## Manhattan Mini AC600 Dual-Band Wireless Adapter (368 R)



https://www.freeadsz.co.za/x-1741 05-z Location Gauteng, Centurion https://www.freeadsz.co.za/x-174105-z



525602

Please visit www.technowave.co.za to place orders and view our full range of products.

Manhattan Mini AC600 Dual-Band Wireless Adapter - 150 Mbps Wireless N (2.4 GHz) + 433 Mbps Wireless AC (5 GHz), USB 2.0, Retail Box, 2 year Limited Warranty

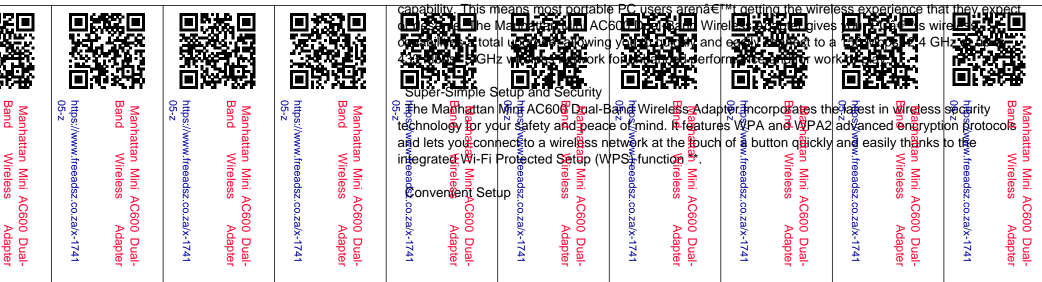
Maximize the Wireless Potential of Your Netbook, Laptop or Desktop PC

## Product Overview

The Manhattan Mini AC600 Dual-Band Wireless Adapter helps you connect your netbook, laptop or desktop computer to a home or office dual-band wireless network. Capable of handling lightning-fast speeds of 433 Mbps\*, this USB adapter is perfect for downloading large files, streaming HD video, using Cloud-based programs, making VoIP calls and playing online multiplayer games. Advanced antenna technology ensures optimal wireless signal range and fidelity, while integrated Wi-Fi Multimedia (WMM) prioritizes traffic for optimized bandwidth use.

## Upgrade Your Wireless

You might not be aware of this, but many netbooks and laptops don't use the latest wireless network standard – Wireless N – as a standard feature, and almost none have built-in dual-band wireless



The Mini AC600 Dual-Band Wireless Adapter features a compact design that allows you to carry it with you wherever you go. And since it is backward compatible with older 802.11b/g/a devices, you can still connect to virtually any wireless network or hotspot. Simply plug the adapter into an available USB port on your PC and instantly start enjoying wireless connectivity.

## **Backward Compatible**

AC is next-generation of wireless technology, providing faster speed and improved coverage. The Mini AC600 Dual-Band Wireless Adapter is backward compatible with older 802.11b/g/n/a routers and devices, so you can connect virtually any of your wireless devices to it.

\* Data throughput rate will vary depending upon network conditions and environmental factors, including volume of network traffic, electromagnetic interference and network overhead.

\*\* Router must support WPS to use this.