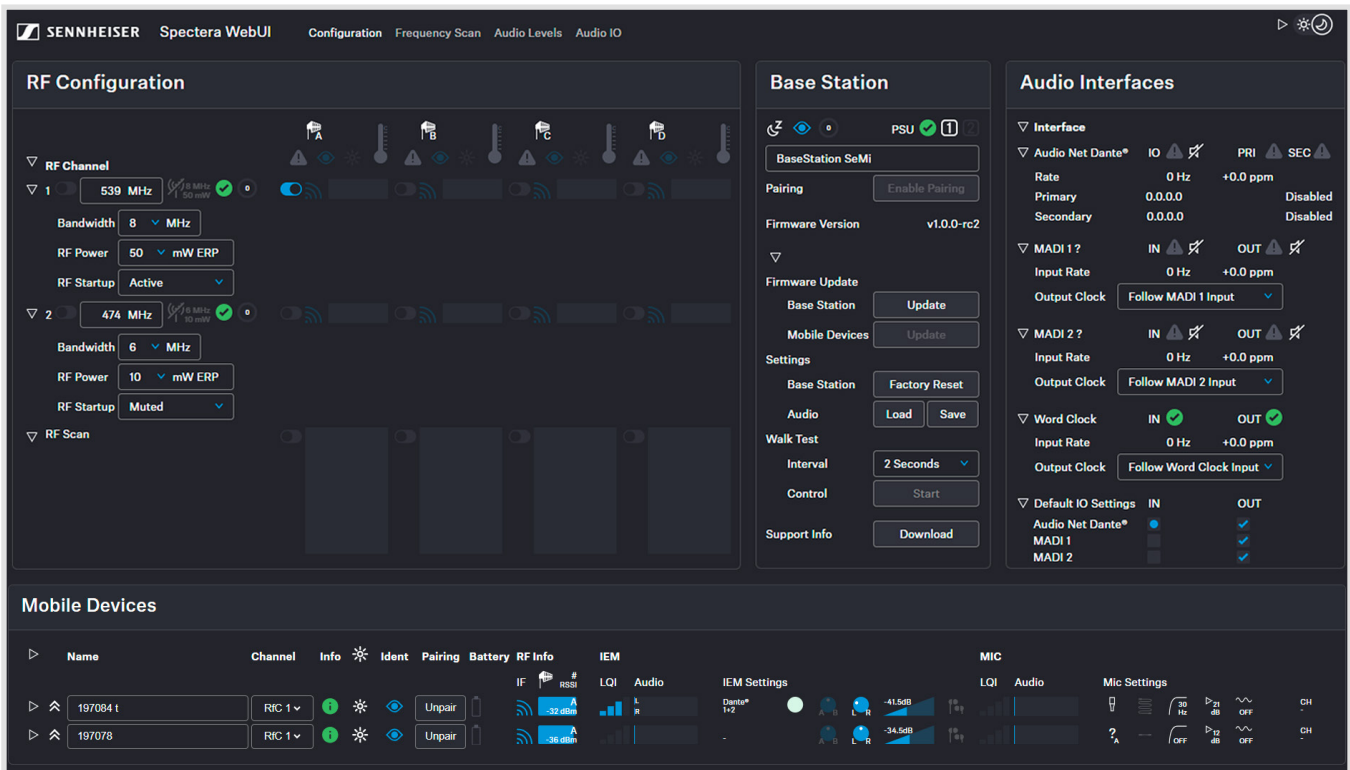




Spectera WebUI

Version 1.0.0



Spectera WebUI is a self-hosted, browser-based and user-friendly interface for the dedicated control and monitoring of Spectera devices.

The WebUI offers you an intuitive **Configuration** with essential remote control and monitoring functions, such as IEM volume, latency, audio level and settings, RF status, battery status and much more.

The **Frequency Scan** provides a continuous spectrum scan via Spectera's innovative DAD antenna. The **Audio Levels** view shows all inputs and outputs of the connected interfaces on one page. All audio channels and links are summarized in the **Audio IO** view and can be easily adjusted.

KEY FEATURES

- Self-hosted, browser-based and user-friendly interface for the dedicated control and monitoring of Spectera devices
- Web-based interface for full system management
- A tool-tip provides contextual additional information that appears when hovering over an element with the mouse.
- Complete remote control and monitoring of all Spectera ecosystem components, including the Base Station, DAD antenna and SEK bodypacks, all on just one page.
- Unprecedented remote control and monitoring capabilities, plus visibility of
 - Interference Level (IF)
 - Receive Signal Strength Indication (RSSI)
 - Link Quality Input (LQI)
 - IEM settings (Interface, CH, Mode, Focus, Balance, Volume)
 - MIC settings (Mic/Line, Cable Emulation, Low Cut, Preamp Gain, Test Tone, Mode, CH)
- Continuous spectrum scanning via DAD antenna available.
- Regional license key for activating the Base Station.

BROWSER SUPPORT

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

OPERATING SYSTEM

- Windows®
- MacOS

PRODUCT SUPPORT

- Base Station
- DAD Antenna
- SEK bodypacks

LANGUAGE SUPPORT

- English



Spectera WebUI

Version 1.0.0

SYSTEM REQUIREMENTS

Recommended for ost PC

- Intel i5 Dual Core processor/M1 Mac/or similar
- 16 GB RAM
- Gigabit LAN interface
- Windows® 10, 11
- Mac OS Sonoma or later
- IPv4 network

PORT REQUIREMENTS

Transport layer

Port	Protocol	Service
443	HTTPS (TCP)	Spectera Base Station API
443 ¹	HTTPS (TCP)	Sennheiser User Insights
443 ²	HTTPS (TCP)	Sennheiser User Insights

¹ sennheiseruserinsights.matomo.cloud
² cdn.matomo.cloud