

EK 2000 IEM

Instruction manual

Contents

Important safety instructions	2
The EK 2000 IEM diversity receiver	4
Areas of application	4
The frequency bank system	5
Delivery includes	6
Product overview	7
Overview of the EK 2000 IEM diversity receiver	7
Overview of the displays	8
Putting the diversity receiver into operation	10
Inserting the batteries/accupack	10
Charging the accupack	10
Connecting the earphones	11
Attaching the diversity receiver to clothing	11
Using the diversity receiver	13
Switching the diversity receiver on/off and adjusting the volume	13
Deactivating the lock mode temporarily	14
Selecting a standard display	15
Using the operating menu	16
The buttons	16
Overview of the operating menu	16
Working with the operating menu	18
Adjusting settings via the operating menu	20
The main menu "Menu"	20
The extended menu "Advanced Menu"	24
Synchronizing a transmitter with the diversity receiver	28
Setting the transmitters to intermodulation-free channels	
(Easy Setup Sync)	
Synchronizing transmitters with diversity receivers (Sync)	
Using freely selectable receiving frequencies	30
Cleaning the diversity receiver	30
Recommendations and tips	31
If a problem occurs	32
Accessories	33
Specifications	34
Manufacturer Declarations	36
Index	38



For further information, visit the EK 2000 IEM product page on our website at www.sennheiser.com.

Important safety instructions

- · Read this instruction manual.
- Keep this instruction manual. Always include this instruction manual when passing the product on to third parties.
- · Heed all warnings and follow all instructions in this instruction manual.
- Use only a cloth for cleaning the product.
- Do not place the product near any heat sources such as radiators, stoves, or other devices (including amplifiers) that produce heat.
- Only use attachments/accessories specified by Sennheiser.
- Refer all servicing to qualified service personnel.
 Servicing is required if the product has been damaged in any way, liquid
 has been spilled, objects have fallen inside, the product has been
 exposed to rain or moisture, does not operate properly or has been
 dropped.
- WARNING: To reduce the risk of short circuits, do not use the product near water and do not expose it to rain or moisture.
- This product is also intended for professional use. Commercial use is subject to the safety-at-work regulations. Sennheiser, as the manufacturer, is therefore obliged to expressly point out possible health risks arising from use.
 - This product is capable of producing sound pressure exceeding 85 dB(A). 85 dB(A) is the sound pressure corresponding to the maximum permissible volume which is by law (in some countries) allowed to affect your hearing for the duration of a working day. It is used as a basis according to the specifications of industrial medicine. Higher volumes or longer durations can damage your hearing. At higher volumes, the duration must be shortened in order to prevent hearing damage. The following are sure signs that you have been subjected to excessive noise for too long a time:
 - You can hear ringing or whistling sounds in your ears.
 - You have the impression (even for a short time only) that you can no longer hear high notes.

Replacement parts

When replacement parts are required, be sure the service technician uses replacement parts specified by Sennheiser or those having the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock, or other hazards.

Intended use

Intended use of the EK 2000 IEM diversity receiver includes:

- having read these instructions especially the chapter "Important safety instructions",
- using the product within the operating conditions and limitations described in this instruction manual.

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

The EK 2000 IEM diversity receiver

This diversity receiver is part of the 2000 series. With this series, Sennheiser offers high-quality state-of-the-art RF transmission systems with a high level of operational reliability and ease of use. Transmitters and receivers are designed for monitoring applications and permit wireless transmission with studio-quality sound.

Features of the 2000 series:

- Optimized PLL synthesizer and microprocessor technology
- HDX noise reduction system
- · Adaptive diversity technology
- · Switching bandwidth of up to 75 MHz
- Scan function (Easy Setup) for scanning the frequency banks for unused channels
- · Adjustable and switchable limiter

Adaptive diversity

This diversity receiver uses the ground connection of the earphones cable as its second antenna to provide improved reception.

Areas of application

The receiver can be combined with the SR 2000 IEM and SR 2050 IEM transmitters.

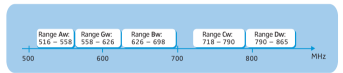


These transmitters are available in the same UHF frequency ranges and are equipped with the same frequency bank system with factory-preset frequencies. An advantage of the factory-preset frequencies is that

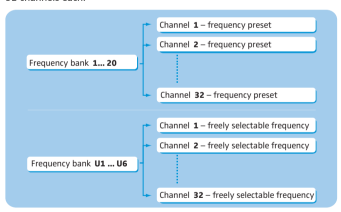
- · a transmission system is ready for immediate use after switch-on,
- several transmission systems can be operated simultaneously on the preset frequencies without causing intermodulation interference.

