Release Note for Vigor2832 Series

Firmware Version:	3.9.2
Release Type:	Normal
Applied Models:	Vigor2832, Vigor2832n

Vigor2832 series is an ADSL2/2+ modem router with an alternative Gigabit Ethernet WAN port for load-balancing or failover. It has 4 Gigabit Ethernet LAN ports and 2 USB ports which can be used for 3G/4G WAN, temperature sensor, or NAS application. Models with built-in 802.11n Wi-Fi are available.

File and Modem Code

Available modem codes for Annex A/Annex B are displayed as follows:

For Annex A Model,

➤ "Vigor2832_v3.9.2-00_en.zip" is used for modem code 06-06-01-07-00-01.

For Annex B Model,

➤ "Vigor2832_v3.9.2-00_en.zip" is used for modem code 06-06-00-02-01-02.

New Features

None.

Improvement

- Improved: Refine the local certificate to meet the new security policy of Apple iOS 13 for SSL VPN connection.
- Improved: Support the option to turn off CPE notify log and change the default as "Disable".
- Improved: Improve the Traffic Graph web user interface (Diagnostics >> Traffic Graph).
- Corrected: Vigor router reboot once the SSH session from a LAN PC time out.
- Corrected: IPTV did not resume after 5 minutes pause.
- Corrected: The SNMP server replied from the wrong host (router instead of AP).
- Corrected: Port 1194 could not be opened even OpenVPN service was disabled.

- Corrected: The policy routes, using different NATed VPN interfaces, could not work when there were more than one NATed VPN tunnels established.
- Corrected: IPsec Xauth VPN from the LG mobile phone caused router reboot.
- Corrected: Unable to correctly show the DNS server IP adress set for the different LANs on System Status.
- Corrected: Add a restriction for putting <script> in the Web portal message for security.
- Corrected: SSL VPN tunnel was offline frequently and could not be dialed up again.
- Corrected: The GRE Server in LAN could not receive GRE packets from Internet even when it was configured as a DMZ host.
- Corrected: Issues related to IGMP proxy and fast leave under multi-subnet environment.
- Corrected: Unable to display correct WAN IP address for DDNS on Log when using Internet IP.

Known Issue

• None.

RD NO: 108_11_04