Release Notes for DrayTek Vigor 3912 (UK/Ireland)

Firmware Version	4.3.6.1 (Formal Release)
Release Type	Regular – Upgrade recommended when convenient
Build Date	23 rd July 2024
Release Date	13 th August 2024
Revision	4188_5045_109e0bd
Applicable Models	Vigor 3912, Vigor 3912S
Locale	UK & Ireland Only

New Features

(None)

Improvements

- 1. Web GUI Security improvements
- 2. Description modified for the Fast NAT check box on NAT>>Fast Routing/NAT.
- 3. Resolved an issue with failure to use the new created Google API via Hotspot.
- 4. Resolved an issue with HA slave when WCF enabled was enabled
- 5. Resolved an issue with the lack of the WAN interface setting field on VPN>>VPN Matcher Setup.
- 6. Resolved an issue with the hotspot HTTPS redirection error by the HTTPS management port being set as non-default.
- 7. Resolved an issue with the URL filter failed to block HTTPS websites when TLS 1.3 hybridized Kyber was enabled in the web browser and web server used the cipher
- 8. Resolved an issue with the WUI of Objects Setting>>SMS/Mail Service Object lost connection temporarily after clicking "Send a Test Message"
- 9. Resolved an issue that the IPsec Peer Identity profile still appeared and was selected on the remote dial-in profile, even if it was deleted or renamed.

Known I	lssues

(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.sfw) 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 router's system maintenance menu.

To upgrade firmware, select 'firmware 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.



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 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 and recommended – this manual mode is only needed if the web interface is inaccessible.

Firmware Version	4.3.6 (Formal Release)
Release Type	Regular – Upgrade recommended when convenient
Build Date	7 th June 2024
Release Date	2 nd August 2024
Revision	4091_4929_2bc9d11
Applicable Models	Vigor 3912, Vigor 3912S
Locale	UK & Ireland Only

New Features

- 1. Support for Vigor 3912S
- 2. The 'Telegram' and 'Block IP' smart actions added to the [Application] > [Smart Action] page

Improvements

- 1. VigorConnect can be enabled from the router's WUI in [Linux Applications] > [VigorConnect]
- 2. Password mechanism changed to force admin to change the password from the default password
- 3. In some circumstances BGP routing didn't work
- 4. Support for detailed Port Statistics added in [Diagnostics] > [Port Statistics]
- 5. Improvements to the DoS defense alerts accuracy
- 6. Improvements to the VPN mechanism (L2TP over IPsec)
- 7. The note to copy 2FA token has been added for the VPN Dial-in User WUI profile pages
- 8. The Port Physical Type selection did not match the [Port Setup] and [WAN] > [General Setup] pages
- 9. The Port Knocking for Local Service field added to [System Maintenance] > [Management]
- 10. The display mechanism for [System Maintenance] > [Management] WUI for "Port Knocking for Local Service" and "Brute Force Protection" will show additional option in the same manner
- 11. The note in [System Maintenance] > [Firmware Upgrade] matches the new firmware file type (".sfw" instead of ".all")
- 12. The new note added to the [VPN and Remote Access] > [PPP General Setup] page:

 "4. AD/LDAP Authentication only supports PPTP / L2TP / SSL / OpenVPN / IPsec XAauth and doesn't support IKEv2 EAP"
- 13. Simplified time format, and log sorting set from the latest to the oldest (like in Syslog Explorer) will be used by [Linux Applications] > [Log collector] page
- 14. The Port Knocking Tools download link added on the [NAT] > [Port Knocking] page
- 15. Redesign of the [System Maintenance] > [Configuration Export] "Restore Backup Firmware / Config", and [NAT] > [Fast Routing/NAT] pages
- 16. Fix for the DoS Defense alerts linked with the DHCP packets
- 17. Fix for the DrayDDNS WAN IP updates
- 18. User data quota in User Management didn't work
- 19. Fix for the auto timezone option that could not pick the right zone
- 20. In some circumstances the DHCP Server could not assign over 1000 IP addresses
- 21. Fix for the NAT Open Port, Port Redirection, and Port Knocking WAN selection where unavailable WAN interfaces were also selectable in the WUI
- 22. The router could stop responding every few hours after enabling the WCF

- 23. The first IP/LAN IP in Smart Action did not work
- 24. The router couldn't send SMS when VPN and TOTP were used
- 25. Login from a VPN subnet or non-directly connected LAN could fail
- 26. The get code page showed incorrect model of the router (3910) when the advanced authentication web login from wan was enabled
- 27. The Log collector did not work after upgrading to a beta firmware
- 28. The router could stop responding when the conntrack (connection tracking) table is full
- 29. Fix for the VPN settings inconsistency when accessed via WUI and CLI
- 30. Hotspot Web Portal Social login with Google account didn't work
- 31. In some cases Windows L2TP IPsec VPN could disconnect every 8 hours.
- 32. When a sudden power off occurred, the router could boot up by using the backup image
- 33. When turning the Smart Action profile on or off, router could stop responding
- 34. Improvements to the VPN mechanism (L2TP over IPsec)
- 35. Improvements to the LAN to LAN Dial-out profiles set with the domain name using uppercase letters (did not work)
- 36. The router could not detect the USB temperature sensor (TEMPer1F_V3.4) after a normal reboot and power off/on
- 37. Fix for the issue where router did not boot up on a cold reboot when SFP-10G-T100 was connected to SFP1 interface
- 38. The UDP session over WireGuard VPN wasn't released after the VPN reconnection
- 39. Fix for the Advanced Authentication options for Web Login that could disappear after importing a configuration file from Vigor 3910
- 40. VoIP Incoming/outgoing calls failed based on "Allow pass inbound fragmented large packets" status
- 41. In some circumstances, testing ping could cause DNS failure and WAN Offline (WAN Connection Detection failure) issues. Brute Force Protection will exclude some of the well known DNS IP addresses
- 42. Improvements to the URL reputation mechanism that did not block some specific websites and print the "Get Request Resource Failure" in the syslog
- 43. Fix for the ping failure issue from LAN P9-P10 (related to the Link Aggregation setting that wasn't cleared completely)

Known Issues

(None)

Firmware Version	4.3.5.2 (Formal Release)
Release Type	Regular – Upgrade recommended when convenient
Build Date	30 th April 2024
Release Date	11 th June 2024
Revision	3733_4582_c35e39d
Applicable Models	Vigor 3912
Locale	UK & Ireland Only

New Features

(None)

Improvements

- 1. The network connection stability improvements
- 2. Improvements to the network security related to the password and DHCP functionality
- 3. Password mechanism changed to force admin to change the password from the default password
- 4. Fix for the IPv6 firewall functionality
- 5. Fix for the IKEv2 EAP with the iOS VPN client issue
- 6. The Configuration Backup button in the top section of the GUI did not work

Known Issues

(None)

Firmware Version	4.3.5.1 (Initial Release Firmware)
Release Type	Initial Release
Build Date	8 th January 2024
Release Date	8 th February 2024
Revision	3694_4567_1a05379251
Applicable Models	Vigor 3912
Locale	UK & Ireland Only

First Firmware Release for this model

New Features	
(None)	

Improvements

(None)

Known Issues

(None)

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