

CardBus/PCMCIA Reader to ExpressCard 34 (PCI-E interface)

ECCB-01 ECEC-12

Introduction:

The Cardbus/PCMCIA reader designed for expresscard slot

The ECCB-01 is easy to set up. It used inbox driver for Cardbus/PCMCIA functions. Doesn't need install special driver

Insert the Reader into your notebook's ExpressCard slot and plug your Cardbus/PCMCIA card into the reader.



Features

- Supported 32-Bit CardBus cards and 16-Bit PCMCIA cards
- Supported 16-Bit memory cards (SRAM cards / Linear Flash cards / ATA cards)
- Data transfer rate up to PCI-Express maximum, limited by PCMCIA card

System Requirements:

ExpressCard 34mm or ExpressCard 54mm slot

Windows 2000, XP, Vista, Server2008

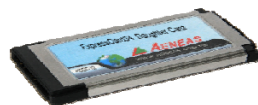
Linux

Mac OS X 10.4.8 or later

Package Contents:



CardBus/PCMCIA Reader to ExpressCard 34x1



ExpressCard34 Daughter Card x1



cable x1 Manual x1

As professional distributor of semiconductor, our business includes main NBPC and Cellular phone's manufacturer in the world wide. We provide strong support with multi-channel resource.



Address: A3-5F, NO.61, ZHOU-TZYY ST., NEI-HU, TAIPEI, TAIWAN, R.O.C
Tel: 886-2-87974259 Fax: 886-2-87974260
Email: sales@hwtools.net
Web: http://www.HWtools.net