ETERIES THE THE TANK THE TOTAL THE T



Features:

- Huge storage capacity up to 1TB
- Sustain data rates of 70 MB/sec with eSATA (External Serial ATA)
- FireWire 400 and FireWire 800 connectivity is hot pluggable
- Fast 7,200 RPM, Serial ATA Seagate drives with up to an 8MB cache
- Scratch resistant black powder-coated aluminum chassis offers excellent heat transfer properties
- 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.



Shown with optional rack ears

Quad Interface: FW800, FW400, USB 2.0, eSATA

Glyph's GT 050Q builds upon the success of the original GT 050 and adds FireWire 800, eSATA and USB ports. Designed for high-speed access to audio and video content, while at the same time offering flexible connectivity options, the GT 050Q is the highest performing Quad interface drive on the market today. The GT 050Q's design features an internal power supply, whisper-quiet fan, and a 1/8" thick brushed stainless steel face plate. Available with up to 1TB Seagate 7,200 RPM drives, the GT 050Q comes standard with a three-year warranty that includes overnight advance replacement in the first year.

Technical Specifications

- Capacity: 160GB, 250GB, 320GB, 400GB, 500GB, 750GB, 1TB
- Ports: (2) FireWire 800, (1) FireWire 400, (1) USB 2.0, (1) eSATA
- Bridging Chip: Oxford 924
- Rotational speed: 7,200 RPM
- Average seek time (read): 8 msec
- Max external transfer rate (eSATA): 1.5 Gb/sec (150 MB/sec)
- Buffer size (cache): 8MB (160-250GB), 16MB (320-750GB), 32MB (1TB)
- Dimensions: H 1.7" x W 8.6" x D 9.5"
- Weight (lbs./kg): 4.3 lbs. / 2 kg
- Internal Power supply: Universal 100-240v, 50-60 Hz
- Operating Temperature (C/F): 41 122/5 50
- Warranty: 3 years, 1 Year Overnight Advance Replace
- Compatibility: Mac OS 8.6/9.x/10.x, Windows 98SE/2000/ME/XP
- Includes: Hardshell plastic case, 2m FW800 and FW400 cables, power cable



Detail of rear ports

