SKM 9000



Instruction manual



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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.
- Do not use the product near water.
- Only clean the product with a dry cloth.
- 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 or spare parts 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 fire or electric shock, do not expose the product to rain or mois-



Do not expose the product to dripping or splashing.

Intended use

Intended use of the Digital 9000 system components includes:

- having read and understood this instruction manual, 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.

This instruction manual is also available at www.sennheiser.com.

Safety instructions for lithium-ion rechargeable batteries

If abused or misused, the rechargeable batteries may leak. In extreme cases, they may even present a risk of



- explosion,
- heat generation,
- fire development, smoke or gas development.

Sennheiser does not accept any liability for damage arising from ahuse or misuse



Keep away from children.



Only charge rechargeable batteries with a charger recommended by Sennheiser.



Observe correct polarity.



Do not expose to moisture.



Pack/store charged rechargeable batteries so that the terminals cannot contact each other – danger of shorting out/ fire hazard.



able batteries at ambient temperatures between 10°C/50°F and 40°C/104°F.

Do not mutilate or

dismantle.

Only charge recharge-



Switch rechargeable batterypowered products off after use.



Immediately remove rechargeable batteries from an obviously defective product.



When not using rechargeable batteries for extended periods of time, charge them regularly (about every three months).



Do not continue to use defective rechargeable batteries.



Only use rechargeable batteries specified by Sennheiser.



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



Remove the rechargeable batteries if the product will not be used for extended periods of time.



Dispose of rechargeable batteries at special collection points or return them to your specialist

dealer.



Store the product in a cool and dry place at room temperature (approx. 20 °C/68 °F).

The SKM 9000 radio microphone

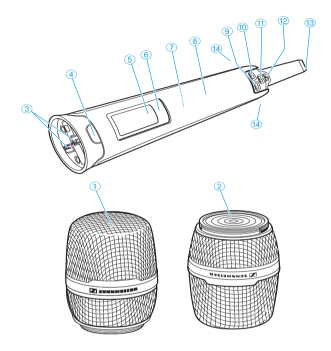
The SKM 9000 radio microphone offers great ease of use and can easily be adapted to any transmission situation:

- Ruaged housing
- Input gain adjustable in 3 dB steps
- Switchable 1 kHz test tone, useful for level matching the system and for the walk test
- Detection and support of the type of microphone head being used, incl. Neumann microphone heads
- · High accuracy of charge status display (BA 60) or remaining operating time display (B 60)
- · Switchable low cut filter for filtering out low frequency components
- Frequencies tuneable in 25 kHz steps
- Power supply optionally via BA 60 lithium-ion accupack or B 60 battery pack (2 AA size alkaline batteries or 2 AA size lithium batteries)
- Different microphone heads for different areas of application (see page 6)
- Optionally available with command function

Delivery includes

- 1 SKM 9000 or SKM 9000 COM radio microphone
- 1 MZQ 9000 microphone clamp
- 1 supplement "Framework requirements and restrictions on frequency usage"
- 1 instruction manual
- You additionally require microphone heads as well as a BA 60 accupack and/or a B 60 battery pack.
- A list of accessories can be found on the Digital 9000 product page at www.sennheiser.com. For information on suppliers, contact your local Sennheiser

Product overview



- 1 Microphone head
- 2 Contact rings of microphone head
- (3) Contacts of radio microphone
- (4) COMMAND button (COM version only)*
- 5 Display panel
- 6 Infra-red interface
- 7 Accupack or battery pack for 2 AA size cells
- 8 Body of radio microphone

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- 10 UP button
- (1) SET button ON/OFF button 🗾

with ESC function (cancel):

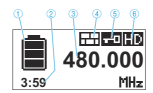
- lights up constantly: radio microphone is operational
- (12) Antenna
- (13) Catches for accupack/battery pack



The COMMAND button can be configured via the operating menu of the EM 9046 receiver (see "Cmd mode - Configuring the audio and command outputs" in the the system instruction manual).

Overview of the standard display after switch-on

After switch-on, the radio microphone displays the following standard display.



