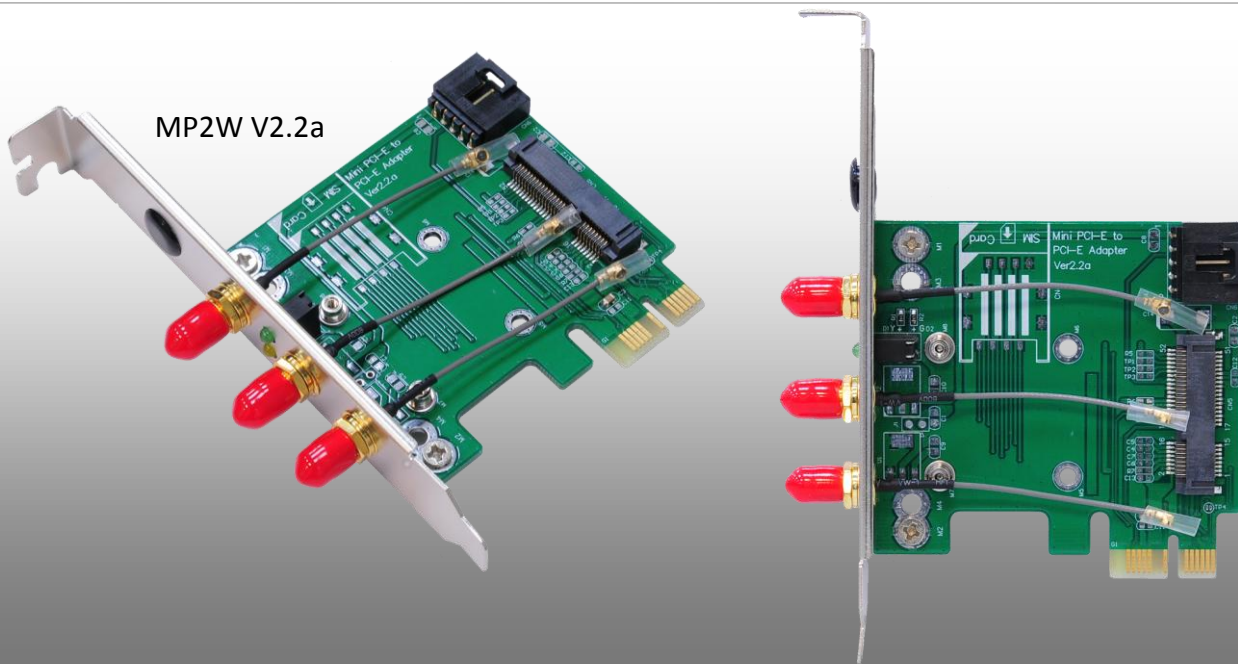


## MP2W V2.2a

Mini PCI-E / PCI-E Adapter

Product > mPCIe to PCI-E Adapter > MP2W V2.2a



### First Impression

The PCI-E Mini Card passive adapter is designed for wireless application on desktop PCs that convert Mini-Card to USB port or standard PCI-Express 1x slot.

You can insert your USB type minicard to this adapter then plug to USB port through USB cable.

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

### Feature

- PCI Express Mini Card to PCI Express/USB adapter.
- PCI Express Mini Card Electromechanical Specification Revision 1.0
- PCI Express Card Electromechanical Specification 1.1
- Universal Serial Bus Specification Revision 2.0.
- Standard Height PCI Express Add-in Card
- Low Profile PCI Express Add-in Card.
- Full / Half -Mini Card dimension.
- Wireless access LED, POWER LED .

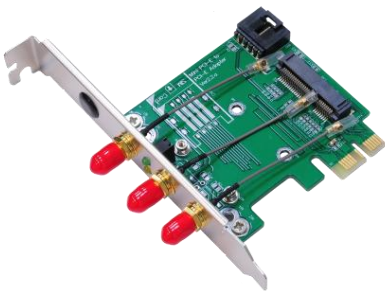
### Specification

- PCI Express Mini Card to PCI Express/USB adapter.
- PCI Express Mini Card Electromechanical Specification Revision 1.0
- PCI Express Card Electromechanical Specification 1.1
- Universal Serial Bus Specification Revision 2.0.
- Standard Height PCI Express Add-in Card
- Low Profile PCI Express Add-in Card.
- Full / Half -Mini Card dimension.
- Wireless access LED, POWER LED .

**Notice:**

- There are existing mPCIe 'form factor' SSD's that present SATA and PATA interface, but none that use the standard mPCIe pinout (i.e. mPCIe tx/rx pins). ...
- MP2W** support standard mPCIe minicard. Can't support custom SATA/PATA SSD minicard.

**MP2W-RPSMA V2.2a Package Content**



**MP2W-RPSMA**  
(Mini PCI-E / PCI-E Adapter ver 2.2a) x1  
with RF21005A cable x3



**Y05-U09-060**  
(Dupont 5PIN to dupont 5PIN USB cable) x1

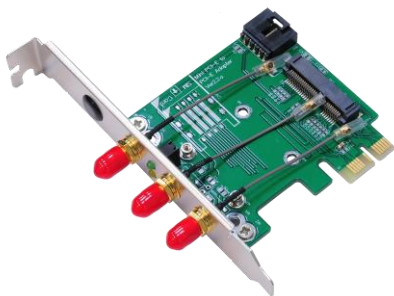


**JP0593**  
(Standard Height PCI express bracket) x1



Screw x2

**MP2W-SMA V2.2a Package Content**



**MP2W-RPSMA**  
(Mini PCI-E / PCI-E Adapter ver 2.2a) x1  
with RF11005A cable x3



**Y05-U09-060**  
(Dupont 5PIN to dupont 5PIN USB cable) x1



**JP0593**  
(Standard Height PCI express bracket) x1



Screw x2