# Araknis 310 Series Routers Firmware Release Notes



## v1.5.16 Release Details

Release Date	2025/03/17
Firmware Versions	1.5.16

**Note:** The router must be running firmware v.1.4.11 before updating to 1.5.16.

## **New Features**

Added a **Block ICMP Broadcast** toggle to Firewall Settings

## **Bug Fixes**

- Fixed a bug with NAT Route Binding during Failover Mode.
- Fixed a bug with PPPoE not accepting certain special characters.
- Fixed a bug where the PPTP server was running when no tunnels were configured.

## **Improvements**

- Improved the NSD Failover behavior consistency.
- Improved password security requirements.
- Improved various security features.

### **Known Issue**

You cannot use periods and underscores in the System Name. Doing so prevents you from applying any settings on the page with the System Name field.



## v1.4.10 & v1.4.11 Release Details

Release Date	2024/02/20
Firmware Versions	1.4.10 & 1.4.11

## How to update the firmware

**Note:** This is a two-stage firmware upgrade process.

### Stage 1

- 1. Verify the router is on version 1.2.25 or 1.3.07.
- 2. Update the router to version 1.4.10 (refer to the previous note if having issues signing in locally after the update).
- 3. After the router updates, confirm the router comes back online in OvrC.

## Stage 2

- 4. After the router shows online in OvrC, update to version 1.4.11 (refer to the previous note if having issues signing in locally after the update).
- 5. After the router updates confirm the router comes back online in OvrC.

**Pro tip:** Due to security improvements, you may need to refresh the webpage, clear your browser cache, or use a private/incognito mode to log in to the router after the update.

## New features and improvements

- Updated security packages to mitigate potential vulnerabilities.
- Updated the minimum login credential requirements.
- Removed the manual time option for improved OvrC connection reliability.
- Replaced non-functioning NTP servers with operational servers.
- Updated the user-submitted password encoding over HTTP.
- Matched DNS modal behavior across all 3 WAN interfaces.

### Resolved issues

- Resolved an issue where the exported config file may save with the wrong name.
- Resolved an issue where the user interface may improperly display link speeds on the AN-110-RT.
- Corrected an issue where there was a prolonged internet outage at router bootup.
- Corrected an issue where a space in the WAN interface name could result in unexpected NSD/ failover behavior, <u>outlined in this article</u>.
- Corrected an issue where short WAN lease times could potentially cause the router to periodically drop the internet connection.
- Adjusted DHCP server options to allow for proper web address for a TFTP server.



- Corrected an issue where creating an OpenVPN configuration would truncate leading zeros in a DDNS address.
- Adjusted the operation of NSD to better accommodate link failover.

# **Known issues**

- If using PPPoE, enabling parental controls through OvrC automatically switches the WAN interface to DHCP mode.
- When configuring OpenVPN, refer to these Tech Community articles:
  - How to Configure OpenVPN on Araknis Routers
  - OpenVPN Connect App Not Connecting to Araknis x10 Routers



# v1.2.25 Release Details

Release Date	2023/02/16
Firmware Version	1.2.25

## **Resolved** issue

• Firmware changes to accommodate security updates in OvrC Pro App 7.3.0

# v1.2.23 Release Details

Release Date	2022/12/15
Firmware Version	1.2.23

## **Resolved** issue

• Improved the router's behavior to accommodate short WAN lease times provided by the ISP.

## **Known Issue**

• Using a space in the WAN name can impact NSD failover events. Read more here.



