

# **Spectera**

Release notes - version 1.2.5



## Contents

. System overview & requirements	3
Current release	
Version 1.2.5	5
B. Previous releases	7
Version 1.2.4	7
Version 1.2.2	8
Version 1.1.0	10
Version 1.0.2	12
Version 1.0.1	13



## 1. System overview & requirements

#### Supported products

- Base Station
- DAD UHF antenna
- DAD 1G4 antenna
- SEK UHF mobile device
- SEK 1G4 mobile device
- Spectera WebUI

#### System requirements

- 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

#### Supported web browsers for Spectera WebUI

Google Chrome: 125 or later
Microsoft Edge: 125 or later
Mozilla Firefox: 128 or later
Apple Safari: 17 or later
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://deviceIP/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
- or similar (other browsers)

## Firmware update

The Spectera firmware update requires the Spectera WebUI or the Sennheiser LinkDesk software:

- sennheiser.com/base-station
- sennheiser.com/linkdesk



## 2. Current release

Latest information on the Spectera firmware and WebUI software, including detailed descriptions of features, bug fixes, and known issues.

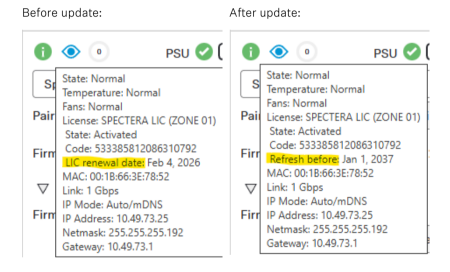
## Version 1.2.5

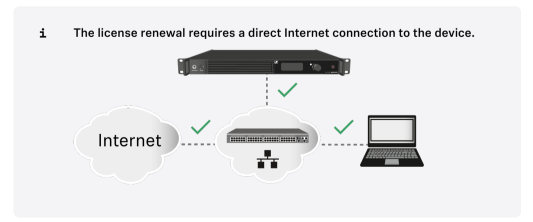
#### **Improvements**

#### **Base Station**

• Support for the automatic license renewal of licenses issued before November 20, 2025.

The license renewal will be displayed in the device state after some time:





5



## **Known issues**

## SEK

• MIC/Line input - noise may occure in the audio signal when instrument cables and microphones have insufficient shielding

## Spectera WebUI

• Under certain circumstances, the identify function in the WebUI keeps flashing and does not automatically stop after 10 seconds.



## 3. Previous releases

Information on the previous versions of Spectera and the WebUI, including detailed information on included features, bug fixes, and known issues.

## Version 1.2.4

#### i License Activation Notice

Please note: Licenses generated **before November 20, 2025** require a refresh using the standard activation process **after** the one-year period has ended due to an error in the license setting. The license itself remains fully valid, but the system needs to reconfirm it. Licenses generated **after November 20, 2025** are perpetual and do not require any action.

#### Improvements

#### SEK

• Improves a caching weakness in the SEK volume settings via Spectera WebUI

### DAD

• Firmware upgrade stability was improved

#### Spectera WebUI

- Adds the "LIC renewal date" to the WebUI
- Provides a 4-week warning before the required refresh

## Known issues

#### SEK

 MIC/Line input - noise may occure in the audio signal when instrument cables and microphones have insufficient shielding

## Spectera WebUI

 Under certain circumstances, the identify function in the WebUI keeps flashing and does not automatically stop after 10 seconds.



## Version 1.2.2



#### Important!

Before starting the update, disconnect the antennas from the Base Station. This ensures a safe, trouble-free firmware update.

Please follow these steps when installing the firmware:

- 1. Physically disconnect the antennas from the Base Station.
- 2. Update the Base Station (expect several automatic reboots).
- 3. Wait until the Base Station LED remains solid green, indicating that the update has been completed.
- 4. Reconnect the antennas; they will update automatically.
- 5. Update your mobile devices.
- **6.** Avoid power interruptions, and ensure that batteries are sufficiently charged.

