

MR2020-2S-S2R

Keeps System Running 24 Hours
Every Day



Now you don't have to worry about system failed caused by hard drive failure any more. Compact size with 5.25-inch CD-ROM bay perfect fit in server, IPC and workstation. MR2020 accepts 2x2.5-inch SATA 3.0 GHz hard drives and comes with mirroring RAID 1 function to backup and protect data on time, also it supports RAID 0 function which enhances read/write speed. Furthermore it is embedded with RS232 port for hardware status monitoring purpose, the equipped LCD display will show the latest status; RAIDGuide provides mail notification of failure alarm for off-site monitoring.

Model No.	MR2020-2S-S2R
Chip Set	RAIDON 2045
Host Interface	SATA 3.0 GHz
Device Interface	SATA 3.0 GHz
RAID Level	RAID 0, 1
Support Hard Drive	2x2. 5"SATA 3.0GHz hard drive
Hot-Swap	Yes (under RAID 1)
Auto Rebuilding	Yes
Support Single HDD	500GB
Maximum Capacity	1TB (under RAID 0 mode)
The Largest Capacity	3cm Fan
Cooling Fan	12V/5V
Power Supply	Yes
RS232 Port	Yes
LCD Display	Yes
LED Indicators	Host Access / Alarm / Power
Environment Detector	Temperature & Fan Failure Detector
Operating System	Windows, Linux and Mac OS
Certifications	CE & FCC
Packing Content	Internal SATA Cable 50cm / CD Title with PDF Manual / Quick Installation Guide
Dimension	172Wx147Lx43Hmm
Net Weight	0.92kg

The product specification is subject to change without notice.

Key Features:

- **Accept 2x2.5" SATA 3.0 GHz hard drives**
- **RAID 0, 1**
- **5.25-inch Slim CD-ROM Bay**
- **Hot Swappable Tray Module (RAID 1)**
- **Auto data-rebuilding**
- **No driver needed, Compatible with all Windows, Linux and Mac OS.**
- **Notify HD Failure, Over Heat and Fan Failure through LED or LCD.**

Logistical Data

Dimension of Article:	172Wx147Lx43Hmm	Net Weight:	0.92 kg
Dimension of Packing Box:	317Wx220Lx104Hmm	Gross Weight (incl. packing):	1.36kg
Dimension/Carton:	657Wx334Lx462Hmm	Total Weight:	17.7kg/carton
Packing Unit:	12 units./carton	Country of Origin:	Taiwan
EAN-No.	4711132863857		
UPC-No.	884826503071		