

Release Notes for DrayTek VigorAP 1000c (UK/Ireland)

Firmware Version	1.3.3 (Formal Release)
Release Type	Regular – Upgrade recommended when convenient
Release Date	15 th April 2020
Build Date	24 th March 2020
Revision	11831
Applicable Models	VigorAP 1000c
Locale	UK Only

New Features

(None)

Improvements

1. Improved SNMP functionality
2. Improved GUI for [Mesh] > [Mesh Setup] wizard for Mesh Root
3. AP displays SSID for 5GHz wireless station in [Station List] > [Clients List]
4. Wireless security improvements for 802.1x
5. Improvements to DHCP Server
6. Access Control would not work when wireless security was set to WPA3-Personal

Known Issues

(None)

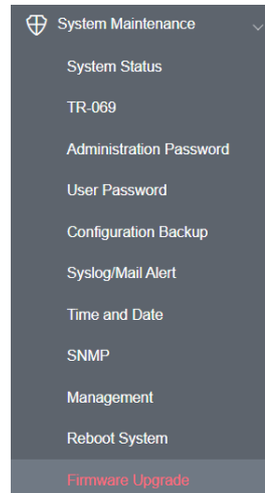
Firmware File Types

The file name of the firmware controls which upgrade type is performed. If the file name is unchanged (e.g. `xxxx.all`) then the upgrade will just upgrade the firmware, whereas renaming the firmware to a `.rst` extension will wipe all settings back to factory defaults when upgrading the firmware.

Upgrade Instructions

It is recommended that you take a configuration backup prior to upgrading the firmware. This can be done from the AP's system maintenance menu.

To upgrade firmware, select '*firmware upgrade*' from the AP's system maintenance menu and select the correct file. The access point will perform the upgrade and automatically reboot once this completes.



Manual Upgrade

If you cannot access the AP's menu, you can put the AP into 'TFTP' mode by holding the FACTORY RESET button whilst turning the unit on and then use the Firmware Utility. That will enable TFTP mode. TFTP mode is indicated by all LEDs flashing. This mode will also be automatically enabled by the router if there is a firmware/settings abnormality. Upgrading from the web interface is easier.

Firmware Version	1.3.2 (Formal Release)
Release Type	Initial Release
Release Date	9 th March 2020
Build Date	14 th January 2020
Revision	11481
Applicable Models	VigorAP 1000c
Locale	UK Only

First Firmware Release for this model

Known Issues

(None)

[END OF FILE]