# SATALite 2.5"HDD Enclosure

## **Compact and Powerful storage solutions for your SATA HDD**

### **Features**

- Supports current SATA II compliant HDDs, fully backward compatible with SATA 1.0 and SATA 1.0a compliant HDDs
- Provides bus power via DC Jack to USB cable
- Reduces power consumption with HDD spin down support
- Supports the hard drive with full-length bridgeboard
- Connects to host by plug-n-play
- Minimizes device footprint with compact size
- Enhances durability and enables frequent HDD replacement with reinforced screw guides



O'TOSTERE



The O'TOSTORE SATALite 2.5" Enclosure Series offers mobile users the optimum portable storage solution. The light and stylish SATALite **DU-S10J** enables access to a SATA HDD via USB 2.0 connection. The **DT-S11J** combo enclosure offers true connection versatility by adding an eSATA port and included shielded external SATA cable, unlocking blazing fast SATA data transfer speed in appropriately equipped hosts.

The SATALite DU-S10J is bundled with a USB2.0 data cable and DC Jack to USB cable. The DT-S11J is bundled with a USB2.0 data cable and DC Jack to USB-Y cable. The DC Jack to USB(-Y) cable supplies bus power provided by the host to the SATAlite Enclosure, eliminating the need for a bulky AC adapter, enhancing portability and reducing device footprint.

The HDD spin down function ensures efficient operation by intelligently reducing power consumption to optimize energy efficiency. When the host system is turned off, enters sleep mode, or when the enclosure is safely removed from the host system, the user-installed hard disk in the SATALite enclosure spins down, automatically, conserving consumption. The hard disk spins up automatically once the host system is turned on or wakes up from sleep mode for seamless performance. The attractive sliver finish of the rugged aluminum cabinet looks great anywhere and provides excellent heat dissipation to maintain optimal operating conditions, protecting data and prolonging the life of the SATA HDD.

The ST-EKB2 SATA-eSATA extension cable with bracket is an optional solution that enables use of the DT-S11J with host systems that have a mainboard equipped with an internal SATA connector but no eSATA port. The O'TOLINK T-EC2S and T-EC2R eSATA ExpressCard host adapters enable use of the DT-S11J with the many new notebook computers equipped with an ExpressCard slot but no eSATA ports. An optional AC adapter is available on request for host systems that do not provide adequate power.

Compact and powerful, the O'TOSTORE SATALite 2.5" HDD Enclosure Series offers the most full-featured and cost effective mobile storage solution available for protecting and transporting your valuable data in style.

#### **ONNTO CORPORATION**

3F, No. 60, Lane 321, Yang Kuang St., Nei-Hu, Taipei 114, Taiwan TEL: +886-2-8797 8868 FAX: +886-2-8797 4801 http://www.onnto.com



## SATALite 2.5"HDD Enclosure

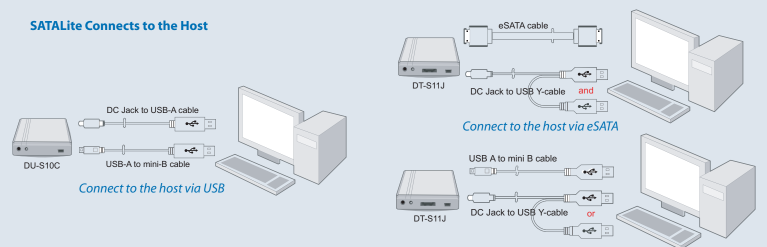
### **Compact and Powerful storage solutions for your SATA HDD**



Secifications			System Requirement
Model	DU-S10J	DT-M11J	PC • 266MHz or faster CPU* • 64MB of RAM** • Microsoft Windows 2000, XP, 2003 or Vista • One available USB 2.0 or
Interface	USB 2.0	eSATA / USB 2.0	
HDD Support	2.5″, 9.5mm high SATA HDD	2.5″, 9.5mm high SATA HDD	
Connector	One USB mini-B receptacle	One USB mini-B receptacle	
		One eSATA connector	
Data Transfer Rate	USB: 480Mbps	eSATA: 300MBps	eSATA port (upon model)
		USB: 480Mbps	
LED	Power On / Access / Power Off	Power On / Access / Power Off	Mac • Macintosh Power PC processor • 64MB of RAM*** • Mac OS 9.X or higher (PowerPC)/ Mac OS X 10.4 (Intel Core Duo) • One available USB 2.0 or eSATA port (upon model)
Material	Cabinet: Aluminum	Cabinet: Aluminum	
	Front and rear panel: Plastic	Front and rear panel: Plastic	
Dimension (L x W x H)	120 x 76 x 16 mm	133 x 76 x 16 mm	
Weight (w/o HDD)	TBD	TBD	
Power Supply	Bus power from host via DC	Bus power from host via DC Jack	
	Jack to USB cable*	to USB Y-cable*	

\* The host computer must provide a minimum total power of 5 Watts via two USB ports to power the enclosure by DC Jack to USB cable. If adequate power is not provided by host USB ports the AC/DC adapter must be used. Specifications are subjected to change without notice.

\* Microsoft Vista requires a minimum 800MHz CPU \*\* Microsoft Vista requires a minimum 512MB of RAM \*\*\* (Mac OS X 10.4 requires 256MB of RAM)



Connect to the host via USB



#### **ONNTO CORPORATION**

3F, No. 60, Lane 321, Yang Kuang St., Nei-Hu, Taipei 114, Taiwan TEL: +886-2-8797 8868 FAX: +886-2-8797 4801