- Display for charge status of the accupack/battery pack
- ② Operating time display (only when used with the BA 60)
- ③ Frequency/channel/name display, switchable
- 4) "Encryption" display
- 5 Lock mode icon
- Transmission mode display: "HD" (High Definition Audio) or "LR" (Long Range Audio)

Recommended microphone heads

Microphone head	Pick-up pattern	Transducer principle
ME 9002	omni-directional	condenser
ME 9004	cardioid	condenser
ME 9005	super-cardioid	condenser
MD 9235	super-cardioid	dynamic
MMD 935-1	cardioid	dynamic
MMD 945-1	super-cardioid	dynamic
MMK 965-1	cardioid/super- cardioid, switchable	permanently polarized
KK 204 (Neumann)	cardioid	condenser
KK 205 (Neumann)	super-cardioid	condenser



You can also use your radio microphone together with the microphone heads of the ew G3 and 2000 series.

Preparing the SKM 9000 for use

Selecting the accupack/battery pack

You can power the SKM 9000 radio microphone using:

- the BA 60 accupack
- the B 60 battery pack for two 1.5 V AA size batteries



Charge the BA 60 accupack before using it for the first time (see the instruction manual for the Digital 9000 system).

CAUTION!

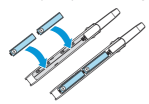
Damage to the radio microphone and/or the accupack/battery pack

If you touch the following contacts, they can become dirty or damaged:

- Charging and data contacts of the BA 60 accupack
- · Data contacts of the B 60 battery pack
- ▶ Do not touch the contacts of the BA 60 accupack nor the contacts of the B 60 battery pack.

Inserting batteries into the B 60 battery pack

Insert the batteries into the battery pack (see diagram). Observe correct polarity when inserting the batteries.



Only insert high-quality AA size batteries (e.g. lithium or alkaline batteries) into the B 60 battery pack. If you insert rechargeable batteries, the charge status display ① will show a wrong value.

Removing and attaching the accupack/battery pack

To remove the accupack/battery pack:

▶ Push the two catches ⓓ and pull the accupack/battery pack out of the radio microphone's body (see diagram 1).



When removing the accupack/battery pack, the settings of the radio microphone are retained.

To attach the accupack/battery pack:

 Push the accupack/battery pack into the radio microphone's body until it locks into place with an audible click (see diagram 2).





Changing the microphone head

CAUTION!

Damage to the microphone head!

If you touch contacts, they can become dirty or damaged.

▶ Do not touch the contacts ③ of the radio microphone nor the contact rings ② of the microphone head.





Unscrew the microphone head 1.



With some microphone heads, the upper part of the sound inlet basket can be unscrewed. To fully unscrew the microphone head, always hold it as shown.

For an overview of suitable microphone heads, refer to the table on page 6.



- Screw the desired microphone head to the radio microphone.
 The radio microphone is operational again.
- When unscrewing the microphone head ① during operation, the muting function is automatically activated.

Using the SKM 9000

Before using your radio microphone, ask the relevant wireless regulatory authority for the exact frequency allocations and apply for an individual license if necessary.

The supplied supplement "Framework requirements and restrictions on frequency usage" provides an overview of the different European framework requirements and restrictions on frequency usage. If there is no entry in the supplement, ask the relevant wireless regulatory authority for the current rules governing frequency usage.

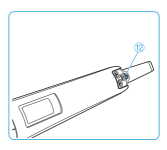
We recommend you to adjust the transmitter settings via the operating menu of the EM 9046 receiver and then to synchronize the transmitter and the receiver.

Switching the SKM 9000 on/off

To switch the SKM 9000 on:

Keep the ON/OFF button 12 pressed until Sennheiser logo appears on the display panel (5).

The ON/OFF button 12 is backlit in blue and the selected standard display (here: "Frequency", page 15) appears on the display panel (5). The radio microphone transmits an RF signal and the transmission mode display "HD"/"LR" lights up constantly:





To switch the SKM 9000 off:

- Remove the accupack/battery pack when the radio microphone will not be used for extended periods of time (see page 8).

To switch the SKM 9000 off with the lock mode activated:

- ▶ Press the ON/OFF button 🖊 ⑫ while the standard display is shown.
 - "LOCK" appears on the display panel because the lock mode is activated.
- ▶ Press the UP button (10) or the DOWN button (9). "UNLOCK" appears on the display panel.
- Press the SET button (11). The lock mode is temporarily deactivated, the lock mode icon (5) flashes.
 - 480.0 3:59
- Within the next 2 seconds, press the ON/OFF button 12 (12) and keep it pressed until the display panel goes off. If you switch on the SKM 9000, the lock mode is activated again.

