



Bootable SATA – CF Bridge Front Bay

Model No.: BRST-123CFF

Instrustion:

Bootable & Hot-Plug Compact Flash on Serial ATA port !

Connect This bridge board to serial ATA port and make your PC system to support bootable CompactFlash device.

This is a convenient interface that allows CompactFlash device to be used in any system that has a SATA port

FEATURES

- Compliant with Serial ATA 1.0a specifications and High transfer rate of 1.5Gbps
- Supports Spread Spectrum in receiver
- For any computer case , mini computer, embedded system, iPC and Rackmount case
- Support CompactFlash™ cards (Type I & II) or a IBM Microdrive™
- The CF card can be the primary bootable device containing the OS and application
- On board activity LED for CF access
- Push bottom ejector on board
- Powered by 4 pin floppy connector
- CF 3.3V / 5V Voltage selection
- Transparent to the operating system and does not require any drivers
- Fully RoHS compliant