

# User Guide

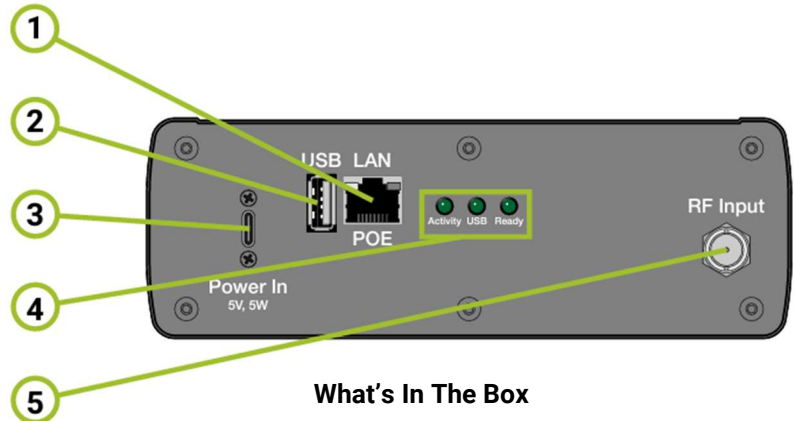


## Spectrum Recorder

### RF Spectrum Data Logger for UHF Band Wireless Audio Devices

#### Rear Panel Features

- 1 Ethernet / PoE RJ45 connection.
- 2 USB-A connection (for storage drive).
- 3 USB-C (for 5V, 1A supply); used for power if PoE is not available. A 5-volt DC power supply is included.
- 4 Indicator LEDs  
**Activity** – Blinks once per second while the Spectrum Recorder is operating.  
**USB** – Indicates files are being copied to a storage drive plugged into the USB port.  
**Ready** – Indicates that one or more new files are available to retrieve.
- 5 RF input from an antenna or antenna distribution system. Maximum input level is -20 dBm (10  $\mu$ W). A wideband whip antenna is included for standalone operation.



#### What's In The Box

- Spectrum Recorder
- UHF Wideband whip antenna
- 5V USB-C power supply with cable

#### Getting started

- 1 For stand-alone operation, such as a pre-build survey of the RF environment, attach the included antenna to the Spectrum Recorder's RF input. For analyzing the RF environment of an existing system, connect the recorder to the system's distribution output.
- 2 For network operation, connect the Spectrum Recorder through a network cable to the LAN. The Spectrum Recorder can be powered via the cable by Power Over Ethernet (PoE), but it is not necessary for network operation.
- 3 Connect power to the Spectrum Recorder, either with the included 5V supply (or equivalent) through the USB-C port, or with PoE connected to the RJ45 Ethernet port. The Spectrum Recorder will begin scanning and recording immediately. The Activity LED will blink once per second to indicate operation. When one or more CSV files are ready for retrieval, the Ready LED will come on.

#### Operation

The Spectrum Recorder is a dedicated device for continuous monitoring of the UHF frequency band primarily used for wireless audio transmission. Upon activation, it begins a new recording session and subsequently initiates a fresh session every 24 hours. The recorder scans the 400 to 700 MHz spectrum in 25 kHz increments every 20 seconds. To provide data analysis, it calculates and stores average values of the preceding 30 scans every 10 minutes as CSV files. Additionally, it generates daily reports containing average, maximum, and dynamic frequency activity data. These reports aid in identifying frequency usage patterns and potential interference sources. The device can store up to 99 recording sessions, after which it overwrites the oldest data.

The Spectrum Recorder attempts to synchronize its internal clock with an online time server when connected to a network. If successful, CSV filenames generated every 10 minutes will include a timestamp in the format `nn_xxx_yyyymmdd_hhmmss.csv`. If a network connection is unavailable or time synchronization fails, CSV files will be named in a simplified format: `nn_xxx.csv`.

In either case, the session number is **nn** and the file number is **xxx**. The date and time information is depicted in integers as **yyyymmdd** and **hhmmss**. See *Descriptions of file types* on page 3 for more details.

Each CSV file is approximately 165 kB in size and contains 12000 lines of data per the standard format used in wireless audio.

The first *column is ff.fff*: The frequency in MHz

The second *column is vv.v*: The amplitude in dBm.

