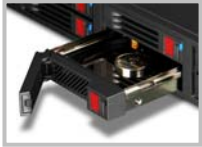




15mm High Tray Module



Hot Swappable Tray



LCD Display



RAIDON 7280 Series

High Performance, Better Efficiency, Strong Security

RAIDON 7280 Series support 8 bay various RAID levels data backup solution. Housing eight 2.5-inch SATA II hard drives to provide large capacity but consume less electricity which provide a green solution for the industry that needs to run system for 24 hours.

Regarding to system maintenance, 7280 Series possess a LCD display for showing the basic status. Meanwhile, the system will send the mail notification through RAIDGuide GUI while the unusual events occur. The standard 1U design makes RAIDON 7280 series easy to fit in the rackmount shelves.



There are 2 models, SL7280-8S-L4D and GR7280-8S-U5. Equipped with two Dual Gigabit LAN ports, SL7280 enables you to backup data remotely. On the other hand, GR7280 has SAS interface which enhances data transfer performance. Being used as storage of DVR & NVR system, RAIDON 7280 Series provides an extremely security data storage environment for remote data backup & authority management.

SL7280-8S-L4D



LAN GUI

Gigabit LAN (I/O Transfer)

GR7280-8S-U5



LAN GUI

Mini SAS



**4TB Capacity
Meets Office Needs**

**Remote Backup &
Authority Monitor**



**Consume 40~50%
less electricity than
3.5-inch hard drive
devices**

Key Features:

- Accept 8×15mm high 2.5-inch SATA II hard drives, backward compatible.
- Provide RAID 6, 60 Strong Protection.
- Hot Swappable Tray Module for Easy Replacement.
- Shock Resistance.
- Compatible with Windows, Linux and Mac OS.
- Notify HD Failure, Overheat and Fan Failure through LED, LCD or RAIDGuide Software.

Model No.	SL7280-8S-L4D	GR7280-8S-U5
Controller	QSAN P100C	QSAN S140C
Host Interface	2×Gigabit LAN Port for I/O Transferring & 1×LAN GUI Port for GUI Management	Mini SAS
Support Hard Drive	2.5-inch SATA II hard drive (fit 15mm high HDD)	
Number of HDD	8	
RAID Level	RAID 0, 1, 3, 5, 6, 10, 30, 50, 60, JBOD	RAID 0, 1, 10, 3, 5, 6(+spare), 30, 50, 60
Support Hot-Swap	Yes	
Auto Rebuilding	Yes	
The Largest Capacity	4 TB (8×500 GB HDD) (64bit O.S. is necessary for volumes larger than 2.2TB)	
Cooling Fan	(40mm×40mm×20mm Fan)×2	
Power Supply	200W	
LCD Display	Yes	
LED Indicators	Overheat / Fan Failure / Power / Access	
Environment Detector	Temperature & Fan Failure Detector	
Operating System	Windows / LINUX / Mac	
Certifications	CE / FCC	
Packing Content	Quick Installation Guide, CD with User Manu, RS232 External Cable, AC Power Cable, Gbit CAT.5e 2M LAN Cable Accessory Kit	Quick Installation Guide, CD with User Manu, RS232 External Cable, AC Power Cable, Mini SAS to Mini SAS Cable, Accessory Kit

Logistical Data

Dimension of Article:	430W×420L×43Hmm	Net Weight:	7 kg
Dimension of Packing Box:	529W×527L×147Hmm	Gross Weight (incl. packing):	9 kg
Dimension/Carton:	552W×550L×348Hmm	Total Weight:	kg/carton
Packing Unit:	2 units./carton	Country of Origin:	Taiwan
EAN-No.	SL7280: 4711132867053	GR7280: 4711132867060	
UPC-No.	SL7280: 884826500735	GR7280: 884826500612	

The product specification is subject to change without notice.