Switching on the SKM 9000 on and checking the set frequency before the RF signal is activated

Switch on the SKM 9000 by keeping the ON/OFF button 2 (2) pressed until the "Name" standard display appears. The RF signal is not activated and the transmission mode display "HD"/"LR" (6) flashes.

If you call up the "Tune" or "Preset" menu item within the next 10 seconds, the RF signal remains deactivated until you exit the menu item. If you do not call up one of the mentioned menu items, the RF signal is automatically activated after 10 seconds.

To check the set frequency/the selected frequency preset:

Call up the operating menu and press the UP button → ⑩/ DOWN button → ⑨ until the "Tune" or "Preset" menu item appears.

The set frequency/the selected frequency preset is displayed.

If the displayed value is the desired one:

Wait for 10 seconds to pass. The RF signal is automatically activated and the transmission mode display "HD"/"LR" lights up constantly.

If the displayed value is not the desired one:

- Call up the "Tune" or "Preset" menu item.
 The RF signal remains deactivated until you exit the menu item.
- Set the frequency (menu item "Tune") or select a frequency preset (menu item "Preset") and store your setting. The RF signal is activated and the radio microphone transmits an RF signal on the set frequency.

Activating/deactivating the automatic lock mode (Autolock)

The radio microphone has an automatic lock mode that can be activated or deactivated via the "LOCK" menu item (see page 15).

To permanently activate the automatic lock mode:

- Call up the "LOCK" menu item and select "On".
- Store your setting by pressing the SET button (1). The automatic lock mode is activated and the lock mode icon (5) appears on the standard display.

When the automatic lock mode is activated, you can still call up the operating menu and use the UP button ()/DOWN button () to select menu items (read-only function). You can also call up the "LOCK" menu item in order to deactivate the automatic lock mode. If, however, you try to call up any other menu item, the following display appears on the display panel:



While this display is shown (about 2 seconds), you can temporarily deactivate the lock mode:

▶ Press the UP button ▶ ⑩ or the DOWN button ► ⑨.
The following display appears on the display panel:



Press the SET button (1).

The lock mode is temporarily deactivated.

- If you do not press a button, the lock mode is activated again after 2 seconds. The lock mode icon (§) lights up constantly again.
- If you continue navigating the operating menu or if you call up a menu item, the lock mode is activated 2 seconds after the last button press.
- If you exit a called up menu item, the lock mode is activated immediately after exiting the menu item.

To permanently deactivate the automatic lock mode:

- Call up the "LOCK" menu item and select "Off".
- ➤ Store your setting by pressing the SET button (1).

 The automatic lock mode is permanently deactivated. The lock mode icon (5) goes off

Basic functions of the Sennheiser operating menu

A special feature of the Sennheiser 9000 series is the straightforward, intuitive operating concept. As a result, you can act quickly and precisely – even in stressful situations, for example on stage or during a live show or presentation.

Calling up and selecting menu items, changing and storing settings, cancelling an entry

Button	Operation
UP / DOWN / / SET	 Press the SET button to call up the operating menu or a menu item, to switch between the selection areas of a menu item and to store your settings. Press the UP button //DOWN button to select menu items and to change the settings of a menu item.
ON/OFF ☑	▶ Press the ON/OFF button to exit a menu item without storing your set- tings or to change from the operating menu to the standard display.



When keeping the UP button \(\)/DOWN button \(\) pressed within a menu item, you continuously adjust the next/previous setting of the menu item. Keep the buttons pressed for a longer time to accelerate the speed.

Overview of the status displays

Status display	Meaning
	SKM 9000 switches on
	SKM 9000 switches off
6:59 4:40 2:20	BA/B 60 accupack/battery pack: charge status ≤ 100% ≤ 70% ≤ 30% BA 60 accupack: remaining operating time in h:mm
	Accupack/battery pack is completely discharged, transmitter is not operational
	Setting is being stored
	Firmware is being updated
* FAIL	Firmware update has failed

