24GB Graphics

orm Factor 4.4" H x 10.5" L

Dual Slot

Power: 250 Watts Weight: 1023 grams

Graphics Controller NVIDIA® Quadro® M6000 Graphics Card based on the GM200 GPU

Core Count: 3072 Base Clock: 1026 MHz Boost Clock: 1152 MHz Idle Clock: 324 MHz

Bus Type PCI Express 3.0 x16

Memory 24GB GDDR5

384-bit memory I/O path 317 GB/s memory bandwidth ECC Memory (disabled by default)

Connectors DP (x4)

Technical Specifications – Graphics

Dual-Link DVI-I Optional Stereo SLI connector

Quadro Sync connector

One 8-pin auxiliary power connector

Factory configured option: No adapter included with card.

Option Kit: No adaptor included with card.

Dual-Link DVI to VGA, DisplayPort to VGA, DisplayPort to DVI, and DisplayPort to Dual-Link DVI adapters available as accessories.

Image Quality Features

- DisplayPort with Multi-Stream Technology (MST) and High Bit Rate 2
- (HBR2), HDMI 1.4, and HDCP 1.3 support
- NVIDIA 3D Vision™ technology
- NVIDIA Premium Mosaic and nView

Display Output

400 MHz integrated RAMDAC

• Maximum resolution over VGA (requires DVI to VGA cable or DP to VGA adapter): 2048 × 1536 × 32 bpp at 85 Hz

Dual-link internal TMDS (DVI 1.0)

 Maximum resolution over digital port (single GPU and SLI mode): 2560 × 1600 × 32 bpp at 60 Hz (reduced blanking)

Single-link internal TMDS (DVI 1.0)

 Maximum resolution over digital port (single GPU and SLI mode):1920 × 1200 × 32 bpp at 60 Hz (reduced blanking)

DisplayPort 1.2a with MST and HBR2. Each DisplayPort connector has the following capabilities:

- Maximum pixel clock: 592 MPixel/sMaximum bandwidth: 17.2 Gbps
- Example maximum resolution: 4096 × 2160 × 30 bpp at 60Hz

HDMI

 \bullet Maximum resolution (requires DP to HDMI adapter): 4096 \times 2160 \times 8 bpp at 60Hz

Shading Architecture Shader Model 5.0

Supported Graphics APIs Full OpenGL 4.4

Full DirectX 12 API support includes:

CUDA C, CUDA C++, DirectCompute 5.0, OpenCL, Java, Python, and Fortran

Available Graphics

Drivers

Windows 10 Windows 8.1 Windows 8

Windows 7 Professional

Linux



HP qualified drivers may be preloaded or available from the HP support Web site:

http://www8.hp.com/us/en/drivers.html

Notes

- NVIDIA GRID VGX Pass Through feature supported on NVIDIA® Quadro® M6000 to enable direct mapping of GPU to Virtual Machine.
- 2. No display output adapter included.
- 3. For HP Z840 Workstation configurations, the 1125W power supply option must be used.

NVIDIA® Quadro® P4000 8GB Graphics

Form Factor

Dimensions: 4.4"H x 9.5"L Single-slot, full-height

Weight: 475 grams (without extender)

Graphics Controller

NVIDIA® Quadro® P4000 Graphics Card GPU: GP104 with 1792 CUDA cores

Power: 120 Watts

Bus Type Memory PCI Express 3.0 x16 Size: 8GB GDDR5

Memory Bandwidth: 243 GB/s Memory Width: 256-bit

Connectors

4 x DisplayPort 1.4

3-pin mini-DIN connector via optional bracket

1 x 6-pin auxiliary power connector 4-pin header for stereo signal SYNC connector for Quadro® Sync II

2 x SLI connectors

Factory Configured Option: No video cable adapter included After Market Option: No video cable adapter included

Additional DisplayPort-to-VGA, DisplayPort-to-HDMI, or DisplayPort-to-DVI adapters are available as accessories

Maximum Resolution

Dual-link internal TMDS (DVI 1.0):

- up to 2560 x 1600 x 32 bpp @ 60 Hz

Single-link internal TMDS (DVI 1.0): - up to 1920 x 1200 x 32 bpp @ 60 Hz

HDMI™ 2.0b (requires DP to HDMI adapter): - up to 5120 x 2880 x 24 bpp @ 60Hz

DisplayPort:

- up to 4096 x 2160 x 30 bpp @ 60Hz- up to 2560 x 1600 x 30 bpp @ 120 Hz
- supports High Bit Rate 2 (HBR2) and Multi-Stream Transport (MST)

Using two DP outputs, the P4000 can drive one dual DP input display with $5120 \times 2880 \times 30$ bpp @ 60Hz resolution.



Image Quality Features Advanced support for 8-bit, 10-bit, and 12-bit per RGB color

component.

HDCP 2.2 support over DisplayPort, DVI, and HDMI connectors

NVIDIA 3D Vision™ and other 3D stereo technologies

NVIDIA Mosaic and nView

Display Output Maximum number of displays

- 4 direct attached monitors

Maximum number of monitors across all available Quadro P4000 outputs

is 4.

Shading Architecture Shader Model 5.1
Supported Graphics APIs OpenGL 4.5

DirectX 12 Vulcan 1.0

API support includes:

CUDA C, CUDA C++, DirectCompute 5.0, OpenCL, Java, Python, and Fortran

Available Graphics Drivers

Microsoft Windows 10 Microsoft Windows 7

Linux - Full OpenGL implementation, complete with NVIDIA and ARB

extensions

HP qualified drivers may be preloaded or available from the HP support

Web site:

http://welcome.hp.com/country/us/en/support.html

Notes

 Quadro P4000 offered as Factory Configured Option does not include a video cable adapter. Video cable adapters must be ordered separately.

 Quadro P4000 offered as an After Market Option does not include video cables. Video cable adapters must be ordered separately.

