

Release Note for VigorAP 910C

Firmware Version:	1.2.1
Release Type:	Normal
Applied Models:	VigorAP 910C

VigorAP 910C is a ceiling mount Access Point with PoE for offering power supply and support 300Mbps @2.4GHz, and 866Mbps @5GHz (11ac).

New Features

- Add TR-069 parameters required by VigorACS 2.0.2.
- Add a new option for disabling wireless connection automatically if there is no Internet access.
- Add 5G SSID isolation support.

Improvement

- Improved: Web firmware upgrade sporadically failed issue can now be detected and prevented by guiding user with extra WUI warnings and buttons.
- Improved: Add more parameters for wireless traffic statistics.
- Improved: Improve the mechanism and the layout for "**System Maintenance >> Configuration Backup**" WUI.
- Improved: Configure 5G TX power via APM is now supported.
- Improved: Device Name in **System Maintenance>>Management** can now be set with longer than 15 characters.
- Corrected: APM (AP Management) could not connect to AP910C when using WPA2/802.1x Security Mode.
- Corrected: Data Flow Monitor WUI might get stuck issue.
- Corrected: Wireless driver related bug fixed.

Known Issue

- Firmware version 1.2.0 may cause firmware upgrade failure while upgrading firmware from web user interface. When meeting firmware upgrade failure, please reboot VigorAP 910C and use Firmware Upgrade Utility to perform the firmware upgrade by a PC connected to LAN port of VigorAP 910C.

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.