ThinkStation P710 Platform Specifications

Product Specifications Reference (PSREF)

Components	Specification	Components	Specification	
Chipset	Intel C612 Platform Controller Hub (PCH)	Front ports	Four USB 3.0 (one Diagnostic, one Always On),	
System mgmt	Intel Active Management Technology 9	FION POILS	one combo audio/microphone jack (3.5mm)	
, ,	Up to two 145W Intel Xeon E5-2600 v4 family processors. Each processor supports up to 22 cores up to 2.2GHz, 16 cores up to 2.6GHz, 14 cores up to	Rear ports	Four USB 2.0, four USB 3.0 (blue), one serial (9-pin), two ethernet (RJ-45), three analog audio ports (line-in, line-out, mic-in), two PS/2	
Processor	2.6GHz, 12 cores up to 2.2GHz, 10 cores up to 2.4GHz, 8 cores up to 3.2GHz, 6 cores up to 3.4GHz, 4 cores up to 3.5GHz. Or up to two Intel Xeon E5-2620 v3 or E5-2609 v3 processors (not available in EMEA)	Add-on ports	Supports the following optional ports: Two IEEE 1394 (one on rear and one on front flex module) via PCIe adpater, up to one adapter per system. Two rear USB 3.0 per PCIe adapter, up to three adapters per system.	
Coprocessor	None		One rear Thunderbolt via PCIe adapter.	
Memory DIMM slots	12 DIMM sockets (6 DIMMs per processor), 8-channel capable (4-channel per processor). RDIMM, ECC, DDR4-2400		One front eSATA (on flex module), or one rear eSATA via cable (also needs one PCIe slot), up to one eSATA port per system. One internal USB 3.0 port via cable, cannot be intermixed with 29-in-1 reader	
Memory capacity	384GB, 2nd CPU is needed	Media reader	9-in-1 USB 2.0 card reader. Optional 29-in-1 USB 3.0 card reader on flex module	
Graphics, GPU computing	Three PCIe 3.0 x16 slots, two via CPU1, one via CPU2. Up to three graphics and GPU computing adapters, 2nd CPU is needed	Mechanical	 36-liter: 175mm/6.89" W x 485mm/19.1" D x 446mm/17.6" H (with feet) Tool-less parts: all except CPU fansink 	
	PSU Maximum quantity of PCIe x16 adapters per system (by power)	specification	52.25 lb (23.7kg) max configuration	
	650W 1x150W+2x75W with onboard SATA controller and up to two 120W CPU each 850W 1x300W+2x75W (up to two 120W CPU each), or 2x150W+1x75W		Temperature - operating 50 °F to 95 °F (10 °C to 35 °C)	
	Adapter Cores Memory Power SLI Connector***		Temperature - non operating (no package) 14 °F to 140 °F (-10 °C to 60 °C) Temperature - non operating (with package) -40 °F to 140 °F (-40 °C to 60 °C)	
Supporting Graphics and GPU computing	NVS 310 48 1GB 19.5W 2xDP		Temperature - non operating (with package) -40 ° F to 140 ° F (-40 ° C to 60 ° C) Altitude - operating (Unpressurized): 0-10000ft (0-3048m)	
	NVS 315 48 1GB 19.5W 2xDVI-I SL/2xDP		Humidity - operating 10%~80%, non-condensing	
	NVS 510 192 2GB 35W 4xmini DP		Humidity - storage (with package) 10%-90%, non-condensing	
	NVS 810 1024 4GB 68W 8xmini DP			
	Quadro K420 192 2GB 41W DVI-I DL+DP		RoHS-compliant, GREENGUARD on all models. EPEAT Gold rating, ENERGY STAR 6.1	
	Quadro K620 384 2GB 45W DVI-I DL+DP Quadro K1200 512 4GB 45W 4xmini DP	Base warranty	qualified on selected models. 3-year limited onsite service with 9x5/NBD	
