

## Features:

- Huge storage capacity up to 400GB
- Sustain data rates of 40 MB/sec with FireWire (IEEE 1394a/iLink)
- FireWire connectivity is hot pluggable and allows 63 devices daisy chained
- Fast 7,200 RPM, ATA/100 Seagate drives with up to an 8MB cache
- Internal frame constructed with sounddampening metal absorbs drive vibration and reduces noise
- Stainless steel, fan cooled enclosure is rack-mountable
- Engineered for Professional Audio and Video Production
- Comes complete with Glyph's 24-hour advance replacement warranty along with outstanding technical support at no additional charge.



Show with optional rack ears

## Fast, sleek and portable.

Glyph's GT 050 is designed for the grueling daily use of audio and video production environments. Both rugged and portable, the GT 050 is constructed with durable stainless steel and uses sound-dampening metal, which absorbs drive vibration before it can get to the chassis. Available with up to 400GB Seagate 7,200 RPM drives to provide smooth capturing and playback of audio and video, the GT 050 comes standard with a three-year warranty that includes overnight advance replacement in the first year.

## **Technical Specifications**

- Capacity: 80GB, 120GB, 160GB, 200GB, 250GB, 300GB, 400GB
- Interface: Two IEEE 1394a/iLink (FireWire 400) connectors
- Bridging: Oxford 911 chip on Glyph's own bridge board
- Rotational speed: 7,200 RPM
- Average seek time (read): 8 msec
- Max external transfer rate: 400 Mb/sec (50 MB/sec)
- Buffer size (cache): 2MB (80GB), 8MB (120GB 400GB)
- Dimensions: H 1.72" x W 8.61" x D 9.47"
- Weight (lbs/kg): 4.30 lbs / 1.94 kg
- Internal Power supply: Universal 100-240v, 50-60 Hz
- Operating Temperature (C/F): 41 122/5 50
- Warranty: 3 years
- Compatibility: Mac OS 8.6/9.x/10.x, Windows 98SE/2000/ME/XP, Linux
- Includes: 2 meter FireWire cable, power cable, Manual on CD



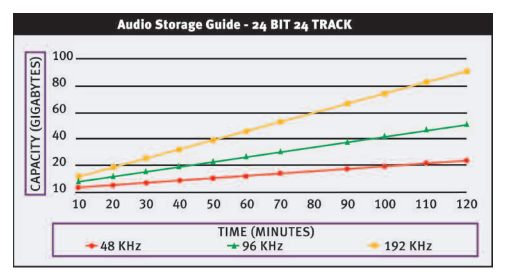
800.335.0345 glyphtech.com



Built for professional audio and video applications, Glyph's GT Series solutions are designed for

**recording and editing.** Glyph engineers understand that when you're working in a studio environment, background noise can leak into your recording. GT Series solutions are quiet because they use tri-laminate metal mounting frames wherever hard drives attach to the chassis. This is a composite metal technology that protects your recordings from unwanted noise by reducing drive vibration before it turns into unwanted sound.

Audio This high performance hard drive system is available in several capacities, so you can record and edit hours of 24 track, 24bit 48kHz audio. It will even handle high definition sample rates, and includes formatting and partitioning software.



Video FireWire has become the standard connectivity for the DV revolution. It's high transfer rates easily stream DV-format video with the use of Oxford's 911 chip, which Glyph uses in the GT Series. With up to 400GB, you'll have enough room to digitize and edit more than 24 hours of DV-format video. Check out the Video Storage Guide to determine how much space you'll need.

