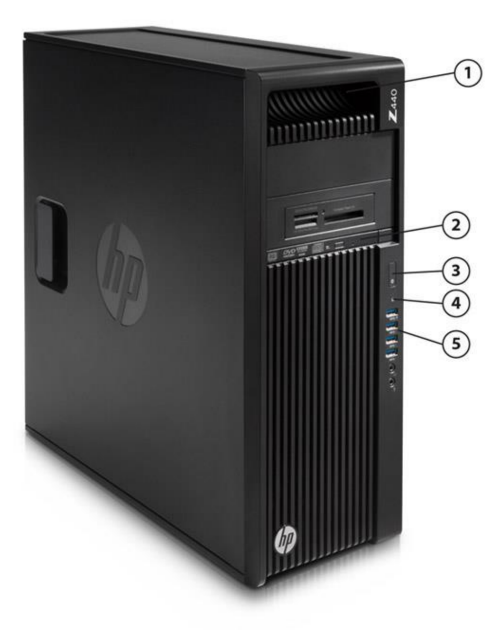
Overview

HP Z440 Workstation



- 1. Integrated Front Handle
- 2. Dedicated 9.5mm Optical Drive Bay
- 3. Power Button

- 4. HDD Activity LED
- Front I/O: 4 USB 3.0 with Charging Port (topmost port), 1 Microphone, 1 Headset



Overview



- 6. 2 External 5.25" Bays
- 7. 2 Internal 3.5" Bays
- 8. Fan and Front Card Guide Kit (optional)
- 9. 6 6Gb/s SATA Ports
- 10. Rear Grip
- 11. 525W, 85% Efficient Power Supply or 700W, 90% Efficient Power Supply

- 12. Rear I/O: Rear Power Button, 4 USB 3.0, 2 USB 2.0, PS/2 Ports, 1 RJ-45 to Integrated GbE, 1 Audio Line In, 1 Audio Line Out
- 13. 8 DIMM Slots for DDR4 ECC Registered Memory
- 14. Intel Xeon Processors: E5-1600 v3/v4 family (4C/6C/8C), E5-2600 v3 family (8C)
- 15. 2 PCIe x16 Gen 3 Slots
- 16. 1 PCIe x8 Gen 3, 1 PCIe x1 Gen 2, 1 PCIe x4 Gen 2, 1 PCI Slot



Overview

Overview

Form Factor Operating Systems Minitower Preinstalled:

- Windows 10 Pro 64
- Windows 10 Pro 64 downgrade to Windows 7 Professional 64
- Windows 10 Home 64 High-end
- Windows 8.1 Pro 64-bit
- HP Installer Kit for Linux (includes drivers for 64-bit OS versions of RHEL 6.6, RHEL 7, SUSE Linux Enterprise Desktop 11, Ubuntu 14.04)
- Red Hat[®] Enterprise Linux Desktop (Paper license with 1 year support; no preinstalled OS)

Supported:

- Windows 8/8.1 Enterprise 64-bit
- Windows 7 Enterprise 64-bit
- 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

Name	Cores	Clock Speed (GHz)	Cache (MB)	Memory Speed (MT/s)	Hyper- Threading	Featuring Intel® vPro™ Technology	Intel® Turbo Boost Technology ¹	TDP (W)
Intel® Xeon® E5-1680 v4 processor	8	3.4	20	2400	YES	YES	2, 4, 6	140
Intel® Xeon® E5-1660 v4 processor	8	3.2	20	2400	YES	YES	2, 4, 6	140
Intel® Xeon® E5-1650 v4 processor	6	3.6	15	2400	YES	YES	2, 2, 4	140
Intel® Xeon® E5-1630 v4 processor	4	3.7	10	2400	YES	YES	1, 1, 3	140
Intel® Xeon® E5-1620 v4 processor	4	3.5	10	2400	YES	YES	1, 3	140
Intel® Xeon® E5-1607 v4 processor	4	3.1	10	2133	NO	YES	N/A	140
Intel® Xeon® E5-1603 v4 processor	4	2.8	10	2133	NO	YES	N/A	140
Intel Xeon E5-1680 v3 processor	8	3.2	20	2133	YES	YES	3,6	140
Intel Xeon E5-1660 v3 processor	8	3.0	20	2133	YES	YES	3, 5	140
Intel Xeon E5-2630 v3 processor	8	2.4	20	1866	YES	YES	2, 8	85
Intel Xeon E5-1650 v3 processor	6	3.5	15	2133	YES	YES	1,3	140
Intel Xeon E5-1630 v3 processor	4	3.7	10	2133	YES	YES	1,1	140
Intel Xeon E5-1620 v3 processor	4	3.5	10	2133	YES	YES	1, 1	140

Available Processors



Overview

Intel Xeon E5-1607 v3 processor	4	3.1	10	1866	NO	YES	N/A	140
ntel Xeon 5-1603 v3 processor	4	2.8	10	1866	NO	YES	N/A	140
ntel Xeon	4	3.5	15	2400	YES	YES	1, 2	135
5-2637 v4 processor ntel Xeon	· ·			2100			-,-	155
5-2623 v4 processor	4	2.6	10	2133	YES	YES	2,6	85
	core maxim not have tu NOTE: Altho	um turbo st rbo functior ough the Int	eps). Turbo Iality are dei el Xeon E5-2	boost steppi noted as N/A	ng occurs in or family su	wing: (all core n 100MHz increm pports dual proc 5.	ents. Processo	ors that do
vailable Processors isclaimers	features wit	hin each pro	ocessor fami		s different p	ce. Processor nı rocessor familie iils.		ntiate
	operating sy operate (inc	vstem, devic luding 32-bi ling on your	e drivers and it operation)	d application without an l	s enabled fo ntel 64 archi	ter system with or Intel 64 archit itecture-enableo ns. See: http://w	ecture. Proces d BIOS. Perforr	sor will no nance will
	multithread appropriate	ed software operating s lot all custo	products ar ystem softw	nd hardware- vare for full b	aware multi enefits. Che	ed to improve p tasking operatii ck with software cessarily benefi	ng systems and e provider to de	d may requ etermine
Color	Jack Black							
onvertibility	No							
Expansion Slots (see system board section for more details)	Slot 1 (top): PCI Express Full-height,			ed connector	*			
	Slot 2: PCI Express Full-height,		(with extend	der)				
	Slot 3: PCI Express Full-height,			ed connector ler)	*			
	Slot 4: PCI Express Full-height,			ed connector Jer)	*			
	Slot 5:							

PCI Express Gen3 x16



Overview	
	Full-height, Full-length (with extender)
	Slot 6: PCI 32bit/33MHz Full-height, Full-length (with extender)
	* Open-ended connector allows a greater bandwidth (e.g. x16) card to be installed physically into a lower bandwidth connector/slot.
Expansion Bays (see storage section for more details)	 2 internal 3.5" bays (with acoustic dampening rail assemblies pre-installed) 2 external 5.25" bays 3rd and 4th 3.5" HDD each occupy one external bay 3rd and 4th 2.5" HDD/SSD occupy a single external bay within a 2:1 carrier)
	1 dedicated 9.5mm slim optical disk drive bay
Front I/O	4 USB 3.0, 1 Headset, 1 Microphone
Internal I/O	2 USB 2.0 ports available with a single 2x5 header. 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. The 2x5 header also supports up to one 15-in-1 Media Card Reader. 1 USB 3.0 port available by a 2x10 header.
Rear I/O	4 USB 3.0, 2 USB 2.0, 2 PS/2, 1 RJ-45 (NIC), 1 Audio Line-In, 1 Audio Line-Out. Serial supported with optional connector on PCI bracket cabled to system board connector.
Interfaces Supported	15-in-1 Media Card Reader (optional) 6-channel SATA interface (6 @ 6.0 Gb/s). 6 channels are eSATA configurable for use with eSATA CTO/AMO Kit (No hot plug / hot swap supported). USB 2.0, USB 3.0
On-board RAID Support	RAID 0, 1, 10 (Factory integrated) RAID 5 (NOT Factory integrated)
	Factory integrated RAID available for SATA/SAS drives (RAID 0, 0 Data, 1, and 10)
Chassis Dimensions (H x x D)	WFootprint Dimensions:
Χ.Ο)	H: 17.0" [431.8mm] W: 6.65" [168.91mm] D: 17.5" [444.7mm] (measured to the rear of service panel)
	Maximum Dimensions:
	H: 17.0" [431.8mm] W: 6.65" [168.91mm] D: 17.9" [455.7mm] (measured to the rear padlock loop)
Rack Dimensions	4U
Weight	Exact weights depend upon configuration. Minimum: 11.0 kg (24.3 lbs.) Standard: 13.5 kg (29.8 lbs.) Maximum: 17.5 kg (38.5 lbs.)



Overview

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% relative humidity, non-condensing Non-operating: 8% to 90% relative humidity, non-condensing
Maximum Altitude (non- pressurized)	Operating: 3,048m (10,000ft) Non-operating: 9,144m (30,000ft)
Power Supply	ENTRY 525 watts wide-ranging, active Power Factor Correction, 85% Efficient, with no 6-pin graphics power cable
	The Z440 525W power supply efficiency report can be found at this link: http://www.plugloadsolutions.com/psu_reports/HEWLETT%20PACKARD_753084- 001_525W_ECOS%203914_Report.pdf
	HIGH-END 700 watts wide-ranging, active Power Factor Correction, 90% Efficient, with two graphics power cables 700w PSU will support up to 225w of graphics
	The Z440 700W power supply efficiency report can be found at this link: http://www.plugloadsolutions.com/psu_reports/HEWLETT%20PACKARD_719795- 001_700W_ECOS%203915_Report.pdf
Workstation ISV Certifications	See the latest list of certifications at http://www.hp.com/united-states/campaigns/workstations/partnerships.html

Supported Components

Processors

	Factory Configured	Option Kit	Option Kit Part Number	Support Notes
Intel® Xeon® E5-1600 v4 Series CPU				
Intel® Xeon® E5-1603 v4 2.8 2133 4C CPU	Y	Ν		
Intel [®] Xeon [®] E5-1607 v4 3.1 2133 4C CPU	Y	Ν		
Intel® Xeon® E5-1620 v4 3.5 2400 4C CPU	Y	Ν		
Intel® Xeon® E5-1630 v4 3.7 2400 4C CPU	Y	Ν		
Intel® Xeon® E5-1600 v3 Series CPU				
Intel® Xeon® E5-1680 v3 3.2 2133 8C CPU	Y	Ν		
Intel® Xeon® E5-1660 v3 3.0 2133 8C CPU	Y	Ν		
Intel® Xeon® E5-1650 v3 3.5 2133 6C CPU	Y	Ν		
Intel [®] Xeon [®] E5-1630 v3 3.7 2133 4C CPU	Y	Ν		
Intel [®] Xeon [®] E5-1620 v3 3.5 2133 4C CPU	Y	Ν		
Intel [®] Xeon [®] E5-1603 v3 2.8 1866 4C CPU	Y	Ν		
Intel® Xeon® E5-2600 v3 Series CPU				
Intel® Xeon® E5-2630 v3 2.4 1866 8C CPU	Y	Ν		
	e			

*Multi-Core is designed to improve performance of certain software products. Not all customers or software applications will necessarily benefit from use of this technology. 64-bit computing system required. Performance will vary depending on your hardware and software configurations. Intel's numbering is not a measurement of higher performance.

Monitors / Displays		Factory Configured	Option Kit	Option Kit Part Number	Support Notes
	HP Z Display Z30i 30-inch IPS LED Backlit Monitor				
	HP Z Display Z27i 27-inch IPS LED Backlit Monitor				
	HP Z Display Z24i 24-inch IPS LED Backlit Monitor				
	HP Z Display Z23i 23-inch IPS LED Backlit Monitor				
	HP Z Display Z22i 21.5-inch IPS LED Backlit Monitor				
	HP DreamColor Z27x Professional Display				
	HP DreamColor Z24x Professional Display				
	Supported by all operating systems available from HP Screen size measured diagonally				

Storage / Hard Drives

SAS Hard Drives	SAS Hard Drives for HP Workstations	Factory Configured	Option Kit	Option Kit Part Number	Support Notes
	HP 1.2TB SAS 10K SFF HDD	Y	Y	E2P04AA	
	HP 600GB SAS 10K SFF HDD	Y	Y	A2Z21AA	
	HP 300GB SAS 10K SFF HDD	Y	Y	A2Z20AA	



Supported Components

600GB SAS 15K SFF HDD	Y	Y	L5B75AA
300GB SAS 15K SFF HDD	Y	Y	L5B74AA
NOTES:			

Up to (4) 2.5-inch 15K rpm SAS drives: 300, 600 GB; 2.4 TB max

Up to (4) 2.5-inch 10K rpm SAS drives: 300, 600 GB, 1.2 TB; 4.8 TB max

NOTE: SAS controller add-in card required

NOTE: 3rd and 4th SFF SAS HDDs require and will be automatically installed into a single 2:1 5.25" external bay adapter. This hardware is required when installing 3rd/4th HDDs using Aftermarket Option (AMO) drives.

Removable Boot Drive option

SATA Hard Drives		Factory Configured	Option Kit	Option Kit Part Number	Support Notes
	SATA (Serial ATA) Hard Drives for HP Workstations				
	500GB SATA 7200 rpm 6Gb/s 3.5" HDD	Y	Y	LQ036AA	
	1TB SATA 7200 rpm 6Gb/s 3.5" HDD	Y	Y	LQ037AA	
	1TB SATA 7200 rpm 6Gb/s 3.5" HDD (Enterprise Class)	Y	Y	WOR10AA	
	1TB SATA 7200 rpm 6Gb/s 3.5" HDD (Enterprise Class)	Y	Y	WOR10AA	
	2.0TB SATA 7200 rpm 6Gb/s 3.5" HDD	Y	Y	QB576AA	
	3.0TB SATA 7200 rpm 6Gb/s 3.5" HDD	Y	Y	QF298AA	
	4TB SATA 7200 rpm 6Gb/s 3.5" HDD (Enterprise Class)	Y	Y	K4T76AA	
	500GB SATA 7.2K SED SFF HDD	Y	Ν	D8N29AA	
	1TB SATA 7200 rpm 8GB 3.5" SSHD (hybrid) NOTES:	Y	Y	M7S54AA	

Up to (4) 3.5-inch 7200 rpm SATA drives: 500 GB, 1.0, 2.0, 3.0, 4.0 TB; 16.0 TB max

Up to (1) 2.5-inch SATA Self-Encrypting Drive (SED): 500 GB Opal 1

Up to (1) 3.5-inch 7200 RPM SATA Solid State Hybrid Drive (SSHD): 1TB + 8GB NAND

NOTE: 3rd and 4th HDDs require and will be automatically installed in the factory into a single 3.5" to 5.25" external bay adapter, available as AMO (NQ099AA). This hardware is required when installing 3rd/4th HDDs using Aftermarket Option (AMO) drives.

Removable Boot Drive option



Option

Supported Components

SATA Solid State Drives		Factory Configured	Option Kit	Option Kit Part Number	Support Notes	
	HP Solid State Drives (SSDs) for Workstations					
	HP 128GB* SATA 6Gb/s SSD	Y	Y	A3D25AA		
	HP 256GB* SATA 6Gb/s SSD	Y	Y	A3D26AA		
	HP 512GB* SATA 6Gb/s SSD	Y	Y	D8F30AA		
	HP 1TB SATA* 6Gb/s SSD	Y	Y	F3C96AA		
	HP 2TB SATA 6Gb/s SSD	Y	Y	Y6P08AA		
	HP 256GB SATA* 6Gb/s SED SSD	Y	Ν			
	HP 256GB SATA 6Gb/s SED Opal 2 SSD	Y	Y	G7U67AA		
	HP 512GB SATA SED SSD	Y	Y	N8T26AA		
	HP Enterprise Class 240GB SATA SSD	Y	Y	T3U07AA		
	HP Enterprise Class 480GB SATA SSD	Y	Y	T3U08AA		
	NOTES:					
	Up to (4) 2.5-inch 6Gb/s SATA Solid State Drives: 128, 2	56, 512 GB, 1 T	B; 4.0 TB ma	ах		
	Up to (1) 2.5-inch 6Gb/s SATA Self-Encrypting Solid State Drive (SED SSD): 256 GB Opal 2, 512 GB Opa					
	Up to (4) 2.5-inch HP Enterprise Class 6Gb/s SATA Solid State Drives: 240, 480 GB; 1.9 TB max					

3rd and 4th SSDs require and will be automatically installed into a single 2:1 5.25" external bay adapter, available as AMO (K4T74AA). This hardware is required when installing 3rd/4th SSDs using Aftermarket Option (AMO) drives.

