

SATALite 3.5" HDD Enclosure

Light but powerful and flexible Connections for
SATA Hard Disks

Features

- Supports current SATA II compliant HDDs, backward compatible with SATA 1.0 and SATA 1.0a compliant HDDs
- Supports USB Mass Storage Class under Windows 2000, XP, 2003 and Vista
- Reduces power consumption with HDD spin down support
- Connects to host by plug-n-play
- Minimizes footprint with compact size
- Enhances work area with stylish housing design
- Eliminates power supply removal with built-in power switch

DB-M120

- Combines enclosure and FireWire repeater functionality
- Provides an additional FireWire to FireWire 800 cable for greater connection flexibility



- DU-M10J
3.5" USB 2.0
- DT-M11J
3.5" eSATA/USB2.0
- DB-M120
3.5" eSATA/USB2.0/FireWire800



Targeting external HDD users, our new SATALite Series Enclosures convert the signal from a SATA HDD to a USB 2.0 or FireWire signal, enabling use of a SATA HDD with any notebook or desktop system that has a USB 2.0, FireWire 400, or FireWire 800 port, or/and eSATA ports.

SATALite offers you a variety of quick connection solutions in an easy to use design. The DU-M10J transfers the SATA signal to a USB 2.0 signal, allowing you to access your SATA HDD through the popular USB interface available in most computers. The DT-M11J and DB-M120 combo enclosures are equipped with one USB 2.0 and one eSATA connector, or one USB2.0, one eSATA and two FireWire 800 connectors. The DB-M120 even provides powerful and flexible connectivity with built-in FireWire repeater functionality.

The HDD spin down function ensures efficient operation by reducing power consumption. When the notebook or desktop systems enter sleep mode, the SATALite hard disk spins down to minimize power consumption. The hard disk spins up automatically when the host system wakes up.

O'TOSTORE combo enclosures offer a shielded external SATA cable enabling high speed SATA data transfer between the enclosure and any eSATA enabled desktop computer. The DB-M120 further enhances flexibility with the provided 6-pin to 9-pin FireWire cable for connecting the DB-M120 to the FireWire 400 port of any notebook or desktop computer. The ST-EKB2 SATA-eSATA extension cable with bracket is an optional solution that enables use of the DT-M11J or DB-M120 with 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-M11J and DB-M120 with the many new notebook computers equipped with an ExpressCard slot but no eSATA ports. The stylish, light, and powerful SATALite enables quick access to your valuable data and flexible SATA connectivity, no matter where you use it!



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>



www.onnto.com.tw
www.onnto.de

SATALite 3.5" HDD Enclosure

Light but powerful and flexible Connections for
SATA Hard Disks

Optional accessories for DT-M11J & DB-M120



- ST-EKB2
SATA-eSATA Extension Cable w/Bracket
- T-EC2S
eSATA ExpressCard host adapter
- T-EC2R
RAID eSATA ExpressCard host adapter



DB-M120 DT-M11J DU-M10J

Specifications			
Model	DU-M10J	DT-M11J	DB-M120
Interface	USB 2.0	eSATA / USB 2.0	eSATA / USB 2.0 / FireWire 800
HDD Support	3.5" HDD with SATA interface (support of SATA II and 1.0/1.a)	3.5" HDD with SATA interface (support of SATA II and 1.0/1.a)	3.5" HDD with SATA interface (support of SATA II and 1.0/1.a)
Connector	One USB mini-B receptacle	One USB mini-B receptacle One eSATA connector	One eSATA connector (shielded SATA II connector) One USB mini-B receptacle Two 9-Pin 1394b bilingual connectors
LED	Power On / Access / Power Off	Power On / Access / Power Off	Power On / Access / Power Off
Dimension (LxWxH)	205 x 123.5 x 37.6mm	205 x 123.5 x 37.6mm	205 x 123.5 x 37.6mm
Weight (without HDD)	390g	395g	415g
Power Supply	5V/2A, 12V/2A dual output, 100~240V AC Adapter	5V/2A, 12V/2A dual output, 100~240V AC Adapter	5V/2A, 12V/2A dual output, 100~240V AC Adapter

System Requirement	
PC	<ul style="list-style-type: none"> • 266MHz or faster CPU (Windows Vista requires a minimum 800MHz CPU) • 64MB of RAM (Windows Vista requires 512MB of RAM) • Microsoft Windows 2000, XP, 2003 or Vista • One available USB 2.0, FireWire 400, FireWire 800, or eSATA port (upon model)
Mac	<ul style="list-style-type: none"> • Macintosh PowerPC or Intel Core Duo processor • 64MB of RAM (Mac OS X 10.4 requires 256MB of RAM) • Mac OS 9.X or higher (PowerPC)/Mac OS X 10.4 (Intel Core Duo) • One available USB 2.0, FireWire 400, FireWire 800, or eSATA port (upon model)

Specifications are subjected to change without notice.



Aluminum cabinet with
plastic front, rear panel and drive tray