



The GT Key is at the heart of the GT Series.

Fully hot-swappable using Glyph's proprietary Integrity™ FireWire interface, it is interchangeable among the [GT 051](#), [GT 103](#), and [GT 308](#) FireWire enclosures. Utilizing a high-performance 7,200 RPM hard drive and Glyph's [tri-laminate sound-damping](#) technology, a GT Key is not only fast, but it's quiet too.

Available in a range of high capacities, Glyph's GT Key hot-swappable FireWire drive makes content more portable and expansion easy.

Glyph now offers a **protective carrying case** for our GT Key hard drives. The [Key Case](#) has foam padding with a hard plastic outside shell, and allows GT Key drives to be stored and transported safely. The case is designed to stand upright on a shelf and there is space on the front and spine for a label. And the best part is GT Keys now ship in the protective Key Case **free of charge!**



## COMPATIBILITY

<b>Operating System</b>	Mac OS 8.6/9.x/10.x, Windows 98SE/ME/2000/XP
<b>Interface</b>	Glyph's Integrity™ Hot-Swap Interface
<b>Applications</b>	Qualified with all major audio production packages that support FireWire recording, including Digidesign Pro Tools, Steinberg Nuendo and Cubase, Emagic Logic, MOTU Digital Performer, Cakewalk Sonar, Sony Vegas and more...

## INCLUDES

<b>Documentation</b>	(Supplied with enclosure)
----------------------	---------------------------

<b>Warranty</b>	3 years 1 year overnight advance replace
<b>Key Case</b>	Protective carrying case

## ***SPECIFICATIONS***

<b>Capacity per drive</b>	80GB, 120GB, 160GB, 200GB, 250GB, 300GB, 400GB
<b>Rotational speed</b>	7,200 RPM
<b>Bridging Chip</b>	Oxford 911
<b>Average seek time (read)</b>	8 msec
<b>Max external transfer rate</b>	400 Mb/sec (50MB/sec)
<b>Sustained transfer rate</b>	>36 MB/sec
<b>Buffer size (cache)</b>	8 MB (120-400GB), 2 MB (80GB)
<b>Dimensions</b>	1.1" x 4.6" x 9.4"
<b>Physical configuration</b>	Hot-swappable FireWire drive cartridge
<b>Weight (including hard drive)</b>	2.9 lbs. / 1.3 kg
<b>Power Supply</b>	Gets power from enclosure