## **Release Note for Vigor2862 Series**

| Firmware Version: | 3.9.4   |
|-------------------|---|
| Release Type:     | Normal  |
| Applied Models:   | Vigor2862 / Vigor2862n / Vigor2862ac / Vigor2862Vac / |
|                   | Vigor2862L / Vigor2862Ln / Vigor2862Lac               |

Vigor2862 series is a VDSL2 router with multi-subnet for secure and efficient workgroup management. It integrates IP layer QoS, NAT session/bandwidth management to help users control works well with large bandwidth. Besides, "n" and "ac" series have built-in Wireless LAN for wireless connection.

## **New Features**

• None.

#### Improvement

- Improved: Support more APPs for APP QoS and APPE Enforcement Profile.
- Improved: Support DH Group 2 in Aggressive Mode for IKE phase 1 proposal.
- Improved: Add a new option of "Router generated certificates" on VPN and Remote Access >> OpenVPN.
- Improved: Add new applications (including Anydesk) on CSM>>APP Enforcement Profile to be blocked by Vigor system.
- Improved: Add a new telnet command for manually configuring DNS for the LTE interface.

"wan lte set manual"

- Corrected: An socket run out issue when TR069 and STUN requests DNS failed.
- Corrected: An issue that Windows IKEv2 EAP Client by Static IP assignment failed to access the VPN network after IPsec rekey.

# Version and Modem Code

- 3.9.4 Provides Annex A modem code 776d07\_772801 and 774307\_771801, and Annex B modem code 773306\_771502 and 773307\_771C02.
- 3.9.4\_MDM1 Provides Annex A modem code 779517\_773F01 and 77B507\_775401, Annex B modem code 779B06\_774F02 and 779B07\_774C12. Recommended for Australia.

- 3.9.4\_MDM2 Provides Annex A modem code 77B506\_775401, 778C06\_773F01, and Annex B modem code 779906\_774402, 779B06\_774C02.
- 3.9.4\_MDM3 Provides Annex A modem code 77C717\_775A11, and Annex B modem code 77C717\_775A12.

# **Known Issue**

• None.

### Notes

• Vigor router supports the mesh network; however, it is not guaranteed to fit your environment. It might not be available and restricted due to the physical connection, actual environment, signal strength, and excessive interference.