Spectrum Analysis How-To Guide

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Document Conventions

The following graphical alerts are used in this document to indicate notable situations:





✓

CAUTION This symbol indicates that if this information is ignored, the possibility of data or material damage may occur.



WARNING! This symbol indicates that if this information is ignored the possibility that serious personal or device injury may occur.

1 Introduction

As 802.11 devices operate in unlicensed 2.4GHz and 5GHz bands, managing WLAN networks bring additional challenges compared to wired networks as these devices experience noise and interference from other neighboring wireless networks operating in the same channel. In addition, other wireless devices like cordless telephones, wireless cameras, Bluetooth, weather radars, microwave ovens, etc. operate in same frequency band in which WLAN networks operate.

As a result, the presence of any of these application devices in the vicinity of 802.11 networks will have a profound impact on the reliability and throughput performance of these networks. So, organizations need IT staff with special RF skills and tools to detect interference and manage RF spectrum in which WLANs operate.

The Spectrum Analysis (SA) module in the AirDefense Service Platform (ADSP) provides exactly what is needed for organizations to "look-into" the air for potential noise and interference sources for troubleshooting physical (PHY) layer issues from a centralized remote location.

NOTE This how-to-guide is based on ADSP 9.x systems.

2 Spectrum Analysis

802.11 signaling exists only at layer-1(PHY) and layer-2(MAC) of the OSI model. If you only examine layer-2 frame captures, you will miss important information about the operation of your devices. 802.11 devices share the same unlicensed medium not only with each other in their WLAN network, but also with non-802.11 based devices configured to operate in the same frequency bands. When 802.11 devices conduct their clear channel assessment (CCA) prior to transmitting a frame and do not hear any 802.11 frame transmissions, they assume that the wireless medium is idle. If a source of non-802.11 noise exists in the basic service set area, 802.11 devices will not be able to detect the noise as an interference source. So, they assume that the medium is not busy and start transmitting the frames. As a result, the signal will collide with the noise and it will not be delivered to the intended receiver. The transmitting station will not receive an acknowledgement frame and begin the retransmission process. This will directly impact network performance. Common sources of non-802.11 interference include microwaves, cordless phones, Bluetooth devices and x.10 cameras as well as many other things.

Spectrum Analysis will enable you to detect and classify the source of interference; thus allowing you to remove it or work around it. This is a valuable tool in troubleshooting and resolving performance issues which are prevalent in WLAN networks.

Spectrum Analysis is an add-on module that gives you a tool to perform spectrum scan across 2.4GHz and 5GHz band, and identify interference sources on your wireless network.

The analysis is conducted using radio share enabled APs or Sensors. You must possess a valid Spectrum Analysis license for each Sensor or radio share enabled APs on which you want to perform Spectrum Analysis.

2.1 System Diagram

The following picture depicts system components involved in carrying out Spectrum Analysis in wireless networks. In order to use the Spectrum Analysis module, the deployment should have an AirDefense appliance with one or more Sensors, or radio share enabled Access Points.

When a Sensor or radio share enabled AP is configured for Spectrum Analysis, they monitor radio spectrum, analyze and classify potential interference sources, and communicate this information to the centralized AirDefense Services Platform. ADSP uses this information to generate alarms when the system detects noisy channel conditions or any interference sources in the vicinity.

ADSP provides the most advanced wireless LAN troubleshooting with a distributed architecture of remote Sensors or radio share enabled APs that communicate with a centralized server.



Figure 1: ADSP System Architecture

3 Licensing Spectrum Analysis

Spectrum Analysis is part of the Network Assurance Module and requires a license for unlocking this functionality in the ADSP appliance. Each device needs its own Spectrum Analysis license, where the device can be a Sensor or a radio share enabled AP. Note that, the Sensor can be a dedicated Sensor device or a dual-radio AP where one radio is configured for a Sensor and other for WLAN mode.

A radio share based Spectrum Analysis license can be used in environments where there are no dedicated Sensors. The following table provides different licensing options for the Spectrum Analysis module.

