

RUCKUS One Online Help (index.html)

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Editing an AP

From the RUCKUS One, you can edit an AP to change its venue, AP group, name, description, GPS coordinates, IP settings, and radio setting.

Complete the following steps to edit an AP.

1. On the navigation bar, click **Wi-Fi** > (and then) **Access Points** > (and then) **Access Point List**.
The **Wi-Fi** page is displayed.
2. From the list of APs, check the name of the AP that you want to edit.
3. On the upper-right corner of the page, click **Edit**.
The **General** page is displayed.

Editing an AP

The screenshot displays the Ruckus One web interface for editing an access point. The breadcrumb trail is 'Wi-Fi / Access Points / AP List / 11-118-R750-FT-Access-2'. The 'General' tab is active, showing the following fields:

- Venue:** A dropdown menu currently set to '1All-APs'.
- Venue Firmware Version:** 6.2.3.103.176
- AP Group:** A dropdown menu currently set to 'No group (inherit from Venue)'.
- AP Name:** A text field containing '11-118-R750-FT-Access-2' with a green checkmark.
- Serial Number:** A text field containing '962202006437' with a green checkmark.
- Description:** An empty text area.
- Tags:** An empty text field.
- GPS Coordinates:** A section with a 'Change' button.

At the bottom of the form are 'Apply' and 'Cancel' buttons. A 'Back to device details' button is located in the top right corner.

4. Update the AP settings as required.

Example: You can edit the following fields:

- **Venue:** Select another venue to which you want to deploy this AP.
- **AP Group:** Select another AP group to which you want to add the AP.
- **AP Name:** Edit a name for the AP. You could use the AP model number or another name that will help you to identify this AP.
- **Description:** Edit the description of the AP.
- **Tags:** You can edit this field and update with new tags.
- **GPS Coordinates:** By default, the AP inherits the GPS coordinates of the venue. If you wish to change the GPS coordinates, click **Change** and the enter valid latitude and longitude values.

5. Edit the settings in the **Radio**, **Networking**, **Network Control**, and **Advanced** tabs. For more information, refer to: *Customizing the Radio Settings of an AP (GUID-34A5E25B-C961-45C2-8B91-F28E9AC15867.html)*, *Customizing Sticky Client Steering Settings Per AP (GUID-B3538DFA-F06D-43EA-93FD-5B9DB7D7A8F9.html)*, *Customizing Client Admission Control Settings of an AP (GUID-48168AC5-BCB1-4484-9BDF-1F0EB8BE9BEC.html)*, *Customizing the Antenna Settings of an AP (GUID-DE6B7325-9D54-44F8-9D84-B1A7381560D4.html)*, *Customizing the IP Settings and the LAN Port Settings of an AP (GUID-F86010C3-DD82-4E95-8A5D-63164B19A34D.html)*, *Configuring Directed Multicast (GUID-178311F6-72DB-4332-9C83-3567C26C851C.html)*, *Customizing Smart Monitor Settings Per AP (GUID-E0C4CA4E-AF86-42C0-9C19-B7F5F71B7704.html)*, and *Customizing the AP LED, USB Port, and BSS Coloring Settings (GUID-338371B1-BE8D-4623-8015-09EE8EEDF836.html)*.

6. Click **Apply**.

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