# v1.2.16 Release Details

Release Date	2022/07/28
Firmware Version	1.2.16

## **UX** improvements

- Optimized setting application methodology to remove the 20 second "Please wait" message during setting changes.
- Added a confirmation pop-up on the DHCP reservations if the user attempts to navigate away from the page before saving their changes.
- Added support for a static route needed to configure the router for use with the Starlink ISP mobile app.
- Updated the OUI manufacturer database
- (AN-110-RT-2L1W-WIFI Only) Fixed capitalization errors on the Wireless Settings page.
- Enabled IPSec Passthrough by default out-of-box, to support Wi-Fi Calling. (This does not change your current configuration)

### Multi-WAN/NSD

- Updated the NSD (Network Service Detection) feature with a full overhaul for Load Balance, Fail-Over, and Log Only configurations.
- Added/Adjusted tooltips for NSD and Multi-WAN usage for clarity on new behaviors and updated scope.
- Fixed an issue with port forwarding where the router would not allow the same external port to be forwarded on multiple WAN interfaces.

## **DNS**

• Fixed an issues where the router's DNS Proxy service could stop responding to DNS lookups.

# Security

- (AN-110-RT-2L1W-WIFI Only) Fixed WPA encryption vulnerability known as FragAttacks.
- Fixed a command injection vulnerability that could be exploited with the VPN, ping, and traceroute functions of the device.
- Fixed a security issue with accessing certain product metadata after login has timed out.

### **VPN**

- Fixed an issue where disabling one OpenVPN connection would disable all OpenVPN connections.
- Fixed an issue where the OpenVPN settings appended the service name for 3rd party DDNS services.
- Fixed an issue where OpenVPN could not be used within a subnet without a DHCP server associated.
- Improved the location of the Enable button for OpenVPN for clearer reference.



# General bug fixes

- Fixed an issue where NAT Loopback would fail on non-/24 subnets.
- Fixed an issue where certain valid WAN IP addresses and subnets were rejected by the router.
- Fixed an issue where, with certain modems, the router could lose the WAN IP address during modem restarts and the router would require a restart to re-establish a connection.
- (AN-110-RT-2L1W-WIFI Only) Fixed an issue where, when upgrading firmware from 1.0.86 to a newer version, in certain WPA-Mixed configurations, wireless settings could become corrupt and the router required a factory reset.
- Fixed an issue where if sorting DHCP reservations by IP Address, the "Add" field for additional reservations was not visible.
- Fixed an issue wherein DHCP reservations for Device Names with invalid characters from the OvrC UI would cause the router's DHCP service to fail.
- Fixed an issue with field validation for .255 IP address in DHCP reservations.
- Fixed an issue with duplicate devices showing up in the client list.
- Fixed an issue where, in a Double NAT scenario, the internally NAT'd Araknis router does not update the DDNS referenced WAN IP address in a timely manner.
- Fixed various concerns around the use of IPv6, as well as IPv6 and Multi-WAN together.
- Fixed issues around NTP, wherein the router would default to Unix Epoch time upon power loss or if the NTP daemon is blocked.
- Fixed an issue with ping tool results on longer tests.
- Fixed an issue where SNMPv3 authentication credentials are lost during firmware upgrade.
- Fixed compatibility issues resulting in inconsistent AirPlay streaming when traffic passes through the router or across VLANs.
- Fixed an issue where SIP ALG may not fully disable when toggled off.
- Fixed an issue with limited connectivity using OpenVPN when load balancing is enabled.
- Fixed an issue where the system would not accept VLAN values larger than 255.
- Fixed an issue with use of the DHCP-PD Toggle for IPv6.
- Fixed misc. routing and DNS resolution related concerns on the back end.
- Fixed log entries on the 110/110W routers to only reference WAN1.



# 1.1.66 Release Details

Release Date	2021/11/10
Firmware Version	1.1.66

## **Resolved** issues

· Security improvements.

## v1.1.64 Release Details

Release Date	2020/07/23
Firmware Version	1.1.64

### **Installation Notes**

- If router is not operational post-update, please refer to recovery steps in the Recovery Firmware folder of the firmware release package.
- Firmware release package is found on the support tab of the AN-310-RT-4L2W product page on SnapAV.com.

