

Release Note for Vigor2960

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| Firmware Version: | 1.4.4 |
| Release Type: | Normal |
| Applied Models: | Vigor2960 Series |

Vigor2960, a firewall broadband router with the dual-WAN interface, can connect to xDSL/cable/VDSL2/Ethernet FTTx. The dual-WAN and 4-port gigabit LAN switch facilitates unified communication applications in business CO/remote site to handle large data from the subscribed fatter pipe. The state-of-art routing feature, VPN security, and Dual-WAN provide integrated benefits for professional users and small offices.

Due to the firmware size limitation, for devices using firmware version 1.0.5 or earlier, it is suggested to upgrade to firmware version 1.0.7.1 first before upgrading to version 1.0.9 or later.

New Features

- None.

Improvement

- Improved: Support Switch Management for VigorSwitch G1280.
- Improved: Support Radius authentication for OpenVPN.
- Corrected: Failed to update DDNS.
- Corrected: High CPU usage when running PPPoE server for 100 clients.
- Corrected: For the web portal, the PC would be directed to a null web page after clicking the OK button in the Bulletin Board.
- Corrected: Port Redirection and VPN connection became non-functioning after running the router for a few days.
- Corrected: For the web portal, the logout function did not work with the Chrome Browser.
- Corrected: Vigor router did not offer IP for IKEv2 EAP user integrated with RADIUS and DHCP relay.
- Corrected: Unable to build OpenVPN connection when using special signs (e.g., # or .).
- Corrected: Did not list VigorAP903 on Central Management>>AP Management.
- Improved: Unify the format of AP Management /Switch Management support list.
- Corrected: Unable to import IP bind MAC file if login language wasn't English.
- Corrected: Win10 IKEv2 EAP Client had to enter the password twice for creating the VPN connection to Vigor router.

Known Issue

- None.