ADP (Mini PCI-E / PCI-E adapter ver1.0)

The PCI-E Mini Card passive adapter is designed for desktop PCs that convert Mini-Card to standard PCI-Express 1x slot.

You can insert your PCI-E type mini-card into this adapter then insert to PCI-E 1x connector

Specification:

- PCI Express Mini Card Electromechanical Specification Revision
- PCI Express Card Electromechanical Specification 2.0
- Standard Height PCI Express Add-in Card
- Low Profile PCI Express Add-in Card
- Full/ Half -Mini Card dimension
- Supports all of Mini-Cards such as SSD(PCle interface), Video Decoder, Turbo memory... Mini Card to desktop PC.

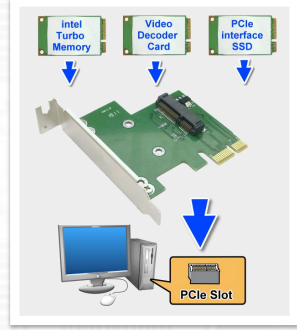
Box Contents:

ADP (mPCle to PCle adapter) x1 JP0155 (Standard Height PCI express bracket) x1 Screw x2

System Requirements:

- desktop PC with an available PCIe slot.
- Windows 7 (32-/64-bit) Vista (32-/64-bit)
- One of the following:
 - Intel® ICH10R Serial ATA RAID/AHCI Controller and 4 GB or 2 GB of Intel® NAND Flash Memory
 - Intel® CH9R Serial ATA RAID/AHCI Controller and 1 GB or 512 MB of Intel® NAND Flash Memory
- At least one Serial ATA hard drive





Notice

ADP support standard mPCle minicard. Can't support custom SATA/PATA SSD minicard. ADP is designed for engineering test tool not

for end user using.

Intel® Turbo memory

Driver download: Here

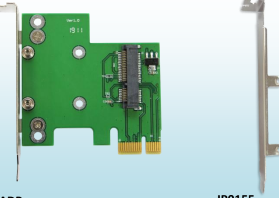


Support: Here





ADP Package Contents





(Mini PCI-E / PCI-E adapter ver1.0) x1



(Standard Height PCI express bracket) x1

As a New manufacturer of quality computer connectivity products since 2009/Mar, BPLUS technology brings to market a broad range of upgrade products. These products bridge the connection between Desktop/Notebook systems and external peripherals.