The frequency bank system

The receiver is available in 5 UHF frequency ranges with up to 3,000 receiving frequencies per frequency range:



Each frequency range (Aw–Dw, Gw) offers 26 frequency banks with up to 32 channels each:



Each of the channels in the frequency banks "1" to "20" has been factorypreset to a fixed receiving frequency (frequency preset). The factorypreset frequencies within one frequency bank are intermodulation-free. These frequencies cannot be changed.

For an overview of the frequency presets, please refer to the supplied frequency information sheet. Updated versions of the frequency information sheet can be downloaded from the EK 2000 IEM product page on our website at www.sennheiser.com.

Delivery includes

The frequency banks "U1" to "U6" allow you to freely select and store receiving frequencies. It might be that these receiving frequencies are not intermodulation-free (see page 28).

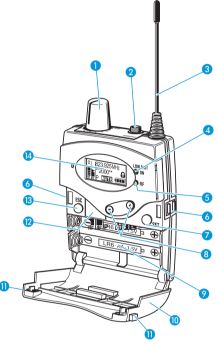
Delivery includes

The packaging contains the following items:

- 1 EK 2000 IEM diversity receiver
- 1 pair of IE 4 earphones
- 1 instruction manual
- 1 frequency information sheet

Product overview

Overview of the EK 2000 IEM diversity receiver



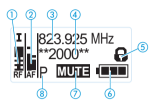
- On/off/volume control
- 2 Headphone output (PHONES), 3.5 mm stereo jack socket, lockable (the ground contact is used by antenna II)
- Antenna I
- Operation and battery status indicator, red LED (lit = ON, flashing = LOW BATT)
- 5 RF signal indication, green LED (lit = RF)
- 6 Charging contacts

- SET button
- 8 ▲/▼ rocker button (UP/DOWN)
- 9 Battery compartment
- Battery compartment cover (metal)
- Battery compartment catches
- Infra-red interface
- ESC button
- Display panel, backlit in orange

Overview of the displays

After switch-on, the diversity receiver displays the "Frequency/Name" standard display. For further illustrations and examples of the different standard displays, refer to page 15.

The display backlighting is automatically reduced after approx. 20 seconds.



Display	Meaning	
RF level "RF" (Radio Frequency)	Diversity display: I Antenna input I is active Antenna input II is active Squelch threshold level RF signal level: Field strength of the received signal	
② Audio level "AF" (Audio Frequency)	Modulation of the transmitter (channel-separated when the transmitter is set to stereo mode) Peak hold function When the display shows full deflection, the audio input level is excessively high.	
3 Frequency	Current receiving frequency (see page 24)	
4 Name	Freely selectable name of the receiver (see page 22)	
5 Lock mode icon	Lock mode is activated (see page 14)	

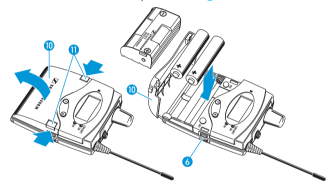
Display	Meaning		
6 Battery status	Charge status: approx. 100% approx. 70% approx. 30% charge status is critical, the red LOW BATT LED 4 is flashing:		
Muting function "MUTE"	 "Mute" is only displayed on the "Frequency/Name" standard display (see page 15) when the transmitter's RF signal is deactivated or when the transmitter is set to mono mode and therefore does not transmit a pilot tone but the receiver's pilot tone evaluation is activated. 		
or audio channels	The audio channels are only displayed on the "Frequency/Limiter" and "Frequency/High Boost" standard displays (see page 15) Stereo Focus		
8 Pilot tone "P"	Activated pilot tone evaluation (see page 26)		

Putting the diversity receiver into operation

Inserting the batteries/accupack

For powering the diversity receiver, you can either use two 1.5 V AA size batteries or the rechargeable Sennheiser BA 2015 accupack (see "Accessories" on page 33).

▶ Open the battery compartment by pushing the two catches 11 in the direction of the arrows and open the cover 10.



- Insert the two batteries or the accupack as shown above. Please observe correct polarity when inserting the batteries/accupack.
- Close the battery compartment by pressing on the center of the cover (i).

The battery compartment cover (1) locks into place with an audible click.

Charging the accupack

To charge the BA 2015 accupack:

Insert the diversity receiver into the L 2015 charger (see "Accessories" on page 33).