-		Factory Configured	Option Kit	Kit Part Number	Support Notes
	PCIe SSDs for HP Workstations				
	HP Z Turbo Drive 512GB SSD	Y	Y	G3G89AA	
	HP Z Turbo Drive 256GB SSD	Y	Y	G3G88AA	
	HP Z Turbo Drive G2 512GB SSD	Y	Y	M1F74AA	
	HP Z Turbo Drive G2 256GB SSD	Y	Y	M1F73AA	
	HP Z Turbo Drive G2 1TB SSD	Y	Y	T9H98AA	
	HP Z Turbo Drive G2 256GB TLC SSD	Y	Y	Y1T46AA	
	HP Z Turbo Drive G2 512GB TLC SSD	Y	Y	Y1T49AA	
	HP Z Turbo Drive G2 1TB TLC SSD	Y	Y	Y1T52AA	
	HP Z Turbo Drive G2 256GB SED SSD	Y	Y	Y1T55AA	
	HP Z Turbo Drive G2 512GB SED SSD	Y	Y	Y1T58AA	
	HP Z Turbo Drive Quad Pro				
	HP Z Turbo Drive Quad Pro 2x256GB PCIe SSD	Y	Y	N2M98AA	Note 2
	HP Z Turbo Drive Quad Pro 2x512GB PCIe SSD	Y	Y	N2M99AA	Note 2
	HP Z Turbo Drive Quad Pro 2x1TB PCIe SSD	Y	Y	T9H99AA	Note 2
	HP Z Turbo Drive G2 1TB TLC SSD	Y	Y	Y1T52AA	
	HP Z Turbo Drive G2 256GB TLC SSD	Y	Y	Y1T46AA	



Supported Components

HP Z Turbo Drive G2 512GB TLC SSD	Y	Y	Y1T49AA	
HP Z Turbo Drive Quad Pro 256GB SSD module	Ν	Y	N2N00AA	Note 1
HP Z Turbo Drive Quad Pro 512GB SSD module	Ν	Y	N2N01AA	Note 1
HP Z Turbo Drive Quad Pro 1TB SSD module	Ν	Y	T9J00AA	Note 1
HP Z Turbo Drive Quad Pro 2x256GB PCIe SSD	Y	Y	N2M98AA	
HP Z Turbo Drive Quad Pro 2x512GB PCIe SSD	Y	Y	N2M99AA	
HP Z Turbo Drive Quad Pro 2x1TB PCIe SSD	Y	Y	T9H99AA	
Intel 750 Series AIC PCIe SSD				
Intel 750 Series AIC 400GB PCIe SSD	Y	Y	Y4A61AV	
Intel 750 Series AIC 800GB PCIe SSD	Y	Y	Y4A62AV	
Intel 750 Series AIC 1.2TB PCIe SSD	Y	Y	Y4A63AV	

NOTES:

Up to (4) PCI Express Solid State Drives: 256, 512 GB, 1 TB; 4.0 TB max (via Quad Pro) Up to (1) Intel 750 Series PCIe SSD: 400GB, 800GB, 1.2TB

NOTE: 525W PSU on Z440 only has power connections for (2) HDDs standard. 3rd/4th HDDs/SSDs require a 4pin-to-dual-SATA cable.

NOTE: PCIe SSDs are not available with SAS controller or SAS HDDs. All PCIe SSD configurations require the HP Z4 Fan and Front Card Guide Kit, which is available both CTO (G8T99AV) and AMO (J9P80AA).

NOTE 1: M.2 SSD module only **NOTE 2:** Dual M.2 SSD modules plus carrier

	Factory onfigured	Option Kit	Option Kit Part Number	Support Notes
Integrated SATA 6.0 Gb/s Controller				
Integrated SATA 6.0 Gb/s Controller	Y	Ν		Six Ports
Factory integrated RAID on motherboard for SATA drives				
RAID 0 Configuration – Striped Array	Y	Ν		Note 1
RAID 0 Data Configuration Boot/OS Drive + 2 Drive Striped Array	Y	Ν		Note 1
RAID 1 Configuration – Mirrored Array	Y	Ν		Note 1
RAID 10 Configuration - Striped/Mirrored Array	Y	Ν		Note 1
LSI 9217-4i4e 8-port SAS 6Gb/s RAID Card				
LSI 9217-4i4e 8-port SAS 6Gb/s RAID Card	Y	Y	E0X20AA	Note 2, 4
LSI 9270-8i SAS 6Gb/s ROC RAID Card and iBBU9 Battery Backup Unit				
LSI 9270-8i SAS 6Gb/s ROC RAID Card	Ν	Y	EOX21AA	Note 2, 4
LSI iBBU09 Battery Backup Unit	Ν	Y	EOX19AA	
Integrated RAID for PCIe SSDs				
RAID 0 Data Configuration	Y	Ν		Note 3

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.



. . .

Supported Components

All drives must be identical in type and capacity. RAID arrays greater than 2 TB are fully supported.

NOTE 1: Requires hard drives with identical speed, capacity, and interface. Specific user-configured hardware SAS RAID configurations are supported on this Linux system. For details, please visit http://www.hp.com/support/linux_hardware_matrix

NOTE 2: Specific user-configured hardware SAS RAID configurations are supported on this Linux system. 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. For details, please visit http://www.hp.com/support/linux_hardware_matrix

NOTE 3: PCIe SSDs NOT available for Boot RAID Configuration **Note 4:** Configuration requires the HP Z4 Fan and Front Card Guide Kit, which is available both CTO (G8T99AV) and AMO (J9P80AA).

Graphics

			Option		Supp	oorted
	Factory Configured	Option Kit	Kit Part Number	Support Notes	# of cards	Mixed?
Professional 2D	conngarca	int	Humber	Support notes	curus	i iincui
NVIDIA NVS 310 1GB Graphics	Ŷ	Y	M6V51AA	Note 1	3	
NVIDIA NVS 315 1GB Graphics	Y	Y	E1U66AA	Note 1	3	
NVIDIA NVS 510 2GB Graphics	Y	Y	C2J98AA	Note 2	2	
Graphics Cable Adapters						
HP DisplayPort to Dual Link DVI Adapter	Y	Y	NR078AA		1	
HP DisplayPort To DVI-D Adapter	Y	Y	FH973AA		1	
HP DisplayPort To DVI-D Adapter (2- Pack)	Y	Ν			1	
HP DisplayPort To DVI-D Adapter (4- Pack)	Y	Ν			1	
HP DisplayPort To DVI-D Adapter (6- Pack)	Y	Ν			1	
HP DisplayPort To VGA Adapter	Y	Y	AS615AA		1	
HP DisplayPort To VGA Adapter 2nd	Y	Ν			1	
Entry 3D						
NVIDIA [®] Quadro [®] K620 2GB Graphics	Y	Y	J3G87AA		2	
NVIDIA [®] Quadro [®] K420 2GB Graphics	Y	Y	N1T07AA		2	
AMD FirePro W2100 2GB Graphics	Y	Y	J3G91AA		2	Y
Mid-range 3D						
NVIDIA [®] Quadro [®] K1200 4GB Graphics	Y	Y	L4D16AA		2	Y
NVIDIA [®] Quadro [®] K2200 4GB Graphics	Y	Y	J3G88AA	Note 5, 6	2	Y
NVIDIA [®] Quadro [®] M2000 4GB Graphics	Y	Y	T7T60AA	Note 5, 6	2	
AMD FirePro W4300 4GB Graphics	Y	Y	T7T58AA	Note 5, 6	2	Y
AMD FirePro W5100 4GB Graphics	Y	Y	J3G92AA	Note 5, 6	2	Y



Supported Components

	High En	d 3D							
	NVIDIA®	9 Quadro® M4000 8GB Graphics	Y	Y	M6V52AA	Notes	3,4	2	Y
	NVIDIA®	Quadro® M5000 8GB Graphics	Y	Y	M6V53AA	Notes	3,4	1	Y
	NVIDIA®	Quadro [®] P5000 16GB Graphics	Y	Y	ZOB13AA	Notes	3,4	1	
	AMD Fir	ePro™ W7100 8GB Graphics	Y	Y	J3G93AA	Notes	3,4	1	Y
	Radeon	Pro™ WX7100 8GB Graphics*	Y	Y	Z0B14AA	Notes	3,4	2	Ν
	Guide K Note 2: Note 3: and AM Note 4: Note 5: Note 6:	When configuring with a 3rd NVS 3 it, which is available both CTO (G8TS If 1st graphics card is NVS 510 then Configuration requires the HP Z4 Fa 0 (J9P80AA). Supported on 700W PSU chassis on Dual graphics configuration suppor Dual graphics configuration require AV) and AMO (J9P80AA).	99AV) and <i>i</i> 1 2nd graph an and Fror Ily. rted on 700	AMO (J9) nics card nt Card G NW PSU c	P80AA). must be NVS wide Kit, whic chassis only.	510 or N\ h is availa	/S 310. able both C	TO (G8T	99AV)
High Performan	nce GPU						Option K	it	
Computing					Factory	Option	Part	C	
		NVIDIA Tesla K40 Workstation Cor	prococcor		Configured Y	Kit Y	Number F4A88AA	••	ort Notes es 1, 2, 3
		NOTE 1: This device does not have Tesla K40 configurations require to Quadro® K2200 1st graphics. NOTE 2: All Tesla configurations r CTO (G8T99AV) and AMO (J9P80A NOTE 3: Supported on 700W PSU	the additio require the A).	n of eith HP Z4 Fa	er NVIDIA® Qu	adro® K6			
Memory		СТО				-	n Kit Part mber	Suppo	rt Notes
		DDR4-2133 ECC Registered DIMM							
		16GB DDR4-2133 ECC Registered					P83AA		,2
		8GB DDR4-2133 ECC Registered F					P82AA	1	,2
		HP 16GB (1x16GB) DDR4-2400 EC	-				/40AA		
		HP 8GB (1x8GB) DDR4-2400 ECC I	5				/39AA		
		HP 4GB (1x4GB) DDR4-2400 ECC I	Reg RAM			T9\	/38AA		
		NOTES: For details on the supported men System Technical Specifications -					tation, ple	ase refe	r to the

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



Supported Components

The CPUs determine the speed at which the memory is clocked. If an 2133MT/s capable CPU is used in the system, the maximum speed the memory will run at is 2133MT/s, regardless of the specified speed of the memory.

NOTE 1: ONLY registered DDR4 DIMMs are supported. DDR3 DIMMs ARE NOT SUPPORTED.

NOTE 2: Configurations of greater than 4x memory DIMMs require the HP Z440 Memory Cooling Solution, which is available both CTO (J2R51AV) and AMO (J2R52AA).

Multimedia and Audio Devices



HP Z440 Workstation

0-1-

Supported Components

Multimedia and Audio Devices

	Factory Configured	Option Kit	Option Kit Part Number	Support Notes	
Integrated Realtek HD ALC221 Audio	Y	Ν			

Optical and Removable Storage

	Factory Configured	Option Kit	Option Kit Part Number	Support Notes
HP SlimTray Optical Drives				
HP 9.5mm Slim SuperMulti DVD Writer	Y	Y	K3R64AA	
HP 9.5mm Slim DVD-ROM Drive	Y	Y	K3R63AA	Note 1
HP 9.5mm Slim BDXL Blu-Ray Writer	Y	Y	K3R65AA	Note 2
HP 15-in-1 Media Card Reader				
HP 15-in-1 Media Card Reader	Y	Y	G1S79AA	
HP DX115 Removable Drive Enclosure				
HP DX115 Removable HDD Frame/Carrier	Ν	Y	FZ576AA	Note 3
HP DX115 Removable HDD Carrier	Ν	Y	NB792AA	

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 discs. However, double-layer discs burned with this drive may not be compatible with many existing single-layer DVD drives and players.

With Blu-ray, 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.

NOTE 1: Not supported as a 2nd drive option.

NOTE 2: Cannot be ordered in combination with another Blu-ray Writer.

NOTE 3: Only one DX115 device can be installed into Z440. This device can only be installed into the top optical (5.25") bay.

NOTE 4: Carrier requires a Z440 to have the DX115 frame installed. This part number is for the carrier only.

Controller Cards		Factory Configured	Option Kit	Option Kit Part Number	Support Notes
	HP IEEE 1394b FireWire [®] PCIe Card	Y	Y	NK653AA	
	HP Thunderbolt™ 2 PCIe 1-port I/O Card	Y	Y	F3F43AA	Note 1

NOTE 1: Compatible with NVIDIA[®] Quadro[®] K620, K2200, and K4200.

Networking and Communications



Supported Components

	Factory Configured	Option Kit	Option Kit Part Number	Support Notes
Integrated Intel I218LM PCIe GbE Controller	Y	Ν		
Intel Ethernet I210-T1 PCIe NIC	Y	Y	E0X95AA	
HP X520 10GbE Dual Port Adapter	Y	Y	C3N52AA	
HP 10GbE SFP+ SR Transceiver	Y	Y	C3N53AA	
HP 361T PCIe Dual Port Gigabit NIC	Ν	Y	C3N37AA	Note 1
Intel Ethernet I350-T2 2-Port 1Gb NIC	Y	Y	V4A91AA	
Intel 7260 802.11 a/b/g/n PCIe WLAN NIC	Ν	Y	F2P07AA	
Intel 8260 802.11 a/b/g/n/ac with Bluetooth 4.2 PCIe NIC	Ν	Y	NOS95AA	

NOTE 1: "Gigabit" 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



Supported Components

Racking and Physical Security

	Factory Configured	Option Kit	Option Kit Part Number	Support Notes
HP Solenoid Hood Lock & Hood Sensor	Y	Ν		
HP Business PC Security Lock Kit	Ν	Y	PV606AA	
HP xw4/Z2/Z4 Depth Adjustable Fixed Rail Rack Kit	Ν	Y	WH340AA	
HP Keyed Cable Lock 10mm	Ν	Y	T1A62AA	

Input Devices

	Factory Configured	Option Kit	Option Kit Part Number	Support Notes
HP PS/2 Keyboard	Y	Y	QY774AA	
HP USB Keyboard	Y	Y	QY776AA	
HP USB Smart Card Keyboard	Y	Y	E6D77AA	
HP Wireless Keyboard and Mouse	Y	Y	QY449AA	
HP PS/2 Mouse	Y	Y	QY775AA	
HP USB Optical Mouse	Y	Y	QY777AA	
HP USB 1000dpi Laser Mouse	Y	Y	QY778AA	
HP USB Optical 3-Button 2.9M OEM Mouse	Ν	Y	ET424AA	
HP USB Hardened Mouse	Y	Y	P1N77AA	
HP SpaceMouse Pro USB 3D Input Device	Ν	Y	B4A20AA	
HP SpacePilot Pro 3D USB Intelligent Controller	Ν	Y	WH343AA	
3Dconnexion CADMouse	Y	Y	M5C35AA	
HP PS/2 Business Slim Keyboard	Y	Y	N3R86AA	
HP USB Business Slim Keyboard	Y	Y	N3R87AA	
HP Wireless Business Slim Keyboard	Y	Y	N3R88AA	Note 1
NOTE 1: Combo kit includes wireless mouse				

Other Hardware

	Factory Configured	Option Kit	Option Kit Part Number	Support Notes
Z440 HP Z Cooler	Y	Ν		
HP Z440 Memory Cooling Solution	Y	Y	J2R52AA	Note 1
HP Z440 Fan and Front Card Guide Kit	Y	Y	J9P80AA	Note 2
HP Internal USB Port Kit	Ν	Y	EM165AA	Note 3
HP eSATA PCI Cable Kit	Y	Y	GM110AA	Note 4
HP Serial Port Adapter	Y	Y	PA716A	
HP Optical Bay HDD Mounting Bracket	Ν	Y	NQ099AA	
HP Power Cord Kit	Ν	Y	DM293A	
HP Workstation Mouse Pad	Y	Ν		Japan only
HP ENERGY STAR [®] Enabled Configuration	Y	Ν		



Supported Components

Note 1: The HP Z440 Memory Cooling Solution is available to add to any configuration for improved system cooling, but is required for memory configurations using greater than 4x DIMMs.

Note 2: Fan and Front Card Guide required for any configuration that includes any of the following components:

- 1 x LSI 9217 SAS Controller
- 1 x NVIDIA[®] Quadro[®] P5000
- 1 x AMD Radeon Pro WX 7100
- 2 x AMD FirePro W4300
- 2 x NVIDIA[®] Quadro[®] M2000
- 3 x NVIDIA NVS 310/315
- 1 x NVIDIA[®] Quadro[®] M4000
- 1 x NVIDIA® Quadro® M5000
- 1 x NVIDIA® Quadro® K4200
- 1 x NVIDIA® Quadro® K5200
- 2 x AMD FirePro W5100
- 1 x AMD FirePro W7100
- 1 x NVIDIA Tesla K40
- 1 x HP Z Turbo Drive 256GB
- 1 x HP Z Turbo Drive 512GB
- 1 x HP Z Turbo Drive G2 256GB
- 1 x HP Z Turbo Drive G2 512GB
- Any HP Z Turbo Quad Pro configuration

Note 3: The HP Internal USB Port kit has a single USB 2.0 type A connector.

Note 4: No hot plug / hot swap supported

Software		Factory Configured	Option Kit	Option Kit Part Number	Support Notes
	HP Performance Advisor	Y	Y		Note 1
	HP Remote Graphics Software (RGS) 7.1	Y	Y		Note 2
	MS Office Home & Business 2016	Y	Y		Note 3
	Cyberlink PowerDVD and Power2Go	Y	Ν		
	Foxit PhantomPDF Express	Y	Ν		
	NOTE 1: Available as a free download here NOTE 2: Supported operating systems:	: www.hp.com/o	go/performa	nceadvisor	

- Windows 7 Professional 32/64
- Windows 8.1 Professional 32/64
- RHEL v6.6, 7
- SLED 11 SP3

For more information, go to: http://www.hp.com/go/rgs **NOTE 3**: Must select as a Configure to Order option.



Supported Components

Operating Systems

HP Z440	Workstation
---------	-------------

ns	Support Notes
Windows 10 Pro 64	
Windows 10 Pro downgrade to Windows 7 Professional 64	
Windows 10 Home 64	High end
HP Linux Installer Kit	
Red Hat Enterprise Linux (RHEL) Workstation – Paper License (1yr)	Note 1
NOTE 1: This second OS must be ordered with the HP Linux Installer Kit as	the first OS.



System Technical Specifications

System Board

•	
System Board Form	Main System Board:
Factor	24 x 31 cm
	9.6 x 12.2 inches
Processor Socket	Single LGA2011 R3
Chipset	Intel® C612 Chipset
Super I/O Controller	Nuvoton NPCD379H (SIO-12)
Memory Expansion	8 DDR4 memory slots
Slots	
Memory Type	DDR4, RDIMM (Registered), ECC: 4GB, 8GB and 16GB
Supported	
Memory Modes	Channel Interleaved
Memory Speed	1600MT/s, 1866MT/s, 2133MT/s, and 2400MT/s
Supported	
Memory Protection	ECC available on data, parity on address and command
Memory	
Memory Configuration	Please refer to the table below for details on how supported memory configurations are installed in your
Table	system.

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

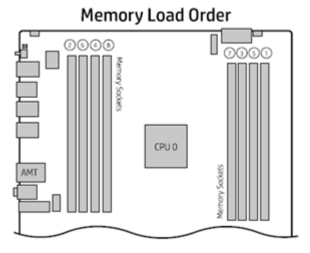
~ Although technically possible, these configurations are not available to order at this time.

