

Product Highlights

• Wi-Fi 6

Wi-Fi 6 (802.11ax) could turn out to be the most significant advancement in Wi-Fi development, delivering a huge boost in speed and total capacity.

• Bandwidth

Featuring a 160 MHz bandwidth and 1024QAM, DIR-X3000Z delivers true Gigabit speeds of up to 3 Gbps.

• Powerful CPU

Powered by a powerful dual core CPU, this full featured Gigabit Wi-Fi 6 router allows numerous bandwidth intensive tasks to run smoothly at the same time.

• High Gain Antennas

High gain external antennas and Beamforming technology combine to extend strong, reliable Wi-Fi throughout your home.



DIR-X3000Z

AX3000 Dual Band Gigabit Wi-Fi 6 Router

Other Features

- The latest Wi-Fi security protocol, WPA3, brings new capabilities to improve cybersecurity in personal networks. More secure encryption in Wi-Fi password safety and enhanced protection against brute force attacks combine to safeguard your home Wi-Fi.
- Backward Compatible: Supports all previous 802.11 standards and all Wi-Fi devices.
- Expanded Wi-Fi Coverage: Five high gain external antennas and Beamforming technology combine to extend strong, reliable Wi Fi throughout your home.

Overview:

The 802.11ax router equipped with latest Wi-Fi 6 technology, will offer you simultaneous dual band connection with 2402Mbps wireless speeds over 5GHz band(160Mhz) and 574Mbps over the 2.4GHz band. AX3000 is a dual-band wireless router dedicated to home users for smart home networking. AX3000 router ensures to provide high performance experience to you for different network applications. AX3000 router supports more devices to do the data transmission at once.

Next Gen Gigabit Wi Fi 6 Speed

2402 Mbps on 5 GHz and 574 Mbps on 2.4 GHz band ensure smoother streaming and faster downloads.

Connect More Devices

OFDMA technology increases capacity by 4 times to enable simultaneous transmission to more devices.

Ultra-Low Latency

Enables more responsive gaming and video chatting.



DIR-X3000Z

AX3000 Dual Band Gigabit Wi-Fi 6 Router

Technical Specifications	
WIRELESS	
Standards	• Wi-Fi 6
	• IEEE 802.11ax/ac/n/a 5 GHz
	• IEEE 802.11ax/n/b/g 2.4 GHz
Wi-Fi Speeds	• AX3000
	• 5 GHz: 2402 Mbps (802.11ax 160Mhz)
	• 2.4 GHz: 574 Mbps (802.11ax 40Mhz)
Wi-Fi Range	 3 Bedroom Houses 5 * Fixed High Performance Antennas Multiple antennas form a signal boosting array to cover more directions and large areas Beamforming Concentrates wireless signal strength towards clients to expand Wi-Fi range High Power FEM Improves transmission power to strengthen signal coverage
Wi-Fi Transmission Power	 CE: <20dBm (2.4GHz); <23dBm (5.15GHz~5.35GHz); <30dBm (5.47GHz~5.725GHz) FCC: <30dBm (2.4GHz &5.15GHz~5.25GHz&5.725GHz~5.825GHz)
Modes	Router Mode, Bridge Mode
HARDWARE	
Processor	1G Arm9 Dual Core CPU
Ethernet Ports	1×Gigabit WAN Port
	3×Gigabit LAN Ports
Connectors & Buttons	Power On/Off, WPS, Reset Button
Power	• 12V 1.5A DC
SECURITY	
Wi-Fi Encryption	WPA, WPA2, WPA3
Network Security	SPI Firewall Access Control IP & MAC Binding Application Layer Gateway DDoS Attack Prevention
Guest Network	 1 x 5 GHz Guest Network 1 x 2.4 GHz Guest Network
SOFTWARE	
Protocols	IPv4, IPv6
WAN Types	DHCP, Static IP, PPPoE
Easy Mesh	 Easy Mesh™ Supported Coverage your whole home with 3x Devices
NAT Forwarding	Port Forwarding, DMZ, UPnP,
IPTV	IGMP Proxy, IGMP Snooping, Bridge, Tag VLAN
DHCP	DHCP Client List, Server
DDNS	DynDNS
Management	 Web based Configuration (HTTP) Remote Management
	Telnet Management

	• TR069
	• TR143
	• TR181
	• TR098
	Web Based Firmware Upgrade
	• CWMP
	Diagnostic Tools
PHYSICAL	
Package Contents	Wi-Fi Router
	Power Adapter
	RJ45 Ethernet Cable
	Quick Installation Guide
OTHER	
System Requirements	• Internet Explorer 11+, Firefox 12.0+, Chrome 20.0+, Safari 4.0+, or other JavaScript-enabled browser
	Cable or DSL Modem (if needed)
	Subscription with an internet service provider (for internet access)
Certifications	CE, FCC
Environment	Operating Temperature: 0°C~40°C
	Storage Temperature: -40°C ~70°C
	Operating Humidity: 10%~90% non-condensing
	Storage Humidity: 5%~90% non-condensing

Specifications are subject to change without notice. D-Link is a registered trademark of D-Link Corporation and its overseas subsidiaries. All other trademarks belong to their respective owners. ©2019 D-Link Corporation. All rights reserved. E&OE.

