## 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 CompactFlashTM card
- IDE can NOT support the hot-plug of Compact Flash Memory
- $_{\odot}$   $\,$  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.