The L 2015 charger can only charge the combination BA 2015 accupack/diversity receiver. Standard batteries (primary cells) or individual rechargeable battery cells cannot be charged.

Connecting the earphones

Connect the earphones to the socket 2.

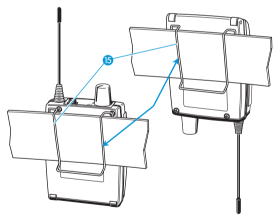




The ground connection of the earphones cable serves as the antenna for the second diversity section. For details on the connector assignment, refer to the diagram on page 35.

Attaching the diversity receiver to clothing

You can use the belt clip (5) to attach the diversity receiver to clothing (e.g. belt, waistband).

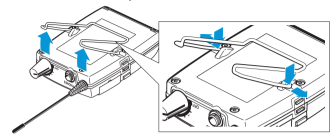


The belt clip is detachable so that you can also attach the diversity receiver with the antenna pointing downwards. To do so, withdraw the belt clip from its fixing points and attach it the other way round. The belt clip is secured so that it cannot slide out of its fixing points accidentally.

Putting the diversity receiver into operation

To detach the belt clip:

Lift one side of the belt clip as shown.



- Press down the belt clip at one fixing point and pull it out of the receiver housing.
- Repeat for the other side.

Using the diversity receiver

To establish a transmission link, proceed as follows:

- 1. Switch the diversity receiver on (see next section).
- Switch a transmitter on (see the instruction manual of the transmitter).

The transmission link is established and the receiver's RF level display "RF" (1) reacts.



It is vital to observe the notes on frequency selection on page 28.

If you cannot establish a transmission link between transmitter and receiver, read the chapter "Synchronizing a transmitter with the diversity receiver" on page 28.

Switching the diversity receiver on/off and adjusting the volume

To switch the diversity receiver on:

Turn the volume control 1 clockwise until it clicks. The red ON LED 4 lights up. The "Frequency/Name" standard display appears on the display panel.



To switch the diversity receiver off:

Turn the volume control 1 counterclockwise until it clicks.
The red ON LED 4 goes off and the diversity receiver switches off.

To adjust the volume:

CAUTION!

Hearing damage due to high volumes!



Listening at high volume levels for long periods can lead to permanent hearing defects.

- Set the volume to a low level before putting the earphones on.
- Do not continuously expose yourself to high volumes.
- Turn the volume control 1.

Deactivating the lock mode temporarily

You can activate or deactivate the automatic lock mode via the "Auto Lock" menu item (see page 24). If the lock mode is activated, you have to temporarily deactivate it in order to be able to operate the receiver:



- Press the SET button.
 - "Locked" appears on the display panel.
- **V** 🛦
- Press the rocker button.
 - "Unlock?" appears on the display panel.



- Press the SET button.
 - When you are in the operating menu, the lock mode remains deactivated until you exit the operating menu.
 - When one of the standard displays is shown, the lock mode is automatically activated after 10 seconds.

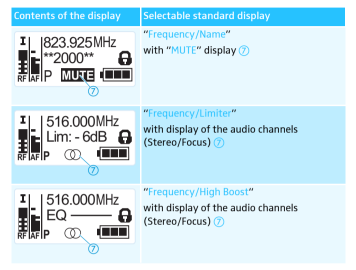
The lock mode icon (5) flashes prior to the lock mode being activated again.



Selecting a standard display



Press the ESC button to select a standard display. In stereo mode (see page 23), you can alternatively press the rocker button.



For more detailed information, refer to the chapter "Overview of the displays" on page 8.

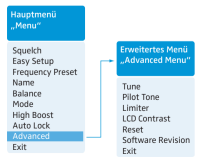
Using the operating menu

A special feature of the Sennheiser 2000 series is the consistent, intuitive menu structure of transmitters and receivers. As a result, adjustments to the settings can be made quickly – even in stressful situations, for example on stage or during a live show or presentation.