					CP	U 0				
		Front Slots Rear Slots								
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		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	4 GB	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	16 GB	16 GB	16 GB	16 GB	16 GB	16 GB	16 GB	Best
Slot Loa	d Order	1	5	3	7	8	4	6	2	

For a detailed diagram, please refer to the label located on the inside of the system side panel.



System Technical Specifications



Maximum Memory Supports up to 128GB

Memory Configuration Only ECC DIMMs are supported.

Note on MaximumMaximum memory capacities assume 64-bit operating systems such as Windows 8.1 64-bit, Windows 7MemoryUltimate 64-bit, or Windows 7 Professional 64-bit. Windows 7 Professional 32-bit supports up to 4GB.
Linux 32-bit supports up to 8GB.

PCI Express Connectors Slot 1 (top):

(Supported)

PCI Express Gen2 x1 Full-height, Half-length Slot 2: PCI Express Gen3 x16 Full-height, Full-length (with extender) Slot 3: PCI Express Gen2 x4 with open-ended connector** Full-height, Full-length (with extender) Slot 4: PCI Express Gen3 x8 with open-ended connector** Full-height, Full-length (with extender) Slot 5: PCI Express Gen3 x16 Full-height, Full-length (with extender) ** Open-ended connector allows a greater bandwidth (e.g. x16) card to be installed physically into a lower bandwidth connector/slot.

PCI Connectors (5.0V) Slot 6:

PCI 32bit/33MHz

Full-height, Full-length (with extender)



System Technical Spec	ifications	
Supported Drive Interfaces	SATA	2 SATA @6Gb/s, supports RAID 0,1 and NCQ. 4 sSATA @6Gb/s, Supports RAID 0,1,10 and NCQ. Factory integrated RAID is Microsoft Windows only.
	Serial Attached SCSI	Requires Optional PCIe card
	Integrated RAID	 SATA: RAID 0, 1 SSATA: RAID 0, 1, 10 RAID 0 configuration - striped array (supported and configure to order) RAID 1 configuration - mirrored array (supported and configure to order) RAID 5 parity striping (supported but not configure to order) RAID 10 striped and mirrored array *HW RAID functionality not supported by Linux. Use SW RAID functionality provided in the Red Hat Operating system instead.
	Integrated Graphics	Νο
	Network Controller	Integrated Intel I-218 Gbit LAN
		Supports the following management functionalities: Intel AMT9.1, TXT, DASH 1.1, WOL, VLAN, Teaming and PXE 2.1
	External SATA (eSATA)	Supported on all SATA and sSATA ports configurable with optional eSATA* cable kit * hot plug / hot swap not supported with eSATA
	IDE connector	Νο
	Floppy connector	Νο
	Serial	1 internal header
IEEE 1394 Connector(s)	2nd Serial Parallel AUX IN (audio) Front	No No None
	Rear	2 IEEE 1394b (requires optional PCIe card)
	Internal	None
USB Connector(s)	Front	4 USB 3.0
	Rear	4 USB 3.0 2 USB 2.0
	Internal	2 USB 2.0 port available with a single 2x5 header. 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. 1 USB 3.0 port available by a 2x10 header.



HD Integrated Audio	Realtek ALC221			
Flash ROM	Yes			
CPU Fan Header	Yes			
Chassis Fan Header	1 Rear System Chassis Far	Header		
Front PCI Fan Header	Yes			
Front Control Panel/Speaker	Yes			
Header				
CMOS Battery Holder - Lithium	Yes			
Integrated Trusted Platform				
Module	SLB9665). Convertible to F When the SLB 9660 is conv 9665. Once converted to T CG TPM Certified products	IPS 140-2 Certified mod verted (via Firmware v5. PM2.0 the SLB9665 is C list:	PM 2.0 through Firmware v de. (TPM 2.0 is not available .51) to TPM 2.0 mode then C EAL4+ certified. tion/tpmcertifiedproducts/	e for Win 7 32-bit.). it is renamed as SLB
Power Supply Headers	Yes	ininggi oup.org/certified	cion, concertine aproduces,	
Power Switch, Power LED & Hard Drive LED Header	Yes			
Clear Password Jumper	Yes			
Serial Port	1 internal header			
Parallel Port	No			
Keyboard/Mouse	USB or PS/2			
Power Supply				
Power Supply	700W 90% Efficie (Wide-Ranging		525W 85% Efficie (Wide-Ranging	
Operating Voltage Range	90–269	VAC	90–269) VAC
Rated Voltage Range	100-240 VAC	118 VAC	100-240 VAC	118 VAC
Rated Line Frequency	50–60 Hz	400 Hz	50–60 Hz	400 Hz
Operating Line Frequency Range	47–66 Hz	393–407 Hz	47–66 Hz	393–407 Hz
Rated Input Current	100-240V @ 9.5A	118V @ 9.5A	100-240V @ 7A	118V @ 7A
Heat Dissipation (Configuration and software dependent)	Typical = 1648 btu/ł Max = 2746 btu/hr	_	Typical = 1311 btu/ł Max = 2185 btu/hr	_
Power Supply Fan	92x25 mm var	iable speed	92x25 mm var	riable speed
ENERGY STAR Qualified (Configuration dependent)	Yes	5	Yes	5
(comgulation dependent)	Yes, 90% I	Efficient	Yes, 85% F	Efficient
80 PLUS® Compliant	The Z440 700W power su can be found http://www.plugloadsolut	at this link:	The Z440 525W power su can be found http://www.plugloadsolut	at this link:
	HEWLETT%20PACKARD		HEWLETT%20PACKARD	
	- ECOS%203915		_ECOS%203914	
FEMP Standby Power Compliant @115V (<2W in S5 – Power Off)	Yes	5	Yes	5
EuP Compliant @ 230V (<0.5 W in S5 – Power Off)	Yes	5	Yes	5



CECP Compliant @ 220V (<4W in S3 – Suspend to RAM)	Yes; Configuration dependent	Yes; Configuration dependent
Power Consumption in sleep mode (as defined by ENERGY STAR) – Suspend to RAM (S3) (Instantly Available PC)	<15w	<15w
Built-in Self Test LED	Yes	Yes
Surge Tolerant Full Ranging Power Supply (withstands power surges up to 2000V)	Yes	Yes
Hood Lock Header	Yes	
Hood Sensor Header	Yes	
Memory Fan	1 Memory Fan Header	



System Configuration

Example Processor 1x Intel Xeon E5-1603 v3 (Quad-Core)							
Configuration #1	Memory	1x 4GB DDR4	–2133 Register	red RAM			
ENERGY STAR	Graphics	1x NVIDIA NV	S 310				
QUALIFIED Disks / Optical 1x 500GB SATA 7200 / 1x Slim DVD-ROM SATA							
	Power Supply	525W 85% Cu	istom PSU				
	Other	N/A					
		115	5 VAC	230	VAC	100	VAC
Energy Consumption		LAN Enabled	LAN Disabled	LAN Enabled	LAN Disabled	LAN Enabled	LAN Disabled
	Windows Idle (SO)	51.01 W		51.29 W		53.01 W	
	Windows Busy Typ(SO)	112.95 W		110.62 W		113.96 W	
	Windows Busy Max (SO)	117.16 W		112.45 W		114.67 W	
	Sleep (S3)	2.34 W	2.19 W	2.54 W	2.41 W	2.33 W	2.19W
	Off (S5)	0.825 W	0.784 W	1.024 W	0.985 W	0.851 W	0.772 W
	Zero Power Mode (ErP)	0.1	90 W	0.382 W		0.178 W	
		115	5 VAC	230	VAC	100 VAC	
Heat Dissipation		LAN Enabled	LAN Disabled	LAN Enabled	LAN Enabled	LAN Disabled	LAN Enabled
(Btu/hr)	Windows Idle (SO)	174.0	6 Btu/hr	175.02 Btu/hr		180.89 Btu/hr	
	Windows Busy Typ(SO)	385.3	9 Btu/hr	377.4	Btu/hr	388.83	Btu/hr
1	Windows Busy Max (SO)	399.7	5 Btu/hr	383.68	Btu/hr	391.25	Btu/hr
	Sleep (S3)	7.98 Btu/hr	7.49 Btu/hr	8.68 Btu/hr	8.21 Btu/hr	7.95 Btu/hr	7.47 Btu/hr
	Off (S5)	2.18 Btu/hr	2.67 Btu/hr	3.49 Btu/hr	3.36 Btu/hr	2.90 Btu/hr	2.63 Btu/hr
	Zero Power Mode (ErP)	0.649	Btu/hr	1.303	Btu/hr	0.607	Btu/hr

Example	Processor	1x Intel Xeon E5-1630 v3 (Quad-Core)								
Configuration #2	Memory	2x 4GB DDR4	–2133 Register	ed RAM						
ENERGY STAR	Graphics	1x NVIDIA® Q	uadro® K620							
QUALIFIED	Disks / Optical	1x 500GB SA	1x 500GB SATA 7200 / 1xSlim DVD-ROM SATA							
	Power Supply	700W 90% Cu	700W 90% Custom PSU							
	Other	N/A								
Energy Consumption		11!	5 VAC	230	VAC	100	VAC			
(Watts)		LAN Enabled	LAN Disabled	LAN Enabled	LAN Disabled	LAN Enabled	LAN Disabled			
	Windows Idle (SO)	62.25 W		61.50 W		62.31 W				
	Windows Busy Typ(SO)	112.48 W		111.39 W		113.48 W				
	Windows Busy Max (SO)	136	.87 W	129.05 W		113.64 W				
	Sleep (S3)	2.25 W	2.147 W	2.41 W	2.30 W	2.25 W	2.14 W			
	Off (S5)	0.821 W	0.775 W	1.024 W	0.925 W	0.842 W	0.769 W			
	Zero Power Mode (ErP)	0.1	67 W	0.306 W		0.158 W				
		115 VAC		230 VAC		100 VAC				
Heat Dissipation		LAN Enabled	LAN Disabled	LAN Enabled	LAN Enabled	LAN Disabled	LAN Enabled			
(Btu/hr)	Windows Idle (SO)	212.4	3 Btu/hr	209.85 Btu/hr		212.62 Btu/hr				



System Technical Specifications

Windows Busy Typ(SO)	383.78 Btu/hr 467.00 Btu/hr		380.06 Btu/hr 440.32 Btu/hr		387.19 Btu/hr 387.74 Btu/hr	
Windows Busy Max (SO)						
Sleep (S3)	7.69 Btu/hr	7.31 Btu/hr	8.21 Btu/hr	7.85 Btu/hr	7.67 Btu/hr	7.31 Btu/hr
Off (S5)	2.80 Btu/hr	2.65 Btu/hr	3.49 Btu/hr	3.16 Btu/hr	2.87 Btu/hr	2.62 Btu/hr
Zero Power Mode (ErP)	0.568 Btu/hr		1.043 Btu/hr		0.538 Btu/hr	

Example	Processor	1x Intel Xeon	E5-1620 v3 (Q	uad-Core)					
Configuration #3	Memory	2x 8GB DDR4–2133 Registered RAM							
	Graphics	1x NVIDIA® Quadro® K2200							
	Disks/Optical	2x 1TB SATA	7200 / 1x Slim 9	SuperMulti DV	DRW SATA				
	Power Supply	525W 85% Cu	istom PSU						
	Other	N/A							
Energy Consumption		115	5 VAC	230	VAC	100	VAC		
(Watts)		LAN Enabled	LAN Disabled	LAN Enabled	LAN Disabled	LAN Enabled	LAN Disabled		
	Windows Idle (SO)	51.41 W		51.15 W		52.42 W			
	Windows Busy Typ(SO)	179.17 W		175.74 W		176.74 W			
	Windows Busy Max (SO)	201.86 W		198.12 W		196.99 W			
	Sleep (S3)	2.35 W	2.28 W	2.55 W	2.49 W	2.38 W	2.27 W		
	Off (S5)	0.827 W	0.785 W	1.028 W	0.986 W	0.853 W	0.770 W		
	Zero Power Mode (ErP)	0.1	67 W	0.382 W		0.177 W			
		115	5 VAC	230 VAC		100 VAC			
Heat Dissipation		LAN Enabled	LAN Disabled	LAN Enabled	LAN Enabled	LAN Disabled	LAN Enabled		
(Btu/hr)	Windows Idle (SO)	178.8	2 Btu/hr	174.56 Btu/hr		178.88 Btu/hr			
	Windows Busy Typ(SO)	611.3	3 Btu/hr	599.62	Btu/hr	603.04	Btu/hr		
	Windows Busy Max (SO)	688.7	5 Btu/hr	675.99	Btu/hr	672.13	Btu/hr		
	Sleep (S3)	8.02 Btu/hr	7.79 Btu/hr	8.71 Btu/hr	8.48 Btu/hr	8.13 Btu/hr	7.76 Btu/hr		
	Off (S5)	2.82 Btu/hr	2.67 Btu/hr	3.51 Btu/hr	3.36 Btu/hr	2.91 Btu/hr	2.62 Btu/hr		
	Zero Power Mode (ErP)	0.571	Btu/hr	1.305	Btu/hr	0.604 Btu/hr			

Example	Processor	1x Intel Xeon E5-1680 v3 (Eight-Core)								
Configuration #4	Memory	4x 16GB DDR4	4x 16GB DDR4–2133 Registered RAM							
	Graphics	1x NVIDIA® Qu	x NVIDIA® Quadro® K5200							
	Disks / Optical	4x 2TB SATA 7	200 / 1x Slim	SuperMulti D	VDRW SATA					
	Power Supply	Supply 700W 90% Custom PSU								
	Other	N/A								
Energy Consumption		115	VAC	230 VAC		100 VAC				
(Watts)		LAN Enabled	LAN Disabled	LAN Enabled	LAN Disabled	LAN Enabled	LAN Disabled			
	Windows Idle (SO)	61.8	8 W	61.3	9 W	62.35 W				
	Windows Busy Typ(SO)	296.6	54 W	290.	88 W	303.03 W				
	Windows Busy Max (SO)	338.63 W		334.	85 W	333.11 W				
	Sleep (S3)	3.99 W	3.91 W	4.02 W	4.04 W	3.99 W	3.91 W			



System Technical Specifications

	Off (S5)	0.86 W	0.764 W	1.02 W	0.91 W	0.86 W	0.76 W
	Zero Power Mode (ErP)	0.16	6 W	0.30)5 W	0.16	55 W
		115	VAC	230	VAC	100	VAC
Heat Dissipation (Btu/hr)		LAN Enabled	LAN Disabled	LAN Enabled	LAN Enabled	LAN Disabled	LAN Enabled
	Windows Idle (SO)	211.16	Btu/hr	209.47	Btu/hr	212.75	Btu/hr
	Windows Busy Typ(SO)	1012.14	l Btu/hr	992.48	Btu/hr	1033.94	4 Btu/hr
	Windows Busy Max (SO)	1155.41	Btu/hr	1142.5	1 Btu/hr	1136.5	7 Btu/hr
	Sleep (S3)	13.6 Btu/hr	13.4 Btu/hr	13.7 Btu/hr	13.8 Btu/hr	13.6 Btu/hr	13.4 Btu/hr
	Off (S5)	2.94 Btu/hr	2.60 Btu/hr	3.49 Btu/hr	3.11 Btu/hr	2.91 Btu/hr	2.58 Btu/hr
	Zero Power Mode (ErP)	0.565	Btu/hr	1.042	Btu/hr	0.563	Btu/hr

NOTE: Power consumption measurements do not take advantage of the Intel Turbo Boost Technology. As a result, power consumption measurements may be higher.