Overview of the menu items

lcon	Name	Function	Page
MHz	Tune	Sets a frequency	14
mğm MHz	Preset	Selects a frequency preset	14
ABC	Name	Enters a name	15
7	Gain	Adjusts the input gain	15
7	Low cut	Sets the low-cut filter	15
	RF mode	Adjusts the transmission mode	15
	Display	Selects a standard display	15
- 0	Lock	Activates/deactivates the lock mode	15
TEST	Test tone	Activates the test tone for level matching the system and for the walk test	16
9	Reset	Resets the factory default settings	16
i	Information	Displays the firmware version and frequency range	16

"Tune" - Setting a frequency

Via the "Tune" menu item, you can set a frequency. The frequencies are tuneable in 25 kHz steps. If you store your setting, the set frequency is automatically assigned to the user-defined frequency preset "U". The radio microphone then changes from the currently set frequency preset to the frequency preset "U" and transmits on the set frequency.

"Preset" - Selecting a frequency preset

Via the "Preset" menu item, you can select a frequency preset from the active booster frequency range or the frequency preset "U" (see also the "Tune" menu item).



To activate a different booster frequency range:

Proceed as described in the instruction manual for the Digital 9000 system. You first activate the booster frequency range on the EM 9046. If you then synchronize the transmitter and the receiver, the booster frequency range on the transmitter will also be activated.

"Name" - Entering a name

Via the "Name" menu item, you can enter a freely selectable name for the radio microphone. The name can consist of up to 6 characters from the following character set:

```
`+``,``-'|`','`0``1``2``3``4``5``6``7``8``9``*``;``<'`=``>`
`space``#``A``B``C'`D``E``F``G``H``II`'J``K``L``M``N``O``P`
'Q``R``S``T``U``V``W``X``Y``Z`
```

"Gain" - Adjusting the input gain

Via the "Gain" menu item, you can adjust the input gain in 3 dB steps.



The radio microphone automatically detects the type of microphone head being used and changes the adjustment range of the "Gain" menu item accordingly.

"Low cut" - Setting the low-cut filter

Via the "Low cut" menu item, you can set the low-cut filter. Settings: "80 Hz", "100 Hz", "120 Hz".

"RF mode" - Adjusting the transmission mode

The "RF mode" menu item allows you to adjust the transmission mode (see the instruction manual for the Digital 9000 system).

"Display" - Selecting a standard display

The "Display" menu item allows you to select one out of 3 standard displays.







Frequency

Preset Name

"Lock" – Activating/deactivating the lock mode

Via the "Lock" menu item, you can activate or deactivate the lock mode. For more information on how to activate or deactivate the lock mode, refer to page 11.

"Test tone" - Activating the 1 kHz test tone

Via the "Test tone" menu item, you can activate a 1 kHz test tone. This test tone is transmitted instead of the input signal. You can use this function for level matching your system or for the walk test.

"Reset" - Resetting the factory default settings

Via the "Reset" menu item, you can reset the radio microphone to its factory default settings.

"Information" – Displaying the firmware version and frequency range

Via the "Information" menu item, you can display the firmware version and the transmitter's frequency range.

Cleaning and maintaining the SKM 9000

CAUTION!

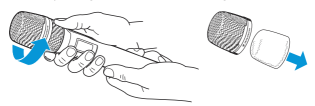
Liquids can damage the electronics of the devices!

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

- ▶ Keep all liquids away from the devices.
- Do not use any solvents or cleansing agents.
- Remove the rechargeable batteries or batteries before cleaning.
- ▶ Only use a soft, dry cloth to clean the radio microphone.

Cleaning the sound inlet basket of the microphone head

Unscrew the upper sound inlet basket from the microphone head by turning it counterclockwise (see diagram).



Remove the foam insert.

To clean the sound inlet basket:

- Use a slightly damp cloth to clean the upper sound inlet basket from the inside and outside
- or scrub with a brush and rinse with clear water.
- If necessary, clean the foam insert with a mild detergent or replace the foam insert.
- Dry the upper sound inlet basket and the foam insert.
- Reinsert the foam insert.
- Replace the sound inlet basket on the microphone head and screw it tight.

You should also clean the contact rings of the microphone head from time to time:

Wipe the contact rings of the microphone head with a soft, dry cloth.

If a problem occurs ...

