

Spectrum Intelligence

- Spectrum Intelligence, on page 1
- Configuring Spectrum Intelligence, on page 2
- Verifying Spectrum Intelligence Information, on page 2

Spectrum Intelligence

The Spectrum Intelligence feature scans for non-Wi-Fi radio interference on 2.4-GHz and 5-GHz bands. Spectrum intelligence provides basic functions to detect interferences of three types, namely microwave, continuous wave (like video bridge and baby monitor), wi-fi and frequency hopping (bluetooth and frequency-hopping spread spectrum (FHSS) cordless phone).

The following Cisco access points (APs) support Spectrum Intelligence feature:

- Cisco Catalyst 9115 Series Wi-Fi 6 APs
- Cisco Aironet 1852E/I APs
- Cisco Aironet 1832I APs
- Cisco Aironet 1815W/T/I/M APs
- Cisco Aironet 1810W/T APs
- Cisco Aironet 1800I/S APs
- Cisco Aironet 1542D/I APs



Note

You must enable Spectrum Intelligence feature on the Cisco Aironet 1832 and 1852 series APs to get radio details, such as noise, air-quality, interference, and radio utilization on the Cisco DNA Center Assurance AP health.

Restrictions

• SI APs only report a single interference type in Local mode.

- SI does not support high availability for air quality or interference reports. High Availability is not supported because interference report/device reported will not be copied to standby after switchover. We expect AP to send it again, if at all interferer is still there.
- Spectrum Intelligence detects only three types of devices:
 - Microwave
 - Continuous wave—(video recorder, baby monitor)
 - SI-FHSS—(Bluetooth, Frequency hopping Digital European Cordless Telecommunications (DECT) phones)

Configuring Spectrum Intelligence

Follow the procedure given below to configure spectrum intelligence:

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	ap dot11 {24ghz 5ghz} SI	Configures the 2.4-GHz or 5-GHz Spectrum Intelligence feature on the 802.11a or 802.11b network. Add no form of the command to disable SI on the 802.11a or 802.11b network.
	Example:	
	Device(config)# ap dot11 24ghz SI	

Verifying Spectrum Intelligence Information

Use the following commands to verify spectrum intelligence information:

To display the SI information for a 2.4-GHz or 5-GHz band, use the following command:

```
Device# show ap dot11 24ghz SI config
```

```
SI Solution....: Enabled
Interference Device Settings:

SI_FHSS....: Enabled
Interference Device Types Triggering Alarms:

SI FHSS...: Disabled
```

To display SI interferers of type Continuous transmitter for a 2.4-GHz band, use the following command:

```
Device# show ap dot11 24ghz SI device type cont_tx
```

```
DC = Duty Cycle (%)
ISI = Interference Severity Index (1-Low Interference, 100-High Interference)
RSSI = Received Signal Strength Index (dBm)
```

DevID = Device ID

```
AP type = CA, clean air, SI spectrum intelligence

No ClusterID DevID Type AP Type AP Name ISI RSSI DC Channel

xx:xx:xx:xx 0014 BT CA myAP1 -- -69 00 133

xx:xx:xx:xx 0014 BT SI myAP1 -- -69 00 133
```

To display 802.11a interference devices information for the given AP for 5-GHz, use the following command:

```
Device# show ap dot11 5ghz SI device type ap

DC = Duty Cycle (%)

ISI = Interference Severity Index (1-Low Interference, 100-High Interference)

RSSI = Received Signal Strength Index (dBm)

DevID = Device ID

AP type = CA, clean air, SI spectrum intelligence

No ClusterID/BSSID DevID Type AP Type AP Name ISI RSSI DC Channel
```

To display all Cisco CleanAir interferers for a 2.4-GHz band, use the following command:

Device# show ap dot11 24ghz cleanair device type all

Verifying Spectrum Intelligence Information