#### **New features**

#### **Base Station**

 Audio link modes can be empty, while selecting the audio inputs and outputs (Audio IO) in the WebUI

#### **SEK**

- $\bullet$  The status LED is flashing red when the battery state is below 10 %
- In-Ear volume level and battery state are displayed on the home screen

#### Spectera WebUI

- Support to select Audio IO without setting an Audio Link Mode first
- $\bullet$  The battery icon for the SEK is flashing red when the battery state is below 10 %

## Improvements

#### SEK

• Supports low impedance headphones

#### Spectera WebUI

• LQI level 1 is now correctly shown when the link output is muted



## Implementation of Dante® Media Encryption

Dante Media Encryption protects the content of media flows across thousands of existing Dante devices using strong AES-256 encryption, safeguarding media from interception or unauthorized access.

To update the Dante modul of the Base Station, please refer to: https://www.getdante.com/support/faq/how-to-update-your-dante-devices/

## **Bug fix**

#### **SEK**

• Serial number is shown to be "0000000000" if a connected SEK has a FW mismatch

#### Spectera WebUI

 Fixed incorrect network state when setting IP mode to "manual" and gateway to "0.0.0.0"

#### **Known** issues

#### **Base Station**

• Sometimes Base Station reboots are encountered, if HF channels are muted over the Base Station UI (i.e. from the front panel of the Base Station)

#### SEK

• MIC/Line input - noise may occure in the audio signal when instrument cables and microphones have insufficient shielding

### Spectera WebUI

 Under certain circumstances, the identify function in the WebUI keeps flashing and does not automatically stop after 10 seconds.



## Version 1.1.0

#### **New features**

#### **SEK**

- Added Egypt country information to zone 14
- Added Mexico country information to zone 14
- Added audio improvement to mic/line path for better microphone and instrument compatibility

#### Spectera WebUI

- · Added connection loss detection with automatic reconnect
- Detect version mismatch to Base Station and trigger automatic page reload
- · Added failure log information and reset possibility

#### Improvements

#### Base Station

- Added e-label to zone 5 (South Africa)
- Added e-label to zone 14 (Mexico)
- Make notifications acknowledgeable and reappearing, rotation through active notifications
- Add additional data to system information export

#### SEK

- Microphone input is muted, when no microphone is plugged in
- Reduced display updates when charging in CHG 70N-C
- Measures the impedance with an inaudible test tone

#### Spectera WebUI

- · Added Audio Link Mode tables as tooltips
- Better drop-down visibility in Firefox
- Factory reset hint added to password dialog
- Improved headphone plug state
- · Increased contrast of checkboxes for better visibility
- Removed peak traces from small RF scan
- Renamed "Support Info" to "Diagnostic Report"
- Replaced "Audio Net" and "Audio Network" by dynamic name (e.g. "Dante®")
- Show RF mute switch in yellow, if RF is muted and at least one antenna is binded to this RF channel
- Sorted Audio Link Modes within drop-down fields according to datasheet
- Stored selected color theme within local storage



## **Bug fix**

#### **Base Station**

- Changed display dim time to 2 minutes and display off time to 20 minutes
- Fixed status LED lighting up yellow during standby mode on RF property change
- Dante not working after wakeup from standby

#### SEK

• Inverted mic input phase

#### **Known issues**

#### **Base Station**

- Sometimes Base Station reboots are encountered, if RF channels are muted over the Base Station UI (i.e. from the front panel of the Base Station)
- RF power is set to a minimum after factory reset
- Unable to set Audio Link Modes via LinkDesk after successful Base Station and mobile devices firmware update.

**Workaround**: Do not use the Spectera WebUI and LinkDesk in parall during Base Station firmware update

## 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
- FCC ID is missing for Canada license on the SEK display
- One SEK sometimes shows LQI = 2 when switching to 536 MHz
- The LED colour is red while charging

#### Spectera WebUI

- The Spectera WebUI freezed on Safari after macOS went into locked screen
- Overlap of RSSI min and dominant antenna



## Version 1.0.2

## **Bug fix**

• Added support for new SEK hardware revision

## **Known issues**

## 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



## Version 1.0.1

#### **New features**

#### **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

#### Spectera WebUI

- 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

#### **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

#### Spectera WebUI

- 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 fix**

• Several bug fixes and optimizations

#### **Known issues**

#### 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

