MP2H-632458



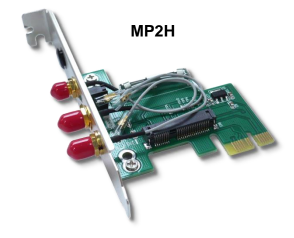
Overview:

The MP2H-632458 is PCIe 1x add-in card adapter with Intel® Centrino® Ultimate-N 6300. Family of IEEE 802.11a/b/g/n wireless network adapters for your PCI Express-enabled desktop computer. Operate in both the 2.4 GHz and 5.0 GHz spectra. These adapters, available in PCIe* Mini Card form factor deliver up to 450 Mbps of bandwidth via features such as MIMO technology, Up to 2X greater range, and Packet Aggregation.

MP2H-632458

Specification:

- PCI Express Mini Card to PCI Express adapter.
- Standard Height PCI Express1x Add-in Card
- Low Profile PCI Express Add-in Card.
- Wireless access LED, POWER LED
- Duel 2.4G 2dBi and 5.8G 5dBi rubber duck antenna
- U.FL/IPX to RP-SMA pigtail WiFi RF cable adapter
- IEEE WLAN Standard 802.11a/b/g/n, 802.11d, 802.11e, 802.11i, 802.11h
- Up to 450 Mbps of bandwidth
- CE/FCC certifications
- Driver download
- Intel Centrino® Ultimate-N 6300 brief download
- Operating Systems: Microsoft Windows XP 32/64-bit, Microsoft Windows Vista 32/64-bit, Microsoft Windows 7 32/64-bit, Ubuntu Linux



u.FL/IPX (Mini-PCI) to RP-SMA pigtail WiFi RF cable adapter





RP-SMA

u.FL (IPX)

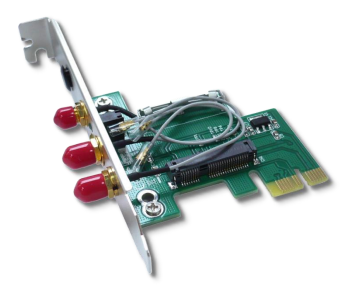
NOTICE:

- No driver CD accompanied.
- Make sure you download and install the proper driver before you install the adapter.
- On-board diversity support for systems designed with <u>Three antennas</u>

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.



MP2H-632458 Package Contents





■ 633ANHMW

(Intel Ultimate-N Half Size wireless 802.11n) x1

■ MP2H (mPCle to PCle adapter ver 2.2) x1 with IPX to RP-SMA cable x3

Accessory Contents





■ ANT2458Q5P (2.4/5.8GHz Rubber Duck Antenna) x3



■ **JP0735** (Low profile PCI express bracket) x1



Gasket x2



Screw x2

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.