NVIDIA® Quadro® P5000 16GB Graphics **Form Factor** Full-Height Dual Slot (4.4" Height x 10.5" Length)

Weight: 815 grams / 1.80 lbs

Graphics Controller Quadro™ P5000 graphics

GPU: 2560 NVIDIA CUDA® Parallel Processing Cores

Power: 180 Watts Cooling: Active

Memory 16GB GDDR5X memory

Memory Bandwidth: Up to 288 GB/s

Memory Width: 256 bit

ECC Memory (disabled by default)

Technical Specifications – Graphics

Connectors DP (x4) with HDR support

DL-DVI(D)

3-pin mini-DIN connector

SLI connector

Quadro Sync connector (compatible with Quadro II Sync)

One 8-pin auxiliary power connector

Factory configured option: No video cable adapter included with card. After market option Kit: No video cable adaptor included with card.

DVI to VGA, DisplayPort to VGA, DisplayPort to DVI, and DisplayPort to Dual-

Link DVI adapters available as accessories.

Maximum Resolution 5K support @ 60Hz

1x single-cable 5K monitor, or 2x dual-cable 5K monitors

Image Quality Features Advanced support for 8-bit, 10-bit, and 12-bit per RGB color

component.

HDCP 2.2 support over DisplayPort, DVI, and HDMI connectors

NVIDIA 3D Vision™ and other 3D stereo technologies NVIDIA Mosaic and nView Desktop Management

Display Outputs¹ 4x DP1.4 HDR outputs (up to 3840x2160 UHD @ 120Hz refresh, or up to 8K

at 30Hz)

1x Dual-link DVI-D output (up to 2560 x 1600 @ 60 Hz and 1920x1200 @

120 Hz)

GPU Architecture NVIDIA Pascal™

Supported Graphics APIs DirectX°12, OpenGL° 4.5, OpenCL™ 1.0, Vulkan™ 1.0

Developer API support includes: CUDA C, CUDA C++, DirectCompute 5.0,

OpenCL, Java, Python, and Fortran

Available Graphics

Drivers

Windows® 10 64-bit Windows® 7 64-bit

Linux 64-bit

HP qualified drivers may be preloaded or available from the HP support Web

site:

http://welcome.hp.com/country/us/en/support.html

Notes 1- Supports up to a total of 4 displays

2- For HP Z440 Workstations, the 700W power supply option must be

used.

3- For HP Z840 Workstation configurations, the 1125W power supply

option must be used for multiple P5000 configurations.

NVIDIA® Quadro® P6000 Form Factor

24GB Graphics

Full-Height Dual Slot (4.4" Height x 10.5" Length)

Weight: 967 grams / 2.14 lbs

Graphics Controller Quadro™ P6000 graphics

GPU: 3840 NVIDIA CUDA® Parallel Processing Cores

Power: 250 Watts Cooling: Active

Memory 24GB GDDR5X memory

Memory Bandwidth: Up to 432 GB/s

Memory Width: 384 bit

ECC Memory (disabled by default)

Connectors DP (x4) with HDR support

DL-DVI(I)

3-pin mini-DIN connector

SLI connector

Quadro Sync connector (compatible with Quadro II Sync)

One 8-pin auxiliary power connector

Factory configured option: No video cable adapter included with card. After market option Kit: No video cable adaptor included with card.

DVI to VGA, DisplayPort to VGA, DisplayPort to DVI, and DisplayPort to Dual-

Link DVI adapters available as accessories.

Maximum Resolution 5K support @ 60Hz

1x single-cable 5K monitor, or 2x dual-cable 5K monitors

Image Quality Features Advanced support for 8-bit, 10-bit, and 12-bit per RGB color

component.

HDCP 2.2 support over DisplayPort, DVI, and HDMI connectors

NVIDIA 3D Vision™ and other 3D stereo technologies

NVIDIA Mosaic and nView

Display Outputs¹ 4x DP1.4 HDR outputs (up to 3840x2160 UHD @ 120Hz refresh, or up to 8K

at 30Hz)

1x Dual-link DVI-D output (up to 2560 x 1600 @ 60 Hz and 1920x1200 @

120 Hz)

GPU Architecture NVIDIA Pascal™

Supported Graphics APIs DirectX°12, OpenGL° 4.5, OpenCL™ 1.0, Vulkan™ 1.0

Developer API support includes: CUDA C, CUDA C++, DirectCompute 5.0,

OpenCL, Java, Python, and Fortran

Available Graphics

Drivers

Windows® 10 64-bit Windows® 7 64-bit

Linux 64-bit

HP qualified drivers may be preloaded or available from the HP support Web site:

http://welcome.hp.com/country/us/en/support.html

Notes

- 1- Supports up to a total of 4 displays
- 2- For HP Z440 Workstations, the 700W power supply option must be used.
- 3- For HP Z840 Workstation configurations, the 1125W power supply option must be used for multiple P5000 configurations.

NVIDIA® Quadro® GP100 Form Factor 16GB Graphics

orm Factor Dual Slot (4.4" Height x 10.5" Length)

Weight: 989 grams +72 grams extender

Graphics Controller NVIDIA® QUADRO® GP100

GPU: 3584 NVIDIA CUDA® Parallel Processing Cores

Power: 235 Watts Cooling: Active

Memory 16GB HBM2

Memory Bandwidth: Up to 717 GB/s

Memory Width: 4096-bit

ECC Memory (disabled by default)

Connectors DP (x4) with HDR support

DL-DVI(D)

3-pin mini-DIN connector via optional bracket

4-pin header for stereo signal

Quadro Sync connector SYNC for Quadro® Sync II

One 8-pin auxiliary power connector

(2x) NVLink connectors

Factory configured option: 8-pin power adapter included with card. After market option Kit: 8-pin power adapter included with card.

