

# ez gig II

## DATA TRANSFER UTILITY

- Ideal for hard drive upgrades and backups
- Creates exact clone of a Hard Drive
- Generates compressed, password-protected backup images
- Upgrade, Backup or Restore via USB, PC Card, IDE or SATA
- Runs Under Windows or Bootable CD
- Supports Hi-Speed USB 2.0 Data Transfers
- Automatic and Expert modes
- Dynamic resizing to match new Hard Disk
- Transfers Images to Hard Disk or Optical Media
- Easy to protect and restore important data and settings



EZ Gig II Upgrade & Backup software is a powerful, yet easy to use tool that creates an exact clone, or a compressed image of a hard drive - perfect for backups or hard drive upgrades. This second generation product is loaded with powerful features such as Hi-Speed USB 2.0 support, adjustable compression settings, comment fields, and password protection.

In addition to supporting data transfers via Hi-Speed USB 2.0, EZ Gig II also supports USB 1.1, PC Card, and internal IDE or SATA interfaces.

EZ Gig II Upgrade & Backup software gives the user two options to upgrade or backup their data: Disk Clone and Disk Image.

**Disk Clone** is the ideal utility for cloning a hard drive. A cloned hard drive is useful when upgrading a hard drive, or for creating an exact bootable "Disaster Recovery" clone for the ultimate in backup and recovery.

**Backup:** In the event of an internal hard drive failure, **Disk Clone** can upload the most recent backup to another hard drive. In an emergency situation, the backup hard drive can be installed into the system, replacing the failed hard drive.

**Upgrade:** Disk Clone automatically copies everything – programs, documents, address books, e-mail, OS and preferences - from the old hard drive to a new hard drive in minutes. This state of the art data transfer Utility saves hours of system rebuilding and makes upgrading a hard drive simple and pain free.

**Disk Image** is the perfect utility for backing up an entire hard drive, or an individual partition. Through its advanced compression algorithm, Disk Image can compress data up to half of its original size. This feature allows for backups to smaller hard drives, or multiple backups to a single drive.

Disk Image provides a comments field for each image, allowing users to maintain a detailed description of each backup. To keep backups secure, Disk Image allows a password to be assigned to each individual backup image. Disk Image allows restoration of individual files or folders within an image.

Disk Image also supports transfers to optical media such as CD-R or CD-RW.

EZ Gig II ships on a CD and can be loaded and run under Windows operating systems. EZ Gig II can also be used as a boot disk and boots directly to Disk Clone to create a clone or restore a cloned hard drive.

Visit our website at [www.apricorn.com](http://www.apricorn.com) or call 1-800-458-5448

©2003 Apricorn, Inc. Corporate Offices: 12191 Kirkham Rd., Poway, CA. 92064 (updated 7/03)



APRICORN

# ez gig II

## DATA TRANSFER UTILITY

### Disk Clone Key Features:

- Create an exact clone of a hard drive
- User-friendly interface
- Automatic and Expert modes
- Supports backing up or restoring data via USB 2.0, USB 1.1, PC Card, IDE or SATA
- Allows restoration without presence of an operating system
- Automatic resizing of hard drive or partitions to match new hard disk size
- Supports FAT and NTFS file systems
- Provides bootable Disaster Recovery clone
- Can be installed under Windows, or boot directly from the CD

### Disk Image Key Features:

- Creates exact disk image for complete system backup
- User-friendly interface
- Restore entire hard disk contents or replace individual files/folders
- Allows restoration without presence of an operating system
- User defined compression levels. Compress data up to half of its original size
- Password protect each individual image
- Provides comments field for each image
- Supports any size hard drives
- Supports transfers to CD-R or CD-RW
- Backup to hard disc or removable media

### Supported Operating Systems

- Windows 95 / 98 / Me / NT / 2000 / XP

### System requirements:

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

