

CF1EH DATASHEET

CFDISK.1EH - IDE to CompactFlash adapter**[cf1eh]**

The CFDISK.1E (IDE) allows CompactFlash modules to be used in any system that includes a standard IDE 40 pin connector.

Once the platform starts with the adapter and the CF card plugged in, the compactflash module appears to the system to be a standard disk drive.

Unlike other flash storage systems such as DiskOn-Chip modules this solution does not require drivers or additional software to run the unit.

The CF card can be the primary boot device containing the OS and application.

Product Links: [Schematics](#)**Features:**

- Support CompactFlash™ cards (Type I & II) or a IBM Microdrive™
- Due to limitations in the CompactFlash specification, this adapter does not support hot insertion of cards.
- IDE power connector.
- Board is fully assembled (not a kit).
- Transparent to the operating system and does not require any drivers

Specifications:

- Jumper configuration for master (jumper on) or slave (jumper off). Supports IDE DMA.
- Solid state replacement for 3.5" hard disk drives, 40 pin IDE connector.
- Mounting hole locations same as the bottom holes of a hard disk drive.
- Comes with an IDE power connector onboard.
- Board size is 2" x 4".

Package Contents:

1 x CF1EH System board only in bubble wrap.

Product shipping weight:

0.100 Kgs

Return for:

Refund:	Store Credit:	Repair:
20 day(s)	40 day(s)	12 month(s)