

Internal SR2611-2S-S2 RAID subsystem enables to carry 2xSATA HDD and inbuilt RAID 1 function to mirroring backup data. Also, equipped with a buzz to monitor system operating status, the system will make alarm buzzer buzzing to inform user change a new HDD once anyone of HDDs is failed.



Product Features

- Real-time backup**
 Backup data through RAID 1 mirroring function to prevent from hard drive failure.
- Large data backup**
 SR2611-2S-S2 supports 1TB large capacity to save and backup critical data.
- Hot-Swap**
 As a hard drive is failed, it can be replaced without turning off the power.
- Maintain computer efficiency**
 Backup performance is based on HDD level that will not influence computer efficiency.
- Driver-free, easy to manage**
 No driver. Easy to manage and monitor in time with LCD display.
- Alarm System**
 The system will monitor the hard disk, fan and temperature. As the failure occurred, it gives alarm automatically.

Product Specifications



Model No.	SR2611-2S-S2
Microprocessor	RAIDON 2044 RAID ASIC
Host Interface	SATA II (3G)
Transfer Rate	300MB/s
Support Hard Drive	SATA II (3G)
Support HDD Capacity	1TB
RAID Level	RAID 1
Form Factor	2x 5.25" Device
Status Display	LCD Display & Buzzer
RAID Guide Platform	Windows Only
System Requirement	Windows / Linux
Cooling Fan	5.2cm ball bearing fan
Environment Temperature	0°C ~55°C
Certifications	CE/FCC
Dimensions (mm)	146Wx202Dx85H
Weight (Kg)	1.3

* The product specification is subject to change without notice.