# Release Notes for DrayTek Vigor C510ax series (UK/Ireland)

Firmware Version	5.3.2.1 (Formal Release)
Release Type	Regular – Upgrade recommended when convenient
Build Date	5 <sup>th</sup> August 2025
Release Date	29 <sup>th</sup> August 2025
Web Version	r4197.931d4fea
Core Version	r666
Applicable Models	Vigor C510ax
Locale	UK & Ireland Only

### **New Features**

(None)

### **Improvements**

1. Improvements to the stability of WUI firmware upgrade process

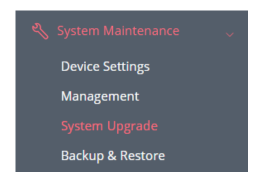
#### **Firmware File Types**

The ZIP file contains the firmware with two different file extensions, .SFW and .RST. The firmware is identical, but the RST file contains factory default settings. If you install the SFW file, your router will retain all existing settings. If you use the RST file, <u>all settings will be wiped from your router</u>.

#### **Upgrade Instructions**

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

To upgrade firmware, select 'System Upgrade' from the router's system maintenance menu and select the correct file. Ensure that you select the .SFW file <u>unless</u> you want to wipe out your router's settings back to factory default.



#### **Manual Upgrade**

If you cannot access the router's menu, you can put the router into 'TFTP' mode by holding the RESET whilst turning the unit on and then use the Firmware Utility. That will enable TFTP mode. TFTP mode is indicated by 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 and recommended – this manual mode is only needed if the web interface is inaccessible.

Firmware Version	5.3.2 (Formal Release)
Release Type	Regular – Upgrade recommended when convenient
Build Date	25 <sup>th</sup> June 2025
Release Date	7 <sup>th</sup> August 2025
Web Version	r4197.931d4fea
Core Version	r666
Applicable Models	Vigor C510ax
Locale	UK & Ireland Only

#### **New Features**

- 1. Increased number of supported VPN tunnels from 4 to 16
- 2. The RTSP protocol for ALG can be configured in [Configuration] > [NAT]
- 3. Support for Port Knocking
- 4. Added support for LAN Port Mirror in [Configuration] > [LAN]
- 5. Support for bandwidth control linked with Hotspot Web Portal destination IP/domain
- 6. Support for automatic firmware upgrade in [System Maintenance] > [System Upgrade]
- 7. WAN connectivity test via VigorACS server

#### **Improvements**

- 1. Multiple schedule profiles can be set for wireless radio control
- 2. Automatic channel selection for WLAN can be set from user-defined or DFS-excluded channels
- 3. Currently running services can be displayed on [Monitoring] > [Running Services]
- 4. NAT can be applied within the IPsec VPN profile to match Remote Network's Firewall Policy / IPsec Phase 2 Network ID for NAT mode
- 5. Syslog can include route policy logs enable this feature on the [Configuration] > [Routing]
- 6. WAN Alias IP can be used for local services including Time, Product Registration, Mail Client, and DNS Proxy
- 7. TCP MSS Clamping is enabled to ensure IP phones and alarm devices behind the router can be accessed from cloud management platforms
- 8. Additional special characters can be used for [Port Redirection], the password of Product Registration, ACS and CPE Settings, and SMS number of Local Admin Account, e.g., / @ +
- 9. Improvements related to the IP alias interface selection for local services
- 10. LAN DNS Forwarding over IPsec VPN did not work
- 11. IPTV failed to work due to incorrect IGMP Query interval
- 12. In some circumstances the Web Content Filtering license could change to inactive
- 13. IPv6 PPP WAN was offline due to incorrect WAN Detect settings
- 14. Wi-Fi users who were connecting through an external RADIUS server could fail to authenticate
- 15. Packets larger than 1400 bytes were not fragmented, and packets larger than 1438 bytes were not forwarded over IPsec VPN

Firmware Version	5.3.1.3 (Formal Release)
Release Type	Regular – Upgrade recommended when convenient
Build Date	28 <sup>th</sup> April 2025
Release Date	27 <sup>th</sup> June 2025
Web Version	r4122.a2d9ed68
Core Version	r656
Applicable Models	Vigor C510ax
Locale	UK & Ireland Only

### **New Features**

(None)

### **Improvements**

- 1. Enhancements of the iPerf testing feature
- 2. The LTE dual-SIM failover daemon added for both QCA/MTK chipsets
- 3. Optimization of the execution stability and first pass yield of 5GNR testing scripts

Firmware Version	5.3.1.2 (Formal Release)
Release Type	Regular – Upgrade recommended when convenient
Build Date	17 <sup>th</sup> April 2025
Release Date	17 <sup>th</sup> June 2025
Web Version	r4122.a2d9ed68
Core Version	r656
Applicable Models	Vigor C510ax
Locale	UK & Ireland Only

### **New Features**

1. iPerf added to the [Utility] > [Network Tools] for WAN test purposes

### **Improvements**

- 1. ICCID & IMEI information can be displayed when WAN is offline
- 2. Cellular bandwidth limit for both Tx/Rx can be applied correctly
- 3. Improvements to LTE/5G-NR connection stability by handling duplicated processes
- 4. Fix for the issue with the LTE module not coming online when SIM PIN was set
- 5. Bandwidth limitation can be applied to each source IP set for [IAM] > [Hotspot Web Portal]
- 6. More options related to Privacy Policy & Terms and Conditions added to [IAM] > [Hotspot Web Portal]
- 7. System uptime and name can now be obtained via SNMP server
- 8. The DHCP option 60 could not be applied for a virtual WAN
- 9. Connection attempts to the Wi-Fi failed even though the SSID was discovered
- 10. Incorrect details were shown when WAN DNS set to Manual on the WAN interface

Firmware Version	5.3.1 (Formal Release)
Release Type	Initial Release
Build Date	24 <sup>th</sup> February 2025
Release Date	15 <sup>th</sup> May 2025
Web Version	r4116.360f179d
Core Version	r656
Applicable Models	Vigor C510ax
Locale	UK & Ireland Only

### First Firmware Release for this model

### **New Features**

(None)

## **Improvements**

(None)

[END OF FILE]