



PCMCIA COMPACT FLASH KIT WEB8BITS USER MANUAL

The Kit you have received must include this items:

- PCMCIA to Compact Flash Adapter
- 512 MB Compact Flash Memory Card
- Amiga Floppy Disk with drivers
- This User Manual v1.7

You need a Compact Flash reader on your PC or Mac.

The first thing you must to do is transfer your favourite .adf images to the Compact Flash card, to do that, select the ones you want to transfer to real Amiga floppy disks and copy then to the Compact Flash in the ADF directory, in this card you can save 600 .adf files at once.

You must change the .adf names for others than could be used on a real Amiga without problems, the Amiga DOS support file names up to 31 characters and does not like special characters like: spaces, @, #, ?, etc.

For example we rename a .adf file name like this:

```
Dragon's Lair - Escape from Singe's Castle  
(1990) (ReadySoft) (Disk 1 of 5).adf
```

for

```
DragonsLair_1.adf
```

This, DragonsLair_1.adf, is the file you must copy to your Compact Flash card in the ADF directory

Once we have the .adf files you want to transfer with correct file names you can go to next step.

We have two options:

- 1.- You don't have an Amiga with hard disk
- 2.- You have an Amiga with hard disk

1.- WITHOUT HARD DISK

Switch on your Amiga and when the Insert Workbench disk appear insert the floppy disk you have received, once loaded you will see a Workbench screen with two disks icons, one the "Ram Disk" and another with the floppy inserted icon, "Arranque_2.1" you must see a Shell Icon too.

Insert the Compact Flash card in the PCMCIA adapter and this one in the PCMCIA Amiga port. In few seconds you must see a new disk icon on your workbench screen with name "DISCO_CF", this is the icon for the Compact Flash card inserted in the PCMCIA port and is ready for use.

The next step is to transfer the .adf files to a real floppy disk, to do that, open a Shell window, double click on the "Shell" icon on workbench screen, eject the floppy from disk drive and insert a blank new one on it.

WARNING, the transfer program does not check if the inserted floppy is a blank one or is the original floppy supplied, if you do not change the disk with a blank one, the original floppy supplied will be erased and you can't use it anymore.

Once you have a blank floppy in the internal disk drive, does not work on an external floppy drive, copy this to the already open Shell window:

```
CD CF0:ADF (press Enter key)
Adf2disk Disk.adf (press Enter key)
```

Change Disk.adf for the correct file name you want to transfer, the device name is CF0 (letter C, letter F and number 0)

The floppy disk will start to spin up and the .adf file will be transfer to the real floppy disk, in one minute you could use it on a real Amiga.

If you want to see the file names you have on your Compact Flash card, to choose the one you want to transfer, copy this in the Shell window:

```
List (press Enter key)
```

And if you want to transfer more .adf files to real floppy disks, eject the one already created floppy disk and insert a new one blank floppy and copy this to a Shell window:

```
Adf2disk Disk.adf (press Enter key)
```

2.- WITH HARD DISK

Start the Amiga as usual, i.e. from the hard disk, and once Workbench have been loaded, insert the floppy disk on the internal floppy drive, in few seconds you must see a new Disk Icon on workbench screen with "Arranque_2.1" name on it, double click on this icon to open it and double click on "Install_CF" icon, this is the program that will install the necessary drivers on your hard disk. Follow the on screen instructions.

When the installation have finished, eject the floppy from disk drive, insert the Compact Flash card in the PCMCIA adapter and this one in the PCMCIA Amiga port and restart your Amiga from Hard Disk, once workbench was loaded, you must see a new disk icon on your workbench screen with name "DISCO_CF", this is the icon for the Compact Flash card inserted in the PCMCIA port and is ready for use.

The next step is to transfer the .adf files to a real floppy disk, to do that, open a Shell window, double click on your hard disk icon, double click on the "System" drawer and, finally, double click on the "Shell" icon to open a Shell window on your workbench screen, and insert a blank floppy disk on internal floppy drive

WARNING, the transfer program does not check if the inserted floppy is a blank one or is the original floppy supplied, if you do not change the disk with a blank one, the original floppy supplied will be erased and you can't use it anymore.

Once you have a blank floppy in the internal disk drive, does not work on an external floppy drive, copy this to the already open Shell window:

```
CD CF0:ADF (press Enter key)
Adf2disk Disk.adf (press Enter key)
```

Change "Disk.adf" for the correct file name you want to transfer, the double quotes are necessary and the device name is CF0 (letter C, letter F and number 0)

The floppy disk will start to spin up and the .adf file will be transfer to the real floppy disk, in one minute you could use it on a real Amiga.

If you want to see the file names you have on your Compact Flash card, to choose the one you want to transfer, copy this in the Shell window:

```
List (press Enter key)
```

And if you want to transfer more .adf files to real floppy disks, eject the one already created floppy disk and insert a new one blank floppy and copy this to a Shell window:

www.web8bits.com

Adf2disk Disk.adf (press Enter key)