

EZ Gig IV WITH DATA SELECT

Creates an Exact Bootable Clone of your Hard Drive

Use Data Select feature to deselect data folders from the copying process - perfect for cloning to a smaller HDD or SSD

Ideal for hard drive upgrades or creating a bootable Disaster Recovery Backup of your system

Runs Under Windows or Bootable CD

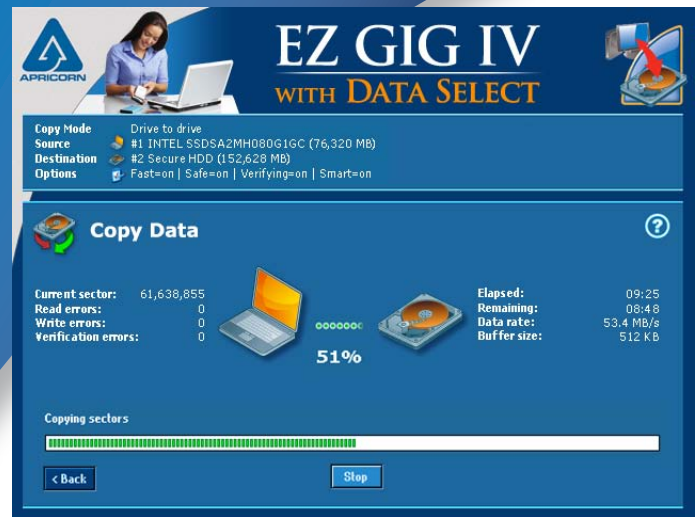
Ships with all Apricorn's Upgrade kits - DriveWire, Velocity Solo, SATA Wire & EZ Upgrade

Dynamic resizing to match new Hard Disk

Easily transfer your data & settings to a new drive



Works with
Windows 7,
Vista & XP



Looking to upgrade your computer?

EZ Gig IV enables you to clone your hard drive in just three clicks

EZ Gig IV Cloning software is a powerful, yet easy to use tool that gives you the option of creating an exact clone of your hard drive - perfect for hard drive upgrades or for creating bootable backups of your system. Or for those who wish to clone to a smaller capacity drive, such as fast solid state drive, EZ Gig's Data Select option enables you exclude selected media files from the copying process to save space.

Data Select - Clone to a smaller capacity drive or SSD

Data Select provides a simple method to deselect data folders from the cloning process which is helpful when migrating from a large HDD to a smaller SSD and perfect for creating a Boot Disk. This gives you the option to run your OS and applications from a fast, smaller SSD boot drive, while keeping your documents and media files on your original hard drive.

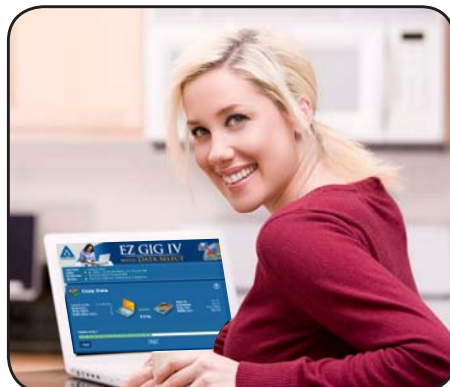
Upgrading to a new hard drive - Creating an exact clone

EZ Gig IV automatically copies everything - programs, documents, address books, e-mail, OS and preferences - from the old hard drive to a new hard drive in three simple steps. Simply choose your Source and Destination drive, click the "Start Clone" button and EZ Gig IV takes care of the rest. This state of the art data transfer utility saves hours of system rebuilding and makes upgrading a hard drive simple and pain free.

Creating a bootable Disaster Recovery Backup

In the event of an internal hard drive failure, EZ Gig IV can be used to create a bootable backup to another hard drive. In an emergency situation, the backup hard drive can be installed into the system, replacing the failed hard drive.

EZ Gig IV ships with all of our Hard Drive Upgrade Kits including our EZ Upgrade, SATA Wire, Velocity Solo and DriveWire and can be run either under the Windows operating system or can be booted to directly. In addition to supporting data transfers via USB 3.0, EZ Gig IV is backwards compatible with USB 2.0 and supports internal IDE and SATA drives.