DVI to VGA, DisplayPort™ to VGA, DisplayPort™ to DVI, and DisplayPort™ to

Dual-Link DVI adapters available as accessories.

Maximum Resolution 5K support @ 60Hz

1x single-cable 5K monitor, or 2x dual-cable 5K monitors

Image Quality Features HDR support over DisplayPort™ 1.4 (SMPTE 2084/2086, BT.

2020) (4K @ 60 Hz 10b/12b HEVC Decode, 4K @ 60 Hz 10b HEVC

Encode)

HDCP 2.2 support over DisplayPort™, DVI, and HDMI connectors

NVIDIA 3D Vision™ technology

NVIDIA Mosaic and nView Desktop Management



Technical Specifications – Graphics

Display Outputs 4x DP1.4 MST & HDR2 outputs (up to 5120 x 2880 @ 60Hz)

> 1x Dual-link DVI-D output (up to 2560 x 1600 @ 60 Hz) 1x Single-link DVI-D output (up to 1920 x 1200 @ 60 Hz)

HDMI[™] 2.0b (up to 5120 x 2880 @ 60Hz)*

*requires DP to HDMI adapter

GPU Architecture NVIDIA GP

Supported Graphics APIs DirectX°12, OpenGL°4.5, Vulkan™1.0

Developer API support includes: CUDA C, CUDA C++, DirectCompute 5.0,

OpenCL, Java, Python, and Fortran

Available Graphics

Drivers

Windows® 10

Windows® 7 Professional 64-bit

Linux®

HP qualified drivers may be preloaded or available from the HP support Web

http://welcome.hp.com/country/us/en/support.html

NVIDIA® Quadro® Sync II Part number 1WT20AA

> Dimensions (HxD) 6.0 inches × 4.2 inches **Devices Supported** NVIDIA® Ouadro® P4000 NVIDIA® Quadro® P5000

NVIDIA® Quadro® P6000

Bus Type Requires one free mechanical PCIe bus slot. 6-pin PCI or SATA power

connector

PCI Form Factor Full Height, half length, single slot

Ports 2 RJ45 connectors for carrying frame lock signals over CAT5 cables.

BNC Connector for external house synchronization.

Internal Connectors 6 NVIDIA SLI® style edge fingers for connection to compatible GPUs

Included with the board are 4 12-Inch Short Sync Cables to connect

to GPU's

Included with the board are 2 24-Inch Long Sync Cables to connect

to GPU's

System Requirements Requires one free mechanical PCIe bus slot. 6-pin PCI or SATA power

Must be used with NVIDIA Quadro P4000, P5000 or P6000 graphics cards.

Requires Quadro driver version R375 or later.

Temperature -

Operating

0° to 55° C

Temperature - Storage -40° to 60° C **Relative Humidity -**10% to 80%

Operating

Power Requirements Board power dissipation: <15W



Technical Specifications – Graphics

Operating Systems Supported Windows 10 64-bit Windows 7 64-bit Linux 64-bit

Kit Contents

Contains:

- Quadro Sync II Card
- 4 x 12-Inch Short Sync Cables
- 2 x 24-Inch Long Sync Cables (Two)
- Quick Start Guide



OPTICAL AND REMOVABLE STORAGE

HP 9.5mm Slim DVD Writer **Description** 9.5mm height, tray-load **Mounting Orientation** Either horizontal or vertical

Interface Type SATA/ATAPI

Dimensions (WxHxD) 128 x 9.5 x 127mm

Supported Media Types DVD+R

DVD+RW DVD+R DL DVD-R DL DVD-R DVD-RW CD-R CD-RW

Disc Capacity DVD-ROM 8.5 GB DL or 4.7 GB standard

Full Stroke DVD < 200 ms (seek)
Full Stroke CD < 200 ms (seek)

Maximum Data Transfer

Rates

CD ROM Read CD-ROM, CD-R Up to 24X

CD-RW Up to 24X

DVD ROM Read DVD+RW Up to 8X

DVD-RW Up to 8X DVD+R DL Up to 8X DVD-R DL Up to 8X DVD-ROM Up to 8X DVD-ROM DL Up to 8X DVD+R Up to 8X DVD-R Up to 8X

Power Source SATA DC power receptacle

DC Power Requirements 5 VDC ± 5%-100 mV ripple p-p
DC Current 5 VDC -< 800 mA typical, <1600 mA

maximum

Operating Environmental Temperature

(all conditions noncondensing) remperature

41° to 122° F (5° to 50° C)

Relative Humidity 10% to 80% Maximum Wet Bulb Temperature 84° F (29° C)

Operating Systems

Supported

Windows 10, Windows 7 Professional 32-bit and 64-bit,

Windows Vista Business 64*, Windows Vista Business 32*, Windows Vista Home Basic 32*, Windows 2000, Windows XP Professional or Windows XP

Home 32*.

Red Hat Enterprise Linux(RHEL) WS4**, 5, 6 Desktop/Workstation

SUSE Linux Enterprise Desktop 10 & 11

* No driver is required for this device. Native support is provided by the

operating system.

Kit Contents 9.5mm Slim DVD Writer, 5.25" ODD Bay adapter/carrier, slim SATA

data/power cable, installation guide

HP 9.5mm Slim DVD-ROM Description **Drive**

9.5mm height, tray-load **Mounting Orientation** Either horizontal or vertical

Interface Type SATA / ATAPI Dimensions (WxHxD) 128 x 9.5 x 127mm

Disc Capacity DVD-ROM Single layer: Up to 4.7 GB

Double layer: Up to 8.5 GB

Access Times < 110 ms (typical) **DVD-ROM Single Layer**

> CD-ROM Mode 1 < 110 ms (typical) Full Stroke DVD < 230 ms (typical) Full Stroke CD < 220 ms (typical)

Power SATA DC power receptacle Source

> **DC Power Requirements** 5 VDC ± 5%-100 mV ripple p-p DC Current 5 VDC - <800mA typical, < 1600 mA

> > maximum

Operating Environmental Temperature

(all conditions noncondensing)

41° to 122° F (5° to 50° C)

Relative Humidity 10% to 80% Maximum Wet Bulb Temperature 84° F (29° C)

Operating Systems Windows 10, Windows 7 Professional 32-bit and 64-bit, Supported

Windows Vista Business 64*, Windows Vista Business 32*, Windows Vista Home Basic 32*, Windows 2000, Windows XP Professional or Windows XP

Home 32*.

