EXPRESSCARD TO PC CARD ADAPTER USER MANUAL

MODEL 158015





Thank you for purchasing the MANHATTAN® ExpressCard to PC Card Adapter, Model 158015.

This convenient adapter, which easily fits in any ExpressCard/34 or ExpressCard/54 slot, lets you extend the life of Type I and Type II PC cards instead of replacing them with newer and more expensive ExpressCard formats — particularly convenient should an ExpressCard fail. Installation of the adapter is quick and simple, so you'll also soon be enjoying the benefits of these features:

- Easily share PC cards no special cables, connectors or power supplies are required
- Plug and Play installation; hot-swappable; Windows compatible
- · Lifetime Warranty

Package Contents

- · ExpressCard to PC Card Adapter
- User manual

INSTALLATION

- Treat the ExpressCard to PC Card Adapter and your cardbus host adapter as a single (combined) unit, and insert the unit into an available ExpressCard/34 or ExpressCard/54 slot on your notebook computer.
- The applicable device driver will install automatically.
 NOTE: Depending on your operating system, the installation wizard may display a brief series of self-explanatory prompts and/or status windows. Simply click/respond as needed.



SPECIFICATIONS

Standards and Certifications

- CE
- FCC
- WEEE
- · PC Card Standard 7.1
- · PCI ExpressCard Specification, revision 1.0a

General

- Supports data transfer rates up to 2.5 Gbps (ExpressCard maximum) limited by PC card application
- ExpressCard/34 form factor
- Compliant with PCI ExpressCard 1.0a and PC Card 7.1 standards
- · Supports Type I and Type II PC cards
- · 32-bit PC Cardbus compliant
- Windows 2000/XP/Vista 32/64-bit compatible
- · Texas Instruments chipset

Physical

- Dimensions, overall: 127 x 63.5 x 9.5 mm (5 x 2.5 x 0.375 in.)
- Weight: 39.6 a (1.4 oz.)



BRINGING COMPUTERS TO LIFE

MANHATTAN® offers a complete line of PC Components, Peripherals, Cables and Accessories. Ask your local computer dealer for more information or visit us online at

www.manhattan-products.com