

Cisco Access Points with Tri-Radio

- Cisco Access Points with Tri-Radio, on page 1
- Guidelines and Restrictions for Tri-Radio Access Points, on page 3
- Configuring Tri-Radio, on page 3

Cisco Access Points with Tri-Radio

This topic describes the Tri-Radio feature for Cisco Access Points (APs).

Access Points with three radios are designed for high density environments. The APs by default run one dedicated 2.4-GHz 4x4 mode radio and one 5-GHz 8x8 mode radio. In the default mode, the radios are managed by the Flexible Radio Assignment (FRA), and the Dual Radio Mode is in the disabled state indicating that the radios have either been assigned as client serving 8x8 radio or have not yet been evaluated by FRA.

When you enable the dual radio mode setting, the 8x8 radio is split to two independent 5-GHz 4x4 radios. In this mode, slot 1 and slot 2 are active independent 4x4 radio interfaces. They can serve different user groups with different assigned channels.



Note

To disable the dual radio mode, you must first disable the admin status of the subordinate radio. Otherwise, a warning message is displayed.

A tri-radio AP has upto two configurable 5-GHz radios. The following table describes the radio role and its deployment benefits:

Radio Role		Driving Factors
Radio 1	Radio 2	
8x8 Client-Serving	None	Preferred operation: 160 MHz or 80 + 80 MHz
		• Higher MU-MIMO stations
		• Required higher number of Spatial Streams (SS)

Table 1: 5-GHz Radio Operational Modes and Criteria

Radio Role		Driving Factors
Radio 1	Radio 2	
4x4 Client-Serving	4x4 Client-Serving	Preferred operation: 80 MHz or below
		High Capacity in low or medium density
		• Directional antenna units (Coverage Slicing)
4x4 Client-Serving	4x4 Monitor	Preferred operation: 80 MHz or below
		Lower MU-MIMO stations
		Better channel reuse in high density
		Monitoring application requires 4x4 Rx

The following table lists the different radio modes and roles supported by the AP:

Table 2: Tr	ri-Radio AP	Radio	Configuration
-------------	-------------	-------	---------------

Setup	Radio Mode	Maximum Radio Capability	Dual Role Mode	
1	2.4-GHz + 5-GHz	2.4-GHz, 4 antennas, 4SS, and 20 MHz	Disabled	
		5-GHz, 8 antennas, 4SS, and 160 MHz		
2	2.4-GHz + 5-GHz	2.4-GHz, 4 antennas, 4SS, and 20 MHz	Disabled	
		5-GHz, 8 antennas, 8SS, and 80 MHz		
3	2.4-GHz + 5-GHz + 5-GHz	2.4-GHz, 4 antennas, 4SS, and 20 MHz	Enabled	
		5-GHz, 4 antennas, 4SS, and 80 MHz		
		5-GHz, 4 antennas, 4SS, and 80 MHz		

In the Cisco IOS XE 17.2.1 Release, FRA manages the role assignment for each radio independently. You can set the radio mode as automatic or manual, and select either Client-Serving role or Monitor role as the

radio role. Based on the dual radio mode configuration, the role selection is available for one or for both interfaces.

Guidelines and Restrictions for Tri-Radio Access Points

- Dual radio mode is set to Auto by default. FRA manages the dual radio mode in Auto mode.
- The tri-radio support for AP with external antenna is as follows:
 - RP-TNC antenna is supported in Cisco Catalyst 9130AX Series APs.
 - The C-ANT9101, C-ANT9102, and C-ANT9103 antennas on Cisco Catalyst 9130AX Series APs support 2 radios (2.4-GHz (4x4) and 5-GHz (8x8)). This antennas does not support two 5-GHz (4x4) radios due to hardware limitation.

Configuring Tri-Radio

Configuring Tri-Radio for AP (GUI)

Procedure

Step 1	Choose Configuration > Radio Configurations > Network.	
	The Network > 5 GHz Radios page is displayed.	
Step 2	In the General tab, select the Tri-Radio Mode check box to enable the Tri-Radio mode.	
Step 3	Click Apply	

Configuring the Tri-Radio (CLI)

In Cisco IOS XE Dublin 17.13.1, the **ap tri-radio** command cannot be configured, since the Tri-radio settings are enabled by default, and cannot be disabled.

Procedure

	Command or Action	Purpose	
Step 1	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		

	Command or Action	Purpose
Step 2	[no] ap tri-radio	Configures all supporting tri-radio AP's dual
	Example:	radio role in auto mode. Use the [no] form of the command to disable the feature.
	Device(config)# ap tri-radio	

Configuring 5-GHz Dual Radio Mode for AP (GUI)

Procedure

Step 1	Choose Configuration > Wireless > Access Points.
Step 2	On the Access Points page, click the 5 GHz Radios section and select a Cisco 9130 Series AP from the list. The Edit Radios 5 GHz Band window is displayed.
Step 3	In the Edit Radios 5-GHz Band > Configure > General tab, under Dual Radio Mode, select one from the following radio button options
	• Auto: Permits FRA to decide the mode for this AP.
	• Enabled: Enables Dual Radio mode for this AP.
	• Disabled: Disables Dual Radio mode for this AP.
Step 4	Click Update & Apply to Device.

