







AX3000 Wi-Fi 6 Dual-Band Router Four Antennas for Maximum Range

BR-6473AX

FEATURES

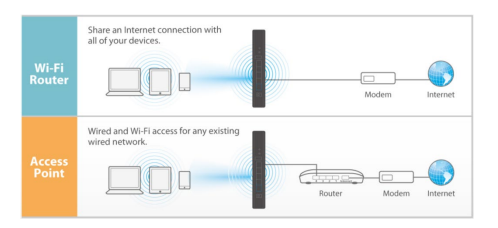
- Wi-Fi 6, AX3000: Max. speed up to 574Mbps (2.4GHz) + 2402Mbps (5GHz).
- **Beamforming**: Supports 2x2 at 2.4GHz and 5GHz with Beamforming.
- Guest network isolation: Separate guest network for secure guest Wi-Fi access.
- 4 High Gain Internal Antennas: Enhance Wi-Fi signal for maximum range.
- 2-in-1 Mode: Supports hardware switch for AP and Router selection.
- Backward Compatible: Compatible with 802.11a/b/g/n/ac standards.
- Concurrent Dual-Band: Wireless connectivity for 2.4GHz and 5GHz.
- **Smart Setup**: for smart, automatic and quick installation.
- **WPS**: Easy One-Click Setup with Wi-Fi Protected Setup (WPS) button.

OVERVIEW

Best Pick of Wi-Fi 6 Router for Homes or Offices
The BR-6473AX 2-in-1 router adopts the Wi-Fi 6:
IEEE 802.11ax and provides significantly improved
coverage with four high-gain antennas. Operating as a
Wi-Fi router, access point, the BR-6473AX's flexibility
meets higher demands of multimedia applications.
Impressive performance makes the BR-6473AX an
excellent solution for large houses or small office
environments.

2 Modes in 1 | All with a Switch

Easily selectable modes between Wi-Fi router and the access point for different network situations.



Easy Setup

Simple browser-based setup over iPad, tablet, smartphone, or computer makes the BR-6473AX installation as easy as 1,2,3.

Upgrade to 11ax Wi-Fi | The Next-gen Standard

The BR-6473AX upgrades your network to 11ax, which operates in both 5GHz and 2.4GHz band. Wi-Fi 6, the 802.11ax, is the mostly compliant Wi-Fi standard for current home wireless networking. With combined wireless speeds of up to 3000Mbps, the device provides better speeds and coverage. You can run multiple bandwidth-intensive applications in a large home or office. The router is also backward compatible with 802.11 a/b/g/n/ac to ensure compatibility with legacy Wi-Fi devices.

The Most Widely Used Wi-Fi Standard | Backward Compatibility

The BR-6473AX 2-in-1 router adopts the most widely used Wi-Fi 6 and Wi-Fi 5 standard: IEEE 802.11ac and provides significantly improved coverage with four high-gain antennas. Operating as a router, access point, the BR-6473AX's flexibility can handle that of many demanding multimedia applications. Impressive performance makes the BR-6473AX an excellent solution for large homes or offices.



Features Intel® Wi-Fi 6 | Taking Speed and Stability Even Further

The BR-6473AX comes with the latest Intel® Home Wi-Fi WAV654 Chipset, meaning that the BR-6473AX is capable of steady connections, even with multiple data transmitting devices connected. Furthermore, the BR-6473AX provides users the ability to use its 160MHz bandwidth that makes streaming and downloading a breeze, delivering gigabit wireless transmission, even to that of 802.11ac clients.

Modern Looks | Functional Design

When most high-end routers are made to take up desk space and with antennas sticking out all over the place, Edimax went and designed the BR-6473AX to be as slick and space saving as possible by making the router stand vertically and embedded the antennas inside the casing for a compact chassis. Furthermore, additional "punch-holes" are made across the panel to provide cool and long lasting router hardware for its users.

4 Hidden Antennas for Greater Wi-Fi Coverage and Space Saving

Enhance signal throughput to better penetrate through walls and floors across your home or office, without sacrificing space and style.



SPECIFICATIONS

SPECIFICATIONS		
HARDWARE		
Interface	• 1 x RJ-45 10/100/1000 Mbps WAN port	
	 4 x RJ-45 10/100/1000 Mbps LAN port 	
Button	 Reset/WPS Button 	
LED Indicator	• 5G, 2.4G, WPS, LAN, WAN, Power	
Antenna	 4 x internal antenna (2 x 2.4GHz and 2 x 5GHz), Fixed Omni Directional Antenna 	
Memory	 Flash 128MB NAND, Memory 256MB DDR3 	
Power Adapter	• DC 12V, 2.0A	
Dimensions / Weight	 125mm(W), 35mm(D), 205mm(H). 500g 	
WIRELESS		
Standards	• 802.11 a/b/g/n/ac/ax	
Frequency	 5GHz and 2.4GHz concurrent dual-band 	
Maximum Data Speed	• 5GHz: 2402Mbps , 2.4GHz: 574Mbps	
Output Power	·	• 2.4GHz:
	 11a(54M): 11±1.5 dBm 11n(20MHz, MCS7): 11±1.5 dBm 11n(40MHz, MCS7): 11±1.5 dBm 11ac(80MHz, MCS9): 11±1.5 dBm 11ax(160MHz, MCS11): 11±1.5 dBm 	 - 11b(11M): 14±1.5dBm - 11g(54M): 14±1.5 dBm - 11n(20MHz, MCS7): 14±1.5 dBm - 11n(40MHz, MCS9): 14 ±1.5 dBm - 11ax(40MHz, MCS11): 14 ±1.5 dBm
Receive Sensitivity	 5GHz: 11a(54M): -71 11n(20MHz, MCS7): -70 11n(40MHz, MCS7): -67 11ac(80MHz, MCS9): -60 11ax(160MHz, MCS11): -51 	 2.4GHz: 11b(11M): -86 11g(54M): -72 11n(20MHz, MCS7): -70 11n(40MHz, MCS7): -67 11ax(40MHz, MCS11): -57
Security	WPA2-PSK(AES) / WPA-PSK(TKIP) / WEP(64bit / 128bit)	
SOFTWARE FEATURES		
Management	System status and security logFirmware upgradableSmart Setup, no drivers required	
WAN Setting	Basic settingSecurity SettingWPS	
Virtual Setting	• DMZ, UPnP	
DHCP	DHCP Server, Static IP Address Binding, DHCP Client List	
Security Setting	MAC Filter, Access Control	
Operation Mode	Router Mode, Access Point Mode	
OTHERS		
Certification	• CE, RoHS	
Environmental Condition	 Operating humidity: 10 - 90% (non-condens) Operating temperature: 32 - 149°F (0 - 40°C) 	

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 © 2019 Edimax Technology Co. Ltd. All rights reserved. www.edimax.com 3