The buttons

Button	Function of the button
Press the ESC button	 Selects a standard display (see page 15) Cancels the entry and returns to the current standard display (ESC function)
Press the SET button	 Changes from the current standard display to the operating menu Calls up a menu item Enters a submenu Stores the settings and returns to the operating menu
Press the rocker button ▼ ▲	 In Focus mode: Adjusts the balance (see page 22) In stereo mode: Selects a standard display (see page 15) Changes to the next/previous menu item Changes the setting of a menu item

Overview of the operating menu



Display	Function of the menu item	Page		
Main menu "Mei	Main menu "Menu"			
Squelch	Adjusts the squelch threshold	20		
Easy Setup	Scans for unused frequency presets, releases and selects frequency presets	21		
Frequency Preset	Sets the frequency bank and the channel	21		
Name	Enters a freely selectable name	22		
Balance	Adjusts the balance	20		
Mode	Selects stereo or Focus mode	20		
High Boost	Activates/deactivates the treble boost	23		
Auto Lock	Activates/deactivates the automatic lock mode	24		
Advanced	Calls up the extended menu "Advanced Menu"	24		
Exit	Exits the operating menu and returns to the current standard display	-		
Extended menu	"Advanced Menu"			
Tune	Sets the receiving frequencies for the frequency banks "U1" to "U6"	24		
	Sets the frequency bank, the channel and the receiving frequency (frequency banks "U1" to "U6")	25		
Pilot Tone	Activates/deactivates the pilot tone evaluation	26		
Limiter	Adjusts the limiter	26		
LCD Contrast	Adjusts the contrast of the display panel	27		
Reset	Resets the settings made in the operating menu	27		
Software Revision	Displays the current software revision	27		
Exit	Exits the extended menu "Advanced Menu" and returns to the main menu	-		

Working with the operating menu



If the lock mode is activated, you have to deactivate it In order to be able to work with the operating menu (see page 14).

By way of example of the "Frequency Preset" menu, this section describes how to use the operating menu.

Changing from a standard display to the operating menu



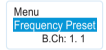
Press the SET button. The current standard display is replaced by the main menu. The last selected menu item is displayed.

Selecting a menu item



Press the rocker button to change to the "Frequency Preset" menu item.

The current setting of the selected menu item is displayed:



Changing and storing settings





Press the SET button to call up the menu item.



Press the rocker button to set the frequency bank.



Press the SET button to confirm your selection.



Press the rocker button to set the channel.



Press the SET button to store the setting.

Canceling an entry



Press the ESC button to cancel the entry. The current standard display appears on the display panel.

To subsequently return to the last edited menu item:



Press the SET button repeatedly until the last edited menu item appears.

Exiting a menu item

To return to the next higher menu level:



Change to the "Exit" menu item.





Confirm your selection.
 You return to the next higher menu level.

To directly return to the current standard display:



Press the ESC button.

Adjusting settings via the operating menu

The main menu "Menu"

Adjusting the squelch threshold – "Squelch"



Adjustment range: 5 to 25 dB μV , adjustable in 2-dB steps, can be switched off

The squelch eliminates annoying noise when the transmitter is switched off or when there is no longer sufficient transmitter power received by the receiver.

CAUTION!

Danger of hearing damage!



If you switch the squelch off or adjust the squelch threshold to a very low value, loud hissing noise can occur in the receiver. The hissing noise can be loud enough to cause hearing damage!

- Always make sure that the squelch is switched on.
- Before adjusting the squelch threshold, set the volume of the headphone output PHONES to the minimum (see page 13).
- Never change the squelch threshold during a live transmission.
- Adjust the squelch threshold with the transmitter switched off to the lowest possible setting that suppresses hissing noise.



A high squelch threshold reduces the transmission range.

The squelch should only be switched off for servicing purposes. With the squelch threshold set to "5 dB", you switch the squelch off by keeping the DOWN rocker button pressed for 3 seconds.

Display	Squelch is
1 823.925MHz **2000**	\dots switched on. The dotted line ${}^{(\!0\!)}$ displays the squelch threshold.
2000	switched off. The dotted line @ goes off and the audio level display "AF" shows full deflection (hissing noise).

If you have accidentally switched off the squelch:

Press the UP rocker button to switch the squelch on.

Scanning for, releasing and selecting frequency presets – "Easy Setup"

Menu item	Function of the menu item
Reset List	Releases all locked frequency presets
Current List	Selects an unused frequency preset
Scan New List	Automatically scans for unused receiving frequencies (frequency preset scan). If receiving frequencies are used, they will be locked; if receiving frequencies are unused, they will be released. After the frequency preset scan, you can select an unused frequency preset.

Selecting the frequency bank and the channel – "Frequency Preset"





When setting up multi-channel systems, please observe the following:

Only the factory-preset receiving frequencies within one frequency bank ("1" to "20") are intermodulation-free. It is vital to observe the notes on frequency selection on page 28.

