



# **Spectera**

PDF export of the original HTML instructions



# Contents

1.	Preface	5
2.	Product information	6
	Spectera System	6
	Base Station	7
	SEK	9
	DAD	10
	Accessories	11
	Accessories for the Base Station	11
	Accessories for the SEK	13
	Accessories for the DAD	14
	CHG 70N-C network-enabled charger	15
	BA 70 rechargeable battery and L 70 USB charger	17
	Modular L 6000 charger	18
	Charging modules for L 6000 charger	20
3.	User manual	23
	Base Station	24
	Get started	24
	General information for the System	27
	Product overview	28
	Installing slot-in cards	30
	Connecting/disconnecting the Base Station to/from the power supply system	
	Connecting to a network	
	Connecting antennas	
	Connecting word clock	
	Connecting audio via Dante®	
	Connecting audio via MADI	
	Changing the fan filter	
	Installing the Base Station in a rack	
	Switching the Base Station on and into standby	50
	Activating a license	
	Using the headphone output	52
	Meaning of the LED	
	Information on the display	54
	Navigating the menu	



	Menu structure	56
	Updating the Base Station	68
SEK	<	69
	Product overview	70
	Inserting and removing the rechargeable battery	72
	Mounting the antenna	76
	Using the protection cap	77
	Connecting a microphone / instrument	78
	Connecting earphones	80
	Changing the belt clip	81
	Meaning of the LEDs	86
	Switching the SEK on and off	89
	Information on the display	90
	Pairing the SEK to the Base Station	94
	Updating the SEK	95
DAI	D	96
	Product overview	96
	Information on antenna setup	97
	Meaning of the LED	99
	Placing on a stand	100
	Connecting/disconnecting the antenna	102
	Antenna cable extension	105
	Updating the DAD	106
CH	G 70N-C charger	107
	Product overview	107
	Connecting/disconnecting the charger to/from the power supply system	109
	Connecting a charger in a network	111
	Cascading chargers	113
	Charging the rechargeable battery	115
	Power saving mode	117
L 70	0 USB charger	118
	Connecting/disconnecting the charger to/from the power supply system	118
	Charging the rechargeable battery	119
Мо	dular L 6000 charger	121
	Product overview	121
	Connecting/disconnecting the L 6000 to/from the power supply system	123
	Connecting the L 6000 to a network	124



	Installing a charging module in the L 6000 charger	126
	Installing the L 6000 in a rack	128
	Switching the L 6000 on and off	130
	Charging the rechargeable batteries in the L 6000 charger	131
	Meaning of the LEDs	133
	Preparing rechargeable batteries for storage (storage mode)	135
	Resetting settings (factory reset)	136
	Updating the firmware	137
	Operating the L 6000 via a network	138
	Cleaning and maintenance	139
4. 9	Specifications	140
	Spectera System	140
	Base Station	142
	SEK	147
	DAD	148
	CHG 70N-C charger	150
	BA 70 rechargeable battery	152
	L 70 USB charger	153
	Modular L 6000 charger	154
	LM 6060   LM 6061   LM 6062   LM 6070 charging modules	156



# 1. Preface

## PDF export of the original HTML instructions

This PDF document is an automated export of an interactive set of HTML instructions. It may be the case that not all contents and interactive elements are contained in the PDF as they cannot be presented in this format. Furthermore, automatically generated page breaks may cause coherent contents to be moved slightly. We can therefore only guarantee the completeness of the information in the HTML instructions, and recommend that you use these. You can find these in the download section of the website under www.sennheiser.com/download.



# 2. Product information

All information about the product, the scope of delivery and the available accessories.

Spectera System

**Base Station** 

SEK

DAD

Accessories

Accessories for the Base Station

Accessories for the SEK

Accessories for the DAD

CHG 70N-C network-enabled charger

BA 70 rechargeable battery and L 70 USB charger

Modular L 6000 charger

Charging modules for L 6000 charger

# Spectera System

Sensing Capabilities - Audio detection and transmission

Spectera devices (Base Station, DAD, SEK) build audio transmission system for professional use. Once paired, SEK mobile devices can transmit audio signals captured by a connected microphone over radio frequencies. Due to its bi-directionality, the SEK is able to receive audio signals from DAD and the sound comes out of the headphones, if any connected. Here how it works:

#### Transmission:

- The SEK picks up sound from microphone and turns it into electrical signals.
- These signals are then prepared for transmission by boosting and modifying them.
- ▶ The signals are sent over radio waves to the DAD Antenna.
- ► The DAD antenna changes the radio back into electrical signals and sent them to the Base Station for further audio processing.

#### Receiving:

- ▶ The Base Station forward audio signals to the DAD Antenna.
- These signals are then prepared for transmission by boosting and modifying them.
- The signals are sent over radio waves to the SEK mobile devices.
- ► The SEK changes the radio back into electrical signals and at a further stage, sound will be directed to connected headphones.



# **Base Station**



Base Station | 1350 - 1525 MHz | Art. no. 509162

The license for the Base Station is available in the following versions:

Name	Art.	Frequency range	Certified Countries*
SPECTERA LIC (ZONE 01)	700 532	UHF (470 - 608 MHz, 630 - 698 MHz) 1G4 (1350 - 1400 MHz)	EU + EFTA, United Kingdom, Turkey
SPECTERA LIC (ZONE 02)	700 533	UHF (470 - 608 MHz, 657 - 663 MHz)  1G4 (1435 - 1525 MHz Certification pending)	USA
SPECTERA LIC (ZONE 03)	700 534	UHF (470 - 608 MHz, 657 - 663 MHz)	Canada
SPECTERA LIC (ZONE 04)	700 535	UHF (470 - 534 MHz, 534 - 608 MHz, 630 - 698 MHz)	Singapore
SPECTERA LIC (ZONE 05)	700 536	UHF (470 - 608 MHz, 630 - 698 MHz) 1G4 (1350 - 1400 MHz)	South Africa - Certification pending
SPECTERA LIC (ZONE 06)	700 537	UHF (470 - 608 MHz, 630 - 694 MHz)	Malaysia, Qatar
SPECTERA LIC (ZONE 07)	700 538	UHF (470 - 510 MHz)	Israel - Certification pending
SPECTERA LIC (ZONE 08)	700 539	UHF (487 - 608 MHz, 630 - 694 MHz)	Indonesia
SPECTERA LIC (ZONE 09)	700 540	UHF (470 - 608 MHz, 630 - 694 MHz) 1G4 (1350 - 1400 MHz)	United Arab Emirates
SPECTERA LIC (ZONE 10)	700 541	UHF (470 - 608 MHz, 630 - 698 MHz)	Philippines
SPECTERA LIC (ZONE 11)	700 542	UHF (520 - 608 MHz, 630 - 694 MHz)	Australia
SPECTERA LIC (ZONE 12)	700 543	UHF (510 - 606 MHz)	New Zealand



Name	Art. no.	Frequency range	Certified Countries*
SPECTERA LIC (ZONE 13)	700 544	UHF (479 - 565 MHz)	Hong Kong

<sup>\*</sup> It is the responsibility of the user to inform themselves about the current local regulatory and certification requirements and to comply with them using wireless systems.

You can find more detailed information about the Base Station in the following sections:

• Startup and operation: Base Station

• Specifications: Base Station



# SEK



The SEK is available in the following versions:

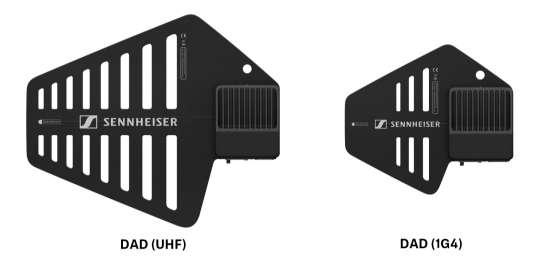
**SEK UHF** | 470 - 698 MHz | Art. no. 509164

**SEK 1G4** | 1350 - 1525 MHz | Art. no. 509163

- **i** You can find more detailed information about the SEK in the following sections:
  - Startup and operation: SEK
  - Specifications: SEK



# DAD



The Digital Antenna Directional (DAD) is available in the following versions:

**DAD UHF** | 470 - 698 MHz | Art. no. 509169

**DAD 1G4** | 1350 - 1525 MHz | Art. no. 509170

**i** You can find more detailed information about the DAD in the following sections:

• Startup and operation: DAD

• Specifications: DAD



# Accessories

Accessories for the Base Station
Accessories for the SEK
Accessories for the DAD
CHG 70N-C network-enabled charger
BA 70 rechargeable battery and L 70 USB charger
Modular L 6000 charger
Charging modules for L 6000 charger

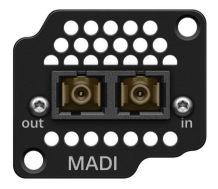
## Accessories for the Base Station

#### **MADI Cards**

MADI Card (BNC) for Base Station | Art. no. 509293



MADI Card (OM) for Base Station | Art. no. 509295

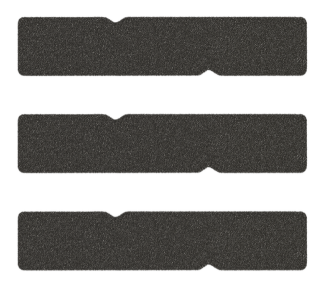


• See Installing slot-in cards



# Spectera Filter set

Three exchangable **filters** for the Base Station | Art. no. 700073



• See Changing the fan filter



# Accessories for the SEK

#### Spectera SEK Antenna

**SEK Antenna (UHF)** | 470 - 698 MHz | Art. no. 700066



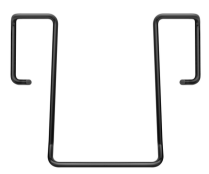
**SEK Antenna (1G4)** | 1350 - 1525 MHz | Art. no. 700067



• See Mounting the antenna

# Spectera SEK Belt Clip

SEK Belt Clip | Art. no. 700071



• See Changing the belt clip

## 3-pin protective cap MIC/LINE

Exchangeable protective  ${\bf cap}$  for the microphone / instrument 3-pin connector | Art. no. 700072



• See Using the protection cap



# Accessories for the DAD

Optional cables for DAD



Antenna cable cat 5e | 10 m | Art. no. 700068

**Antenna cable cat 5e** | 25 m | Art. no. 700069

**Antenna cable cat 5e** | 50 m | Art. no. 700070

• See Connecting/disconnecting the antenna



# CHG 70N-C network-enabled charger



**CHG 70N-C** | Charger | Art. no. 700332







CHG 70N-C + PSU KIT | CHG 70N-C charger with NT 12-35 CS power supply unit | Art. no. 700333

- You can find more detailed information about the CHG 70N-C in the following sections:
  - Startup and operation: CHG 70N-C charger
  - Specifications: CHG 70N-C charger | BA 70 rechargeable battery



# BA 70 rechargeable battery and L 70 USB charger



BA 70 | Rechargeable battery | Art. no. 508860

L 70 USB | Charger | Art. no. 508861

 $\textbf{EW-D CHARGING SET} \mid \texttt{L} \ 70 \ \texttt{USB} \ \texttt{charger} \ \texttt{with two} \ \texttt{BA} \ 70 \ \texttt{rechargeable} \ \texttt{batteries} \mid \texttt{Art.} \ \texttt{no.} \\ 508862$ 

- You can find more detailed information about the BA 70 rechargeable battery and the L 70 USB charger in the following sections:
  - Startup and operation: L 70 USB charger
  - Specifications: L 70 USB charger | BA 70 rechargeable battery



## Modular L 6000 charger

The L 6000 charger is used to charge the BA 60, BA 61, BA 62 and BA 70 rechargeable batteries.

The charging modules LM 6060 (for the BA 60), LM 6061 (for the BA 61), LM 6062 (for the BA 62) or LM 6070 (for the BA 70) are required to do so. The rechargeable batteries and charging modules are available separately.



- L 6000 EU | Article no. 507300
- You can find more detailed information about the L 6000 charger and the LM 6060, LM 6061, LM 6062 and LM 6070 charging modules in the following sections:
  - Installation and Operation: Modular L 6000 charger
  - Specifications: Modular L 6000 charger and LM 6060 | LM 6061 | LM 6062 | LM 6070 charging modules

#### **Delivery includes**

- 1 L 6000 charger
- 1 mains cables (EU, UK, or US variant)
- 4 dummy caps including screws (preassembled)
- 4 rubber feet
- 1 quick guide
- 1 manual with safety instructions
- 1 manual with technical data and manufacturer declarations



# **Product overview**

View with the charging modules and rechargeable batteries inserted:



View with the LM 6060 charging modules without rechargeable batteries inserted:



View with the LM 6061 charging modules without rechargeable batteries inserted:





# Charging modules for L 6000 charger

The following charging modules are available for the L 6000 charger:

## LM 6060

The LM 6060 charging module is installed in the L 6000 charger to charge the BA 60 rechargeable battery.

**LM 6060** | Article no. 507198



## LM 6061

The LM 6061 charging module is installed in the L 6000 charger to charge the BA 61 rechargeable battery.



**LM 6061** | Article no. 507199



## LM 6062

The LM 6062 charging module is installed in the L 6000 charger to charge the BA 62 rechargeable battery.



