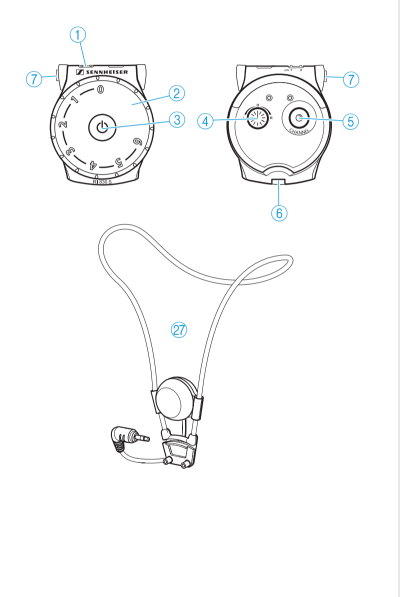


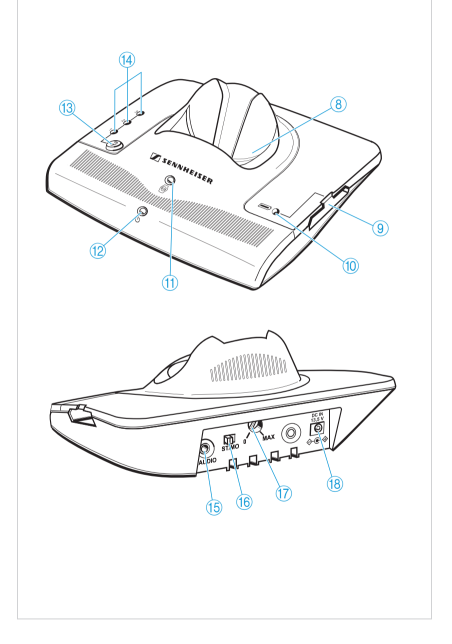
cordless TV listening system Set 830 S



Instruction manual









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Safety instructions

- Please read this instruction manual carefully and completely before using the devices.
- Make this instruction manual easily accessible to all users at all times. Always include this instruction manual when passing the devices on to third parties.
- Do not use the devices in situations which require special attention (e.g. when performing skilled jobs).
- Always keep the devices dry and do not expose them to extreme temperatures.
- Use the devices with care and set them up in a clean, dust-free environment.
- Varnish or furniture polish may degrade the feet of the transmitter, which could stain your furniture. You should therefore place the transmitter on a non-slip pad to avoid potential staining of furniture.
- This receiver allows you to set higher volumes than conventional headphones. This can cause hearing damage in persons with healthy hearing and especially in children.
- Refer all servicing to qualified service personnel. Servicing is required if the devices have been damaged in any way, such as mains cable or plug damage, liquid has been spilled, objects have fallen inside, the devices have been exposed to rain or moisture, do not operate properly or have been dropped.
- WARNING: To reduce the risk of fire or electric shock, do not expose the device and the mains unit to rain or moisture.
- · Use only the supplied mains unit.
- Disconnect the mains connector from the wall socket
 - to completely disconnect the device from the mains,
 - during lightning storms or when unused for long periods of time.
- · Ensure that the mains unit is:
 - always readily operable and easily accessible,
 - properly plugged into the wall socket,
 - not covered or exposed to direct sunlight for longer periods of time in order to prevent heat accumulation,
 - only operated within the permissible temperature range (see "Specifications" on page 31),
 - not operated near heat sources.

Intended use of the devices

Intended use includes:

- having read this instruction manual, especially the chapter "Safety instructions".
- using the devices within the operating conditions and limitations described in this instruction manual.

"Improper use" means using the devices other than as described in this instructions, or under operating conditions which differ from those described herein.

Safety instructions for the Lithium-Ion rechargeable battery

The BA 300 is a Lithium-Ion rechargeable battery. If abused or misused, this rechargeable battery may be damaged. Please understand that Sennheiser does not accept liability for damage arising from abuse or misuse.

WARNING!

In extreme cases, the rechargeable battery may even present a



- heat hazard
- fire hazard
- · explosion hazard
- smoke and gas hazard



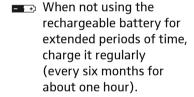
Do not heat above 70°C/158°F, e.g. do not expose to sunlight or throw into a fire.



Only charge rechargeable batteries with the appropriate Sennheiser chargers.



