Release Note for VigorAP 800

Firmware Version: 1.1.4.1 Release Date: July 22, 2014 Applied Models: VigorAP 800

"With this high cost-efficiency VigorAP 800, computers and wireless devices which are compatible with 802.11n can connect to the existing Ethernet network via this VigorAP800. 300Mbps wireless transmission rates is ideal for bandwidth-heavy tasks. Easy install procedures allow any computer users to setup a network environment in very short time - within minutes, even inexperienced users."

New Features

• None.

Improvement

- Corrected: CVE-2014-0224 CCS injection vulnerability.
- Corrected: VigorAP 800 could not be searched and offered the air printing service after passing 4 to 5 hours idle time.
- Corrected: HTTP port number modified on System Maintenance>>Management could not be seen on URL when system reboot.
- Corrected: Display error of SSID when Universal Repeater is specified as Operation Mode in quick Start Wizard.
- Corrected: MAC information on Syslog was missing when Wi-Fi client connected to VigorAP 800 through WPA2/PSK.
- Corrected: Modified the screen display of TX/RX rate for wireless station.
- Corrected: Replace the word of Router with AP in certain web page (e.g., System Maintenance>>Reboot System).
- Corrected: When the Device Name of VigorAP 800 was changed, the new one could not be updated on Vigor router (e.g., Vigor2860) at the same time.
- Corrected: Scanning job failed due to an error happened to AP Discovery (5G Wireless).
- Corrected: Wireless Access Control List could not be updated normally when VigorAP 800 received new Access Control List profile from Central AP Management>>WLAN Profile of Vigor router (e.g., Vigor2860) which managed VigorAP 800.
- Improved: Add a field of Device Name to describe VigorAP 800.

- Improved: Central AP Management (supported by Vigor2860, for example) cannot work correctly when VigorAP 800 uses port number other than 80.
- Improved: Change "Router Name" into "Device Name" on the Wireless LAN>>Universal Repeater page.

Known Issue

• None

Notes

Modifications

• None