# **LM 6062** | Article no. 508516



#### LM 6070

The LM 6070 charging module is installed in the L 6000 charger to charge the BA 70 rechargeable battery of the Evolution Wireless Digital series.

**LM 6070** | Article no. 509457





# 3. User manual

Detailed description of the start-up and operation of your selected hardware.

- i Instruction manuals about controlling the Spectera System via LinkDesk and Spectera WebUI can be found here:
  - Instruction manual LinkDesk
  - Instruction manual WebUI

Base Station

SEK

DAD

CHG 70N-C charger

L 70 USB charger

Modular L 6000 charger

Cleaning and maintenance



# **Base Station**

Get started

General information for the System

Product overview

Installing slot-in cards

Connecting/disconnecting the Base Station to/from the power supply system

Connecting to a network

Connecting antennas

Antenna cable extension

Connecting word clock

Word clock scenarios for digital audio

Connecting audio via Dante®

Connecting audio via MADI

Changing the fan filter

Installing the Base Station in a rack

Switching the Base Station on and into standby

Activating a license

Using the headphone output

Meaning of the LED

Information on the display

Navigating the menu

Menu structure

**Updating the Base Station** 

#### Get started

Get your Base Station ready to use in a few steps.

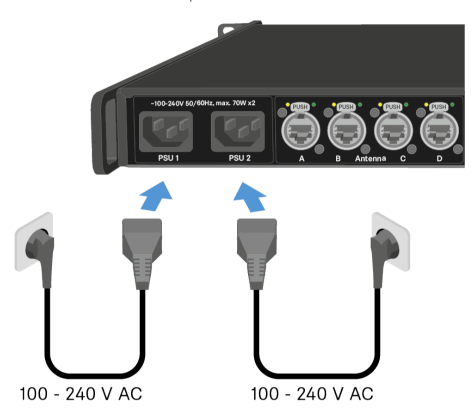
After unpacking the Base Station you must update the firmware before activating a licence.

i If you use LinkDesk the update is mandatory before activating a licence.



## To connect the Base Station to the power supply system:

Connect one mains cable to the power socket on the rear side of the Base Station.



- Connect one mains cable plug into a suitable wall socket.
  - The Base Station is connected to the power supply.



#### To connect the Base Station to a network:

Plug one side of the network cable into the **Control** socket.



- Plug the other side of the network cable to a switch, router or directly to a computer.
  - The Base Station has been connected to a network.

#### To update the firmware:

If you want to use Spectera WebUI, it depends on the initial firmware version: Firmware 0.8.x use https://deviceIP/specteracontrol/index.html.

Firmware 1.x.x use https://deviceIP/specterawebui/index.html.

- i The device IP can be found here: Network.
- ✓ In some cases the internet browser might have trouble showing the page. Please use the LinkDesk software.
- If you want to use the free LinkDesk software: Download it from the Sennheiser website sennheiser.com/linkdesk.

The update is mandatory before activating a licence.

✓ Your Base Station is up to date.

You can now add a licence, see Activating a license.



# General information for the System

Here you can find general information for your use of the System.

**i** A license has to be activated, otherwise you cannot use the Base Station.

The Base Station has two independend RF channels. Both variants of the antenna (UHF and 1G4) can be connected to the Base Station at the same time.

You can pair up to 128 mobile devices to a Base Station within one RF channel.

**i** Mobile devices can only be paired and operated with one Base Station at a time.



#### Product overview

#### Front



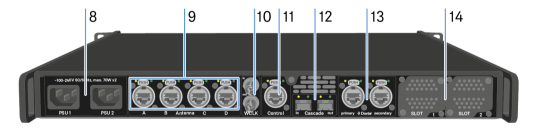
#### 1 **HEADPHONES** socket

- see Using the headphone output
- 2 VOLUME control for headphone
  - see Using the headphone output
- 3 Fan inlet with filter
  - see Changing the fan filter
- 4 Display for status information and operating menu
  - see Information on the display
- 5 LED to indicate the status
  - see Meaning of the LED
- 6 Jog-Dial (UP/DOWN/SET) for navigating the menu
  - see Navigating the menu

#### 7 ON/OFF button

• see Switching the Base Station on and into standby

#### **Back**



- 8 Power socket
  - see Connecting/disconnecting the Base Station to/from the power supply system
- 9 4x ruggedized RJ45 Antenna ports
  - see Connecting antennas



#### 10 Word clock in/out

• see Connecting word clock

11 ruggedized RJ45 Control port

• see Connecting to a network

12 Cascade in/out

• see Cascading the Base Stations

13 2x ruggedized RJ45 ports for <code>Dante®</code> primary | secondary

• see Connecting audio via Dante®

14 Slot 1 | 2 for MADI Cards

• see Installing slot-in cards



# Installing slot-in cards

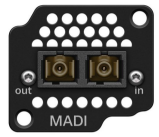
The same or different cards can be installed.

Two types of MADI Cards are available, see MADI Cards.

Madi CARD (BNC)

Madi CARD (OM)





## **CAUTION**



## Improper handling of the device may result in its damage

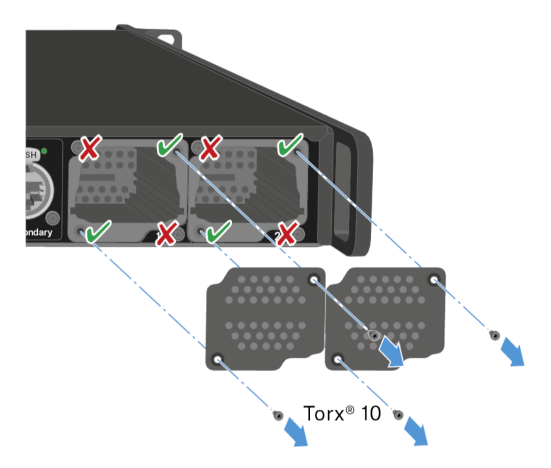
Device contains sensitive electronics to electrostatic discharge (ESD).

Observe the precautionary measures for handling components at risk of electrostatic discharge and take appropriate protective measures when touching the device.



#### To install a MADI Card in the Base Station:

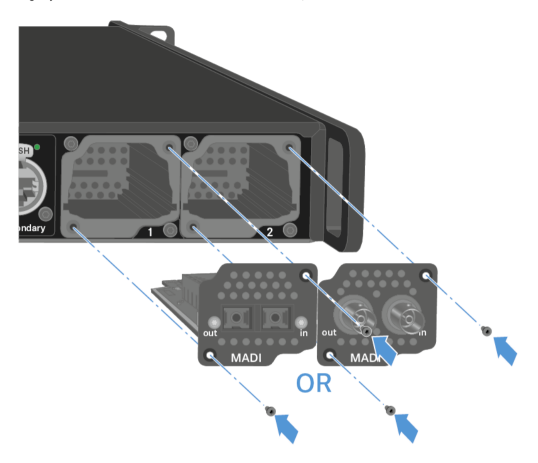
- ► Completely disconnect the Base Station from the power supply system. See Connecting/disconnecting the Base Station to/from the power supply system.
- Unscrew one of the dummy caps on the Base Station. To do so, you require a torx® 10 screwdriver.



- Fully slide the MADI Card into the open slot as shown in the figure.
  - The card can be inserted into the Base Station housing only in one direction.
    The lettering on the card must face upward.



Tightly screw on the MADI card with max. 65 cNm +/-10%.



The MADI Cards can be used directly.

A MADI Card has been installed.

## Related information

Connecting audio via MADI

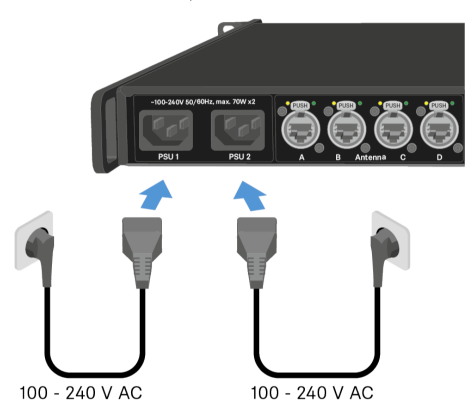


# Connecting/disconnecting the Base Station to/from the power supply system

Optional for redundancy you can connect the Base Station with two cables. The optional cable is not included.

#### To connect the Base Station to the power supply system:

Connect one mains cable to the power socket on the rear side of the Base Station.



- Connect one mains cable plug into a suitable wall socket.
  - The last state is restored: on or standby.
- For redundancy connect an other cable (not included) as well.
  - The Base Station is connected to the power supply.

#### To completely disconnect the Base Station from the power supply system:

- Unplug both mains cable plugs from the wall socket.
- Unplug both mains cable from the power socket on the rear side of the Base Station.
  - The Base Station is completely disconnected from the power supply.

33



✓ The Base Station has been connected/disconnected successfully.



# Connecting to a network

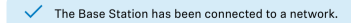
Connect the Base Station to a network for monitoring and controlling.

#### To connect the Base Station to a network:

Plug one side of the network cable into the **Control** socket.



- Plug the other side of the network cable to a switch, router or directly to a computer.
  - **i** An internet connection is only necessary for activation. See Activating a license.



You can monitor and control the Base Station via a network connection using LinkDesk or Spectera WebUI.

LinkDesk is freely available and can be downloaded directly from the Sennheiser website.

• sennheiser.com/linkdesk

To start the Spectera WebUI, enter the following URL into your browser:

• https://deviceIP



**i** The device IP can be found here: Network.



# Connecting antennas

You can connect up to four antennas to the Base Station.

Recommandations regarding the antenna setup:

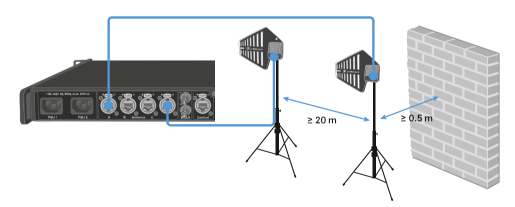
- Keep a distance more than 20 m (787.4") between the antenna and another antenna.
- Keep a distance more than 0.5 m (19.69") between the antenna and a wall.

#### The cable must

- be a CAT5e or higher,
- have ruggedized plugs and
- not extend 100 m (3937").
- i We recommend using a antenna cable cat 5e (see Accessories for the DAD).
- i Both variants (UHF and 1G4) can be connected to the Base Station at the same time

#### To connect an antenna to the Base Station:

- Plug on side of the cable into one antenna port (A, B, C or D) at the rear side of the Base Station.
- Plug the other side of the cable into an antenna.



#### To disconnect an antenna from the Base Station:

- Hold down the push button.
- Unplug the cable from the Base Station.



**/** 

The Base Station has been connected to/disconnected from an antenna.

#### **Related information**

Antenna cable extension

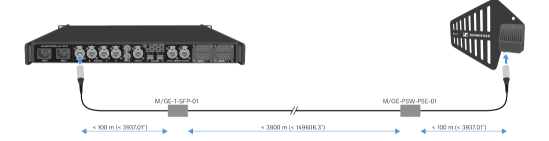
#### Antenna cable extension

Longer cable distances are possible with the use of fiber optic cables and media converters.

Sennheiser tested the recommend converters for a complete distance of 4 km (157480.31").

We only recommend the following converters for fully tested functionality:

- Converter with PoE for DAD antenna Lantronix M/GE-PSW-PSE-01
- Converter for the Base Station Lantronix M/GE-T-SFP-01



**i** The media converter must not have a switch function.



# Connecting word clock

You can use the internal word clock on the Base Station or connect an external word clock.

You can also output the external word clock and cascade it up to 8 Base Stations.

The word clock output transmits only the external word clock that is connected via the word clock input. The internal word clock is not output via the word clock output.

i For more information about the word clock, see Word clock scenarios for digital audio.

#### To connect an external word clock:

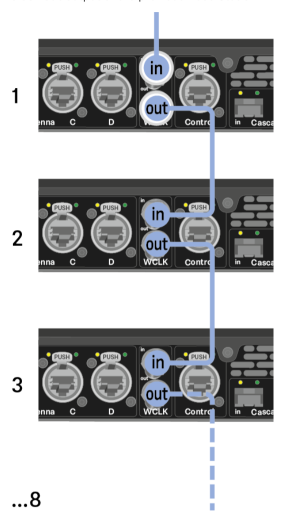
Use a coaxial BNC cable (75  $\Omega$ ) to connect the external word clock to the **word clock** in input.





#### To cascade the word clock:

Connect the cable from the **word clock in** input of the next Base Station to the **word clock out** output of the previous Base Station.



/

The Base Station has been connected to word clock.

# Word clock scenarios for digital audio

The Base Station supports two clock rates: 48 kHz and 96 kHz.

You can use either the internal word clock on the Base Station or connect an external word clock.

An external word clock can also be forwarded to a downstream device via the word clock output. This feature allows you to cascade up to 8 Base Station devices.



Note that only the word clock on the word clock input can be forwarded via the word clock output. The internal word clock is not forwarded via the word clock output.

#### Word clock with digital audio

If multiple devices with digital audio signals are connected in a production environment, their clock signals must be synchronized via a word clock, otherwise audio errors occur. The word clock of one device becomes the master. All of the other devices become slaves and synchronize with the master.

