



Ultra High-Speed

RAID0 (Striping) with 8 SD cards achieve up to **111MB/sec*** ultra high-speed transmission

* Reading. Writing maximum speed is 106MB/sec

Large Capacity

Large capacity up to **64GB*** by 8GB SD card 8 pcs

* 2007 August.

High Reliability

Improve production lifetime compared with HDD, because of **zero spindle**

Easy

Compatible size and interface with 3.5 inch Serial ATA HDD. Light and portable.

- No Driving noise
- Low power consumption
- Support WindowsVista/XP
- Including high-speed SD card* & case

* SDATA3S-HC-32/64G.

SD-ATA disk [SATA Version] is Serial ATA conversion board that allows striping transmission by 8 SD cards. It supports DMA mode6 and achieves up to 111MB/s reading and 106MB/s writing transmission speed. It is compatible with 3.5 inch Serial ATA-HDD. Existing system can use it instantly and easily. SD-ATA disk is the best solution for such environments that require high reliability, high endurance and high-speed transmission that HDD cannot be used.

Suitable for various environments



POS system or web server, where are necessary to be high-speed boot up and recovery when hangup

High-speed Recovery



Places where built-in equipment is installed and difficult to replace

Long Lifetime



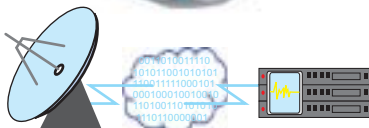
Outdoor where requires toughness

Durability



Vibrating environment such as car

Tough to Shock



High-speed data transmission such as broadcast, communication and measurement instrumentals

High-speed Transmission

