



For Release On 10/5/2007

Contact: Peter Glanville, Glyph Technologies, 607-275-0345 ext.1603
Email: pqlanville@glyphtech.com Web Site: www.glyphtech.com

Glyph Updates GT 062 to include RAID 1

New York, NY (October 5, 2007) – After shipping the GT 062 for 10 months with three drive modes, Glyph has introduced RAID 1 as a fourth drive mode. RAID 1 offers data redundancy and real-time backup by writing the same data to the two hard drives at the same time. Should a drive failure happen, data is still available on the remaining drive.

Also new to the GT 062 is the introduction of Glyph Manager software, a utility for Mac OS X and Windows XP that configures the GT 062 in one of the four drive modes, and displays health status of the GT 062 drives. When configured in RAID 1 mode, Glyph Manager constantly monitors the health of the drives. When a problem is detected, Glyph Manager alerts the user by animating in the Mac OS X dock or displaying an error balloon from the Windows System Tray. Data can then be backed up before any is lost due to drive failure. The GT 062 combination of RAID 1 real-time backup and drive health monitoring provides the highest level of data security of any product in its class.

Phil French, Glyph President, said, “For years our customers have been asking for simpler ways to keep their data safe. As drives become larger and faster, the emerging need is to make sure that precious data is not lost due to drive failure. We’ve listened and the GT 062 RAID 1 is the answer”.

With a firmware upgrade, existing GT 062 units can be upgraded to support the new RAID 1 functionality. Contact Glyph for details.

The ability to easily change drive modes enables the GT 062 to address many market needs. The user selects the drive mode with the Glyph Manager point-and-click interface. GT 062 supports JBOD (individual volumes), Spanning (one large volume), and RAID 0 (striping), in addition to RAID 1. RAID 0 increases the performance of the drive system by spreading the data across two drives, and data can be accessed at speeds that approach FireWire’s theoretical maximum, 800 megabits per second. RAID 0 is a proven technology for editing video, working with huge graphics files, sound libraries, and streaming instruments that play hundreds of samples simultaneously.

Designed for professional audio and video applications, the two-drive tabletop is available in capacities of 500GB, 800GB, 1TB, 1.5TB, with a 2TB version coming soon. It uses today’s highest performing components including Oxford’s 924 chip, and Seagate’s SATA drive technology incorporating Native Command Queuing (NCQ), an algorithm that reschedules and reorders commands, improving drive efficiency. The back panel features four ports for multiple connectivity options - two FireWire 800, one FireWire 400, and one USB 2.0. When connected via FireWire 800, the GT 062 has a

data transfer rate of over 80MB/sec. GT 062 includes a FW800 cable and a FW400 cable, and can be rack mounted with Glyph's single or double rack kits. It is constructed with durable stainless steel, and has an internal power supply and quiet fan. For additional protection during transporting, the GT 062 includes a hard-shell plastic carrying case.

Backed by Glyph's legendary service and technical support, all GT Series enclosures are covered under warranty for three years. Hard drives come standard with an additional Overnight Advance Replacement warranty in the first year. For more information, Glyph can be reached at 607-275-0345 or visit www.glyphtech.com