	Quadro K1200 512 4GB 45W 45W 45M 45W	Base wantanty		
	Quadro K4200 1344 4GB 108W DVI-I DL+2xDP	- Martin and American State of the American	Expansion slots	
	Quadro K5200 2304 8GB 150W SLI DVI-I DL+DVI-D DL+2xDP	The same	Slot 1: PCle 3.0 x16, half length, full height, CPU2 needed	
	Quadro M2000 768 4GB 75W 4xDP		Two 5.25" (full length, full height if no flex adapter) flex bays Slot 2: PCle 3.0 x16, full length, full height	
	Quadro M4000 1664 8GB 120W 4xDP		Slot 3: PCIe 3.0 x8, full length, full height, CPU2 needed	
	Quadro M5000 2048 8GB 150W SLI DVI-I DL+4xDP Quadro M6000 3072 24GB 250W DVI-I DL+4xDP		Slot 4: PCIe 3.0 x16, full length, full height	
	Tesla K40 2880 12GB 235W	The second second	Slot 5: PCI, full length, full height Flex connector Slot 6: PCIe 2.0 x4, half length, full height	
Disk drive controller	RAID 0, 1, 5, 10 with onboard SATA controller in chipset, SATA 6Gb/s. RAID 0, 1, 5, 10 with optional LSI RAID flex adapter, 12Gb/s SAS and SATA. RAID 0, 1, 5, 6, 10 with optional LSI 9364-8i PCIe adapter, 1GB memory, 12Gb/s SAS and SATA	Also supports one flex connector HDD 1 HDD 3 HDD 2 HDD 4		
Drive Bays	Two external 5.25" flex bays, four 3.5" internal bays. Each 3.5" bay can support dual drives on selected models (see right)			
Supporting storage	3.5" SATA HDD, 7.2K 6Gbs 500GB/1TB/2TB/3TB/4TB/1TB hybrid 2.5" SAS HDD, 15K 12Gbs 300GB/600GB	Expansion slots 1-6		
	2.5" SAS HDD, 15K 12GDS 500GB/000GB 2.5" SAS SSD, 12Gbs 200GB/400GB/800GB	(top-down)	Drive Bays HDD 1-4: Standard 3.5" HDD bay, up to four 3.5" or 2.5" disk drives.	
	2.5" SATA SSD, 6Gbs 180GB/240GB/256GB/480GB/512GB/1TB, optional OPAL	Drive Bays		
	PCle SSD, 2.5" 400GB	HDD 1-4: Standa		
	PCIe SSD, M.2 256 GB/512GB	 On selected models, each 3.5" bay can supports 2.5" (9mm or less) drive plus 3.5"drive, or two 2.5" (15mm or less) drives. Flex bay: Two 5.25" flex bays, for HH optical drives. Or up to one optional flex module (Flex module supports one or more of the following options: 9.5mm optical/29-in-1 USB 3.0 reader/front IEEE 1394/front eSATA). Or up to two HDD bays for two drives, 3.5" or 2.5" each, SATA only. 		
Flex connector	PCIe SSD adapter 400GB (up to 4 per system)			
	One flex connectors (see right), supports one of the following: • Up to one LSI RAID flex adapter for SATA/SAS RAID			
	Up to one LSI RAID flex adapter for SATA/SAS RAID Up to one Multi-I/O flex adapters for two PCIe SSD			
	 Up to one M.2 flex adapters for two M.2 PCIe SSD 			
Network	Integrated two-port gigabit ethernet (Intel i218LM and i210AT), supports Wake-			
interfaces	on-LAN. Optional discrete ethernet adapters are available			
		- For the list of IOM contifications, along with using this long datations, continue to the start of		
HD Audio	Realtek ALC662 codec	Ear the list of IOV	artifications places visit unum think workstations com/isu contifications (
HD Audio	TCG 1.2-compliant One fixed 650 watts or 850 watts, autosensing, 92%, 80 PLUS Platinum qualified	For a list of all su	certifications, please visit <u>www.thinkworkstations.com/isv-certifications/</u> pported options, please visit	