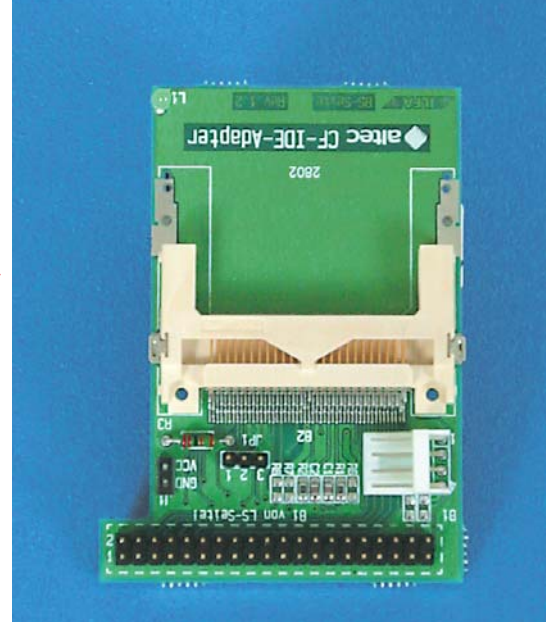


CF-IDE (40-pin) Adapter for CompactFlash

CompactFlash Adapter with 40-pin IDE interface

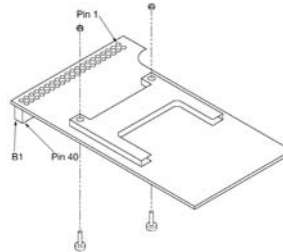
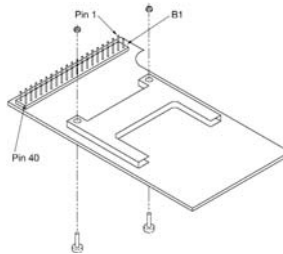
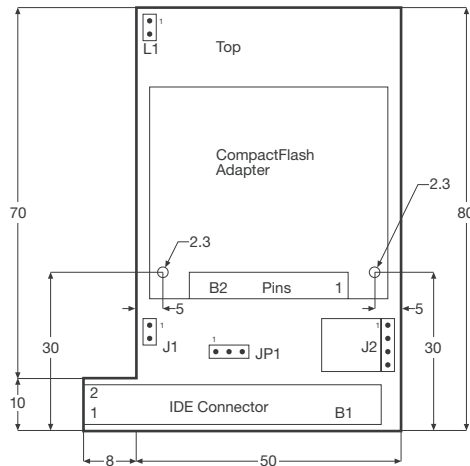
- ◆ Compact replacement for IDE hard disks by using CompactFlash Cards; very resistant to shock and vibration
- ◆ DMA mode with appropriate memory cards
- ◆ 40-pin IDE interface, 2.54 mm grid, male or female connector
- ◆ Two versions: – CF Type I and male connector strip (RoHS compliant)
– CF Type I and female connector strip
(Please ask for RoHS compliant version)
- ◆ Extended temperature range -40° to $+85^{\circ}\text{C}$ (operating) by using appropriate CompactFlash Cards



CF-IDE Adapter for CF Type I with male connector strip, item no. B30AL2051



CF-IDE Adapter for CF Type I with female connector strip, item no. 30AL2041



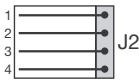
Jumper: JP1

without: Slave
1-2: Master (Default)
2-3: Cable select



Standard Power Input: J2 (3.5" Floppy Power Connector)

Pin 1: NC
Pin 2: GND
Pin 3: GND
Pin 4: VCC (depends on CF used)



Optional Power Input: J1 (Male connector strip, 2.54 mm grid)

Pin 1: VCC (depends on CF used)
Pin 2: GND



24 Months Warranty

Technical Specifications

RoHS COMPLIANT
2002/95/EC

CF-IDE Adapter	Item no.
CF Type I to IDE with female connector	30AL2041
CF Type I to IDE with male connector	B30AL2051

Hardware

– Interface IDE, 40-pin, 2.54 mm grid, male or female connector strip
– Dimensions LxW: 80x58 mm

Power Requirements

– DC Input Voltage Depends on CF used
– Power Consumption Depends on CF used

Environmental Specifications

– Temperature -40° to $+85^{\circ}\text{C}$ (operating), depends on CF used
– Humidity Depends on CF used
– Shock (operating) 50 G for 6 ms duration
– Vibration (operating) 15 G at 10–2000–10 Hz variable frequency for 20 minutes

altec ComputerSysteme GmbH
Bayernstr. 10 · 30855 Langenhagen · Germany
Phone +49-511-9 83 81-0 · Fax +49-511-9 83 81-49
eMail: info@altec-cs.com
Web: www.altec-cs.com

ISO 9001:2000 certified



altec
card copy machines