# **Release Note for VigorFly 210 Series**

Firmware Version: 1.3.5
Release Date: July, 09, 2014
Applied Models:
VigorFly 210/ VigorFly 210V

VigorFly 210 series is a compact broadband router with 802.11n WLAN network. Its Ethernet WAN port can connect to VDSL/VDSL2/GPON/G.SHDSL/ADSL2+/ADSL/cable modem while you have fixed line. The NAT throughput can easily manage time-critical multimedia streaming. It's easy for family or friends to hook up PCs via embedded 10/100 Ethernet LAN switch to enjoy multimedia applications. Two antennas provide you with speedy WLAN networking. If you are out of coverage of fixed line, you can directly plug 3.5G USB modem to USB port on VigorFly 210 series. Or, you can use WiMAX USB modem with VigorFly 210 series. The sharing 3.5G / WiMAX/LTE connection accommodates adequate downstream/upstream capacity for residential needs.

## **New Features**

- Add auto-connection option under Universal Repeater mode.
- Support Open Ports option under NAT>>Port Redirection.
- USB port can work with WiMAX Seowon SWU-500E deployed in Nicaragua.
- USB port can work with ZTE MF823 deployed in Poland.
- USB port can work with Huawei E3276 12D1 deployed in Greece.
- USB port can work with Speedstick III (Huawei E3276) LTE USB mobile deployed in Germany.

## **Improvement**

- Improved: Remove the drop down list for the WDS Phy Mode option on Wireless LAN(2.4GHz)>>General Setup.
- Improved: The 2nd SSID for VigorFly 210 can be configured via VigorACS SI.
- Improved: Add LTE/WiMax icon on Online status page.
- Corrected: CVE-2014-0224 CCS injection vulnerability.
- Corrected: TX (transmission) packets were always displayed "0" in VoIP status web page.

- Corrected: WAN interface used LAN gateway IP address and caused failure to receive any SIP incoming call.
- Corrected: The function of "Change default route to this VPN tunnel" did not work.
- Corrected: VPN did not work when DMZ host was enabled.
- Corrected: IPSec tunnel could not be dialed up if VPN servers WAN IP had been changed.
- Corrected: Error occurred on default route for WAN1 (DHCP mode) when WAN1 connection was up again after failure.
- Corrected: MAC information on Syslog was disappeared when a Wi-Fi client connected to VigorFly210 by WPA2/PSK.
- Corrected: When Wi-Fi was down by schedule, the DMZ would fail.
- Corrected: Wrong display of STUN settings under System Maintenance>>TR-069
   Settings.

### **Known Issue**

• IPv6 https web server could not work with IE9 due to the problem of compatibility.

#### **Notes**

#### **Modifications**

None