



RS-M2QO 2-Bay RAID System  
RS-M4QO 4-Bay RAID System



- Supports current SATA II compliant HDDs, fully backward compatible with SATA 1.0 and SATA 1.0a compliant HDDs
- Connects flexibly via an eSATA, USB 2.0, 1394a or 1394b port
- RS-M2QO 2-Bay RAID System provides RAID 0 (Striping), RAID 1 (Mirroring), and JBOD (Just a Bunch Of Disks) for effective storage management
- RS-M4QO 4-Bay RAID System supports RAID 0 (Striping), RAID 1 (Mirroring), RAID 5, RAID 5+HotSpare, and RAID 0+1
- Configures RAID modes easily using switches, no IT expertise required
- Simplifies RAID management, no software installation required
- Monitors system status via LED indicators
- Prevents over-tightened HDDs with auto-limiting segmented screws
- Features a trayless function with the SmartGuider
- Dissipates heat efficiently with aluminum housing
- Maximizes airflow with silent fans and mechanical designs
- Supports hot-plug and HDD hot-swap

The ONTTO O' TOSTORE DataTale 3.5" SATA HDD 2-Bay & 4-Bay RAID System is the ideal choice for designers, architects, digital filmmakers, audio engineers and any user requiring safe data management from a space-saving external storage device. They will appreciate the Hot Swap and Hot Plug support available along with the effortless drive swapping (SmartGuider) and easy plug-n-play connection. In addition, anyone can have a massive storage management and safe data backup support under most Windows and Mac System hosts!

### User Friendly Installation

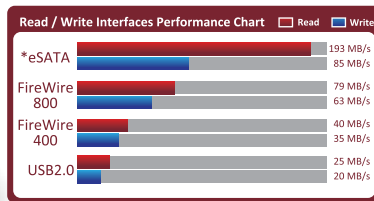
The DataTale combined with the SmartGuider\*, the integrated handle, enables flexibility in removal and insertion of the HDDs with ease.

\*Taiwan New Design Patent M354309



### Multiple Interfaces

The DataTale comes with the foremost universal interfaces including: 1394a, 1394b, USB 2.0, and eSATA.



\*Host Platform: PowerMac G5 OSX 10.5.4, on board FireWire 400, FireWire 800, USB 2.0 Ports, with Silicon Image SI3124 eSATA PCI-X Card

USB 2.0  
eSATA  
1394a  
1394b

Multiple Interfaces

### 2TB+ Support Ready

The DataTale is built with the latest chipset that will support 2TB+ HDDs.



### Excellent Heat Dissipation

The System features an outstanding mechanical design and a rugged elegance of aluminum. The high quality, silent running fans in the RAID Systems will blow hot air from the bottom to the top while passing through the internal HDDs, dramatically enhancing internal air flow and efficiently cooling the high RPM SATA HDDs.



### Optional Accessories

#### SmartGuider

The package contains 4 handles and 16 screws for the DataTale series, which enables flexible removal and insertion of the hard disk with ease.



#### HDD Protection Sleeve

It protects your 3.5-inch hard disk from any dust. Also your hard disk can combine with the SmartGuider to provide even more convenient portability.



SPECIFICATIONS	RS-M2QO	RS-M4QO
Connector	eSATA x 1, USB 2.0 x 1, 1394a x 1, 1394b x 2	eSATA x 1, USB 2.0 x 1, 1394a x 1, 1394b x 2
HDD Support	3.5" SATA HDD*	3.5" SATA HDD*
RAID Mode	RAID 0 (Striping), RAID 1 (Mirroring), JBOD	RAID 0 (Striping), RAID 1 (Mirroring), RAID 5, RAID 5+HotSpare, RAID 0+1
Data Transfer Speed	eSATA: up to 3000Mbit/sec USB 2.0: up to 480Mbit/sec IEEE 1394a: up to 400Mbit/sec IEEE 1394b: up to 800Mbit/sec	eSATA: up to 3000Mbit/sec USB 2.0: up to 480Mbit/sec IEEE 1394a: up to 400Mbit/sec IEEE 1394b: up to 800Mbit/sec
System Material	Aluminum case with plastic parts	Aluminum case with plastic parts
LED Indicators	Power / Connection / Health / Access / Rebuild	Power / Connection / Health / Access / Rebuild / RAID Alert
Power Supply	Input: AC 90-264V Output: DC +12V/2A, +5V/2A	Input: AC 90-264V Output: DC +12V/5A
Fan	80 x 80 x 10 mm x 1	80 x 80 x 10 mm x 2
Noise	17.13 dB(A) max	17.13 dB(A) max
Unit Noise (POWER ON)	29.7dB	32.0dB
Dimension	126 (L) x 138 (W) x 213 (H) mm	210 (L) x 138 (W) x 213 (H) mm
Weight (without HDD)	1.35 KGS	2.3 KGS

\*Identical HDD recommended – same manufacturer, capacity and RPM  
Specifications are subjected to change without notice.





