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



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 â€" Wireless N â€" 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.