#### Dante®

The Audinate Brooklyn III Dante® interface installed in the Base Station should be understood as a standalone digital audio device with its own word clock and also has to be clocked either internally or externally.

You require the Dante Controller software from Audinate for these settings. You can access it using the link: Dante Controller.

#### Defining the master and slave

The Base Station word clock input, the Base Station internal word clock, the word clock of the Audinate Brooklyn III Dante® interface, or the Dante® network can be defined as the master.

For LinkDesk see: Configuring interface settings.

For WebUI see: Audio Interfaces.

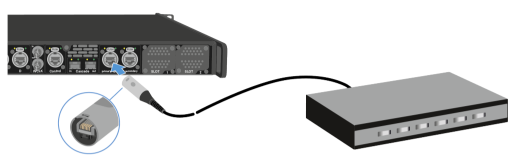


# Connecting audio via Dante®

You can input and output audio via Dante®.

#### To connect audio via Dante®:

▶ Plug one side of a ruggedized RJ45 cable to the Dante® primary socket.



- Plug the other side into a router.
- Download the Dante® Controller.

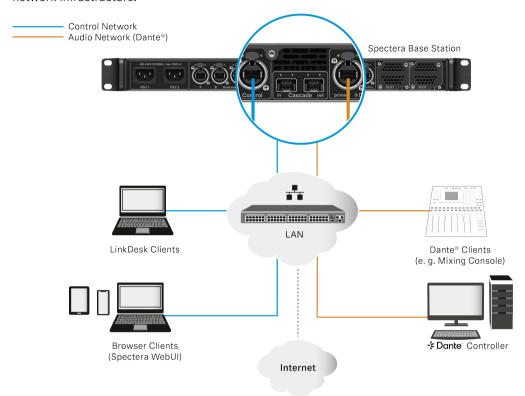
  This is typically a host computer (PC or Mac), with the Dante® Controller software application installed. This application configures and controls all the Dante® devices and audio streams inside the network.
  - i Information about the Dante Controller and the Dante® network protocol settings is available on the Audinate website: audinate.com.



#### Shared network mode

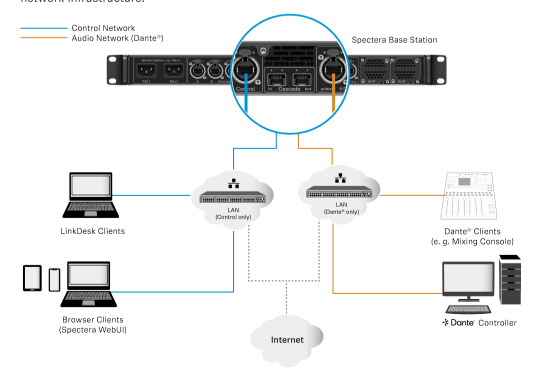


In Shared Network Mode both networks for Control and Dante® are using the same physical network infrastructure.



#### Split Network Mode

In Split Network Mode both networks for Control and Dante® are using different physical network infrastructure.





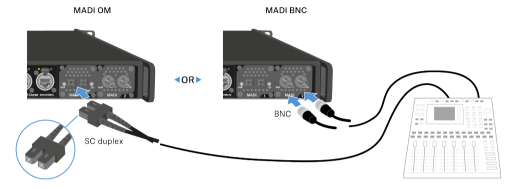
For more information, please refer to the Network & Security Guide, which can be found in the download section on the Base Station product page sennheiser.com/base-station.



# Connecting audio via MADI

## To connect audio via MADI:

▶ Plug one side of the (BNC or OM) cable to the installed MADI card.



Plug the other side of the cable to a mixing console.

The Base Station can input and output audio via MADI.



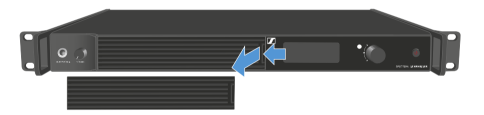
# Changing the fan filter

The filter protects the fans from dust.

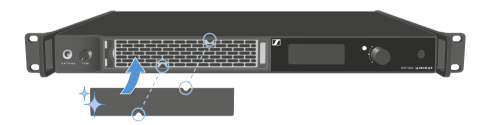
**i** Check the filter from time to time and replace it to ensure safe operation and sufficient cooling.

## To change the filter:

- Switch the Base Station into standby. See Switching the Base Station on and into standby.
- Push down the release and pull the cover forward at the same time.



- Remove the filter and dispose it properly.
- ▶ Place a new filter in the Base Station.
  Information about new filter can be found here: Spectera Filter set.
- Make sure that the recesses match those in the device.





► Slide the cover into the left side.



On the right side, press the cover firmly until you hear it click into place.



The filter has been replaced.



# Installing the Base Station in a rack

You can install the Base Station in any conventional 19" rack. The rack mounting angles are already attached to the device.

Always observe the following information during rack mounting.

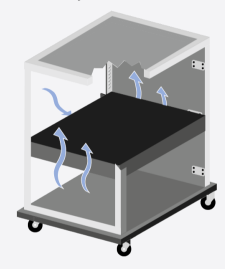
## **NOTICE**



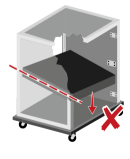
## Material damages caused by devices overheating

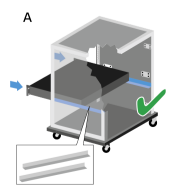
When there is insufficient ventilation, the devices mounted in the rack may overheat.

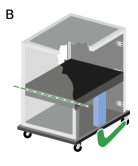
- Ensure that there is sufficient ventilation in the rack, particularly if several devices are installed.
- If necessary, install a fan in the rack.



Support the Base Station after installation in the rack.







Due to the weight and depth of the device, there is a risk that it may break off in the rack and become damaged as a result.

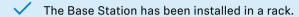


#### Version A

- Use special rack mounting rails.
- ► The design of the rack used must be suitable for the installation of these mounting rails.

#### Version B

- Use a suitable object to support the device on the rear side.
- Ensure that this object cannot become loose.





# Switching the Base Station on and into standby

i The Base Station cannot be switched off. You have to disconnect it from the power supply, see Connecting/disconnecting the Base Station to/from the power supply system.

#### To switch the Base Station on:

- ► Short-press the **ON/OFF** button.
  - The Sennheiser Logo appears in the display and the Base Station is booting.
    When booting is done, the power button LED lights up white.

#### To switch the Base Station into standby:

- Long-press the **ON/OFF** button.
  - ✓ The display and the LED go off. The ON/OFF button pulses white.

The DAD goes off.

✓ The Base Station has been switched on/into standby.



# Activating a license

**i** A license has to be activated, otherwise you cannot use the Base Station.

The license specifies the country-specific frequency ranges and the RF power.

You can activate a license via LinkDesk or Spectera WebUI.

Only one license per Base Station is possible.

#### To activate a license:

- Connect the Base Station to the power supply, see Connecting/disconnecting the Base Station to/from the power supply system.
- Connect the Base Station to a network via a switch or router, see Connecting to a network.
  - i The Base Station needs a direct Internet access!
- Connect a computer to the same switch or router.
- If you want to activate a license via LinkDesk, follow the steps described here: Activating license.
- If you want to activate a license via Spectera WebUI, follow the steps described here:

  Activating license.
- ► Check the product page sennheiser.com/base-station for the latest firmware.



A license has been activated.



# Using the headphone output

You can use the headphone output on the front of the Base Station (6.35 mm jack) to listen to the audio signals of the channels.

**i** First you have to set up audio links in LinkDesk or Spectera WebUl.

#### **WARNING**



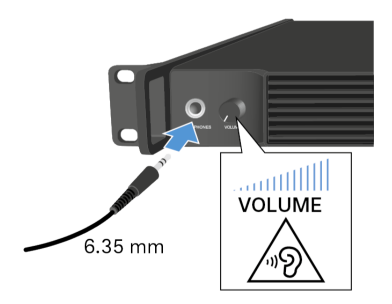
#### Danger due to high volume levels

Volume levels that are too high may damage your hearing.

Turn down the volume of the headphone output before you put on the headphone.

#### To listen to an audio source:

Connect the headphone to the **HEADPHONES** socket.



- You can select the audio source here: Headphone.
- Control the volume by turning the VOLUME control next to the HEADPHONES socket.

/

You can now listen to the selected audio source.



# Meaning of the LED

The LED on the front of the Base Station indicates the following information.

The LED is off:

· Base Station is switched off.

The LED is green:

• Base Station is on and one or both RF channels are active.

The LED is yellow:

• One or both RF channels are muted.

The LED is flashing blue: • Paring is enabled.

The LED is flashing white:

• The Base Station is identified.

The LED is flashing green and red:

• Firmware update is in progress.

The LED is red:

• Base Station is working, but shows a warning on the display.

● ○ ● ○ ● ○ The LED is flashing red quickly:

• Error. Base Station is not working and shows a warning on the display.





# Information on the display

Basic information are shown on the display.

The display goes into screen saver after some time.

You can wake up the display by pressing or turning the jog-dial.

The display shows the operating menu, which can be used to configure a few settings (see Menu structure).

More options and other parameters are available in LinkDesk and Spectera WebUI!

To navigate the menu, see Navigating the menu.

Status messages

In certain situations, status messages may appear on the display.

# Critical Temperature -Audio processing stopped Please cool down Base Station!

Error - The temperature is critical. The audio processing stopped. Cool down the Base Station.

# High Temperature -Check ventilation to avoid audio interruption

Warning - The temperature is high. Check the ventilation to avoid audio interruption.

# Heating up Base Station Please stand by

Warning - The temperature is low. The Base Station is heating up. Please standby.



# Navigating the menu

Use the jog-dial to navigate through the operating menu.



#### Press the jog dial



- Calls up a menu item
- Changes to a submenu
- Saves settings

## **Turn** the jog dial



- Changes to the previous or next menu item
- Changes the setting of a menu item



#### Menu structure

In the Base Station menu, you can configure a few settings.

More options and other parameters are available in LinkDesk and Spectera WebUI!

The following settings can be changed:

# Mute/Unmute the RF-Channels

Main menu

#### Change the IP mode

Network

#### Select the audio source for the headphone

Headphone

#### Reset the Base Station

Reset

#### Main menu

In this menu item, you can view information about connections.



In the upper part you can view information about the RF channel:

- The selected frequency
- The state of the antenna (mute, active)
- Which antenna port is used for the RF channel.



In the lower part you can view information about the used connection:

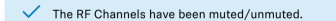
- Connected ports are highlighted.
- The order corresponds to the ports on the back.

#### To mute/unmute the RF channel:

- Press the jog-dial.
  - The RF Status menu opens.



- Rotate and press the jog-dial to change the settings. You can select between Rf on and Rf Mute.
- Confirm by selecting Save or discard the changes by selecting Back.





#### Network

In this menu item, you can configure the settings for the network connection.

one Info License Reset Legal
Autolp/mDNS
169.254.1.1
255.255.0.0
0.0.0.0

You can make the following settings here:

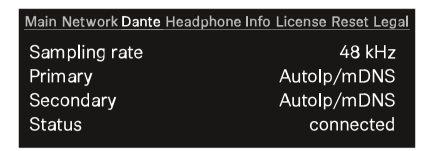
#### IP Mode

- Manual
  - You can change the IP Address, the Netmask and the Gateway.
- Manual/mDNS
  - You can change the IP Address, the Netmask and the Gateway.
- Autolp
  - You can **not** change the IP Address, the Netmask and the Gateway.
- Autolp/mDNS
  - You can **not** change the IP Address, the Netmask and the Gateway.



#### Dante

In this menu item, you can view information about the two Dante® connections.



The following information are displayed:

- Sampling rate
- IP mode for Primary
- IP mode for Secondary
- Status

#### To display a Dante® connection:

- ▶ Press the jog-dial to change the Dante® connection.
- Rotate the jog-dial to change between Primary and Secondary.



Press the jog-dial to enter the setting.

The selected Dante® connection is displayed.



## Headphone

In this menu item, you can select the headphone output.

You have to set up audio links via LinkDesk or Spectera WebUI for the mobile devices.

If no audio link is set this note will appear:

Main Network Dante Headphone Info License Reset Legal

Currently no audiolinks available

i First you have to set up audio links in LinkDesk or Spectera WebUl.

#### To select an audio link:

- Press the jog-dial to enter the headphone menu. Each audio output will be shown independent.
  - The created audio links appear.

Headphone

- No Link Selected MIC Ch 3 Name
MIC CH 14 Name
IEM Dante CH 1/2

- Turn the jog-dial to select the wanted audio link.
  - The name of the selected link pulses two times.

Headphone

- No Link Selected 
MIC Ch 3 Name

MIC CH 14 Name

IEM Dante CH 1/2



- Press the jog-dial to return to the main menu.
  - The selected link appears.

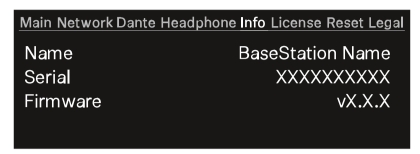


You can now listen to the selected audio link.