Part number	Description
AD-SASN-P-1	AirDefense Spectrum Analysis license for one (1) Sensor.
	✓ NOTE Spectrum Analysis licenses must be assigned to a Sensor and then are fixed to that Sensor.
	✓ NOTE Must add a first-year maintenance/service program to this product SKU.
AD-SARS-P-1	AirDefense Radio-share Spectrum Analysis license for one (1) AP.
	✓ NOTE Must add a first-year maintenance/service program to this product SKU.
ADB-NARS-P-1	AirDefense Radio-share license, Network Assurance bundle for one (1) AP. Includes: AP Test, Adv. Forensics, Connectivity Troubleshooting, LiveRF and Spectrum Analysis.
	✓ NOTE Must add a first-year maintenance/service program to this product SKU.

Table 1: License Options for Spectrum Analysis

The above licenses can be applied on an ADSP appliance running ADSP version 9.x from **Configuration > Appliance Platform > Appliance Licensing** in the ADSP User Interface (UI).





Figure 2: License Error

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Spectrum Analysis can be run in the following modes:

- Background (In-line) Spectrum Analysis
- Dedicated Spectrum Analysis

4.1 Background Spectrum Analysis

In this mode, each Sensor continuously carries out background scan for interference and noise sources in those channels for which the Sensor is configured, and reports the information back to the AirDefense appliance. In a radio share based deployment, each AP performs background spectrum scan, but only in its operating channel.

ADSP generates alarms when the Sensor or radio share enabled AP detects and reports any noise or interference.

You can select the scan pattern, and enable the background spectrum from ADSP UI. Go to **Configuration > Operational Management > Sensor Operation** and select **Scan Settings** tab, as shown below:

	Scan Settings	ASA In-Line Settings		
Air Termination: O Enable		 Disable 		
Background SA Scan: Enable		 Disable 		
WEP Cloak: O Enable		 Disable 		
Adaptive Scan: O Enable		 Disable 		
Enable Location Tracking RSSI Scan Refresh Rate:				
Channel			802.11N Extens	ior Scan Weight
Ch 1(2.412 GHz)			Upper	- 1
Ch 2(2.417 GHz)			Upper	- 1
Ch 3(2.422 GHz)			Upper	• 1
Ch 4(2.427 GHz)			Upper	• 1
Ch 5(2.432 GHz)			Upper	- 1
Ch 6(2.437 GHz)			Lower	- 1
Ch 7(2.442 GHz)			Lower	- 1
Ch 8(2.447 GHz)			Lower	- 1
Ch 9(2.452 GHz)			Lower	- 1
Ch 10(2.457 GHz)			Lower	• 1 •

Figure 3: Background Spectrum Analysis Settings

Select Enable radio button for Background SA Scan, as shown above.

You can customize the spectrum scan pattern of the channels, by selecting **Custom Scan** from the **Scan Mode** list box, as show in the above picture.

The **ASA In-Line Settings** tab is used to configure Sensor settings for background Advanced Spectrum Analysis (ASA), as shown below.

	Scan Settings	ASA In-Line Settings	
ASA 2.4 GHz Threshold (dBm):	-105		
ASA 2.4 Duty Cycle (dBm):	-90		
ASA 5 GHz Threshold (dBm):	-105		
ASA 5 GHz Duty Cycle (dBm):	-90		

Figure 4: ASA In-line Settings

Threshold (dBm)—This is the master level control for ASA scanning. During scanning, any signal levels below this threshold will be dropped. Only those signal levels greater than this threshold will be admitted for further processing.

Duty Cycle (dBm)—The duty cycle is a measure of % utilization for each frequency. 100% duty cycle for a channel or frequency indicates that the channel is busy all the time. On the other hand, 0% duty cycle indicates that the channel is not used. The Duty Cycle controls the threshold level for duty cycle measurement. Only signal levels greater than the Duty Cycle threshold are counted in the duty cycle measurement.