Do not expose to moisture.





Do not short-circuit.



Only charge rechargeable batteries at ambient temperatures between 10°C and 40°C.



Do not mutilate or dismantle.



Do not charge the rechargeable battery if the device is obviously defective.



Store the devices/ rechargeable batteries in a cool and dry place at room temperature.



Return defective devices or devices with defective rechargeable batteries to your specialist dealer.

Delivery includes

Delivery of the Set 830 S system includes:

- 1 RI 830 S receiver with BA 300 Lithium-Ion rechargeable battery
- 1 TI 830 transmitter with integrated charging compart-ments
- 1 EZT 3011 induction loop
- 1 NT 13 mains unit with 3 country adapters (EU, UK, US)
- 1 connection cable with two 3.5 mm stereo jack plugs for connection to a headphone socket
- 3 audio adapters:
 - 1 adapter 3.5 mm to 1/4" (6.3 mm) jack plug
 - 1 adapter for RCA socket
 - 1 SCART adapter for SCART socket
- 1 lanyard
- 1 clip for attaching the receiver
- 1 instruction manual

Product overview



Receiver (see inside cover)

- Channel indicator
- 2 Volume control
- ③ On/off button 也
- 4 Balance control
- (5) Channel search button
- 6 Battery compartment
- Socket for headphones, induction loop or connection cable to hearing aid

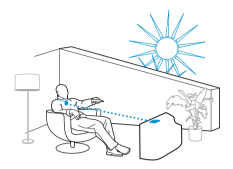


Transmitter (see inside cover)

- 8 Charging compartment for receiver
- Charging compartment for optional spare rechargeable battery
- ① Charging indicator for optional spare rechargeable battery ⇒
- (1) Charging indicator for receiver's rechargeable battery
- ① Operation indicator 也
- (13) "Speech intelligibility" button 2
- 14 Indicator for the selected speech intelligibility
- (5) Socket (marked blue) for connection of sound source or external microphone
- (16) Mono/stereo slide switch
- Treble adjustment control
- (B) DC socket (marked yellow) for connection of mains unit

Putting the Set 830 S into operation

Setting up the transmitter



- Place the transmitter so that:
 - there are no obstacles in the light path between transmitter and receiver and
 - transmitter and receiver are not exposed to direct sunlight. Direct sunlight may interfere with the reception and may damage the transmitter.

If you are using a plasma TV screen:

Plasma TV screens radiate an infra-red signal that can adversely affect the transmission quality.

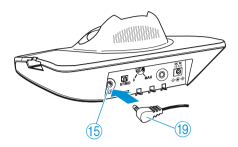
- Make sure that the transmitter is placed as far as possible from your plasma TV screen.
- ▶ If necessary, use a standard extension cable (3.5 mm stereo jack plug) to reduce the distance between transmitter and receiver. This extension cable is available from your Sennheiser dealer.

Note:

One transmitter can be used to transmit to several receivers on the same frequency.

Connecting the transmitter to a sound source

Switch your sound source (e.g. TV) off before connecting the transmitter.



- ▶ Plug one end of the connection cable (19) into the blue socket (15) on the transmitter.
- Check the connection possibilities of your sound source (e.g. TV).

Connection possibility	Α	В	С	D
Socket on sound source	© N	L 🔘 🔘 R	11111111	-
Name of connection possibility	Head- phone socket	RCA socket	SCART socket*	MKE 800 TV-N external microphone *

Select one of the four connection possibilities A, B, C or D and follow the instructions in the corresponding chapter.

Note:

If there are several connections (A, B or C) available, select the SCART socket C.

SCART adapter and microphone are also available as accessories (see page 29).

A Connecting the transmitter to a headphone socket



▶ Plug the other end of the connection cable (9) into the head-phone socket on your sound source.

Is the plug on the connection cable too small for the headphone socket?

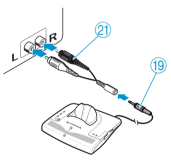
- ▶ Plug the adapter to ¼" (6.3 mm) jack socket ② onto the connection cable ⑤.
- Adjust the volume of the headphone socket on your sound source to a medium level.

This improves the quality of cordless sound transmission. For detailed information, please refer to the instruction manual of your sound source (e.g. TV).

Note:

With most TVs, the headphone socket is located at the front or sides.

