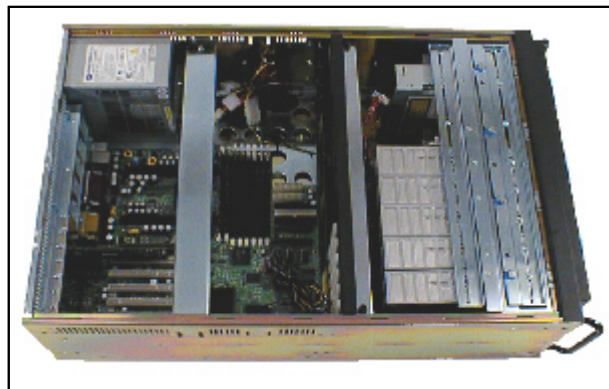


MD-4U26-800



A flexible and easy-to-maintain server chassis for applications requiring a rack-mounted solution, the MD-4U26-800 is fully compatible with single and dual Xeon and Dual Core Xeon-based, 800MHz FSB serverboards.



MILITARY | SURVEILLANCE | MACHINE VISION | FACTORY AUTOMATION

MD-4U26-800

Specifications



CHASSIS

Material

GALXC pre-plated chassis and cover with black powder coat standard finish

Weight

65 lbs. with dual processor motherboard + ATX power supply + (2) hard disks + floppy drive + CD-ROM drive

Front Panel Controls

Master Power ON switch
System Reset switch

System Indicators

Green LED 5VDC ON
Yellow LED Disk Activity

Dimensions

Height: 7.00" (175 mm)
Width: 17.00" (430 mm)
Depth: 26.00" (660mm)

COOLING FANS

3 x 120mm 105cfm center-mounted cooling fans
4 x 40mm 20cfm rear exhaust fan kit

POWER

Power Supply

420W ATX P4 Xeon rated switching power supply

ACCESSIBILITY

Three screw slide and lock top and bottom cover design allows quick access to internal components.

MD-4U26H

(3) horizontal 5.25" drive bays
(1) internal 3.5" HDD drive bay
(1) slide out drive bay assembly

MD-4U26V

(5) vertical 5.25" drive bays
(1) internal 3.5" HDD drive bay
(1) slide out drive bay assembly

ENVIRONMENT

Operating Temperature

0° to 50° C

Non-Operating Temperature

-20° to 65° C

Humidity

5% to 95% @ 40° C (non-condensing)

Altitude

10,000 feet (3048 m)

Vibration

Non-operating: 5G, 2-200Hz
Operating: 5G, 2-200Hz

Shock

Non-operating: 35G @ 15-20ms
Operating: 2.5G 15-20ms

WARRANTY

ONE YEAR PARTS AND LABOR

Please contact us for ordering and pricing information.

MicroDISC

IMAGE PROCESSING SPECIALISTS

301 Oxford Valley Road, Suite 1502
Yardley, PA 19067

Tel 215.321.9100
Fax 215.321.9190

www.microdisc.com
sales@microdisc.com