Overview of the frequency banks and channels:

Frequency bank	Channels	Туре
"1" to "20"	up to 32 per frequency bank	System bank: frequencies are factory-preset
"U1" to "U6"	up to 32 per frequency bank	User bank: frequencies are freely selectable

Entering a name - "Name"



Via the "Name" menu item, you can enter a freely selectable name (e.g. the name of the performer) for the receiver. The name is displayed on the "Frequency/Name" standard display (see page 15). The name can consist of up to 8 characters such as:

- letters (without pronounciation marks),
- · numbers from 0 to 9,
- · special characters and spaces.

To enter a name, proceed as follows:



- Press the rocker button to select a character.
- Press the SET button to change to the next segment/character or to store the complete entry.

Adjusting the balance - "Balance"



You can adjust the balance in 31 steps. In Focus mode (see next section) and when one of the standard displays is shown, you can also use the rocker button to adjust the balance. The mode of operation of the balance setting depends on the selected audio mode (see next section).

Switching between "Stereo" and "Focus" mode - "Mode"



The selected audio mode influences the mode of operation of the balance setting (see previous section).

Audio mode		
Stereo (1)	Focus 🔾 🔾	
The left-right signals are available as usual. The balance setting serves to adjust the balance between the left and right stereo signal.	The left-right signals are mixed and are available as a mono signal in both headphone channels. The balance setting serves to adjust the relative levels of the two separate channels in the mixed mono signal.	
In both audio modes, the corresponding transmitter has to be set to stereo mode!		

Activating/deactivating the treble boost - "High Boost"

Via the "High Boost" menu item, you can boost the treble response of the output signal (8 dB at 10 kHz).

Output signal remains unchanged	High Boost activated
EQ	EQ

Activating/deactivating the automatic lock mode – "Auto Lock"



The lock mode prevents that the balance is accidentally adjusted when the receiver is in Focus mode. In addition, the lock mode prevents that the diversity receiver is accidentally switched off or programed during operation. The lock mode icon (§) (a) on the current standard display indicates that the lock mode is activated. For information on how to use the lock mode, refer to page 14.

The extended menu "Advanced Menu"

To get into the extended menu "Advanced Menu":

From the main menu, select "Advanced".

Setting the receiving frequencies and the frequency banks "U1" to "U6 – "Tune"



When you have selected one of the system banks and then select the "Tune" menu, the diversity receiver automatically switches to channel 1 of the frequency bank "U1". In this case, "U1.1" briefly appears on the display panel.

Upon delivery, the channels of the frequency banks "U1" to "U6" are not assigned a receiving frequency.

Via the "Tune" menu item, you can set a receiving frequency to be stored in the current channel or you can select a different channel in one of the frequency banks "U1" to "U6" and assign this channel a receiving frequency.

Setting a receiving frequency for the current channel



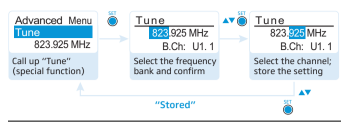
Press the rocker button until the "Tune" menu item appears.



Press the SET button.



The MHz section of the receiving frequency of the channel is highlighted.





It is vital to observe the notes on frequency selection on page 28.

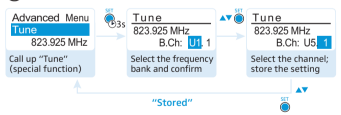
- Press the rocker button to set the MHz section of the frequency.
- Press the SET button to confirm the MHz section of the frequency.

 The kHz section of the frequency is highlighted.
- Press the rocker button to set the kHz section of the frequency.
 - Press the SET button to confirm the frequency.

 "Stored" appears on the display panel. The "Tune" menu item appears again.

Selecting a channel and assigning this channel a frequency

- ▼ ▲ Press the rocker button until the "Tune" menu item appears.
 - Press the SET button and keep it pressed until the frequency bank is highlighted.



- Press the rocker button to set the frequency bank.
- Press the SET button to confirm the frequency bank.
 The channel is highlighted.

Adjusting settings via the operating menu

- **V** 🔺
- Press the rocker button to set the channel.
- SET
- Press the SET button to confirm the channel. The frequency (MHz section) is highlighted.
- Set the desired frequency (MHz and kHz section) as described in the previous chapter.

Activating/deactivating the pilot tone evaluation - "Pilot Tone"



The pilot tone encodes the stereo signal of the transmitter and supports the diversity receiver's squelch function, thus protecting against interference due to RF signals from other devices. When set to stereo operation, the transmitter adds an inaudible pilot tone to the transmitted stereo signal. The receiver detects and evaluates the pilot tone.

