

Release Note for Vigor3900 Series

Firmware Version: 1.0.6.1
Release Date: April 8, 2013
Applied Model: Vigor3900

New Features

- None

Improvement

- Corrected: NAT Port Redirection Rule for FTP server doesn't work when two WAN connections are up.
- Corrected: Customized web content message disappears after rebooting the router.
- Corrected: VPN Trunk tunnel doesn't work well when the profile name is long.
- Corrected: PPTP connection display error in VPN Graph for syslog utility.
- Corrected: PPTP WAN can not dial-up if the server is set with a domain name.
- Corrected: Ping to VPN remote network doesn't work after clicking WAN DHCP Renew Button via web user interface.
- Corrected: Session limit count error occurs while the IP mask setting is not byte aligned.
- Corrected: WAN status displays "up" when the WAN cable is unplugged and WAN detect mode is set with "None".
- Corrected: A problem occurs for SNMP set/get Community setting.
- Corrected: VPN traffic cannot pass anymore while one of the VPN GRE tunnels is disconnected.
- Corrected: Some of Multi-LAN's user can't access Internet via Browser well.
- Corrected: DHCP renew failed in some ISP.
- Corrected: LAN VLAN doesn't work well after restoring the web configuration.
- Corrected: MAC address of WAN1 will be taken by WAN1 to access Internet (Hardware V2).
- Corrected: SIP ALG is not working.
- Corrected: IPSec tunnel uptime is not reset while the tunnel is down and up again.
- Corrected: New network connection cannot be setup due to PPTP sessions problem
- Corrected: A PC from remote subnet can't access Internet via PPTP LAN to LAN tunnel.
- Corrected: A reboot issue, caused by IPv6 packets
- Corrected: A problem of load balance might occur for multiple PPPoE connections with

the same gateway,

- Corrected: VPN Trunk may not work after WAN disconnection occurs several times.
- Corrected: The information that remote network connected with GRE over IPsec cannot be displayed on Routing Table.
- Corrected: IPSec tunnel fails when **Perfect Forward Secrecy (PFS)** setting is enabled for VPN client.
- Corrected: No transmitted/received (TX/ RX) packets are shown in **VPN and Remote Access>>Connection Management** page while remote VPN client is behind NAT.
- Improved: Improve parameters stability for TR-069.
- Improved: Improve throughput between different VLANs.
- Improved: Send ARP of WAN Alias IP to WAN Gateway when connected.
- Improved: Support VPN on Alias WAN IP and IP Routing IP.
- Improved: Add mail alert when VPN is up.

Known Issue

- VPN Trunk tunnel doesn't work well when the profile name is more than 15 characters.

Notes

Modifications

- None