Visit our website at www.apricorn.com or call 1-800-458-5448

©2011 Apricorn, Inc. Corporate Offices: 12191 Kirkham Rd., Poway, CA. 92064 (updated 9/10)

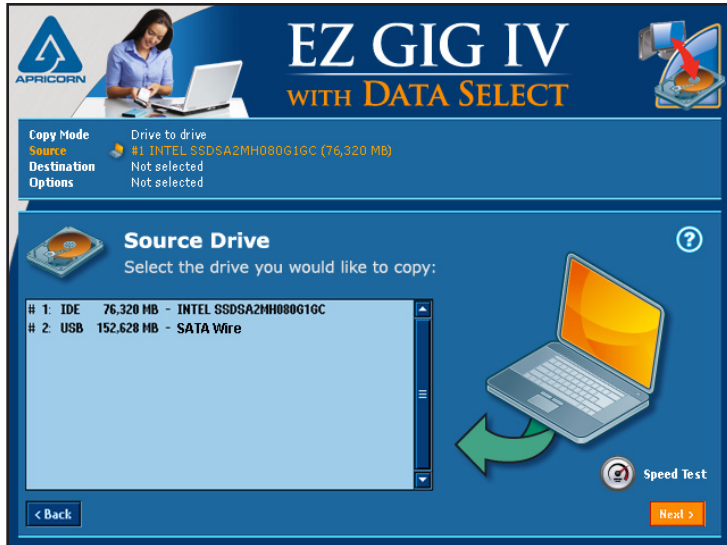
EZ Gig IV



For more information on EZ Gig IV and other innovative Apricorn products visit our website at www.apricorn.com or call 1-800-458-5448
©2011 Apricorn, Inc. Corporate Offices: 12191 Kirkham Rd., Poway, CA. 92064

1. Select your Source Drive

This is your computer's internal drive



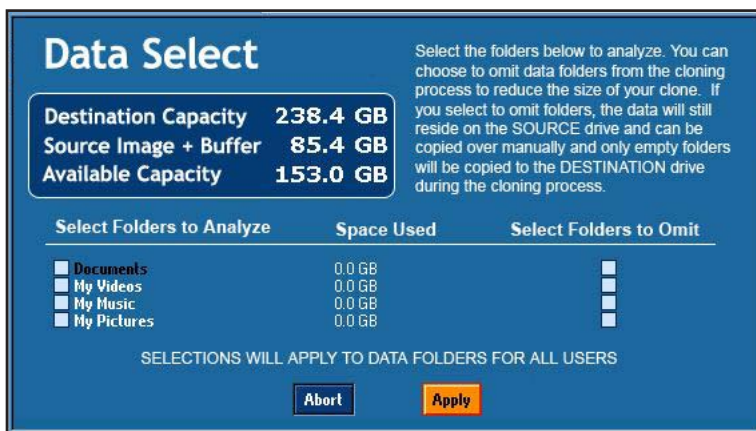
2. Select your Destination Drive

This is your new blank drive



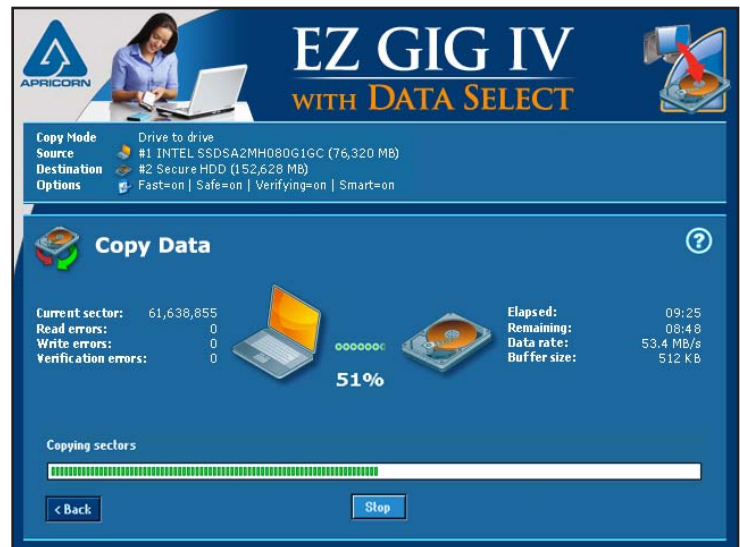
3. Optional - Data Select feature

Select files you wish to exclude from the clone, such as photos, videos, music or documents



4. Click "Start Clone"

and EZ Gig IV will take care of the rest



Advanced Features:

Verify Copy: Compares the data of source and destination after copying. If verify copy is chosen, the free areas between partitions will also be copied. This option offers the possibility to synchronize the data of the source and destination drives after the copying process.

Resize Partitions: EZ Gig IV gives you three options when creating your clone: automatically resizing partitions to the new drive, keeping the partition sizes the same or allowing you to manually resize your partitions

SmartCopy: SmartCopy enables you to clone your file systems in a fraction of time usually required.

Reporting features: Once your clone is complete, EZ Gig IV's final report will outline the number of sector copied, read errors, write errors and if verified, will also report verification errors.

Supported Operating Systems

Windows XP / Vista / 7
Windows 2000 (must boot from EZ Gig IV CD)

System requirements:

PC-compatible computer with Pentium II CPU or similar, 32 MB RAM, CD Rom, CD-RW or Floppy Drive

NOTE: EZ Gig IV is only compatible with the latest Apricorn's Upgrade products: DriveWire, EZ Upgrade, Velocity Solo & SATA Wire, without these EZ Gig IV will not work