Release Notes for DrayTek Vigor 2962 (UK/Ireland)

| Firmware Version | 3.9.7.2 (Formal Release) | |
|-------------------|--|--|
| Release Type | Regular – Upgrade recommended when convenient | |
| | Note: A previous firmware (3.9.6.3) was a critical release. This f/w | |
| | includes all changes/improvements that were in 3.9.6.3. | |
| Build Date | 23 rd December 2021 | |
| Release Date | 13 th January 2022 | |
| Revision | 1030_663_32d512d | |
| Applicable Models | Vigor 2962 | |
| Locale | UK & Ireland Only | |

New Features

(None)

Improvements

- 1. Improved LAN-to-LAN throughput for OpenVPN tunnels
- 2. PPPoE dial-in facility now supports up to 200 concurrent connections, up from 20
- 3. Performance improvements for packet captures in [LAN] > [Port Mirror / Packet Capture] and debug log data in [Diagnostics] > [Debug Logs]
- 4. Resolved an issue that could cause problems with certificate renewal in some circumstances
- 5. DNS queries going through the router's DNS did not include the CNAME alias
- 6. Conditional DNS Forwarding did not work correctly through a VPN tunnel
- 7. NAT Loopback failed when the IP routed subnet was enabled
- 8. Improved handling of BGP routing with Cisco routers using a 4-Byte AS number
- 9. The router will automatically re-generate its self-signed certificate prior to the original expiring, so that the router's self-signed certificate cannot expire while in use
- 10. VigorAP access points managed through the router's [Central Management] > [AP] > [Status] would show as offline if a Management VLAN was set up on the VigorAPs

Known Issues

1. If the firmware is updated via TFTP, the loader version displayed on the Dashboard may be incorrect, the actual loader version is correct for the firmware.

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 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 ALL 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 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 | 3.9.7 (Formal Release) | |
|-------------------|--|--|
| Release Type | Regular – Upgrade recommended when convenient | |
| | Note: A previous firmware (3.9.6.3) was a critical release. This f/w | |
| | includes all changes/improvements that were in 3.9.6.3. | |
| Build Date | 3 rd September 2021 | |
| Release Date | 26 th October 2021 | |
| Revision | 905_616_d7774eb | |
| Applicable Models | Vigor 2962 | |
| Locale | UK & Ireland Only | |

- 1. Support for IKEv2 fragmentation to improve IKEv2 EAP compatibility
- 2. Email notifications can be sent when a VPN remote dial-in user tunnel is established

Improvements

1. Area ID 0 for OSPF is now supported

Connectivity and System stability:

- 2. In some circumstances WAN failover feature would not work
- 3. Current System Time would not display correct time
- 4. An issue of probable leakage caused by VPN CGI
- 5. Router would not respond when IPsec was used in some circumstances
- 6. IKE buffer mechanism improvements for IPsec Peer ID configuration
- 7. Fixed high CPU usage caused by blank gateway WAN IP address
- 8. Improved compatibility with IKEv2 Google Cloud
- 9. Local hosts could not access the Internet via WAN IP (configured with an Alias IP)

VPN:

- 10. Improved IKEv2 VPN with a static virtual IP configuration (My WAN IP / Phase 2 Network ID)
- 11. Remote VPN Gateway can be defined by a Domain Name (previously only a static IP address was accepted)
- 12. SSL VPN stability improvements
- 13. IKEv2 EAP Host to LAN VPN connection stability improvements
- 14. RADIUS authentication is bypassed for connections matching VPN LAN to LAN profile
- 15. Configuration of the VPN mOTP could cause unexpected errors
- 16. Route policy didn't bypass default VPN route
- 17. IPsec multiple SA VPN compatibility improvements (e.g. Juniper vSRX)
- 18. IKEv2 EAP rekey failed when the Limit Connection option was in use
- 19. Sending DNS queries to the router via VPN (OpenVPN, IKEv2 EAP) improvements
- 20. The VPN Dial-out profile type was changed to IKEv2 when importing the IKEv2 EAP profile
- 21. VPN trunk (failover) did not send packets when one of the WANs is down
- 22. Remote Dial-In IKEv2 EAP couldn't connect if VPN profile specified the Remote VPN Peer IP
- 23. LAN access to the router did not work when a dial-out IKEv2 VPN active profile was set with remote network 0.0.0.0

Others:

- 24. IP database for country objects updated
- 25. VPN Mail Alert log will include Source IP and the total connected time information
- 26. RADIUS authentication log improvements
- 27. For LAN to WAN topology OSPF did not exchange the routing LAN subnets details
- 28. Clients could not access Internet if Gateway was located on BGP peer network
- 29. Brute Force Protection for VPN (IKEv2 EAP/SSL) was not applied to invalid VPN usernames
- 30. PPPoE client could not access the Internet when PPPoE server was set with a VLAN tag
- 31. The local user account in [System Maintenance] > [Administrator Password] login failed if another local user account was deleted

Known Issues

1. If the firmware is updated via TFTP, the loader version displayed on the Dashboard may be incorrect, the actual loader version is correct for the firmware.

| Firmware Version | 3.9.6.3 (Formal Release) | |
|-------------------|--|--|
| Release Type | Critical – Upgrade recommended immediately | |
| Build Date | 06 th July 2021 | |
| Release Date | 08 th July 2021 | |
| Revision | 544_437_95ac18c96 | |
| Applicable Models | Vigor 2962 | |
| Locale | UK & Ireland Only | |

