

## Release Note for Vigor2912 Series

**Firmware Version: 3.7.5.4**

**Release Date: November 19, 2014**

**Applied Models:**

**Vigor2912/Vigor2912n/Vigor2912F/Vigor2912Fn**

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Vigor2912 series is a broadband router which integrates IP layer QoS, NAT session/bandwidth management to help users control works well with large bandwidth.

### New Features

- None.

### Improvement

- Improved: SSL3 now disabled in favour of TLS by default for SSL tunnels and web management.
- Improved: WAN used port 0 and displayed incorrect IP address in NAT session table (this IP address is not on their network).
- Improved: Support the option of **Administrator Local User** under **System Maintenance>>Administrator Password**.
- Corrected: After configured IPv4 PPP/IPv6 TSPC, LAN PC cannot ping “ipv6.google.com”, neither does the host.
- Corrected: When Destination Port for **TCP/UDP** in **Load-Balance/Route Policy** setting page is specified with certain interface, the function of Load Balance will fail.
- Corrected: The **Interface** selected in **Load-Balance/Route Policy** setting page changes after Route Policy configuration converter.
- Corrected: After finished the settings in **WAN>>Multi-VLAN >> Channel 5/6/7** and clicked **OK/Cancel**, the web page would be guided to **WAN >> Internet Access**.
- Corrected: Can't set LAN P1 for Multi-VLAN bridge.
- Corrected: An issue of code injection by the DHCP request.
- Corrected: DMZ can be enabled for main WAN IP and WAN Alias IP at the same time.
- Corrected: While WAN1 network disconnected, WAN3 (backup 3G) took over the job of network connection. Yet, PC configured under **NAT>>DMZ** could not access Internet correctly.

## Known Issue

- None.

## Notes

### *Modifications*

- None