Release Note for Vigor2133 Series

Firmware Version:	3.8.8
Release Type:	Normal
Applied Models:	Vigor2133/Vigor2133n/Vigor2133ac/Vigor2133Vac/Vigor2133FVac

Vigor2133 features advanced bandwidth control mechanism such as IP-layer, QoS, NAT Session Limitation, Bandwidth Borrowed, etc., to allow easy, flexible, reliable access control and bandwidth management.

New Features

None.

Improvement

- Improved: Widen the column on the DDNS profile page, so the words of "Determine WAN IP" can be in the same row.
- Improved: Add a new SMS provider, www.sms.sg, as an option for Object Setting>>SMS
 / Mail Service Object.
- Improved: Add TR-069 parameters for Bind IP to MAC comment.
- Improved: Rename "ARP detect" with "PPP Detect" for WAN Connection Detection.
- Improved: Support 2nd ping IP for WAN connection detection
- Improved: Add TR-069 parameter to shut down LAN ports.
- Improved: Support WAN DHCP option 121 for adding new static route.
- Improved: Improve the web user interface of VPN status (VPN and Remote Access>>Connection Management).
- Improved: Maintain LTE band list for different countries with different LTE modules.
- Corrected: When Destination Port under SysLog / Mail Alert Setup was set with 8514, no log recorded and displayed on Syslog Utility.
- Corrected: Router information (e.g., MAC address) was not displayed correctly on Dashboard.
- Corrected: Unable to activate DDNS service (e.g., DrayDDNS) normally.
- Corrected: IPv6 related information was shown still even if it was disabled.
- Corrected: When WAN connection was terminated, after 3 minutes, the RIP entry in the routing table would disappear.
- Corrected: URL setting for CPE client configured in System Maintenance>>TR-069 did not work and failed to connect to VigorACS sever.

- Corrected: Bandwidth Limit did not work if data was transmitted via LAN to LAN VPN.
- Corrected: Mobile client was able to access the Internet via encrypted WEP key, WPA/PSK, WPA2/PSK or Mixed (WPA+WPA2)/PSK, but was unable to access into web user interface of Vigor router or ping through.
- Corrected: Overnight schedule profile did not work.
- Corrected: The Wireless button option was listed on the System Maintenance >> Panel Control page of a non-wireless model.
- Corrected: In PPTP VPN connection, remote dial-in user could not get DNS server IP from its LAN subnet.
- Corrected: Vigor router ignored the flag of "Don't fragment" in IP header.

Known Issue

None.

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