# CF7A+ Compact Flash Drive and Printer Port For the TI-99/4a Computer

Document Rev. 1.0

## Introduction

Congratulations on purchasing the CF7A+ Compact Flash Adapter. With this device games, productivity software and development software can run on the TI-99/4a without a Peripheral Expansion Box. Not only is this more convenient, it's much quieter. Also, the speed and capacity of the compact flash easily exceeds a floppy disk system.

Setup is very simple and DOS utilities allow transfer of software downloaded from the Internet into your compact flash, ready to run on your TI-99/4a console.

## Familiarization

Figure – 1 shows the location of the major components of CF7A+. The four major components are:

- Controller card
- Printer Port (shown with a printer cable plugged in; cable is not included)
- Adapter (note position relative to console)
- Compact Flash



Figure 1- Component Location

CF7A+ is designed to plug into the console's expansion port. It draws is power externally and thus can be daisy-chained with the Speech Synthesizer.

You will need to provide an unregulated +7.5v to 12v power source (such a wall transformer) of at least 400ma. The CF7A+ connector accepts a 2.1mm barrel connector.

## **Installation Instructions**

- 1. Turn the console power off.
- 2. Plug the Controller card into the console's expansion port as shown in figure 1 (or into the Speech Synthesizer if installed).
- 3. There are two copper bushings in the port that may get in the way of the Controller Card's connector as shown in figure 3. They may be gently bent out of the way so that the Controller Card can be firmly seated.



**Figure 2 - Copper Bushings** 

- 4. Place a compact flash into the Adapter as show in figure 4. CF7A+ is shipped with the compact flash installed. Never insert or remove a Compact Flash while the power is on. Doing so may damage the Compact Flash.
- 5. Plug in the wall transformer into the Compact Flash Drive.
- 6. Turn on the console.
- 7. Compact Flash Drive is now ready for use.

NOTE: Beware of static discharge! Static can damage the drive, the console or both. One way to protect against static discharge is to ground your self on a heavy metal item such as metal file cabinet. Alternatively, a grounding wrist strap can be worn.

## Operation

- The power must be applied to the controller turning on the console.
- The console must be turned off before removing power from the controller.

### Power LED

The LED (light emitting diode) next to the printer port is the power LED. The Controller has power when lit.

## DSR Activity LEDs

There are two side-by-side LEDs on the back of the controller that indicate DSR activity. One LED is printer activity and the other is Compact Flash activity.

### **Printer Port**

The printer port is designed for parallel printers. It is nearly identical to TI's original PIO port. For example, to print a Basic program listing, use the command LIST "PIO".

## How it works

The drive is actually a simple IDE interface. The compact flash plugs into a compactflash-to-IDE adapter. The adapter then plugs into a controller. The controller has a ROM that contains a device driver that allows Basic and the Disk Manager to operate on the compact flash. However, due to TI-99/4a's bus timing, hard disks are not compatible.

The ROM implements the original TI file system. It simulates three disk drives and multiple 1600-sector "virtual floppies" called volumes. Each volume's content is similar to a TI diskette. Each volume is enumerated and is fixed in size. Volumes are "mounted" into a simulated drive (still called DSK1, DSK2 and DSK3) after they have been "formatted". Volume settings are saved on the Compact Flash and are restored each time the console is restarted.

Compact flashes are formatted using a PC floppy disk standard. The ROM will overwrite this with TI-99/4a format.

### **Basic Commands**

There are three enhancements to Basic to make the drive workable. Please note that all of the commands can accept only constants, but can be included in a program.

- CALL FORMAT (<volume number>) performs a quick format of a volume. A volume must be formatted before it can be used. The number of volumes a compact flash can contain it derived by dividing the size of the compact flash by 819,200. Thus, a 8mb compact flash can contain 10 volumes. Note: the actual capacity of compact flashes may differ from its published value. The best way to check is to format the highest number volume the compact flash should handle, and then mount it and attempt to save a file to it. If an error occurs or if the console hangs, then the compact flash may have less capacity than it specifies.
- CALL MOUNT(<drive number>,<volume number>) mounts a volume in a drive. This is the same as inserting a floppy into a disk drive. Drive number must be between 1 and 3.
- CALL UNMOUNT(<drive number>) un-mounts the disk drive and set the volume to the matching drive number. In other words, DSK3 will have VOL3 remounted.

#### **Command Examples**

#### Valid calls:

CALL FORMAT(15) CALL MOUNT(2,5) CALL UNMOUNT(2)

#### Invalid calls:

CALL FORMAT(A) CALL MOUNT(5,5) CALL UNMOUNT(D\$)

- A is not a constant
- drive 5 does not exist
- D\$ is not a constant

## Some Limitations

Some comprises were made to keep performance up and stay as compatible as possible with the original TI Disk Drive system.