B Connecting the transmitter to an RCA socket

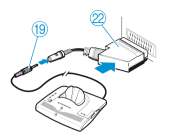


- ▶ Plug the adapter for RCA socket ②1 onto the connection cable ③1.
- Connect the red connector of the adapter 21 to the red RCA socket R of your sound source.
- Connect the white connector of the adapter ② to the white or black RCA socket L of your sound source.

Note:

With most TVs, the RCA socket is located at the rear.

C Connecting the transmitter to a SCART socket



- ▶ Plug the SCART adapter ② onto the connection cable ⑤.
- Connect the SCART adapter 22 to the SCART socket on your TV.

Note:

If your TV has several SCART sockets, use the socket SCART output.

D Using the MKE 800 TV-N external microphone

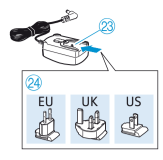
Your sound source doesn't have any of the connections mentioned above? You can then use the MKE 800 TV-N microphone (see "Accessories and spare parts" on page 29).

- ▶ Directly connect the microphone to the blue socket (5) on the transmitter.
- Position the microphone in front of the loudspeaker of your sound source.

Note:

You can change the sound by varying the position of the microphone in front of the loudspeaker.

Connecting the transmitter to the mains





- Select the suitable country adapter (24) for your wall socket.
- ▶ Plug the suitable country adapter onto the mains unit ②.
- Connect the yellow connector of the mains unit to the yellow socket (8) on the transmitter.
- Plug the mains unit 23 into a wall socket.
 - The operation indicator ② 也 on the transmitter lights up green.

Notes:

 When connecting the transmitter to the mains for the first time, charge the rechargeable battery for 3 hours as described in the chapter "Storing and charging the receiver" on page 18.



 If there is no audio signal from the sound source for about 3 minutes, the transmitter automatically switches off. The operation indicator ② ⊕ goes off.

Wearing the receiver around the neck

Use the supplied lanyard 26 or induction loop 27 to wear the receiver around your neck.

Note:

If you want to use the receiver with your hearing aid, attach the induction loop instead of the lanyard.

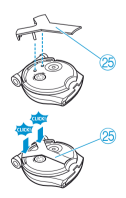


- ▶ If necessary, remove the attachment clip ② from the receiver.
- ► Connect the fasteners of the lanyard ② to the metal ring at the rear of the receiver.



Wear the receiver around your neck, with the Sennheiser logo facing away from your body.

Attaching the receiver to clothing

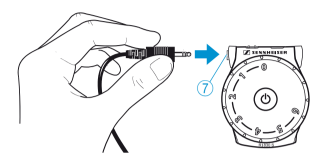


- ➤ Attach the clip ② or the clip of the induction loop to the receiver as shown.
- Attach the clip (25) to your clothing or belt.

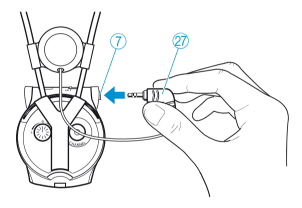
Connecting headphones or the induction loop for hearing aids to the receiver

The socket 7 on the receiver allows you to connect

- · headphones,
- the induction loop 27 or
- a connection cable to your hearing aid.



Connect the corresponding cable to the socket 7 on the receiver.



If you want to connect the induction loop ② to the receiver:

Set your hearing aid to position "T". If your hearing aid has no position "T", please contact your hearing aid acoustician.

Note:

For alternative connection possibilities to your hearing aid as well as the connection to cochlea implants, please contact your hearing aid acoustician.

Using the Set 830 S

To switch the Set 830 S system on, proceed as follows:

- Switch your sound source (e.g. TV) on. The transmitter automatically switches on (see next chapter).
- 2. Switch the receiver on (see page 14).
- 3. Adjust the desired volume (see page 14).

Switching the transmitter on/off

To switch the transmitter on:

➤ Switch your sound source on.

The transmitter automatically switches on. The operation indicator ② ① lights up green.

The transmitter doesn't switch on?

▶ Read the chapter "If a problem occurs ..." on page 23.

To switch the transmitter off:

Switch your sound source off.
 The transmitter automatically switches off after 3 minutes. The operation indicator (2) (b) goes off.

To disconnect the transmitter from the mains:

Pull out the mains connector from the wall socket.