DECLARED NOISE EMISSIONS

Declared Noise Emissions (Entry-level configurations)		
System Configuration (Entry level)	Processor Info	1x Intel Xeon E5-2650 v3 2.30 GHz
	Memory Info	2 – DDR4 8 GB 2133 MT/s RDIMM
	Graphics Info	1x NVIDIA NVS 310
	Disks/Optical/Floppy	1x 1 TB SATA 7200 RPM
		1x Blu-ray DVD-RW

Declared Noise Emissions (in accordance with ISO 7779 and ISO 9296)		Sound Power (LWAd, bels)	Deskside Sound Pressure (LpAm, decibels)
	Idle	3.2	14
	Hard drive Operating (random reads)	3.3	15
	DVD-ROM Operating (sequential reads)	4.3	30

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 0.0025g²/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 (5,000 ft.) altitude, maximum operating temperature is derated by 1° C (1.8° F) per 305 m (1,000 ft.) elevation increase

Physical Security and Serviceability

Access Panel	Tool-less
	Includes system board and memory information.
Optical Drive	Tool-less
Hard Drives	Tool-less
Expansion Cards	Tool-less
Processor Socket	Tool-less
Green User Touch Points	Yes, on primary serviceable components.
Color-coordinated Cables	Yes
and Connectors	
Memory	Tool-less
System Board	Screw-In
Dual Color Power and HD	Yes
LED on Front of Computer	
Configuration Record SW	Yes
Over-Temp Warning on	Yes, at POST screen on reboot
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	Yes (optional): Locks side cover and secures chassis from theft
	7.0 mm (0.2756 in) diameter padlock loop at rear of system
Cable Lock Support	Yes, Kensington Cable Lock (optional): Locks side cover and secures chassis from theft
	3 mm x 7 mm slot at rear of system
Universal Chassis Clamp	Yes (optional): Locks side cover and locks cables to chassis. Secures chassis from theft and allows multiple units to be chained together when used with optional cable
Lock Support	Threaded feature at rear of system
Solenoid Lock and Hood	Yes (optional)
Sensor	The Solenoid Hood Lock eliminates the need for a physical key by making the chassis lockable through
301301	software and a password. You can also lock and unlock the chassis remotely over the network. The
	Sensor Kit detects when the access panel has been removed
Serial, Parallel, USB,	Yes, enables or disables serial, USB, audio, and network ports
Audio, Network,	
Enable/Disable Port	
Control	



System Technical Specifications

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 System PCA	Yes
NIC LEDs (integrated) (Green & Amber)	Yes
CPUs and Heatsinks	A T-15 Torx or flat blade screwdriver is needed to remove the CPU heatsink before the CPU can be removed. CPU removal is tool-less
Power Supply Diagnostic LED	Yes
Front Power Button	Yes, ACPI multi-function
Rear Power Button	Yes
Front Power LED	Yes, white (normal), red (fault)
Front Hard Drive Activity LED	Yes, white
Front ODD Activity LED	Yes, on device
Internal Speaker	Yes
System/Emergency ROM Flash Recovery	Recovers corrupted system BIOS.
Cooling Solutions	Air cooled forced convection heatsinks
Power Supply Fans	92 mm x 92 mm x 25 mm (non-serviceable)
CPU Heatsink Fan	92 mm x 25 mm, 6-wire, PWM
Chassis Fan	Front:
	(Optional) 92 mm x 92mm x 25 mm, 4-wire, PWM
	Rear:
	92 mm x 92mm x 25 mm, 4-wire, PWM
Memory Heatsink Fan	Dual 60 mm x 60 mm x 25 mm, 6-wire, PWM, Blindmate
HP PC Hardware	HP Vision Diagnostics Offline Edition
Diagnostics UEFI	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

c04400038 — DA - 15098 Worldwide — Version 26 — April 14, 2017



System Technical Specifications

	 Documenting system configurations for upgrade planning, standardization, inventory tracking, disaster recovery, and maintenance Sending configuration information to another location for more in-depth analysis Entered using F2
Access Panel Key Lock	Νο
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 Chip	Infineon TPM 1.2 Certified
Integrated Chassis Handles	Yes, Front handle and dedicated rear recess
Power Supply	Requires T15 Torx or flat blade screwdriver
PCIe Card Retention	Yes, rear (all), middle (all), front (full-length cards with extender, using HP Z4 Fan and Front Card Guide Kit)
Flash ROM	Yes
Diagnostic Power Switch LED on board	Yes
Clear Password Jumper	Yes
Clear CMOS Button	Yes
CMOS Battery Holder	Yes
DIMM Connectors	Yes
BIOS	
BIOS 22-bit Services	Standard BIOS 22 hit Service Directory Dropocal v0.4

BIOS 32-bit Services	Standard BIOS 32-bit Service Directory Proposal v0.4
PCI 3.0 Support	Full BIOS support for PCI Express through industry standard interfaces.
АТАРІ	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	Users can define a specific date and time for the system to power on.
ROM Based Computer Setup Utility (F10)	Review and customize system configuration settings controlled by the BIOS.
System/Emergency ROM Flash Recovery with Video	Recovers system BIOS in corrupted Flash ROM.
Replicated Setup	Saves BIOS settings to diskette or USB flash device in human readable file. Repset.exe utility can then replicate these settings on machines being deployed without entering Computer Configuration Utility (F10 Setup).
SMBIOS	System Management BIOS 2.7, for system management information.
Boot Control	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 resume from low power modes (sleep states).
Configuration and Power	Enables an operating system to control system power consumption based on the dynamic workload.
Management Interface)	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 Shutdown	System administrators can power on, restart, and power off a client computer from a remote location.
Instantly Available PC (Suspend to RAM - ACPI sleep state S3)	Allows for very low power consumption with quick resume time.
Remote System Installation via F12 (PXE 2.1) (Remote Boot from Server)	Allows a new or existing system to boot over the network and download software, including the operating system.
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 revision level of the system board. Revision level is digitally encoded into the HW and cannot be modified.
Start-up Diagnostics (Power-on Self-Test)	Assesses system health at boot time with selectable levels of testing.
Auto Setup when new hardware installed	System automatically detects addition of new hardware.
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	The user or MIS to set a unique tag string in non-volatile memory.
Per-slot Control	Allows I/O slot parameters (option ROM enable/disable, bus latency) to be configured individually.
Adaptive Cooling	Control parameters are set according to detected hardware configuration for optimal acoustics.
Pre-boot Diagnostics	(Pre-video) critical errors are reported via beeps and blinks on the power LED.
Industry Standard Specification Support	
Industry Standard	Revision Supported by the BIOS
UEFI Specification	2.3.1
Revision	
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	PCI Express Base Specification, Revision 2.0



	PCI Express Base Specification, Revision 3.0
РММ	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
ТРМ	Trusted Computing Group TPM Specification Version 1.2
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

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 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, external cables and peripherals. The following customer-configurable internal components may not be low-halogen: 3 ½" SAS HDDs and LSI 9217-
End-of-Life Management and Recycling	4i4e SAS ROC RAID Card. Service parts obtained after purchase may not be low-halogen. 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.

卿

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.

System Technical Specifications

HP Inc. Corporate Environmental Information	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
Additional Information	 ISO 14001 certificates: http://www.hp.com/hpinfo/globalcitizenship/environment/operations/envmanagement.html This HP product is designed to comply with the Waste Electrical and Electronic Equipment (WEEE) Directive – 2002/96/EC. http://www.hp.com/hpinfo/globalcitizenship/environment/productdata/disassemblyworkstatio.html Plastic parts weighing over 25 grams used in the product are marked per ISO 11469 and ISO1043. EPEAT Gold - ENERGY STAR qualified configurations of this product are in compliance with the
	IEEE 1680 (EPEAT) standard at the Gold level where HP registers workstation products. See http://ww2.epeat.net/CompanyDetail.aspx?CompanyID=24 for registration status in your country.
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	 DASH 1.1 (via Intel[®] LAN on motherboard)
Intel Active Management Technology (AMT)	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
	 Agent Presence System Defense Filters



System Technical Specifications

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

Intel® vPro™ Technology The HP Z440 Workstation supports Intel® vPro technology when configured as outlined below:

- Intel[®] Xeon processor E5-1600 v3 or E5-2600 v3 product family featuring Intel[®] vPro Technology
- Intel[®] C612 chipset
- Intel[®] I218LM GbE LAN

Remote Manageability Software Solutions	The HP Z440 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	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			
Manager Service, Support, and Warranty	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 extend service contracts beyond the standard 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.			
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

	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		
	J6S66AV	Intel Xeon E5-1603 v3 2.8GHz 4-core 10MB 1866		
	J6S68AV	Intel Xeon E5-1620 v3 3.5GHz 4-core 10MB 2133		
	J6S69AV	Intel Xeon E5-1630 v3 3.7GHz 4-core 10MB 2133		
	J6S71AV	Intel Xeon E5-2630 v3 2.4GHz 8-core 20MB 1866		
Hard Drives	Product #	Offering		
	J3H77AV	500GB 7200 RPM SATA 1st Hard Disk Drive		
	J3H98AV	500GB 7200 RPM SATA 2nd Hard Disk Drive		
	J3J19AV	500GB 7200 RPM SATA 3rd Hard Disk Drive		
	J3J39AV	500GB 7200 RPM SATA 4th Hard Disk Drive		
	J3H78AV	1TB 7200 RPM SATA 1st Hard Disk Drive		
	J3H99AV	1TB 7200 RPM SATA 2nd Hard Disk Drive		
	J3J20AV	1TB 7200 RPM SATA 3rd Hard Disk Drive		
	J3J40AV	1TB 7200 RPM SATA 4th Hard Disk Drive		
Hard Drives	Product #	Offering		
	J1P69AV	NVIDIA NVS 510 2GB 1st Graphics		
	J1P81AV	NVIDIA NVS 510 2GB 2nd Graphics		
	J1P71AV	NVIDIA [®] Quadro [®] K620 2GB 1st Graphics		
	J1P83AV	NVIDIA [®] Quadro [®] K620 2GB 2nd Graphics		
	J1P72AV	NVIDIA [®] Quadro [®] K2200 4GB 1st Graphics		
	J1P84AV	NVIDIA [®] Quadro [®] K2200 4GB 2nd Graphics		
	J1P76AV	AMD FirePro W2100 2GB 1st Graphics		
	J1P85AV	AMD FirePro W2100 2GB 2nd Graphics		
Memory	Product #	Offering		
riciliui y	G8U28AV	8GB DDR4-2133 (1x8GB) Registered RAM		
	G8U32AV	16GB DDR4-2133 (2x8GB) Registered RAM		
	G8U34AV	32GB DDR4-2133 (4x8GB) Registered RAM		
	G8U36AV	64GB DDR4-2133 (8x8GB) Registered RAM		
	0000000			



Stable & Consistent Offerings

	G8U35AV G8U37AV G8U38AV	32GB DDR4-2133 (2x16GB) Registered RAM 64GB DDR4-2133 (4x16GB) Registered RAM 128GB DDR4-2133 (8x16GB) Registered RAM	
Optical and Removable Storage	Product #	Offering	
	F5W18AV	Slim SuperMulti DVDRW SATA 1st Optical Disk Drive	
	G8U22AV	Slim SuperMulti DVDRW SATA 2nd Optical Disk Drive	



Technical Specifications - Processors

Intel Xeon E5-1680 v3 3.2 2133 8C CPU Intel Xeon E5-1660 v3 3.0 2133 8C CPU Intel Xeon E5-1650 v3 3.5 2133 6C CPU Intel Xeon E5-1630 v3 3.7 2133 4C CPU Intel Xeon E5-1620 v3 3.5 2133 4C CPU Intel Xeon E5-1607 v3 3.1 1866 4C CPU Intel Xeon E5-1603 v3 2.8 1866 4C CPU

Intel Xeon E5-2630 v3 2.4 1866 8C CPU Intel Xeon E5-2637 v4 3.5 2400 4C CPU Intel Xeon E5-2623 v4 2.6 2133 4C CPU



STORAGE/HARD DRIVES

HP SAS (Serial Attached	HP 600GB SAS 10K SFF	Capacity	600GB	
SCSI) Hard Drives for HP Workstations	HDD	Height	5.9 in; 15 cm	
WUIKStations		Width	Media Diameter	2.5 in; 6.36 cm
		Interface	12Gb/s SAS	
		Synchronous Transfer Rate (Maximum)	up to 1200 MB/s (SAS s	ingle port)
		Cache	128MB	
		Seek Time (typical reads, includes controller overhead, including settling)	Average	2.0ms
		Rotational Speed	15K rpm	
		Operating Temperature	41° to 131° F (5° to 55°	C)
	HP 300GB SAS 10K SFF	Capacity	300GB	
	HDD	Height	5.9 in; 15 cm	
		Width	Media Diameter	2.5 in; 6.36 cm
		Interface	12Gb/s SAS	
		Synchronous Transfer Rate (Maximum)	up to 1200 MB/s (SAS s	ingle port)
		Cache	128MB	
		Seek Time (typical reads, includes controller overhead, including settling)	Average	2.0ms
		Rotational Speed	15K rpm	
		Operating Temperature	41° to 131° F (5° to 55°	C)
	HP 300GB SAS 10K SFF HDD	Capacity	300GB	
	עעה	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 Rate (Maximum)	Up to 600MB/s	
		Buffer	64MB	
		Cache	multi-segmentable cac	
		Seek Time (typical reads,	Single Track	0.4 ms (max)
		includes controller overhead, including	Average	3.6 ms
		settling)	Full Stroke	7.3 ms
		Rotational Speed	10,000 rpm	
		Logical Blocks	585,937,500	C)
		Operating Temperature	41° to 131° F (5° to 55°	()



HP 600G HDD	iB SAS 10K SFF	Capacity Height	600GB 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 Rate (Maximum)	Up to 600MB/s	
		Buffer	64MB	
		Cache	multi-segmentable cac	he buffer
		Seek Time (typical reads,	Single Track	0.4 ms (max)
		includes controller overhead, including	Average	3.6 ms
		settling)	Full Stroke	7.3 ms
		Rotational Speed	10,000 rpm	
		Logical Blocks	1,172,123,568	
		Operating Temperature	41° to 131° F (5° to 55°	C)
HP 1.2T	B SAS 10K SFF	Capacity	1.2TB	
HDD		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 Rate (Maximum)	Up to 600MB/s	
		Buffer	64MB	
		Seek Time (typical	Single Track	0.18ms (max)
		reads, includes	Average	3.5ms
		controller overhead, including settling)	Full Stroke	7.17ms
		Rotational Speed	10,000 rpm	
		Logical Blocks	2,344,225,968	
		Operating Temperature	41° to 131° F (5° to 55° (5)

SATA (Serial ATA) Hard	500GB SATA 7200 rpm	Capacity	500GB	
Drives for HP	6Gb/s 3.5" HDD	Height	1 in; 2.54 cm	
Workstations		Width	Media Diameter	3.5 in; 8.9 cm
			Physical Size	4 in; 10.17 cm
		Interface	Serial ATA (6.0Gb/s), N	
		Synchronous Transfer Rate (Maximum)	Up to 600MB/s	
		Buffer	16MB	
		Seek Time (typical reads,	Single Track	2 ms
		includes controller	Average	11 ms
		overhead, including settling)	Full Stroke	21 ms
		Rotational Speed	7,200 rpm	
		Logical Blocks	976,773,168	
		Operating Temperature	41° to 131° F (5° to 55°	C)
	1TB SATA 7200 rpm	Capacity	1TB	
	6Gb/s 3.5" HDD	Height	1 in; 2.54 cm	
		Width	Media Diameter	3.5 in; 8.9 cm
		WIGCH	Physical Size	4 in; 10.17 cm
		Interface	Serial ATA (6.0Gb/s), N	
		Synchronous Transfer Rate (Maximum)	Up to 600 MB/s	
		Buffer	64MB	
		Cache	Adaptive	
		Seek Time (typical reads,	Single Track	2 ms
		includes controller	Average	11 ms
		overhead, including settling)	Full Stroke	21 ms
		Rotational Speed	7,200 rpm	
		Operating Temperature	41° to 131° F (5° to 55°	C)
	2.0TB SATA 7200 rpm	Capacity	2.0TB	
	6Gb/s 3.5" HDD	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 (6.0 Gb/s), N	CQ Enabled
		Synchronous Transfer Rate (Maximum)	Up to 600 MB/s	
		Buffer	64MB	
		Seek Time (typical reads, includes controller	Single Track	1.0 ms
		overhead, including settling)	Average Full Stroke	11 ms 18 ms
		Rotational Speed	7,200 rpm	
		Logical Blocks	3,907,029,168	
		Operating Temperature	41° to 131° F (5° to 55°	C)
				-



HP Z440 Workstation

3.0TB SATA 7200 rpm	Capacity	3.0TB		
6Gb/s 3.5" HDD	Height	1 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), NC		
	Synchronous Transfer	Up to 6.0 Gb/s	•••••	
	Rate (Maximum)			
	Buffer	64MB		
	Seek Time (typical reads,	Single Track	0.6 ms	
	includes controller	Average	11 ms	
	overhead, including settling)	Full Stroke	Not Specified	
	Rotational Speed	7,200 rpm		
	Operating Temperature	41° to 140° F (5° to 60° C	<u>(</u>)	
1TB SATA 7200 rpm	Capacity	1TB		
6Gb/s 3.5" HDD	Protocol	SATA		
(Enterprise Class)	Form Factor	3.5"		
	Controller	AHCI		
	Reliability (MTBF)	2.0M hours		
	Rated Power On Hours	8760/yr		
	Annualized Failure Rate (based on Rated POH)	<0.62%		
	Rated for 24/7/365 operation	YES		
	Physical Size (Height)	1 in; 2.54 cm		
	Physical Size (Width)	4 in; 10.17 cm		
	Media Diameter	3.5 in; 8.9 cm		
	Interface	Serial ATA (6Gb/s), NCQ	enabled	
	Synchronous Transfer Rate (Maximum)	Up to 600MB/s		
	Buffer	128MB		
	Seek Time (typical reads,	Single Track	0.32ms	
	includes controller	Average	7.45ms	
	overhead, including settling)	Full Stroke	14.2ms	
	Operating Temperature	41° to 140° F (5° to 60° (
	Performance	Sequential Read	up to 226MB/s	
		Sequential Write	up to 226MB/s	
	Enterprise Class Features	High Reliability		



4TB SATA 7200 rpm 6Gb/s 3.5" HDD (Enterprise Class)	Capacity Height Width	4TB 0.275 in; 0.7 cm 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 settling)	Full Stroke	15.7ms
	Rotational Speed	7,200 rpm	
	Operating Temperature	32° to 140° F (0° to 60° (C)
500GB SATA 7.2K SED	Capacity	500GB	

500GB SATA 7.2K SED SFF HDD	Capacity Height	500GB 0.275 in; 0.7 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 Rate (Maximum)	Up to 600MB/s	
	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° (])
1TB SATA 7200 rpm 8GB	Capacity	1TB	
3.5" SSHD (hybrid)	Height	1 in; 2.54 cm	
	Width	Media Diameter	3.5 in; 8.9 cm
		Physical Size	4 in; 10.17 cm
	Interface	6Gb/s SATA	
	Synchronous Transfer Rate (Maximum)	Up to 600MB/s	
	Buffer	64MB standard HDD ca	che buffer
	Cache	8GB NAND flash	
	Rotational Speed	7200 rpm	
	Operating Temperature	32° to 140° F (0° to 60°	C)

SATA SSDs for HP Workstations	HP 128GB SATA 6Gb/s SSD	Capacity Protocol Form Factor Controller NAND Type Endurance Reliability (MTTF) Physical Size (Height) Physical Size (Width) Interface Synchronous Transfer Rate (Maximum) Operating Temperature Performance	128GB SATA 2.5" AHCI MLC 100TBW (TB Written) 1.5M hours 0.28 in; 0.7 cm 2.5 in; 6.36 cm SATA 6Gb/s Up to 550MB/s (Sequer 32° to 158° F (0° to 70° Sequential Read	
		renormance	Sequential Write Random Read Random Write	400 MB/s 90K IOPS 88K IOPS
	HP 256GB SATA 6Gb/s SSD	Capacity Protocol Form Factor Controller NAND Type Endurance Reliability (MTTF) Physical Size (Height) Physical Size (Width) Interface Synchronous Transfer Rate (Maximum) Operating Temperature Performance	256GB SATA 2.5" AHCI MLC 200TBW (TB Written) 1.5M hours 0.28 in; 0.7 cm 2.5 in; 6.36 cm SATA 6Gb/s Up to 600MB/s 32° to 158° F (0° to 70° Sequential Read Sequential Write Random Read	C) 560MB/s (max) 510MB/s (max) 100K IOPS (max)
	HP 256GB SATA 6Gb/s SED Opal 2 SSD	Capacity Protocol Form Factor Controller NAND Type Endurance Reliability (MTTF) Physical Size (Height) Physical Size (Width) Interface	Random Write 256GB SATA 2.5" AHCI MLC 200TBW (TB Written) 1.5M hours 0.28 in; 0.7 cm 2.5 in; 6.36 cm 6Gb/s SATA	88K IOPS (max)



