













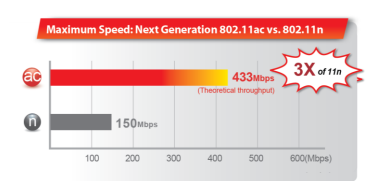
EW-7811UAC

AC600 Wi-Fi Dual-Band High Gain USB Adapter

The next generation 802.11ac wireless standard is set to revolutionize Wi-Fi. Super-speed 802.11ac dual-band routers are already available but wireless devices are still stuck with 802.11n technology. Upgrade your wireless device to dual-band 802.11ac with the USB 2.0 connectivity for blistering Wi-Fi speeds on the interference free 5Ghz frequency band. The EW-7811UAC is with a high gain, high-performance, and dual band antenna. This antenna can greatly increase the effective wireless operation range of 802.11ac/a/b/g/n wireless devices.

Next Generation Wi-Fi Standard

The Edimax EW-7811UAC is the next generation of Wi-Fi adapter, compatible with the draft 802.11ac standard and delivering speeds of up to 433Mbps at 5GHz - almost three times as fast as 802.11n. Upgrade PC's and notebooks to super high speed 802.11ac Wi-Fi and enjoy streaming video and data.



Dual-Band Connectivity

Enjoy better performance and greater flexibility for your Wi-Fi devices, using dual-band connectivity. The EW-7811UAC provides connectivity for the 2.4GHz band at speeds of 150Mbps or 5Ghz band at speeds of 433Mbps. You can surf the internet and check your email on the 2.4GHz band, or select the 5GHz band for online gaming and video streaming.



More supported devices **Basic Internet applications**





AC600 Wi-Fi Dual-Band High Gain USB Adapter

EW-7811UAC

4dBi/6dBi High Gain Antenna

The EW-7811UAC High Gain Antenna, 4dBi (2.4GHz) and 6dBi(5GHz), provides high performance and long distance connections for your wireless network.



USB Adapter



4dBi/6dBi USB Adapter
High Gain Antenna for Better Performance
and Longer Distance

USB Cradle for Enhanced Wireless Signal

The EW-7811UAC comes with a 1.2 meter cradle for flexible placement. Adjust the antenna position for peak performance at no extra cost.



Download and Stream Anywhere

Use the EW-7811UAC to download and stream media from YouTube, Netflix or other services without waiting for buffering, or stream media across your network from a NAS (network-attached storage) at lightning speeds. Streaming HD movies or downloading is faster and more reliable than ever with 802.11ac Wi-Fi.





AC600 Wi-Fi Dual-Band High Gain USB Adapter

EW-7811UAC

FEATURES

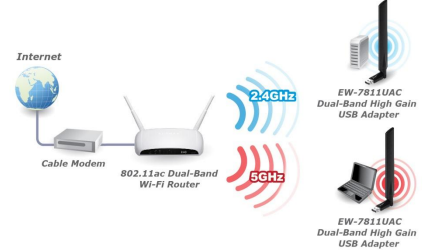
- Complies with draft IEEE 802.11ac standard and backward compatible with wireless 802.11a/b/g/n standards
- Dual-band wireless connectivity for 2.4GHz or 5GHz
- Max. Wi-Fi speeds of 150Mbps (2.4GHz) or 433Mbps (5GHz)
- Features a hardware WPS (Wi-Fi Protected Setup) button for easy wireless connections
- Features easy setup wizard
- Supports Windows XP/Vista/7/8/8.1, Linux and Mac OS X drivers
- High gain antenna, 4dBi (2.4GHz) and 6dBi(5GHz), provides high performance long distance wireless connections
- USB cradle for flexible placement and better wireless signal

TECHNICAL SPECIFICATIONS

Hardware	Standards	Frequency Band
1 x USB 2.0 Type A1 x Hardware WPS Button1 x Link/Activity LED	2.4GHz: IEEE 802.11b, 802.11g, 802.11n5GHz: IEEE 802.11ac (Draft), 802.11a, 802.11n	2.4000 - 2.4835GHz (subject to local regulations)5.150 - 5.825GHz (subject to local regulations)
Output Power	Installation	Operating Data Rate
*2.4GHz 11b (11Mbps): 17dBm±1.5dBm 11g (54Mbps): 15dBm±1.5dBm 11n (20MHz, MCS7): 14dBm±1.5dBm 11n (40MHz, MCS7): 14dBm±1.5dBm *5GHz 11a (54Mbps): 14dBm±1.5dBm 11n (20MHz, MCS7): 13dBm±1.5dBm 11n (40MHz, MCS7): 13dBm±1.5dBm 11ac (80MHz, MCS7): 12dBm±1.5dBm	Multi-Language easy setup wizardHardware WPS Button for Easy Wireless Connections	*11a: 6/9/12/24/36/48/54Mbps; *11b: 1/2/5.5/11Mbps; *11g: 6/9/12/24/36/48/54Mbps; *11n (20MHz): MCS0-07 (up to 72Mbps); *11n (40MHz): MCS0-07 (up to 144Mbps); *11ac (80MHz): MCS0-09 (up to 433Mbps)
LED	Security	Temperature & Humidity
*Link/Activity	WEP 64/128-bit, WPA, WPA2, 802.1xHardware & Software WPS Configuration	Max. 95% (non-condensing)32 - 104°F (0 - 40°C)
Dimensions & Weight	Certifications	Accessories
* 190(L) x 20(W) x 7(H) mm	* CE/FCC	♠1 x USB cradle with 1.2 meter cable

APPLICATION DIAGRAM

🌞 18g



№ F©((

Maximum performance, actual data rates, and coverage will vary depending on network conditions and environmental factors. Product specifications and design are subject to change without notice. Copyright © 2014 Edimax Technology Co. Ltd. All rights reserved.