## New features and improvements

- Added WAN2 Functionality (fail-over and load-balancing).
- Added WAN3 Functionality to Combo Port (LAN4 is now WAN3 as well).
- · Added Route Binding.
- Updated VLANs, Port Forwarding, and DDNS to reflect multi-WAN installations.
- Added IPSec Gateway-to-Gateway VPN.
- Added Access Control List (ACL) functionality (with Service Management).
- Added Bandwidth Control functionality (limit bandwidth across WANs on specified IP ranges).
- Updated info bubbles for various features to reflect updates.
- Added protocol selection drop-down for OpenVPN.
- Updated DNS to latest SDK 2.81 with additional improvements for reliability.

### Resolved issues

- Fixed date range expiration issue with OpenVPN key generation.
- Fixed UPnP issues while running various VPN agents and Parallels on Apple computers.



# v1.0.86 & v1.0.67 Release Details

Release Date	2020/03/05
Firmware Version	1.0.67

# New features and improvements

- Added Hub FoB Mechanism Latest hub automatically downloads on reboot of the system!
- Added OvrC 3rd party support for following products:
  - APC products: AP8xxx & AP7xxxB series.
  - Triad products: AMS-8 & AMS-24.
  - Doorbird IP Video door intercom.
  - Russound IP Amplifiers.
  - Enhanced support for Integra/Onkyo/Pioneer devices.

## **Resolved** issues

• High-throughput wireless applications no longer lock up the 110W.

### **Resolved OvrC Issues**

- Fixed issue wherein WEMO devices could cause the hub on the router to reboot.
- Updated Control4 protocol to use the new login credentials on the latest C4 OS 3.1.1.
- Updated Ubiquiti Edgeswitch protocol to watch for and handle additional password prompts.
- Blank hub interface cards no longer display in OvrC.
- Yamaha properly displays firmware information on OvrC.
- Fixed port scan setting inputs and limitations to take the appropriate user inputs.
- Fixed authentication bug preventing open ports from being discovered on some devices/ports (per port scan).



## 1.0.40 Release Details

Release Date	2019/07/19
Firmware Version	1.0.40

## **Resolved** issues

### Large fixes

- Increased available port-forwarding rules on the 310-RT (only) to 200.
- Added support for port forwarding many-many, single-many configurations.
- The system now allows overlapping subnets.
- Router no longer loses the DNS reference.
- Can use DDNS with 3rd-party DNS services and expanded character length to allow for customization.
- DDNS now recovers when static WAN is set with NSD enabled.
- Fixed use of PPTP VPNs with the Shimo client application.
- Fixed DHCP server crashing when NTP option type = "text"
- Low-speed FW upgrades function down to 2.0Mbps.
- No auto timeout on port forwarding page to prevent loss of user-entered data; it now prompts with countdown for exit.
- Fixed issue with using port forwarding while utilizing dhcp relay and static subnets.
- Fixed encryption issue with using PPTP on Windows 10 Pro.
- Fixed rare issue wherein the router would require manual reboot after FW update or recovery.
- DST now falls back or moves forward properly.
- Fixed issue with OpenVPN tunnel connecting but not establishing internet connection.
- System no longer allows the same MAC on multiple reservations within the same subnet.
- DHCP options no longer cause a DHCP server crash when choosing HEX.

### Other fixes

- Edits to static route table.
- Minimum-character check for the MAC address field in DHCP reservations.
- Manufacturer names display properly in the client table.
- Fixed the arbitrary addition of leading and trailing periods for the local DNS page and system name on the System Settings page.
- Fixed false reporting around NSD on WAN 2 without an active link.
- Client devices no longer remain on the client table after removal/reboot.
- Fixed issue with recovery mode; you do not have to take extra reboot steps.
- PPTP align properly beyond 6 cards.
- Fixed issue with system log overflowing with system time service restarts. It is now mitigated to show far fewer of these entries.
- The router's local DNS option properly displays advanced settings for our switches.
- System will not falsely prevent setting port 16000 by claiming it is taken by OvrC.
- Characters display correctly in the OvrC client tables.



#### **Technical Support**

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