Release Note for Vigor2133 Series

Firmware Version:	3.9.4
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

• Support the Mail Login method for Hotspot Web Portal.

Improvement

VPN

- Improved: Support to export ".ovpn" file for VPN Matcher Setup.
- Improved: Performance improvement for SSL VPN (LAN to LAN).
- Improved: Modify the name of IPsec Tunnel as IPsec Tunnel (IKEv1/IKEv2).
- Improved: Add a new option of "Router generated certificates" for OpenVPN.
- Corrected: Issues of OpenVPN, related to certificate uploading, idle timeout and client configuration.
- Corrected: An issue of ACL not working when VPN connected (with 0.0.0.0 as remote subnet).

Others

- Corrected: An issue of IKEv2 MultiSA connection.
- Corrected: A router reboot issue due to the DNS resolution failure.
- Corrected: An issue of resolving the domain name in TR-069.
- Corrected: An issue of interface selection for System Maintenance>> TR-069 Setting.
- Corrected: An socket run out issue when TR-069 and STUN requests DNS failed.
- Corrected: A Web Access issue when TR-069 STUN server was configured as Domain Name but Vigor Router could not resolve the DNS.
- Corrected: An issue related to sign or renew Let's Encrypt certificate.
- Corrected: An issue of LAN IP Alias not working for PPPoE WAN.
- Corrected: An issue that any incorrect password could pass SNMPv3 authentication.
- Corrected: An issue of LAN DNS not working when the client DNS server was IPv6.
- Corrected: An issue of virtual WAN not sending packets to the client with the same subnet.

- Corrected: An issue that the disabled user profiles still could be used for 802.1x authentication.
- Corrected: An issue of inconsistent functional items between GUI Map and menu items (e.g., APPE Signature Upgrade / Activation).
- Corrected: An issue of differences in webpage parameters (including Remote Dial-in, LAN to LAN profiles, Trace Route, General Setup for SSL VPN, VPN and Remote Access) between Vigor router and VigorACS.
- Corrected: An IPv6 issue that with IPv6 enabled and using multiple LAN segments, the router WEB GUI was available from http://[FE80::]/ even when "System Maintenance" >> "Management">> "LAN Access Setup" was disabled for the LAN.

Known Issue

• None.