# Info

In this menu item, general information can be shown here.



Name: The name of the Base Station.

**Serial**: The serial number of the Base Station.

Firmware: The installed firmware version.



#### License

In this menu item, information about the license can be shown here.

**i** A license has to be activated, otherwise you cannot use the Base Station.

You can activate a license via LinkDesk or Spectera WebUI.

Only one license per Base Station is possible.

The license specifies the country-specific frequency ranges and the RF power.

#### No license is activated:

Main Network Dante Headphone Info License Reset Legal

# No license information available

#### A license is activated

### Name of the purchased license:

- Spectera LIC (ZONE 01)
- ...
- Spectera LIC (ZONE XX)

State: Status of the license.

- activated
- unknown



## Code:

- The activated license number has 18 digits.
- n/a



#### Reset

In this menu item, you can reset the Base Station to its factory settings.

#### NOTICE



#### Data loss during the factory reset

All audio devices will be unpaired and all audio routes will be deleted.

All settings (including the device password) are reset to the default values. The license remains activated.

After the reset, the device is restarted automatically.

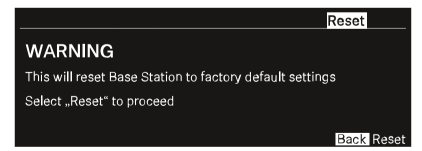
Do not reset the Base Station during an active live audio transmission.

Main Network Dante Headphone Info License Reset Legal

Press to reset Base Station

#### To reset the Base Station to factory default settings:

- On the Base Station, rotate the jog-dial and navigate to the menu **Reset**.
- Press the jog-dial to enter the menu.
  - A warning will appear.



Rotate the jog-dial to Reset.

65



- Press the jog-dial again.
  - ✓ The Base Station will be set back to factory settings and reboot.
    - **i** After rebooting, check the IP address as it may have changed.
- The Base Station has been reset to its factory default settings.



# Legal

In this menu item, legal information can be shown.

Legal information about the Base Station and connected antennas are displayed depending on the activated license.

If no label are available, the display shows:

Main Network Dante Headphone Info License Reset Legal

No legal information available



# **Updating the Base Station**

You can update the firmware of the Base Station via LinkDesk or Spectera WebUI.

All Spectera devices must use the same firmware. The Base Station determines the firmware version.

Please note that firmware versions are not backward compatible.

#### NOTICE



#### Data loss during firmware update

The audio transmission is interrupted during the firmware update of the Base Station, the antenna or the mobile device.

After the firmware update, the device is restarted automatically.

Do not update the firmware during an active live audio transmission.

#### To update the firmware:

- If you want to update the Base Station via LinkDesk, follow the steps described here: Updating firmware (Base Station).
  - The LED is flashing green and red during the update.
- If you want to update the Base Station via Spectera WebUI, follow the steps described here: Updating firmware (Base Station).
  - The LED is flashing green and red during the update.

When the update is installed, the Base Station restarts.

The update will be installed on the connected antennas automatically.



The firmware has been updated.

The new firmware is distributed to the other devices via the Base Station.

Updating the SEK Updating the DAD



# SEK

Product overview

Inserting and removing the rechargeable battery

Mounting the antenna

Using the protection cap

Connecting a microphone / instrument

Connecting earphones

Changing the belt clip

Meaning of the LEDs

Switching the SEK on and off

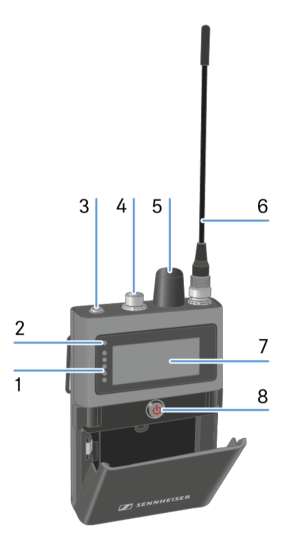
Information on the display

Pairing the SEK to the Base Station

Updating the SEK



# Product overview



#### 1 LEDs

- see Meaning of the LEDs
- 2 Status LED
  - see Meaning of the LEDs
- 3 Phones 3.5 mm jack
  - see Connecting earphones
- 4 Microphone / Instrument input
  - see Connecting a microphone / instrument
- 5 Rotary encoder
  - with push function
  - see Information on the display

#### **6** Antenna

• see Mounting the antenna



# **7** Display

• see Information on the display

## 8 ON/OFF Button

• see Switching the SEK on and off



# Inserting and removing the rechargeable battery

The SEK operates only with the recharable battery BA 70 (seperate accessory).

The BA 70 can be charged in the L 70 USB, the L 6000 with LM 6070 or with the SEK in the CHG 70N-C. See Charging the rechargeable battery, Charging the rechargeable batteries in the L 6000 charger and Charging the rechargeable battery.



### To insert the recharable battery into the SEK:

Press the two catches and open the battery compartment cover.





Insert the BA 70 rechargeable battery in the battery compartment.





Close the battery compartment.



✓ The cover locks into place with an audible click.

The battery has been inserted.



# Mounting the antenna

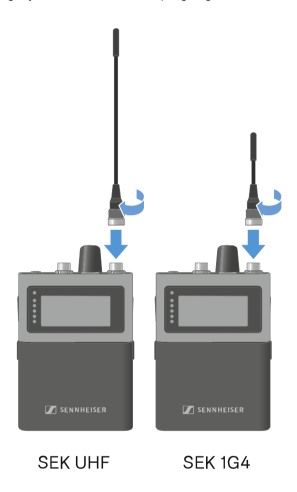
Two antennas are available, one for each frequency range.

For more information see Spectera SEK Antenna.

The antenna is screwed on when it is delivered.

### To mount the antenna to the SEK:

- Connect the antenna to the SEK antenna socket.
- Tightly screw the antenna coupling ring onto the SEK antenna socket.



**✓** 

The antenna has been mounted.



# Using the protection cap

The cap protects the microphone / instrument input, when not in use.

### To screw the cap on the SEK:

Screw the cap on the microphone / instrument input socket.



✓ The cap has been attached.



# Connecting a microphone / instrument

You can connect a microphone or instrument to the SEK.

#### To connect a microphone to the SEK:

- Use a 3-pin audio connector to connect the microphone cable to the SEK microphone / instrument input socket.
- Screw the plug's coupling ring onto the microphone / instrument input thread of the SEK.





### To connect a instrument to the SEK:

- Use a 3-pin audio connector to connect the instrument cable to the SEK microphone / instrument input socket.
- Screw the plug's coupling ring onto the microphone / instrument input thread of the SEK



✓ A microphone or instrument has been connected.



# Connecting earphones

You have to set up an audio link in LinkDesk or Spectera WebUI.

### **CAUTION**



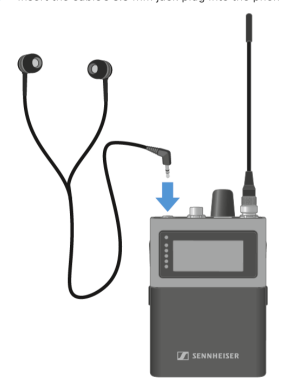
### Danger due to high volume levels

Volume levels that are too high may damage your hearing.

Turn down the volume of the headphone output before you put on the headphone.

#### To connect earphones to the SEK:

- Turn down the volume.
  - i The volume can be altered between -100 dB to +27.5 dB in steps of 0.5 dB.
- Insert the cable's 3.5 mm jack plug into the phones socket on the SEK.



**/** 

The earphones have been connected.



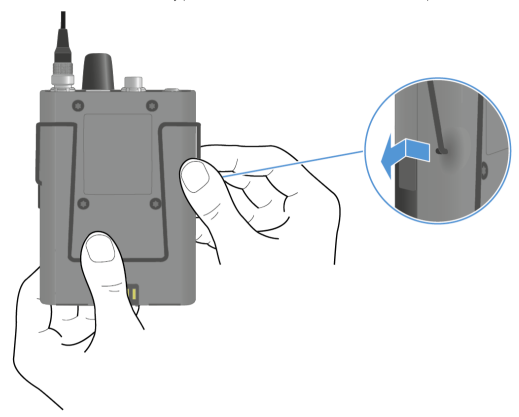
# Changing the belt clip

You can change the belt clip on the SEK or flip it over depending on how you want to wear it.



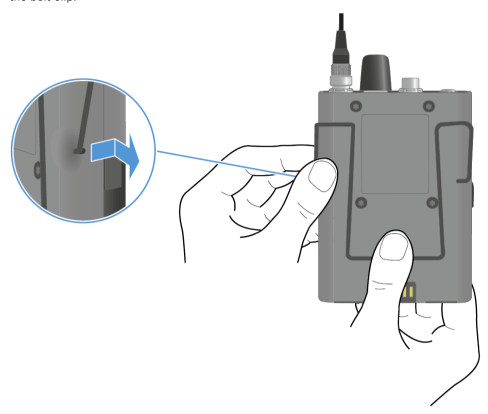
### To remove the belt clip:

- ▶ Hold down the belt clip with the thump to the housing.
- ▶ Use the other hand to carefully pull back and then out one side of the belt clip.





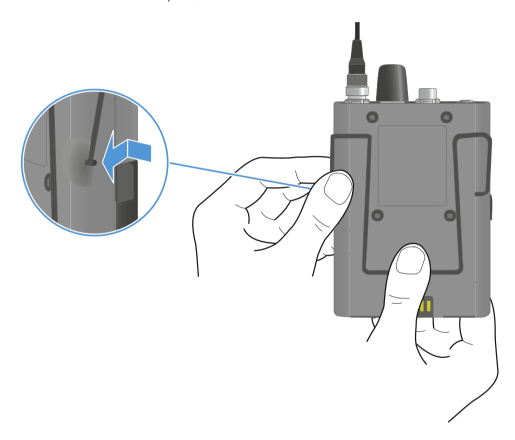
▶ While still holding the belt clip down, carefully pull back and then out the other side of the belt clip.





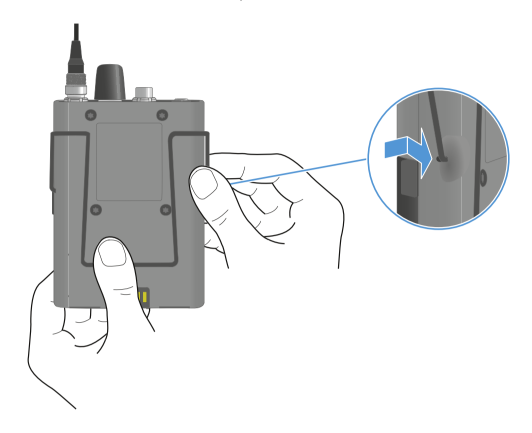
### To insert the belt clip:

- **i** Always insert one side before the other, not at the same time, as otherwise the belt clip could bend.
- ▶ Hold down the belt clip with the thump to the housing.
- Insert one side of the belt clip first.





► Then insert the second side of the belt clip.

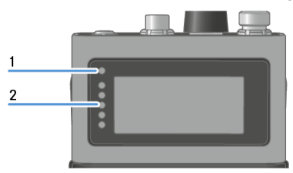


The beld clip has been removed and inserted.



### Meaning of the LEDs

The Status LED and LEDs can indicate the following information.

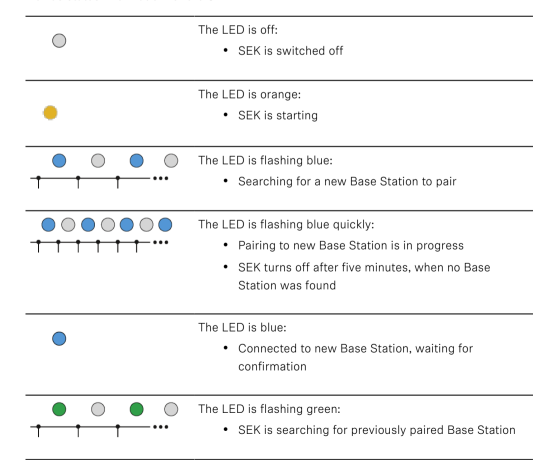


1 Status LED

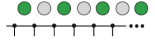
#### 2 LEDs

#### Status LED

The **Status LED** provides information about the status between the SEK and Base Station, as well as status information for the SEK.







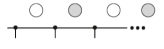
The LED is flashing green quickly:

• SEK is connecting to previous paired Base Station



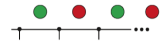
The LED is green:

- SEK is on
- SEK is connected to the Base Station



The LED is flashing white

• Identify of SEK is in progress



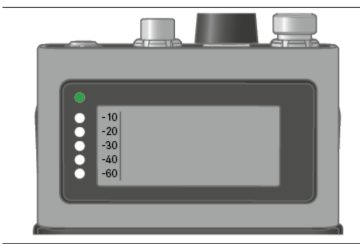
The LED is flashing green and red:

• Firmware update is in progress

### **LEDs**

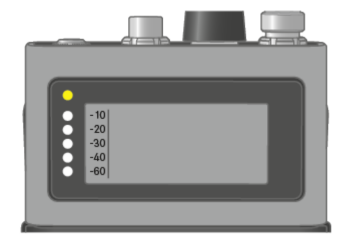
The **LEDs** provide information about the mic line input level, if a microphone or instrument is connected to the SEK.