Problem	Possible cause	Possible solution
Transmitter cannot be oper- ated, "LOCK" appears on the display panel	Lock mode is activated	Deactivate the lock mode
No operation indication	Batteries are flat or accupack is flat	Replace the batteries or recharge the accupack.
No RF signal at the receiver	Transmitter and receiver are not on the same frequency	Transmitter to the same frequency as the receiver.
	Transmission range is exceeded	Reduce the distance between transmitter and receiving antennas.
	Transmitter's RF signal is deactivated ("RF Mute")	Activate the RF signal.
Audio signal has a high level of background noise or is distorted	Transmitter input gain is adjusted too low/too high	Adjust the input gain (see page 15).

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".

Specifications

System characteristics

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470 to 798 MHz. divided into 24 MHz booster frequency ranges EM 9046 DRX TX variant Booster variant A1-A8 470-798 MHz A1-A4 A1 470-494 MHz (expandable to 470-A2 494-518 MHz 934 MHz) 558 MHz A3 510-534 MHz A4 534-558 MHz A5-A8 A5 550-574 MHz 550-A6 574-598 MHz 638 MHz A7 590-614 MHz A8 614-638 MHz EM 9046 DRX TX variant Booster variant B1-B8 470-798 MHz B1-B4 B1 630-654 MHz (expandable to 630-B2 654-678 MHz 934 MHz) 718 MHz B3 670-694 MHz B4 694-718 MHz B5-B8 B5 710-734 MHz 710-B6 734-758 MHz 798 MHz B7 750-774 MHz B8 774-798 MHz digital modulation "HD" mode: without audio data compression "LR" mode: SeDAC (Sennheiser Digital Audio Codec) 80 Hz to 20 kHz (3 dB) with SKM 9000 "HD" mode: 112 dB(A)

"LR" mode: 101 dB(A)

Transmission method

Audio frequency

response

Dynamic range

Specifications

Latency	Analog Audio Out: 3.2 ms Digital Audio Out: 3 ms (AES/EBU)
THD	"HD" mode: < 0.01% (at 1 kHz) "LR" mode: < 0.03% (at 1 kHz)

Operating conditions

Ambient temperature	-10°C to +50°C
Relative humidity	max. 85% at 40°C (non-condensing)
Protection against dripping and light splashing of liquids	the product must not be exposed to dripping and splashing (IP2X)

Storage and transport conditions

Ambient temperature	−25°C to +70°C
Relative humidity	max. 90% at 40°C
Protection against dripping and light splashing of liquids	the product must not be exposed to dripping and splashing (IP2X)
Shock resistance	as per IEC 68 or EN 60068, T2-27

SKM 9000 characteristics

RF characteristics

Frequency ranges 470 MHz to 798 MHz,

divided into 4 ranges:

SKM 9000 A1-A4: 470-558 MHz SKM 9000 A5-A8: 550-638 MHz SKM 9000 B1-B4: 630-718 MHz SKM 9000 B5-B8: 710-798 MHz (see also table "System characteristics"

on page 19)

Frequency ranges USA 550 MHz to 718 MHz.

divided into 2 ranges:

SKM 9000 A5-A8: 550-638 MHz SKM 9000 B1-B4: 630-718 MHz

Switching bandwidth

88 MHz

"HD" mode: 10 mW rms, 50 mW peak "LR" mode: 25 mW rms, 50 mW peak

Frequency stability Tuneability

RF output power

< 5 ppm

in steps of 25 kHz

AF characteristics

adjustable in 3 dB steps from Audio gain

0 dB to +62 dB

(depending on microphone head)

Lower cut-off frequency (-3 dB)

adjustable: 60 Hz, 80 Hz, 100 Hz, 120 Hz

Other characteristics

Operating time

Power consumption

Dimensions

Weight

5.5 hrs (with BA 60 accupack)

approx. 1 W

270 x 40 mm (L x Ø)

approx. 350 g (with BA 60 accupack and

ME 9005 microphone head)

In compliance with

Europe

CF

FMC EN 301489-1/-9 Radio EN 300422-1/-2 Safetv EN 60065

EN 62311 (SAR)

Approved by

USA

FC Part 74

FCC-ID: DMOSKM9000

limited to 698 MHz

Canada

Industry Canada RSS-123

IC: 2099A-SKM9000

Brazil

limited to 698 MHz QUANTA BRASIL IMPORTAÇÃO E

EXPOR-TAÇÃO LTDA. 0261-15-7356





EUROBRAS FILM PRODUÇÕES CINEMATO-GRAFICAS LTDA. 0936-15-7356









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Publ. 06/17, 559419