

Release Note for Vigor2767 Series

Firmware Version:	5.3.9
Release Type:	Regular – Upgrade recommended when convenient, as it includes general improvements and optimizations
Applied Models:	Vigor2767, Vigor2767ax, Vigor2767ax-4G

Vigor2767, a single-WAN VPN router, is suitable for speed-wanted customers. With high throughput performance and secured broadband connectivity provided by Vigor2767, you can simultaneously engage these bandwidth-intensive applications, such as high-definition multimedia content, online music, movie streaming and file sharing.

New Features

- Support Threat Protection – Sentry, our new license-based Cybersecurity solution (for Vigor2767ax-4G).
- Support 802.3x flow control via CLI commands.
- Support port-based bridging, including proper handling of tagged traffic.

Improvement

- Improved: Show State and Carrier in the IP Lookup Whois information.
- Improved: Improve the boot process for network interface initialization.
- Corrected: An issue in which Let's Encrypt syslog entries were classified as LAN type.
- Corrected: An issue in which the router accepted unencrypted L2TP traffic on UDP port 1701.
- Corrected: An issue in which incorrect NAT on the VPN interface caused asymmetric OpenVPN connectivity.
- Corrected: An issue in which a WireGuard IPv6 VPN frequently disconnected and reconnected when the peer connected using a domain name.

Known Issue

- None.

File and Modem Code

- "Vigor2767_v5.3.8.zip" provides modem code 5.16.19.0.

Note

- Please ensure that you use the ".rst" firmware file when recovering the router. Note that uploading the ".rst" file will reset the router to factory default settings. For certain models, a separate ".rst" (reset) firmware file may not be provided. If the ".rst" version is not available, please manually rename the file extension of the ".all" or ".sfw" firmware file to ".rst" to create an equivalent RST firmware file.

Example:

Rename Vigorxxx_1.2.3.4.sfw → Vigorxxx_1.2.3.4.rst

Please ensure you back up your configuration before applying a ".rst" firmware, as all settings will be erased during the process.

