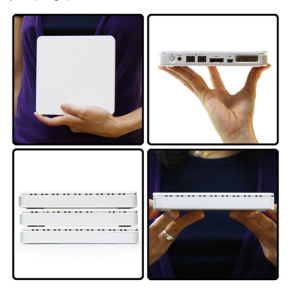


In the market today, it is rare to come across 2-Bay Enclosures for 2.5-inch HDDs, especially one with RAID management! The **DataTale RS-S2TJ** is customized with an intelligible GUI (RAID MASTER) for personalized RAID settings, colorful LED indicates for immediate System status, and triple interfaces for instant connection. The **DataTale AIR** is *light* for travel, perfect for mobile users who also crave for heavy RAID supervision!

With the user-friendly RAID MASTER, anyone can arrange permitted RAID tasks or be alerted with potential system problems for the **DataTale AIR**! In addition, it allows straightforward RAID mode setting including: JBOD (None RAID), RAID 0 (Striping), RAID 1 (Mirroring), and Span (Large).



GUI operation for RAID modes



Based on preference, any two HDDs

can be set up as a single HDD Enclosure using SPAN mode, or remain separated as a 2-Bay RAID System using Striping or Mirroring to perform the RAID storage desired. This way, storage capacities won't be wasted just because the HDDs are separated! Furthermore, since the **DataTale AIR** supports more than 2TB of storage load, one can utilize up to 4TB* without any trouble!

*This only applies if the host supports more than 2TB.

The **DataTale RS-S2TJ** facilitates a 2-Bay storage device ready for usage anywhere via FireWire bus power! With FireWire 800 connection, the **DataTale AIR** won't need an A/C adapter anymore, lightening the load even more!

As a slim yet sturdy housing, the **DataTale AIR** can safely seal away any two 2.5-inch HDDs, sheltering them from random accidents! Add the bundled black "Slip Bag", anyone can just slide the **AIR** in and be on the way!

Besides being a desktop-capable RAID System, the thin and *light* **DataTale AIR** unit is just perfect for any carrying bags while traveling! **RS-S2TJ**'s small book-like body along with RAID MASTER give any user the chance to operate RAID applications even on a train!

Specifications

Model	RS-S2TJ	
HDD support	2.5" SATA HDD	
Connectors	eSATA x 1, USB 2.0 x 1, 1394b x 2	
RAID Level	JBOD (None RAID), RAID 0 (Striping), RAID 1 (Mirroring), S	Span
LED Indicator	Power / Connection / Health / Access / Rebuild	
Power Supply	FireWire 800 bus power, or AC Adapter (Input: AC 100~240V; Output: DC +5V/2A; Peak current: 3/	A)
Dimension	155 (L) x 155 (W) x 22.5 (H) mm	
Weight	260G	
	Specifications are subjected to change w	vithout notic

Suitable for anyone on the road Slip B



Slip Bag is a bundled item.



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, or 1394b port



ONNTO CORPORATION



3F, No. 60, Lane 321, Yang Guang St., Nei-Hu, Taipei 114, Taiwan TEL: +886-2-8797 8868 FAX: +886-2-8797 4801 e-mail: question@onnto.com.tw