

By offering the ability to easily add storage capacity to any system, HDD enclosures allow computer users the space to store their music collection, photos, and movies and archive important personal data. Targeted power users and professionals, the DataTale 3.5" HDD enclosures equip aluminum housing to maintain optimum temperature for HDD operation, and SmartGuider to simplify HDD positioning and swapping.

The patented SmartGuider* integrates sleek handle and auto-limiting segmented screws which prevents HDD damages from over-tightening, enabling flexibility in removal and insertion of the HDDs with ease. The lasso foot design in two edges allows entire enclosure positioned stably on the desk top. The Twist Locks secures HDD's position when the external HDD is moving around. The open-back design is especially suitable for power users who swap HDDs often, and eliminates the need of fan.

DataTale 3.5" HDD Enclosures inclues,

TQ-M12H USB/eSATA/1394a/1394b HDD Enclosure

The TQ-M12H equips with four interfaces, including USB 2.0, eSATA, 1394a, and 1394b, allowing immediate operations in all host configurations.

TD-M11H USB/eSATA HDD Enclosure

The TD-M11H provides two popular interfaces, enabling use of a SATA HDD with any host system that has the most popular USB2.0 or eSATA connection.

NU-M11H Network-attached HDD Enclosure

The NU-M11H network HDD enclosure offers shared storage capacity without hassle, allowing music, photos and videos to be shared among MAC, Windows and Linux over a Gigabit Ethernet.



The USB host port can connect to a USB device, such as a extra HDD or card reader to expand storage capacity or a USB printer.



DataTale Portable 3.5" HDD Enclosure

Where do you store your value? - Anywhere!











Features

- Supports SATA II compliant HDD
- Connects to host by plug-n-play
- Simplifies HDD installation by patented SmartGuider*
- Reduces power consumption with HDD spin down support
- Dissipates heat efficiently with aluminum housing and open-back mechanism
- Features twist locks for HDD security during movement.



Optional Soft Sleeve Stylish & chic way to carry your hard disk on a go!

Specifications

Model	TQ-M12H USB/eSATA/1394a/1394b	TD-M11H USB/eSATA	NU-M11H USB Network
HDD support	3.5" HDD with SATA interface (support of SATA II and 1.0/1.a)		
Connectors	USB 2.0 x 1 eSATA x 1 1394a x 1 1394b x 2	USB 2.0 x 1 eSATA x 1	Gigabit Ethernet x 1 USB2.0 host port x 1
LED	Power on / Access		
Network	NA	NA	Protocols: TCP/IP Services: SAMBA File server, FTP server, iTunes server, Bittorrent, print server, uPnP
Power Supply	Output: 12V/1.5A; Input: 100~ 240V, universal AC/DC adapter		
Dimension	183x 127 x 40 mm (L x M x H)		
System Requirements	PC: • 266 MHz or faster CPU • 64MB or RAM • Microsoft Windows 2000, XP, 2003, or Vista • One available USB 2.0, eSATA, 1394a, or 1394b port • Ethernet switch or router (for NU-M11H) Mac: • Macintosh PowerPC or Intel Processor • 64MB of RAM • Mac OS X 10.2 or higher (Power PC); or Mac OS X 10.4 or higher (Intel) • One available USB 2.0, eSATA, 1394a, or 1394b port • Eithernet switch or router (for NU-M11H)		

Specifications are subjected to change without notice



^{*}Taiwan New Design Patent No. M354309