Release Note for Vigor2862 Series

Firmware Version:	3.9.2
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

- Support the mesh network.
- Support DrayTek VPN Matcher.

Improvement

- Improved: Improve the WebGUI security.
- Improved: Support ACMEv2 for Let's Encrypt certificate.
- Improved: Support options to disable IKE Proposals for IPsec Dial-In VPN.
- Improved: Support using the IP alias address for registering to VigorACS.
- Corrected: Issue of wireless WAN connection.
- Corrected: Issue of IGMP proxy and Fast Leave executed under multi-subnet environment.

File and Modem Code

For DSL models, there will be three folders: STD, MDM1 and MDM2. The files in MDM1 and MDM2 named folder include different modem codes. If you're using a VDSL line, MDM1 and MDM2 named firmware may bring out better performance. Available modem codes for Annex A/Annex B are displayed as follows:

For Annex A Model,

- "Vigor2862_v3.9.2_STD_en.zip" is used for modem code 776d07_772801*, 774307_771801*
- "Vigor2862_v3.9.2_MDM1_en.zip" is used for modem code 779517_773F01*, 77B507_775401* (recommended for Australia)

- "Vigor2862_v3.9.2_MDM2_en.zip" is used for modem code 77B506_775401, 778C06_773F01
 - * stands for vectoring modem code

For Annex B Model,

- "Vigor2862_v3.9.2_STD_en.zip" is used for modem code 773306_771502, 773307_771C02*
- "Vigor2862_v3.9.2_MDM1_en.zip" is used for modem code 779B06_774F02, 779B07_774C12*
- "Vigor2862_v3.9.2_MDM2_en.zip" is used for modem code 779906_774402, 779B06_774C02
 - * stands for vectoring modem code

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.