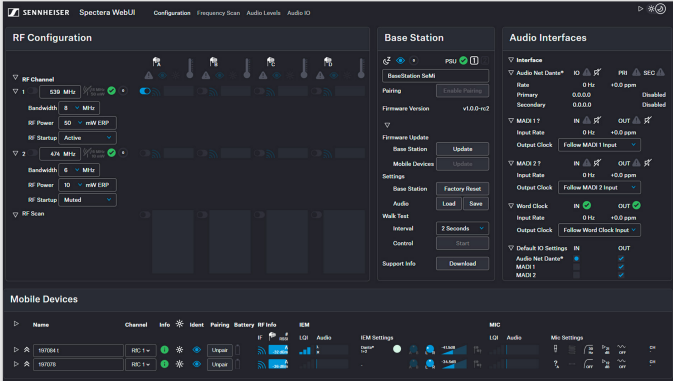




Spectera WebUI



Spectera WebUI is a web interface for quick and easy management of a single Spectera system. With no software installation required, Spectera WebUI allows for easy device setup, configuration, status monitoring, and firmware updates.

- Intuitive web interface for single-system configuration, management, and monitoring
- Simplified and streamlined UI shows the entire Spectera system at a glance
- · Manage Base Station configurations in real time
- Full remote control and monitoring of all Spectera ecosystem components, including Base Station, DAD antenna, SEK bodypacks
- Visibility of IEM volume, latency, audio level and settings, RF health, battery status, and more
- RF configuration and spectrum scan via DAD antenna
- Secure, password-protected access from any device: phone, tablet, or computer
- · License activation for Base Station

BROWSER SUPPORT

- Microsoft Edge
- Google Chrome
- Mozilla Firefox
- Apple Safari

OPERATING SYSTEM

- Windows®
- MacOS

PRODUCT SUPPORT

- Base Station
- DAD Antenna
- SEK bodypacks

LANGUAGE SUPPORT

English



Spectera WebUI

SYSTEM REQUIREMENTS

PORT REQUIREMENTS

Recommended for Host PC		Transport layer			
•	Intel i5 Dual Core processor/M1 Mac/or similar	Port	Protocol	Service	
•	16 GB RAM	443	HTTPS (TCP)	Spectera Base Station API	
•	Gigabit LAN interface	443¹	HTTPS (TCP)	Sennheiser User Insights	
•	Windows® 10, 11	443 ²	HTTPS (TCP)	Sennheiser User Insights	
•	Mac OS Sonoma or later	¹ sennheiseruserinsights.matomo.cloud			
•	IPv4 network	² cdn.matomo.cloud			