Synchronous Transfer Rate (Maximum)Up to 550MB/s (Sequential Read) 32" to 158" F (0° to 70° C)PerformanceSequential Read Sequential Write560MB/s Sequential WritePerformanceSequential Write510 MB/s Mandom ReadRandom Read Support100k 10PSHP 5126B SATA 66b/s SSDCapacity512GB Protocol512GB SATA Form FactorSSDCapacity512GB Protocol512GB SATA Form FactorProtocolSATA Form Factor2.5" ControllerReliability (MTTF)1.5M hours1Physical Size (Height)0.28 in; 0.7 cm1Physical Size (Height)0.28 in; 0.7 cm1Physical Size (Width)2.5 in; 6.36 cm100K 10PSRate (Maximum) Operating Temperature32" to 158" F (0° to 70" C)PerformanceSequential Read560 MB/sSequential Read510 MB/sSequential ReadPhysical Size (Width)2.5 in; 6.36 cm100K 10PSRate (Maximum) Operating Temperature32" to 158" F (0° to 70" C)PerformanceSequential Read510 MB/sRandom WriteSandom Write88K 10PSRandom WriteSandom Write100K 10PSRate (Maximum)0.28 in; 0.7 cm1Performance300TBW (TB Written)1PerformanceSandom Write100K 10PSRandom WriteSandom Write100K 10PSRandom WriteSandom Write1Physical Size (Width)2.5 in; 6.36 cm1NAND Type </th <th></th> <th></th> <th></th> <th></th>				
Performance Operating Temperature 32" to 158" F (0" to 70" C) Performance Sequential Read 560MB/s Sequential Write 510 MB/s Random Read 100K 10PS Random Read 100K 10PS Random Read 100K 10PS Random Write 88K 10PS Sport 0Pact 2 FP 5126B 5ATA 66b/s Capacity Form Factor 2.5" Controller AHCI NAND Type MLC Endurance 300TBW (TB Written) Physical Size (Height) 0.26 in; 0.7 cm Physical Size (Width) 2.5 in; 6.36 cm Interface SATA 66b/s Sequential Read 560 MB/s Readinapitif (MTTF) 1.5M hours <		Synchronous Transfer	Up to 550MB/s (Sequer	ntial Read)
Performance Sequential Read 560MB/s Sequential Write 510 MB/s Random Read 100K IOPS Random Write 88K IOPS Support OPAL 2 HP 512GB SATA 6Gb/s Capacity 512GB Form Factor 2.5° Controller AHCI NAND Type MLC Endurance 300TBW (TB Written) Keilability (MTTF) Physical Size (Height) 0.28 in; 0.7 cm FV Physical Size (Width) 2.5 in; 6.36 cm Keilability (MTTF) Physical Size (Width) 0.28 in; 0.7 cm FV Performance SatTA 66b/s Sequential Write S10 MB/s Sequential Write 510 MB/s Sequential Write S10 MB/s Random Read 100K IOPS Random Kead 100K IOPS NAND Type ALC S10 MB/s Sequential Write S10 MB/s Random Read 100K IOPS Random Kead 100K IOPS Random Read 100K IOPS Random Kead 100K IOPS Random Read 100K IOPS Sequentia				(\mathbf{C})
HP 5126B SATA 66b/s Self-Encrypting Drive Support Sequential Write 510 MB/s HP 5126B SATA 66b/s Capacity 5126B SATA Form Factor 2.5" Controller AHCI NAND Type MLC Endurance 300TBW (TB Written) Image: Signame and the sis the signame and the signame and the signa			-	
HP 512GB SATA 6Gb/S Self-Encrypting Drive Support OPAL 2 BY 512GB SATA 6Gb/S Capacity 512GB SSD Capacity 512GB Protocol SATA SATA Form Factor 2.5"		Performance	-	
HP 51268 SATA 66b/s SSD Self-Encrypting Drive Support OPAL 2 HP 51268 SATA 66b/s SSD Capacity 5126B Protocol SATA SATA Form Factor 2.5" Controller AHCI NAND Type MLC Endurance 300TBW (TB Written) TSM hours Physical Size (Height) 0.28 in; 0.7 cm			-	
Self-Encrypting Drive Support OPAL 2 HP 5126B SATA 66b/s SSD Capacity 512GB Form Factor 2.5" Controller AHCI NAND Type MLC Endurance 300TBW (TB Written) Reliability (MTTF) 1.5M hours Physical Size (Height) 0.28 in; 0.7 cm Physical Size (Height) 0.28 in; 0.7 cm Physical Size (Height) 0.28 in; 0.7 cm Physical Size (Meight) 0.28 in; 0.7 cm Physical Size (Meight) 0.28 in; 0.7 cm Physical Size (Meight) 0.28 in; 0.7 cm Up to 550MB/s (Sequential Read) 500 MB/s Synchronous Transfer Rate (Maximum) Sequential Read 500 MB/s Operating Temperature Sequential Write 510 MB/s Sequential Write 510 MB/s 88K 10PS Random Write 88K 10PS 88K 10PS Random Write 800TBW (TB Written) 1 Protocol SatTA 510 MB/s Sequential Write 510 MB/s 1000K 10PS Random Kead 100K 10PS 100K 10PS Rate (Maximum) 0.28 in; 0				
Support Support S12GB HP 512GB SATA 6Gb/s Capacity S12GB Form Factor 2.5" Controller AHCI AHCI AHCI NAND Type MLC Endurance Bilibility (MTTF) 1.5M hours JUINE Physical Size (Height) 0.28 in; 0.7 cm Physical Size (Width) Physical Size (Width) 2.5 in; 6.36 cm Interface Synchronous Transfer Rate (Maximum) Qperating Temperature S10 MB/s Sequential Read 500 MB/s Sequential Read Random Write 3100K 10PS Random Write 88K 10PS HP 512GB SATA SED SSD Capacity 512GB S10 MB/s Random Write 300TBW (TB Written) S00TBW (TB Written) S00TBW (TB Written) MND Type MLC S00TBW (TB Written) S00TBW (TB Written) MND Type MLC S00TBW (TB Written) S00TBW (TB Written) Reliability (MTTF) 1.5M hours S00TBW (TB Written) S00TBW (TB Written) Reliability (MTTF) 1.5M hours S00TBW (TB Written) S00TBW (TB Written) Reliability (MTTF)				88K IOPS
HP 512GB SATA 6Gb/s SSD Capacity Protocol S12GB Form Factor 2.5" Controller AHCI NAND Type MLC 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) Up to 550MB/s (Sequential Read) Performance Sequential Read Performance Sequential Read Stard GB/s Up to 550MB/s (Sequential Read) Random Read 100K IOPS Random Write 88K IOPS HP 512GB SATA SED SSD Capacity Protocol SATA Form Factor 2.5" Controller AHCI NAND Type MLC Endurance 300TBW (TB Written) Reliability (MTTF) 1.5M hours Physical Size (Width) 2.5 in; 6.36 cm Synchronous Transfer Rate (Maximum) 0.28 in; 0.7 cm Physical Size (Width) 2.5 in; 6.36 cm Synchronous Transfer Rate (Max			OPAL 2	
SSD Protocol SATA Form Factor 2.5" Controller AHCI NAND Type MLC Endurance 300TBW (TB Written) Reliability (MTFF) 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) Qperating Temperature Performance 32° to 158° F (0° to 70° C) Performance Sequential Read Sondom Write 88K lOPS Random Read 100K lOPS Random Write 88K lOPS Protocol SaTA Form Factor 2.5" Controller AHCI NAND Type MLC Brone Factor 2.5" Controller AHCI NAND Type MLC Endurance 300TBW (TB Written) Reliability (MTTF) 1.5M hours Physical Size (Height) 0.28 in; 0.7 cm Physical Size (Height) 0.28 in; 0.7 cm Physical Size (Height) 0.28 in; 0.7 cm		Support		
Force Factor 2.5" Form Factor 2.5" Controller AHCI NAND Type MLC 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 66b/S Synchronous Transfer Rate (Maximum) Qperating Temperature Operating Temperature Performance 32° to 158° F (0° to 70° C Performance Sequential Read 560 MB/S Random Write 88K IOPS Random Write 88K IOPS Random Write 88K IOPS Protocol 2.5" Controller AHCI NAND Type MLC Endurance 300TBW (TB Written) NAND Type MLC Reliability (MTTF) 1.5M hours Physical Size (Height) 0.28 in; 0.7 cm Physical Size (Height) 0.28 in; 0.7 cm NAND Type MLC Endurance 300TBW (TB Written) Reliability (MTTF) 1.5M hours Ph		Capacity	512GB	
ControllerAHClNAND TypeMLCEndurance300TBW (TB Written)Reliability (MTTF)1.5M hoursPhysical Size (Height)0.28 in; 0.7 cmPhysical Size (Width)2.5 in; 6.36 cmInterfaceSATA 6Gb/sSynchronous Transfer Rate (Maximum)Up to 550MB/s (Sequential Read)Operating Temperature Performance32° to 158° F (0° to 70° UPerformanceSequential Read560 MB/sSequential Write510 MB/sRandom Write88K IOPSProtocolSATAForm Factor2.5°ControllerAHCINAND TypeMLCInterface300TBW (TB Written)Reliability (MTTF)1.5M hoursProtocolSATAForm Factor2.5°ControllerAHCINAND TypeMLCInterface300TBW (TB Written)Reliability (MTTF)1.5M hoursPhysical Size (Width)2.5 in; 6.36 cmInterfaceSATA 6Gb/sSynchronous Transfer Rate (Maximum)22° to 158° F (0° to 70° UPhysical Size (Width)2.5 in; 6.36 cmInterfaceSATA 6Gb/sSynchronous Transfer Rate (Maximum)22° to 158° F (0° to 70° UPerformanceSequential ReadSourceSourcePerformanceSequential ReadInterfaceSATA 6Gb/sUp to 600MB/sUp to 600MB/sSequential Read560 MB/sSequential Read500 MB/sSequential Read <td< th=""><th>SSD</th><th>Protocol</th><th>SATA</th><th></th></td<>	SSD	Protocol	SATA	
NAND Type Endurance 300TBW (TB Written) Endurance 300TBW (TB Written) Reliability (MTTF) 1.5M hours Physical Size (Height) 2.5 in; 6.36 cm Physical Size (Width) 2.5 in; 6.36 cm Interface Synchronous Transfer Rate (Maximum) Performance Performance Performance Sequential Read 560 MB/s Sequential Write 510 MB/s Random Write 600 SATA SED SSD Capacity Form Factor S.5" Controller AHC NAND Type AHC Source Sour		Form Factor	2.5"	
Endurance300TBW (TB Written)Reliability (MTTF)1.5M hoursPhysical Size (Height)0.28 in; 0.7 cmPhysical Size (Width)2.5 in; 6.36 cmInterfaceSATA 6Gb/sSynchronous Transfer Rate (Maximum)Up to 550MB/s (Sequential Read)Operating Temperature32° to 158° F (0° to 70° -PerformanceSequential Read560 MB/sRate (Maximum)52° to 158° F (0° to 70° -PerformanceSequential Read500 MB/sRandom Read100K 1095Random Read100K 1095Random Read510 MB/sRandom Write88K 1095ProtocolSATA512 GB88K 1095ProtocolSATA512 GB88K 1095ProtocolSATA500 TBW (TB Written)150 MB/sReliability (MTTF)1.5M hoursPhysical Size (Height)0.28 in; 0.7 cmPhysical Size (Width)2.5 in; 6.36 cmProtocolSupering Temperature32° to 158° F (0° to		Controller	AHCI	
Reliability (MTTF)1.5M hoursPhysical Size (Height)0.28 in; 0.7 cmPhysical Size (Width)2.5 in; 6.36 cmInterfaceSATA 6Gb/SSynchronous Transfer Rate (Maximum)Up to 550MB/s (Seque-11 Read)Operating Temperature Performance32° to 158° F (0° to 70° · CPerformanceSequential Read560 MB/sSequential Read500 MB/sRandom Read100K 10PS Random Write88K 10PSHP 512GB SATA SED SSDCapacity512GBProtocolSATA512GBForm Factor2.5"ControllerControllerAHCI1.5M hoursNAND TypeMLC1.5M hoursEndurance300TBW (TB Written)1.5M hoursPhysical Size (Height)0.28 in; 0.7 cm-Physical Size (Midth)2.5 in; 6.36 cm-Synchronous Transfer Rate (Maximum)2° to 158° F (0° to 70° · CPhysical Size (Midth)2.5 in; 6.36 cm-Synchronous Transfer Rate (Maximum)32° to 158° F (0° to 70° · CPhysical Size (Midth)2.5 in; 6.36 cm-Synchronous Transfer Rate (Maximum)32° to 158° F (0° to 70° · CPerformanceSequential Read560 MB/sSequential Read560 MB/sSynchronous Transfer Rate (Maximum)32° to 158° F (0° to 70° · CPhysical Size (Width)2.5 in; 6.36 cm-InterfaceSATA 6Gb/s-Synchronous Transfer Rate (Maximum)32° to 158° F (0° to 70° · CPerformanceSequen		NAND Type	MLC	
Physical Size (Height)0.28 in; 0.7 cmPhysical Size (Width)2.5 in; 6.36 cmInterfaceSATA 6Gb/sSynchronous Transfer Rate (Maximum)Up to 550MB/s (Seque-11 Read)Operating Temperature Performance32° to 158° F (0° to 70° CPerformanceSequential Read560 MB/sSequential Write510 MB/sRandom Read100K 10PSRandom Write88K 10PSHP 512GB SATA SED SDCapacity512GBProtocolSATAForm Factor2.5"ControllerAHCINAND TypeMLCEndurance300TBW (TB Written)Reliability (MTTF)1.5M hoursPhysical Size (Height)0.28 in; 0.7 cmPhysical Size (Width)2.5 in; 6.36 cmInterfaceSATA 6Gb/sSynchronous Transfer Rate (Maximum)22° to 158° F (0° to 70° COperating Temperature 		Endurance	300TBW (TB Written)	
Physical Size (Width)2.5 in; 6.36 cmInterfaceSATA 6Gb/sSynchronous Transfer Rate (Maximum)Up to 550MB/s (Seque-++i Read)Operating Temperatur Performance32° to 158° F (0° to 70° CPerformanceSequential Read560 MB/sSequential Write510 MB/sRandom Read100K 10PSRandom Write88K 10PSHP 512GB SATA SED SDCapacity512GBProtocolSATAForm Factor2.5"ControllerAHCINAND TypeMLCEndurance300TBW (TB Written)Reliability (MTTF)1.5M hoursPhysical Size (Height)0.28 in; 0.7 cmPhysical Size (Width)2.5 in; 6.36 cmInterfaceSATA 6Gb/sSynchronous Transfer Rete (Maximum)22° to 158° F (0° to 70° COperating Temperatur Physical Size (Width)2.5 in; 6.36 cmInterfaceSATA 6Gb/sSynchronous Transfer Rate (Maximum)22° to 158° F (0° to 70° COperating Temperatur Performance32° to 158° F (0° to 70° CPerformanceSequential ReadSequential Read560 MB/sSequential Read510 MB/sSequential Read560 MB/sS		Reliability (MTTF)	1.5M hours	
InterfaceSATA GGb/SSynchronous Transfer Rate (Maximum)Up to 550MB/S (Sequ=11 Read)Operating Temperature32° to 158° F (0° to 70° CPerformanceSequential Read560 MB/SSequential Write510 MB/SRandom Read100K 10PSRandom Write88K 10PSHP 512GB SATA SED SSDCapacity512GBProtocolSATAForm Factor2.5"ControllerAHCINAND TypeMLCEndurance300TBW (TB Written)Reliability (MTTF)1.5M hoursPhysical Size (Height)0.28 in; 0.7 cmPhysical Size (Width)2.5 in; 6.36 cmInterfaceSATA 6Gb/SSynchronous Transfer Rate (Maximum)Up to 600MB/SOperating Temperature20° to 158° F (0° to 70° CPerformanceSaTA 6Gb/SSynchronous Transfer Rate (Maximum)20° to 158° F (0° to 70° CPerformanceSara 6Gb/SSynchronous Transfer Rate (Maximum)20° to 158° F (0° to 70° CPerformanceSequential Read560 MB/SSequential Read510 MB/S<		Physical Size (Height)	0.28 in; 0.7 cm	
Number Synchronous Transfer Rate (Maximum)Up to 550MB/s (Sequential Read)Operating Temperature Performance32° to 158° F (0° to 70° C)PerformanceSequential Read560 MB/sSequential Write510 MB/sRandom Read100K 10PSRandom Write88K 10PSHP 512GB SATA SED SSDCapacity512GBProtocolSATAForm Factor2.5"ControllerAHCINAND TypeMLCEndurance300TBW (TB Written)Reliability (MTTF)1.5M hoursPhysical Size (Height)0.28 in; 0.7 cmPhysical Size (Width)2.5 in; 6.36 cmInterfaceSATA 6Gb/sSynchronous Transfer Rate (Maximum)Up to 600MB/sOperating Temperature32° to 158° F (0° to 70° C)PerformanceSequential ReadSynchronous Transfer Rate (Maximum)32° to 158° F (0° to 70° C)PerformanceSequential ReadSynchronous Transfer Rate (Maximum)32° to 158° F (0° to 70° C)PerformanceSequential ReadSequential Read560 MB/sSequential Read510 MB/sRandom Read100K 10PSRandom Read100K 10PSRandom Write88K 10PSSelf-Encrypting Drive0PAL 1 and 2		Physical Size (Width)	2.5 in; 6.36 cm	
Rate (Maximum)32° to 158° F (0° to 70° C)PerformanceSequential Read560 MB/sPerformanceSequential Write510 MB/sRandom Read100K 10PSRandom Write88K 10PSHP 512GB SATA SED SSDCapacity512GBProtocolSATA512GBProtocolSATAForm Factor2.5"ControllerAHCINAND TypeMLCEndurance300TBW (TB Written)Reliability (MTTF)1.5M hoursPhysical Size (Height)0.28 in; 0.7 cmPhysical Size (Width)2.5 in; 6.36 cmInterfaceSATA 6Gb/sSynchronous Transfer Rate (Maximum)Up to 600MB/sOperating Temperature32° to 158° F (0° to 70° C)PerformanceSequential Read560 MB/sSequential Read510 MB/sRate (Maximum)32° to 158° F (0° to 70° C)PerformanceSequential Read510 MB/sSequential Read510 MB/sRandom Read100K 10PSRandom Read100K 10PSRandom Read100K 10PSRandom Write88K 10PS		Interface	SATA 6Gb/s	
Performance Sequential Read 560 MB/s Sequential Write 510 MB/s Random Read 100K 10PS Random Write 88K 10PS HP 512GB SATA SED SSD Capacity 512GB Protocol SATA 88K 10PS Form Factor 2.5" Controller AHCI NAND Type MLC 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) 22° to 158° F (0° to 70° - - Operating Temperature 32° to 158° F (0° to 70° - - Performance Sequential Read 560 MB/s Sequential Read 100K 10PS Random Read 100K 10PS Random Write 88K 10PS Sequential Read 510 MB/s Random Write 88K 10PS 88K 10PS 100K 10PS		-	Up to 550MB/s (Sequer	ntial Read)
PerformanceSequential Read560 MB/s 510 MB/s Random ReadHP 512GB SATA SED SSDCapacity512GB Protocol512GBProtocolSATA512GBForm Factor2.5"ControllerAHCINAND TypeMLCEndurance300TBW (TB Written)Reliability (MTTF)1.5M hours		Operating Temperature	32° to 158° F (0° to 70°	C)
Sequential Write510 MB/s Random Read Random Write510 K IOPS Random WriteHP 512GB SATA SED SSDCapacity512GBProtocolSATASATAForm Factor2.5"ControllerControllerAHCISATANAND TypeMLCSATAEndurance300TBW (TB Written)SATAPhysical Size (Width)0.28 in; 0.7 cm-Physical Size (Width)0.28 in; 6.36 cm-Physical Size (Width)2.5 in; 6.36 cm-Synchronous Transfer Rate (Maximum)Up to 600MB/s-Operating Temperature PerformanceSequential Read500 MB/sSequential Read500 MB/s-100 K IOPSSequential Write100 K IOPS88K IOPS-Sequential Write510 MB/s88K IOPS-Self-Encrypting Drive0PAL 1 and 2			Sequential Read	560 MB/s
HP 512GB SATA SED SSDCapacityS12GBSATAProtocolSATASATAForm Factor2.5"ControllerControllerAHCISATANAND TypeMLCSATAEndurance300TBW (TB Written)SATAPhysical Size (Height)0.28 in; 0.7 cmSATAPhysical Size (Width)2.5 in; 6.36 cmSATAPhysical Size (Width)2.5 in; 6.36 cmSATAInterfaceSATA 6Gb/sSATASynchronous Transfer Rate (Maximum)Up to 600MB/sSin MB/sOperating Temperatur PerformanceSequential Read560 MB/sSequential Read510 MB/sSin MB/sSin MB/sSetif-Encrypting DriveOPAL 1 and 2Sin MB/s			Sequential Write	510 MB/s
HP 512GB SATA SED SSDCapacity512GBProtocolSATAForm Factor2.5"ControllerAHCINAND TypeMLCEndurance300TBW (TB Written)Reliability (MTTF)1.5M hoursPhysical Size (Height)0.28 in; 0.7 cmPhysical Size (Width)2.5 in; 6.36 cmInterfaceSATA 6Gb/sSynchronous Transfer Rate (Maximum)Up to 600MB/sPerformance32° to 158° F (0° to 70° C)PerformanceSequential ReadSequential Read560 MB/sRandom Write88K IOPSSelf-Encrypting DriveOPAL 1 and 2			Random Read	100K IOPS
ProtocolSATAForm Factor2.5"ControllerAHCINAND TypeMLCEndurance300TBW (TB Written)Reliability (MTTF)1.5M hoursPhysical Size (Height)0.28 in; 0.7 cmPhysical Size (Width)2.5 in; 6.36 cmInterfaceSATA 6Gb/sSynchronous Transfer Rate (Maximum)Up to 600MB/sOperating Temperature32° to 158° F (0° to 70° ·PerformanceSequential Read560 MB/sSequential Write510 MB/sRandom Read100K IOPSRandom Write88K IOPSSelf-Encrypting DriveOPAL 1 and 2			Random Write	88K IOPS
ProtocolSATAForm Factor2.5"ControllerAHCINAND TypeMLCEndurance300TBW (TB Written)Reliability (MTTF)1.5M hoursPhysical Size (Height)0.28 in; 0.7 cmPhysical Size (Width)2.5 in; 6.36 cmInterfaceSATA 6Gb/sSynchronous Transfer Rate (Maximum)Up to 600MB/sOperating Temperature32° to 158° F (0° to 70° ·PerformanceSequential Read560 MB/sSequential Write510 MB/sRandom Read100K IOPSRandom Write88K IOPSSelf-Encrypting DriveOPAL 1 and 2	HD 512GR SATA SEN SSN	Canacity	5126B	
Form Factor2.5"ControllerAHCINAND TypeMLCEndurance300TBW (TB Written)Reliability (MTTF)1.5M hoursPhysical Size (Height)0.28 in; 0.7 cmPhysical Size (Width)2.5 in; 6.36 cmInterfaceSATA 6Gb/sSynchronous Transfer Rate (Maximum)Up to 600MB/sOperating Temperature32° to 158° F (0° to 70° C)PerformanceSequential Read560 MB/sSequential Write510 MB/sRandom Read100K IOPSRandom Write88K IOPSSelf-Encrypting DriveOPAL 1 and 2				
Controller AHCI NAND Type MLC 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 32° to 158° F (0° to 70° C) Performance Sequential Read 560 MB/s Sequential Write 510 MB/s Random Read 100K 10PS Random Write 88K 10PS				
NAND Type MLC 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 32° to 158° F (0° to 70° C) Performance Sequential Read 560 MB/s Sequential Write 510 MB/s Random Read 100K 10PS Random Write 88K 10PS Self-Encrypting Drive 0PAL 1 and 2				
Endurance300TBW (TB Written)Reliability (MTTF)1.5M hoursPhysical Size (Height)0.28 in; 0.7 cmPhysical Size (Width)2.5 in; 6.36 cmInterfaceSATA 6Gb/sSynchronous Transfer Rate (Maximum)Up to 600MB/sOperating Temperature32° to 158° F (0° to 70° C)PerformanceSequential Read560 MB/sSequential Write510 MB/sRandom Read100K 10PSRandom Write88K 10PS				
Reliability (MTTF)1.5M hoursPhysical Size (Height)0.28 in; 0.7 cmPhysical Size (Width)2.5 in; 6.36 cmInterfaceSATA 6Gb/sSynchronous Transfer Rate (Maximum)Up to 600MB/sOperating Temperature Performance32° to 158° F (0° to 70° C)Sequential Read560 MB/sSequential Write510 MB/sRandom Read100K IOPSRandom Write88K IOPS		••		
Physical Size (Height)0.28 in; 0.7 cmPhysical Size (Width)2.5 in; 6.36 cmInterfaceSATA 6Gb/sSynchronous Transfer Rate (Maximum)Up to 600MB/sOperating Temperature32° to 158° F (0° to 70° C)PerformanceSequential Read560 MB/sSequential Write510 MB/sRandom Read100K IOPSRandom Write88K IOPS				
Physical Size (Width)2.5 in; 6.36 cmInterfaceSATA 6Gb/sSynchronous Transfer Rate (Maximum)Up to 600MB/sOperating Temperature32° to 158° F (0° to 70° C)PerformanceSequential Read560 MB/sSequential Write510 MB/sRandom Read100K IOPSRandom Write88K IOPSSelf-Encrypting DriveOPAL 1 and 2		-		
InterfaceSATA 6Gb/sSynchronous Transfer Rate (Maximum)Up to 600MB/sOperating Temperature32° to 158° F (0° to 70° C)PerformanceSequential Read560 MB/sSequential Write510 MB/sRandom Read100K IOPSRandom Write88K IOPSSelf-Encrypting DriveOPAL 1 and 2				
Synchronous Transfer Rate (Maximum)Up to 600MB/sOperating Temperature Performance32° to 158° F (0° to 70° C)PerformanceSequential Read Sequential Write560 MB/sSequential Write510 MB/sRandom Read Random Write100K IOPSSelf-Encrypting DriveOPAL 1 and 2		•		
Rate (Maximum)Operating Temperature32° to 158° F (0° to 70° C)PerformanceSequential Read560 MB/sSequential Write510 MB/sRandom Read100K IOPSRandom Write88K IOPSSelf-Encrypting DriveOPAL 1 and 2				
PerformanceSequential Read560 MB/sSequential Write510 MB/sRandom Read100K IOPSRandom Write88K IOPSSelf-Encrypting DriveOPAL 1 and 2		Rate (Maximum)	•	
Sequential Write 510 MB/s Random Read 100K IOPS Random Write 88K IOPS Self-Encrypting Drive OPAL 1 and 2				
Random Read100K IOPSRandom Write88K IOPSSelf-Encrypting DriveOPAL 1 and 2		Performance	-	
Random Write88K IOPSSelf-Encrypting DriveOPAL 1 and 2			-	
Self-Encrypting Drive OPAL 1 and 2				
,, <u>,</u>				88K IOPS
			OPAL 1 and 2	



