Datasheet (GL-BE9300)

Flint 3

Tri-brand Wi-Fi 7 Router



Flint 3 (GL-BE9300) is a tri-band Wi-Fi 7 home router delivering a combined speed of up to 9300 Mbps (688Mbps @ 2.4GHz, 2882Mbps @ 5GHz, 5765Mbps @ 6GHz), featuring MLO technology for seamless multi-band connectivity. It comes with five 2.5G Ethernet ports to ensure ultra-fast wired performance.

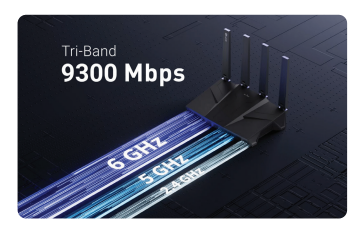
With 1GB of built-in storage for system stability, it supports WAN/LAN switching, load balancing, and Multi-WAN for flexible network configurations and uninterrupted connectivity. It is the next-gen networking solution for SMBs, professionals, and power users seeking uncompromised speed, flexibility, and scalability.

Highlights

Stable & Flexible Connectivity

Flint 3 offers five high-speed 2.5G Ethernet ports and a USB 3.0 port for fast data processing. One Ethernet port supports WAN/LAN switching, allowing businesses to optimize network configurations for flexible connectivity.





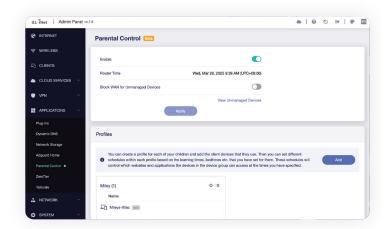
Tri-Band MLO

With Wi-Fi 7's MLO, Flint 3 delivers multi-band (2.4GHz, 5GHz, 6GHz) performance, reducing latency and optimizing bandwidth efficiency. Intelligent load balancing optimizes data transmission efficiency to enable smooth HD streaming, real-time collaboration, and enterprise applications that demand high bandwidth.

Powerful Signal Penetration and Coverage

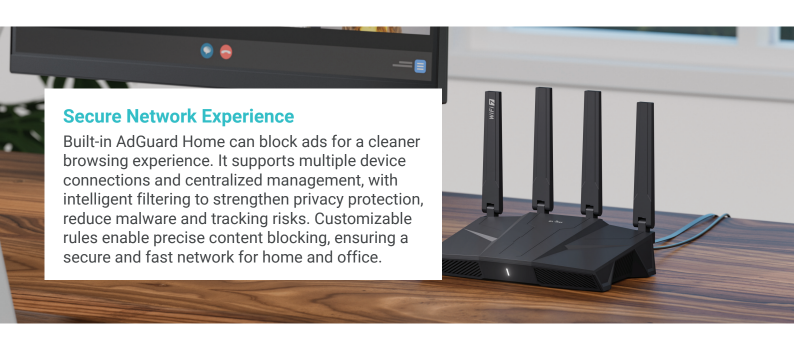
The 6GHz Wi-Fi PSC feature quickly locks onto stable channels, optimizing connection quality. Six high-performance FEMs boost signal strength and coverage, while high-gain, low-VSWR external antennas enhance Wi-Fi penetration, coverage and high-capacity connectivity, ensuring efficient wireless performance for modern office networks.





Parental Controls

Flint 3 offers robust Parental Controls with both Local and Bark options, easily accessible through the GL.iNet app or admin panel. In partnership with Bark, an award-winning child-monitoring tool, we enhance online protection for families. Features like Internet access scheduling and website filtering help parents effectively manage their children's online experience.





Dual Solution for Personal and Enterprise Network Management

- GoodCloud: Free cloud platform for centralized multidevice remote management, site-to-site networking, device monitoring, and configuration.
- Value-Added Reseller (VAR) Platform: Enterprise-level tool for white Label customization, reseller and organization management, batch operations, diagnostics, and private deployment to ensure data security.
- AstroWarp: Advanced platform for remote network and device management, cross-network control, and future hardware-level integration.

OpenWrt v23.05

Built on OpenWrt v23.05 (Kernel Version 5.4.213), Flint 3 supports 5,000+ plugins for network customization. The SDK 4.7 firmware features a user-friendly interface, simplifying configuration and deployment. Its high customizability meets diverse business networking needs.



Specifications

| HARDWARE | |
|--------------------|--|
| CPU | Qualcomm Quad-core @1.5GHz |
| Memory / Storage | DDR4 1GB / eMMC 8GB |
| Wi-Fi | 2.4GHz: 802.11 b/g/n/ax/be, 2x2 688Mbps 5GHz: 802.11 a/n/ac/ax/be, 2x2 2882Mbps 6GHz: 802.11 ax/be, 2x2 5765Mbps |
| Antennas | 4 x Foldable External Wi-Fi Antennas |
| Ethernet Speed | 5 x 2.5G Ports (10/100/1000/2500Mbps) |
| Power Consumption | Without USB Load: < 25W With USB Load: < 37.2W |
| Dimension / Weight | 240 x 157 x 74 mm / 848g |

| SOFTWARE FEATURES | |
|----------------------------|---|
| Operating System | OpenWrt 23.05 (Kernel Version 5.4.213) |
| Network Mode | Router, Access Point, Extender, WDS |
| Ethernet Dialing Mode | DHCP, Static IP, PPPoE |
| Repeater Mode | Scans and connects to SSID Connects to hidden SSID |
| Internet Connection Method | Ethernet Repeater Tethering Cellular Supported Failover, Load Balance |

| Wireless Configuration | 2.4GHz/5GHz/6GHz/MLO Wi-Fi Guest Network Isolation PSC (Preferred Scanning Channel) in 6GHz Modifying and hiding SSID Modifying transmission power Enable Randomized BSSID |
|------------------------|---|
| Cloud Services | GoodCloud, AstroWarp |
| VPN | OpenVPN (Client & Server, supports OpenVPN-DCO) WireGuard (Client & Server) OpenVPN Max Speed: 680Mbps (with DCO support) WireGuard VPN Max Speed: 680Mbps Policy routing Tor |
| System Function | Dynamic DNS Adguard Home Parental Control ZeroTier Tailsacle Port Forwarding, DMZ, IP Address Reservation IPv6 Drop-in Gateway |

| INTERFACE | |
|---------------|--|
| Ethernet Port | 1 x 2.5G WAN, 4 x 2.5 LANs |
| USB Port | USB3.0 Type-A + 5V/2A |
| LED Indicator | 1 x Dual-Color LED Indicator |
| Reset Button | Press (>3s, <8s) to restore network settings to device initial state. Long press (>=8s) to restore factory settings |
| Power Port | DC5521, 12V/4A (5.5*2.1mm) |

| CERTIFICATION | |
|---------------|--------|
| • CE | • MIC |
| • RCM | • RoHS |
| • IC | • WEEE |
| • FCC | • CP65 |

| ENVIRONMENT | |
|-----------------------|--------------------------|
| Operating Temperature | 0 ~ 40°C (32 ~ 104°F) |
| Storage Temperature | -20 ~ 70°C (-4 ~ 158°F) |
| Operating Humidity | 5% ~ 95%, non-condensing |
| Storage Humidity | 5% ~ 95%, non-condensing |

1 x Flint 3 (GL-BE9300) 1 x Power Adapter

1 x Ethernet Cable1 x Warranty Card1 x User Manual1 x Converter

CONTACT US

PACKAGE CONTENTS

GL TECHNOLOGIES (HONG KONG) LIMITED

Unit 601, Building 5W, Hong Kong Science Park, Shatin, N.T., Hong Kong