There are four settings: two for 2.4 GHz band and two for 5GHz band. The user is not expected to change the default settings for normal use.

4.2 Dedicated Spectrum Analysis

The on-demand dedicated Spectrum Analysis disables the background Spectrum Analysis configured for a Sensor and performs a full spectrum scan or interference scan for a chosen scan period based on user selection.



WARNING! When you run dedicated Spectrum Analysis, the Sensor stops its current operation (for example, WIPS) and performs only Spectrum Analysis.

4.2.1 Performing Spectrum Analysis

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To initiate Spectrum Analysis, go to **Network** tab in the ADSP GUI, and select **Network Devices** in the **Show** list box for any desired scope in the network hierarchy. This lists all Sensors and APs in that scope.

Select the target Sensor or radio share enabled AP which you want to use for spectrum scan. Right click on the device, and choose the **Spectrum Analysis** option as shown below to open the **Spectrum View** window.

Depending on the Sensor capabilities, you will see **Spectrum View** window with either firstgeneration Spectrum Analysis or Advanced Spectrum Analysis options. Refer to the following sections for more details on the dedicated Spectrum Analysis settings and spectrum charts.

Menu Dashbo	ard Network Alarr	ns Configuration			
<u>्</u> र्स् Q sh	ow Network Device	👻 for 🔍 ADSP			
Device Device State Solution Device Solution Device Solution Device Solution Solution Device Solution Solution Solution Solution Device Solution Sol	ow Network Device IP 172.25.1.92 192.168.69.198 Alarms Properties Upgrade Rename Move Remove Action Details Port Lookup (Find this dev Forensic Analysis Live View Spectrum Analysis Direct Connect Copy MAC Settings	 for ADSP Severity Safe(0) Safe(0) 			
	Global Settings About Adobe Flash Player 11.4.402.287				

Figure 5: Invoking Spectrum Analysis

NOTE The **Spectrum View** window can only be accessed if the selected Sensor is licensed and it supports Spectrum Analysis. If the Sensor does not support Spectrum Analysis, the following error popup is displayed.





WARNING! If you attempt to run Spectrum Analysis on an AP configured for client access (device configured as AP and Sensor), the following error popup may display. This usually happens if you only have one radio turned on. If you continue, your wireless application may be disrupted but Spectrum Analysis will run.

Are you sure?	X
You are attempting to run Spectrum Analysis on an AP configured for client assess. If you continue this may disrupt wireless applications. Are you certain you want to proceed	d?
<u>Yes</u> <u>No</u>	

Figure 7: Spectrum Analysis Warning

5 First-Generation SA

First-generation Spectrum Analysis is supported on the following devices:

- AP510/AP520
- AP7131/AP7161/AP7181
- AP650/AP6532.

Unlike Advanced Spectrum Analysis, the Spectrum Analysis on these devices supports only Spectrogram and Duty Cycle charts, and detection of limited Interference Sources.

Dedicated Spectrum Analysis can be performed at anytime on a Sensor or a radio share AP as mentioned in Section 4.2.1. The dedicated spectrum scan starts automatically when the Spectrum View window is opened, as shown below.



Figure 8: First-Generation Spectrum View Window

You can stop a scan by clicking the **Stop** button— or by selecting **Stop Scan** from the **Scan** menu. Similarly, the spectrum scan can be restarted by clicking the **Start** button— or by selecting **Start Scan** from the **Scan** menu.

NOTE The default scanning time is 10 minutes and a timeout occurs if you leave the spectrum scan running for more time, as shown below. Scanning time can be adjusted by selecting **Menu > Appliance Manager > System > Settings > Spectrum Scan Timeout** in the ADSP GUI.





Click **OK** to close the popup.

5.1 Spectrum Scan Settings

The default pulse definition for the spectrum scan can be changed. You can adjust the settings by selecting **File** > **Settings**.

🔝 Spectrum	Settings	
Pulse Definition		
Threshold:	-75	dBm
Width:	250	microseconds
	ОК	Cancel



There are two fields that define the pulse: Threshold and Width. You can adjust the pulse threshold (in dBm) and the pulse width (in microseconds) by typing new values.