## Retrieving files

### Using USB drive (simplest method)

- 1 To transfer data from the Spectrum Recorder, insert a USB drive formatted in FAT32 with a minimum capacity of 2 GB into the USB-A port. The USB indicator will illuminate while the device automatically copies all recorded data to the drive. Ten-minute scan files will be saved directly in the root directory of the USB drive, while the three daily session files will be organized within a folder named "24 Hour Spectrum Files."
- 2 When the transfer is done, the LED will turn off and you may remove the drive.
- 3 The Spectrum Recorder will also have created a folder called Configuration. In it will be a log file, log.txt, that lists all the files copied to the drive by the Spectrum Recorder. Another file, version.txt, will contain the Spectrum Recorder's vital information: firmware version, serial number, session number, number of files in the session, session span time, Media Access Control (MAC) address, Internet Protocol (IP) address, and the system time when the file dump occurred. The IP address and MAC address may be of use for other functions.

### Via a Network Connection

When connected to a local network (LAN), the Spectrum Recorder typically obtains an IP address automatically from the network's DHCP server, usually located in the router. To access the device's data files from another computer on the same network, you will need this IP address.

For reliable device identification, connect a USB storage drive to the Spectrum Recorder. The device will create a "Configuration" folder on the drive, containing a file named "version.txt". This file provides essential information, including the Spectrum Recorder's IP and MAC addresses.

If your network allows it, you may be able to determine the Spectrum Recorder's IP address by using its device name. This method requires network administrator permissions. Specific instructions for Windows and macOS systems are below:

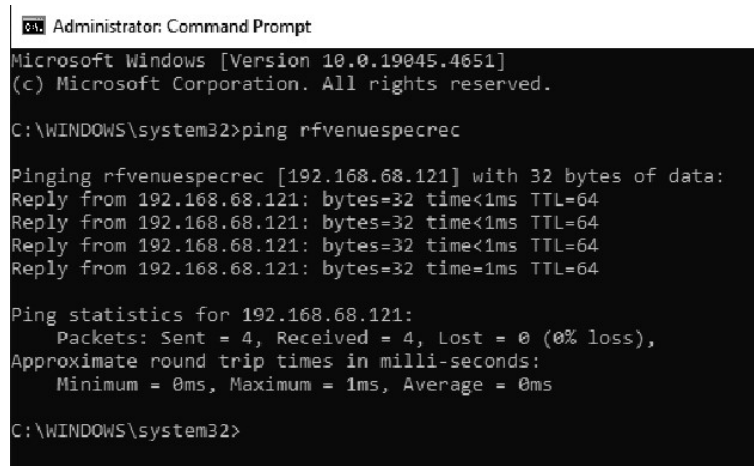
#### Windows

Open a terminal app or command prompt and run it as an administrator. Type **ping rfvenuespecrec** and press Enter. If the Spectrum Recorder is connected to the network and has an IP address assigned, you will see this response on the terminal: See Figure 1

#### Mac

Open the Terminal app. Type **ping rfvenuespecrec** and press return. If the Spectrum Recorder is connected to the network and has an IP address assigned, you will see this response in the terminal. If the ping keeps running, press Control-C to stop: See Figure 2

Copy or write down the IP address.



```
Administrator: Command Prompt
Microsoft Windows [Version 10.0.19045.4651]
(c) Microsoft Corporation. All rights reserved.

C:\WINDOWS\system32>ping rfvenuespecrec

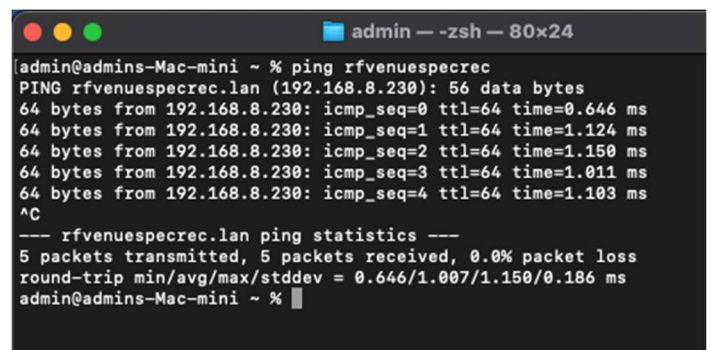
Pinging rfvenuespecrec [192.168.68.121] with 32 bytes of data:
Reply from 192.168.68.121: bytes=32 time<1ms TTL=64
Reply from 192.168.68.121: bytes=32 time<1ms TTL=64
Reply from 192.168.68.121: bytes=32 time<1ms TTL=64
Reply from 192.168.68.121: bytes=32 time=1ms TTL=64

Ping statistics for 192.168.68.121:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 1ms, Average = 0ms

C:\WINDOWS\system32>
```

