

Release Note for Vigor2960

Firmware Version: 1.1.0.2
Release Date: September 1, 2015
Applied Models:
Vigor2960, Vigor2960F

Vigor2960, a firewall broadband router with 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 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

- Fixed: Port Redirection didn't work for specific configuration.
- Fixed: Syslog stopped writing to USB disk after reboot.
- Fixed: Unable to modify Telnet login Max-Failed Times in Fail to Ban.
- Fixed: Unable to display Netbios Name in ARP Cache Table.
- Fixed: Issues of certification generation and Improved: WAN failed over time.
- Improved: Support 4G Dongle Huawei E3372.
- Improved: Support DHCP option 15 (DNS suffix) for remote dial in VPN client.
- Improved: Upgrade OpenSSL to 0.9.8zg for vulnerabilities.

Known Issue

- You need to disable "Force IPsec with L2TP" options for pure L2TP tunnel in **VPN and Remote Access >> PPP General Setup**.

Notes

Modifications

- None