Click **OK** to set the new values and close the window.

5.2 Spectrum Scanning Modes

There are two scanning modes:

- Full Scan
- Interference Scan.

Full Scan scans the entire 2.4GHz spectrum in 5MHz steps and 5GHz spectrum in 20MHz steps with a short dwell time of around 50 ms. Full Scan supports limited classification of interference sources, as it spends less time on each channel.

Interference Scan scans only three channels in the 2.4GHz band and three channels in the 5GHz band with a longer dwell time of around 500 ms in each channel. Interference Scan supports classification for all interference sources.

By default, Interference Scan is enabled. But, you can change the scanning mode by selecting the **Full scan** radio button or by going to the **Scan** menu in the **Spectrum View** window.

5.3 Spectogram & Duty Cycle

Spectrogram is a time sweep plot of the spectrum that shows how the RF power of the selected channels varies with time. X-axis denotes time period and Y-axis denotes frequency.

This chart displays spectral power observed across 2.4 and 5GHz channels. It indicates whether the spectrum is busy or not based on the transmit power seen from both 802.11 and non-802.11 sources.

The duty cycle chart displays how busy a particular frequency is in real-time. X-axis represents duty cycle, while Y-axis represents frequency. A 100% duty cycle for a frequency indicates it is continuously occupied, and 0% indicates that the frequency is quiet.



Figure 11: Spectrogram and Duty Cycle Charts

When a scan starts, data starts displaying in the right side of the Spectrogram. As new data is scanned, the older data moves to the left. Once the graph is full, a horizontal scrollbar becomes visible, as show in above picture.

You can adjust the size of the Spectrogram and Duty Cycle chart by clicking and dragging the divider (left or right) between them

Click on the **Data Point Details** button on the **Spectrum View** window. It displays, frequency, duty cycle, and average, minimum, and maximum power level, as shown in the next figure.

ails	Frequency:	2427 MHz
nt Deta	Channel:	4
a Poir	Time:	11:19:30
Dat	Duty:	1%
	Avg. Power:	-83 dBm
	Min. Power:	-86 dBm
	Max. Power:	-26 dBm
	Pulse Power:	-26 dBm
	Utilization:	N/A

Figure 12: SA – Data Point Details

5.4 Interference Sources

The first generation Spectrum Analysis module detects and classifies the following interferences sources:

- Microwave Oven
- Frequency Hopping
- Continuous Wave
- Bluetooth.

When the system detects any of these interference sources, it highlights them in the **Interference Sources** window.

Each time a scan is started; the interference source table is cleared and gets updated as the system detects these interference sources.

5.5 Closing Spectrum View Window

Select File > Close to exit the Spectrum View window.

You will be prompted to save the spectrum scan data to an ADSA file. This file can be opened in Live View or in AirDefense Mobile by navigating to **File > Open > Open Spectrum Data**.

6 Advanced Spectrum Analysis

This section describes the next generation Advanced Spectrum Analysis implementation of the Motorola AirDefense Solutions. ASA is different from the previous implementation of Spectrum Analysis in that, it takes advantage of the Fast Fourier Transform (FFT) engine in the hardware to capture spectrum samples that provide advanced detection capability to classify various types of RF interference commonly found in the 802.11 spectrum. By using FFT technique in the radio, the ASA runs in parallel with the AP and other Sensor software.

Note that, ASA will only run on devices with the MB92 or newer chipsets. Currently, the following Motorola products support this advanced Spectrum Analysis:

- AP6511
- AP621
- AP6521
- AP622
- AP8132.

The on-demand Advanced Spectrum Analysis can be invoked in a similar way to that of Spectrum Analysis, as mentioned in Section 4.2.1. But, if the chosen AP/Sensor supports ASA, you see the window shown in the next figure.

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Figure 13: ASA – Spectrum View Window

The following table describes each field in the above window.

