Tyrone Camarero Specifications

Camarero- JSED-490R

Key Feature

- Single-Path Storage Enclosure / Optional: Dual-Path Storage Enclosure for High Availability Applications
- Single canister controllers with field serviceable tray/ Optional: Support two canister controllers; 1+1 redundant for Dual-Path Enclosure
- Support 90 3.5"/2.5" Top Loading SATA 6Gb/s / SAS3 12Gb/s Hot-Swappable HDDs
- 6x SAS3.0 IO ports (MiniSAS HD/SFF-8644) per node
- Dedicated IPMI RJ45 management port
- Redfish OOB management protocol support
- SCSI Enclosure Services SES-4 support
- Hot-swappable Tool-less Modular Design for Easy Service and Easy Maintenance
- Redundant Titanium 2000W power supply







Backplane

Midplane for topload CSE-947 60/90-bay SBB/Twin/single-node system,RoHS Adapter board between Expander and HDD BPN for CSE-947H,RoHS IPMI control board for CSE-947H top-load 60/90-bay JBOD 15-Port HDD Backplane for CSE-947H 60/90-bay top load chassis/server,RoHS JBOD I/O board for CSE-947H top-load 60/90-bay JBOD unit SAS3 expander module for top-load 60/90-bay single/twin/SBB CSE-947 project,RoHS

Drive Bays Supported

90x 3.5"/2.5" hot-swap SAS drive bay with SES3

Front Panel

LED HDD activity LED, 1 Network activity LEDs,

System Information LED, Unit Identification

(UID) LED Power LED

Buttons Power On/Off button, Unit Identification

(UID) button

Power Supply

Redundant Titanium 2000W power supply

Cooling System

Fans 6x 8cm hot-swap redundant PWM

cooling fan(s)

Form Factor

4U Rackmount Top-Load JBOD Storage Enclosure

Dimensions

Dimensions Height - 6.96" (177 mm), Width - 17.6"

(447 mm), Depth - 43.3" (1099 mm

Email: Info@tyronesystems.com
For more/current product information, Visit
www.tyronesystems.com

Intel, the Intel logo, the Intel Inside logo, Xeon, and Intel Xeon Phi are trademarks of Intel Corporation in the U.S and/Or other Countries

Specifications subject to change without notice. Picture used for representation purpose only and the actual product may differ in looks. All other brands and names are the properties of their respective owners