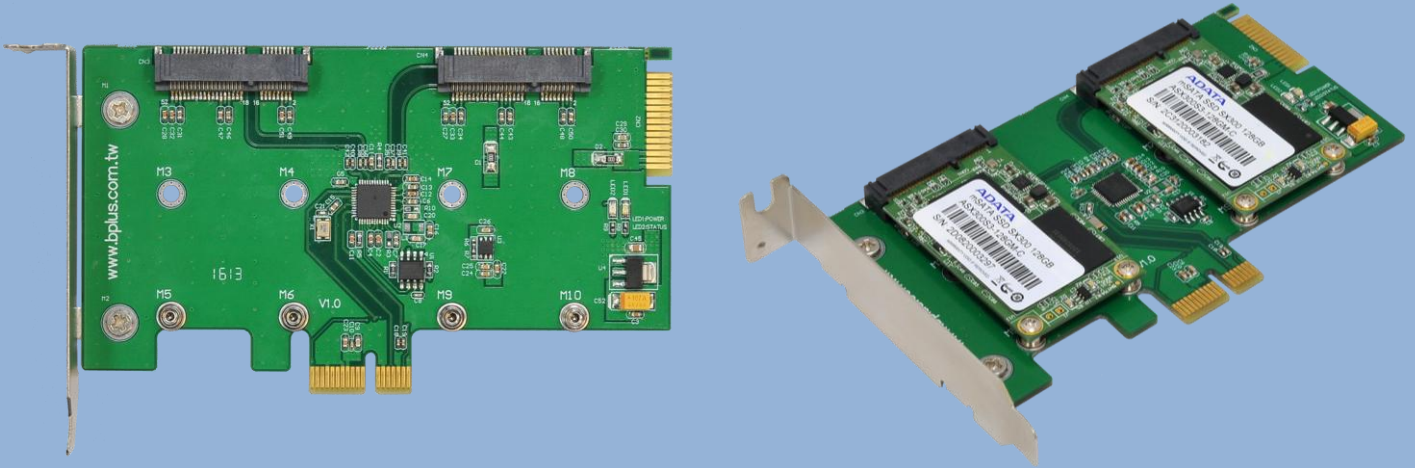


PP1061

mSATA to PCIe x1 Adapter

Product > mSATA interface > PP1061

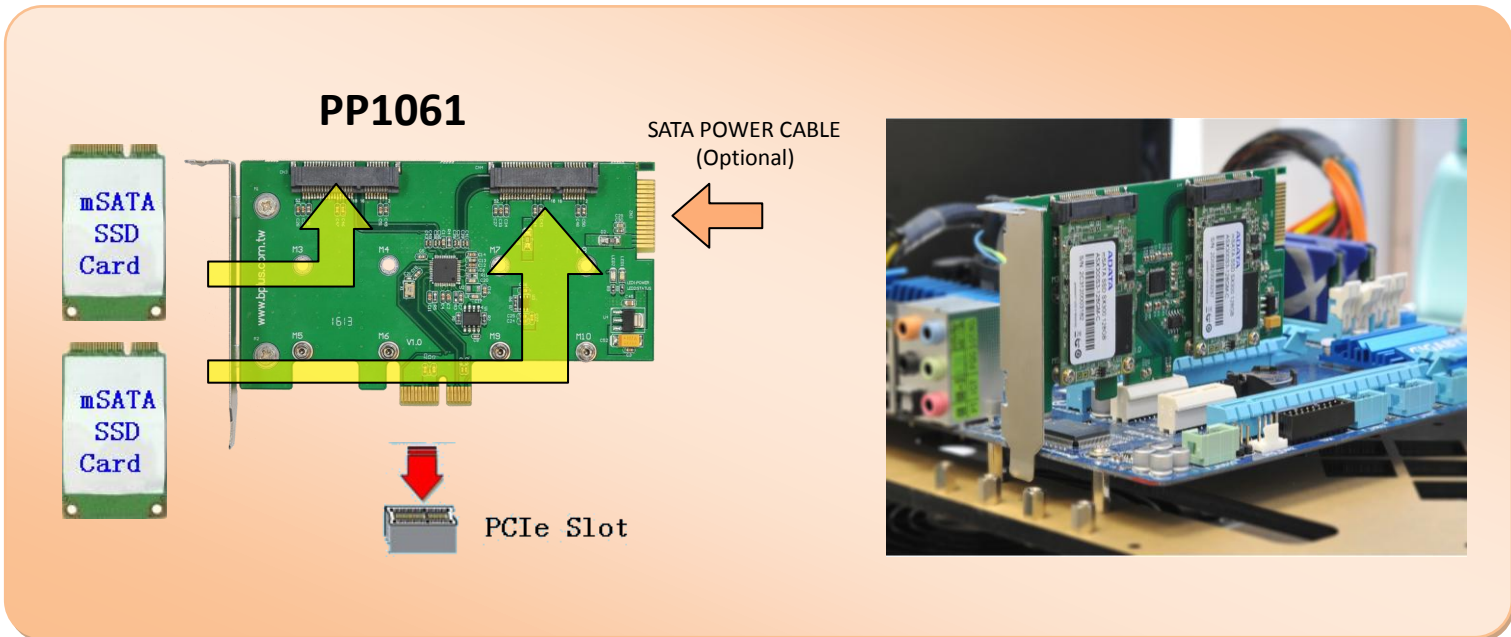


First Impression

The mSATA to PCIe adapter is a converter tool for PCI-E interface.

This module allows you connect 2 mSATA SSD to the PCI Express slot.

The module can support system boot.



Function:

- Use ASM1061 single chip, 1-lane PCI Express to 2-port Serial ATA III Host Controller.
- Support Native Command Queuing (NCQ)
- Support port Multiplier
- Support system boot

OS Support:

AHCI standard inbox driver (eg. Windows, Linux OS)

Compliance

- Compliant with *Serial ATA AHCI (Advanced Host Controller Interface) Spec. Revision 1.3*
- Compliant with *PCI Express Base Spec. Revision 2.0, Supports 1-Lane 5.0Gbps*
- Compliant with Gen 1i, Gen 1x, Gen 2i, Gen 2m, Gen 2x, and Gen 3i *Serial ATA III: Electrical Spec. Revision*
- *Supports 2-port 6.0Gbps SATA III interface*

System Requirements:

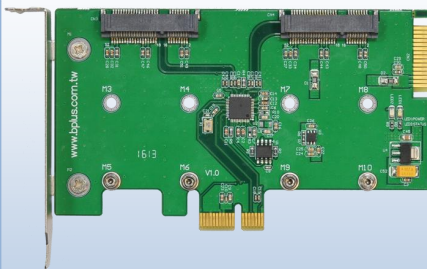
- PCI-E slot

Notice:

***The Product just only support 2 mSATA slot, Can't support mPCIe device module, otherwise it can't work.**

*** The adapter can provide additional power supply from SATA power cable, but the default is using the power from PCIe gold finger, it is enough.**

PP1061 Package Contents



PP1061
(SATA to Half mini-PCIE Adapter) x1



JP0155
(Standard Height PCI Express bracket) x1



Screwx4