

SL6610-5S-L4D

Easy Sharing, Best Data Protection



LCM Display



Hot-Swap Design



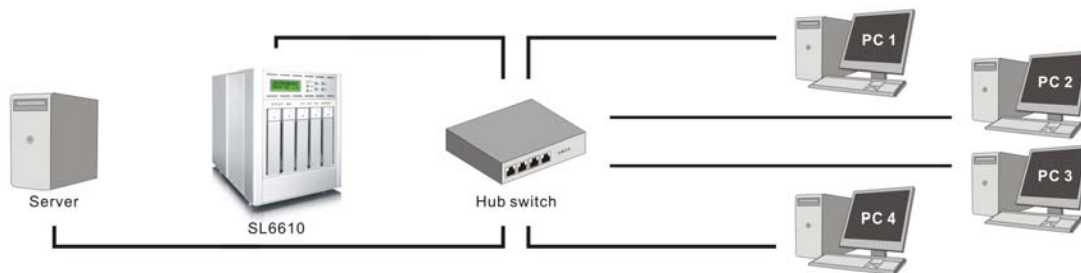
Build in 200W Industrial Power Supply



SL6610 iSCSI storage device is designed on the basis of data sharing purposes. SL6610 is embedded with two Gigabit LAN ports which supports 200MB/s data transfer rate to facilitate data sharing among work teams. SL6610 provides five SATA hard drives housing and supports multiple RAID levels. With complete system information shown on the user friendly LCM display, the web-based GUI further enables the feature of remote management to monitor or modify system configuration at any convenient time. The capacity is also easy to expand with sustained excellent performance, SL6610 further supports a high-level offsite backup (Global Spare) with the applicable O.S.

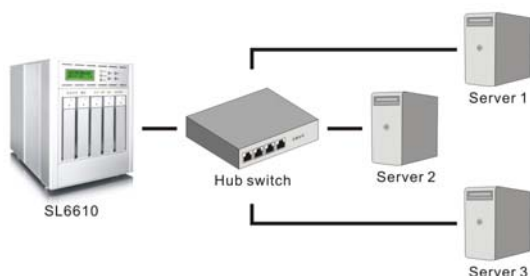
Simple Installation & Quick Capacity Expansion

Using dual Gigabit LAN ports to join an existing network which SL6610 can be instantly shared and rapidly expand for existing storage capacity.



Sharing Data with Different Servers

Simply connect with different servers via a hub switch. Sharing data is that easy!

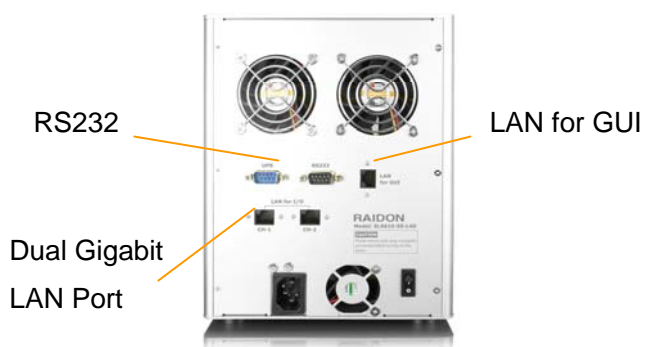


Diversified RAID Mode Available

Take RAID 6 for instance, it can tolerate the failures of two HDD simultaneously and the stored data can still safely remain accessible from the protected storage drives.



Back Panel



Features:

- Dual Gigabit LAN Port Provides 200MB/s Data Transfer Rate
- Remote Management from Web-based GUI
- Five of 3.5" SATA HDD Housing Slot, Up to 10TB Data Storage Capacity
- Convenient Hot-swap Tray Design
- LCM Display
- Compatible with Windows, Linux & Mac OS

Model No.	SL6610-5S-L4D
CPU	Intel IOP 80331
RAM	DDR2 333 DIMM / 512MB
Drive Interface	5 x 3.5" SATA HDD
The Largest Capacity	10 TB (5 x 2TB) - RAID 0 Mode
Host Interface	2 x Gigabit LAN Port
Transfer Rate	200MB/s
RAID Level	RAID 0, 1, 0+1, 3, 5, 6, 10 & JBOD
Cooling Fan	2 x 6 cm Fan
Power Supply	AC 110~240V / 200W
Support Hot-Swap	Yes
Auto-rebuilding	Yes
LCM Display	Yes
LED Indicators	Power / HDD Access & Failure / Fan Failure / Overheat
UI Support	Web-GUI / VT-100
Environment Detector	Fan Failure / Overheat
Operating System	Windows / Linux / Mac
Certifications	CE / FCC
Packing Content	Quick Installation Guide / CD / AC Power Cable / RS232 Cable / Accessory Kit

The product specification is subject to change without notice.

Logistical Data

Dimension of Article:	275W x 172L x 227H mm	Net Weight:	6.6kg
Dimension of Packing Box:	410W x 234L x 285H mm	Gross Weight (incl. packing):	kg
Dimension/Carton:	483W x 428L x 303H mm	Total Weight:	kg/carton
Packing Unit:	2 units./carton	Country of Origin:	Taiwan
EAN-No.:	4711132862492		
UPC-No.:	884826502913		