When the transmitter is set to mono operation, deactivate the pilot tone evaluation on the.

Display	Meaning
No icon	The pilot tone evaluation is deactivated.
Р	The pilot tone evaluation is activated. The receiver does not receive a pilot tone because the transmitter operates in mono mode.
P	The pilot tone evaluation is activated. The receiver receives a pilot tone.

Adjusting the limiter – "Limiter"



CAUTION!



Danger of hearing damage due to a switched-off limiter!

The limiter limits the volume at the headphone output PHONES and thus protects your hearing. With the limiter switched off, the receiver is capable of producing high sound pressure levels. Prolonged exposure to high sound pressure levels can cause permanent hearing defects.

- Set the limiter to a low level before putting the earphones on.
- Do not continuously expose yourself to high volumes.

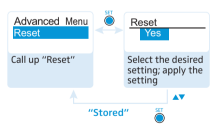
You can adjust the limiter in 6-dB steps from -18 dB to -6 dB or switch it off (OFF).

Adjusting the contrast of the display panel – "LCD Contrast"



You can adjust the contrast of the display panel in 16 steps.

Resetting the settings made in the operating menu – "Reset"



When resetting the settings made in the operating menu, only the selected settings for the pilot tone and for the frequency banks "U1" to "U6" remain unchanged. For an overview of the factory-preset default settings, refer to the enclosed frequency information sheet.

Displaying the software revision – "Software Revision"

You can display the current software revision of the diversity receiver.

Synchronizing a transmitter with the diversity receiver



When synchronizing the SR 2000 IEM or SR 2050 IEM transmitter with a diversity receiver, please observe the following:

- Only use a transmitter and a diversity receiver from the same frequency range (see the type plates on the transmitter and the diversity receiver).
- Make sure that the desired frequencies are listed in the enclosed frequency information sheet. You can also contact your Sennheiser partner who will be
- Make sure that the desired frequencies are approved and legal in your country and, if necessary, apply for an operating license

pleased to calculate intermodulation-free frequencies for you.

Setting the transmitters to intermodulation-free channels (Easy Setup Sync)

Upon delivery, the SR 2000 IEM or SR 2050 IEM transmitter and the diversity receiver are synchronized with each other. If, however, you cannot establish a transmission link between transmitter and diversity receiver, you first have to use the diversity receiver to determine intermodulation-free channels and then transfer these channels to the transmitters. In doing so, no transmission links are established.

- On all transmitters, call up the "Easy Setup" menu item. "Easy Setup Sync" appears on the display panels of the transmitters. The RF signals of the transmitters are deactivated. The transmitters await the transfer of a channel and a frequency bank via their infra-red interfaces.
- With a diversity receiver, perform a frequency preset scan to scan the frequency banks for unused channels ("Scan New List", see page 21).
- Select a frequency bank with a sufficient number of unused channels and a channel on this receiver ("Current List", see page 21).

Start the Easy Setup Sync function by placing the infra-red interface of this diversity receiver in front of the infra-red interfaces of all transmitters, one after the other.

The diversity receiver transfers an unused channel from the selected frequency bank to the first transmitter and the next unused channel to the second transmitter and so on. As soon as a transfer is completed, the display panel of the transmitter displays the numbers of the transferred frequency bank and channel.

Synchronizing transmitters with diversity receivers (Sync)

In a second step, you transfer the frequency bank and channel settings from the transmitters to other diversity receivers (synchronization) and thus establish the transmission links.

If you want to carry out synchronization at a later time:

Press the jog dial on the transmitter.

The frequency bank and the channel are stored. The transmitter's RF signal is activated again. You can synchronize this transmitter with a diversity receiver at any time (see the instruction manual of the transmitter).

To carry out synchronization immediately:

- Start the Sync function by placing the infra-red interface of the first diversity receiver in front of the infra-red interface of the first transmitter while simultaneously pressing the SYNC button on the transmitter.
 - The diversity receiver is set to the same frequency bank and channel as the transmitter. The transmitter's RF signal is activated again. A transmission link is established between the first transmitter and the first diversity receiver.
- Synchronize each of the remaining transmitters with one of the remaining diversity receivers.
 - Your multi-channel monitoring system is now ready for operation.

Instead of synchronizing, you can manually set the transmitters to the same frequency bank and channel that you set on the corresponding diversity receivers.

Using freely selectable receiving frequencies

You can also freely select the receiving frequencies and store these frequencies in the frequency banks "U1" to "U6".