Red Hat Enterprise Linux(RHEL) WS4**, 5, 6 Desktop/Workstation

SUSE Linux Enterprise Desktop 10 & 11

* No driver is required for this device. Native support is provided by the

operating system.

Kit Contents 9.5mm Slim DVD-ROM Drive, 5.25" ODD Bay adapter/carrier, slim SATA

data/power cable, installation guide

HP 9.5mm Slim BDXL Blu- Description **Ray Writer**

9.5mm height, tray-load

Mounting Orientation

Either horizontal or vertical

Interface Type

SATA/ATAPI

Dimensions (WxHxD)

128 x 9.5 x 127mm

Supported Media Types

BD-ROM

BD-R **BD-RE**

DVD-RAM DVD+R DVD+RW DVD+R DL DVD-R DL DVD-R **DVD-RW** CD-R CD-RW



DVD-ROM **Disc Capacity** 8.5 GB DL or 4.7 GB standard

> 25 GB (single-layer) Blu-ray

50 GB (dual-layer) 100/128 GB (BDXL)

Full Stroke DVD < 230 ms (seek) Full Stroke CD < 220 ms (seek)

Blu-ray < 230 ms (seek) (Full Stroke Blu-ray)

Startup Time (Time to drive ready from tray

loading)

BD-ROM (SL/DL) 25S / 28S BD-R (SL/DL) 255 / 285 BD-RE (SL/DL) 255 / 285 DVD-ROM (SL/DL) 18S / 18S DVD-R (SL/DL) 25S / 25S

DVD-RW **25S**

DVD+R (SL/DL) 255 / 255

DVD+RW **25S DVD-RAM 45S** CD-ROM **15S**

Maximum Data Transfer CD ROM Read

Rates

CD-ROM, CD-R Up to 24X

CD-RW Up to 24X

DVD ROM Read DVD-RAM Up to 8X

DVD+RW Up to 8X DVD-RW Up to 8X DVD+R DL Up to 8X DVD-R DL Up to 8X DVD-ROM Up to 8X DVD-ROM DL Up to 8X DVD+R Up to 8X DVD-R Up to 8X

Blu-ray BD-ROM Up to 6X

BD-ROM DL Up to 6X BD-R Up to 6X BD-R DL Up to 6X BD-R Up to 6X BD-RE SL/DL Up to 6X

Power Source SATA DC power receptacle

> **DC Power Requirements** 5 VDC ± 5%-100 mV ripple p-p **DC Current** 5 VDC -900 mA typical, 2000mA

> > maximum

Operating Environmental Temperature

(all conditions noncondensing)

41° to 122° F (5° to 50° C)

Relative Humidity 10% to 80%

Maximum Wet Bulb Temperature 84° F (29° C)

Operating Systems Supported

Windows 8.1, Windows 8 32-bit and 64-bit, Windows 7 Professional 32-bit

and 64-bit.

Windows Vista Business 64*, Windows Vista Business 32*, Windows Vista Home Basic 32*, Windows 2000, Windows XP Professional or Windows XP

Home 32*.

Red Hat Enterprise Linux(RHEL) WS4**, 5, 6 Desktop/Workstation

Technical Specifications - Optical and Removable Storage

SUSE Linux Enterprise Desktop 10 & 11

No driver is required for this device. Native support is provided by the

operating system.

Kit Contents 9.5mm Slim BDXL Blu-Ray Writer, 5.25" ODD Bay adapter/carrier, slim

SATA data/power cable, installation guide

As Blu-ray is a new format containing new technologies, certain disc, digital connection, compatibility and/or performance issues may arise, and do not constitute defects in the product. Flawless playback on all systems is not guaranteed. In order for some Blu-ray titles to play, they may require a DVI or HDMI digital connection and your display may require HDCP support. HD-DVD movies cannot be played on this workstation.

HP DX115 Removable Drive Enclosure **Interface Type**

Compatible with SAS or SATA controllers. Offers 6Gb/s performance when

used with 6Gb/s HDDs.

Dimensions (WxHxD)

Weight

147.6 x 41.1 x 205 mm (5.81 x 1.62 x 8.08 in)

Frame and Carrier: 1.73 kg (3.8 lbs.)

Carrier: 0.45 kg (1 lbs.)

HP 15-in-1 Media Card Reader **Description**Supports hardware ECC (Error Correction Code) function
Supports hardware CRC (Cyclic Redundancy Check) function

Supports MS 4-bit parallel transfer mode
Supports MS-PRO 4-bit parallel transfer mode

Supports MS PRO-HG Duo 4-bit parallel transfer mode

Supports SD 4-bit parallel transfer mode Supports UHS-104 SD 4-bit card (version 3.0)

Supports CF v6.0 with PIO mode 6 and Ultra DMA 7 mode

Interface Type USB 3.0 High-speed interface

NOTE: If there is a USB2 connection, USB2 transfer speeds are supported.

Dimensions (WxHxD) 4.9 x 4 x 1 in (124.5 x 101.6 x 25.4 mm) Fits conveniently in the 5.25" drive

bay.

