ThinkServer RD450 Platform Specifications

Components	Specification					(
Dimensions	2U rack. Height:	87 mm (3.4 in). w	vidth: 482 mm (19 in), de	epth: 764 mm	(30 in)	N
Weight			3 lb), maximum: 27 kg		(00011)	ir
			500 v4 or E5-2600 v3 fa		sors.	S
	<u>'</u>			y p. 00000		
	E5-2660 v4	14C/2GHz/35MB/10				
	E5-2650 v4	12C/2.2GHz/30MB/				S
	E5-2640 v4	10C/2.4GHz/25MB/				n
	E5-2630 v4	10C/2.2GHz/20MB/				- ''
	E5-2623 v4 E5-2620 v4	4C/2.6GHz/10MB/8 8C/2.1GHz/20MB/8				
	E5-2609 v4	8C/1.7GHz/20MB/8				L
	E5-2603 v4	6C/1.7GHz/15MB/8				
	E5-2650L v4	14C/1.7GHz/35MB/				S
Processor	E5-2630L v4	10C/1.8GHz/25MB/				s
	E5-2660 v3	10C/2.6GHz/25MB/				E
	E5-2650 v3	10C/2.3GHz/25MB/				
	E5-2640 v3	8C/2.6GHz/20MB/9				
	E5-2630 v3	8C/2.4GHz/20MB/8				
	E5-2623 v3	4C/3GHz/10MB/105				
	E5-2620 v3	6C/2.4GHz/15MB/8	5W/DDR4-1866			F
	E5-2609 v3	6C/1.9GHz/15MB/8	5W/DDR4-1600			
	E5-2603 v3	6C/1.6GHz/15MB/8				
	E5-2650L v3	12C/1.8GHz/30MB/	65W/DDR4-2133			
	E5-2630L v3	8C/1.8GHz/20MB/5	5W/DDR4-1866			
Chipset	Intel C612 Platfo	orm Controller Hul	o (PCH)			
Memory DIMMs	16 DIMM socket	s with 8 channels	. 4 channels per proces	sor, 2 DIMMs	per channel	. 6
INICITIOTY DIIVIIVIS	RDIMM or LRDI	MM (cannot be in	termixed), DDR4, DDR	4-2133 or DD	R4-2400	_F
Memory capacity	512GB (RDIMM	, 32GB x 16)/1024	4GB (LRDIMM, 64GB x	16), 2nd CP	U is needed	
Memory protection	ECC, memory m	nirroring, lockstep,	and memory sparing			F
, ,	RAID controller	Drive type	RAID support	Compatib	le models	Πc
	Onbord RAID110i	7.	0/1/10			
	Olibora HAIDTTOI	OGDS SAIA	5 with optional key	8x3.5" HS/ES, 8x2.5" HS		
	RAID500 PCIe	6Gbs SAS/SATA	0/1/10,	8x3.5" HS		
			5/50 with optional key 0/1/10,			╢╴
	RAID520i PCIe	12Gbs SAS/SATA	5/50 with optional key	8x3.5" HS/ES, 8x2.5" HS		E
	RAID710 PCIe	6Gbs SAS/SATA	0/1/10/5/50/6/60	8x3.5" HS		s
i İ	(1GB memory)	OGUS SAS/SAIA		0.00.0 110		4
	RAID720i PCIe	12Gbs SAS/SATA	0/1/10/5/50,	8x3.5" HS/ES,	8x2.5" HS	IL
i İ			6/60 with optional cache 0/1/10,	,		E
RAID controller	AnyRAID 110i	6Gbs SATA	5 with optional key	8x2.5" HS		
I II II D COMMONO	Amy DAID 510:	CCha CAC/CATA	0/1/10,	0.0 5" 110		11
	AnyRAID 510i	6Gbs SAS/SATA	5/50 with optional key	8x2.5" HS		
	AnyRAID 720i	12Gbs SAS/SATA	0/1/10/5/50,	8x2.5" HS		
	,	12000 0/10/0/1/1	6/60 with optional cache	16/24x2.5" HS	,	-
	AnyRAID 720ix	12Gbs SAS/SATA	0/1/10/5/50/6/60	8x2.5" HS+opt		Ш,
			ı	•	•	
i İ	Cade Pro, or Fa					
			RAID 720i and 720ix: 10			1
	or 1GB/2GB/4G	B flash with super	capacitor. Flash option	s include Cad	che vault,	0,00
	UacheCade Pro	, and FastPath. 72	20ix must have cache.	مطاياها المسادية		ا ا
Diak driva baya	Up to 8x3.5 not	-swap, 8x3.5" eas	y-swap, or 24x2.5" hote e drive on 8x2.5" and 7	swap disk ba	ys on front.	
Disk drive bays		tape drive via US		Zuix modei,		
			2K SATA or SAS HDD,	up to 14 ATB	with 10K	\dashv
	SAS HDD up to	4 8TR with 15K S	SAS HDD, or up to 12.8	TR with SATA	SSD	
			2K SATA, up to 48TB w			
	13.5" ES model: i					
			2K SATA HDD un to 43	3.2 I B with 10	K SAS HDD	
Maximum internal storage	2.5" HS model: ι	ip to 48TB with 7.	2K SATA HDD, up to 43 or up to 38,4TB with SA			
storage	2.5" HS model: up to 14.4TB wit	up to 48TB with 7. th 15K SAS HDD,	or up to 38.4TB with Sa	ATA or SAS S	SD	-
storage SD module	2.5" HS model: up to 14.4TB wit Up to 2 SDHC fl	up to 48TB with 7. h 15K SAS HDD, ash cards via opti	or up to 38.4TB with Sonal SD module, 8GB of	ATA or SAS S	SD	
storage	2.5" HS model: up to 14.4TB wit Up to 2 SDHC fl Supports 1.6TB	up to 48TB with 7. h 15K SAS HDD, ash cards via opti or 3.2TB SSD via	or up to 38.4TB with Sonal SD module, 8GB of	ATA or SAS S or 32GB each	SSD	-

