

SOFTWARE INSTALLATION

Installing Device Drivers

Software drivers are required for Windows 98SE/2000 (below SP3). Windows ME/XP does not require driver installation.

If you are using Windows 98SE/2000, **DO NOT CONNECT THE DRIVE UNIT UNTIL DRIVERS ARE INSTALLED.**

1. Download the correct driver from www.edgetechcorp.com/support and save it to a folder of your choice (remember where you saved the file).
2. Extract (unzip) the file. Double click "HDDdriver.exe"; the driver installer will automatically launch.
3. Install the hard drive driver, then double click "CRdriver.exe" to install the card reader driver.
4. After installing the drivers, connect the device to your computer so your system will recognize the device.

HARDWARE INSTALLATION

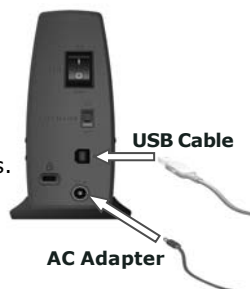
1. Be sure the "Power Switch" and "Card Reader Switch" are switched to OFF.
2. Plug the USB Cable into "USB 2.0 Connector."
3. Plug the AC adapter into "DC IN".
4. Attach AC adapter to AC power outlet.
5. Plug the other end of USB cable into your computer.
6. The USB 2.0 Hub driver will install immediately.
7. Turn "Card Reader Switch" to ON and the card reader driver will install automatically. Two new drive icons will appear in "My Computer", showing the card readers. You can access data with these 2 drives after inserting memory card(s).



CF Card Slot
drive icon



4-in-1 Card Slot
drive icon



8. Turn the "Power Switch" to ON. The driver for the hard disk drive will automatically install and a new drive letter will appear in "My Computer" for the hard disk drive.
9. All drivers are now successfully installed and your device is ready for use.

GETTING STARTED

USING THE USB HUB

To stop the connected USB device, click or on system tray to "Safely Remove" the related device, then unplug the device from the port.

USING THE CARD READER

1. Turn "Card Reader Switch" to ON.
2. Insert memory card into related slot, then access data from "My Computer".
3. To remove the memory card, make sure the card is not accessing data, then push the ejector (CF memory card), or pull out the card directly (SD memory card).
4. To stop the card reader, click or on system tray (or under Win98) to "Safely Remove" the related drive letters, then turn "Card Reader Switch" to OFF.



USING THE HARD DRIVE

1. Turn "Power Switch" to ON. The hard disk drive will be recognized immediately.
2. To stop the hard disk drive, click or on system tray (or on Win98 desktop) to "Safely Remove" the related drive letter, then turn Power Switch to OFF.

NEED
HELP?

TECH SUPPORT
www.edgetechcorp.com/support

DiskGO!
"EDGE"



DiskGO!™ 3.5" Portable Hard Drive with Multi-Card Reader & USB 2.0 Hub Quick Installation Guide

This Product is backed by a One Year Limited Warranty.
For complete warranty information visit
www.edgetechcorp.com/register

IMPORTANT
PLEASE CONTACT A QUALIFIED TECHNICIAN FOR ASSISTANCE IN INSTALLING THIS PRODUCT IF YOU ARE NOT FAMILIAR WITH DOING SO. ANY INSTRUCTIONS INCLUDED WITH THE PRODUCT ARE FOR CONVENIENCE ONLY AND ARE NOT INTENDED TO BE ALL-INCLUSIVE.

EDGE
TECH | CORP

327 East 14th Street / Ada OK 74820
(800) 332-6581 / (580) 332-6581 / www.edgetechcorp.com
EDGE™ and DiskGO!™ are trademarks of EDGE Tech Corp.

Trademarked words or logos used herein are property of their respective owners.

SYSTEM REQUIREMENTS

- Notebook or Desktop PC with USB2.0 or USB1.1 port
- Windows 98SE/ME/2000 or Windows XP
- Mac OS 10.x or above

NOTE: USB2.0 host supports 480Mbps maximum data transfer rate. USB1.1 host supports only 12Mbps maximum data transfer rate. Check your system to insure you have correct hardware for maximum performance.

PART NAMES & FUNCTIONS

1. **LED (Blue)** indicates power is on & data access of hard disk drive.
2. **LED (Red)** indicates data access of memory cards.
3. **4-in-1 card slot** (for SD, MMC, MS and MS Pro memory cards).
4. **CF card slot** (for CompactFlash I & II cards and MicroDrive).
5. **USB 2.0 Hub** (2 ports).
6. **Power Switch** - power on to access hard disk drive or provide AC adapter power for USB 2.0 Hub.
7. **Card Reader Switch** to activate Card Reader.
8. **USB2.0 Connector** connects to USB 2.0 cable.
9. **External Power Jack** connects to AC adapter.
10. **CF Card Ejector** - push to eject card from CF card slot.

