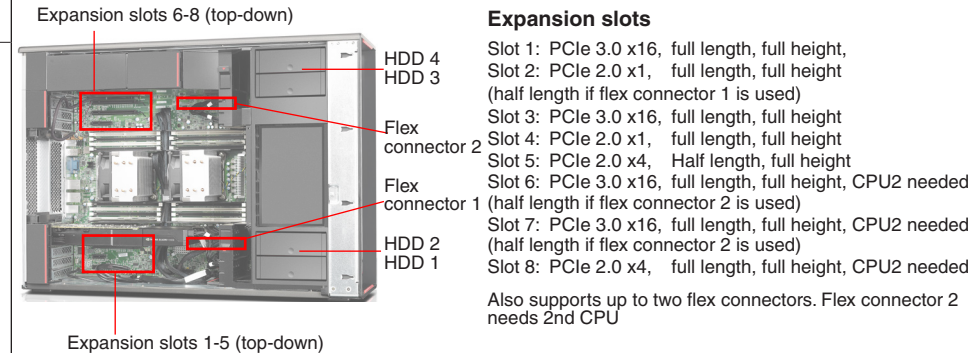


ThinkStation P910 Platform Specifications

Product Specifications Reference (PSREF)

Components	Specification					
Chipset	Intel C612 Platform Controller Hub (PCH)					
System mgmt	Intel Active Management Technology 9					
Processor	Up to two 160W Intel Xeon E5-2600 v4 family processors, or up to two Intel Xeon E5-2620 v3 or E5-2609 v3 processors:					
	E5-2699 v4	22C/2.2GHz/55MB/145W/DDR4-2400				
	E5-2697A v4	16C/2.6GHz/40MB/145W/DDR4-2400				
	E5-2690 v4	14C/2.6GHz/35MB/135W/DDR4-2400				
	E5-2687W v4	12C/3GHz/30MB/160W/DDR4-2400				
	E5-2680 v4	14C/2.4GHz/35MB/120W/DDR4-2400				
	E5-2667 v4	8C/3.2GHz/25MB/135W/DDR4-2400				
	E5-2660 v4	14C/2GHz/35MB/105W/DDR4-2400				
	E5-2658 v4	14C/2.3GHz/35MB/105W/DDR4-2400				
	E5-2650 v4	12C/2.2GHz/30MB/105W/DDR4-2400				
	E5-2643 v4	6C/3.4GHz/20MB/135W/DDR4-2400				
	E5-2640 v4	10C/2.4GHz/25MB/90W/DDR4-2133				
	E5-2637 v4	4C/3.5GHz/15MB/135W/DDR4-2400				
	E5-2630 v4	10C/2.2GHz/20MB/85W/DDR4-2133				
	E5-2623 v4	4C/2.6GHz/10MB/85W/DDR4-2133				
	E5-2620 v4	8C/2.1GHz/20MB/85W/DDR4-2133				
	E5-2609 v4	8C/1.7GHz/20MB/85W/DDR4-1866				
E5-2603 v4	6C/1.7GHz/15MB/85W/DDR4-1866					
E5-2620 v3	6C/2.4GHz/15MB/85W/DDR4-1866					
E5-2609 v3	6C/1.9GHz/15MB/85W/DDR4-1600					
Coprocessor	Optional. Up to one Intel Xeon Phi Coprocessor 3120A, PCIe 2.0 x16 adapter, 57 cores, 1.1GHz, 28.5MB L2 cache, 6GB memory, 300W					
Memory DIMM slots	16 DIMM sockets (8 DIMMs per processor), 8-channel capable (4-channel per processor). RDIMM or LRDIMM (cannot be intermixed), ECC, DDR4, 2400MHz					
Memory capacity	896GB (LRDIMM, 14x64GB)/512GB (RDIMM, 16x32GB), 2nd CPU is needed					
Graphics and GPU computing	Four PCIe 3.0 x16 slots for graphics and GPU computing cards, two slots per processor					
	Installed CPU	Maximum quantity of PCIe x16 adapters per system (by power)				
	1	1x300W+1x75W or 2x150W				
2	2x300W+2x75W, or 1x300W+2x150W+1x75W, or 4x150W					
Supporting Graphics and GPU computing	Adapter	Cores	Memory	Power	SLI	Connector***
	NVS 310	48	1GB	19.5W		2xDP
	NVS 315	48	1GB	19.5W		2xDVI-I SL/2xDP
	NVS 510	192	2GB	35W		4xmini DP
	NVS 810	1024	4GB	68W		8xmini DP
	Quadro K420	192	2GB	41W		DVI-I DL+DP
	Quadro K620	384	2GB	45W		DVI-I DL+DP
	Quadro K1200	512	4GB	45W		4xmini DP
	Quadro K2200	640	4GB	68W		DVI-I DL+2xDP
	Quadro K4200	1344	4GB	108W		DVI-I DL+2xDP
	Quadro K5200	2304	8GB	150W	SLI	DVI-I DL+DVI-D DL+2xDP
	Quadro M4000	1664	8GB	120W		4xDP
	Quadro M5000	2048	8GB	150W	SLI	DVI-I DL+4xDP
Quadro M6000	3072	24GB	250W	SLI	DVI-I DL+4xDP	
Tesla K40	2880	12GB	235W			
Disk drive controller	RAID 0, 1, 5, 10 with onboard SATA controller in chipset, 6Gb/s SATA. 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, optional 1GB flash with super capacitor, 12Gb/s SAS and SATA					
Drive Bays	Three external 5.25" bays, four internal 3.5" dual drives bays (see right)					
Supporting storage	3.5" SATA HDD, 7.2K 6Gbs	500GB/1TB/2TB/3TB/4TB/1TB hybrid/2TB hybrid				
	2.5" SAS HDD, 15K 12Gbs	300GB/600GB				
	2.5" SAS SSD, 12Gbs	200GB/400GB/800GB				
	2.5" SATA SSD, 6Gbs	180GB/240GB/256GB/480GB/512GB/1TB, optional OPAL				
	PCIe SSD, 2.5"	400GB				
	PCIe SSD, M.2	256 GB/512GB				
PCIe SSD adapter	400GB					