You have to set up an audio link in LinkDesk or Spectera WebUl.

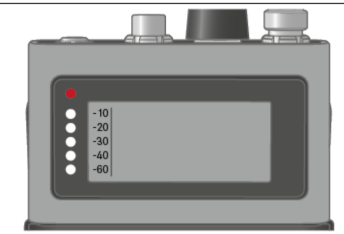








above -5 dBFS RMS



above -1 dBFS PEAK



### Switching the SEK on and off

### To switch the SEK on:

► Short-press the ON/OFF button.



The SEK is starting. The status LED is orange.

### To put the SEK in pairing mode:

- ▶ When the SEK is off, long press the ON/OFF button.
  - ✓ The SEK is searching for a new Base Station to pair. The status LED is flashing blue.

### To switch the SEK off:

- ► Short-press the ON/OFF button.
  - The status LED goes off.
    - **i** The display will stay on when the device is switched off or the battery has been removed.



The SEK has been switched on/off.

When the SEK is unpaired via the software (LinkDesk or Spectera WebUI), the SEK will automatically switch into pairing mode. The status LED is flashing blue.

89



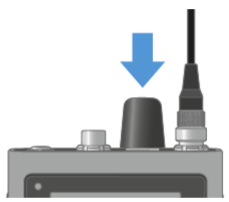
# Information on the display

You can view the following information on the SEKs display.

**i** The display will stay on when the device is switched off or the battery has been removed.

The order of the displayed information changes depending on the setting.

Press the rotary encoder to navigate through the menu.



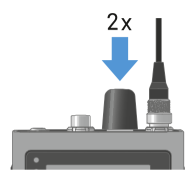
### To turn on the backlight:

- i No microphone or headphone is connected.
- Press the rotary encoder.
  - The backlight is on for five seconds.



### To check the battery status:

- i No audio link is set.
- Press the rotary encoder for two times.



The battery status displays for five seconds.



### To display the headphone volume:

- i Only available if in-ear audio link mode is activated.
- Press the rotary encoder.
  - The backlight is on for five seconds.
- Press the rotary encoder again within 5 seconds after the first press.



The headphone volume displays for five seconds.



- **i** The volume can be altered between -100 dB to +27.5 dB in steps of 0.5 dB.
- Turn the rotary encoder slowly to change the volume.
  - ✓ The volume changes by 0.5 dB per click.
- Turn the rotary encoder quick to change the volume.
  - The volume changes dynamically in larger increments.

#### To display the mic/line level:

- Only available if mic audio link is activated.
- Press the rotary encoder.
  - The backlight is on for five seconds.
- Press the rotary encoder again within 5 seconds after the first press.
  - The mic/line level is displayed. The five LEDs show the input level.

#### To display the E-label:

- **i** The SEK is paired to the Base Station and the activated license uses E-lables.
- Press the rotary encoder.
  - The backlight is on for five seconds.
- Press the rotary encoder till the end of the menu.
- Press the rotary encoder long for E-label screen.
  - ✓ The first page of the E-label displays.
- Press the rotary encoder again to display subsequent E-labels.



- Press the rotary encoder long to return to the information screen.
- Press the rotary encoder for two seconds to leave the E-label menu.



### Pairing the SEK to the Base Station

**i** Mobile devices can only be paired and operated with one Base Station at a time.

You can pair up to 128 mobile devices to a Base Station within one RF channel.

Please make sure that on the Base Station

- a RF channel is configured and
- this RF channel is activated (RF on).

#### To pair the SEK to a Base Station:

- ▶ Put the Base Station into Pairing Mode using LinkDesk or Spectera WebUI.
  - The LED flashes blue.
    - **i** Pairing Mode is activated for five minutes. The audio signal is not interrupted.
- ▶ While the SEK is off, long-press the ON/OFF button until the Status LED is blue.
  - The status LED is flashing blue while searching for a new Base Station.

When the SEK found the Base Station, the status LED is flashing blue quickly and then is blue.

The SEK appears in the software.

- Confirm the pairing in the software, see LinkDesk: Adding mobile devices and Spectera WebUI: Pairing/unpairing mobile devices.
  - The status LED of the SEK is flashing green quickly while connecting. When connecting is completed, the status LED is green.

#### To unpair the SEK from a Base Station:

- The SEK can only be unpaired in LinkDesk or Spectera WebUI.
  - LinkDesk: Pairing/unpairing mobile devices
  - Spectera WebUI: Pairing/unpairing mobile devices
  - The SEK will automatically switch to pairing mode. The status LED is flashing blue.

✓ The SEK has been paired to a Base Station.

94



### Updating the SEK

You can update the firmware of the SEK via LinkDesk or Spectera WebUI.

All Spectera devices must use the same firmware version. The Base Station determines the firmware version.

### NOTICE



### Data loss during firmware update

The audio transmission is interrupted during the firmware update of the Base Station, the antenna or the mobile device.

After the firmware update, the device is restarted automatically.

Do not update the firmware during an active live audio transmission.

#### To update the firmware:

- If you want to update the SEK via LinkDesk: Updating firmware (mobile devices).
  - The Status LED is flashing green and red during the update.
- If you want to update the SEK via Spectera WebUI: **Updating firmware (mobile devices)**.
  - The Status LED is flashing green and red during the update.



The firmware has been updated.



### DAD

Product overview

Information on antenna setup

Meaning of the LED

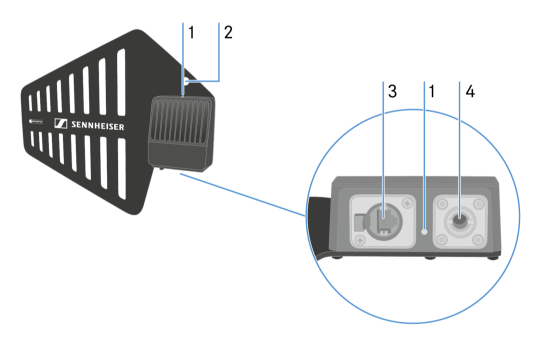
Placing on a stand

Connecting/disconnecting the antenna

Antenna cable extension

Updating the DAD

### Product overview



- 1 LED to indicate the status
  - see Meaning of the LED
- 2 Hole for rigging safety cable
- 3 Ruggedized RJ45
  - see Connecting/disconnecting the antenna
- 4 Microphone stand
  - see Information on antenna setup

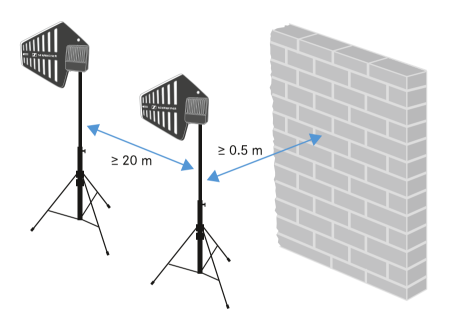


# Information on antenna setup

**i** Handle with care: The antenna contains electrical components.

### Setup with other antennas

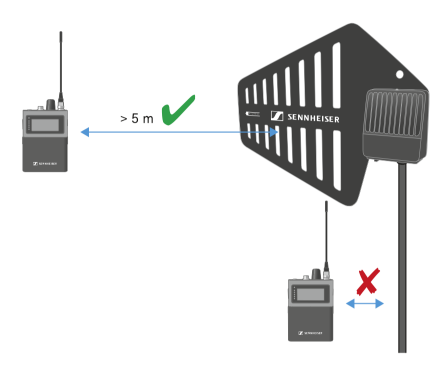
- Keep a distance more than 20 m (787.4") between the antenna and another antenna.
- Keep a distance more than 0.5 m (19.69") between the antenna and a wall.





### Setup with a mobile device

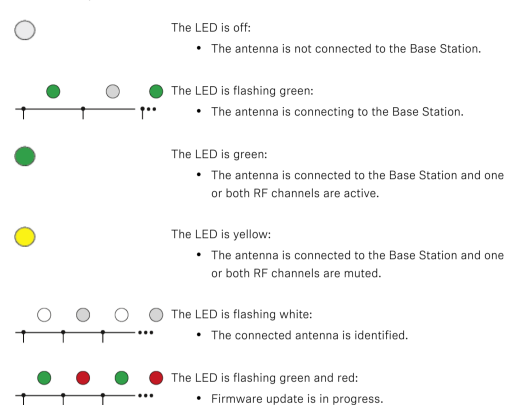
• Keep a distance more than 5 m (169.85") between the antenna and the mobile device.





# Meaning of the LED

The LED on top and below indicates the same information.





# Placing on a stand

The thread is suitable for mounting on a standard microphone stand with 3/8" or 5/8" thread.

i Handle with care: The antenna contains electrical components.

### **CAUTION**



Personal injury and damage to property if the antennae should tip or fall over

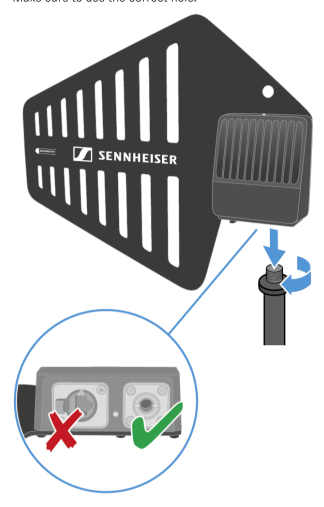
If you do not secure the antennae against tipping or falling over, they may cause personal injury and damage to property.

Secure antennae so that they cannot tip and fall over. Use safety wires for this purpose. The safety wires, rope terminations and coupling links must comply in their dimensioning and condition with the regulations and standards of the country in which they are used!



### To place the DAD on a stand:

- Screw the DAD to the stand.
- Make sure to use the correct hole!



✓ The DAD has been placed on a stand.



# Connecting/disconnecting the antenna

The cable supplies power and exchanges data.

**i** Handle with care: The antenna contains electrical components.

#### The cable must

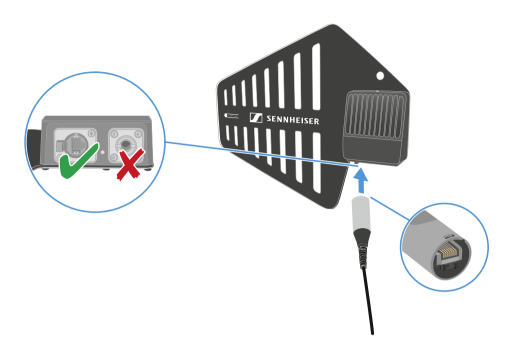
- be a CAT5e or higher,
- have ruggedized plugs and
- not extend 100 m (3937").
- **i** We recommend using a antenna cable cat 5e (see Accessories for the DAD).

#### To connect the antenna to the Base Station:

- Dbserve the information: Information on antenna setup.
  - **i** The antenna must be connected directly to the Base Station, with no switch in between.
- Plug on side of the cable into the antenna.



Make sure to use the correct hole!



▶ Plug the other side of the cable into one antenna port (A, B, C or D) at the rear site of the Base Station.





The LED flashes green to connect to the Base Station.

The LED is green, when the antenna is connected to the Base Station and and one or both RF channels are active.

Or the LED is yellow, when the antenna is connected to the Base Station and the radio signal is muted.

Or the LED is flashing green and red, when the firmware is updating automatically.

- If the Base Station is in standby, the DAD is off. i
- You can connect up to four antennas to one Base Station.

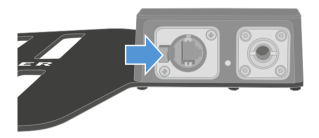
The Base Station has two independend RF channels. Both variants of the antenna (UHF and 1G4) can be connected to the Base Station at the same time.

#### To disconnect the antenna from the Base Station:

- Hold the push button down.
- Unplug the cable from the Base Station.

#### To disconnect the cable from the antenna:

Hold the snap-in nose down.



Unplug the cable from the antenna.



The antenna has been connected/disconnected.

#### Related information

Antenna cable extension



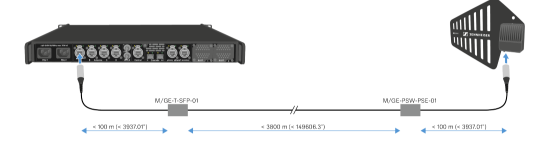
### Antenna cable extension

Longer cable distances are possible with the use of fiber optic cables and media converters.

Sennheiser tested the recommend converters for a complete distance of 4 km (157480.31").

We only recommend the following converters for fully tested functionality:

- Converter with PoE for DAD antenna Lantronix M/GE-PSW-PSE-01
- Converter for the Base Station Lantronix M/GE-T-SFP-01



**i** The media converter must not have a switch function.



# Updating the DAD

The firmware of the antenna will update automatically, when connected to the Base Station.

### NOTICE



### Data loss during firmware update

The audio transmission is interrupted during the firmware update of the Base Station, the antenna or the mobile device.

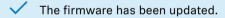
After the firmware update, the device is restarted automatically.

Do not update the firmware during an active live audio transmission.

#### To update the firmware:

- Connect the antenna to a Base Station. See Connecting/disconnecting the antenna.