Supported Media Types CompactFlash Type I

CompactFlash Type II

Microdrive

Secure Digital Card (SD)

Secure Digital High Capacity (SDHC)
SD Extended Capacity Memory Card (SDXC)

SD Ultra High Speed II(SD UHSII)

Memory Stick Memory Stick Select Memory Stick Duo (MS Duo) Memory Stick PRO (MS PRO)

Memory Stick PRO Duo (MS PRO Duo)

Memory Stick PRO-HG Duo MagicGate Memory Stick (MG) MagicGate Memory Stick Duo

These additional media types are supported with a card adapter.

Memory Stick Micro (M2)

miniSD

miniSD High Capacity

Micro SD Memory Card (MicroSD)

Micro SD High Capacity Memory Card (MicroSDHC)

Test Parameters/Conditions - Power applied, unit operating on system

±5%

Operating Systems Supported Windows 8 Pro (64-bit)* Windows 8.1 (64-bit)* Windows 8 (64-bit)*

Windows 7 Professional (32-bit)**

Windows 7 Professional (64-bit)**
Windows Vista Business 64
Windows Vista Business 32
Windows Vista Home Basic 32
Windows XP Professional
Windows XP Home 32

No driver is required for this device. Native support is provided by the

operating system.

Not all features are available in all editions of Windows 8. Systems may require upgraded and/or separately purchased hardware, drivers and/or

Technical Specifications - Optical and Removable Storage

software to take full advantage of Windows 8 functionality. See

http://www.microsoft.com.

Not all features are available in all editions of Windows 7. This system may require upgraded and/or separately purchased hardware to take full

advantage of Windows 7 functionality.

Seehttp://www.microsoft.com/windows/windows-7/ for details.

Kit Contents Media card reader, 5.25" bracket/rails/bezel, Install Guide, IO & Security

Software and Documentation CD

Approvals USB-IF, WHQL, Compliant with USB Mass Storage Class Bulk only Transport

Specification Rev. 1.0,

Compliant Intel Front Panel I/O Connectivity Design Guide V. 1.3, FCC, CE,

BSMI, C-Tick, VCCI, MIC, cUL, TUVT

Weight 0.35 lbs. (0.16 kg)



Technical Specifications - Controller Cards

CONTROLLER CARDS

HP IEEE 1394b FireWire PCIe Card

Data Transfer Rate Supports up to 800 Mb/s **Devices Supported** IEEE-1394 compliant devices **Bus Type** PCIe card full height PCIe slots

Ports Two IEEE-1394b external 9-Pin connectors (Rear)

Internal Connectors One 10-Pin header connector

System Requirements Windows 8.1 64-bit, Windows 7 Professional 32-bit and 64-bit, SLED 11

and RHEL 6. Intel i5 series or higher processor, min 2GB of RAM, 20GB Hard

Drive, CD-ROM drive, built in sound system, Available PCIe slot.

Temperature – Operating 50° to 131° F (10° to 55° C) -22° to 140° F (-30° to 60° C) Temperature – Storage

Relative Humidity -

Operating

20% to 80%

Compliances FCC Part 15B, cULus 60950, CE Mark EN55022B(1995)/EN55024-1998 STD.

Taiwan BSMI CNS13438, Korea MIC

Operating Systems

Supported

Windows 8.1 64-bit, Windows 7 Professional 32-bit and 64-bit

HP Thunderbolt-2 PCIe 1- Data Transfer Rate port I/O Card

Devices Supported

Supports up to 20 Gb/s (20,000 Mb/s) Thunderbolt™ certified devices

Bus Type

PCIe card, full or half height PCIe slots

Ports One Thunderbolt™ 2 external 20-Pin output connectors (Rear)

One full size DisplayPort input connector (Rear)

Internal Connectors One 5-Pin header connector

System Requirements Genuine Windows 7 Professional 64-bit, Genuine Windows 8.1 64-bit, Intel

i5 series or higher processor, 4-GB RAM, 20-GB Hard Drive, available PCIe

slot.

Temperature - Operating 50° to 131° F (10° to 55° C) Temperature - Storage -22° to 140° F (-30° to 60° C)

Relative Humidity -

Operating

20% to 80%

Compliances FCC Part 15B, cULus 60950, CE Mark EN55022B(1995)/EN55024-1998 STD,

Taiwan BSMI CNS13438, Korea MIC

Operating Systems

Supported

Genuine Windows 7 Professional 64-bit, Genuine Windows 8.1 64-bit.

Kit Contents HP Thunderbolt™ 2 PCIe 1-port I/O Card, full height and half height

bracket, DisplayPort to DisplayPort cable, internal header cables (2), user

documentation and warranty card.

Technical Specifications - Networking and Communications

NETWORKING AND COMMUNICATIONS

HP X520 10GbE Dual Port Hardware Certifications FCC B, UL, CE, VCCI, BSMI, CTICK, KCC

Adapter

HP 10GbE SFP+ SR

Transceiver

Operating Temperature OC to 45C

(32F to 113F)

Operating Humidity 0% to 85%, noncondensing **Dimensions** $(H \times W \times D)$ 0.47(h) x 0.54(w) x 2.19(d)inches

(1.19 x 1.38 x 5.57 cm)

Intel 7260 802.11 a/b/q/n PCIe WLAN NIC **Operating Humidity**

Operating 10% to 90% (non-condensing)

Non-operating 5% to 95% (non-condensing)

Dimensions $(H \times W \times D)$ Native HMC: 26.8 x 30.0 x 2.4 mm

Carrier Card Assembly 3.3 x 4.7 in (84 x 119 mm)

Kit Contents PCIe x1 card with full height bracket, rf antenna, antenna cable, separate

low profile bracket, software CD and warranty.

NOTES:

1. WLAN supplier's client utility is required for Cisco Compatible Extensions support with Microsoft Windows XP. WLAN may also be compatible with certain third-party software supplicants. WLAN supplier IHV extensions required for Cisco Compatible Extensions support for Microsoft Windows Vista.

