

1U12XL-EPYC/2T

1U12XL-EPYC/2T2E









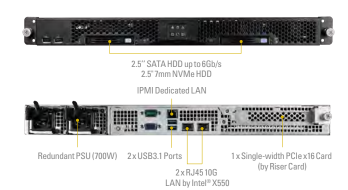
1U/2U High Density Storage

10Gbase-T



Application

- · High-density Web 2.0
- · Cloud Datacenter Storage



		1U12XL-EPYC/2T ≅PYC	1U12XL-EPYC/2T2E ■PYC
Custom Dhusiaal Ctatus	F F .	1U Rackmount	1U Rackmount
System Physical Status			
	Chassis Model	1U12L	1U12L
	Chassis Dimension	860 x 438.5 x 43.2 mm (33.9 x 17.2 x 1.7 inches)	860 x 438.5 x 43.2 mm (33.9 x 17.2 x 1.7 inches)
	Support MB Size	ATX, 12"x9.6"(EPYCD8-2T)	ATX, 12"x9.6"(EPYCD8-2T)
CPU		Single Socket SP3(LGA4094) Supports AMD EPYC™ 7002/7001	Single Socket SP3(LGA4094) Supports AMD EPYC™ 7002/7001
		Series Processors	Series Processors
Memory		8 DIMM Slots, Supports Eight-Channel DDR4 3200/2933/2666/2400	8 DIMM Slots, Supports Eight-Channel DDR4 3200/2933/2666/2400
		R DIMM (Modules up to 64GB Supported), and LR DIMM	R DIMM (Modules up to 64GB Supported), and LR DIMM
		(Modules up to 256GB Supported)	(Modules up to 256GB Supported)
External Drive Bay	Front Side Drive Bay	2 HOT-Swappable Bay for 2.5" 7mm SATA HDD	2 HOT-Swappable Bay for 2.5" 7mm NVMe HDD
	Front Side Backplane	Dual Single Backplanes for Each Drive	Dual Single Backplanes for Each Drive
	Internal Side	12 Bay multi-function Hot-Swappable Bay for 3.5" or 2.5" SATA HDD/SSD	12 Bay multi-function Hot-Swappable Bay for 3.5" or 2.5" SATA HDD/SSD
	Internal Side Backplane	3 x Quad Ports Backplane for Drives	3 x Quad Ports Backplane for Drives
	·	SFF-8482 connector	SFF-8482 connector
Front Panel	Buttons	Power On/Off Button, UID Button, System Reset Button	Power On/Off Button, UID Button, System Reset Button
	LEDs	Power Status LED, LAN Activity LED, HDD Status LED	Power Status LED, LAN Activity LED, HDD Status LED
	I/O Port	NA	NA
Ethernet	Interface	10000/1000/100/10 Mbps	10000/1000/100/10 Mbps
	LAN Controller	2 x RJ45 10GLAN by Intel® X550	2 x RJ45 10GLAN by Intel® X550
		1 x RJ45 Dedicated IPMI LAN Port by RTL8211E	1 x RJ45 Dedicated IPMI LAN Port by RTL8211E
Power Supply	Capacity	1U, Redundant	1U, Redundant
	Output Watts	700W	700W
System Cooling	Fan	6 x 40*28 mm System Fans	6 x 40*28 mm System Fans