## Release Note for Vigor2960

## Firmware Version: 1.0.8.1 Release Date: May 27, 2014 Applied Models: <br> Vigor2960

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.

## New Features

- None.


## Improvement

## Web User Interface Change

- Improved: PPTP connection stability.
- Improved: Web Portal stability.
- Improved: Remove management port setting which may occupy port redirection.
- Improved: Improve the stability of High Availability function.
- Improved: Add telnet timeout if not login in 60 seconds.
- Fixed: CPU usage is too high when data flow monitor is enabled.
- Fixed: The function of SSL VPN client can't work.
- Fixed: A problem of WCF license occurred when HA is enabled.
- Fixed: CVM can't perform configuration backup.
- Fixed: NAT Loopback to LAN More Subnet doesn't work.
- Fixed: DNS for PPTP Remote dial-in is not assigned according to the LAN Profile.
- Fixed: Reboot with Customized Configurations bug.
- Fixed: When firewall default policy (block) is used, HTTP is still available for access.
- Fixed: Web portal still supports URL redirect when login mode is disabled.
- Fixed: Packet count error when PPTP acceleration is enabled.
- Fixed: mOTP User profile cannot be saved without Password.
- Fixed: WAN Priority Bits doesn't work.
- Fixed: An error occurred in time object.
- Fixed: An error occurred in WAN $\gg$ Switch mode $\gg$ double tag.


## Known Issue

- VPN Trunk tunnel doesn't work well when the profile name is more than 15 characters.
- You need to disable "Force IPsec with L2TP" options for pure L2TP tunnel in VPN and Remote Access >> PPP General Setup.


## Notes

## Modifications

- None

