

Wildfire™

GLYPH
CD Recorder



Fast, Reliable, FireWire 52X 24X 52A CD Recorder

- The WildFire is a fast, reliable 3-in-1 CD-R/W drive that writes at 52x, re-writes at 24x, and reads at 52x
- Disc At Once (DAO), Red Book Audio compliant so you can fully master your CDs
- 4 MB buffer assures smooth transfer of your audio data
- Comes with FireWire cable and CD media accessory pack
- Compatible with Macintosh & PCs (your PC may require a host bus adapter and software)
- Burn-Proof technology eliminates buffer underrun errors in fast write modes, allows for multi-tasking
- Flash ROM allows for easy upgrade over the Internet
- Hot-pluggable dynamic reconfiguration means that you can re-cable your peripheral devices without re-booting
- Use as alternative to SCSI for a clean configuration and free up SCSI bus for other devices



FireWire CD-R/RW Drive

Hardware Specifications

Interface IEEE 1394

Performance

Read Speed 52X
Write Speed 24X
Re-Write Speed 52X
Average Access Speed 120 msec
Buffer size 4 MB
Disk Writing Method Track-at-once, Disc-at-once, Session-at-once, Multisession, Fixed and Variable Packet Writing
Disk Loading Method Tray
Supported Formats CD-DA; CD-ROM (Mode 1); CD-ROM (Mixed Mode); CD-ROM XA (Mode 2, Form 1 and Form 2 and Mixed Form); CD-I; Photo CD; Video CD; CD-Extra; CD+G; CD Text

Reliability

MTBF (power-on hours) 60,000 hours
Tray Load/Unload cycles 100,000 times
Limited Warranty (years) One (1) Year

Power Supply

Rack Mount Switching, 90 - 260V AC Input
Tabletop Switching, 110 - 230V AC Input

Environmental

Operating Temperature (°F/°C) 41 to 104 / 5 to 40

Physical (Tabletop)

Height, Width, Depth (in/cent) . . 2.25 x 6.25 x 11.75 / 5.72 x 16 x 29.9
Weight (lbs/kg) 7.25 / 3.29

Included with this Glyph CD-R/RW Drive

- (1) FireWire cable
- (1) Power Cable
- (1) Blank CDR media
- (1) QuickStart User's Manual
- (1) Warranty Registration Card

Compatible Computers

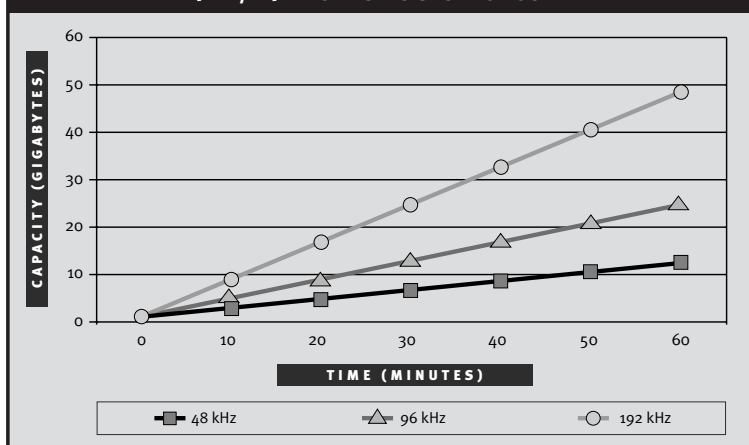
Macintosh including AV Models, Power PC, G3, G4, G5
PC Compatible with Windows 98, ME, 2000, XP



Glyph Technologies

227 Cherry Street
Ithaca, New York 14850
Sales: 800.335.0345
Fax: 607.275.9464
Tech Support: 607.275.0154
www.glyphtech.com
sales@glyphtech.com

24 BIT/ 24TRACK AUDIO STORAGE GUIDE



* Be careful not to underestimate your needs. For maximum performance you should use a drive at least 30% larger than your estimated need. This ensures that you have the room necessary for operating overhead and extra files generated during mixing and editing. Please note: This chart illustrates the capacities required for specific bit depths, sample rates and track counts. The ability to achieve higher track counts is dependent on your DAW.