Note:

When not using the transmitter for extended periods of time (e.g. when you are on holiday), pull out the mains connector from the wall socket. In this case, however, the receiver's rechargeable battery will not be recharged.

Switching the receiver on/off

CAUTION!

Hearing damage due to high volumes!



This receiver allows you to set higher volumes than conventional headphones. This can cause hearing damage in persons with healthy hearing and especially in children.

- Before using the receiver, set the volume on the receiver to a low value.
- ▶ Do not continuously expose yourself to high volumes.

Switching the receiver on



▶ Press the on/off button ③. The channel indicator ① lights up.

Switching the receiver off

Press the on/off button ③.
The channel indicator ① goes off.

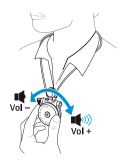
Notes:

For how to store and charge the receiver, see page 18.



 If you are not within the range of the transmitter, the receiver automatically switches off after 3 minutes.

Adjusting the volume



Use the volume control 2 to adjust the volume to a sufficient and comfortable level.

Searching for a sound source

Switch the receiver on. Do you hear the desired sound source?

Yes: The receiver has already found the sound source.



No:

▶ Briefly press the channel search button ⑤.

The sound source is searched for.

On the receiver, the channel indicator (1) can light up as follows:

Channel indicator	Frequency	You hear the sound in
	2.3+2.8 MHz	stereo
	2.3 MHz	mono
	2.8 MHz	1110110

▶ If you still haven't found your sound source, press the channel search button once more.

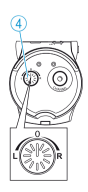
You cannot find your sound source?

▶ Read the chapter "If a problem occurs ..." on page 23.

Note:

The channel indicator 1 goes off after 30 seconds so that the light won't disturb you in a dark room.

Adjusting the balance

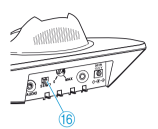


The balance control allows for right/left volume adjustment. Adjust the balance so that you hear equally well with both ears.

➤ Turn the balance control 4 to the left L or right R in order to increase the volume for the corresponding ear.

Switching between mono and stereo operation

If, despite a correct balance adjustment, you can hear the sound only with one ear:



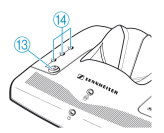
► Set the ST/MO switch (6) on the transmitter to MO (mono).



Meaning of the terms "mono" and "stereo"

Stereo (ST)	Mono (MO)
R R	L+R
Example: L: Speech from th R: Music from the	
You hear speech from the left and music from the right.	You hear speech and music coming from the front.

Individually enhancing the speech intelligibility



The "speech intelligibility" button (3) allows you to adjust the sound to your individual needs.

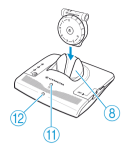
Try out which setting works best for you.

▶ Press the "speech intelligibility" button ③ **2** until the sound is optimally adjusted to your needs.

Press the button	1 x	2 x	3 x	4 x
Indicator 14 lit yellow	30 20 1	30 20 10 20	3 • 2 · 0 · 1 · 0 · 1 · 0 · 0 · 0 · 0 · 0 · 0	30 20 10 2
Setting	1	2	3	Default setting

If necessary, you can have the speech intelligibility fine adjusted to your hearing ability (see page 26).

Storing and charging the receiver



➤ After use, place the receiver into the transmitter's charging compartment (8) without exerting too much pressure.

When the receiver is placed correctly into the charging compartment, the indicator (1) lights up:

)

red:

The battery is being charged.

green: The battery is fully charged.

Notes:

- With a fully charged battery, the operating time is up to 12 hours.
- If you have several receivers, they can be used during charging.
- Always store the receiver in the transmitter's charging compartment (8) to ensure that it is fully charged. The intelligent battery charging technology prevents overcharging.

Charging a rechargeable battery in the transmitter's charging compartment

You can charge the receiver's rechargeable battery or a spare BA 300 rechargeable battery (not included in the delivery of the Set 830 S) in the charging compartment (9) at the side of the transmitter.

The spare battery offers extended listening time while the discharged first battery is being recharged.

Note:

Before using the spare rechargeable battery for the first time, charge it for at least 3 hours.



Removing and charging the receiver's battery

6

To remove the receiver's battery:

Pull the battery out of the receiver's battery compartment 6.



Insert the receiver's battery into the charging compartment 9 at the side of the transmitter as shown.