It might be that the freely selected frequencies are not intermodulation-free

If you are using frequencies from the frequency banks "U1" to "U6", it might be that the receiving frequencies are not intermodulation-free.

- Contact your Sennheiser partner who will be pleased to calculate intermodulation-free frequencies for you (see www.sennheiser.com).
- Set each diversity receiver to the same frequency bank ("U1" to "U6").
- On one of the receivers, select a channel within this frequency bank and assign this channel a receiving frequency (see page 25).
- Synchronize a transmitter with this receiver (see the instruction manual of the transmitter).
 OR.
- Manually set the transmitter to the same frequency bank and channel that you set on the receiver.
- Repeat for the remaining transmitters and receivers as described above.

Cleaning the diversity receiver

CALITION

Liquids can damage the electronics of the receiver!

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

- Keep all liquids away from the receiver.
- Do not use any solvents or cleansing agents.
- Use a cloth to clean the diversity receiver from time to time.

Recommendations and tips

.. for the diversity receiver

- Make sure that the antenna and the earphones cable do not cross.
- For best results, make sure that the transmitter sensitivity is correctly adjusted.

... for optimum reception

- Transmission range depends to a large extent on location and can vary from about 10 m to about 150 m. There should be a "free line of sight" between transmitting and receiving antennas.
- To avoid overloading the receiver, observe a minimum distance of 5 m between transmitting and receiving antennas.

... for multi-channel operation

- When operating a multi-channel system, you should only use the channels within one frequency bank. Each of the frequency banks "1" to "20" accommodates factory-preset frequencies which are intermodulation-free.
- The frequency banks "U1" to "U6" allow you to freely select and store receiving frequencies (see page 24).
- When using several transmitters simultaneously, interference can be avoided by maintaining a minimum distance of 20 cm between two transmitters.

If a problem occurs ...

Problem	Possible cause	Possible solution
Diversity receiver cannot be operated, "Locked" appears on the display panel	Lock mode is activated	Deactivate the lock mode (see page 14).
No operation indication	Batteries are flat or accupack is flat	Replace the batteries or recharge the accupack (see page 10).
No RF signal	Transmitter and receiver are not on the same channel	Set the transmitter and receiver to the same channel.
		Synchronize the transmitter with the receiver (see page 28).
	Transmission range is exceeded	Check the squelch threshold setting (see page 20).
		Reduce the distance between transmitter and receiver.
	RF signal is deactivated ("RF Mute")	Activate the RF signal (see the instruction manual of the transmitter).
RF signal available, no audio signal, "MUTE" appears on the display panel	Transmitter is muted	Cancel the muting (see the instruction manual of the transmitter).
	Receiver's squelch threshold is adjusted too high	Reduce the squelch threshold setting (see page 20).
	Transmitter is set to mono operation and therefore doesn't transmit a pilot tone	Deactivate the pilot tone evaluation (see page 26).
	Transmitter is set to stereo operation and therefore transmits a pilot tone	Activate the pilot tone evaluation (see page 26).

Problem	Possible cause	Possible solution
Audio signal has a high level of background noise	Transmitter sensitivity is adjusted too low	Adjust the transmitter sensitivity correctly (see the instruction manual of the transmitter).
Audio signal is distorted	Transmitter sensitivity is adjusted too high	Adjust the transmitter sensitivity correctly (see the instruction manual of the transmitter).
No access to a certain channel	During scanning, an RF signal has been detected on this channel and the channel has been locked	Set the transmitter operating on this channel to a different channel and redo the frequency preset scan (see page 21).
	During scanning, a transmitter of your system operating on this channel has not been switched off	Switch the transmitter off and redo the frequency preset scan (see page 21).

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

To find a Sennheiser partner in your country, search at www.sennheiser.com under "Service & Support".

Accessories

The following EK 2000 IEM accessories are available from your specialist dealer:

Cat. No.	Accessory
009950	BA 2015 accupack
009828	L 2015 charger
500432	IE 4 earphones

Specifications

RF characteristics

Modulation	wideband FM
Frequency ranges	516-558, 558-626, 626-698, 718-790, 790-865 MHz (Aw to Dw, Gw, see page 5)
Receiving frequencies	up to 3,000 receiving frequencies, tuneable in steps of 25 kHz
	20 frequency banks, each with up to 32 factory-preset channels
	6 frequency banks, each with up to 32 user programmable channels
Switching bandwidth	up to 75 MHz
Nominal/peak deviation	±24 kHz/±48 kHz
Receiver principle	adaptive diversity
Sensitivity (with HDX, peak deviation)	< 1.6 μV for 52 dBA _{rms S/N}
Adjacent channel rejection	typ. ≥ 80 dB
Intermodulation attenuation	typ. ≥ 78 dB
Blocking	≥ 80 dB
Squelch	Off, 5 to 25 dBμV, adjustable in steps of 2 dB
Pilot tone squelch	can be switched off
AF characteristics	
Compander system	Sennheiser HDX
S/N ratio	
(1 m)/ poak doviation)	approx 00 dP

