## **Release Note for Vigor2860 Series**

# Firmware Version: 3.7.4.3 Release Date: September 22, 2014 Applied Models:

Vigor2860/Vigor2860n/Vigor2860n-plus/Vigor2860Vn-plus

Vigor2860 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.

#### **New Features**

None.

# **Improvement**

- Corrected: Vigor router would reboot when accessing Web UI via HTTPS with WAN IP from LAN.
- Corrected: Connection mode for WAN2 cannot be shown correctly in VigorACS SI.
- Corrected: LAN2 Routing Mode didn't reply WAN ARP for LAN Clients like IP Routed Subnet did.
- Corrected: DMZ Port behavior was strange. It was not isolated from other ports.
- Corrected: Router randomly reboot when WCF was applied.
- Corrected: Fixed the problem of memory usage after PPPoE disconnection.
- Corrected: Mail Alert did not work with 1und1 SMTP server.
- Corrected: Telnet command "sys mem 99999999" caused router crash.
- Corrected: CPE did not add new parameter(s) for working with VigorACS SI version (1.1.5).
- Corrected: Could not show "\_" at comment of Bind IP to MAC.
- Corrected: IPv6 gateway was not displayed correctly in static IPv6 mode.
- Corrected: After setting RADIUS server setting, wrong message containing TACACS+ would display.
- Corrected: Wrong display of adjustable range in budget limit information dialog, when 0 was typed as Quota Limit.
- Corrected: Click Reset to Factory Default on User Management>>User Profile, the page of User Management>>User Profile also would be reset to factory settings.

- Corrected: Vigor2860Vn+ cannot register at SIP account from German Telekom.
- Corrected: Some of VoIP commands can't work with built-in telnet tool.
- Improved: Generate a more secure key of AES for APM.

### **Known Issue**

- Vigor router will fail to send multiple papers/files from Phone 1 to Phone 2 with FAX mechanism.
- W800 Performance issue :
  - PC : Download 33~43 Mbits, Upload: 3~5 Mbits
  - Vigor2860 : Download: 6~10 Mbit/s, Upload: 2~5.5 Mbit/s

#### **Notes**

#### **Modifications**

None