Release Note for Vigor2926 Series

Firmware Version:	3.8.8
Release Type:	Normal
Applied Models:	Vigor2926, Vigor2926n, Vigor2926ac, Vigor2926L, Vigor2926Vac,
	Vigor2926Ln, Vigor2926Lac

Vigor2926 series is a broadband router which integrates IP layer QoS, NAT session/bandwidth management to help users control works well with large bandwidth. The state-of-art routing feature, VPN security, and Dual-WAN provide integrated benefits for professional users and small offices.

New Features

• Support Country Object for Firewall>>Filter Set>>Filter Rule.

Improvement

- Improved: Remove the "None" option for Syslog in CSM (UCF/WCF/DNSF) profile.
- Improved: Wireless password can be displayed as plain text while entering it.
- Improved: Support 2nd ping IP for WAN connection detection.
- Improved: Change "ARP detect" into "PPP detect" for PPP connections.
- Improved: Add TR-069 parameters for Bind IP to MAC, comment.
- Improved: Support to enable/disable Anti-Spoofing function on Firewall>>General Setup.
- Improved: Add "Panel Control" in System Maintenance.
- Improved: Add an option to disable / enable "EAPOL Key Retries" (Wireless LAN (2.4GHz) >> Security Settings), so system administrator can configure EAPOL retries.
- Improved: No need to enable SysLog Server on System Maintenance>>Syslog/Mail Alert to activate Web Syslog.
- Corrected: Users could not access Vigor router anymore if IP bind MAC was disabled.
- Corrected: Speed/duplex settings configured for WAN port could not be enabled.
- Corrected: User Management with RADIUS Authentication failed when the RADIUS Server was in remote VPN network.
- Corrected: Failed to upgrade firmware with firmware upgrade utility 3.6.6 or MFUU 1.5.1.
- Corrected: Outbound SIP call disconnected after specific ITSP was used for 20 seconds.
- Corrected: MyVigor DDNS service status was displayed in red after update information successfully.

- Corrected: No data could be recorded on Syslog utility when Destination Port was configured as "8514" in System Maintenance>>SysLog/Mail Alert Setup.
- Corrected: Display error for interface on Routing Table, due to unexpected VPN interface classification.
- Corrected: Open Port setting could not be saved if UDP port conflicted with TCP management port.
- Corrected: Configuration for Failback setting would not be saved correctly (on Routing>>Load-Balance/Route Policy).
- Corrected: HTTPS Web UI did not work when Allow Management from the Internet was enabled.
- Corrected: Bandwidth Limit for IP Routed Subnet on Bandwidth
 Management>>Bandwidth Limit was not enabled automatically for VPN/IP routed traffic.
- Corrected: WAN VLAN Tag 7 was wrongly set in default for Vigor router.
- Improved: Widen the column on the DDNS profile page, so the words of "Determine WAN IP" can be in the same row.
- Corrected: In PPTP VPN connection, remote dial-in user could not get DNS server IP from its LAN subnet.
- Corrected: Changed the channel list used by certain region (e.g. TW) for wireless 5G connection.

Known Issue

None.

Notes

• None.

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