Universal WLAN-ac / Bluetooth Combo Kit with M.2 card

The Shuttle XPC Accessory WLN-M is a wireless LAN kit consisting of a M.2-2230 card, two antennas and appropriate cables. The WLN-M is intended for certain Shuttle barebones of the XPC cube and XPC slim series to equip them with the wireless LAN standard according to IEEE 802.11n/ac at 2.4 / 5 GHz. At the same time, his combo device also supports Bluetooth 4.2.

Feature Highlights

Contents

- M.2-2230 (NGFF) WLAN card
- 2 antenna cables for XPCs slim (21 & 29 cm)
 2 antenna cables for XPCs cube (53 cm)
 Connectors: I-PEX4 / MHF4 and RP-SMA male
- 2 dipole antennas (2.4 / 5 GHz band, 108 mm)
- Quick Guide (English, German, French)
- Windows driver DVD

Compatibility

Compatible with the following Shuttle products:

- Shuttle XPC nano Barebone PCs: NC02U series, NC03U series, NC10U series
- Shuttle XPC slim Barebone PCs: DH110(SE),
 DH270, DH310(S), DH310V2, DH370, DH410(S),
 DH470, DH610(S), DH670, XH110(V), XH110G,
 XH270, XH310(V), XH310R(V), XH410G,
 XH510G(2), XH610(V), XC60J, DX30, DL10J,
 DL20N(6), DH02Ux
- Shuttle XPC cube Barebone PCs: SH110R4, SZ170R8V2, SZ270R8, SZ270R9, SH310R4(V2), SH370R6(V2)(Plus), SH370R8, SH510R4, SH570R6 (Plus), SH570R8, SW580R8
- Shuttle Edge: EN01J3, EN01J4, EN01E, EN01B (in combination with Shuttle Accessory LN007)

OS Support

Supports Windows 7, 8.1, 10, 11, Linux

- Model: AzureWave AW-CB304NF
- Chipset: Realtek RTL8821CE
- Format: M.2-2230 (NGFF) card
- Supports WLAN IEEE 802.11b/g/n/ac, 2.4 / 5 GHz band, 1T1R

Adapter card

- Maximum PHY data rate: 72.2 / 150 Mbps using 20 / 40 MHz bandwidth in n-mode and 433.3 Mbps using 80 MHz bandwidth in ac-mode
- Supports WPA2 (with AES) and WPA encryption
- Supports Bluetooth 4.2, 2.4 GHz band
- Operating temperature: 0~70°C

Shuttle Accessory WLN-M WLAN kit



Images for illustration purposes only.



Shuttle XPC slim and XPC cube with WLN-M installed



Note: What are the advantages of WLN-M over a conventional WLAN USB stick?

- 1) The M.2 card sits in the case and is better protected from tampering and theft.
- 2) The integrated solution is more appealing.
- 3) For the best possible efficiency the antenna should be at least 6cm long (half a wavelength at 2.4 GHz) which is a big advantage over the USB stick.
- 4) This WLAN card is a Combo card which supports both WLAN and Bluetooth.
- 5) The transmission protocol of the PCI-Express interface is less complex as compared to USB which helps keep processor load lower.