

Firmware Release Notes



AN-110 Routers

Version 1.0.43

Release Details

Release Date	2019/02/12
Firmware Version	1.0.43
Product SKUs Affected	AN-110-RT-2L1W, AN-110-RT-2L1W-WIFI

Installation Notes

- None.

Resolved Functional/Local Issues

Large Fixes

- SSDP/SDDP traffic now traverses the router properly, thus fixing Control4/Sonos/Elan/any other systems that use SSDP/SDDP protocol to communicate.
- Communication between the 2.4 and 5GHz Wireless Clients nows relays properly through the router.
- The config file on the router no longer duplicates MAC addresses.
- Procuring WAN IP/Gateway addresses works properly under various special scenarios.
- Port Forwarding and DMZ now work when using PPPoE on the WAN side.

Other Fixes

- DDNS service name appends properly upon apply or WAN connection status change.
- DDNS service name appends properly when creating an OpenVPN tunnel.
- DDNS service in the UI shows proper information as far as application in progress/failed/success.
- Router no longer has issues with causing overlapping DHCP reservations.
- Router no longer improperly shows a validation error on port forwarding rules that are correctly entered.
- The “DHCP Clients Available” quantity on the Clients and Services page now display correctly.
- Fixed issue wherein, even when disconnected and non-static, WAN 1 would hold onto the DNS addresses previously configured to the system.
- Wireless clients show up properly in the wireless clients list.
- Clients connecting to a PPTP tunnel now receive a gateway.
- Autonomic devices on the network can now update through the routers.
- Fixed ingress and egress of standard and multicast traffic when using inter-VLAN routing.
- Router now shows up as a bonjour client via network scans.
- Remote management, port forwarding, and UPnP rules now take priority over any DMZ settings.

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- SIP ALG function on the Firewall page now works properly.
- Port triggering takes effect when called.
- Fixed issue with using Dual-Stack(IPv4/IPv6) with PPPoE WAN settings.

OvrC Fixes

- OvrC client on the router no longer terminates if a reboot command did not execute fully.
- Fixed future functionality with regards to Wireless-VLAN and Wireless Passphrase settings.
- Port forwarding rules from OvrC now set properly.
- Wireless settings sent from OvrC display properly in the local UI.
- Can use SSH/Telnet tunneling via the hub in the router.
- OvrC client now recovers after an extended downtime (60 minutes).