Figure 1

If network permissions allow, pinging **rfvenuespecrec** will return the Spectrum Recorder's IP Address



```
admin — -zsh — 80x24
admin@admins-Mac-mini ~ % ping rfvenuespecrec
PING rfvenuespecrec.lan (192.168.8.230): 56 data bytes
64 bytes from 192.168.8.230: icmp_seq=0 ttl=64 time=0.646 ms
64 bytes from 192.168.8.230: icmp_seq=1 ttl=64 time=1.124 ms
64 bytes from 192.168.8.230: icmp_seq=2 ttl=64 time=1.150 ms
64 bytes from 192.168.8.230: icmp_seq=3 ttl=64 time=1.011 ms
64 bytes from 192.168.8.230: icmp_seq=4 ttl=64 time=1.103 ms
^C
--- rfvenuespecrec.lan ping statistics ---
5 packets transmitted, 5 packets received, 0.0% packet loss
round-trip min/avg/max/stddev = 0.646/1.007/1.150/0.186 ms
admin@admins-Mac-mini ~ %
```

Figure 2

## Accessing Files on Windows

Open File Explorer, and in the address bar, type two backslashes, followed by the Spectrum Recorder's IP address.

Example: `\\192.168.68.121`

In the window, open the folder called **share**. Here you will find all the scan data file in CSV format. See Figure 3. You may copy the files and use them in frequency coordination or analysis tools such as Wireless System Builder (on the RF Venue web site), Wireless Workbench, Soundbase, and others.

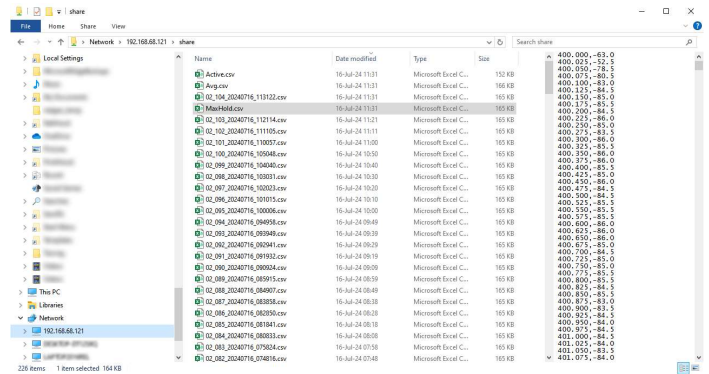


Figure 3

## Accessing Files on Mac

Press **Command+K** to connect to a network drive.

In the address bar at the top of the Connect to Server window type `smb://` followed by the Spectrum Recorder's IP address, then click **Connect**. (If asked connect as Guest) See Figure 4.

Example: `smb://192.168.12.248`

A Finder window will open, in that window open the folder called **share**. Here you will find all the scan data files in CSV format. You may copy the files and use them in frequency coordination or analysis tools such as Wireless System Builder (on the RF Venue web site), Wireless Workbench, Soundbase, and others.

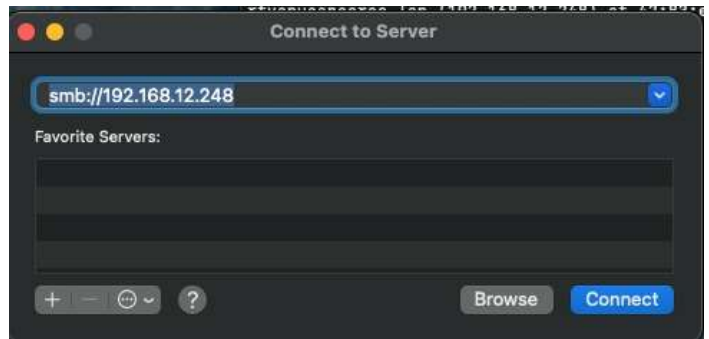


Figure 4

## Description of the file types

### Scan Files

The Spectrum Recorder completes a scan of 400 to 700 MHz every 20 seconds. Every 10 minutes, the system aggregates 30 scans conducted during this period and writes a CSV file. These three additional files are generated and updated from this data:

#### Average Capture File (Avg.csv):

- This file represents the average frequency spectrum capture over the last 24 hours or since the device was turned on. It is updated every 10 minutes.

