

EA-105-JB

1U Internal Disk Array Storage Rackmount Chassis



Features

- Thermal Cooling Design for Hard Disk Drives
- Supports Up to Five internal 3.5" HDDs
- Capable of RAID 0,1,5,6,10, or JBOD
- 1U Compact Size for Storage Solution
- Two Centronics Cutout to Support eSATA/ eSATA-PM/ mini SAS Interface
- Fully RoHS Compliance

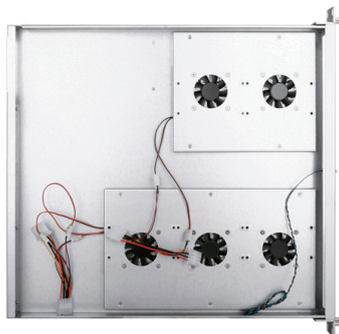
Specifications

| Model Number | Dimensions (WxHxD) | |
|---|--------------------|---------------------|
| EA-105-JB | Width | 19.00" (482.6 mm) |
| | Height | 1.75" (44.4 mm) |
| | Depth | 20.80" (528.3 mm) |
| RoHS Compliance | | |
| YES | | |
| Form factor | | |
| 1 U | | |
| Standard Drive Bays | | |
| 3.5" Drives: 5 | | |
| Expansion Slots | | |
| N/A | | |
| Material of Main Chassis | | |
| Heavy-Duty Cold-Roll Steel with Zinc-Plated Bright Chromate | | |
| Cooling Fan | | |
| 5x60mm | | |

Front View



Inside View

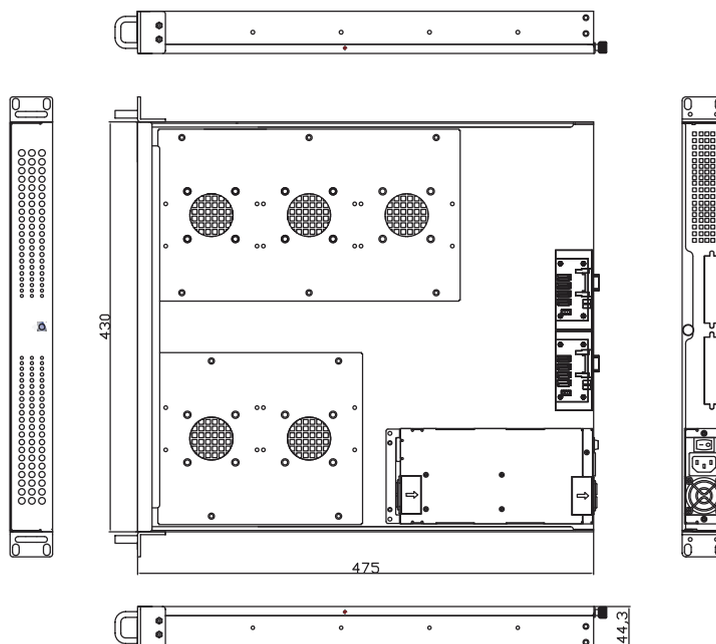


Rear View



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.

Dimensions



Ordering Information

| Model | Description |
|-----------|--|
| EA-105-JB | 1U Internal Disk Array Storage Rackmount Chassis |

Compatible Power

| PSU Model | Description |
|------------|-------------------|
| IS-1U40PD8 | IS 1U 80PLUS 400W |
| IS-1U50PD8 | IS 1U 80PLUS 500W |

Optional Accessories

| Category | Model |
|------------------|--------------------------------------|
| Sliding Rail Kit | RP-RAIL Series Slim Sliding Rail Kit |

Compatible Riser Card

| Model | Description |
|-----------|---------------------------------|
| DD-666-CX | PCIe x16 to PCIe x16 Riser Card |
| DD-611-CX | PCI to PCI Riser Card |

** We offer a great selections of riser cards. Please contact our sales engineers for other specs of riser cards*