When the battery is inserted correctly into the charging compartment, the indicator 10 lights up:



The battery is being charged.



The battery is fully charged.



Slide the battery into the receiver's battery compartment 6 as far as it will go.

What if...

...this indicator lights up?

	Indicator	Status	Meaning
	Channel indicator 1 on the receiver	lit yellow	Receiver has just been switched on or a button has just been pressed.
		off	Receiver is switched on for more than 30 secs. and no button has been pressed.
			Receiver is switched off.
மு	Operation indicator 12	lit green	Transmitter is switched on.
	on the trans- mitter	off	Transmitter is switched off.
	Charging indicator (11)	lit red	Rechargeable battery is being charged.
	Charging indicator 10	lit green	Rechargeable battery is fully charged.
30 20 10	intelligibility" indicator <u>1</u> 4 on	lit yellow	Speech intelligibility enhancement is switched on.
	the transmitter	off	Speech intelligibility enhancement is switched off.

...you press this button?

Button	Function	see page
Channel search button 5 on the receiver	Searches for the sound source or a different channel.	15
"Speech intelligibility" button (3) 2 on the transmitter	Selects one of the possible settings in order to individually enhance the speech intelligibility.	17

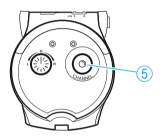
...you change the position of this control/switch?

Control/switch	Function	see page
Volume control 2 on the receiver	Reduces or increases the volume of the receiver.	14
Balance control 4 on the receiver	Increases the volume for the left or the right ear.	15
Mono/stereo slide switch (6) on the transmitter	Sets the transmitter to mono or stereo operation.	16
Treble adjustment control 7 on the transmitter	Treble adjustment is only to be made by a hearing aid technician / an expert.	27

...you hear acoustic signals or warning signals?

Acoustic sig	nal	Meaning
000	3 ascending beeps	The receiver has just been switched on.
	3 descending beeps	The receiver has just been switched off.
2	1 acknowledgement beep	The channel search button has been pressed once briefly.
		The channel search button has been pressed for 6 seconds.
٩	1–2 short beeps	The receiver is set to channel 1 or 2.

Warning signal		Meaning
	6 short beeps	The receiver does not receive any signal from the transmitter: • Transmitter and receiver are too distant. The receiver switches off after 3 minutes. • The transmitter is switched off.
<u>a</u> a	2 long beeps	The rechargeable battery is almost flat.



To switch the acoustic signals on and off:

▶ Press the channel search button ⑤ on the receiver for approx. 5 seconds.

You hear a short acoustic signal.

Note:

Warning signals cannot be switched off.

Cleaning the Set 830 S

Cleaning the transmitter and the receiver

CAUTION!

Liquids can damage the electronics of the devices!



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

- Keep all liquids far away from the devices.
- Do not use any cleansing agents or solvents.
- Before cleaning, disconnect the transmitter from the mains.
- Use only a slightly damp cloth to clean the devices.

If a problem occurs ...

The transmitter does not switch on

Possible cause	Solution
Is the mains unit connected correctly?	Check the connection of the mains unit to the transmitter and to the mains (see page 10).
Is the sound source switched on?	Switch your sound source on.
Is the volume of the sound source sufficient?	Set the volume on your sound source to a medium value.
Is the transmitter set to operating mode 2 (see page 28)?	Take the receiver out of the charging compartment. The transmitter automatically switches on.

You cannot hear anything

Possible cause	Solution
Is there a free line of sight between receiver and transmitter?	Remove obstacles in the light path between receiver and transmitter.
Are transmitter and receiver exposed to direct sunlight?	Avoid exposure to direct sunlight.
Is the receiver still within the transmitter's range?	Move the receiver closer to the transmitter. If necessary, switch the receiver on again.
Are all connectors connected correctly?	Check the connection between the transmitter and your sound source (see page 7).
Is the operation indicator 12 lit?	Check if the transmitter is switched on (see page 13).
Is the transmitter set up the wrong way round?	Set up the transmitter so that the cables are guided away from the receiver (see page 6).
Does the receiver's Sennheiser logo face the transmitter?	Wear the receiver the right way round, with the Sennheiser logo facing the transmitter.
Is the volume of the sound source sufficient?	Set the volume on your sound source to a medium value.
Is the volume of the receiver sufficient?	Increase the volume by turning the volume control ② on the receiver (see page 14).
Is the rechargeable battery inserted properly into the receiver and fully	Check if the channel indicator (1) is lit. If it is not lit: recharge the rechargeable battery (see page 19).
charged?	Remove the rechargeable battery and reinsert it into the receiver. If this doesn't help: recharge the rechargeable battery (see page 19).

