

RUCKUS One Online Help (index.html)

Search




Viewing APs that are Providing a Network

In a single table, you can view detailed information for all APs that are broadcasting a specific network.

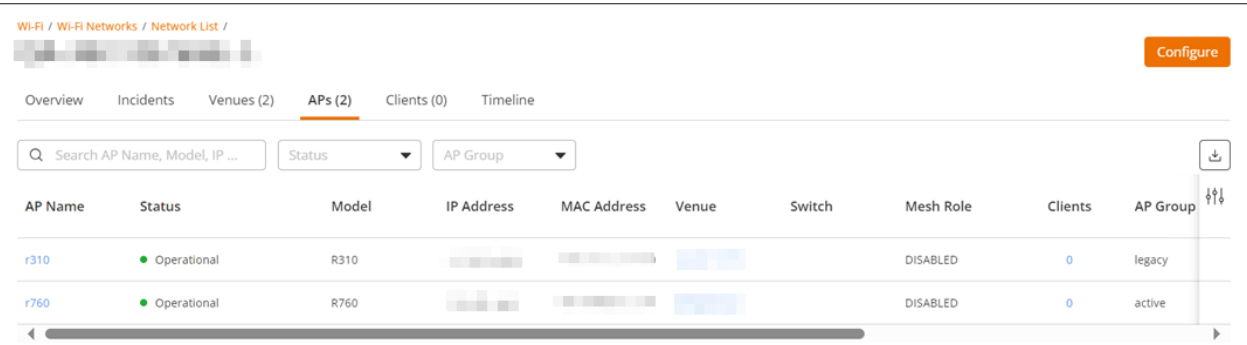
Complete the following steps to view a list of APs that are providing a particular network.

1. On the navigation bar, click Wi-Fi > (and then) Wi-Fi Networks > (and then) Wi-Fi Networks List. The Wi-Fi Networks page is displayed defaulting to the Network List tab view.

Note: An  icon in the APs column alerts you to possible feature incompatibilities between the APs and the Wi-Fi network.

2. Click the AP count number for a specific network name in the APs column. Alternatively, click a specific network name, then click the APs tab. The APs tab is displayed.

APs Tab



AP Name	Status	Model	IP Address	MAC Address	Venue	Switch	Mesh Role	Clients	AP Group
r310	Operational	R310					DISABLED	0	legacy
r760	Operational	R760					DISABLED	0	active


The APs tab displays a list of APs that are currently advertising the network service, including the following information:

- AP Name: Displays the name of the AP.
- Status: Displays the status of AP. If everything is operating normally, the Status column shows Operational.
- Model: Displays the hardware model of the AP.
- IP Address: Displays the IP address or the serial number of the AP.
- MAC Address: Displays the MAC address of the AP.
- Venue: Displays the name of the venue in which the AP is physically deployed.
- Switch: Displays the name of the switch to which the AP is connected.
- Mesh Role: Display the mesh role to which the AP is connected.
- Clients: Displays the length of time that the wireless client has been associated with the network.
- AP Group: Displays the name of the AP Group.
- RF Channel: The RF 2.4 GHz channel and 5 GHz channel.
- Serial Number: Displays the serial number of the AP.
- Version: Displays the software version of the AP.
- PoE Port: Displays the PoE port of the AP.
- *Feature Compatibility (GUID-7B22AEC3-E25D-403D-9772-D99827762E52.html)*: Displays the AP compatibility with the Wi-Fi features available on the network (Partially incompatible, Fully compatible, or Unknown). You can click Partially incompatible to view the incompatibility details for the specific AP. The Incompatibility Details sidebar displays information such as the AP model, the current AP version, the name of the feature for which incompatibility exists between the AP and the network configuration, and the minimum required AP firmware version for the listed feature. Pause the pointer on the Min. Required Versions column entry to view the AP model families (denoted by their applicable IEEE 802.11 standard) supporting the listed feature.
- Secure Boot: Displays whether the AP is secure boot enabled or disabled. If enabled, a check mark is displayed, else appears blank.
- AFC Status: Displays the AFC status (Passed or failed).
- AFC Power State: Displays the AFC power state (Standard or Low).


You can search the results using the Search field. Enter the AP name, model, IP address, MAC address, tags, and serial number in the Search field. Any matching APs are displayed.

You can sort and filter the APs using the Status (Requires Attention, Transient issue, In Setup Phase, Offline, Operational) and the AP Group (active, legacy) filters. You can make multiple

selections to filter the APs table.

Click the  icon on the upper-right hand corner and select the required column check box.

The selected columns are displayed in the APs table.

Click the  icon on the upper-right hand corner to export and download the AP device inventory list in csv format.

800-73730-001 Rev D 29 April 2025

© 2024 CommScope, Inc. All rights reserved.