





# **AQUILAPRO AI**

## **AX3000 Wi-Fi 6 Smart Mesh Router**

M30

## Smart Wi-Fi, Smart Life

- Wi-Fi 6 technology provides faster speeds, greater capacity and less network congestion
- Superior Wi-Fi 6 performance with speeds of up to 3 Gbps¹ for seamless video streaming, gaming and video calls
- Advanced antenna configuration with an additional 5 GHz antenna ensures stronger coverage and faster speeds throughout your home
- 4 Gigabit Ethernet LAN ports and a Gigabit Ethernet WAN port allow for high-speed wired connectivity
- Compatible with all AQUILA PRO Al models to build a mesh Wi-Fi network to cover your whole home without dead zones
- D-Link's Al algorithm optimizes your Wi-Fi for more stable and reliable connections
- Enjoy strong Wi-Fi anywhere with user-centered design, including easy wall-mount installation
- Voice control works with Amazon Alexa or Google Assistant
- Free AQUILA PRO Al app

















#### 360° Spherical Coverage

Say goodbye to weak signals and dead zones. Harness our advanced antenna design for seamless Wi-Fi



## Al Mesh Optimizer

Auto path optimization and selfhealing capabilities for seamless connections



### Al Traffic Optimizer

Al-based QoS technology enables uninterrupted network experience for important applications



#### Al Wi-Fi Optimizer

Automatically keeps you on the optimal channel to eliminate interference



#### **Gigabit Ports**

Plug in smart TVs, game consoles, and more for fast and reliable connections



### **Easy Setup and Management**

Set up your mesh Wi-Fi in minutes with the AQUILA PRO Al app to effortlessly manage your home network



#### Secure Network

Help keep your network safer with Advanced Parental Controls, guest Wi-Fi, WPA3™ encryption and IEC 62443-4-1 security certification



**Voice Control** 

Voice control works with Amazon Alexa or Google Assistant

General		
ociiciai	• 4 x Gigabit Ethernet LAN port	• 1 x Power connector
Device Interfaces	<ul> <li>1 x Gigabit Ethernet WAN port</li> <li>1 x WPS button</li> <li>1 x Reset button</li> </ul>	• 1 x Power on/off button • 1 x LED on/off
LED	Power/Status/WPS	
Antenna Type	• 2 x 2.4 GHz internal antennas	• 3 x 5 GHz internal antennas
Wi-Fi Data Rate <sup>1</sup>	• 2.4 GHz up to 574 Mbps	• 5 GHz up to 2403 Mbps
IEEE Standard	• IEEE 802.11ax/ac/n/g/b/k/v/a/h	• IEEE 802.3u/ab/bz
WAN Type	<ul><li>Static IP</li><li>Dynamic IP</li><li>PPPoE</li><li>PPTP</li></ul>	<ul> <li>L2TP</li> <li>DS-Lite</li> <li>802.1p &amp; 802.1q VLAN tagging and priority bit</li> </ul>
Functionality		
Security Protocol	<ul><li>WPA/WPA2 - Personal</li><li>WPA2 - Personal</li></ul>	<ul><li>WPA2/WPA3 - Personal (WPS not supported)</li><li>WPA3 Only (WPS not supported)</li></ul>
Firewall	<ul><li>DoS</li><li>Stateful Packet Inspection</li><li>Anti-spoofing checking</li></ul>	<ul><li>IP/MAC address filtering</li><li>1 x DMZ</li></ul>
Mesh	D-Link Wi-Fi Mesh	
QoS	D-Link Intelligent QoS Technology	
Power Saving	Target Wake Time (TWT)	
Access Control	Advanced Parental Controls	Guest zone
Dynamic DNS	• No-IP DDNS	Dyn DDNS
Protocols	• IPv4	• IPv6
Operation Modes	<ul><li>Router mode</li><li>Extender mode</li></ul>	• Bridge mode
VPN Pass-Through	• L2TP • PPTP	• IPSec
Software		
Device Management	• AQUILA PRO AI app (iOS and Android™)	• Web UI
Voice Assistants	Amazon Alexa	Google Assistant
Physical		
Hardware version	A1	
Dimensions	181.5 x 129.2 x 66.0 mm	
Weight	295 g	
Power Input	12 V / 1 A	
Max Power Consumption	14.54 W	
Operating Temperature	0 to 40 °C (32 to 104 °F)	
Storage Temperature	-20 to 65 °C (-4 to 149 °F)	
Operating Humidity	10% to 90% non-condensing	
Storage Humidity	5% to 95% non-condensing	
Certifications	• CE • FCC • IC • NCC	• MTCTE • MTCTE
Ordering Information		
M30	<ul> <li>AX3000 Dual-Band Wi-Fi 6 Router (Single-pack)</li> <li>AX3000 Dual-Band Wi-Fi 6 Mesh System (Multi-pack)</li> </ul>	
Package Contents	<ul><li>AX3000 Dual-Band Wi-Fi-6 Router (M30)</li><li>Ethernet Cable</li></ul>	Power Adapter     Quick Installation Guide

<sup>1</sup> Maximum wireless signal rate derived from IEEE Standard 802.11ax specifications. Actual data throughput will vary. Network conditions and environmental factors, including volume of network traffic, building materials and construction, and network overhead, may lower actual data throughput rate. Environmental factors will adversely affect wireless signal range.



