

## Release Note for Vigor2862B Series

Firmware Version:	3.9.9.11
Release Type:	Regular – Upgrade recommended when convenient, as it includes general improvements and optimizations
Applied Models:	Vigor2862B / Vigor2862Bn

Vigor2862B/Bn 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. In which, Vigor2862B series can support VDSL2 Bonding. By connected to a pair of bonded VDSL line, it can get a doubled transmission rate, or get the same rate but over a longer distance. Besides, Vigor2862Bn has built-in Wireless LAN for wireless connection.

### New Features

- None.

### Improvement

- Corrected: An issue with a router reboot due to the Web GUI.
- Corrected: An issue with a router reboot when receiving a suspicious TCP packet.
- Corrected: An issue where the router rebooted when DNS Filter, URL Filter, Web Content Filter, or Application Enforcement was enabled and TLS 1.3 hybridized Kyber was used.

### Version and Modem Code

- "Vigor2862\_v3.9.9.11\_Bonding.zip" provides Annex A modem code 776d07\_772801 and 774307\_771801, and Annex B modem code 773306\_771502 and 773307\_771C02.
- "Vigor2862\_v3.9.9.11\_Bonding\_MDM1.zip" provides Annex A modem code 779517\_773F01 and 77B507\_775401, Annex B modem code 779B06\_774F02 and 779B07\_774C12. Recommended for Australia.
- "Vigor2862\_v3.9.9.11\_Bonding\_MDM2.zip" provides Annex A modem code 77B506\_775401, 778C06\_773F01, and Annex B modem code 779906\_774402, 779B06\_774C02.
- "Vigor2862\_v3.9.9.11\_Bonding\_MDM3.zip" provides Annex A modem code 77C717\_775A11, and Annex B modem code 77C717\_775A12.

- "Vigor2862\_v3.9.9.11\_Bonding\_MDM4.zip" provides Annex A modem code 776d07\_772801, 774307\_771801, and Annex B modem code 779B07\_774C12.

## Known Issue

- 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.
- Remove the simplified APM mechanism, and restore it to full version.