

Release Note for VigorAP 902

Firmware Version:	1.2.1
Release Type:	Normal
Applied Models:	VigorAP 902

With this high cost-efficiency VigorAP 902, computers and wireless devices which are compatible with 802.11ac can connect to existing wired Ethernet network via this VigorAP 902. Easy install procedures allows users to setup a network environment in very short time - within minutes, even inexperienced users.

New Features

- Wireless connection will be disabled automatically if there is no internet access.
- Add schedule mechanism to re-select wireless channel.
- Support WDS link for 5GHz Wi-Fi connection.
- Support TLS 1.2.
- Support USB thermometer - TEMPer1F_V1.3 / TEMPerX232.
- Add parameters required for being managed by VigorACS 2.

Improvement

- Improved: Wireless connection will be kept for client while adding/removing MAC Address in Access Control.
- Improved: Change the mechanism and the layout of the **System Maintenance>>Configuration Backup** page.
- Improved: Display the device name on the browser tab of web user interface.
- Improved: Improvement for Wi-Fi channel recommendation.
- Improved: Support overnight schedule in single profile.
- Corrected: The "FAQ/Application Note" URL link led to old official website.
- Corrected: While configuring Universal Repeater mode for 5GHz by quick start wizard, the channel setting did not change according to the SSID selected from AP Discovery.
- Corrected: Error occurred after changing the Channel Width in **Wireless LAN (5G) >>Advanced Setting**.
- Improved: Device Name in **System Maintenance>>Management** is allowed to be set with longer than 15 characters.
- Corrected: LAN's LED was disabled at first. Later, change the setting of LED function to enable. Yet, the LAN's LED would not light.

- Corrected: Couldn't Enable AP Monitor Mode in AP Discovery page.
- Corrected: Internet access problems occurred when VLAN tag and Isolate Member were enabled on SSID.
- Improved: Isolate member feature did not work.
- Corrected: Speed test (**Diagnostics >> Speed Test**) caused reboot of VigorAP.
- Corrected: Wi-Fi Management probe response country code was always FR.

Known Issue

- None

Notes

- To enhance the security among wireless clients, the SSIDs on the different bands (2.4GHz / 5GHz) will be isolated. That is, wireless clients with different bands can not communicate with each others even they are on the same subnet.