#### Maximum Hold Detection File (MaxHold.csv):

- This file represents the highest values detected across all scans over the last 24 hours or since the device was turned on. It is updated every 10 minutes.

#### Active Frequencies File (Active.csv):

- This file highlights the dynamically active frequencies by showing the differences between the maximum hold and the average values for each frequency step over the last 24 hours or since the device was turned on. It is updated every 10 minutes.

## Accessing the Spectrum Recorder GUI

The Spectrum Recorder incorporates a built-in web server that offers a graphical user interface (GUI) accessible through a web browser. To access this interface:

- 1 Determine the Spectrum Recorder's IP address within your network.
- 2 Open a web browser on a computer connected to the same network as the Spectrum Recorder.
- 3 Type the Spectrum Recorder's IP address into the browser's address bar and press Enter.
- 4 Allow a few moments for the GUI to load. The Spectrum Recorder's interface will appear in the browser window.

## Configurable Parameters

**Date and Time:** Text is not editable inline. To edit date and time, click on the calendar icon. From here, a selection box drops down where you can adjust date and time. When changes are made, the box will turn red. Click **Update Device** to apply the changes. Please note that changing the date or time begins a new session.

**Set timezone automatically from network:** When checked, the **Timezone** box is automatically filled by the time zone detected on the local network and cannot be edited.

**Timezone:** Click the box to choose a different time zone. Changes do not go into effect until you click **Update Device**.

**Comments:** Comments exist only on the GUI. These are for identifying individual Spectrum Recorder devices.

**Update Device:** This button applies changes made in any of the previous fields.

## Purge Internal CSV Files

To erase all the accumulated CSV files, click **Erase All Files....** Click **OK** to proceed with erasing the files.

## Device Information (Read-Only)

This section contains information about the device which cannot be edited directly by the user.

**Current Session Number:** Indicates the current session number, from 1 to 99. Total CSV Files

**Available:** This is the total number of CSV files: all the 10-minute scans, as well as the Avg.csv, MaxHold.csv, and Active.csv files.

**Device Model Device SN:** The serial number of the Spectrum Recorder.

**Firmware Version:** The current firmware version in the Spectrum Recorder.

**IP Address Local / Internet:** Lists the two IP addresses held by the device, both local and Internet.

## Determining the MAC address of the Spectrum Recorder

The most reliable way to discover the Spectrum Recorder's MAC address is by viewing the **version.txt** file that the device writes onto a USB storage drive, as described under Retrieving files.

If the network admin allows discovery of MAC address, you may use the **Terminal** or **Command Line** app. Use the **arp** command to list the devices with their IP addresses and MAC addresses.

If you have multiple Spectrum Recorder devices on the same network, you will need to know their MAC addresses. This will allow your network administrator to assign them separate hostnames (the default is **rfvenuespecrec**) in the **Devices** settings of the network router.

**RF Venue, Inc.**  
24 Walpole Park S, Unit 1  
Walpole, MA 02081 USA

+1 781 386-0687  
800 795-1840

**www.rfvenue.com**  
Visit our web site for product  
information, training, webinars,  
videos, and more!

The screenshot displays the RF Venue Spectrum Recorder interface. At the top, the RF VENUE logo is visible. Below it, the title 'Spectrum Recorder' is shown. The main content is divided into three sections:

- Configurable Parameters:** This section includes a 'Date and Time' field set to '17-Jul-2024 07:58' with a calendar icon and an 'Undo' button. A checkbox for 'Set timezone automatically from network' is checked. The 'Timezone' is set to '(UTC-04.00) America/New\_York'. There is a 'Comments' text input field and a blue 'Update Device' button.
- Purge Internal CSV Files:** This section features a blue button labeled 'Erase All Files...'
- Device Information (Read-Only):** This section displays several read-only fields: 'Current Session Number' (3), 'Total CSV Files Available' (345), 'Device Model' (Spectrum Recorder v1), 'Device SN' (B34L-4ML7-A39D-7KDD), 'Firmware Version' (3.0.2403.12), and 'IP Address Local / Internet' (192.168.68.121 / 71.192.87.216).