Release Note for Vigor2765 Series

Firmware Version:	4.2.3
Release Type:	Normal
Applied Models:	Vigor2765, Vigor2765ac, Vigor2765Vac (for tender case)

Vigor2765 is a VDSL2 35b router which is suitable for speed-wanted customers. With high throughput performance and secured broadband connectivity provided by Vigor2765, you can simultaneously engage these bandwidth-intensive applications, such as high-definition multimedia content, online music, movie streaming and file sharing.

New Features

- Support a new encryption mechanism for license obtaining, network connecting, and registering to the MyVigor server.
- Support LTE dongle (161c:f010).

Improvement

- Improved: Support "auth-nocache" setting on ".ovpn" file.
- Improved: Add a note to inform users to enable VLAN settings, on Online Status >> Virtual WAN.
- Improved: Add an option to allow the hotspot (the web portal page) to be previewed from WAN and VPN, on Hotspot Web Portal>>Profile Setup.
- Corrected: An issue of receiving the PIN e-mail (Hotspot Web Portal) by using some SMTP servers.
- Corrected: An issue of outgoing calls not working if both WANs are connected, even with configured Route Policy.
- Corrected: An issue of some parameters (e.g., Syslog, Action, Black/White List on Firewall>>WCF) not overwritten with the values from VigorACS server.
- Corrected: An issue of some parameters (e.g., QoS, User Management on Firewall>>Filter Rules) not overwritten with the values from the VigorACS server.

Known Issue

None.

Notes

• Vigor2765ac only supports WDS in wireless 5G.

File and Modem Code

- "Vigor2765_v4.2.3_STD.zip" provides Annex A modem code 8B0F07_8B0701, 8B2607_8B0B01 and Annex B 8B2607_8B0B02, 8B2817_8B0812.
- "Vigor2765_v4.2.3_MDM1.zip" provides Annex A modem code 8B1117_8B0701, 8B0F07_8B0701 and Annex B 8B2817_8B0812, 8B2607_8B0B02.
- "Vigor2765_v4.2.3_MDM2.zip" provides Annex A modem code 8D1917_8D0C11, 8D1507_8D0901 and Annex B 8D1917_8D0C12, 8B2817_8B0812.
- "Vigor2765_v4.2.3_MDM3.zip" provides Annex A modem code 77C717_8D0C11, 8D1507_8D0901 and Annex B 77C717_8D0C12, 8B2607_8B0B02.