(1 mV, peak deviation)	approx. 90 dB
THD	≤ 0.9%
Output power at 2.4 V, 5 % THD, nominal deviation	2 x 100 mW at 32 Ω
High Boost	+8 dB at 80 kHz
Limiter	–18 dB to –6 dB, adjustable in steps of 3 dB, can be switched off

Overall device

Temperature range -10°C to +55°C

Power supply 2 AA size batteries, 1.5 V or BA 2015 accupack

Nominal voltage 2.4 V = = =

Power consumption:

• at nominal voltage approx. 140 mA

• with switched-off receiver $\leq 25 \mu A$

Operating time approx. 4 to 6 hrs

(depending on volume level)

Dimensions approx. 82 x 64 x 24 mm

Weight (incl. batteries) approx. 140 g

In compliance with

> Radio: EN 300422-1/-2 Safety: EN 60065

USA FC 47 CFR 15 subpart B

Approved by

Canada Industry Canada RSS 123

IC 2099A-EK2000IEM

Connector assignment

3.5 mm jack plug, stereo



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.

In compliance with the following requirements

- RoHS Directive (2002/95/EC)
- WEEE Directive (2002/96/EC)



Please dispose of the diversity receiver at the end of its operational lifetime by taking it to your local collection point or recycling center for such equipment.

Battery Directive (2006/66/EC)



The supplied batteries or rechargeable batteries can be recycled. Please dispose of them as special waste or return them to your specialist dealer. In order to protect the environment, only dispose of exhausted batteries.

CE Declaration of Conformity

- C€ 0682
- R&TTE Directive (1999/5/EC)

The declarations are available at www.sennheiser.com.

Before putting the device into operation, please observe the respective country-specific regulations.

Statements regarding FCC and Industry Canada

This device complies with Part 15 of the FCC Rules and with RSS-210 of Industry Canada. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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 device 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.

Before putting the device into operation, please observe the respective country-specific regulations!

Index

Accessories 33 Accupack charging 10 inserting 10	Easy Setup (scanning for, releasing and selecting frequency presets) 21
Advanced Menu (extended menu) overview 17 settings 24 Auto Lock (activating/deactivating the lock mode) 24	Frequency bank selecting 21 setting a frequency 24 ~ system 5 Frequency Preset (selecting a frequency bank/
Balance (adjusting the balance) 22 Batteries battery status 9 inserting 10 Buttons	channel) 21 Frequency presets releasing (Reset List) 21 searching for unused ~ (Scan New List) 21 selecting (Current List) 21
ESC button 7 function of the ~ 16 SET button 7 UP/DOWN button 7	High Boost (activating/ deactivating the treble boost) 23
Channel assigning a frequency 25 selecting 21 setting a frequency 24	LCD Contrast (adjusting the contrast of the display panel) 27 Limiter (adjusting the limiter) 26 Lock mode
Displays adjusting the contrast of the display panel (LCD Contrast) 27 AF (audio level) 8 LOW BATT 9 MUTE 9 overview 8 RF (RF level) 8	activating/deactivating (Auto Lock) 24 deactivating temporarily 14 lock mode icon 8 Locked 14 LOW BATT 7
standard displays 15 Earphones, connecting 11	Menu (main menu) overview 17 settings 20 Mode (switching between stereo and Focus mode) 23

Name (entering a name) 22

Operating menu

overview 16 settings 20 using 18

Pilot Tone (activating/deactivating the pilot tone evaluation) 26

Receiver

adjusting the volume 13 cleaning 30 switching off 13 switching on 13

Reset (resetting the settings made in the operating menu) 27

RF signal indication 7

Software Revision (displaying the software revision) 27 Squelch (adjusting the squelch) 20

Transmitter (synchronizing with receiver) 28
Troubleshooting 32
Tune (setting the receiving frequencies and frequency banks) 24

Sennheiser electronic GmbH & Co. KG Am Labor 1, 30900 Wedemark, Germany www.sennheiser.com

Printed in Germany Publ. 01/09 529678/A01