# Release Note for VigorAP 900

Firmware Version: 1.1.5
Release Date: December 24, 2014
Applied Models:
VigorAP 900

VigorAP 900, the concurrent dual band wireless (2.4G/5G) access point, offers high-speed data transmission. With this high cost-efficiency VigorAP 900, computers and wireless devices which are compatible with 802.11n/802.11a can connect to existing wired Ethernet network via this VigorAP 900, at the speed of 300Mbps. Easy install procedure allows users to setup a network environment in very short time - within minutes, even inexperienced users. Also, VigorAP900 is a Power over Ethernet Powered Device which adopts the technology of PoE for offering power supply and transmitting data through the Ethernet cable.

### **New Features**

- Support Air-time Fairness for WLAN.
- Add LAN>>Port Control.
- Add WLAN>>Station Control for 2.4GHz/5GHz.
- Add Wireless LAN>>Status for debug only.

## **Improvement**

- Improved: Add the option of **Disable LEDs** in **System Maintenance>>Management**.
- Improved: Add the option of **Mail Alert** in **Applications>>Temperature Sensor Setting** for temperature sensor alarms.
- Improved: Add WLAN on/off option for enabling/disabling the hardware button function.
- Improved: Wireless stability in multi-client environment.
- Improved: Add a filed of hostname in Wireless LAN>>Station List.
- Improved: Modify the web user interface for **Application>>Schedule** (by adding the field of Action).
- Improved: Add a note to explain Central AP Management doesn't work for LAN-B.
- Corrected: Problems with Universal Repeater mode when wireless client connects using DHCP.
- Corrected: The DHCP mode did not show default gateway IP address could not be displayed normally under DHCP mode.

- Corrected: Can't enable WPA2/802.1x (Radius) mode for SSID3 and SSID4
- Corrected: The change of HTTP port number on **System Maintenance>>Management** could not be activated via automatic system reboot after configuration.
- Improved: Add IGMP snooping option in Wireless LAN>>General Setup page
- Corrected: 2.4G/5G WLAN was disabled by schedule, but WAN LED was still on.
- Improved: Hide the information for the second subnet when LAN B is disabled.

### **Known Issue**

None

## **Notes**

#### **Modifications**

None