Release Note for Vigor2133 Series

Firmware Version:	3.9.7
Release Type:	Normal - Upgrade recommended when convenient
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

• Support new WCF suppliers.

Improvement

- Improved: Improve Web GUI Security.
- Improved: Add a new telnet command to setup physical mode for WAN2.
- Corrected: An issue with STUN triggered false positive BitTorrent alerts.
- Corrected: An issue with failure to access router's WUI by LAN IPv6 IP.
- Corrected: An issue with the router not answering the DNS Query with CNAME.
- Corrected: An issue with SMB not working between IPMI server and Vigor router.
- Corrected: An issue with ARP Table missing MAC address StarLink (192.168.100.1).
- Corrected: An issue with VPN packets classified wrongly with different firewall rules.
- Corrected: An issue that Port 443 was open after disabling the HTTPS server & SSL service.
- Corrected: An issue with incorrect display of Wireless LAN 2.4G/5G >> Station List >> Neighbor.
- Corrected: An issue of self-signed certificate regeneration automatically of Vigor router before expiration.
- Corrected: An issue with Local Router services, like NTP and Mail Alerts, did not work via WAN IP Alias.
- Corrected: An issue with wrong IP Pool Start/IP Pool End information if IP Pool counts were more than 250.
- Corrected: An issue with failure to click Next on Central Management >> AP >> AP Profile while 2.4G/5G/5G-2 Mode set as Mixed(11g+11n)/Mixed(11a+11n).
- Corrected: An issue with failure to save the settings configured via LAN to LAN, Dial-out XAuth type set by VigorACS Provisioning>>Global Parameters to Vigor CPE.