RS-M2QO 2-Bay RAID System  
RS-M4QO 4-Bay RAID System



- Supports current SATA II compliant HDDs, fully backward compatible with SATA 1.0 and SATA 1.0a compliant HDDs
- Connects flexibly via an eSATA, USB 2.0, 1394a or 1394b port
- RS-M2QO 2-Bay RAID System provides RAID 0 (Striping), RAID 1 (Mirroring), and JBOD (Just a Bunch Of Disks) for effective storage management
- RS-M4QO 4-Bay RAID System supports RAID 0 (Striping), RAID 1 (Mirroring), RAID 5, RAID 5+HotSpare, and RAID 0+1
- Configures RAID modes easily using switches, no IT expertise required
- Simplifies RAID management, no software installation required
- Monitors system status via LED indicators
- Prevents over-tightened HDDs with auto-limiting segmented screws
- Features a trayless function with the SmartGuider
- Dissipates heat efficiently with aluminum housing
- Maximizes airflow with silent fans and mechanical designs
- Supports hot-plug and HDD hot-swap

The ONNTO O' TOSTORE DataTale 3.5" SATA HDD 2-Bay & 4-Bay RAID System is the ideal choice for designers, architects, digital filmmakers, audio engineers and any user requiring safe data management from a space-saving external storage device. They will appreciate the Hot Swap and Hot Plug support available along with the effortless drive swapping (SmartGuider) and easy plug-n-play connection. In addition, anyone can have a massive storage management and safe data backup support under most Windows and Mac System hosts!

### User Friendly Installation

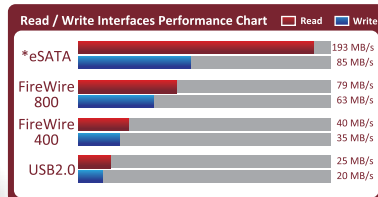
The DataTale combined with the SmartGuider\*, the integrated handle, enables flexibility in removal and insertion of the HDDs with ease.

\*Taiwan New Design Patent M354309



### Multiple Interfaces

The DataTale comes with the foremost universal interfaces including: 1394a, 1394b, USB 2.0, and eSATA.



\*Host Platform: PowerMac G5 OSX 10.5.4, on board FireWire 400, FireWire 800, USB 2.0 Ports, with Silicon Image SI3124 eSATA PCI-X Card

USB 2.0  
eSATA  
1394a  
1394b

Multiple Interfaces

### 2TB+ Support Ready

The DataTale is built with the latest chipset that will support 2TB+ HDDs.



### Excellent Heat Dissipation

The System features an outstanding mechanical design and a rugged elegance of aluminum. The high quality, silent running fans in the RAID Systems will blow hot air from the bottom to the top while passing through the internal HDDs, dramatically enhancing internal air flow and efficiently cooling the high RPM SATA HDDs.



### Optional Accessories

#### SmartGuider

The package contains 4 handles and 16 screws for the DataTale series, which enables flexible removal and insertion of the hard disk with ease.



#### HDD Protection Sleeve

It protects your 3.5-inch hard disk from any dust. Also your hard disk can combine with the SmartGuider to provide even more convenient portability.



SPECIFICATIONS	RS-M2QO	RS-M4QO
Connector	eSATA x 1, USB 2.0 x 1, 1394a x 1, 1394b x 2	eSATA x 1, USB 2.0 x 1, 1394a x 1, 1394b x 2
HDD Support	3.5" SATA HDD*	3.5" SATA HDD*
RAID Mode	RAID 0 (Striping), RAID 1 (Mirroring), JBOD	RAID 0 (Striping), RAID 1 (Mirroring), RAID 5, RAID 5+HotSpare, RAID 0+1
Data Transfer Speed	eSATA: up to 3000Mbit/sec USB 2.0: up to 480Mbit/sec IEEE 1394a: up to 400Mbit/sec IEEE 1394b: up to 800Mbit/sec	eSATA: up to 3000Mbit/sec USB 2.0: up to 480Mbit/sec IEEE 1394a: up to 400Mbit/sec IEEE 1394b: up to 800Mbit/sec
System Material	Aluminum case with plastic parts	Aluminum case with plastic parts
LED Indicators	Power / Connection / Health / Access / Rebuild	Power / Connection / Health / Access / Rebuild / RAID Alert
Power Supply	Input: AC 90-264V Output: DC +12V/2A, +5V/2A	Input: AC 90-264V Output: DC +12V/5A
Fan	80 x 80 x 10 mm x 1	80 x 80 x 10 mm x 2
Noise	17.13 dB(A) max	17.13 dB(A) max
Unit Noise (POWER ON)	29.7DB	32.0DB
Dimension	126 (L) x 138 (W) x 213 (H) mm	210 (L) x 138 (W) x 213 (H) mm
Weight (without HDD)	1.35 KGS	2.3 KGS



\*Identical HDD recommended – same manufacturer, capacity and RPM  
Specifications are subjected to change without notice.