	Press this button to (re)-start the on-demand Spectrum Analysis.			
	Press this button to stop the on-demand Spectrum Analysis.			
	Press this button to configure Threshold and Duty Cycle values for both 2.4 and 5GHz bands for on-demand ASA. See section 4.1 for more details on the definition of these fields.			
Scan Type	By default, Scan Type for the on-demand ASA is set to Dedicated . You can set the ASA to run in background mode by changing the Scan Type to In-Line in above window.			

Allows you to display appropriate Spectrum Charts based on the following categories:
Utilization—This is the default view option, which displays spectrum utilization charts i.e. Device Count, RF Quality Index, and Duty Cycle.
Physical Layer—Displays spectrum charts related to PHY layer, i.e., Spectrogram and Duty Cycle.
Interference—Displays Interference and Spectral Density charts.
Spectrum Detail—Displays Spectrogram, Real-time FFT, and Spectral Density charts.
By default, this is enabled. The ASA charts highlight spectrum data only on those channels in which the system detects presence of sanctioned BSSs.
You can disable this option to highlight the spectrum data on all the channels in the displayed charts.
These sliders control the channels to be scanned during the on-demand Spectrum Analysis. By default, only channels to 1 to 11 are enabled. Move these sliders on 2.4GHz and 5GHz bands to adjust the channels in which ASA wants to scan in 2.4GHz and 5GHz respectively.

Table 2: ASA Window – Field Description

6.1 ASA Charts

Unlike the first-generation SA, the ASA supports the following seven charts.

- Spectrogram
- Real Time FFT
- Spectral Density
- Interference Scan
- Device Count
- RF Quality Index
- Duty Cycle.

6.1.1 Spectrogram

Spectrogram is a time sweep plot of the spectrum that shows how the RF power of the selected channels varies with time. This chart displays spectral power observed across 2.4 and 5GHz channels for which Advanced Spectrum Analysis is configured. It indicates whether the spectrum is busy or not based on the transmit power seen from both 802.11 and non-802.11 sources. This is a color coded chart.

Select the **Spectrogram** option from the **Chart** dropdown menu on the right side of the window to display the chart. The legend for different power levels is also shown in the chart. Adjust the sliders on 2.4GHz and 5GHz bands to view Spectrogram on desired channels in these bands,

as shown below. You can place the cursor at any place in the window to see the channel and power level at any given time during the spectrum scan.



Figure 14: ASA Spectrogram Chart

6.1.2 Spectral Density

This chart plots the snapshot of the density of power observed on each channel during the Spectrum Analysis scan. The intensity of the color indicates the power density for the frequencies. The amplitude of the curve indicates a measure of the density of the observed energy during the scan. The higher the amplitude of the curve, the busier is the spectrum.

Unlike the Spectrogram which provides a historic view of the spectral power, this chart represents instantaneous power, and it provides a quick measure of which channels are busy and which are relatively quieter.

Select **Spectral Density** option from the **Chart** dropdown menu on the right side of the window to display this chart. The legend for different power levels is also shown in the chart.

As shown in the following figure, adjust the sliders on 2.4GHz and 5GHz bands to view density of the power on desired channels in these bands. You can place the cursor at any place in the window to see the channel and power density.



Figure 15: ASA Spectral Density Chart

6.1.3 Real-Time FFT

The real-time Fast Fourier Transformation (FFT) shows the power spectrum for the current FFT sample in terms of the average, minimum and maximum power values. In addition, it also shows the minimum and maximum power values out of all FFT samples since the Spectrum View GUI has started.

Select **Real Time FFT** option from the **Chart** dropdown menu on the right side of the window to display this chart. It plots the following power values, and you can enable or disable any of these power levels if you do not want to see it on the FFT plot:

Average Power—Average RF power of the collected samples during the scan period

Max-Hold—Maximum RF power of all the collected samples since the ASA was started

Maximum Power—This is similar to average RF Power, but it displays the maximum RF power of the collected samples instead of averaging

Min-Hold—Minimum RF power of the collected samples since the ASA was started

Minimum Power—This is similar to average RF Power but it displays the minimum RF power of the collected samples instead of averaging.



