

2U 8-Bay Storage Server Rackmount Chassis



Features

- Fiber Optical Drive Tray Status Indicator
- Fully RoHS Compliance
- Power/Alarm Reset Switch
- Power + Fan Failure + HDD LED Indicator
- Front Access USB Connector
- miniSAS (SFF-8087) HDD Backplane
- Support EATX Motherboard
- 4 Cooling Fans with Status Monitor
- Advance Thermal Cooling Design Optimizes Airflow
- Support 6.0Gb/s SAS/SATA Hard Drives

Model Number			Expansion Sl	ots	
E2M8			6 (Low profile)	6 (Low profile)	
RoHS Compliance			Material of Ha	Material of Handle	
YES			Aluminum	Aluminum	
Form factor			Material of Main Chassis		
2 U			Heavy-duty SGCC Cold-rolled Steel		
Standard Drive Bays			Color of Main Chassis		
3.5" Drives: 1	Hotswap 3.5": 8	Slim 5.25" Optical: 1	Black		
3.5" Drive (internal): 1	Slim 3.5" FDD: 1				
Hotswap HDD Type:			Motherboard	Size	
3.5" SAS I/II & SATA I/II/III			12 x 13 (EATX	12 x 13 (EATX, ATX, microATX)	
Indicators			Cooling Fan	Cooling Fan	
Power + Fan Failure + HDD LED			4x80mm		
Switches			Dimensions (Dimensions (WxHxD)	
Power, Reset, Mute		Width Height Depth	19.00" (482.6 mm) 3.50" (88.9 mm) 27.00" (685.8 mm)		

Front View



Inside View





•

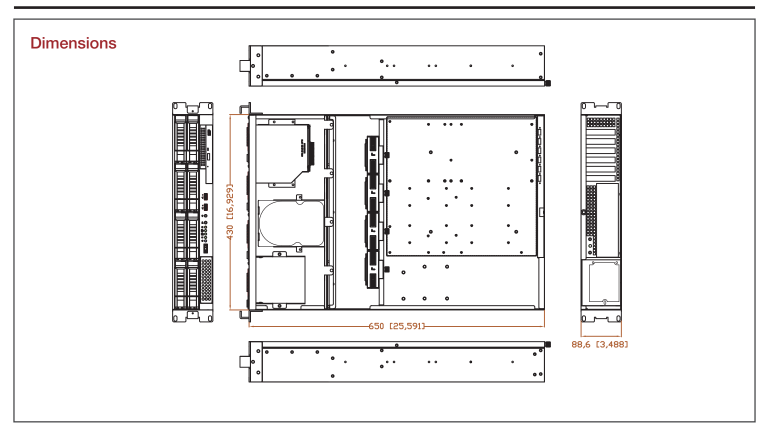
Rear View

We at iStarUSA Group offer OEM/ODM services for Industrial Power, Custom Power, Chassis, Cabinets, and Data Storage. Through our skilled metal bending, milling, and silk screening we can provide you with unique customizations that will make your product stand out from the rest. With iStarUSA Group's OEM/ODM Solutions you can be sure to receive one-of-a-kind products for your one-of-a-kind business.



Specifications

E2M8



Ordering Information

Model	Description	
E2M8	2U 8-Bay Storage Server Rackmount Chassis	

Compatible Power

PSU Model	Description
IS-2U35PD8	IS 2U 80PLUS 350W
IS-2U46PD8	IS 2U 80PLUS 460W
IX-1300R2UPD8	2U 1300W 80+ Platinum Redundant
IX-1600R2UPD8	IS 1U 2U 1600W 80+ Platinum Redundant500W
IX-750S2UPD8G	IS 1U 2U 750W 80+ Gold Redundant500W

Optional Accessories

Category	Model
Sliding Rail Kit	TC-RAIL Series Sliding Rail Kit

