

Release Notes for DrayTek Vigor 2767 series (UK/Ireland)

Firmware Version	5.3.6 (Formal Release)
Release Type	Regular – Upgrade recommended when convenient
Build Date	22 nd December 2025
Release Date	22 nd January 2026
Web Version	r4323.4868fd79
Core Version	r685
Applicable Models	Vigor 2767, Vigor 2767ax
DSL Modem Code	5.16.19.0
Locale	UK & Ireland Only

New Features

1. Support for Port Knocking for VPN
2. Support for IPv6 DrayDDNS service

Improvements

1. Added the Backup/Restore options for Bind IP to MAC
2. Support for country object for the route policy
3. Link to “Open with Port Knocking Tool” added to WUI
4. The VPN option added for ACS Server On in [System Maintenance] > [Management] > [TR-069]
5. “License” as the filter type added to [Monitoring] > [Log Center]
6. The “QoS Setup” note has been moved to the top of the web page for UI consistency
7. A warning messages added about WCF on Syslog when there is no internet access
8. Increase of the number of Keyword Objects used as Keyword Exception in the Content Filter
9. The IP Objects within an IP Group can be displayed in firewall filter rules and NAT port forwarding rules
10. The UDP Flood Protection Current WAN speed status information is shown, and the notes and port number details updated
11. WireGuard VPN route improvements
12. Notes updates for Local ID / Peer ID IKE Identifier
13. The mOTP feature has been removed
14. Brute Force Protection wording.name update in WUI
15. The default subnet mask values updated for IPv4 Static Route
16. More information will be provided in the restore configuration error messages
17. The description of the [Utility] > [Network Tools] > [iPerf] page has been updated
18. Additional special characters are supported for PPPoE password, e.g. ‘=’ and ‘+’
19. A type on the “SMB Client Support List” page updated to Built-in
20. The Notifications “Allow Notifications” option on the [System Maintenance] > [Firmware] page has been renamed to “Send Firmware Notifications”
21. The OSPFv2/RIP words added as titles in [Configuration] > [OSPF] > [General Setup]
22. A note reminding user to change the priority order by CLI command added in [Configuration] > [NAT] > [DMZ Host]
23. Fix the issue with failure to open VPN 2FA authentication page

24. Fixed an issue where generated OpenVPN configurations used incorrect port numbers
25. Fixed an issue where the Teleworker VPN subnet could unexpectedly access other LAN subnets
26. Fixed an issue where LAN DNS forwarding from a Teleworker VPN user failed to connect to the Vigor router
27. Fixed an issue where PIN codes could not be sent via SMS over a site-to-site VPN for the HotSpot Web Portal
28. Fixed an issue where “Last Login at” and “Last Login IP” information for Teleworker VPN (IAM users) disappeared after a router reboot
29. Fixed an issue where information for Cellular WAN Bridge mode and Cellular WAN SMS was missing
30. Fixed an issue where WAN connection detection modes were not displayed when using a PPPoE connection
31. Improved display of authentication mode for WPA3 Enterprise when using 802.11r
32. Fixed an issue where wireless clients saw an incorrect certificate during 802.1X authentication instead of the one configured in Internal RADIUS
33. Added support for the QLD310 dongle to the modem compatibility list
34. Fixed multiple issues related to Web UI language display
35. Fixed an issue where the “Upgrade Now” function did not work
36. Fixed an issue where the port list was missing from IP Reputation Filters
37. Fixed an issue where the Content Filter APPE failed to block the Facebook app
38. Fixed an issue where the Web UI became unresponsive after ACS provisioning
39. Fixed an issue where the DHCP server did not properly handle unicast DHCP requests
40. Fixed an issue where BLF (Busy Lamp Field) status continued blinking after group call pickup and hang-up
41. Fixed an issue where the Vigor router closed the network connection after one minute even while Web CLI was still in use
42. Fixed an issue where common UI files could not be uploaded to VigorACS

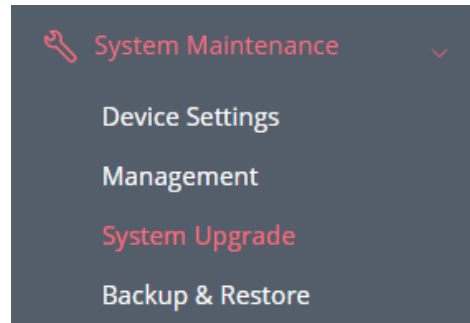
Firmware File Types

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, all settings will be wiped from your router.

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 unless you want to wipe out your router's settings back to factory default.



Automatic Firmware Upgrade (DrayOS 5)

DrayOS 5 introduces an optional automatic firmware upgrade feature (disabled by default). When enabled, the system automatically detects, downloads, and installs the latest firmware release.

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	5.3.5 (Formal Release)
Release Type	Initial Release
Build Date	30 th October 2025
Release Date	9 th December 2025
Web Version	r4280.4edd72f7
Core Version	r675
Applicable Models	Vigor 2767, Vigor 2767ax
DSL Modem Code	5.16.19.0
Locale	UK & Ireland Only

First Firmware Release for this model

New Features

(None)

Improvements

(None)

[END OF FILE]