Ill data

DataTale SMART 2-Bay RAID System Makes Complicated Storage as Easy as 1-2-3!

- Supports current SATA compliant HDDs
- Connects flexibly via USB 2.0, eSATA, 1394a, or 1394b
- Provides JBOD, RAID 0 (Striping), RAID 1 (Mirroring), and Span
- Configures RAID modes easily using RAID MASTER (GUI)
- Monitors System status via LED indicators or RAID MASTER
- Prevents over-tightened HDDs with auto-limiting segmented screws
- Features effortless and trayless HDD hot-swap & hot-plug with SmartGuider
- Dissipates heat efficiently with aluminum housing and SmartGuider design
- Maximizes airflow with silent fans and mechanical designs

The **DataTale SMART 2-Bay RAID System** helps prevent data loss and makes streamlining storage management easier. To deliver flexible connection ability, the RS-M2QJ provides four universal interfaces: USB 2.0, eSATA, 1394a, and 1394b, having instant operation via the most popular connectors for a 2-Bay! And with capability to hold two 3.5" SATA HDDs, the **DataTale SMART** can accommodate up to 4TB of storage!

Managed by a user-friendly GUI (RAID MASTER), the DataTale SMART carries out RAID applications intelligently and quickly without hesitation! The

RS-M2QJ offers RAID Modes including: JBOD (None RAID),

RAID 0 (Striping), RAID 1 (Mirroring), and Span (Large). Anyone can customize the DataTale **SMART** in a variety of ways based on preferences: double-speed with utmost storage space under RAID 0, double-safe data protection under RAID 1 mode, maximum storage capacity as one HDD under SPAN mode (Large), or individual HDD backup under JBOD mode (None RAID).

RS-M2QJ

GUI operation for RAID modes

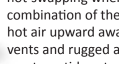
RAID MASTER

The SmartGuider* enables trayless HDD positioning, and effortless HDD hot-swapping whenever necessary. Maximized airflow is sustained by a combination of the low-dB fan with upright stand of the HDDs, exhausting hot air upward away from the high RPM SATA HDDs! Together with its vents and rugged aluminum case, the entire DataTale SMART design creates a tidy yet efficient channel for heat dissipation!

*Taiwan New Design Patent M354309

Furthermore, the LED indicators give immediate alerts of current System status, and the unique auto-limiting segmented screws prevent the HDDs from damages due to over-tightening during installation. Using the DataTale SMART, any two HDDs can be set up as a single HDD Enclosure (SPAN or Striping) or remain separated as a 2-Bay RAID System (Mirroring or JBOD) to perform the RAID storage desired. This way, storage capacities won't be wasted just because the HDDs are separated!







Specifications

Weight

System Requirements

PC	
266MHz or faster CPU	
64MB of RAM	
Microsoft Windows 2000, XP, 2003, Vista, 7 or higher	
MAC	
PowerPC or Intel Processor	
64MB of RAM	
Mac OS X 10.3 or higher (Power PC); or Mac OS X 10.4 or higher (Intel)	
One available USB 2.0, eSATA, 1394a, or 1394b port	

Model	RS-M2QJ
HDD support	3.5" SATA HDD
Connectors	USB 2.0 x 1, eSATA x 1, 1394a x 1, 1394b x 2
RAID Level	JBOD (None RAID), RAID 0 (Striping), RAID 1 (Mirroring), Span (Large)
LED Indicator	Power / Connection / Health / Access / Rebuild / RAID Alert
Power Supply	Input: AC 100~240V; Output: DC +12V/3.5A; Peak current: 6A
FAN	Dimension: 80 x 80 x 10 mm; Speed: 1900 R.P.M +-10%; Noise: 17.13 dB(A) max
Dimension	126 (L) x 138 (W) x 213 (H) mm

1.35 KGS

Specifications are subjected to change without notice



