		4 70	
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 Rate (Maximum)	Up to 550MB/s (Sequen	itial Read)
	Operating Temperature	32° to 158° F (0° to 70°	C)
	Performance	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 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 (Sequen	itial Read)
	Operating Temperature	32° to 158° F (0° to 70°	C)
	Performance	Sequential Read	530 MB/s
		Sequential Write	500 MB/s
		Random Read	92K IOPS
		Random Write	83K IOPS
HP Enterprise Class	Capacity	240GB	
240GB SATA SSD	Protocol	SATA	
	Form Factor	2.5"	
	Controller	AHCI	
	NAND Type	MLC	
	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 cm	
	Interface	6Gb/s SATA	



		Synchronous Transfer Rate (Maximum)	Up to 600MB/s	
		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 Protect	ction
	HP Enterprise Class	Capacity	480GB	
	480GB SATA SSD	Protocol	SATA	
		Form Factor	2.5"	
		Controller	AHCI	
		NAND Type	MLC	
		Endurance	1850TBW (TB Written)	
		Reliability (MTTF)	2.0M hours	
		Physical Size (Height)	0.28 in; 0.7 cm	
		Physical Size (Width)	2.5 in; 6.36 cm	
		Interface	6Gb/s SATA	
		Synchronous Transfer Rate (Maximum)	Up to 600MB/s	
		Operating Temperature	32° to 158° F (0° to 70°	C)
		Performance	Sequential Read	420 MB/s
			Sequential Write	380 MB/s
			Random Read	63K IOPS
			Random Write	23K IOPS
		Enterprise Class Features	High Endurance NAND Power Loss Protection End-to-End Data Protec	ction
PCIe SSDs for HP	HP Z Turbo Drive 256GB	Capacity	256GB	
Workstations	SSD	Protocol	PCle	
		Form Factor	Half-height, half-lengtl	'n
		Controller	AHCI	
		NAND Type	MLC	
		Endurance	146TB	
		Interface	PCI Express 2.0 x4 elect	trical x4 physical
		Operating Temperature	32° to 158° F (0° to 70°	
		Performance	Sequential Read	1080 MB/s
			Sequential Write	800 MB/s
			Random Read	120K IOPS
			Random Write	60K IOPS
		Capacity	512GB	



HP Z Turbo Drive 512GB SSD	Protocol Form Factor Controller NAND Type Endurance Interface Operating Temperature Performance	PCIe Half-height, half-length AHCI MLC 292TB PCI Express 2.0 x4 elect 32° to 158° F (0° to 70° Sequential Read Sequential Write Random Read Random Write	trical x4 physical
HP Z Turbo Drive G2 256GB SSD	Capacity Protocol Form Factor Controller NAND Type Endurance Reliability (MTBF) Interface Operating Temperature Performance	256GB PCIe Half-height, half-length NVMe MLC 146TB 1.5M hours PCI Express 3.0 x4 elect 32° to 158° F (0° to 70° Sequential Read Sequential Write Random Read Random Write	trical x4 physical
HP Z Turbo Drive G2 512GB SSD	Capacity Protocol Form Factor Controller NAND Type Endurance Reliability (MTBF) Interface Operating Temperature Performance	512GB PCIe Half-height, half-length NVMe MLC 292TB 1.5M hours PCI Express 3.0 x4 elect 32° to 158° F (0° to 70° Sequential Read Sequential Write Random Read Random Write	trical x4 physical
HP Z Turbo Drive G2 1TB SSD	Capacity Protocol Form Factor	1TB PCIe Half-height, half-lengtl	1



130K IOPS

Technical Specifications - Hard Drives

Controller	NVMe		
NAND Type	MLC		
Endurance	600TB		
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	2500 MB/s	
	Sequential Write	1550 MB/s	
	Random Read	210K IOPS	

Random Write



HP Z Turbo Drive Quad Pro 2x256GB PCIe SSD	Capacity Protocol Form Factor Controller NAND Type Endurance Reliability (MTBF) Interface Operating Temperature Performance	512GB PCIe PCIe Card, Full Height F NVMe MLC 146TB 1.5M hours PCIe Gen3 x4 architect 32° to 158° F (0° to 70° Sequential Read Sequential Write Random Read Random Write	ure
HP Z Turbo Drive Quad Pro 2x512GB PCIe SSD	Capacity Protocol Form Factor Controller NAND Type Endurance Reliability (MTBF) Interface Operating Temperature Performance	1TB PCIe PCIe Card, Full Height F NVMe MLC 292TB 1.5M hours PCIe Gen3 x4 architect 32° to 158° F (0° to 70° Sequential Read Sequential Write Random Read Random Write	ure
HP Z Turbo Drive G2 256GB SED SSD	Capacity Protocol Form Factor Controller NAND Type Endurance Reliability (MTBF) Interface Operating Temperature Performance	256GB PCle Half-height, half-lengt NVMe MLC 150TBW (TB Written) 1.5M hours PCI Express 3.0 x4 elec 32° to 158° F (0° to 70° Sequential Read Sequential Write Random Read Random Write OPAL 2	trical x4 physical



	Capacity	E13CD	
HP Z Turbo Drive G2 512GB SED SSD	Capacity Protocol	512GB PCle	
	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 elect	
	Operating Temperature	32° to 158° F (0° to 70° (· .
	Performance	Sequential Read	3200 MB/s
		Sequential Write	1700 MB/s
		Random Read	330K 10PS
		Random Write	300K 10PS
	Self-Encrypting Drive Support	OPAL 2	
HP Z Turbo Drive Quad Pro	Capacity	512GB	
2x256GB PCIe SSD	Protocol	PCIe	
	Form Factor	PCIe Card, Full Height PC	Cle Slot
	Controller	NVMe	
	NAND Type	MLC	
	Endurance	146TB	
	Reliability (MTBF)	1.5M hours	
	Interface	PCIe Gen3 x4 architectu	re
	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
HP Z Turbo Drive Quad Pro	Capacity	1TB	
2x512GB PCIe SSD	Protocol	PCIe	
	Form Factor	PCIe Card, Full Height PC	Cle Slot
	Controller	NVMe	
	NAND Type	MLC	
	Endurance	292TB	
	Reliability (MTBF)	1.5M hours	
	Interface	PCIe Gen3 x4 architectu	re
	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 Quad Pro	Capacity	2TB	
2x1TB PCIe SSD	Protocol	PCIe	



	Form Factor Controller NAND Type Endurance Interface Operating Temperature Performance	PCIe Card, Full Height P NVMe MLC 600TB PCI Express 3.0 x4 elec 32° to 158° F (0° to 70° Sequential Read Sequential Write Random Read Random Write	trical x4 physical
HP Z Turbo Drive G2 256GB TLC SSD	Capacity Protocol Form Factor Controller NAND Type Endurance Reliability (MTBF) Interface Operating Temperature	256GB PCIe M.2 in Half-height, half NVMe 3D TLC 75TBW (TB Written) 1.5M hours PCI Express 3.0 x4 elec 32° to 158° F (0° to 70°	trical x4 physical C)
	Performance	Sequential Read Sequential Write Random Read Random Write	2800 MB/s 320 MB/s (1100 MB/s max/Turbo) 250K IOPS 180K IOPS
HP Z Turbo Drive G2 512GB TLC SSD	Capacity Protocol Form Factor Controller NAND Type Endurance Reliability (MTBF)	512GB PCle M.2 in Half-height, half NVMe 3D TLC 150TBW (TB Written) 1.5M hours	-
	Interface Operating Temperature Performance	PCI Express 3.0 x4 elec 32° to 158° F (0° to 70° Sequential Read Sequential Write Random Read Random Write	
HP Z Turbo Drive G2 1TB TLC SSD	Capacity Protocol Form Factor Controller NAND Type Endurance	1TB PCIe M.2 in Half-height, half NVMe 3D TLC 300TBW (TB Written)	