You hear the sound only with one ear

Possible cause	Solution
Is the balance adjusted correctly?	Turn the balance control 4 to the left or right (see page 15).
Is the transmitter set to mono?	Set the mono/stereo switch 16 on the transmitter to the left (see page 16).

The sound of your sound source is hardly intelligible

Possible cause	Solution
Is the speech intelligibility enhancement out of adjustment?	Press the "speech intelligibility" button (3) 2 on the transmitter until the sound is optimally adjusted to your needs (see page 17).
Do you use a plasma TV screen?	Make sure that the transmitter is placed as far as possible from your plasma TV screen (see page 6).
You do not hear the desired channel?	Press the channel search button 5 on the receiver to restart the search for your desired channel.
Is the receiver still within the trans-mitter's range?	Move the receiver closer to the transmitter. If necessary, switch the receiver on again.

The loudspeakers of your TV are muted

Possible cause	Solution
Some TVs have a function that mutes the loudspeakers when you connect a transmitter.	Via the operating menu of your TV, check if and how the muting function can be deactivated.
	Use either a different audio socket on your TV or use the MKE 800 TV-N external microphone (see "Accessories and spare parts" on page 29).

If a problem occurs that is not listed in the above tables or if the problem cannot be solved with the proposed solutions, please contact your Sennheiser partner for assistance.

Additional technical information

Fine adjusting the speech intelligibility

The speech intelligibility can be enhanced individually on the transmitter (see page 17).

There are the following settings:

Setting	Indicator lit yellow	Fine adjustment
1	30 20 1	Compression
2	30 20 10	Treble boost
3	3 • 2 · · · · · · · · · · · · · · · · · ·	Compression and treble boost
Default setting	30 20 10	No fine adjustment made

Compression (settings 1 and 3)

Deterioration of the ability to hear quiet sounds as well as loud ones is a typical symptom of old age. Compression compensates for these volume differences by boosting the volume of quiet sounds and reducing the volume of loud sounds if necessary.

Compression seems to put the speech in the foreground, making it easier to understand.

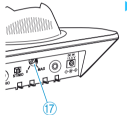
Compression is self-regulating; once it has been activated, it is not necessary to make any other settings.

Treble boost (settings 2 and 3)

Another typical age-related phenomenon is the deterioration of the hearing with regard to high frequencies. However, high frequencies are important for the intelligibility of speech.

The treble boost makes the speech clearer and easier to understand.

With the treble boost (settings 2 and 3), additional fine adjustment is possible using the treble boost control (7) on the rear of the transmitter.

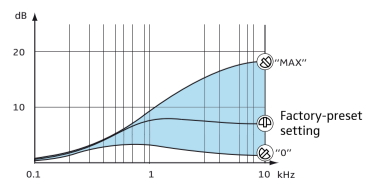


Use a screwdriver to turn the treble boost control to the left or right until the sound can be heard very well.

The position "0" corresponds to a minimum boost, the position "MAX" corresponds to a maximum boost, and the control is factory-preset to the medium position.

Function of the treble boost control

By means of the transmitter's steplessly adjustable treble boost control (7), the audio signal is boosted as shown in the diagram. The treble boost control (7) allows you to select one of the curves shown in the diagram below.



Changing the operating mode

The transmitter can be set to a different operating mode. This is useful when the sound of your sound source is very low and the transmitter therefore does not always switch on automatically.



Press the "speech intelligibility" button (3) ? for approx. 5 seconds.

The indicator (4) goes off. The charging indicator for the spare rechargeable battery (10) flashes several times:



operating mode 2

operating mode 1 (factory-preset)



If the operating mode was changed successfully, the charging indicator for the spare rechargeable battery (10) goes off and the indicator (14) lights up again.

Particularities of operating mode 2:

In operating mode 2, the transmitter is **not** switched on by the sound signal from the sound source.

To switch the transmitter on:

Take the receiver out of the charging compartment.

To switch the transmitter off:

▶ Place the receiver into the charging compartment.

