

EXP-CF PCIe: ExpressCard®/54 Adapter

(Patent No. M318228)



EXP-CF PCIe serves as an add-in card reader for ExpressCard®-equipped devices. Using PCI Express Standard, EXP-CF PCIe offers the highest transmission speed among all current external devices.

FEATURES:

- Support CF Type I , CF Type II, MicroDrive, PIO mode 0-4, and UDMA mode 0-6 (CF 3.0)
- Extreme high speed: Transfer files up to 2.5 Gbit/sec (PCI Express Standard). NOTE: The real performance depends on a CF card speed and may vary based on the computer configuration.
- Compliant with ExpressCard® standard
- Suitable for desktop or laptop equipped with ExpressCard®/54 slot
- Allows smaller and thinner mobile electronic systems
- Compatible with PC laptops
- RoHS compliance
- Rugged and reliable stainless steel cover

SPECIFICATIONS:

Model Name	EXP-CF PCIe
Description	CF ExpressCard® Adapter
Dimensions	54 mm x 75 mm x 5 mm (2.13" X 2.95" X 0.02")
Operation Voltage	+3.3V (+/-5% wide range power supply)
Interface	ExpressCard®/54
System Environment	<ul style="list-style-type: none">● Operating Temperature: 0°C ~55°C● Relative Humidity: 95% max● Storage Temperature: -20°C ~65 °C● Relative Humidity: 95% max
System Requirements	<ul style="list-style-type: none">● Support Windows XP and Vista

Note: Specifications are subject to change without notice. Brands and names are the property of their respective owners.

DataFab Systems Inc. www.datafab.com Made in Taiwan