

## Release Note for Vigor2762 Series

Firmware Version:	3.9.2
Release Type:	Normal
Applied Models:	Vigor2762, Vigor2762n, Vigor2762ac, Vigor2762Vac

Vigor2762 series, the high speed router, are perfectly complied with VDSL2 environment including Vigor2762n and Vigor2762ac for speed-wanted customers. With high throughput performance and secured broadband connectivity provided by Vigor2762 series, you can simultaneously engage these bandwidth-intensive applications, such as high-definition video streaming, online gaming, and Internet telephony / access.

### File and Modem Code

**Note:** For DSL models, there will be two folders: STD and MDM. The files in MDM folder named folder include different modem codes. If you're using a VDSL line, MDM firmware may brings out better performance.

Available modem codes for Annex A/Annex B are displayed as follows:

#### For Annex A Model,

- "Vigor2762\_v3.9.2\_STD.zip" is used for modem code 776d07\_772801 & 774307\_771801
- "Vigor2762\_v3.9.2\_MDM1.zip" is used for modem code 779517\_773F01 & 77B507\_775401.
- "Vigor2762\_v3.9.2\_MDM2.zip" is used for modem code 77B506\_775401 & 778C06\_773F01.

#### For Annex B Model,

- "Vigor2762\_v3.9.2\_STD.zip" is used for modem code 773306\_771502 & 773307\_771C02.
- "Vigor2762\_v3.9.2\_MDM1.zip" is used for modem code 779B06\_774F02 & 779B07\_774C12.
- "Vigor2762\_v3.9.2\_MDM2.zip" is used for modem code 779906\_774402 & 779B06\_774C02.

### New Features

- Support DrayTek VPN Matcher.

## Improvement

- Improved: Support ACMEv2 for Let's Encrypt certificate.
- Improved: Support to get Let's Encrypt certificate via ACME-DNS authentication.
- Improved: Support to monitor the USB temperature via s SNMP OID.
- Improved: Refine the local certificate to meet the new security policy of Apple iOS 13 for SSL VPN connection.
- Corrected: The issue of "srv nat portmap" via CLI.
- Corrected: The issue of memory usage for VPN.
- Corrected: The issue of call barring for unknown domain.
- Corrected: The issue of reading problem for the USB disk with FAT16.
- Corrected: The issue of the error message of 'WAN IP not present' when using Internet IP for DDNS.
- Corrected: The issue of IGMP proxy and Fast Leave executed under multi-subnet environment.

## Known Issue

- None.