If – in operating mode 2 – you want to use a second receiver and charge its rechargeable battery during operation:



- ▶ Pull the battery out of the receiver's battery compartment ⑥.
- Slide the battery into the transmitter's charging compartment (9) as far as it will go.



Accessories and spare parts

CAUTION!

Danger of damage to the device!



Components from other manufacturers (e.g. for power supply or rechargeable battery) may cause damage to the device and will invalidate the warranty!

Use only use original Sennheiser accessories and spare parts.

Do you wish to use additional receivers?
The following receivers are available from your specialist dealer:

Cat. No. Accessory/spare part

502021 RI 830 S receiver

502020 RI 830 stethoset receiver

502023 RI 900 stethoset receiver

The following Set 830 S accessories are available from your specialist dealer:

Cat. No.	Accessory/spare part
	HZL connection cables
001676	HZL 30-6
	(3.5 mm jack plug to 1 mini-plug, 40 cm)
004658	HZL 30-600
	(3.5 mm jack plug to 1 mini-plug, 60 cm)
001678	HZL 32-6
	(3.5 mm jack plug to 2 mini-plugs, 40 cm)
004657	HZL 32-600
	(3.5 mm jack plug to 2 mini-plugs, 60 cm)
002408	HZL 34-6E
	(3.5 mm jack plug to 1 Euro plug, 40 cm)
004652	HZL 34-600E
	(3.5 mm jack plug to 1 Euro plug, 60 cm)
002409	HZL 36-6E
	(3.5 mm jack plug to 2 Euro plugs, 40 cm)
004653	HZL 36-600E
	(3.5 mm jack plug to 2 Euro plugs, 60 cm)
003448	EZI 120 induction couplers
528184	Clip for attaching the receiver
528185	Lanyard
500898	BA 300 spare rechargeable battery
517627	Extension cable, 3 m
	(3.5 stereo jack plug)
500974	MKE 800 TV-N external microphone (mono)
502566	EZT 3011 induction loop

Specifications

System

Modulation FM, stereo

Carrier frequencies 2.3 MHz/2.8 MHz

Frequency response 50 Hz-16,000 Hz

THD < 1 %

Charging time for

rechargeable battery approx. 3 hours

Signal-to-noise ratio

(1 mV, peak deviation) typ. 75 dB(A)

Operating temperature 10°C to 40°C

Transmitter

Range up to 12 m within a room

Audio/microphone

connection 3.5 mm stereo jack socket

Power supply 13.5 V DC/500 mA

via NT 13 mains unit

Weight approx. 260 g

Dimensions approx. 115 x 145 x 40 mm

Receiver

Audio connection 3.5 mm stereo jack socket

Max. SPL 125 dB (SPL)

Power supply via BA 300 rechargeable Li-lon

battery (3.7 V / 150 mAh)

Operating time up to 12 hours

Weight approx. 50 g (incl. BA 300)

Dimensions approx. 72 x 60 x 25 mm

NT 13 mains unit

Nominal input voltage 100 V~ to 240 V~

Mains frequency 50–60 Hz

Max. power consumption 2.4 W (incl. battery charging)

Nominal output voltage 13.5 V DC

Nominal output current 500 mA

Standby consumption approx. 0.9 W

(w/o battery charging)

Ambient temperature +5°C to +40°C

The devices comply with the following standards:

Europe (€ EMC: EN 55013, EN 55020

Safety: EN 60065, EN 61558, EN 60950

USA **F©** 47CFR15_B

Canada IC ICES-003

Manufacturer Declarations

Warranty

Sennheiser electronic GmbH & Co. KG gives a warranty of 24 months on this product. For the current warranty conditions, please visit our web site at www.sennheiser.com or contact your Sennheiser partner.

CE Declaration of Conformity



This equipment is in compliance with the essential requirements and other relevant provisions of Directives 2004/108/EC and 2006/95/EC.

The declaration is available at www.sennheiser.com.

Batteries or rechargeable batteries



Please dispose of exhausted batteries and rechargeable batteries as special waste or return them to your specialist dealer.

WEEE Declaration



Please dispose of this product at the end of its operational lifetime by taking it to your local collection point or recycling centre for such equipment.

Statements regarding FCC and industry Canada

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This class B digital apparatus complies with the Canadian ICES-003.

Changes or modifications made to this equipment not expressly approved by Sennheiser electronic Corp. may void the FCC authorization to operate this equipment.

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