

PE4C V1.2 (PCIe x16 Adapter)

The PE4C v1.2 is designed for Notebook PCs that converts PCI Express 16X Add-on Card to ExCard or mPCIe connector.

This adapter allows you to use your existing PCI-E 16X Card in the notebook PC for test

PE4C V1.2



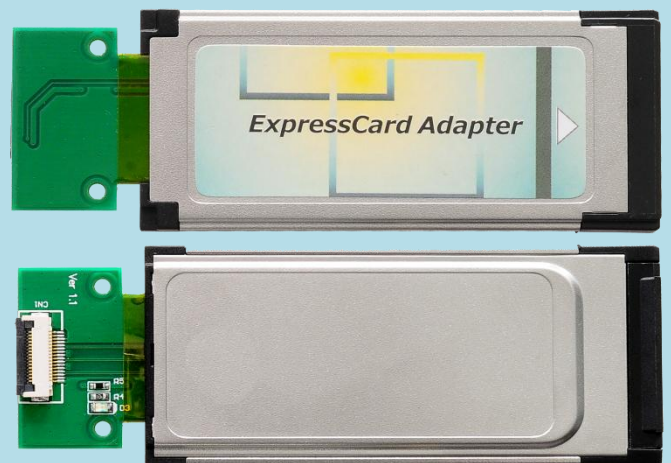
Specification

- **PE4C-PM3E V1.2** allows user to test PCI Express x16 Add-in-Card on the **PCI Express mini card (mPCIe)** slot.
- **PE4C-EC3C V1.2** allows user to test PCI Express x16 Add-in-Card on the **ExpressCard slot**
- **Compliant with PCI Express 2.0 Specification:**
Maximum 5Gbps
- **Compliant with USB2.0 Specification:** Maximum 480Mbps
- Power Supply: ATX PSU, directly connect to 24pin connector.

Option item



PM3E v1.1 PM3E



EC3C

System Requirements

Windows XP/Vista/7/8/8.1/Server 2008, Linux, Mac iOS

Dimension & Weight

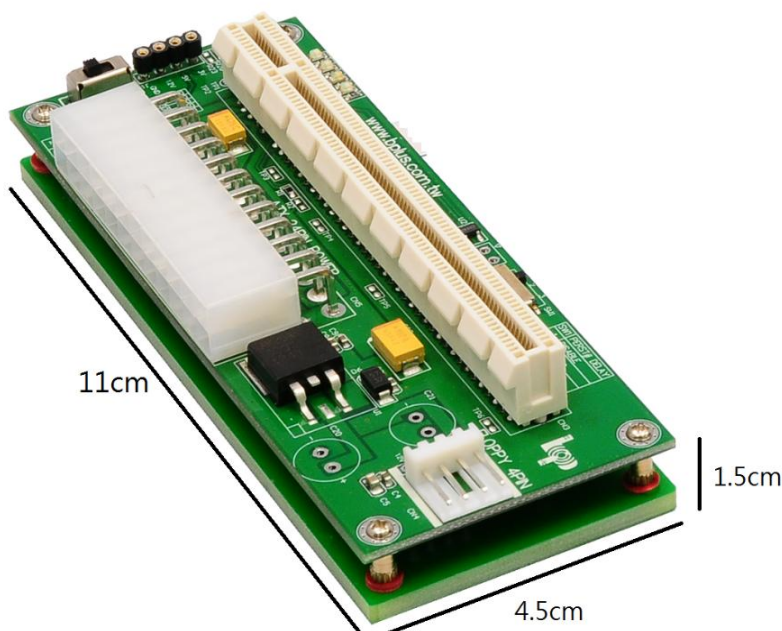
11cm X 4.5cm X 1.5cm ; 23.5g

Certification

RoHS

Operating Temperature

0 ~ 70°C



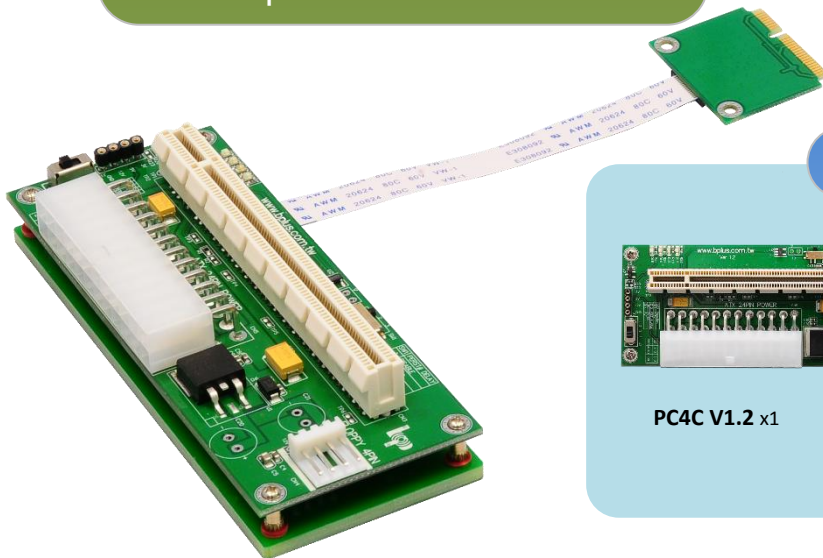
System Requirements:

- Notebook PC or Desktop PC with an available **ExpressCard slot** or **PCI Express mini card slot**
- Windows 8 (32-/64-bit) / 7 (32-/64-bit) / Vista (32-/64-bit) SP2 or later/ XP (32-/64-bit) SP3 or later

Notice:

1. PE4C V1.2 is PCIe 1-Lane 5.0Gbps bandwidth limit passive adapter in compliance with Expresscard 2.0 specification
2. Basically, PCIe add-on card designed for desktop. We can't guarantee its compatibility with your laptop. Depends on OS version, notebook's BIOS, device driver,
3. Almost PCIe 16x video card can't get enough memory resource are allocated. Can't work in your laptop.
4. External Power ATX Power required.
5. All of interoperability is not guaranteed.

Example: PE4C-PM3E V1.2



PE4C-PM3E Package Contents



PC4C V1.2 x1



PM3E V1.1 x1



- FFC0516P-010A (FFC cable 10cm) x1
- FFC0516P-030A (FFC cable 30cm) x1
- FFC0516P-060A (FFC cable 60cm) x1

Example: PE4C-EC3C V1.2



PE4C-EC3C Package Contents



PC4C V1.2 x1



EC3C x1



- FFC0516P-010A (FFC cable 10cm) x1
- FFC0516P-030A (FFC cable 30cm) x1
- FFC0516P-060A (FFC cable 60cm) x1