

# CF – 1.8” or 2.5” or 3.5” Drive Bridge Board

## 1. Introduction

### *Convert CF to 1.8 inch or 2.5 inch or 3.5 inch low power Flash Disk!*

Plug CF memory directly into CF socket and acts as 1.8 or 2.5 or 3.5 inch Low Power High Performance Flash Disk.

## 1.1. Features

- 44 pin IDE male connector (CF – IDE bridge) or 22 pin SATA connector (CF – 2.5” SATA bridge) or 13 pin Micro SATA connector (CF – 1.8” SATA bridge) or ZIF connector (CF – 1.8” ZIF bridge) on board
- Support CompactFlash™ card
- IDE can NOT support the hot-plug of Compact Flash Memory
- Transparent to the operating system and does not require any drivers
- The CF card can be the primary bootable device containing the OS and application.

## 2. Installation

**Step 1.** Plug CF memory directly into CF socket

**Step 2.** The board acts as 1.8 or 2.5 or 3.5 inch Low Power High Performance Flash Disk.

**\*\*\*\*\* IDE and ZIF interface can NOT support hot swapping. When you insert or remove the CF card, please power off your system.**