Release Note for VigorAP 910C

Firmware Version:	1.3.3
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

• Support RootAP management (as a node).

Improvement

- Improved: Disable any 3DES ciphers.
- Improved: Modify DrayTek AP A-Band Channel List for Australia and Thailand.
- Improved: Add an option to enable / disable the WMM Capable setting on Wireless LAN >> Advanced Setting.
- Improved: Add an option to enable/disable the function of the Reset button on System Maintenance >> Management.
- Improved: Improved the wireless network connection security (CVE-2019-15126, CVE-2018-20679 and CVE-2011-2716).
- Improved: Add a note related to "To allow communication between clients with different SSIDs on different bands..." on Wireless LAN >> General Setup.
- Corrected: A display issue of SSID on Wireless LAN(5GHz)>> Station List.
- Corrected: An issue of failing to configure SSID with Open security over APM.
- Corrected: A display error issue of Wireless 5G Channel Load value on System Log.
- Corrected: An issue of password required for a wireless client when connecting to Vigor device via non-security setting.
- Corrected: An issue of unexpected dialog appeared after resetting VigorAP and accessing Wireless LAN (5GHz) configuration page.

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.