Components	Specification	
Flex connector	Two flex connectors (see right), one per processor. Supports one of the following: <ul style="list-style-type: none"> Up to one LSI RAID flex adapter for SATA/SAS RAID. Up to two Multi-I/O adapters for four PCIe SSD (two PCIe SSD per adapter). Up to two M.2 flex adapters for four M.2 PCIe SSD (two M.2 PCIe SSD per adapter) 	
Network interfaces	Integrated two-port gigabit ethernet (Intel i218LM and i210AT), supports Wake-on-LAN. Optional discrete ethernet adapters are available	
HD Audio	Realtek ALC662 codec	
TPM	TCG 1.2-compliant	
Power supply	One fixed 1300 watts, autosensing, 92% PSU, 80 PLUS Platinum qualified <i>Note: PSU will automatically operate in 1120W (restricted mode) if the system line input is 100-110V. For other supported system line input voltages, the PSU will operate at the full 1300W.</i>	
Front ports	Four USB 3.0 (one Diagnostic, one Always On), one combo audio/microphone jack (3.5mm)	
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	
Media reader	9-in-1 USB 2.0 card reader. Optional 29-in-1 USB 3.0 card reader on flex module	
IEEE 1394	Optional. Up to one 6-pin port on rear, one 6-pin port on flex module	
Thunderbolt	Optional. Up to one port on rear, or two ports on flex module	
Mechanical	• 55-liter: 200mm/7.87" W x 620mm/24.4" D x 446mm/17.56" H (with feet)	
	• Tool-less parts: all except CPU fansink	
	• 71.3 lb (32.3kg) max configuration	
Environmental specification	Temperature - operating	50 °F to 95 °F (10 °C to 35 °C)
	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)
	Altitude - operating	(Unpressurized): 0-10000ft (0-3048m)
	Humidity - operating	10%-80%, non-condensing
	Humidity - storage (with package)	10%-90%, non-condensing
RoHS-compliant, GREENGUARD on all models. EPEAT Gold rating, ENERGY STAR 6.1 qualified on selected models.		
Base warranty	3-year limited onsite service with 9x5/NBD	



Drive bays
HDD 1-4: Standard 3.5" HDD bay, up to four 3.5" or 2.5" disk drives.
Each 3.5" bay supports 2.5" (9mm or less) drive plus 3.5" drive, or two 2.5" (15mm or less) drives. More than 4 drives requires LSI RAID flex adapter or 9364-8i adapter,
Flex bay: Three 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, front access, 3.5" or 2.5" each

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