- This device supports the old TI Disk system, not Windows FAT or NTFS.
- Microdrives have not been tested. They consume a lot of power and possibly will not work unless an external power supply is provided.
- Only half of the 512-byte sector is used. The original disk system used a 256-byte sector. Using this technique kept the circuit simple and memory usage nearly identical to the original diskette drivers.
- The ROM simulates three disk drives. Only three volumes can be accessed at one time. Initially, volumes 1-3 are automatically mounted when the console powers up. The Mount command saves volume settings on the primary drive so that when the console is restarted or powered up, the settings will be restored.

## TI-99/4A Software

## CATALOG

Catalog is a Basic program that displays the files on disks 1, 2 or 3. If you wish to view the contents of volumes 4 and up, you must mount it using the CALL MOUNT command and then re-run CATALOG.

### CFMGR

CFMG is a TI-99/4A assembler program that allows manipulation of volumes and files on compact flash. CFMGR is documented in a separate manual.

### Windows(DOS) Software

#### cf2dsk.exe – Version 1.0

*cf2dsk.exe* is a DOS program that transfers files from a Compact Flash to a PC. It is located on the enclosed CD-ROM or sent via e-mail. Install it into onto your disk drive and start it at a Command Prompt (found in Accessories). The following describes the command:

```
cf2dsk Version 1.0
Usage: cf2dsk <volume#> <DSK file>
Example: cf2dsk 5 c:\ti_dsk\dm5.dsk
```

where -

- 5 is the volume number (virtual floppy). The Compact Flash drive emulates 3 disk drives with multiple floppies. You mount the floppy you want to use just like you would physically insert a floppy into a floppy disk drive. (The Compact Flash Drive instructions describe how to do this.)
- c:\ti\_dsk\dm5.dsk is a TI diskette image

#### Windows XP

Windows XP uses the term "\\.\PHYSICALDRIVE<sub>N</sub>" to annotate physical drives such as a Compact Flash. In the example below, *cf2disk.exe* will display a list if two or more potential compact flash drives exists. The size of the disk is also displayed. Selection is by number.

In the example below, only one drive has been found. Selection is made by press "Y".

In the example below, no drives could be found. If this should occur, check cabling connections and make sure compact flash is securely inserted.

```
Microsoft Windows XP Workstation 5.1 Service Pack 2 (Build 2600)
List of All Possible Flash Drives
------ ** None **
```

**Warning**: be very careful which drive you select. It will complete wipe out all data on the drive.

#### Windows 98

Windows 98 uses drive letters to annotate physical drives such as the Compact Flash. In the example below, there are two or more potential compact flash drives. *cf2disk.exe* will display a list consisting of drive letter and size. Selection is by drive letter.

```
Microsoft Windows 98
List of All Possible Flash Drives
-----
D: 124mb
E: 31mb
Select drive letter or press ENTER to exit:
```

In the example below, only one drive exists. Pressing "Y" makes selection.

```
Microsoft Windows 98
List of All Possible Flash Drives
------
E: 31mb
Use this drive? (Y/N):
```

In the example below, no drives could be found. If this should occur, check cabling connections and make sure the Compact Flash is securely inserted. Also, be sure the device driver for the compact flash has been installed and is functioning.

## dsk2cf.exe – Version 1.0

*dsk2cf.exe* is a DOS program that transfers files from a PC to a Compact Flash. It is located on the enclosed CD-ROM or sent via e-mail. Install it into onto your disk drive and start it at a Command Prompt (found in Accessories). The following describes the command:

```
dsk2cf Version 1.0
Usage: dsk2cf <DSK file> <volume#>
Example: dsk2cf c:\ti_dsk\dm5.dsk 5
```

where -

- 5 is the volume number (virtual floppy). The Compact Flash drive emulates 3 disk drives with multiple floppies. You mount the floppy you want to use just like you would physically insert a floppy into a floppy disk drive. (The Compact Flash Drive instructions describe how to do this.)
- c:\ti\_dsk\dm5.dsk is a TI diskette image

This utility is virtually identical to *cf2dsk.exe* and uses the same disk select prompts.

#### Example

You can practice with downloading the "Wheel of Fortune" Extended Basic game from this web site:

```
http://ti994a.thebbs.org/Catalog.asp
```

Use the following command to copy the disk image to compact flash volume 1. It assumes compact flash shows up as H: drive.

Note that double-quotes are necessary if the Windows path has an embedded space.

dsk2cf "f:\ti stuff\wheelfor.dsk" 1 Alternatively, you can copy a volume from the compact flash to a disk file.

cf2dsk 1 "f:\ti stuff\wheelfor.bkp.dsk"

## Support

E-mail any questions or problems to <u>cfdisksuppport@cox.net</u> (note that there are three p's in e-mail address).