  To update the Base Station, see Updating the Base Station.
  - The LED is flashing green and red during the update.





# CHG 70N-C charger

The CHG 70N-C is a network enabled charger featuring two individual charging bays.

Compatible products:

- EW-DX SKM/EW-DX SKM-S handheld transmitter
- EW-DX SK/EW-DX SK 3-PIN bodypack transmitter
- SPECTERA SEK bidirectional transmitter
- BA 70 rechargeable battery

#### Product overview

Connecting/disconnecting the charger to/from the power supply system

Connecting a charger in a network

Cascading chargers

Charging the rechargeable battery

Power saving mode

### Product overview



- 1 Charging slots
  - See Charging the rechargeable battery
- 2 Status LED of the charging slots
  - See Charging the rechargeable battery



#### 3 Reset button

- Press and hold for 10 seconds to reset the device's network settings, see
   Connecting a charger in a network
- Press and hold for 4 seconds to enable power saving mode, see Power saving mode
- 4 DC in connection socket for the NT 12-35 CS power supply unit
  - See Connecting/disconnecting the charger to/from the power supply system
- **5 PoE/Ethernet** RJ45 socket for controlling the device over the network and for Power over Ethernet power supply
  - See Connecting a charger in a network
  - See Connecting/disconnecting the charger to/from the power supply system
  - You can cascade up to 5 devices with only one power supply and one network connection. See Cascading chargers.



# Connecting/disconnecting the charger to/from the power supply system

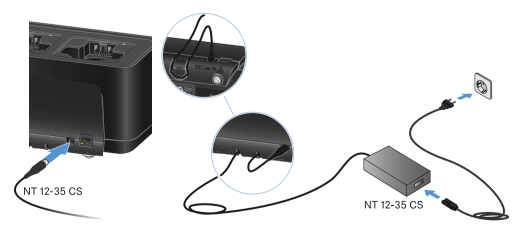
You can operate the charger either with the Sennheiser NT 12-35 CS power supply unit or with Power over Ethernet (PoE IEEE 802.3af Class 0). Please refer to the following information.

#### Power from the NT 12-35 CS power supply unit

- Use only the **NT 12-35 CS** power supply unit from Sennheiser. It is designed for your charger and ensures safe operation.
  - The power supply unit is available either separately (Sennheiser article number 508995) or together with the charger as a kit (see CHG 70N-C network-enabled charger).

#### Power from the NT 12-35 CS power supply unit

- i Use only the **NT 12-35 CS** power supply unit from Sennheiser. It is designed for your charger and ensures safe operation. The power supply unit is available either separately (Sennheiser article number 508995) or together with the charger as a kit (see CHG 70N-C network-enabled charger).
- Connect the hollow jack plug of the power supply unit to the **DC in** socket on the charger.
- Pass the cable through the strain relief.
- Plug the power supply unit into the wall outlet using the correct power cable for your country.



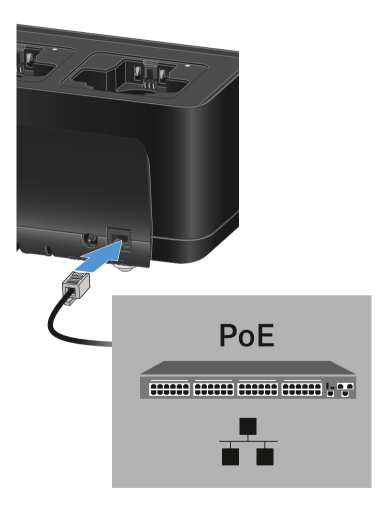


# Disconnecting the charger completely from the power supply system

- ▶ Unplug the mains cable from the wall socket.
- Unplug the hollow jack plug of the power supply unit from the **DC in** socket on the charger.

# Power over Ethernet (PoE)

- **i** The charger can be powered via **Power over Ethernet** (PoE IEEE 802.3af Class 0).
- Connect the charger to a **PoE**-enabled network switch.

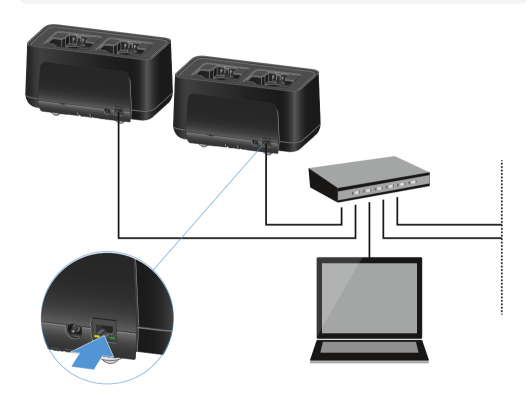




# Connecting a charger in a network

You can monitor and control one or more chargers via a network connection using the Sennheiser Wireless Systems Manager (WSM) or Sennheiser Control Cockpit (SCC) software.

**1** The network does not have to be a homogeneous network including only chargers. You can integrate the charger into your existing network infrastructure with any other types of devices.



You can integrate the devices into the network individually or cascade up to 5 chargers (see Cascading chargers).

# To reset the network settings to their factory defaults:

► Hold the **Reset** button for 4 seconds.



For more information about controlling devices via the Sennheiser Wireless Systems Manager or Sennheiser Control Cockpit software, refer to the instruction manual for the software. You can download the software here:

sennheiser.com/wsm

sennheiser.com/scc



# Cascading chargers

You can cascade up to five CHG 70N-C chargers and operate them with a single power supply and a single network connection. This minimizes the cabling required for larger systems.

**i** The power must be supplied via the NT 12-35 CS power supply unit. Power over Ethernet (PoE) is not possible when cascading.

### To cascade the chargers:

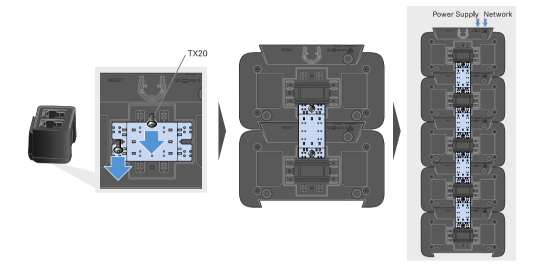
- Make sure that no chargers are connected to the power before you start.
- ▶ Plug the chargers into each other as shown in the figure.



- Detach the connecting rail on the bottom of the charger.
- Fasten the connecting rail beneath two chargers as shown in the figure.

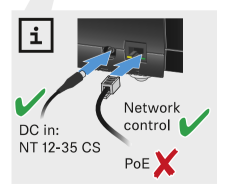


The power and the network connection are passed on to all devices via the connecting rails.



- Connect the first charger in the cascade to the network (see Connecting a charger in a network).
- Finally, connect the NT 12-35 CS power supply unit to the first charger in the cascade (see Connecting/disconnecting the charger to/from the power supply system).







# Charging the rechargeable battery

You can use the CHG 70N-C charger to charge individual BA 70 rechargeable batteries, or to charge EW-DX SKM, EW-DX SKM-S, EW-DX SK, EW-DX SK 3-PIN or Spectera SEK with the BA 70 rechargeable battery already inserted.

#### To charge the battery:

Insert the individual rechargeable battery or the transmitter with battery already inserted into the charging slot as shown in the figure.



The rechargeable battery will begin charging.



The LED on the charging slot shows the battery's charge level.

LEDs	<b>(</b>		
	100 %		
**	> 60 %		
	> 20 %		
	> 0 %		
	Error		



# Power saving mode

In power saving mode, the transmitters are charged only once. The charger also does not provide any trickle charge.

#### To activate power saving mode:

- i In power saving mode, the CHG 70N-C cannot be controlled over the network.
- Remove all transmitters and/or rechargeable batteries from the charging slots.
- ► Hold the **Reset** button for 4 seconds.
  - ✓ The charging slot LEDs light up purple.
- Insert the rechargeable battery/transmitter for charging.
  - The rechargeable battery will begin charging. The charging slot LED turns green once it reaches full charge.

#### To deactivate power saving mode:

- Disconnect the charger from the power supply system.
- ► Then reconnect it to the power supply system.
  - The charger will start up in the configuration that was set before you activated power saving mode.



# L 70 USB charger

Connecting/disconnecting the charger to/from the power supply system Charging the rechargeable battery

# Connecting/disconnecting the charger to/from the power supply system

#### To connect the charger to the power supply system:

- Use only the NT 5-20 UCW power supply unit from Sennheiser.
- Connect the USB-C plug on the charging cable to the USB-C port on the side of the charger.
- Plug the power supply unit with the correct country adapter into a suitable power outlet.



#### To disconnect the charger from the power supply system:

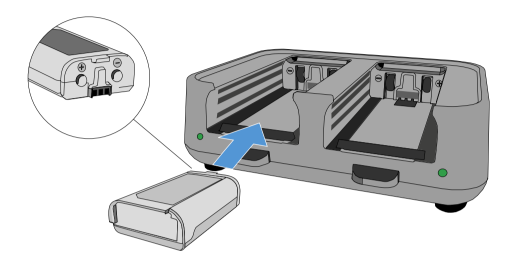
- Unplug the power supply unit from the wall socket.
- Remove the USB-C plug on the charging cable from the USB-C port on the side of the charger.



# Charging the rechargeable battery

# To charge the BA 70 rechargeable battery in the L 70 USB charger:

➤ Slide the rechargeable battery completely into the charging slot as shown in the figure.



The rechargeable battery will begin charging.



The LED on the charging slot shows the battery's charge level:

LEDs	<b>(</b>
	100 %
	> 60 %
	> 20 %
	> 0 %
	Error



# Modular L 6000 charger

These sections contain information about installing, starting up and operating the modular L 6000 charger and the corresponding charging modules.

#### Product overview

Connecting/disconnecting the L 6000 to/from the power supply system

Connecting the L 6000 to a network

Installing a charging module in the L 6000 charger

Installing the L 6000 in a rack

Switching the L 6000 on and off

Charging the rechargeable batteries in the L 6000 charger

Meaning of the LEDs

Preparing rechargeable batteries for storage (storage mode)

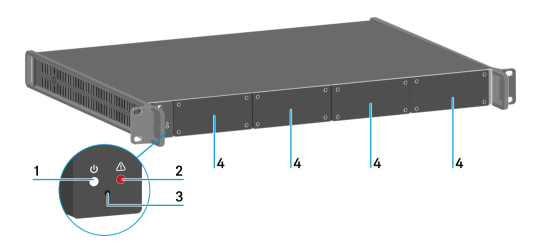
Resetting settings (factory reset)

Updating the firmware

Operating the L 6000 via a network

# Product overview

#### Front



- 1 Power status LED
  - See Meaning of the LEDs
- 2 Warning status LED
  - See Meaning of the LEDs

#### 3 Reset

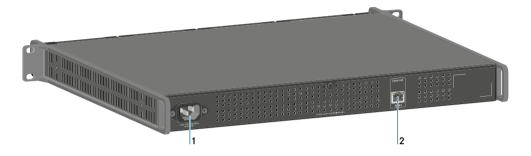
• See Resetting settings (factory reset)



# 4 Dummy caps

• See Installing a charging module in the L 6000 charger

# Back



# 1 Power socket

• See Connecting/disconnecting the L 6000 to/from the power supply system

#### 2 Ethernet socket

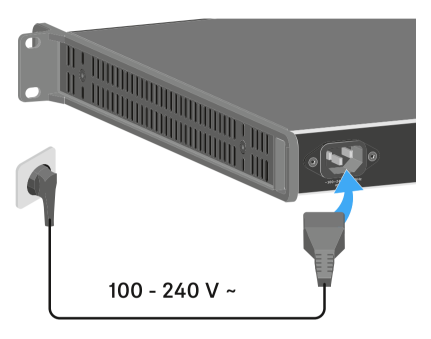
• See Connecting the L 6000 to a network



# Connecting/disconnecting the L 6000 to/from the power supply system

# To connect the L 6000 to the power supply system:

- Connect the mains cable IEC connector to the power socket on the rear side of the L 6000.
- Connect the mains cable plug into a suitable wall socket.



# To completely disconnect the L 6000 from the power supply system:

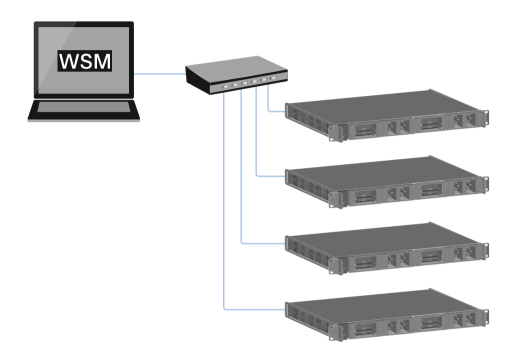
- Unplug the mains cable plug from the wall socket.
- Unplug the mains cable IEC connector from the power socket on the rear side of the L 6000.



# Connecting the L 6000 to a network

You can monitor and control one or more L 6000s via a network connection using the **Sennheiser Wireless Systems Manager** (WSM) software.

