



RS-S2TJ USB 2.0/eSATA/1394b

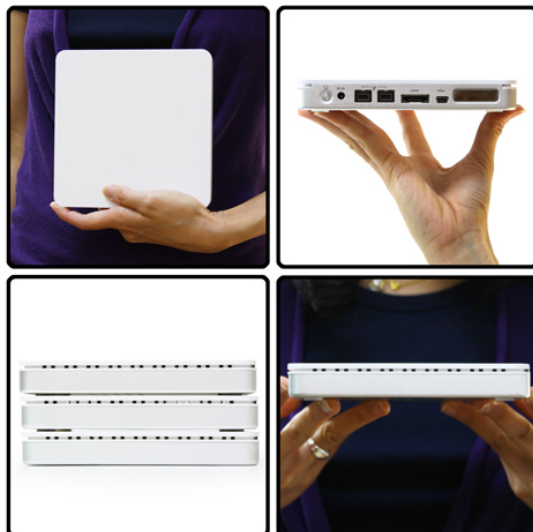
## DataTale™ PAIR 2-HDD RAID System

*Easy Management of 4TeraBytes on the Go*

- Supports current 2.5-inch SATA compliant hard drives
- Connects flexibly via USB 2.0, eSATA, or 1394b
- Provides JBOD, RAID 0 (Striping), RAID 1 (Mirroring), and Span
- Configures RAID modes easily using RAID MASTER (GUI)
- Allows adjustable hard drive storage capacities
- Monitors system status via RAID MASTER or LED indicators
- Powers HDD via FireWire 800 bus connection or A/C adapter
- Comes with a black Slip Bag, easy to carry with generous protection

In the market today, it is rare to come across 2-Bay Enclosures for 2.5-inch hard drives, 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 PAIR** 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 PAIR**! In addition, it allows straightforward RAID mode setting including: JBOD (Non RAID), RAID 0 (Striping), RAID 1 (Mirroring), and Span (Large).

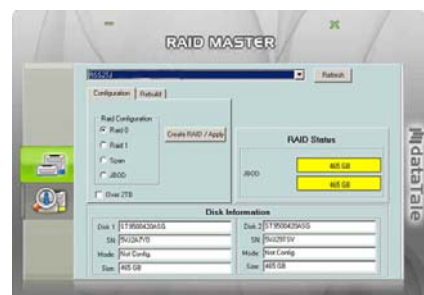


Besides being a desktop-capable RAID System, the thin and *light* **DataTale PAIR** unit is just perfect for any carrying bags while traveling! **RS-S2TJ**'s small book-like body along with RAID MASTER give any user the chance to operate RAID applications even on a train!

### Specifications

Model	RS-S2TJ
HDD support	2.5" SATA drive for both 9.5 mm and 12.5 mm thickness
Connectors	eSATA x 1, USB 2.0 x 1, 1394b x 2
RAID Level	JBOD (Non RAID), RAID 0 (Striping), RAID 1 (Mirroring), 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)
Dimension	155 (L) x 155 (W) x 22.5 (H) mm
Weight	260G

Specifications are subjected to change without notice



GUI operation for RAID modes

Based on preference, any two 2.5"

9.5 mm or 12.5 mm SATA hard drive can be set up as a single drive 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 PAIR** can support over 2TB\* of hard drive capacity without any trouble under RAID 0 or SPAN!

\*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 PAIR** won't need an A/C adapter anymore, lightening the load even more!

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

Suitable for anyone on the road



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 10.4 or higher (Intel)  
One available USB 2.0, eSATA, or 1394b port



**Data Watch Technologies Co., Ltd.**

3F, No. 60, Lane 321, Yang Guang St., Nei-Hu, Taipei 114, Taiwan  
TEL: +886-2-8797 8868 FAX: +886-2-8797 4801  
Email: info@datawatchtech.com

**DataWatch**  
www.datawatchtech.com