

# ez upgrade

NOTEBOOK HARD DRIVE UPGRADE KIT



- Works with both SATA & PATA/IDE hard drives
- Easiest way to upgrade PATA/IDE or SATA notebook hard drives
- Bus powered from USB port- No AC Adapter required
- Lightening fast transfers via Hi- Speed USB 2.0 (USB 1.1 compatible)
- Includes Apricorn's Upgrade Software Suite for PC & Mac
- Converts old drive into external Hi-Speed USB 2.0 storage device
- No charge toll free technical support
- 3 year warranty

## EZ Upgrade makes Upgrading your PATA/IDE or SATA notebook hard drive as easy at 1-2-3.

This innovative kit includes all the hardware and software needed to painlessly transfer all the data from an old PATA/IDE or SATA notebook hard drive to a new hard drive in three easy steps.

EZ Upgrade includes: Apricorn's Upgrade Suite CD, a Hi-Speed USB 2.0 hard drive enclosure (USB 1.1 compatible) & USB cable.

EZ Upgrade is all you will need to easily transfer everything - data, applications, documents, address books, e-mail, settings, OS, and preferences - from the old notebook hard drive to a new drive, in three easy steps.

First, connect the hardware by sliding the new hard drive into the EZ Upgrade enclosure and connecting to the notebook's USB port. Second, run EZ Gig II's cloning option by booting to the CD. Lastly, install the new hard drive into the notebook. That's it -you're finished!

Once the new drive is installed, the old drive can be used in EZ Upgrade's Hi-Speed USB 2.0 enclosure for external storage. When used with EZ Gig II, the external drive becomes a state-of-the-art backup solution.

**Apricorn's Upgrade Suite** includes:

**Apricorn's EZ Gig II** for Windows and **ShirtPocket SuperDuper!** for Mac.

**EZ Gig II** is comprised of two modules: **Disk Clone & Disk Image** Ideal for users who require an exact copy of their hard drive. **Disk Clone** creates an exact copy of the original hard drive including the operating system, files, folders favorites and system settings. A cloned copy of a hard drive can be used for disaster recovery backup, or as a hard drive upgrade. **Disk Image** takes a snapshot of your entire system and compresses it into a file up to half its original size. This method takes up less space, thus allowing multiple backups to a single drive. The Image option also allows restoration of individual files or folders and a password to be assigned to a backup image, providing security for your data. A detailed description for each image can be entered giving the user total flexibility to retain backups from multiple dates, or multiple computers.

**ShirtPocket SuperDuper! for Mac** is a highly acclaimed program that makes recovery painless, because it makes creating a fully bootable backup painless. Its incredibly clear, friendly interface is understandable, easy to use. And it runs beautifully on both Intel and Power PC Macs! SuperDuper's interface confirms all your actions in simple, clear language to ensure that the end result is exactly what you intended.



Visit our web site at [www.apricorn.com](http://www.apricorn.com) or call 1-800-458-5448  
©2007 Apricorn, Inc. Corporate Offices: 12191 Kirkham Rd., Poway, CA. 92064 (updated 11/07)

# ez upgrade

NOTEBOOK HARD DRIVE UPGRADE KIT



Features	Benefits
Simple three step upgrade process	EZ Upgrade is a three-step hard drive upgrade system that seamlessly automates and simplifies the task of upgrading your notebook hard drive.
Hi-Speed USB 2.0 backup system	After the upgrade is complete, the old drive can be re-used as a portable Hi-Speed USB 2.0 backup system.
Universal 2.5" hard drive compatibility	Works with any PATA/IDE or SATA 2.5" laptop hard drives
Bus Powered	Bus powered from USB
Operating System Compatibility	PC and Mac compatible
Plug-n-Play	Drivers not required for Windows® 2000, XP, Vista or Mac® OS
Hot Swappable	No need to power down, just plug and go
Box Contents	EZ Upgrade hard drive enclosure, Upgrade Suite Software CD & USB cable
<b>Apricorn's Upgrade Suite CD</b>	<b>Programs for PC and Mac</b>
Upgrade & Cloning Software	EZ Gig II for Windows® ShirtPocket SuperDuper! for Mac®
Hard Drive Health Monitor	SMART-ER for Windows
<b>Specifications</b>	
Data Transfer Rates	USB 2.0 - Up to 480Mbps
Power Supply	100% bus powered
Hard Drive Interface	SATA & PATA/IDE
Dimensions	19mm X 84mm X 148mm
Warranty	3 year limited
Approvals	FCC & CE
PC System Requirements	CD-ROM Drive, 128MB RAM, Pentium® CPU II, available powered USB port Supported Operating Systems: Windows Vista Home basic/premium, Ultimate & Business Windows XP Home and Professional SP2 Windows 2000 Professional SP4
MAC® System Requirements	CD-ROM Drive, Apple® G3 or later, 64 MB RAM, available powered USB port, Supported Operating Systems: Mac® OS 9.2 or later & Mac OS X 10.2 or later