Configuring the Dual Radio Mode and Enabling Slots (CLI)

Procedure

	Command or Action	Purpose
Step 1	ap name <i>ap-name</i> dot11 5ghz slot {1 2 } shutdown	(Optional) Disables the 802.11a radio on Cisco AP.
	Example:	
	Device# ap name <i>ap-name</i> dot11 5ghz slot 1 shutdown	
Step 2	<pre>ap name ap-name dot11 5ghz slot 1 dual-radio mode { disable enable auto } Example: Device# ap name ap-name dot11 5ghz slot 1 dual-radio mode enable</pre>	Configures the 802.11a dual and tri-radio on the AP. Enable auto to allow RRM to switch the AP between dual radio or tri radio mode based on the channel width configuration. In auto mode, the slot 2 state is managed by the RRM. Use the disable keyword to disable the dual-radio.

	Command or Action	Purpose	
		Note	When the AP is set to auto mode, the dual radio mode is disabled by default.
Step 3	ap name <i>ap-name</i> no dot11 5ghz slot {1 2 } shutdown	Enables the	802.11a radio on Cisco AP.
	Example:		
	Device# ap name <i>ap-name</i> no dot11 5ghz slot 1 shutdown		

Setting Radio Roles for Slots

The following section is applicable only if FRA is enabled.

Procedure

	Command or Action	Purpose
Step 1	ap name <i>ap-name</i> dot11 { 24ghz 5ghz } shutdown	Disables the radio on the AP.
	Example:	
	Device# ap name <i>ap-name</i> dotl1 5ghz shutdown	
Step 2	<pre>ap name ap-name dot11 { 24ghz 5ghz } slot <slot id=""> radio role { auto manual {monitor client-serving} }</slot></pre>	Sets the radio role manual to either client serving or monitor.
	Example:	
	Device# ap name <i>ap-name</i> dotl1 5ghz slot 2 radio role manual monitor	
Step 3	ap name <i>ap-name</i> no dot11 { 24ghz 5ghz } shutdown	Enables the radio on the AP.

Command or Action	Purpose	
Example: Device# ap name <i>ap-name</i> no dot11 5ghz shutdown	Note	The RRM dynamic channel allocation (DCA) algorithm changes the radio role for slot2 and standby 5-GHz radio to monitor mode if:
		• The metric for the standby channel is not exhaustive (or)
		• The available channel is not suitable for standby 5-GHz radio
		The standby 5-GHz radio and slot2 role changes to client-serving mode once the DCA is able to locate a suitable channel for slot2 or the metric for the channel is suitable.

Configuring the Tri-Radio Dual Radio Role (CLI)

Procedure

	Command or Action	Purpose			
Step 1	<pre>ap name ap-name dot11 5ghz slot {1 2 } radio role { auto manual { client-serving monitor } Example: Device# ap name 9130axtrial dot11 5ghz slot 1 radio role manual monitor</pre>	Configures the 802.11a radio role independently for each supporting AP's radio. The channel and the Tx power values can be configured when the radio role is set to manual mode.			
Step 2	ap name <i>ap-name</i> dot11 24ghz slot 0 radio role { auto manual { client-serving monitor }	Configures the 802.11b radio role independent for the supporting AP's radio.			
	Example:				
	Device# ap name 9130axtrial dot11 24ghz slot 0 radio role manual client-serving				

Verifying Tri-Radio Configuration on the Controller

To verify that the dual radio mode is enabled, use the following show command:

• Device# show ap name APXXXX.4XXX.04XX config slot 1 | inc Dual Dual Radio Capable : True Dual Radio Mode : Enabled Dual Radio Operation mode : Auto To verify the tri-radio status, use the following show command:

```
Device# show ap triradio status
Tri-Radio Status : Enabled
```

To verify that the slots are **enabled** and **up**, use the following show commands:

• Device# show ap triradio summa: AP Name State	ry Mac Address	Slot	Admin Sta	ate Oper		
APXXXX.4XXX.04XX	04eb.409e.89c0	2	Enabled	Up		
• Device# show ap dot11 5ghz sum AP Name Width Txpwr Chann	mary Mac Address nel	Slot	Admin State Mode	Oper State		
APXXXX.4XXX.04XX 20 *5/8 (14 dBm) (36)	04XX.40XX.8XXX	1	Enabled Local	Up		
APXXXX.4XXX.04XX 20 *8/8 (1 dBm) (36)	04xx.40xx.8xxx	2	Enabled	Up		

To verify that the radio role is set, use the following **show** command:

•	show a	ap name	ap-name	config	slot	<slot< th=""><th>_number></th><th></th><th>i Radio</th><th></th><th></th><th></th></slot<>	_number>		i Radio			
	Radio	Туре						:	802.11ax	-	5	GHz
	Radio	Subbanc	ł					:	All			
	Radio	Role						:	Auto			
	Radio	Mode						:	Local			
	Radio	SubType	5					:	Main			