



For immediate release



Onnto Corporation 3F, No.60, Lane 321,Yang Kuang St.. Nei-Hu Taipei, 114 Taiwan, R.O.C

Contact: Jocelyn Yang Manager of Marketing TEL: 886.2.8797.8868 ext. 511 FAX: 886.2.8797.4801 E-mail:jocelyn.yang@onnto.com.tw

## DataWhale Makes a Splash at Computex '07

The O'TOSTORE DataWhale 2-bay RAID System

TAIPEI (2007) -- Onnto, an emerging leader in storage enclosure solutions is pleased to present at Computex Taipei 2007 (Hall 1 Booth H1502), the O'TOSTORE DataWhale RS-M2TS, RS-M2UF and RS-M2BF 3.5" SATA HDD 2-Bay RAID systems. A whopper of a storage system, DataWhale systems combine simplified RAID management, flexible connectivity, hot swap support, and easy HDD access. DataWhale systems bring powerful features normally reserved for the pros to the desktop via USB 2.0, IEEE 1394b, and eSATA connectivity.

All DataWhale models offer advanced RAID storage management options, including Striping (RAID 0), Spanning, Mirroring (RAID 1) and JBOD (just a bunch of disks) and simple onboard mode switch RAID mode management.Simply flip a switch to select the appropriate RAID mode. Storage intensive users will appreciate the high bandwidth and massive storage capacity offered by DataWhale RS-M2TS, RS-M2UF and RS-M2BF 3.5" SATA HDD 2-Bay RAID systems.

The RS-M2TS offers the fastest available data access speed with the new eSATA shielded connector. Early adopters of eSATA connection technology will benefit from increased speed and convenience. For increased connectivity and convenience, the RS-M2UF and the RS-M2BF can also convert the internal SATA data signal to an

external USB 2.0 or 1394b signal, enabling use of the DataWhale with any computer that has a USB or 1394b port but no eSATA port.

The O'TOSTORE DataWhale 3.5" SATA HDD 2-Bay RAID systems make HDDs more accessible than ever before with hot swap support and the innovative HDD quick release levers. Never get hung up removing a hard drive again, simply lift the lever and out pop the HDD. DataWhale makes storage management as easy as lifting a lever.

DataWhale systems eliminate the RAID learning curve. Using the powerful storage management of the DataWhale is as easy and familiar as using a single bay external enclosure. Simply install the hard drives, set the RAID mode via the RAID mode switch, connect the cables, and turn on the power for massive storage capacity, redundancy or instant real-time backups. DataWhale systems eliminate the need for software GUI installation and provide onboard LED indicators for easy verification of operating status

"Computex attendees will appreciate the simplified RAID management, HDD quick release and hot swap accessibility features, flexible connection options and the gigantic potential storage capacity of DataWhale. I know the DataWhale will make a big splash at this year's show" said Jocelyn Yang Manager of Marketing. She added, "DataWhale 2-Bay RAID systems are ideal for home, power, government, small-business, banking and storage-intensive users. Please come and see what we can do for you at Computex Taipei 2007 (Hall 1 Booth H1502)".

Redundant Array of Independent (or Inexpensive) Disks (RAID) is a system utilizing multiple hard drives to share or replicate data among the disks. The benefit, depending on the selected RAID level (combinations of disks), is one or more of increased data integrity, fault-tolerance, throughput or capacity when compared to single drives.

## About Onnto Corporation

Founded in 1998, Onnto Corporation is a leading provider of high-quality and cost-effective expansion, connectivity and networking solutions for PC and Mac users. Specializing in system integration, our core competence in R&D and Production Management has resulted in the production and marketing of a variety of high quality peripheral devices including USB/USB 2.0 and IEEE 1394a/b and SATA storage enclosure kits. For more information, please visit our website at: http://www.onnto.com/.