	Reliability (MTBF)	1.5M hours	
	Interface	PCI Express 3.0 x4 elect	
	Operating Temperature	32° to 158° F (0° to 70°	
	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 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 elect	rical 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
HP Z Turbo Drive G2 512GB TLC SSD	Capacity	512GB	
51200 ILC 350	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	teal data start
	Interface	PCI Express 3.0 x4 elect	
	Operating Temperature	32° to 158° F (0° to 70°	
	Performance	Sequential Read	2800 MB/s
		Sequential Write	660 MB/s (1600 MB/s max/Turbo)
		Random Read	260K 10PS
		Random Write	260K IOPS
	Canadity	1 T D	
HP Z Turbo Drive G2 1TB SSD	Capacity	1TB	
	Protocol	PCIe	loweth coud
	Form Factor	M.2 in Half-height, half	-length card
	Controller	NVMe	
	NAND Type	3D TLC	
	Endurance	300TBW (TB Written)	



		Reliability (MTTF) Interface Operating Temperature Performance	1.5M hours PCI Express 3.0 x4 elec 32° to 158° F (0° to 70° Sequential Read Sequential Write Random Read Random Write	
	HP Z Turbo Drive G2 256GB SED SSD	Capacity Protocol Form Factor Controller NAND Type Endurance Reliability (MTBF) Interface Operating Temperature Performance	256GB PCIe M.2 in Half-height, half NVMe 3D MLC 150TBW (TB Written) 1.5M hours PCI Express 3.0 x4 elec 32° to 158° F (0° to 70° Sequential Read Sequential Write Random Read	trical x4 physical C) 3100 MB/s 1400 MB/s 330K IOPS
		Self-Encrypting Drive Support	Random Write OPAL 2	280K IOPS
	HP Z Turbo Drive G2 512GB SED SSD	Capacity Protocol Form Factor Controller NAND Type Endurance Reliability (MTBF) Interface Operating Temperature Performance	512GB PCIe M.2 in Half-height, half NVMe 3D MLC 300TBW (TB Written) 1.5M hours PCI Express 3.0 x4 elec 32° to 158° F (0° to 70° Sequential Read Sequential Write Random Read Random Write	trical x4 physical
		Self-Encrypting Drive Support	OPAL 2	
HP Z Turbo Drive Quad Pro	HP Z Turbo Drive Quad Pro 2x256GB PCIe SSD	Capacity Interface Operating Temperature	2x256GB (two M.2 PCI PCI Express Gen3 x16 32° to 158° F (0° to 70°	° C)
	HP Z Turbo Drive Quad Pro 2x512GB PCIe SSD	Capacity Interface Operating Temperature	2x512GB (two M.2 PCI PCI Express Gen3 x16 32° to 158° F (0° to 70°	



QuickSpecs

	HP Z Turbo Drive Quad Pro 2x1TB PCIe SSD HP Z Turbo Drive Quad Pro 256GB SSD module HP Z Turbo Drive Quad Pro 512GB SSD module HP Z Turbo Drive Quad Pro 1TB SSD module	Capacity Interface Operating Temperature Capacity Interface Operating Temperature Capacity Interface Operating Temperature Capacity Interface Operating Temperature	2x1TB (two M.2 PCIe N PCI Express Gen3 x16 32° to 158° F (0° to 70° 256GB (one M.2 PCIe N PCI Express 3.0 x4 elec 32° to 158° F (0° to 70° 512GB (one M.2 PCIe N PCI Express 3.0 x4 elec 32° to 158° F (0° to 70° 1TB (one M.2 PCIe NVM PCI Express 3.0 x4 elec 32° to 158° F (0° to 70°	° C) VMe module) ctrical x4 physical ° C) VMe module) ctrical x4 physical ° C) le module) ctrical x4 physical
Intel 750 Series AIC PCIe SSD	Intel 750 Series AIC 400GB PCIe SSD	Capacity Protocol Form Factor Controller NAND Type Endurance Reliability (MTBF) Operating Temperature Performance	400GB PCIe PCIe Card, Half Height NVMe MLC 127TBW (TB Written) 1.2M hours 32° to 131° F (0° to 55° Sequential Read Sequential Write Random Read Random Write	C) 2200 MB/s 900 MB/s 430K IOPS 230K IOPS
	Intel 750 Series AIC 800GB PCIe SSD	Capacity Protocol Form Factor Controller NAND Type Endurance Reliability (MTBF) Operating Temperature Performance	800GB PCIe PCIe Card, Half Height NVMe MLC 127TBW (TB Written) 1.2M hours 32° to 131° F (0° to 55° Sequential Read Sequential Write Random Read Random Write	C) 2100 MB/s 800 MB/s 420K IOPS 210K IOPS
	Intel 750 Series AIC 1.2TB PCIe SSD	Capacity Protocol Form Factor Controller NAND Type Endurance	1.2TB PCIe PCIe Card, Half Height NVMe MLC 127TBW (TB Written)	



Reliability (MTBF)	1.2M hours	
Operating Temperature	1.2TB	
Performance	Sequential Read	2500 MB/s
	Sequential Write	1200 MB/s
	Random Read	460K IOPS
	Random Write	290K IOPS



Technical Specifications - Hard Drive Controllers

HARD DRIVE CONTROLLERS

LSI 9217-4i4e 8-port SAS	PCI Bus	8 lanes, PCI Express 3.0	
6Gb/s RAID Card	RAID Levels	Offers Integrated RAID (0, 1, 1E and 1	0)
	PCI Data Burst Transfer Rate	Half Duplex x8, PCIe, 8000 MB/s	
	SAS Bandwidth	Half Duplex	600 MB/s per lane
	PCI Card Type	3.3V Add-in Card	
	PCI Voltage	12 V ± 10%	
	PCI Power	9.8W typical, Airflow min 200 LFM	
	Bracket	Full height and low profile	
	Certification Level	PCI Express 3.0 compliant	
	SAS Processor	LSI SAS2308/ Fusion MPT 2.0	
	Internal Connectors	One x4 internal mini-SAS (SFF8087)	
	External Connectors	One x4 external mini-SAS (SFF8088)	
	Maximum Number of SCSI Devices	256 Non-RAID SAS/SATA devices	
	LED Indicators	N/A	
LSI 9270-8i SAS 6Gb/s	PCI Bus	x8 lane PCIe 3.0 compliant	
ROC RAID Card and iBBU9	RAID Levels	RAID 0, 1, 5, and 6	
Battery Backup Unit	PCI Data Burst Transfer Rate	RAID spans 10, 50 and 60	
	PCI Card Type	Low profile, single PCIe slot design w	ith full height bracket.
	PCI Voltage	+3.3V Add-in Card	
	PCI Power	+3.3V, +12V	
	Bracket	PCI-Express 3.0	
	Certification Level	Eight 6Gb/s and 3Gb/s compatible SA	S/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 Devices	Up to 128 SAS and/or SATA hard drive	es and SSDs
	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 support - Support 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
	Display Output	improved video playback speeds via faster decode and transcode. 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
		 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	 The thermal solution used on this card is an active fan heatsink. Factory configured NVS 310 graphics card have no cable adpaters included. Adapters must be ordered separately. 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 1 GB 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 display 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	Shader Model 5.0	
Supported Graphics APIs	DX11, OpenGL 4.3	
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:	



Technical Specifica	tions – Graphics	
		ftp://download.nvidia.com/novell or http://www.nvidia.com
	Notes	 The thermal solution used on this card is an active fan heatsink. Factory configured NVS 310 graphics card have no cable adapters included. Adapters must be ordered separately. Option kit graphics card includes DMS-59 to DVI and DMS-59 to VGA cables (one each).
NVIDIA NVS 510 2GB	Form Factor	Low Profile, 2.713 inches × 6.3 inches, single slot
Graphics	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)
	Maximum Resolution	Mini-DisplayPort connectors support ultra-high-resolution panels (up to 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
		 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.
		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.



Technical Specifications - Graphics		
		 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
		 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
	Notes	Heatsink cooler design is active.
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 Type	PCI Express 2.0 x16
	Memory	2 GB GDDR3, 900 MHz 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
	Maximum Resolution	Additional DVI-to-VGA, DisplayPort-to-VGA or DisplayPort-to-DVI adapters are available as Factory Configuration or Option Kit accessories. 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



QuickSpecs

	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 Supported Graphics APIs	Full Microsoft DirectX 11.1 Shader Model 5.0 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
		HP qualified drivers may be preloaded or available from the HP support Web site: http://welcome.hp.com/country/us/en/support.html
	Notes	 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® 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
	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
	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. Option kit Quadro K420 includes one DP to DVI-D adapter. Full Height Profile bracket installed. Low Profile bracket included in after market kit.
NVIDIA® Quadro® K1200 4GB Graphics NVIDIA® Quadro® K1200 4GB Graphics	Form Factor	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://wetcome.np.com/country/us/en/support.ntm	
	Notes	 Quadro K1200 offered as Factory Configured Option includes 4 miniDP to DP video cable adapters. Other video cable adapters must be ordered separately. Quadro K1200 offered as an Option Kit includes 4 mini-DP to DP adapters. Additional cables must be ordered separately. 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® K2200 4 GB Graphics	Form Factor	4.38" H x 7.97" L Single Slot, Full Height	
•	Weight:	240 grams	
	Graphics Controller	NVIDIA® Quadro® K2200 Graphics Card GM107 GPU 640 CUDA cores Max Power: 67.7 Watts	
	Bus Type	PCI Express 2.0 x16	
	Memory	4 GB GDDR5, 2500 Mhz 128-bit memory I/O path 80 GB/s memory bandwidth	
	Connectors	1 DL-DVI(I) output, 2 DisplayPort outputs Factory Configured Option: No video cable adapter included Option Kit: One DP-to-DVI adapter included with card	
	Maximum Resolution	Additional DVI-to-VGA, DisplayPort-to-VGA or DisplayPort-to-DVI adapters are available as accessories 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	
	Image Quality Features	10-bit internal display processing pipeline 10-bit scan-out support	
	Display Output	 VGA: requires use of DVI-to-VGA and/or DP-to-VGA video cable adapters 400 MHz integrated RAMDAC Max resolution: 2048 x 1536 x 32 bpp @ 85 Hz 	
		DL-DVI(I): • Max resolution: 2560 x 1600 x 32 bpp @ 60 Hz	
		SL-DVI(I): • Max resolution: 1920 x 1200 x 32 bpp @ 60 Hz	
		DisplayPort:	

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

• Supports HBR2 and MST



		 Max resolution: 4096 x 2160 x 30 bpp @ 60 Hz (only one monitor can be connected to a Quadro K2200 DisplayPort connector at this resolution) Max number of DisplayPort daisy-chained monitors or hub connected monitors from a single Quadro K2200 DisplayPort connector: 4 with maximum resolution of 1920 x 1200
		Maximum number of monitors across all available Quadro K2200 outputs is 4.
	Shading Architecture Supported Graphics APIs	Full Microsoft DirectX 11.1 Shader Model 5.0 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
		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 K2200 offered as Factory Configured Option does not include a video cable adapter. Video cable adapters must be ordered separately. Quadro K2200 offered as an Option Kit includes one DP-to-DVI video cable adapter. Additional cables must be ordered separately. 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 or a DisplayPort 1.2 hub device. A DisplayPort hub device may be used to connect multiple DisplayPort monitors to a single Quadro K2200 DisplayPort output.
NVIDIA® Quadro® M2000 4GB Graphics	Form Factor	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



	Graphics Controller	AMD FirePro™ W2100 professional graphics Power: <50W
AMD FirePro W2100 2GB Graphics	Form Factor	Low Profile, half length (full-height bracket included)
	Notes	 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 M2000 offered as Factory Configured Option does not include a video cable adapter. Video cable adapters must be ordered separately. 2. Quadro M2000 offered as an After Market Option does not include video cables. Video cable adapters must be ordered separately.
	Available Graphics Drivers	API support includes: CUDA C, CUDA C++, DirectCompute 5.0, and OpenCL software Microsoft Windows 10 Microsoft Windows 7 Linux - Full OpenGL implementation, complete with NVIDIA and ARB extensions
	Shading Architecture Supported Graphics APIs	Shader Model 5.0 OpenGL 4.5 DirectX 12
		Maximum number of monitors across all available Quadro M2000 outputs is 4.
	Display Output	Stereoscopic 3D display support including NVIDIA [®] 3D Vision [™] technology, 3D DLP, Interleaved, and passive stereo Maximum number of displays - 4 direct attached monitors
	Image Quality Features	Using two DP outputs, the M2000 can drive one dual DP input display with 5120 x 2880 x 30 bpp @ 60Hz resolution. 12-bit internal display pipeline (hardware support for 12-bit scanout on supported panels, applications and connection)
	Maximum Resolution	Additional DisplayPort-to-VGA, DisplayPort-to-HDMI, or DisplayPort-to- DVI adapters are available as accessories 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)
		Factory Configured Option: No video cable adapter included After Market Option: No video cable adapter included



	Cooling: Active		
Bus Type	PCI Express [®] x8, Generation 3.0		
Memory	2GB DDR3 memory		
-	Memory Bandwidth: 14.4 GB/s		
Connectors	2x Display Port 1.2 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		
Display Output	2 x DisplayPort® 1.2		
Shading Architecture	Shader Model 5.0		
Supported Graphics APIs	OpenCL™ 1.2, DirectX [®] 11 and OpenGL 4.4		
Available Graphics	Windows 8.1 (64-bit and 32-bit)		
Drivers	Windows 7 (64-bit and 32-bit)		
	Red Hat Enterprise Linux (RHEL)		
	SUSE Linux Enterprise Desktop 11(64-bit and 32-bit)		
	Ubuntu		
	HP qualified drivers may be preloaded or available from the HP support Web site:		
	http://welcome.hp.com/country/us/en/support.html		
Notes	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 www.amd.com/firepro for details		



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	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 OpenCL 2.0 DirectX 12.0
	Available Graphics Drivers	Windows 10 (64-bit and 32-bit) Windows® 7 (64-bit and 32-bit) Linux



	Notes	 HP qualified drivers may be preloaded or available from the HP support Web site: http://welcome.hp.com/country/us/en/support.html 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 www.amd.com/eyefinityfaq 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 W5100 4GB	Form Factor	Full height, single slot (6.75" X 4.376")
Graphics	Graphics Controller	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.
	Maximum Resolution	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. 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	- 1920x1200 (requires DP to VGA adapter) 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 www.amd.com/eyefinityfaq for full details.
	Form Factor	Full height, single slot (6.75" X 4.376")
NVIDIA® Quadro® M4000 8GB Graphics	Form Factor	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
	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



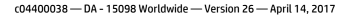
Technical Specificati	ons - Graphics	
		Microsoft Windows 8 Microsoft Windows 7 Linux - Full OpenGL implementation, complete with NVIDIA and ARB extensions
		HP qualified drivers may be preloaded or available from the HP support Web site: http://welcome.hp.com/country/us/en/support.html
	Notes	1. Configurations 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 Option (AMO PN: J9P80AA).
NVIDIA® Quadro® M5000 8GB Graphics	Form Factor	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): - 4 1920x1200 - 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	Shader Model 5.0 OpenGL 4.5 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	 Factory configured Quadro M5000 does not include a video cable adapter. Video cable adapters must be ordered separately. 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). 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).
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)
	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-
	Maximum Resolution	Link DVI adapters available as accessories. 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 Outputs ¹	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	5 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
	Notes	 HP qualified drivers may be preloaded or available from the HP support Web site: http://welcome.hp.com/country/us/en/support.html 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® K4200 4GB Graphics	Form Factor	Dimensions: 4.376" H x 9.5" L Single Slot, Full Height Cooling: Active
	Weight:	461 grams (without extender)
	Graphics Controller	NVIDIA® Quadro® K4200 GPU: GK104-850 GPU with 1344 CUDA cores Power: 108 Watts
	Bus Type	PCI Express 2.0 x16
	Memory	Size: 4GB GDDR5 Memory Bandwidth: 173 GB/s Memory Width: 256-bit
	Connectors	1 DL-DVI(I) 2 DisplayPort 1.2a
		Factory Configured Option: No video cable adapter included After market 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 3840 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



Technical Specifications - Graphics **Image Quality Features** 10-bit internal display processing (hardware support for 10-bit scanout for both windowed desktop and full screen, only available on Windows with Aero disabled and Linux) NVIDIA[®] 3D Vision[™] technology, 3D DLP, Interleaved, and other 3D stereo format support Full OpenGL guad 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 - 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 3840x2160 Maximum number of monitors across all available Quadro K4200 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 Microsoft Windows 8.1** Drivers 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 K4200 offered as CTO does not include a video cable adapter. Video cable adapters must be ordered separately. 2. Quadro K4200 offered as After Market Kits 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). 4. Configurations of a single Quadro K4200 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).