Components	Specificat	tion					
Network	One dedicated management port, two Gigabit Ethernet ports.						
interfaces	Supports (optional discrete i	networ	k adapters	via PCIe slots		
Security features	Power-on	and administrator	passv	word. Optio	nal TPM (TCG 1.2	2-com	pliant)
Systems management	Power-on and administrator password. Optional TPM (TCG 1.2-compliant) Supports ThinkServer System Manager (TSM), optional TSM Premium. UEFI. Onboard Aspeed AST2400 graphics/management processor, IPMI 2.0-compliant baseboard management controller (BMC). Control Panel LEDs shows the status of power, ID, network, system. Supports ThinkServer management software: Diagnostics, Deployment Manager, Energy Manager, System Manager, Partner Pack for VMware vCenter and Microsoft System Center Operations Manager, Power Planner						
Operating		Microsoft Windows Server 2012 R2/2012/2008 R2. Windows Small Business					
systems					.6/7. SUSE Linux	Enter	prise Server
supported		re vSphere (ESXi					
Base warranty		r limited onsite se					
	Up to two redundant hot-swap 450W/550W/750W/1100W power supplies. 450 W is 80 PLUS Gold qualified. 550W and 1100W are 80 PLUS Platinum qualified. 750W is 80 PLUS Platinum or Titanium qualified. 750W Titanium is 200V - 240V, others are 110V - 240V.						
Power supply	Disk bay				uirements		
117	configuration 8x3.5"	450W		550W	750W		1100W
	8x2.5"	•		•	•		•
	8x2.5"+ Tape	•		•	•		•
	16x2.5"			•	•		•
	24x2.5"			•	•		•
Graphics	Onboard Aspeed AST2400 with 16MB memory						
Front ports	Two USB 2.0. One DisplayPort (one VGA on E5-2600 v4 models instead)						
Rear ports	One VGA, two USB 3.0, one RJ-45 (dedicated mgmt), two ethernet, one serial (9-pin)						
Cooling	4 (3+1, dual processors) or 3 (2+1, single processor) fans, non-hot swap						
Noise emissions	Operating: < 6.5 Bels. Idle: < 5.6 Bels (Maximum configuration)						
Environmental specification	Temperature - operating		50 °F to 95 °F (10 °C to 35 °C)				
	Temperature - non operating (no package)		-10 °C to 60 °C				
	Temperature - non operating (with package)			-40 ° C to 70 ° C			
	Altitude - operating			(Unpressurized): 0-10000ft (0-3048m)			
	. 0			8%~90%, non-condensing			
	Humidity - storage (with package)			8%~90%, non-condensing			
Expansion slots					-		



P50	JI	PS02	Hear ports
Slot 1 ((riser	card 1)	PCIe 3.0 x8, half length, full height, CPU1
Slot 2 (riser (card 1)	PCIe 3.0 x8, half length, full height, CPU1
Slot 3 (riser (card 2)	PCIe 3.0 x8, low-profile, half length, CPU2, requires 2nd riser card and 2nd CPU
Slot 4 ((riser	card 2)	PCIe 3.0 x8, low-profile, half length, CPU2, requires 2nd riser card and 2nd CPU
Slot 5 ((riser	card 2)	PCIe 3.0 x8, low-profile, half length, CPU1, requires 2nd riser card
Slot 6 ((onbo	ard)	PCIe 3.0 x16 (x8 elec), low-profile, half length, requires 2nd CPU

For a list of all supported options, please see https://download.lenovo.com/pccbbs/options_iso/ocm_feb_2016_thinkserver.xlsx sheet