

ΛQUILΛPRO AI BE9500 Wi-Fi 7 Smart Router



Key Features

- Wi-Fi 7 technology provides ultra high-speed performance, greater capacity, and less network congestion
- Tri-band (2.4 GHz/5 GHz/6 GHz) utilizing ultra-wide 320 MHz channels ensures smoother, blazing-fast data transmission²
- 4096-QAM significantly increases data throughput and capacity to more than double that of Wi-Fi 6
- OFDMA, MU-MIMO and beamforming reduce latency, improve Wi-Fi efficiency, and transmit to more devices simultaneously
- Latest WPA3[™] data encryption provides the most robust network protection while Enhanced Open provides encrypted access to open, public networks in venues such as hotels, libraries, and malls
- Multi-Link Operation (MLO) technology improves latency for real-time applications, enhances network reliability, and mitigates interference
- 2.5 Gigabit Ethernet ports allow for high-speed wired connectivity
- Eco-friendly design and elegant aesthetics blend perfectly into any modern home
- Free AQUILA PRO AI app for hassel-free installation and management













User Benefits



Ultra-Fast Connections

The latest Wi-Fi 7 technology enables real-time applications with high bandwidth and data rates



2.5-Gigabit Ports

2.5GbE LAN and WAN ports to plug in smart TVs, game consoles, and more for fast and reliable wired connections



AI-Powered Technology

Built-in AI algorithm ensures optimized Wi-Fi connections throughout your home



Easy Setup and Management

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



Reliable Connectivity

Mesh capability eliminates dead spots and weak signals for homes of any size



Enhanced Security

Advanced parental controls, guest Wi-Fi, WPA3™ encryption and IEC 62443-4-1 for safer connections



Multi-Link Operation MLO

Multi-Link Operation (MLO) significantly enhances wireless resiliency, throughput, and latency reduction



Aesthetic Design

Eagle-inspired design and feather-patterned ventilation blends beauty and performance

Technical Specifications

General		
Device Interfaces	 3 x 2.5 Gigabit Ethernet LAN port 1 x 2.5 Gigabit Ethernet WAN port 1 x WPS button 	1 x Reset button1 x Power connector1 x LED on/off button
LED	Power/Status/WPS	
Antenna Type	• 2 x 2.4/5 GHz external antennas	• 2 x 6 GHz external antennas
Wi-Fi Data Rate ^{1,2}	2.4 GHz up to 688 Mbps5 GHz up to 2882 Mbps	• 6 GHz up to 5764 Mbps
IEEE Standard	IEEE 802.11be/ax/ac/n/g/b/k/v/a/h IEEE 802.3u/ab/bz	
WAN Type	Static IPDynamic IPPPPoEPPTP	L2TPDS-Lite802.1p & 802.1q VLAN tagging and priority bit
Functionality		
Security Protocol	WPA2 - personal	WPA3 - personal
Firewall	DoS Stateful Packet Inspection Anti-spoofing checking	IP address filtering 1 x DMZ
Mesh	D-Link Wi-Fi Mesh (mesh system support availab	le on select models) ³
QoS	D-Link Intelligent QoS Technology	
Power Saving	AI Eco Mode	
Access Control	Advanced Parental Controls Guest zone	IoT zoneMLO zone
Dynamic DNS	No-IP DDNS	Dyn DDNS
Protocols	• IPv4	• IPv6
Operation Modes	Router modeExtender mode	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	219.6 x 237.6 x 207.4 mm (8.65 x 9.35 x 8.15 in)	
Weight	940 g (33.16 oz)	
Power Input	12 V / 4 A	
Max Power Consumption	20.291 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
Ordering Information		
R95	BE9500 Wi-Fi 7 Smart Router	
Package Contents	BE9500 Wi-Fi 7 Smart Router (R95) Power Adapter Ethernet Cable	Quick Installation Guide

- 1. Maximum wireless signal rate derived from IEEE Standard 802.11be 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.
- 2. Supported frequency bands are dependent on regional variants and may not be available in all markets.
- 3. Please visit the product page to see which models are compatible with mesh systems.
- 4. Google, Android and Google Home are trademarks of Google LLC.

