

Datasheet (GL-BE10000)

Slate 7 Pro

Tri-band Wi-Fi 7 Travel Router



Slate 7 Pro (GL-BE10000) is GL.iNet's first tri-band Wi-Fi 7 travel router engineered for ultra-fast, secure connectivity wherever you go. With support for the 6 GHz band, it enables expanded spectrum availability, higher throughput, lower latency, and reduced interference for stable performance across work, streaming, and gaming applications. A built-in 2.8-inch touchscreen enables intuitive network management of basic network functions, simplifying initial setup and real-time monitoring. Powered by advanced Deep Packet Inspection (DPI), it improves network visibility while strengthening privacy and transmission security. Combining premium performance with intelligent control in a travel-ready design, Slate 7 Pro is built for professionals and power users who demand uncompromising networking on the move.

Highlights

True Tri-band Wi-Fi 7 Performance

Slate 7 Pro supports simultaneous tri-band operation across 2.4 GHz, 5 GHz, and 6 GHz, delivering high-speed, low-latency connectivity across diverse network environments. Featuring Multi-Link Operation (MLO), enhanced OFDMA, 4K QAM, and preamble puncturing, it maintains high throughput and stable performance even in congested networks, ensuring smooth, reliable connections for work, streaming, and real-time applications.



Intuitive 2.8-inch Touchscreen Control

Slate 7 Pro features a built-in 2.8-inch touchscreen that makes network management simple and intuitive. No smartphone or laptop required, just tap the screen to monitor connection status in real time, switch VPN profiles instantly, share Wi-Fi via QR code, and complete basic network configuration with ease.

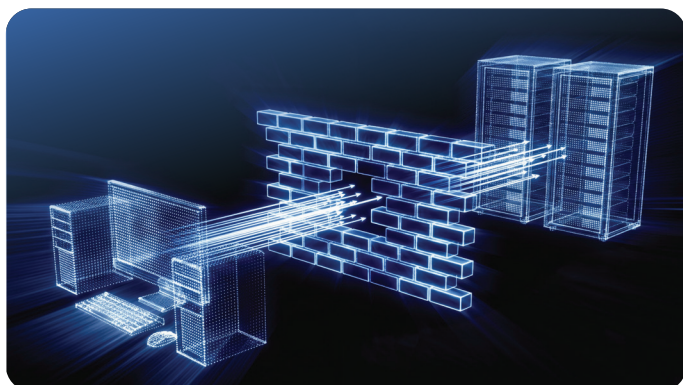


Enhanced VPN Performance

Slate 7 Pro is powered by a high-performance quad-core 2.0 GHz processor, delivering faster VPN throughput and enhanced multitasking capabilities. With full support for WireGuard® and OpenVPN (DCO support), it achieves up to 1100 Mbps and 1000 Mbps respectively. Whether accessing a home lab remotely, transferring large files, or securing the entire local network, it ensures smooth, responsive performance with minimal latency.

Advanced Deep Packet Inspection Protection

Slate 7 Pro leverages DPI technology to proactively identify and block malicious traffic like gambling websites and malware, building a robust security shield for the entire local network. Beyond automated protection, it also enables granular manual controls, allowing you to manage specific applications, domains, or IP addresses for more precise and personalized network governance.



Integrated VPN Obfuscation

Slate 7 Pro features integrated VPN obfuscation that masks VPN traffic patterns to help bypass DPI detection. By concealing VPN signatures, it reduces the risk of throttling, blocking, or network restrictions, maintaining a stable and reliable encrypted connection. Whether operating under strict network controls or seeking greater privacy with uninterrupted access, Slate 7 Pro ensures a discreet and smooth online experience.

Specifications

HARDWARE

CPU	MediaTek, Quad-core @2.0 GHz
Memory / Storage	DDR4 1 GB / 512 MB NAND Flash
Wi-Fi	2.4 GHz: 802.11a/b/g/n/ac/ax/be, 688 Mbps 5 GHz: 802.11a/b/g/n/ac/ax/be, 4323 Mbps 6 GHz: 802.11a/b/g/n/ac/ax/be, 5765 Mbps
Antenna	2 x External Antennas
Ethernet Speed	WAN Port: 1 x 2.5G Port (100/1000/2500 Mbps) LAN Port: 1 x 2.5G Port (100/1000/2500 Mbps)
Power Consumption	<20W (Without USB load)
Dimension / Weight	130 x 91 x 36 mm / 328g

SOFTWARE FEATURES

Operating System	OpenWrt 21.02 (Kernel Version 5.4.281)
Network Mode	Routing, AP, Wireless Bridge, WDS
Ethernet Dialing Mode	DHCP, Static, PPPoE
Repeater Mode	Scans and Connects to SSID Connects to Hidden SSID
Wireless Configuration	Wireless AP On/Off Control SSID Modification and Hiding Encryption Mode and Password Configuration Channel and Bandwidth Configuration Transmission Power Adjustment Guest SSID

<p>Flow Statistics Display</p>	<p>Product Model, Device Name, IP Address, and MAC Address Current Data Rate Flow Statistics QoS Settings</p>
<p>Client List</p>	<p>Display of Connected Clients Client Access Control (Block Internet Access)</p>
<p>Firewall Function</p>	<p>Port Forwarding Port Management (Open Port) DMZ</p>
<p>VPN</p>	<p>OpenVPN (Client & Server, up to 1000 Mbps, DCO supported) WireGuard (Client & Server, up to 1100 Mbps) Policy Routing</p>
<p>System Function</p>	<p>Restart Restore Factory Settings QoS SQM Data Statistics Content Filter DDNS Encrypted DNS Drop-in Gateway Firmware Upgrade MAC Address Clone Local Web Management SSH Remote Management Cloud Device Management Installing / Uninstalling Packages Multi-WAN, Load-Balancing, Failover Change IP Address Range on LAN Side</p>

INTERFACE

Ethernet Port	1 x 2.5G WAN, 1 x 2.5G LAN
USB Port	1 x USB 3.0 Type-C (Max. output: 5V/2A)
Touchscreen	2.8-inch LCD touchscreen
Reset Button	1 x Reset Button (Press (>3s, <8s) to restore network settings to device initial state; long press (>=8s) to restore factory settings)
Power Port	1 x USB Type-C (Power input: 5V/3A, 9V/3A, 12V/2.5A)

CERTIFICATION

- CE
- Reach
- IC
- RoHS
- WEEE
- California Proposition 65
- MIC
- RCM

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

PACKAGE CONTENTS

1 x Slate 7 Pro (GL-BE10000) Router
1 x Power Adapter
1 x Ethernet Cable
1 x USB-C Cable
4 x Converters (US, EU, UK, and AU Plugs)
1 x User Manual
1 x Warranty Card

CONTACT US

GL TECHNOLOGIES (HONG KONG) LIMITED

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

WEBSITE www.gl-inet.com | **E-MAIL** sales@gl-inet.com