

## DataTale Mobile HDD Enclosures Touches Your Heart Wherever You Go

- Supports 2.5-inch SATA II compliant HDD
- Powers HDD via USB or/and FireWire bus power
- Reduces power consumption with HDD spin up/down support
- Connects to host by plug-n-play
- Supports hot-plug and hot-swap
- Combines enclosure and 1394 repeater functionality (AU-S10 not included)
- Enables frequent HDD replacement with copper-pillar reinforced screw guides

The DataTale 2.5" Mobile Enclosure Series offers mobile professionals and power users the pocket-sized portable storage solution to carry files, music and photos around. Its glossy case with simple lines presents an elegant extravagance, reflecting the external HDD as a cool device while on the road.

The DataTale AU-S10 enables access to a SATA HDD via USB 2.0 connection. The AT-S111 offers true connection versatility via USB 2.0, FireWire 400 and 800 ports.

The DataTale Mobile HDD Enclosures enable operation of the HDD via USB2.0 or/and FireWire bus power provided by the host. This eliminates the need of an AC adapter, while enhancing portability and reducing device footprint.

The copper-pillar reinforced screw guides enhance casing durability to extend product life, regardless of how often the hard drive is swapped. The hidden LED indicates power and data access statuses. The HDD spin down/up function ensures efficient operation by reducing power consumption. When the notebook or desktop system enters sleep mode or powers off, the hard disk spins down to minimize power consumption.



The Enclosure casing is offered in three colors: Elegant White, Mysterious Black, and Gorgeous Red. With silent operation and the choices of different interfaces, the DataTale Mobile HDD Enclosure Series offers the most full-featured and in-style mobile storage solution for your valuable data anywhere on travel!





## **Specifications**

AU-S10	AT-S111
• • • •	<b>■・■・■</b>
USB 2.0	USB 2.0 / 1394a / 1394b
2.5", 9.5	mm high SATA HDD
USB 2.0 x 1	USB 2.0 x 1 1394a x 1 1394b x 1
LED Power On / Access / Power Off	
Bus power from host via mini USB cable	Bus power from host via mini USB cable or 1394 bus power
125 x 76 x 16 mm (L x M x H)	133 x 76 x 16 mm (L x M x H)
85G	113G
	USB 2.0  2.5", 9.5  USB 2.0 x 1  Power On  Bus power from host via mini USB cable  125 x 76 x 16 mm (L x M x H)

Specifications are subjected to change without notice

## System Requirements

266MHz or faster CPU Microsoft Windows 2000, XP, 2003, Vista, 7 or higher PowerPC or Intel Processor 64MB of RAM Mac OS 9.X or higher (Power PC); or Mac OS X 10.4 or higher (Intel) One available USB 2.0, 1394a, or 1394b port (depends on model)