Figure 16: ASA Real Time FFT Chart

6.1.4 Duty Cycle

The duty cycle chart displays how busy a particular frequency is in real-time. A 100% duty cycle for a frequency indicates it is continuously occupied and 0% indicates that the frequency is quiet.

Select **Duty Cycle** option from the **Chart** dropdown menu on the right side of the window to display this chart. The legend for **Average and Current** power levels are shown in the chart.

Adjust the sliders on 2.4GHz and 5GHz bands to view Duty Cycle plot on desired channels in these bands, as shown in the next figure. You can place the cursor at any place in the window to see the following Duty Cycle, Power levels and spectrum utilization for any channel.



Figure 17: ASA Duty Cycle Chart

6.1.5 RF Quality Index

The RF Quality Index is a measure of the "air" quality of the RF spectrum. The index is represented on the Y-axis, where an index of 0 for a particular channel indicates that the channel is quite bad (busy) and index of 10 indicates that the channel quite good (idle).

The RF Quality Index is calculated from various factors including:

- Channel utilization
- Number of retries and Cyclic Redundancy Check(CRC) errors observed in the channel
- Channel noise
- Total number of transmitted frames in the channel

Select **RF Quality Index** option from the **Chart** dropdown menu on the right side of the window to display this chart. The legend for **Average and Current** power levels are shown in the chart.

Adjust the sliders on 2.4GHz and 5GHz bands to view RF Quality Index plot on desired channels in these bands, as shown below.



Figure 18: ASA RF Quality Index Chart

6.1.6 Interference

This chart plots all interference sources observed across all channels during a spectrum scan. During the interference scan, the system detects and classifies various interference sources commonly found in the shared 2.4 and 5GHz ISM bands. The following interference sources are supported by ASA:

- Microwave
- Wireless Camera
- 802.11 OFDM Activity
- 802.11 CCK Activity
- Bluetooth low data rate—Single slot Bluetooth
- Bluetooth high data rate—Multi Slot Bluetooth
- Cordless Phone
- Jammer—CW Source over more than 100MHz contiguous frequency range
- Continuous Transmitter—CW Source less than 100MHz contagious frequency range.

Select **Interference** option from the **Chart** dropdown menu on the right side of the window to display this chart. Adjust the sliders on 2.4GHz and 5GHz bands to scan and detect interferences on desired channels in these bands. You will see a red ball on the **Status** column against an Interference source when the system detects that particular interference category during an on-demand spectrum scan.

File Scan	Alarm	Status	Frequency (MHz)	Power (dBm)	Start Time	Chart:
	Bluetooth - High Data Rate/ Multi-slot				-	Interference -
00:00:23	Bluetooth - Low Data Rate/ Single-slot	ě				Seen over lact 5 minutes
	Continuous Wave	ě	2418	-40	Wed Oct 24 11:02:48	during this session.
Scan Type:	Frequency Hopper				-	
Dedicated	Jammer Interference Detected				-	
. Statutes	Microwave Oven					T, T
In-Line	Proximity Sensor	9	2418	-40	Wed Oct 24 11:02:48	0 30 60
						Inteference Detected
View:						No Alarms Detected
Utilization 👻						
Save Changes						
Rename						
Reset to Defaults						
III LEaklaht						
channels with						
sanctioned						
BSSs						
	i 6 11	14 36	40		6 60 6	Add New Chart
1 6	11 36 46	48 64		100	140	149 165
2.4 GHz	5 GHz					

Figure 19: ASA Interference Chart

6.1.7 Device Count

This chart indicates total devices found during spectrum scan and plots these devices based on the following classification:

- Sanctioned
- Neighboring
- Unsanctioned.

This chart provides a measurement of wireless activity and interference from *neighboring* and *unsanctioned* devices operating on *sanctioned* devices operating in each of the channel.

