



## **Trip Features:**

- Custom Configurable to your exact needs.
- Available with Integrity FireWire hotswap technology which provides greater hot-swap reliability.
- SCSI and FireWire hard drives available in 7.2K, 10K and 15k RPM.
- AIT backup available with 35GB, 50GB, 100GB and 200GB native capacities.
- SCSI hard drives available in 36GB, 73GB, 146GB and 300GB capacities.
- FireWire hard drives available in 80GB 400GB capacities.
- Dual power supplies and dual whisper quiet fans for cool performance.
- SCSI bays for removable hard drives available several configurations including UltraWide, Ultra160 and Ultra320
- Locking power switch guards against accidental power on/off.

## The Monster Truck of Digital Audio.

When you need a complete recording and storage solution in one enclosure, the Trip is your answer. This three-space rack allows you to choose four Glyph storage and recording devices, tailored to your exact specifications. If you're recording, mixing or editing in any production environment, the Trip offers the options you need.

**Fully Custom Configurable.** A Glyph Trip can be configured with a huge variety of options including SCSI and FireWire hard drives with spindle speeds of 7.2K, 10K and 15K RPM, AIT tape backup drives and optical drives. SCSI hard drives can be fixed mount or removable, utilizing the most industry standard SCSI removable system available. FireWire hard drives are hot-swappable with the GT Kit, which uses Glyph's Integrity<sup>™</sup> FireWire hot-swap system.

What is Integrity FireWire Hot-swap? Different from all other "Hot-Swap FireWire" products, Integrity allows a GT Key FireWire drive to be removed from the bay, with the disconnect happening at a FireWire level. FireWire was designed to allow the removal and insertion of devices, whereas ATA was not. Glyph's Integrity<sup>™</sup> FireWire hot-swap interface provides greater reliability than existing hybrid ATA-to-FireWire products.

**Rugged and Rock Solid.** The Trip uses two high-output power supplies and dual whisper quiet fans for superior environmental operating conditions. And with a 24-hour advance replace policy on hard drives in the first year, Glyph offers options that go way beyond an off-the-shelf storage system.

Trip Specifications

- Average Read Seek Time SCSI HDD: 4.7(10K) 3.6(15K) msec
- Average Read Seek Time FireWire HDD: 8 msec (7.2K)
- Power Supply: Universal 100-240v 50/60 Hz
- Weight (fully loaded with HDDs): 27.5 lbs. / 12.5 kg
- Physical Dimensions (H x W x D): 5.3 x 19 x 17 inches
- Warranty: 5 years, 1 year Advanced Overnight Replacement on all removable hard

Included with a Trip - SCSI cables (if SCSI devices included), FireWire cables (if FireWire devices included), power cable, rack mounting screws, manual on CD



800.335.0345 glyphtech.com

8100341.3 Trip DATA.pdf © Glyph Technologies, a division of Ithaca Technologies, LLC March 1, 2005