(None)

Improvements

1. Improve the WebGUI security

Please see the security advisory on https://www.draytek.co.uk/support/security-advisories/kb-advisory-jul21

Known Issues

(None)

| Firmware Version | 3.9.6.2 (Formal Release) | | |
|-------------------|---|--|--|
| Release Type | Regular – Upgrade recommended when convenient | | |
| Build Date | 18 th May 2021 | | |
| Release Date | 14 th June 2021 | | |
| Revision | 544_436_95ac18c | | |
| Applicable Models | Vigor 2962 | | |
| Locale | UK & Ireland Only | | |

(None)

Improvements

- 1. The number of WAN IP Alias increased to 254
- "Downtime Limit" for VPN Tunnel notifications added for [Objects Setting] > [Notification Object]
- 3. Username and password for both LAN-to-LAN and Remote Dial-In VPN profiles are increased to 26 characters
- 4. Fixed an issue with ARP that could clear the ARP cache table in some circumstances
- 5. Default rule with WCF DNS Filter was not applied after firmware upgrade to latest version
- 6. In some circumstances route policy could not bypass the VPN default route
- 7. Let's Encrypt Certificate and IPsec X.509 could not be displayed properly
- 8. In some circumstanced RADIUS server authentication would fail
- 9. Wake on LAN sent from WAN did not work if the router was rebooted
- 10. VPN traffic stopped working after reconnecting PPPoE (WAN interface)
- 11. A routing issue of the traffic selector matching correct IPsec IKEv2 VPN profile
- 12. DMZ host could not access the Web server in another LAN
- 13. Traffic of LAN host were not sent to NATed IPsec Xauth tunnel when a policy-route rule was enabled
- 14. RADIUS VPN authentication timeout interval can be manually configured
- 15. A static virtual IP can be configured for IPsec IKEv2 NAT on LAN to LAN VPN

Known Issues

(None)

| Firmware Version | 3.9.6.1 (Formal Release) | | |
|-------------------|---|--|--|
| Release Type | Regular – Upgrade recommended when convenient | | |
| Build Date | 26 th March 2021 | | |
| Release Date | 05 th May 2021 | | |
| Revision | 492_360_bd7d76c | | |
| Applicable Models | Vigor 2962 | | |
| Locale | UK & Ireland Only | | |

1. Routed subnet traffic can be load-balanced

Improvements

- 1. Improved the ping response time
- "Downtime Limit" for VPN Tunnel notifications added for [Objects Setting] > [Notification Object]
- 3. Router would not accept LAN packets over 1514B when VLAN Tags were enabled
- 4. Copying a file between LAN ports could fail under some specific and uncommon conditions
- 5. GUI did not respond when many SSL VPN dial-in clients were connecting simultaneously
- 6. VPN LAN-to-LAN traffic was incorrectly classified as VoIP traffic in Quality of Service
- 7. A remote VPN gateway can be specified by Domain Name

Known Issues

(None)

| Firmware Version | 3.9.6 (Formal Release) | | |
|-------------------|---|--|--|
| Release Type | Regular – Upgrade recommended when convenient | | |
| Build Date | 16 th February 2021 | | |
| Release Date | 23 rd March 2021 | | |
| Revision | 395_314_bf84f78 | | |
| Applicable Models | Vigor 2962 | | |
| Locale | UK & Ireland Only | | |

- 1. Add IGMP proxy/snooping, IPv6 to fast path
- 2. Add SFP module information displayed on [WAN] > [General Setup]
- 3. Add USB support (storage only, e.g., Syslog to USB disk, web portal)
- 4. Support WAN Budget
- 5. Support for VigorACS 2.5.6
- 6. NAT sessions can now to be configured up to 300K (default 150K)
- 7. Support Port-based Bridge for [WAN] > [Multi-VLAN]

Improvements

- 1. Updated MyVigor authentication method used for Web Content Filter license validation
- 2. Increased the number of firewall filter sets from 12 to 50
- 3. Support for SNMP monitoring of VPN Tunnels
- 4. Added RADIUS with 802.1x authentication
- 5. Add P2 SFP 100Mbps support on Port Setup
- 6. ICMP ping performance improved (to local router only)
- 7. Changed the DHCP server pool size from 1K to 4K
- 8. Support NAT/routing table/load-balance for virtual WAN
- 9. Support for multiple untagged subnets in the same physical port
- 10. Schedules can now be applied to profiles for VPN Remote Dial-In
- 11. Added an option to limit concurrent Remote dial-in user connections allowed per profile
- 12. Added an option named "primary" to define which port is used in preference when both the SFP and Ethernet WAN combo ports are connected

Known Issues

1. Vigor router doesn't accept LAN packets over 1514B. Max. accepted MTU is 1496 when VLAN Tags are enabled

| Firmware Version | 3.9.3.1 (Initial Release Firmware) | |
|-------------------|------------------------------------|--|
| Release Type | Initial Release | |
| Build Date | 16 th December 2020 | |
| Release Date | 20 th January 2021 | |
| Revision | 559_94194 | |
| Applicable Models | Vigor 2962 | |
| Locale | UK & Ireland Only | |

First Firmware Release for this model

| New Features | |
|---------------------|--|
| (None) | |
| | |
| <u>Improvements</u> | |
| (None) | |
| | |
| Known Issues | |
| (None) | |
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