Spectera

Firmware version 1.0.1 - release date 2025-04-25

For conformity, consistency and compatibility reasons, we strongly recommend upgrading the system to the new release.

Supported products

- Base Station
- SEK 1G4 | SEK UHF (mobil device)
- DAD 1G4 | DAD UHF (antenna)
- Spectera WebUI

Recommendations (Spectera WebUI)

Host PC client

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

Client browser

- Google Chrome (latest version)
- Mozilla Firefox (latest version)
- Microsoft Edge (latest version)
- Apple Safari (latest version)
- JavaScript must be activated

Access instruction

In order to start the self-hosted WebUI for Spectera WebUI:

- 1. Enter the following URL into your browser: https://devicelP/specterawebui/
- 2. When logging in for the first time, assign a password for the device and continue with **Submit**.
 - **i** Since the certificate is unknown to your browser, a security warning is displayed the first time you run the application. The security warning depends on the browser you are using.
- 3. Depending on your browser, click on Advanced or Show Details (Safari) and then on:
 - Microsoft Edge: Continue to localhost (unsafe)
 - · Google Chrome: Proceed to localhost (unsafe)
 - Firefox: Accept the Risk and Continue
 - Apple Safari: [...] visit this Website -> Visit Website
 - \cdot or similar (other browsers)





New features

Hardware

Base Station

- Add "Dante" page to Base Station menu to check status and IP addresses
- Add "Headphone" page to Base Station menu for user to select and listen into audio link via "Headphones" socket
- Show icon bar on "Main" screen to display status of Base Stations physical connections

SEK

- Automatic headphone impedance measurement with supply and compressor setting upon plug detection
- The mic input gain is shown in the five LED metering

Firmware

- Frequency Scan: small scans are clickable as shortcut to large scan page
- New "Audio Interfaces" widget
- New "Audio IO" matrix view
- New "Base Station" widget
- New "RF Configuration" widget (new small RF scans, more antenna information)
- New antenna properties (interference and temperature)
- Walk test mode added
- Matomo data collection added
- Default audio output selection added

Improvements

Hardware

Base Station

- Previous frequency-scan result is cleared when updating the configuration
- Don't allow setting all audio output interfaces to off
- Add further license regions

SEK

• Abort update, when link is lost

Firmware

- Audio Link Mode name "Deactive" changed to "None"
- Audio Metering: reset depending on device state
- Base Station update and Entitlement "Failed" messages moved to tooltip
- Better interference info due to new "residual power"
- Change mobile devices RF channel selection to checkbox
- Enable RF channel selection for mobile devices only if possible
- Frequency Scan: better info and symbols, timestamp added, CSV export enhanced
- Icons for info/check/warn/error were updated
- Info/Ident/Brightness aligned for mobile devices and antenna table
- More "Volume Min" values selectable



- New test tone steps within dropdown menu
- RF utilization changed from floor to ceiling and tooltip added
- RF frequency edit field grayed out during pending transfer
- Several improvements for Safari browser (Mac)

Bug fixes

• Several bug fixes and optimizations

Known issues

Hardware

SEK

- Simultaneous bidirectional use cases might impact the noise floor on the mic/line input of the bodypack
- No low battery warning on device
- MIC/Line input noise may occure in the audio signal when instrument cables and microphones have insufficient shielding

Firmware update

 The Spectera firmware update requires the Spectera WebUI or the Sennheiser LinkDesk software: sennheiser.com/base-station sennheiser.com/linkdesk

Previous releases

Firmware version 0.9.6 (beta) - release date 2024-12-19

Features

- Improved reconnect behavior
- Improved behavior in low link-quality scenarios

Firmware version 0.9.5 (beta) - release date 2024-11-27

• Initial firmware release v0.9.5 (beta) for Spectera.