

GTTM 051

FIREWIRE 800



Make content more portable, and expansion easy with the GT 051 FW800.

Features:

- Capacity up to 1.5TB with GT Key 800
- Sustain data rates up to 80 MB/sec
- Seagate SATA II drives used exclusively
- 32MB cache in 1TB and 1.5TB capacities
- Brushed stainless steel face plate 1/8" thick
- Scratch-resistant black powder-coated aluminum chassis
- Can be racked using optional kit for either one or two units in a 1U rackspace
- Internal power supply and quiet fan
- Interchangeable with FW400 GT Keys
- 3-Year Warranty
- 2-Year Free Basic Data Recovery
- Overnight Advance Replacement on GT Keys

The GT 051 FW800 can be used as a single solution or in collaboration with other GT Series enclosures to easily shuttle content between locations using the GT Key drive. The 7200 RPM GT Key FW800 (available in capacities up to 1.5TB) works across all GT Series enclosures using Integrity™, Glyph's proprietary hot-swap technology. Older FireWire 400 GT Keys are forward-compatible with the FireWire 800 GT 051, and FireWire 800 GT Keys are backward-compatible with all GT Series FireWire 400 enclosures.

Specs:

- **GT Key 800 Capacities:** 160GB, 250GB, 500GB, 750GB, 1TB, 1.5TB
- **GT Key 800 Bridging Chip:** Oxford 924
- **GT Key 800 Rotational Speed:** 7,200 RPM
- **GT Key 800 Average seek time (read):** 8 msec
- **GT Key 800 Buffer size (cache):** up to 32MB (1TB and 1.5TB)
- **GT Key 800 Sustained transfer rate:** up to 80 MB/sec
- **Ports:** Two IEEE 1394b (FireWire 800) connectors
- **Max external transfer rate (FW800):** 800 Mb/sec (100 MB/sec)
- **Dimensions (HxWxD):** H 1.7" x W 8.6" x D 9.5"
- **Weight:** 5.8 lbs/2.6 kg (fully loaded), 2.9 lbs/1.3 kg (empty)
- **Internal Power supply:** Universal 100-240v, 50-60 Hz
- **Requirements:** Mac OS 10.2.5 or later, Windows 2000/XP/Vista
- **Operating Temperature (C/F):** 41 - 122/5 - 50
- **Warranty:** 3 years, 1 Year Overnight Advance Replacement on GT Key
- **Includes:** 2 meter FireWire 800 cable, power cable



www.glyphtech.com
800-335-0345