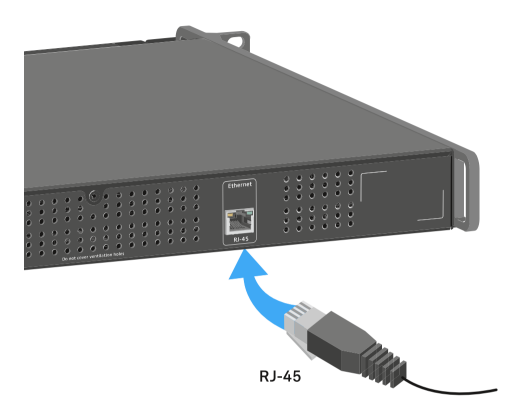
The network does not have to be a homogeneous network including only chargers. You can integrate the L 6000 into your existing network infrastructure with any other types of devices.





# To connect the L 6000 to a network:

Connect a network cable with an RJ-45 connector (Cat5 at minimum) to the **Ethernet** socket on the rear side of the L 6000.



For more information about controlling devices via the **Sennheiser Wireless Systems Manager** (WSM) software, refer to the instruction manual for the software. You can download the software here:

sennheiser.com/wsm



# Installing a charging module in the L 6000 charger

The following charging modules are available for the L 6000 charger.

• LM 6060 -> for charging the BA 60 rechargeable battery



• LM 6061 -> for charging the BA 61 rechargeable battery



• LM 6062 -> for charging the BA 62 rechargeable battery



• LM 6070 -> for charging the BA 70 rechargeable battery





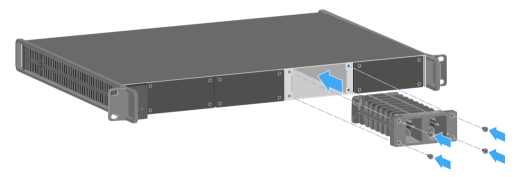
You can combine the LM 6060, LM 6061, LM 6062 and LM 6070 in any way in the L 6000 charger.

#### To install a charging module in the L 6000 charger:

- ► Completely disconnect the L 6000 charger from the power supply system. See Connecting/disconnecting the L 6000 to/from the power supply system.
- Unscrew one of the dummy caps on the L 6000. To do so, you require a Torx 10 screwdriver.



- Fully slide the charging module into the open charging slot as shown in the figure.
  - ✓ The charging module can be inserted into the L 6000 housing only in one direction. The Sennheiser lettering on the charging module must face upward.



Tightly screw on the charging module.

Always use the latest firmware for the L 6000 charger (version 2.0 or later) to ensure you have access to the full range of functions. You can download the latest firmware from the following address:

## sennheiser.com/I-6000

For more detailed information about charging the BA 60, BA 61 and BA 62 and BA 70 rechargeable batteries, see Charging the rechargeable batteries in the L 6000 charger.



# Installing the L 6000 in a rack

You can install the L 6000 charger in any conventional 19" rack.

The rack mounting angles are already attached to the device.

Always observe the following information during rack mounting.

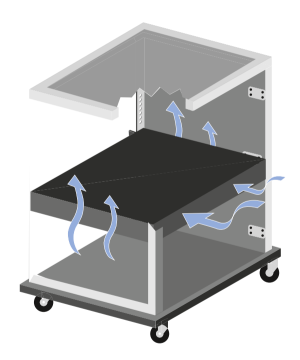
# NOTICE



# Material damages caused by devices overheating

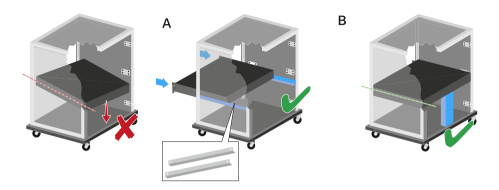
When there is insufficient ventilation, the devices mounted in the rack may overheat.

- Ensure that there is sufficient ventilation in the rack, particularly if several devices are installed.
- If necessary, install a fan in the rack.





Support the EM 6000 after installation in the rack. Due to the weight and depth of the device, there is a risk that it may break off in the rack and become damaged as a result.



# Version A:

- Use special rack mounting rails.
- The design of the rack used must be suitable for the installation of these mounting rails.

#### Version B:

- Use a suitable object to support the device on the rear side.
- Ensure that this object cannot become loose.



# Switching the L 6000 on and off

The L 6000 does not have a separate on/off switch.

Once the power supply is established, the device is switched on.

▶ See Connecting/disconnecting the L 6000 to/from the power supply system.



# Charging the rechargeable batteries in the L 6000 charger

To charge the BA 60, BA 61, BA 62 and BA 70 rechargeable batteries with the L 6000 charger, you need the LM 6060, LM 6061, LM 6062 or LM 6070 charging modules.

Before charging, you have to install the charging modules in the L 6000 charger. For installation information, see <u>Installing a charging module in the L 6000 charger</u>.

#### i Note on the charger firmware

Always use the latest firmware for the L 6000 charger (version 2.0 or later) to ensure you have access to the full range of functions. You can download the latest firmware from the following address:

sennheiser.com/I-6000

## i Note on the BA 62 rechargeable battery for the SK 6212 bodypack transmitter

It is possible that new rechargeable batteries cannot be fully charged to 100 % in the first few charging cycles.

The remaining operating time may still be unclear after the first few charging cycles. This will improve over time after more charging cycles because the rechargeable battery calibrates itself.

# NOTICE



#### Damage to the charging contacts in the charging slot

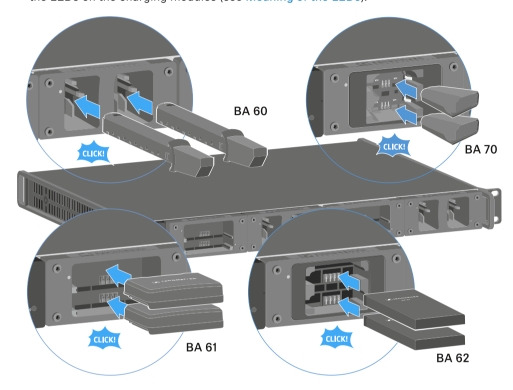
If you touch the contacts in the charging slot, they may become dirty or bent.

When replacing and removing the rechargeable batteries, ensure that you do not touch the charging contacts in the charging slots.



# To charge the rechargeable batteries:

- Insert the rechargeable battery into the charging module as shown in the figure until it audibly clicks into place.
  - The rechargeable batteries can be inserted into the charging modules only in one direction. You can see the charge level of the rechargeable batteries from the LEDs on the charging modules (see Meaning of the LEDs).



At ambient temperatures of 45° C (113° F) and above, the rechargeable batteries can no longer be fully charged. They can only be charged to a maximum of 70 %.



# Meaning of the LEDs

You can read the following information from the LEDs on the L 6000 charger and the LM 6060, LM 6061, LM 6062 and LM 6070 charging modules:

# L 6000 status LEDs

The L 6000 charger has two status LEDs on the front of the device to the left.





White LED  ${\it flashing} >> {\it device}$  is starting or firmware is being updated



White LED **illuminated** >> device is ready for operation



Red LED flashing >> fan is damaged



Red LED **illuminated** >> device is too hot or too cold and the charging process was stopped

# LM 6060 | LM 6061 | LM 6062 | LM 6070 status LEDs

The LM 6060, LM 6061, LM 6062 and LM 6070 modules each have two charging slots. Next to each charging slot, there is a status LED that displays the following status information:







**Flashing red** >> the charging slot or rechargeable battery is too hot or too cold and the charging process was stopped.



**Lights up red** >> the rechargeable battery is defective.



Flashing yellow >> the rechargeable battery is being regenerated.



**Lights up yellow** >> the rechargeable battery is being charged. Charge level 0% to 80%



Flashing green >> the rechargeable battery is being charged. Charge level 81% to 96%



Lights up green >> the rechargeable battery is fully charged. Charge level 100%

# LM 6060, LM 6061, LM 6062 and LM 6070 status LEDs in storage mode

If you are operating the L 6000 charger in **storage mode** via **WSM**, the meaning of the status indicators changes. You can find more information under Preparing rechargeable batteries for storage (storage mode).



# Preparing rechargeable batteries for storage (storage mode)

If you are not using the rechargeable batteries for a longer period of time and therefore want to store them, the rechargeable batteries should have a charge of approx. 70%.

You can set this level using the **storage mode** from the Sennheiser Wireless Systems Manager (WSM) software.

- To do so, connect the L 6000 charger to a network (see Connecting the L 6000 to a network) and establish the connection with the WSM software.
  - For more information about controlling devices via the **Sennheiser Wireless Systems Manager** (WSM) software, refer to the instruction manual for the software. You can download the software here:

sennheiser.com/wsm

#### Meaning of the status LEDs in storage mode

In **storage mode**, the status LEDs next to the individual charging slots show the following status information:











**Flashing green/red** >> rechargeable battery not inserted.



Flashing yellow/red >> the rechargeable battery is being charged or discharged to 70%.



Flashing green/yellow >> the rechargeable battery has reached the storage charge level of 70%.

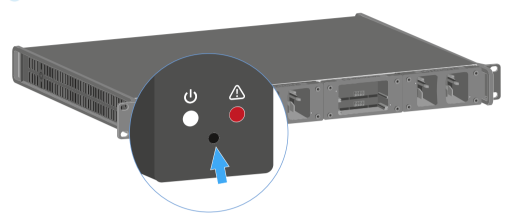


# Resetting settings (factory reset)

# To reset the L 6000 charger settings to the factory settings:

▶ Use a pointed object to press the Reset button on the front of the L 6000 charger.







# Updating the firmware

You can update the firmware for the L 6000 charger using the Sennheiser **Wireless Systems Manager** (WSM) software.

- ➤ To do so, connect the L 6000 charger to a network (see Connecting the L 6000 to a network) and establish the connection with the WSM software.
  - For more information about controlling devices via the **Sennheiser Wireless Systems Manager** (WSM) software, refer to the instruction manual for the software. You can download the software here:

sennheiser.com/wsm

You can find the **latest firmware** on the Digital 6000 product page or in the Sennheiser website's download area:

sennheiser.com/digital-6000

sennheiser.com/download



# Operating the L 6000 via a network

You can use the Sennheiser **Wireless Systems Manager** software to operate the charger via a network connection.

- ➤ To do so, connect the L 6000 charger to a network (see Connecting the L 6000 to a network) and establish the connection with the WSM software.
  - For more information about controlling devices via the **Sennheiser Wireless Systems Manager** (WSM) software, refer to the instruction manual for the software. You can download the software here:

sennheiser.com/wsm

You can perform the following actions using WSM:

- Update the L 6000 charger firmware
- Prepare rechargeable batteries for storage (see Preparing rechargeable batteries for storage (storage mode)).



# Cleaning and maintenance

Note the following information when cleaning and maintaining products of the Spectera series.

# NOTICE



### Liquids can damage the electronics of the product

Liquids entering the product housing can cause a short-circuit and damage the electronics.

- Keep all liquids away from the products.
- Do not use any solvents or cleansing agents.
- Disconnect the mains-operated products from the power supply system and remove rechargeable batteries and batteries (if present) before you begin cleaning.
- Clean all products only with a soft, dry cloth.
- Note the special cleaning instructions below for the following products.

#### Replacing the Base Stations fan filter

Check the filter from time to time and replace it if necessary. See Changing the fan filter.

#### Cleaning the L 70 USB and CHG 70N chargers

- ▶ Remove all rechargeable batteries from the charging slots.
- Disconnect the charger from the power supply system before cleaning.
- Clean the product with a dry cloth.
- In addition, use a brush to remove dust from the charging slots.
- ▶ Clean the charging contacts from time to time with a cotton swab, for instance.



# 4. Specifications

All technical data, system requirements and frequencies at a glance.