2. Check latest software/driver release for updates on supported security features.

3. Maximum output power may vary by country according to local regulations.

4. In Power Save Polling mode and on battery power.

Receiver sensitivity is measured at a packet error rate of 8% for 802.11b (CCK modulation) and a packet error rate of 10% for

802.11a/g (OFDM modulation).

Integrated Intel I210AT PCIe GbE Controller

Connector RJ-45 (motherboard integration)

Controller Intel I210 GbE platform LAN connect networking controller

Memory Programmable FIFO packet buffer memory

> Tx 24KB default Rx up to 16KB

Data Rates Supported 10/100/1000 Mbps

Compliance 802.1as, 802.1g, 802.1Q, 802.3, 802.3ab, 802.3ap, 802.3az, 802.3u,

802.3x. 802.3z

Bus Architecture PCI Express 2.1 (x1) and SMBus

Data Transfer Mode PCIe-based interface for active state operation (SO state) and SMBus for

host and management traffic (Sx low power state)

Power Requirement Requires 3.3V only (integrated regulators)

Boot ROM Support

Network Transfer Mode Full-duplex; Half-duplex (not supported for the 1000BASE-T transceiver)

Network Transfer Rate 10BASE-T (half-duplex) 10 Mbps

10BASE-T (full-duplex) 20 Mbps 100BASE-TX (half-duplex) 100 Mbps



Technical Specifications - Networking and Communications

100BASE-TX (full-duplex) 200 Mbps 1000BASE-T (full-duplex) 2000 Mbps

Management Capabilities WOL, auto MDI crossover, PXE, Multi-port teaming, RSS, Advanced cable

diagnostics

Integrated Intel I218LM PCIe GbE Controller

Connector RJ-45 (motherboard integration)

Controller Intel I218LM GbE platform LAN connect networking controller

Memory 3 KB FIFO packet buffer memory (both Tx and Rx)

Data Rates Supported 10/100/1000 Mbps

Compliance 802.1as, 802.1p, 802.1Q, 802.3, 802.3ab, 802.3az, 802.3i, 802.3u, 802.3x,

802.3z

Bus Architecture PCI Express 1.1 (x1) and SMBus

Data Transfer Mode PCIe-based interface for active state operation (SO state) and SMBus for

host and management traffic (Sx low power state)

Power Requirement Requires 3.3V only (integrated regulators)

Boot ROM Support Yes

Network Transfer Mode Full-duplex; Half-duplex (not supported for the 1000BASE-T transceiver)

Network Transfer Rate 10BASE-T (half-duplex) 10 Mbps

10BASE-T (full-duplex) 20 Mbps 100BASE-TX (half-duplex) 100 Mbps 100BASE-TX (full-duplex) 200 Mbps 1000BASE-T (full-duplex) 2000 Mbps

Management Capabilities WOL, auto MDI crossover, PXE, Multi-port teaming, RSS, Advanced cable

diagnostics

AMT 9.1 support, vPro compliant

HP 361T PCIe Dual Port Gigabit NIC Connector Two RJ-45

Controller Intel® Ethernet I350 Controller

Data Rates Supported

Compliance

Supported 10/100/1000 Mbps, Half- and full-duplex

1588

PCIe v2.0 standard RoHS (6 of 6)

FCC (U.S. only) Class B DOC (Canada) Class B

CE EN 55024, EN55022 Class B

VCCI Class II UL 1950 CSA 950 EN 60950 CE ACPI 1.1a

Microsoft WHQL (Windows Hardware Quality Labs)

802.3, 802.3u, 802.3x, 802.3ab, 802.3ad, 802.1p, 802.1Q, 802.3az, IEEE

Data Path Width Four lane (x4) PCI Express compatible with x4, x8, and x16 PCI Express

slots

Power Requirement 4.1W idle without EEE link partner

3.2W idle with EEE link partner

4.2W maximum

Network Transfer Rate 10BASE-T (half-duplex) 10 Mb/s

Technical Specifications - Networking and Communications

10BASE-T (full-duplex) 20 Mb/s 100BASE-TX (half-duplex) 100 Mb/s 100BASE-TX (full-duplex) 200 Mb/s 1000BASE-T (full-duplex) 2000 Mb/s

Operating Temperature

32° to 131° F (0° to 55° C) 10% to 95% non-condensing

Operating Humidity Dimensions $(H \times W \times D)$

5.3 x 2.5 in (13.50cm x 6.4 cm) (without brackets) Operating System Driver Windows 7 Professional 32-bit and 64-bit.

Support

Red Hat Enterprise Linux(RHEL) WS4, 5, 6 Desktop/Workstation

Novell SLED 10 & SLED 11

Kit Contents HP 361T PCIe Dual Port Gigabit NIC PCA with a standard height bracket

attached to it (the low profile bracket is included in the clamshell that the

802.3, 802.3u, 802.3x, 802.3ab, 802.3ad, 802.1p, 802.1Q, 802.3az, IEEE

PCA ships in)

Product Warranty statement and the Quick Install Card (QIC).

Intel Ethernet 1350-T4 4- Connector port 1Gb NIC

Four RJ-45

Controller Intel® Ethernet I350 Controller

Data Rates Supported

Compliance

10/100/1000 Mbps, Half- and full-duplex

1588

PCIe v2.1 standard

RoHS (6 of 6) FCC (U.S. only) Class B DOC (Canada) Class B

CE EN 55024, EN55022 Class B

VCCI Class II UL 1950 **CSA 950** EN 60950 (F ACPI 1.1a

Microsoft WHQL (Windows Hardware Quality Labs)

Data Path Width Four lane (x4) PCI Express compatible with x4, x8, and x16 PCI Express

slots

Power Requirement 5.0W (typical)

Network Transfer Rate 10BASE-T (half-duplex) 10 Mb/s

> 10BASE-T (full-duplex) 20 Mb/s 100BASE-TX (half-duplex) 100 Mb/s 100BASE-TX (full-duplex) 200 Mb/s 1000BASE-T (full-duplex) 2000 Mb/s

