

## EP-2126J1-SCSC EP-2126JD1-SCSC

2U 12Bays 12Gb/s SAS JBOD Enclosure Solution





The EPICa EP-2126J1/JD1-SCSC is a 19-inch 2U rackmount JBOD unit with optimized solutions for servers and external storage systems. It features the latest SAS 3.0 12Gb/s interface and designed to fit in with the environments which needed highly reliable and relentless data growth. EP-2126J1/JD1-SCSC incorporates the latest enhancements in SAS along with LSI DataBolt bandwidth optimizer technology (EDFB, End Device Frame Buffering). Using DataBolt, it delivers optimized throughput by allowing users to gain 12Gb/s host speeds with current-generation 6Gb/s drives. The EP-2126J1/JD1-SCSC is also a versatile SAS3 / SATA3 disk expansion system, ideal for high capacity and scalability storage in IT demands. The EP-2126JD1 series also supports dual JBOD controllers which provide better fault tolerance and higher reliability of system operation. The EP-2126J1/JD1-SCSC offers GUI management to monitor enclosure environmental conditions through a remote connection.

## **Highest Density Available**

- 2U chassis with 12 bays carriers
- Support the latest 2.5"/3.5" enterprise class SAS3/SATA3 HDD or SSD drives

#### **High Availability**

- Single or dual SAS JBOD controller module
- Each SAS JBOD controller module consist of three 4x mini SAS HD ports
- Utilizes LSI DataBolt bandwidth optimizer technology

## **Power Supply**

- Power supply and cooling system contained in 1 module for efficient cooling
- Two 300W redundant hot swappable power supplies

#### **Enclosure**

- Incorporates a cableless design for maximum signal integrity
- Utilizes industry-standard SCSI enclosure services(SES) to monitor enclosure and disk environmental conditions

### **Enclosure monitoring**

- S.E.S. support for standard enclosure management
- System LED indications
- Fan speed monitoring
- Power supply monitoring
- System voltage monitoring
- System temperature monitoring
- System alarm
- Remote GUI management



# Series Technical Specifications

| Model                 | EP-2126J1/JD1-SCSC   |
|-----------------------|--|
| JBOD Controller       | Single / Redundant   |
| Host interface        | One 4x mini SAS HD (12Gb/s) / Two 4x mini SAS HD (12Gb/s)  |
| Drives interface      | 12Gb/s SAS, 6Gb/s SATA                                     |
| SAS expansion         | Two 4x mini SAS HD (12Gb/s) / Four 4x mini SAS HD (12Gb/s) |
| Enclosure             |  |
| Platform              | Rackmount  |
| Form factor           | 2U   |
| # of hot swap trays   | 12   |
| Disk status indicator | Access / Fail LED  |
| Backplane             | SAS / SATA Single BP                                       |
| # of PS/Fan modules   | 300W x 2 w/PFC   |
| # of fans             | 2  |
| Monitor port support  | Yes  |
| Power requirements    | AC 90V ~ 264V Full Range , 6A ~ 3A , 47Hz ~ 63Hz           |
| Environmental         |  |
| Relative humidity     | 10% ~ 85% Non-condensing                                   |
| Operating temperature | 10°C ~ 40°C (50°F ~ 104°F)                                 |
| Physical dimension    | 590(L) x 482 (W) x 88(H) mm                                |
| Weight (Without disk) | 18.2 / 19.7 Kgs  |

Specification is subject to change without notice.

All company and product names are trademarks of their respective owners.