

Components	Specification	Components	Specification	
Dimensions	1U rack. Height: 43 mm (1.7 in), width: 482 mm (19 in), depth: 780 mm (30.7 in)	Operating systems supported	Microsoft Windows Server 2016/2012 R2/2012/2008 R2. Windows Small Business Server 2011. Red Hat Enterprise Linux 6.5/6.6/7. SUSE Linux Enterprise Server 11. VMware vSphere (ESXi) 5.1 P5/5.5 U2/6.0	
Weight	Minimum configuration: 13.5 kg (29.76 lb), maximum: 21 kg (46.3 lb)	Base warranty	3-year limited onsite service with 9x5/NBD. Some parts are Customer Replaceable Units	
Processor	Up to two 145W Intel Xeon E5-2600 v3 family (code name: Haswell) processors with 18 cores up to 2.3GHz, 16 cores up to 2.3GHz, 14 cores up to 2.6GHz, 12 cores up to 2.6GHz, 10 cores up to 2.6GHz, 8 cores up to 3.2GHz, 6 cores up to 3.4GHz, 4 cores up to 3.5GHz. Two QPI link up to 9.6 GT/s. Up to 2133MHz memory speed. Up to 45MB cache	Power supply	Up to two redundant hot-swap 550W/750W/1100W power supplies. 550W and 1100W are 80 PLUS Platinum qualified. 750W is 80 PLUS Platinum or Titanium qualified.	
Chipset	Intel C612 Platform Controller Hub (PCH)	Disk bay configuration	PSU requirements	
Memory DIMMs	24 DIMM sockets (12 DIMMs per processor), 8-channel capable (4-channel per processor). RDIMM and LRDIMM (cannot be intermixed), DDR4, up to 2133MHz	4x3.5"	550W	
Memory capacity	384GB (RDIMM, 16GB x 24)/768GB (LRDIMM, 32GB x 24)	12x2.5"	750W	
Memory protection	ECC, memory mirroring, lockstep, and memory sparing		1100W	
AnyRAID support	RAID 0, 1, 10 with AnyRAID 110i. 6Gb/s SATA, optional key for RAID 5. RAID 0, 1, 10 with AnyRAID 510i, 6Gb/s SAS/SATA, optional key for RAID 5/10. RAID 0, 1, 10, 5, 50, 6, 60 with AnyRAID 720i/720ix. 12Gb/s SAS/SATA. 720i needs cache for RAID 6/60 support. 720ix must have cache. Optional cache for 720i/720ix: 1GB read-only memory. 1GB/2GB/4GB flash with super capacitor. Flash options include CacheVault, CacheCade Pro, and FastPath	Note: 750W Titanium is 200V - 240V, others are 110V - 240V.		
	<i>Note: At least 6 disk drives is required for RAID 50 and 60.</i>	Graphics	Onboard Aspeed AST2400 with 16MB memory, one DisplayPort on front, one DisplayPort on rear. Maximum resolution: 1920x1200@60Hz	
Disk drive bays	Up to 4 3.5" or 12 2.5" hot-swap disk bays on front. Up to 2 of 12 2.5" bays can support easy-swap PCIe SSD via optional Anybay kit (consumes one PCIe slot). Up to 2 2.5" rear mounted hot-swap disk bays on 3.5" models, optional. Up to 2 M.2 SSD drives via optional M.2 module. Supports external RDX tape drive via USB.	Front ports	(Only 3.5" model) Two USB 2.0, one DisplayPort	
	<i>Note: 1. Rear disk drive and M.2 SSD can not be supported simultaneously. Only one can be selected per system. 2. On AnyRAID 110i and 8x2.5" model, 6 of 8 drives can be configured as RAID</i>	Rear ports	One DisplayPort, two USB 3.0, one RJ-45 (dedicate mgmt), one serial (9-pin)	
Internal disk drive	3.5" HDD up to 8TB (SATA/SAS), 2.5" HDD up to 1.8TB (SAS)/2TB (SATA). 2.5" SSD up to 1.6TB (SATA/SAS). Easy-swap PCIe SSD up to 1.6TB. M.2 SSD up to 120GB. 2.5" SSD and HDD are compatible with 3.5" bay	Cooling	8 (7+1, dual processors) or 6 (5+1, single processor), hot-swap	
SD module	Up to 2 SDHC flash cards via optional SD module, 8GB or 32GB each	Noise emissions	Operating: < 6.5 Bel. Idle: < 6 Bel (Maximum configuration)	
Optical drive	Optional one 9.5mm optical drive on 3.5" model. DVD-ROM or DVD±RW	Environmental specification	Temperature - operating 41 °F to 113 °F (5 °C to 45 °C) Temperature - non operating (no package) -10 °C to 60 °C Temperature - non operating (with package) -40 °C to 60 °C Altitude - operating (Unpressurized): 0-10000ft (0-3048m) Humidity - operating 8%-90%, non-condensing Humidity - storage (with package) 8%-90%, non-condensing	
Network interfaces	One dedicated management port. One (3.5" model) or two (2.5" model) AnyFabric slots for customized LOM. Optional discrete network adapters via PCIe slots	Note: 45 °C continuous operation configuration limitation: no 145W CPU/no 135W 4, 6, or 8 cores CPU/no GPU card/redundant PSU/no FLFH card/no PCIe SSD adapter/no 1100W PSU.		
Security features	Power-on and administrator password. Optional TPM (TCG 1.2-compliant)	Expansion slots		
Systems management	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	3.5" model		
		AnyFabric slot 1 (Network adapter is optional)	Optional 2 x 2.5" rear bays	
		Slot 1 (riser card 1)	PCIe 3.0 x 16, low-profile, half length	
		Slot 2 (riser card 2)	PCIe 3.0 x 16, low-profile, half length, requires 2nd riser card and 2nd CPU	
		2.5" model		
		AnyFabric slot 1 (Network adapter is optional)	AnyFabric slot 2 (Network adapter is optional)	
		Slot 1 (riser card 1)	PCIe 3.0 x 16 (x8 wired), low-profile, half length	
		Slot 2 (riser card 1)	PCIe 3.0 x 16 (x8 wired), low-profile, half length	
		Slot 3 (riser card 2)	PCIe 3.0 x 16, low-profile, half length, requires 2nd riser card and 2nd CPU	

Model		70CX002SEA
Product		ThinkServer RD550
Region		EMEA
Machine Type		70CX
TopSeller		TopSeller
Processor		1xXeon E5-2620 v3 6C/2.4GHz/15MB/85W/DDR4-1866
2nd CPU		4XG0F28802
Memory		1x16GB RDIMM DDR4-2133 ECC
RAID Controller		AnyRAID 720ix+2GB Flash
Disk Bays		12x2.5" HS
Storage		2x300GB HDD 10K 2.5" SAS6Gbs
Slots		2xLP HL
Optical		None
Add-on NIC		GbEx4 RJ-45 AnyFabric
TPM		None
System Management		TSM
Operating System		None
Warranty		3-year
Power Supply		750Wx1 Platinum
Ann Date (mm/yy)		07/15