Operating Temperature

32° to 131° F (0° to 55° C) 10% to 95% non-condensing

Operating Humidity Dimensions $(H \times W \times D)$

5.3 x 2.5 in (13.50cm x 6.4 cm) (without brackets)

Operating System Driver

Support

Windows 7 32-bit and 64-bit; Windows 10 32-bit and 64-bit; Red Hat

Enterprise Linux(RHEL) WS4, 5, 6 Desktop/Workstation

Novell SLED 10 & SLED 11

Technical Specifications - Networking and Communications

Kit Contents Intel 1350-T4 PCIe Quad Port Gigabit NIC PCA with a standard height

bracket attached to it (the low profile bracket is included in the clamshell

that the PCA ships in)

Product Warranty statement and the Installation Guide.

Intel X540-T2 10GbE Dual Operating Temperature

Port Adapter

Operating Humidity

32° to 131° F (0° to 55° C) 5% to 95% non-condensing

Dimensions (H x W x D) Standard PCIe with full height bracket installed, half height bracket

included.

0.7 x 2.7 x 6.0 in

Support

Operating System Driver The HP driver drop is a unified package that includes the X540-T2 driver. It is the same driver as is used for the 561T. Currently, it includes drivers for

Win7-32, Win7-x64, Win8-x64, and Win81-x64.

Kit Contents Intel X540 10Gb Ethernet Dual port adapter, Installation guide, Warranty

card.

Windows Server 2012 R2, Windows Server 2012, Windows 8, Windows Server 2008 R2, Windows 7, Windows Server 2008 SP2, Windows Vista SP2, Windows Server 2003 R2, Windows Server 2003 SP2, Linux Stable Kernel version 3.x, 2.6,x, Red Hat Enterprise Linux 5, 6, SUSE Linux

Enterprise Server 10, 11, FreeBSD 9, VMware ESX/ESXi. Note: Not all OS's

supported on all HP Z Workstations.



Summary of Changes

SUMMARY OF CHANGES

Date of change:	Version History:		Description of change:
August 21, 2014	v1	Added	Style and technical specifications
October 24, 2014	From v1 to v2	Added	note to supported components: memory, Foxit PhantomPDF Express and Cyberlink Power2Go: software, Optical drives: DVD, BD-XL specs
November 1, 2014	From v2 to v3	Added	Note for Internal USB connector conversion, Overview,
		Changed	Internal USB statement in Overview and System Board sections
December 1, 2014	From v3 to v4	Added	Intel X540-T2 10GbE Dual Port Adapter, HP 4-in-1 SFF (2.5in) HDD Carrier
January 1, 2015	From v4 to v5	Added	RHEL for Preinstalled OS, AMD FirePro W7100, Tesla K40 to GPU and High Performance Computing; Ubuntu 14.04 for Supported Components
		Changed	Memory Load Order, High Performance Computing for K40
February 1, 2015	From v5 to v6	Added	Windows 8.1 Pro 64-bit OS, Red Hat Enterprise Linux (RHEL), HP DX115 Removable HDD Carrier, and notes, 4-Bay SAS-SATA and notes, HP 4-Bay SAS-SATA 2.5in High Density Storage Kit
		Changed	Overview OS, Processors table Power Supply table, Hard Drives Notes, Optical and Removable Storage order, Power Consumption and Chassis Fan
		Removed	Windows 7 Professional 64-bit (National Academic)
March 1, 2015	From v6 to v7	Added	Overview: RAID support. Supported Components, Hard Drives: New SAS SFF 15 HDD line and notes, 4TB SATA HDD
		Changed	SAS, and SATAHDD Description Notes. System Board: Memory section.
April 1, 2015	From v7 to v8	Added	NVIDIA® Quadro® M6000 12GB Graphics, Memory notes
		Changed	Memory from Supported Components, Memory Speed Supported from System Board, ACPI version updated in BIOS section.
May 1, 2015	From v8 to v9	Added	Integrated RAID for PCIe SSDs, Declared Noise Emissions (Entry and high end configs), ISO 7779-9296
		Changed	Form factor from Minitower to Tower
May 6, 2015	From v9 to v10	Changed	NVIDIA GPU front and back specs reorder.
June 1, 2015	From v10 to v11	Added	1TB SATA 7200 rpm 8GB 3.5" SSHD (hybrid), 3Dconnexion CADMouse
		Changed	Reordered SAS Hard Drives in Supported and Technical Specifications
		Removed	600GB SAS 15K rpm
July 1, 2015	From v11 to v12	Added	Z Turbo G2 256 and 512GB drives
August 1, 2015	From v12 to v13	Added	Windows 10 64-bit to Supported OS; NVIDIA NVS 310 1GB Graphics, NVIDIA® Quadro® K420 2GB Graphics Professional 2D and Entry 3D
		Changed	SUSE Linux Enterprise Desktop 11 SP3, 12, LSI iBBU09 Battery Backup Unit changed to AMO; System Board Memory Notes; System Configurations.
		Removed	Windows 8.1 Emerging Market in Overview OS and Supported Components
September 1, 2015	From v12 to v13	Removed	Intel Pro 1500 180GB SATA SSD from Storage SATA SSDs