Spectera System

**Base Station** 

SEK

DAD

CHG 70N-C charger

BA 70 rechargeable battery

L 70 USB charger

Modular L 6000 charger

LM 6060 | LM 6061 | LM 6062 | LM 6070 charging modules

# Spectera System

#### Transmission scheme

• Multicarrier, TDMA, TDD

# RF channel

- Bandwidth: 6 or 8 MHz countrywise limited
- Mobiles devices: up to 128 per RF channel
- Audio links: up to 128 per RF channel

#### Radio frequency range

- UHF: 470 608 MHz, 630 698 MHz
- 1G4: 1350 1400 MHz, 1435 1525 MHz
- countrywise limited

## Audio frequency response

 20 Hz to 20,000 Hz (±1 dB) (Audio link modes with SeDAC and PCM audio codecs only)

# **Encryption**

• AES 256 CTR Mode exp. >10k years

#### Audio link modes



MIC/LINE	Mono	Max carri	links per RF er		lized % of RF rier	Audio codec	La- tency	Range
Raw Low Latency	Mono	8		12.5	5 %	PCM	1.0 ms	Redu ced
Raw	Mono	16		6.2	5 %	PCM	1.6 ms	Redu ced
Live Low Latency	Mono	8		12.5	5 %	SeDAC	1.0 ms	Exten ded
Live	Mono	16		6.2	5 %	SeDAC	1.6 ms	Exten ded
Live Link Density	Mono	32		3.13	3 %	SeDAC	2.7 ms	Stand ard
Max Range	Mono	16		6.2	5 %	OPUS	9.9 ms	Maxi mum
Max Link density	Mono	128*		0.78	3 %	OPUS	15.2 ms	Redu ced
IEM/IFB	Mor Ste		Max links per carrier	r RF	Utilized % of R carrier	F Audio codec	La- ten- cy	Range
Live	Mor	10	16		6.25 %	SeDAC	1.6 ms	Exten ded
Live Link Density	Mor	10	32		3.13 %	SeDAC	2.7 ms	Stand ard
Max Range	Mor	10	16		6.25 %	OPUS	9.9 ms	Maxi mum
Max Link density	Mor	10	128*		0.78 %	OPUS	15.2 ms	Redu ced
Live Ultra Low Latency	Ster	ео	4 (8 ch)		25 %	SeDAC	0.7 ms	Exten ded
Live Low Latency	Ster	ео	8 (16 ch)		12.5 %	SeDAC	1.1 ms	Exten ded
Live	Ster	ео	16 (32 ch)		6.25 %	SeDAC	1.6 ms	Stand ard
Live Link Density	Ster	eo	32 (64 ch)**		3.13 %	SeDAC	2.7 ms	Redu ced

<sup>\*</sup> Base Stations have 32 audio outputs, for 128 links in a single RF channel, 4 Base Stations and firmware update with cascade port function are required (future release)

<sup>\*\*</sup> Base Stations have 32 audio inputs, for 32 stereo links (64 ch) in a single RF channel, 2 Base Stations and firmware update with cascade port function are required (future release)



# **Base Station**

#### General

#### RF channels

• 2

#### Audio inputs and outputs

- Input: up to 32 channels
- Output: up to 32 channels
- Individually selectable from digital audio interfaces

#### Digital audio inputs and outputs

- Dante®
  - Ethernet, 1 Gbit/s
  - 2× ruggedized RJ45 (Primary and Secondary)
  - 32 In, 32 Out, 48 kHz or 96 kHz, 16/24/32 bit
- MADI (AES10)
  - 2× Expansion Slots for MADI Card OM (optical fiber multimode) or MADI Card BNC (separate accessories)
  - 32 In, 32 Out, 48 kHz or 96 kHz, 16/24 bit
- Individual sample rate for each interface

# Headphone output

- 6.3 mm jack
- 2x 50 mW at  $32 \Omega 40 \text{ dB}$  THD (1%) at 1 kHz

#### Antenna connections

•  $4 \times \text{ruggedized RJ45}$ , PoE supply for up to 4 DAD UHF/1G4

## Antenna cable

• Category 5e or higher, S/UTP (maximum 100 m)

#### Word clock input

• Input: BNC, 75  $\Omega$ 

• Output: BNC, 75 Ω

• Sampling rates: 48 kHz, 96 kHz



#### Control

• Ethernet, 1 Gbit/s, ruggedized RJ45

#### Cascade in / out\*

• 2 × SFP+ cages (to be equipped with 10 Gbit/s modules)

#### Power supply

- 2 x internal redundant
- 100 to 240 V AC, 50/60 Hz

#### Power consumption

• 70 W

#### Power plug

• 3-pin, protection class I as per IEC/EN 60320-1

#### Dimensions (H × W × D with mounting elements)

• 44 × 483 × 373 mm (1.73" x 19.02" x 14.69")

## Weight

• Approx. 6.3 kg (13.89 lbs) (without accessories)

### Temperature

- Operation: -10 °C to +50 °C (14 °F to 122 °F)
- Storage: -25 °C to +70 °C -13 °F to 158 °F)

#### Relative air humidity

• 25 % to 95 % (non-condensing)

#### Dripping and splashing liquids

• The product must not be exposed to dripping and splashing liquids (IP2X)

<sup>\*</sup>Software update with cascade port function required (future release)



# Port requirements

Address	Port	Protocol	Туре	Service	Usage	
Device Outbound						
ANY	443	HTTPS (TCP)	Unic ast	Spectera Base Station API	Device Communication to Clients	
sennheiseruserins ights.matomo.cl oud	443	HTTPS (TCP)	Unic ast	Sennheiser User Insights	Analytics of usage and operational data	
cdn.matomo.cl oud						
my.nalpeiron.com	80	HTTPS (TCP)	Unic ast	Sennheiser License Server	Activation of devices	
ANY (see list of NTP servers)	123	NTP	Unic ast	NTP Time Sever	Synchronize system time	
224.0.0.251	5353	mDNS (UDP)	Multic ast	mDNS, DNS-SD	(optional - if desired) Device/Service Discovery	
ANY (see list of Dante® ports)						
Device Inbound						
ANY	443	HTTPS (TCP)	Unic ast	Spectera Base Station API	Device Communication from Clients	
ANY (see list of Dante® ports)					Dante® audio and control data	

# NTP servers

- pool.ntp.org
- time.nist.gov
- time.aws.com
- time.cloudflare.com

# Dante® ports

# External Dante® ports

Address	Port	Usage	Туре
239.255.0.0/16	4321	ATP Multicast Audio	Multicast



Address	Port	Usage	Туре
239.69.0.0/16	5004	AES67 Multicast Audio	Multicast
224.0.1.129-132	319, 320	PTP	Multicast & Unicast (DDM)
224.0.0.251	5353	mDNS	Multicast
224.0.0.230 <b>–</b> 233	8700 - 8708	Multicast Ctrl & Monit.	Multicast
239.254.1.1	9998	Logging	Multicast
239.254.3.3	9998	TP Logging (if enabled)	Multicast
239.254.44.44	9998	Logging	Multicast
239.255.255. 255	9875	SAP (AES67 discov.)	Multicast
UDP	28800, 28700-28708	Ctrl. & Monitoring.(ext)	Unicast
UDP	38800, 38700-38708	DVS control & monitoring (ext)	Unicast

# Internal Dante® ports

Proto- col	Port	Usage	Туре
UDP	14336 -14591	Unicast Audio [Excluding Via]	Unicast
UDP	34336-34600	Unicast Audio [Via Only]	Unicast
UDP	4440, 4444, 4455	Audio Control [Excluding Via]	Unicast
UDP	24440, 24441, 24444, 24455	Audio Control [Via Only]	Unicast
UDP	4777	Via Control [Via Only]	Unicast
TCP	4777	Via Websocket	Unicast
UDP	8850,28900, 24445	Via control & Monitoring (int.)	Unicast
UDP	8850, 38900, 8899	DVS control & monitoring (int.)	Unicast
UDP	8000	Dante Domain Manager Device Port	Unicast
UDP	8001	Dante Millau Device Proxy (int.)	Unicast
UDP	8002	Dante Lock Server	Unicast
UDP	8751	Dante Controller metering port	Unicast
UDP	8800	Control & Monitoring	Unicast
TCP	8753	mDNS clients (Internal only)	Unicast



Proto- col	Port	Usage	Туре
TCP	16100-16131	HDCP Authent. for Video Endpoints	Unicast
UDP	61440-61951	FPGA level audio flow keepalive	Unicast
TCP	4778	DVS websocket (Apple Silicon only)	Unicast



# SEK

#### RF transmission power

• up to 50 mW; countrywise limited

#### RF channels

• 1

#### Headphone output

- 3.5 mm TRS jack
- $2 \times 300$  mW RMS (32  $\Omega$ , -40 dB THD, 1 kHz)

# Microphone / Instrument / Command input

• 3-pin audio socket

#### Power supply

• BA 70 rechargeable battery pack

#### Battery operating time

- up to 7 h (unidirectional microphone use)
- up to 6 h (unidirectional IEM use)
- up to 5 h (bidirectional use)

#### **Dimensions**

• approx. 83 x 62 x 21 mm (3.39" x 2.44" x 0.83") (without antenna)

#### Weight

- approx. 178 g (0.39 lbs) (with BA 70)
- approx. 144 g (0.32 lbs) (without BA 70)

# Temperature

- Operation: -10 °C to +50 °C (14 °F to 122 °F)
- Storage: -25 °C to +70 °C -13 °F to 158 °F)

#### Relative air humidity

• 25 % to 95 % (non-condensing)



# DAD

#### RF transmission power

• up to 100 mW; countrywise limited

#### RF channels

• 1

#### **Base Station connection**

• Ruggedized RJ45 including PoE, max. 100 m cable, CAT5e or better, 1 Gbit/s

#### Power consumption

• PoE class 2 (< 6.5 W)

#### Apex angle vertical

- vertical
  - UHF: 65 °
  - 1G4: 62 °
- horizontal
  - UHF: 109 °
  - 1G4: 93 °

#### Front to back ratio

- UHF: 15 dB
- 1G4: 17 dB

#### Gain

- UHF: 5 dB
- 1G4: 6.5 dB

# Threads for tripod mounting

• Yes / Adapter 3/8" to 5/8"

#### **Dimensions**

- UHF: 349 x 292 x 39 mm (13.74" x 11.5" x 1.54")
- 1G4: 231 x 205 x 39 mm (9.09" x 8.07" x 1.54")



# Weight

• UHF: 676 g (1.49 lbs)

• 1G4: 534 g (1.18 lbs)

# Temperature

• Operation: -10 °C to +50 °C (14 °F to 122 °F)

• Storage: -25 °C to +70 °C -13 °F to 158 °F)

# Relative air humidity

• 25 % to 95 % (non-condensing)

#### IP class

• IP54



# CHG 70N-C charger

#### Power supply

- 12 V DC (single unit or cascade of up to 5 units)
- PoE IEEE 802.3af Class 0 (CAT5e or higher), single unit only

#### **Current consumption**

max. 3.5 A for a cascade of up to 5 units

#### **Ethernet**

- RJ-45 socket, IEEE802.3
- 100Base-TX (half+full duplex)
- 10Base-T (half+full duplex)

#### **Dimensions**

Approx. 200 x 104 x 116 mm

# Weight

Approx. 640 g, without power supply unit

#### **Charging slots**

2

# Charging capacity per slot

- BA 70 rechargeable battery or
- EW-DX SK with BA 70 or
- EW-DX SKM with BA 70

# Charging voltage

4.35 V

# **Charging current**

min. 344 mA

max. 860 mA

# Full charging time

Max. 3.5 h



# Temperature range

Charging: -10 °C to +50 °C
Storage: -20 °C to +70 °C

# Relative humidity

Max. 95% (non-condensing)



# BA 70 rechargeable battery

# Rated capacity

1720 mAh

#### Nominal voltage

3.8 V

# Charging voltage

max. 4.35 V

# Charging time

Typically 3 h @ room temperature

#### **Dimensions**

Approx. 54 x 30 x 15

# Weight

Approx. 33 g

# Temperature range

- Charging: 0 °C +55 °C (32 °F 131 °F)
- Discharging: -10 °C to +55 °C
- Storage: -10 °C to +45 °C

# **Relative humidity**

- Charging/discharging: 25% to 95%, non-condensing
- Storage: 30% to 70%, non-condensing



# L 70 USB charger

# **Charging capacity**

2 Sennheiser BA 70 rechargeable battery packs

#### Input voltage

Typically 5 V

#### Input current

max. 2 A

# Charging voltage

nominally 4.35 V

# **Charging current**

max. 860 mA per battery pack

# Charging time

max. 3.5 h with NT 5-20 UCW power supply unit

# Temperature range

• Charging: 0 °C to +55 °C

• Storage: -20 °C to +70 °C

# **Relative humidity**

Max. 95% (non-condensing)

#### **Dimensions**

100 × 35 × 70 mm (1 3/4" x 3 7/8" x 7 3/16")

# Weight

Approx. 86 g



# Modular L 6000 charger

#### **Charging capacity**

 Up to 8 rechargeable batteries (BA 60, BA 61, BA 62 and BA 70) across 4 exchangeable charging modules (LM 6060, LM 6061, LM 6062 and LM 6070)

### Charging times at 20° C

- BA 60
  - 80%: approx. 1:15 h (approx. 4:45 h operating time)
  - Full: approx. 2:30 h
- BA 61
  - 80%: approx. 1:45 h (approx. 5:00 h operating time)
  - Full: approx. 3:15 h
- BA 62
  - 80%: approx. 1:15 h (approx. 9:30 h operating time)
  - Full: approx. 2:45 h
- BA 70
  - 80%: approx. 1:45 h
  - Full: approx. 3:30 h

#### Charging temperature range

• 0 to 50 °C (32 °F to 122 °F)

# Charging status display

Multi-colored

#### Network

• IEEE 802.3-2002 (10/100 Mbit/s), shielded RJ-45 connection

# Power supply

• AC 100 - 240 V, 50/60 Hz

#### Maximum power consumption

• 85 W

#### Minimum power consumption

• 1 W



# Power plug

• 3-pin, protection class I as per IEC/EN 60320-1

# Dimensions (H × W × D with mounting elements)

• 44 x 483 x 373 mm

# Weight

• 5.1 kg



# LM 6060 | LM 6061 | LM 6062 | LM 6070 charging modules

# Dimensions (H × W × L)

• 44 x 99 x 182 mm

# Weight

• 144 g

# Rechargeable battery type

- LM 6060: 2× BA 60
- LM 6061: 2× BA 61
- LM 6062: 2× BA 62
- LM 6070: 2× BA 70

