# **Release Note for VigorAP 810**

Firmware Version: 1.1.2
Release Date: November 27, 2014
Applied Models: VigorAP 810

With this high cost-efficiency VigorAP 810, computers and wireless devices which are compatible with 802.11n can connect to existing wired Ethernet network via this VigorAP 810, at the speed of 300Mbps. Easy install procedures allows users to setup a network environment in very short time - within minutes, even inexperienced users. Just follow the instructions given in this user manual, you can complete the setup procedure and release the power of this access point all by yourself!

#### **New Features**

None.

### **Improvement**

- Corrected: AirPrint could not work after a period of time.
- Corrected: Central AP Management (supported by Vigor2860, for example) could not work correctly when VigorAP 810 used port number other than 80.
- Corrected: Display error of SSID when Universal Repeater is specified as Operation Mode in quick Start Wizard.
- Corrected: MAC information on Syslog was disappeared when a Wi-Fi client connected to VigorAP 810 by WPA2/PSK.
- Corrected: Modified the screen display of TX/RX rate for wireless station.
- Corrected: If VigorAP 810 was unplugged and then connected to Vigor router again, it could not be detected correctly through the function of **External Device** of Vigor router (e.g., Vigor2860).
- Corrected: After changing from APM Status, AP device names were not synchronized which displayed on Vigor2860 web user interface.
- Corrected: 2.4Ghz LED wouldn't turn off when disabling 2.4GHz wireless LAN by schedule.
- Corrected: Problems with Universal Repeater mode occurred when wireless client connected using DHCP.
- Corrected: No IP lease received when using VLAN tag.
- Improved: Replace the word of Router with AP in certain web page (e.g., **System**

#### Maintenance>>Reboot System).

- Improved: Modified the temperature sensor chart on web user interface.
- Improved: Modify web page for AP Management.
- Improved: Stability of multi-user wireless connection.
- Improved: The DHCP mode could not show default gateway IP address.
- Improved: Enhanced for SSLv3 Fallback protection.

## **Known Issue**

None

## **Notes**

### **Modifications**

None