To launch this chart, select **Device Count** option in the **Chart** dropdown menu, as shown in the next figure.

By default, the system plots Basic Service Set (BSS) found in each channel and you can select whether the 802.11 client devices need to be included in the analysis or not.

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Figure 20: ASA Device Count Chart

You can select the red, green, or gray color on any of the channels to display the number of Unsanctioned, Sanctioned and Neighboring devices respectively. For example, the above picture shows total unsanctioned BSSs discovered in channel 1.

7 Scheduled Spectrum Analysis

Spectrum Analysis can be scheduled to perform a dedicated scan to detect and notify you of noise and interference issues affecting the network. Scheduled Spectrum Analysis generates alarms when it detects any RF or interference issues so that corrective action can be taken. You can configure the system to automatically perform one-off on-demand Spectrum Analysis at a given time in the day, or schedule the system to run SA daily, weekly, or monthly.

The scheduled SA can be configured from **Spectrum View** window, as mentioned in Section 5.

Go to **File** menu in **Spectrum View** window, and select **Schedule Spectrum Analysis**. You will see the following window.

Schedule Spectrum Analysis	×
Device: 🕅 ap6521-0877AA [a.b.g.n]	
One Time Schedule	
Time: 14:00 -	
Date: 26/10/12	
Time Limit: 5 👘 Minute(s)	
File Name Prefix: SA_	
Spectrum Settings Advanced Spectrum Settings	
Dedicated Scan	
Scan Time: 1000 MilliSecond	
Threshold Duty Cycle Threshold	
2.4 GHz: _105 (dBm) _90 (dBm)	
5.0 GHz: _105 (dBm) _90 (dBm)	
ОК Са	incel

Figure 21: Scheduled Spectrum Analysis

You can search the Sensor or radio share enabled AP that you want to use for scheduled Spectrum Analysis using the search icon on the top right corner in the windows.

You can configure scheduled SA to **One Time Schedule**, **Intra-day**, **Daily**, **Weekly**, and **Monthly**, by selecting the date, time, and day, as appropriate.

The **Time Limit** specifies the duration for which the scheduled on-demand Spectrum Analysis will run.

The **File Name Prefix** indicates the file name into which the Spectrum Analysis data is stored and can be opened later with AirDefense Mobile or Live View tools.

The Spectrum Settings and Advanced Spectrum Settings tabs allow you to configure the scan type, threshold, and duty cycle parameters, as mentioned in Section 4.1.

Click **OK** to schedule Spectrum Analysis.

8 Interpreting Spectrum Analysis Alarms

When a scheduled Spectrum Analysis test is carried out on a Sensor, the system generates alarms if it detects any interference sources on the configured channels. These alarms can be viewed from **Alarms** tab in the main GUI.

To find the description on all alarms generated by Spectrum Analysis module, you need to perform the steps below.

- 1. Go to Configuration > Operational Management > Alarm Configuration.
- 2. Select **Performance** > **RF Spectrum Analysis**.
- 3. Select the desired alarm, as shown in the following figure, and press **View Expert Help** to get details on when this alarm would be generated and how to mitigate this failure condition.

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Figure 22: Spectrum Analysis Alarms

9 Supported Devices/Versions

The following table lists the firmware support for Sensor and radio share based Spectrum Analysis for various models:

Product	Sensor based ASA	RadioShare based ASA
AP300/5131/5181	No	No
AP510/520	Yes (from v5.3)	No
AP7131	Yes (from v5.2.6)	Yes (from v5.2.6)
AP7161	Yes (from v5.2)	Yes (from v5.2)
AP650	Yes (from v5.0)	Yes (from v5.2)
AP6532	Yes (from 5.1)	Yes (from 5.1)
AP621/AP6511/	Yes (from 5.2)	Yes (from 5.2)
AP622/AP6521		
AP7181	Yes (from v5.4)	Yes (from v5.4)
AP8132	Yes (from v5.2.6)	Yes (from v5.2.6)

Table 3: AP/Sensor Matrix for Spectrum Analysis





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