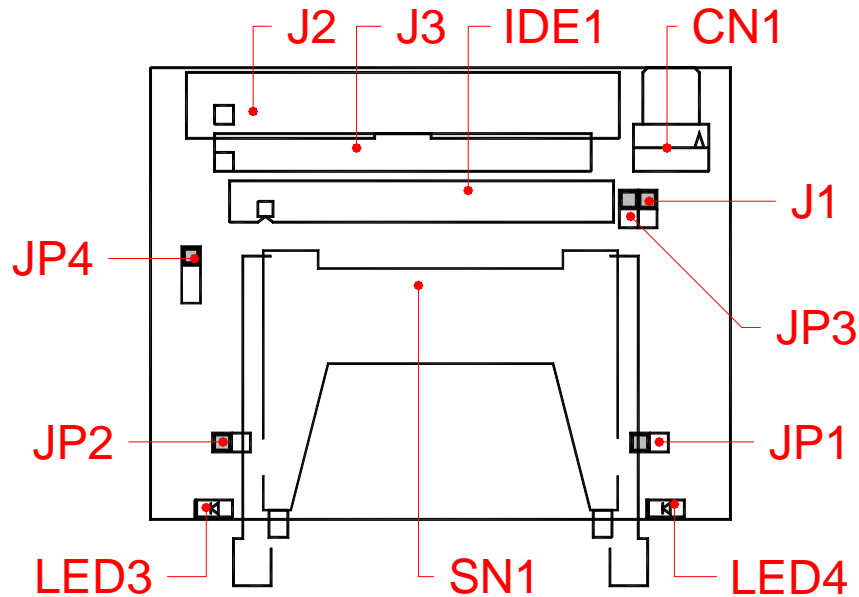


1. Brief

The FB4617x is an easy-to-use CompactFlash adapter board. It provides both standard 40-pin and 44-pin IDE connectors for connecting to IDE connector of CPU cards or main-boards. This quick setting provides the jumper settings, connector location, and their pin assignment.

2. Board Placement



3. Packing List

- 1 FB4617x CompactFlash adapter board with anti-static bag.
- 1 hard copies of this quick setup manual.

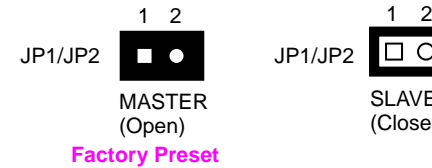
4. Features

- * Fully IDE CompactFlash compatibility.
- * Supports 1 40-pin 2.54mm connector and 1 44-pin 2.0mm connector.
- * On-board 5V to 3.3V regulator.
- * Supports master or slave select jumper.
- * On-board LED for access indicating.
- * Board size: 78 mm x 62 mm.

5. Jumpers and Connectors

A. Master/ Slave Select (JP1 and JP2)

JP1 (if left ejector) and JP2 (if right ejector) are all use to select Master or Slave device on IDE.

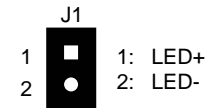


B. Multi-Word DMA Access Select (JP4)



C. Access LED and Header (LED3, LED4, and J1)

LED3 (if left ejector) and LED4 (if right ejector) are all the on-board access LED, they will flash when accessing the CompactFlash. J1 is used to connect an external LED to anywhere.



D. CompactFlash Connector (SN1)

E. IDE Connectors (IDE1: 44-pin 2.0mm, J2 or J3: 40-pin 2.54mm)

Caution: Do not install both 44-pin and 40-pin IDE connectors simultaneously.

F. Power Connector (CN1)

When 40-pin IDE connector is used, please connect extra power supply to the CN1 connector. It didn't need when using 44-pin IDE connector.