NVIDIA® Quadro® K5200 8GB Graphics	Form Factor	4.376" H x 10.5" L Dual Slot
	Weight:	~880 grams
	Graphics Controller	NVIDIA® Quadro® K5200 GK 110 GPU 2304 CUDA cores Max Power: 150 Watts
	Bus Type	PCI Express 3.0 x16
	Memory	8GB GDDR5 256-bit memory I/O path 192 GB/s memory bandwidth
	Connectors	DVI-I (1), DVI-D (1), DP (2),
		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	 DisplayPort with Multi-Stream Technology (MST) and High Bit Rate 2 (HBR2), HDMI 1.4, and HDCP support
		 NVIDIA 3D Vision[™] technology
	Display Output	 400 MHz integrated RAMDAC Maximum resolution over VGA (through DVI to VGA cable): 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 with MST and HBR2. Maximum resolution: 4096 × 2160 × 30 bpp at 60Hz Maximum resolution: 2560 x 1600 x 30bpp at 120Hz
		 HDMI Maximum resolution: 1920 × 1080 × 32 bpp at 60Hz
	Shading Architecture	Shader Model 5.0



	Supported Graphics APIs	OpenGL 4.4 DirectX 11 API support for NVIDIA's CUDA ™ C, CUDA C++, DirectCompute 5.0, OpenCL, Java, Python, and Fortran	
	Available Graphics Drivers	Windows 8 Windows 7 Professional (64-bit and 32-bit) Red Hat Enterprise Linux (RHEL) 6 Desktop/Workstation (64-bit) SUSE Linux Enterprise Desktop 11 SP3(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	 NVIDIA GRID VGX Pass Through feature supported on NVIDIA® Quadro® K5200 to enable direct mapping of GPU to Virtual Machine. No display output adapter included. 	
AMD FirePro W7100 8GB Graphics	Form Factor	Full height, single slot (9.5" X 4.376")	
	Weight:	AMD FirePro W7100 graphics GPU: 1792 Stream Processors organized into 28 Compute Units Power: <75 Watts Cooling: Active	
	Graphics Controller	PCI Express [®] x16, Generation 3.0	
	Bus Type	8GB GDDR5 memory Memory Bandwidth: up to 176 GB/s Memory Width: 256 bit	
	Memory	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.	
	Connectors	DisplayPort: - 4096x2160 @24bpp 60Hz	
		Dual Link DVI: - 2560x1600 (requires DP to DL-DVI adapter)	
		Single Link DVI:	



Technical Specifications - Graphics	
	- 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 Driver	s 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	 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/eyefinityfaq 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. For HP Z440 Workstation configurations, the HP Z4 Fan and Front Card Guide Kit, which is available both CTO (G8T99AV) and AMO (J9P80AA), is required.

Radeon™ Pro WX 7100	Form Factor	Full-Height Single Slot (9.5" Length)
8GB Graphics	Graphics Controller	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	 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. 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.

- 3. 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.
- 4. 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.



HIGH PERFORMANCE GPU COMPUTING

NVIDIA Tesla K40	Form Factor	Size: 4.376 inches by 10.5 inches
Workstation Compute		Slots: Dual Slot
Processor		Power Connectors: One 6-pin and one 8-pin
	Weight:	~826 grams
	System Interface	PCI Express Gen3 ×16
	Video Outputs	None.
	Memory	12GB GDDR5,
	-	memory path: 384-bit
		memory clock: 3Ghz
	Peak Memory Bandwidth	288 GB/s
	Supported APIs	CUDA, OpenACC, OpenCL 1.2 API support includes:
		C, C++, Java, Python, and Fortran
	Supported Operating	Windows 8 (64-bit)
	Systems	Genuine Windows 7 Professional (64-bit)
		Red Hat Enterprise Linux (RHEL) 5, 6 Desktop/Workstation (64-bit)
		SUSE Linux Enterprise Desktop 11 (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
		http://weicome.np.com/country/us/en/support.html
		Novell SUSE Linux Enterprise drivers may also be obtained from:
		ftp://download.nvidia.com/novell or http://www.nvidia.com
	Processor Cores	GK110B GPU
		Base Clock: 745 MHz
		Boost Clock: up to 875 MHz
		2888 CUDA cores
	Power Consumption	~235 Watts
		Note: A 700W PSU is required for any K40 configuration on the Z440.

OPTICAL AND REMOVABLE STORAGE

OPTICAL AND REMOVABLE STORAGE

HP 9.5mm Slim SuperMulti DVD Writer	Description	9.5mm height, tray-load		
Supermutti DVD Writer	Mounting Orientation	Either horizontal or vertical		
	Interface Type	SATA/ATAPI		
	Dimensions (WxHxD)	128 x 9.5 x 127mm		
	Supported Media Types	DVD-RAM 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-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-ROM DL 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	41° to 122° F (5° to 50° C)	
	(all conditions non-	Relative Humidity	10% to 80%	
	condensing)	Maximum Wet Bulb Temperature	84° F (29° C)	
	Operating Systems Supported	Home Basic 32*, Windows 2000, Wi Home 32*. Red Hat Enterprise Linux(RHEL) WS	4*, Windows Vista Business 32*, Windows Vista 2000, Windows XP Professional or Windows XP RHEL) WS4**, 5, 6 Desktop/Workstation	
	Kit Contents	SUSE Linux Enterprise Desktop 10 & * No driver is required for this devic operating system. HP SATA SuperMulti DVD Writer driv	e. Native support is provided by the	
			_,	



	isc Capacity	128 x 9.5 x 127mm DVD-ROM	Single layer: Up to 4.7 GB Double layer: Up to 8.5 GB
Ac	ccess Times	DVD-ROM Single Layer CD-ROM Mode 1 Full Stroke DVD Full Stroke CD	< 110 ms (typical) < 110 ms (typical) < 230 ms (typical) < 220 ms (typical)
Ро	ower	Source DC Power Requirements DC Current	SATA DC power receptacle 5 VDC ± 5%-100 mV ripple p-p 5 VDC – <800mA typical, < 1600 mA maximum
(al	Operating Environmental (all conditions non- condensing)	Temperature Relative Humidity Maximum Wet Bulb Temperature	41° to 122° F (5° to 50° C) 10% to 80% 84° F (29° C)
-	perating Systems Ipported	 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 SUSE Linux Enterprise Desktop 10 & 11 No driver is required for this device. Native support is provided by the operating system. 	
Kit	t Contents	9.5mm Slim DVD-ROM Drive, 5.25" data/power cable, installation guide	

HP 9.5mm Slim BDXL Blu-	Description	9.5mm height, tray-load
Ray Writer	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-RW CD-RW



Disc Capacity	DVD-ROM	8.5 GB DL or 4.7 GB standard
	Blu-ray	25 GB (single-layer) 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) 25S / 28S BD-RE (SL/DL) 25S / 28S DVD-ROM (SL/DL) 18S / 18S DVD-ROM (SL/DL) 18S / 18S DVD-R (SL/DL) 25S / 25S DVD-R (SL/DL) 25S / 25S DVD+R (SL/DL) 25S / 25S DVD-RAM 45S CD-ROM 15S
Maximum Data Transfer Rates	CD ROM Read	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	41° to 122° F (5° to 50° C)
(all conditions non- condensing)	Relative Humidity	10% to 80%
conuclisiliy/	Maximum Wet Bulb Temperature	84° F (29° C)
Operating Systems Supported	and 64-bit, Windows Vista Business 64*, Windo	64-bit, Windows 7 Professional 32-bit ws Vista Business 32*, Windows Vista ndows XP Professional or Windows XP



		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 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)	147.6mm W x 41.1mm H x 205mm D (5.81" W x 1.62" H x 8.08" D)	
	Approvals	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 Select Memory Stick PRO (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	
		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 Ultimate (32-bit)** Windows 7 Ultimate (64-bit)** Windows 7 Professional (32-bit)** Windows 7 Professional (64-bit)** Windows 7 Home Basic** Windows 7 Home Premium (32-bit)** Windows 7 Home Premium (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 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	Data Transfer Rate	Supports up to 800 Mb/s
PCIe Card	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)
	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	Windows 8.1 64-bit, Windows 7 Professional 32-bit and 64-bit
HP Thunderbolt-2 PCIe 1-	Data Transfer Rate	Supports up to 20 Gb/s (20,000 Mb/s)
port I/O Card	Devices Supported	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

Integrated Intel I218LM	Connector	RJ-45 (motherboard integration)
PCIe GbE Controller	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 (S0 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, Muti-port teaming, RSS, Advanced cable diagnostics AMT 9.1 support, vPro compliant
HP X520 10GbE Dual Port Adapter	Hardware Certifications	FCC B, UL, CE, VCCI, BSMI, CTICK, KCC
HP 10GbE SFP+ SR	Operating Temperature	0°C to 45°C (32°F to 113°F)
Transceiver	Operating Humidity	0% to 85%, noncondensing
	Dimensions (H x W x D)	0.47(h) x 0.54(w) x 2.19(d)inches (1.19 x 1.38 x 5.57 cm)
HP 361T PCIe Dual Port	Connector	Two RJ-45
Gigabit NIC	Controller	Intel [®] Ethernet I350 Controller
	Data Rates Supported	10/100/1000 Mbps, Half- and full-duplex
	Compliance	802.3, 802.3u, 802.3x, 802.3ab, 802.3ad, 802.1p, 802.1Q, 802.3az, IEEE 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



Technical Specifications - Networking and Communications

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 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)
Operating Humidity	10% to 95% non-condensing
Dimensions (H x W x D)	5.3 x 2.5 in (13.50 cm x 6.4 cm) (without brackets)
Operating System Driver Support	Windows 7 Professional 32-bit and 64-bit. 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 PCA ships in) Product Warranty statement and the Quick Install Card (QIC).

Intel Ethernet 1350-T2 2-	Connector	Two RJ-45
Port 1Gb NIC	Controller	Intel® Ethernet I350 Controller
	Data Rates Supported	10/100/1000 Mbps, Half- and full-duplex
	Compliance	802.3, 802.3u, 802.3x, 802.3ab, 802.3ad, 802.1p, 802.1Q, 802.3az, IEEE 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 CE 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	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 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



Technical Specifications - Networking and Communications

	Operating Temperature Operating Humidity Dimensions (H × W × D) Operating System Driver Support	32° to 131° F (0° to 55° C) 10% to 95% non-condensing 5.3 x 2.5 in (13.50cm x 6.4 cm) (without brackets) 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
	Kit Contents	Intel I350-T2 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 PCA ships in) Product Warranty statement and the Installation Guide.
Intel 7260 802.11 a/b/g/n PCIe WLAN NIC	Operating Humidity	Operating 10% to 90% (non-condensing) Non-operating 5% to 95% (non-condensing)
	Dimensions (H × W × 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	 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. Check latest software/driver release for updates on supported security features. Maximum output power may vary by country according to local regulations. 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).
Intel 8260 802.11	Operating Temperature	0 to 80 C
a/b/g/n/ac with Bluetooth 4.2 PCIe NIC	Operating Humidity	Non-operating 50% to 90% RH non-condensing (at temperatures of 25C to 35C)
	Kit Contents	WLAN module with PCIe x1 card, Dual band antenna, USB cable for internal Bluetooth connection, installation guide, warranty card



QuickSpecs

Summary of Changes

SUMMARY OF CHANGES

Date of change:	Version History:		Description of change:
August 21, 2014	V1	Added	Style and technical specifications
	From v1 to v2	Added	Rack dimensions, note to supported components: memory, Foxit PhantomPDF Express and Cyberlink Power2Go: software, Optical drives: DVD, BD-XL specs
		Changed	Turbo specs for E5-1660v3, Acoustics - only 1 ODD on the high-end config, not 2, Declared Noise Emissions section, Supported Components: Graphics, Optical and Removable Storage, Overview, Stable & Consistent, power supply configurations, Noise Emissions section, Updated Power Supply Configurations and table
		Removed	Cyberlink MediaSuite, TPM 2.0 references, HP Power Assistant and PDF Complete
December 3, 2014	From v2 to v3	Added	HP Z440 Memory Cooling Solution, power cable descriptor in Overview and System Technical Specifications sections
January 1, 2015	From v3 to v4	Added	OS under Overview, and Support Components, Memory support matrix and load order
February 1, 2015	From v4 to v5	Added	AMD W5100, W7100 GPU, DX115 Removable HDD Frame/Carrier, 256GB SATA 6Gb/s SED OPAL 2 SSD from Supported Components
		Changed	Internal I/O USB, OS under overview, and Supported components.
March 1, 2015	From v5 to v6	Added	Operating Systems: Red Hat and SUSE Support, 600 and 300GB SAS SFF HDD, 4TB SATA HD, HD Controller
		Changed	HP Installer Kit for Linux, RAID, SAS and SATA Hard Drives Notes, ACPI support under BIOS section
April 1, 2015	From v6 to v7	Changed	Hard Drives Notes and Memory Notes in Supported Components section. Memory Speed Supported in System Board. Memory Info from System Configuration.
		Added	Chassis Dimensions
May 1, 2015	From v7 to v8	Added	Integrated RAID for PCIe SSDs and note in Hard Drive Controllers section
		Changed	Notes in Hard Drive Controllers sections, High Performance GPU Computing, and Other Hardware
July 1, 2015	From v8 to v9	Added	1TB SATA 7200 rpm 8GB 3.5" SSHD (hybrid), HP Z Turbo Drive G2 512GB SSD, HP Z Turbo Drive G2 256GB SSD, and notes for Supported Components and Technical Specifications; 3Dconnexion CADMouse to Input Devices.
		Changed	Storage/Hard Drives section Descriptions/Notes
		Removed	600GB SAS 15K rpm 6Gb/s 3.5" HDD, 300GB SAS 15K rpm 6Gb/s 3.5" HDD
August 1, 2015	From v9 to v10	Added	Windows 10 64-bit, SUSE Linux Enterprise Desktop 11 SP3, 12 in OS, Overview; NVIDIA NVS 310 1GB Graphics in Professional 2D; NVIDIA® Quadro® K420 2GB Graphics in Entry 3D Graphics section; Intel Xeon E5- 1630 v3 in Stable and consistent offerings in Stable and consistent offerings
		Changed	HP Solenoid Hood Lock & Hood Sensor in Supported Components, Racking and Physical Security section; Intel Xeon E5-1603 v3
		Removed	Windows 8.1 64-bit, Windows 8.1 Emerging Market, SUSE Linux Enterprise Desktop 11 SP3
September 1, 2015	From v10 to v11	Added	HP 512GB SATA SED SSD in Supported Components, Storage and Technical Specifications
		Changed	Notes for SATA SSDs, and PCI Express in Supported Components, HP Solenoid Hood Lock & Hood Sensor in Racking and Physical Security, Notes for Memory Cooling Solution in Other Hardware
		Removed	Intel Pro 1500 180GB SATA SSD



QuickSpecs

Summary of Changes

November 1, 2015	From v11 to v12	Added	Storage PCIe notes, HP Z Turbo Drive Quad Pro, 256GB, and 512GB SSD modules, NVIDIA® Quadro® M4000 8GB Graphics, NVIDIA® Quadro® M5000 8GB Graphics, Z440 HP Z Cooler and notes from Other Hardware section;
		Changed	Controller Cards section notes; HP Remote Graphics Software (RGS) 7.1, MS Office Home & Business 2016 from Software section; Windows 10 Pro 64 and Windows 10 Pro downgrade to Windows 7 Professional 64 from Operative Systems section.
January 1, 2016	From v12 to v13	Added	Updated Preinstalled OS in Overview section
	From v13 to v14	Added	HP Enterprise Class 240GB SATA SSD and HP Enterprise Class 480GB SATA SSD, NVIDIA® Quadro® K1200 4GB Graphics, HP PS/2 Business Slim Keyboard, HP USB Business Slim Keyboard, HP Wireless Business Slim Keyboard
		Changed	SATA SSDs notes
		Removed	Samsung Enterprise 240GB SATA SSD, Samsung Enterprise 480GB SATA SSD, NVIDIA® Quadro® K5200 8GB Graphics, NVIDIA® Quadro® K6000 12GB Graphics.
March 1, 2016	From v14 to v15	Added	Windows 10 Home 64 High-end in Overview and Supported Components; AMD FirePro W4300 4GB Graphics in Mid-Ranga Category, Intel 8260 802.11 a/b/g/n/ac with Bluetooth 4.2 PCIe NIC in Networking and Communications
		Removed	Ubuntu 14.04, and Windows 8.1 64-bit from Overview OS; NVIDIA NVS 310 512MB Graphics, NVIDIA® Quadro® K420 1GB Graphics in Graphics
March 31, 2015	From v15 to v16	Added	Intel Xeon E5-2600 v3 Series CPUs, HP Z Turbo Drive G2 1TB SSD, Intel Ethernet I350-T2 2-Port 1Gb NIC
		Changed	AMD FirePro W2100 2GB Graphics moved to Entry 3D; PCIe Drives and Memory notes; HP Solenoid Hood Lock & Hood Sensor option.
June 7, 2016	From v16 to v17	Added	Enterprise Class status for4TB SATA HDD, HP USB Hardened Mouse, Intel Xeon E5-1600 v4 Series CPU, Note 6 for NVIDIA® Quadro® M2000
		Removed	Windows 8.1 Pro Downgrade to Windows 7 Professional 64-bit
July 1, 2016	From v17 to v18	Added	HP Keyed Cable Lock 10mm
September 1, 2016	From v18 to v19	Added	Z Turbo SED, and notes for PCIe SSDs, Specs for SATA SSDs
October 1, 2016	From v19 to v20	Added	Intel 750 Series PCIe SSDs, Added Z Turbo TLC SSDs, Added 1TB Enterprise HDD
		Removed	OS options, Xeon v3 processors, 4GB 2133 DIMMs
November 1, 2016	From v20 to v21	Added	1TB SATA 7200 rpm HDD (Enterprise Class), HP Z Turbo and Z Turbo Quad Pro SSD Drives
		Changed	PCIe drives note
		Removed	Intel Xeon v3 processors, 4GB DDR4-2133 RAM, Win 7, and 8.1 Pro 64-bit
January 1, 2017	From v21 to v22	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.
February 1, 2017	From v22 to v23	Changed	HP 9.5mm Slim SuperMulti DVD Writer specs and HP Inc. disclaimers
March 1, 2017	From v23 to v24	Added	NVIDIA Quadro P5000
April 1, 2017	From v24 to v25	Added	Hard Drive Controllers section note 4, Fan and Front Card Guide Components,
		Changed	SATA Hard Drives, HP Solid State Drives (SSDs) notes, Notes 5&6 to Mid- Range Quadro M2000, FirePro 4300Graphics and Radeon Pro WX7100, TPM content
April 14, 2017	From v25 to v26	Removed	The System Configuration (High-end) & Declared Noise Emissions (in accordance with ISO 7779 and ISO 9296) subsections under The DECLARED NOISE EMISSIONS section was removed.



© 2017 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. Intel, Xeon, and Thunderbolt are trademarks of Intel Corporation in the U.S. and other countries. Microsoft and Windows are U.S. registered trademarks of Microsoft Corporation. Red Hat is a registered trademark of Red Hat, Inc. in the United States and other countries. Firewire is a trademark of Apple Inc. Linux[®] is the registered trademark of Linus Torvalds in the U.S. and other countries.

