Home > Wireless Networking > MN-WD552B Mini Wireless LAN Adapter

## **MN-WD552B Mini Wireless LAN Adapter**

• Wireless USB Adapter gives you the flexibility to install the PC or notebook PC in the most convenient location available, without the cost of running network cables.



300Mbps PHY Rate for both transmit and receiving. Complies with IEEE802.11n, IEEE802.11g, IEEE802.11b standards. Supports 64/128-bit WEP, WPA, WPA2 encryption methods and 802.1 x security authentication standards. Additionally, the product supports QSS function, which can help you create a wireless connection with effortless security setup, to prevent outside intrusion and protect your personal information from being exposed. Featuring high performance transmission rates, simple installation and adaptability, as well as strong security, this USB Wi-Fi Adapter is a perfect solution for a small office and the home.

## **Specification:**

- 150Mbps wireless transmission rate
- 20MHz/40MHz Bandwidth
- Provides two methods of operation: Infrastructure and AD-Hoc
- · Quick secure setup, complies with WPS for worry free wireless
- security.
- Support 64/128-bit WEP, complies with 128 bit WPA, complies
- with 128 bit WPA standard (TKIP/AES), Supports MIC, IV
- · Expansion, Shared Key.
- Authentication, IEEE 302.1X
- Supports Windows 200/XP/Vista/Win 7OS
- · Seamlessly compatible with 802.11b/g/n devices



Next >

A bout MN Hayatandhu.com

Sitemap

Request More Information

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Bluetooth / 802.15.1 Modules category:

Click to view products by Micronext manufacturer:

Other Similar products are found below :

RN42-I/RM477 <u>318BT</u> <u>CYBLE-212023-10</u> <u>BM78SPP05NC2-0002AA</u> <u>BM78SPP05MC2-0002AA</u> <u>BGM11S22F256GA-V2R</u> <u>BLED112</u> <u>RN42HCI-I/RM</u> <u>BL652-SA-01</u> <u>CC2650MODAMOHR</u> <u>450-0103C</u> <u>450-0178C</u> <u>SPBTLE-RFTR</u> <u>450-0177C</u> <u>RN41HID-I/RM</u> <u>ABBTM-</u> <u>2.4GHz-52-T</u> <u>ABBTM-2.4GHz-T</u> <u>AFERO-BL24-01</u> <u>BLE112-E-v1</u> <u>BLE113-A-M256K</u> <u>WT12-A-AI4</u> <u>WT32i-A-AI6</u> <u>BM62SPKA1MC2-</u> <u>0001AA</u> <u>BM71BLE01FC2-0002AA</u> <u>BM71BLES1FC2-0002AA</u> <u>B1010SP0-1C-R</u> <u>CYBLE-212019-00</u> <u>CYBLE-224110-00</u> <u>CY5671</u> <u>CYBLE-</u> <u>014008-00</u> <u>CYBLE-022001-00</u> <u>PBA31309V1.00 S LK64</u> <u>450-0103R</u> <u>BISMS02BI</u> <u>BL600-SA</u> <u>BL652-SC-01</u> <u>BT730-SA</u> <u>BT730-SC</u> <u>BT740-</u> SA BT740-SC BT800 BTM411 BTM431 BTM443 TRBLU23-00200 LM506 450-0104 450-0106C 450-0119C 450-0120</u>