Release Note for Vigor2960

Firmware Version: 1.0.6.1 Release Date: April 26, 2013 Applied Models: 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

- Improved: Improve the throughput among different VLANs.
- Improved: Support VPN on Alias WAN IP and IP Routing IP.
- Improved: Send ARP of WAN Alias IP to WAN Gateway when connected.
- Improved: Improve the Configuration Backup web page for choosing certain profiles for backup and restoration.
- Improved: Add more parameters and improve the stability for TR-069.
- Fixed: NAT Port Redirection Rule for FTP server didn't work when two WAN connections are up.
- Fixed: Customized web content message disappears after rebooting the router.
- Fixed: VPN Trunk tunnel didn't work well when the profile name was long.
- Fixed: Error display of PPTP connection in VPN Graph on Syslog.
- Fixed: Ping to VPN remote network didn't work after clicking WAN DHCP Renew Button via web user interface.
- Fixed: Session limit count error while the IP mask settings was not byte aligned.
- Fixed: WAN status was up while WAN cable was unplugged and WAN detection mode was set to None.
- Fixed: Something wrong with SNMP Set/Get Community.

- Fixed: VPN Traffic could not pass anymore while one of the VPN GRE tunnels was disconnected.
- Fixed: DHCP renew failed in some ISP.
- Fixed: SIP ALG did not work.
- Fixed: IPSec tunnel uptime could not reset while the tunnel was down and up again.
- Fixed: Error occurred in PPTP control session and resulted in no more new connection available.
- Fixed: A PC from remote subnet couldn't access into Internet via PPTP LAN to LAN tunnel.
- Fixed: Reboot error caused by IPv6 packets.
- Fixed: Load balance error when using multiple PPPoE connection with the same gateway.

Known Issue

None

Notes

Modifications

None