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November 1, 2015	From v14 to v15	Added	HP Z Turbo Drive Quad Pro, 256GB, and 512GB SSD modules, NVIDIA® Quadro® M4000 8GB Graphics, NVIDIA® Quadro® M5000 8GB Graphics, Z480 HP Z Cooler
		Removed	300 and 600GB SAS 15K SFF HDD from SAS Hard Drives section.
December 3, 2015	From v15 to v16	Added	64 ECC LR Memory in supported components section and Maximum Memory under Technical Specifications section
December 8	From v16 to v17	Added	HP PS/2 Business Slim Keyboard, HP USB Business Slim Keyboard, HP Wireless Business Slim Keyboard, Windows 10 Home versions to Supported components, Operative systems, Overview
January 1, 2015	From v17 to v18	Added	240/480GB Enterprise Class SSDs, NVIDIA® Quadro® K1200 4GB Graphics
		Removed	NVIDIA® Quadro® K6000 12GB Graphics
February 1, 2015	From v18 to v19	Changed	HP 4-Bay SAS-SATA 2.5in High Density Storage Kit installation guide link
		Removed	Samsung Enterprise 240GB SATA SSD, Samsung Enterprise 480GB SATA SSD
March 1, 2016	From v19 to v20	Added	AMD FirePro W4300 4GB Graphics in Mid-Range 3D Category,
		Removed	Ubuntu 14.04, Supported Components OS; NVIDIA NVS 310 512MB Graphics, NVIDIA® Quadro® K420 1GB Graphics in Graphics
March 31, 2016	From v20 to v21	Added	Intel Xeon E5-2600 v4 Series CPU, Preinstalled Windows 10 Pro 64 bit; HP Z Turbo Drive G2 1TB SSD; DDR4-2400 ECC Registered DIMMs
		Changed	Processor disclaimers and notes; Hard Drives, PCIe notes; Supported components OS notes.
May 1, 2016	From v21 to v22	Added	M2000 and M6000 24GB graphics
, .,		Removed	ZCooler availability note, K4200 and K5200 graphics
May 5, 2016	From v22 to v23	Changed	Pgs. 24, 25, 32: Modified TPM info to: Trusted Platform Module (TPM) 1.2 (Infineon SLB9660). Common Criteria EAL4+ Certified. Upgradable to TPM 2.0. Convertible to FIPS 140-2 Certified mode. (TPM 2.0 is not available for Win 7 32-bit.)
May 12, 2016	From v23 to v24	Changed	Integrated TPM extended specs in pgs 25,26, and 37
June 7, 2016	From v24 to v25	Added	Hardened Mouse HDD, (Enterprise Class) to 4TB SATA HDD
		Removed	EOL Win8.1 Downgrade to Win7
July 1, 2016	From v25 to v26	Added	Number of Aux power connections under the power supply section of the Overview
		Changed	Corrected RAID notes
August 1, 2016	From v26 to v27	Added	HP Keyed Cable Lock 10mm to Racking and Physical Security
September 1, 2016	From v27 to v28	Added	ZTurbo SED 256/512 drives
		Removed	NVIDIA® Quadro® M6000/12GB
November 1, 2016	From v28 to v29	Added	1TB SATA 7200 rpm HDD (Enterprise Class), HP Z Turbo Drive G2 TLC SSDs, HP Z Turbo Drive Quad Pro SSDs module, Intel 750 Series AIC SSDs
		Changed	Intel Xeon E5-2600 Series CPU and notes
		Removed	Intel Xeon E5-2600 v3 Series CPU and notes, 4, 32, and 64GB DDR4-2133 RAM DIMMs
January 1, 2016	From v29 to v30	Added	Radeon Pro WX 7100 8GB graphics, HP Z Turbo Drive G2 256GB TLC, HP Z Turbo Drive G2 512GB TLC, HP Z Turbo Drive G2 1TB TLC, 2TB SATA SSD, 9.5mm Slim DVD-Writer.



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		Removed	HP Z Turbo Drive 256GB, HP Z Turbo Drive 512GB, HP USB Optical 3-Button Mouse
February 1, 2016	From v30 to v31	Changed	HP 9.5mm Slim SuperMulti DVD Writer, HP Slim DVD-Writer Drive OS Support
March 1, 2017	From v31 to v32	Added	NVIDIA® Quadro® P5000 16GB Graphics and NVIDIA® Quadro® P6000 24GB Graphics
May 1, 2017	From v32 to v33	Added	The NVIDIA® Quadro® P2000 5GB Graphics to Mid-range 3D Graphics
		Changed	Changed The HP 9.5mm Slim SuperMulti DVD Writer for The HP 9.5mm Slim DVD Writer
June 5, 2017	From v33 to v34	Added	The AMD Radeon Pro WX 4100 4 GB Graphics to Mid-range 3D Graphics, added NVIDIA Quadro P600 to Entry 3D Graphics section, added NVIDIA Quadro Sync II, added NVIDIA Quadro P4000 to High-end 3D section
		Changed	HP 9.5mm Slim DVD Writer Option Kit Part Number under Optical and Removable Storage section
		Removed	DVD-RAM as a supported format under the DVD writer section
July 6, 2017	From v34 to v35	Added	NVIDIA Quadro GP100 16GB Graphics to Ultra 3D Graphics, added Intel Ethernet I350-T4 4-port 1Gb NIC to Networking and Communications section
		Changed	The Note 2 for NVIDIA Quadro P600, changed the Operating Systems supported section for the NVIDIA Quadro Sync II and changed the info for the NVIDIA Quadro P4000 8GB Graphics
		Removed	The Tesla K40 as High Performance GPU Computing and removed Slim DVDRW SATA 1st & 2nd ODD from the Stable & Consistent Offerings section
August 21, 2017	From v35 to v36	Changed	EPEAT statement
August 28, 2017	From v36 to v37	Changed	The supported Operating Systems section
September 6, 2017	From v37 to v38	Added	Memory footnotes
		Changed	Displays section and changed RAID 5 support footnotes and changed the info for the NVIDIA Quadro P4000 8GB Graphics
October 1, 2017	From v38 to v39	Changed	Available Processors table
November 1, 2017	From v39 to v40	Added	"for workstations" added to Windows 10 Pro 64 on OS section.
		Changed	Multi-core disclaimer updated.
January 29, 2018	From v40 tov 41	Corrected	Typo in power supply section



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