

Profile Wireless

Model: PWCB/PWRX/PWTX

PDF export of the original HTML instructions

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1. Preface

PDF export of the original HTML instructions

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

2. Quick start

The Profile Wireless is ready to use in just a few steps.

To use Profile Wireless immediately:

1. Unpacking the Profile Wireless

- Unpack the Profile Wireless completely and inspect the delivery for completeness (see Delivery includes).
- Remove the protective films from the contacts on the receiver and the two transmitters.
 - **i** The charging status on delivery is about 30% and the devices come prepaired.

2. Switching the devices on

Turn on the receiver and one or both transmitters using the ON/OFF button (see Switching devices on and off).

3. Starting a recording

Start a recording by either pressing the **REC button** on the transmitter or doubletapping on the receiver display (see Start/stop/mute recording).

The Profile Wireless is ready to use.

3. Product information

Information about the scope of delivery, the device's structure and connections, and available sets and accessories.

Device overview Delivery includes Accessories

Device overview

Overview of the devices and their controls

Charging bar (CB)

Model: PWCB



1 Hinged compartment with three adaptors: USB-C, lightning and hot shoe

- 2 Slots for two transmitters (TX)
- ${\bf 3}$ Magnets for securing the transmitters and threads for attaching a tripod
- 4 Slots for the receiver (RX)

Receiver (RX)



- ${\bf 1} \ {\rm Touch} \ {\rm display}$
- **2** USB-C connector / adaptor
- 3 USB-C connector
- 4 3.5 mm jack socket for connecting the camera
- 5 3.5 mm jack socket for headphones
- 6 ON/OFF button for switching the device on and off

| 3 - Product information

Transmitter (TX)

Model: PWTX



1 LED to display battery status, connection status and recording status

- 2 Microphone / windshield connector
- **3** 3.5 mm jack socket for TRS microphone
- 4 ON/OFF button for switching the device on and off
- 5 REC button for starting and stopping an internal recording
- 6 Clip fastener
- 7 USB-C connector

Delivery includes

The Profile Wireless is available in two different versions:

2-channel wireless microphone set



- Multifunction charging bar (CB)
- Two-channel receiver (RX)
- 2x clip-on microphone transmitters (TX)
- Adaptors: USB-C, lightning, hot shoe
- 2x fastening magnets
- Microphone windshield
- Charging bar windshield foam
- USB-C cable
- 3.5 mm TRS coiled cable
- Carrying pouch



1-channel wireless microphone set



- Two-channel receiver (RX)
- Clip-on microphone transmitter (TX)
- Adaptors: USB-C, lightning, hot shoe
- Fastening magnet
- Microphone windshield
- 2x USB-C cables
- 3.5 mm TRS coiled cable
- Small carrying pouch



Accessories

The following components are available as accessories:

Multifunction charging bar (CB)	Art. no. 700267
Two-channel receiver (RX)	Art. no. 700269
Clip-on microphone transmitter (TX)	Art. no. 700268
USB-C adaptor	Art. no. 700275
Lightning adaptor	Art. no. 700273
Hot shoe adaptor	Art. no. 700274
Fastening magnet	Art. no. 700270
Microphone windshield	Art. no. 700271
Charging bar windshield foam	Art. no. 700481
3.5 mm TRS coiled cable	Art. no. 700272
Carrying pouch	Art. no. 700276
Small carrying pouch	Art. no. 700279

4. User manual

Information on handling, operation, user interface and application scenarios.

Putting the unit into operation

Switching devices on and off Charging devices / checking charge levels Inserting/removing the receiver and transmitter Connecting a receiver to a smartphone Connecting a receiver to a camera Connecting a receiver or transmitter to a PC or Mac

Operating instructions

Outputting audio signals Start/stop/mute recording Displays on the receiver's display panel Operating the receiver Accessing the receiver menu, navigating through menu items and making settings Receiver menu structure Accessing the transmitter menu, navigating through menu items and making settings Transmitter menu structure Receiver output modes 32-bit float recording function Backup recording mode Adjusting the transmitter gain Setting the transmitter low cut Pairing the transmitter and receiver Meaning of the LEDs on the transmitter Switching off the transmitter LEDs Rotate display feature Installing updates or performing a reset Attaching the transmitter to clothing Using the Profile Wireless as a handheld or table microphone

Cleaning and maintenance

Cleaning and maintenance

Transport Transport

Putting the unit into operation

This chapter describes the initial configuration and commissioning of the product.



Related information

Switching devices on and off Charging devices / checking charge levels Inserting/removing the receiver and transmitter Connecting a receiver to a smartphone Connecting a receiver to a camera Connecting a receiver or transmitter to a PC or Mac

Switching devices on and off

To switch the receiver on:



To switch the receiver off:

Press the **ON/OFF** button.

✓ The receiver switches off.



To switch the transmitter on:

Press the **ON/OFF** button.

✓ The transmitter switches on.



To switch the transmitter off:

- Press the **ON/OFF** button.
 - ✓ The transmitter switches off.

To switch on/off all devices in the charging bar simultaneously:

- > Press and hold the **ON/OFF** button on the charging bar.
 - ✓ All inserted devices are switched on/off.



Charging devices / checking charge levels

Receivers and transmitters charge automatically when they are inserted into the charging bar (see Inserting/removing the receiver and transmitter). Alternatively, they can also be charged separately via USB-C.

To charge the charging bar:

- Connect a power source (e.g. power supply unit or power bank) to the charging bar via USB-C. The USB-C jack is located above the adaptor storage compartment.
 - **i** We recommend the power supply unit NT 5-20 UCW (art. no. 508996).
 - The charging bar now begins charging.



To charge the receiver via USB-C:

- Connect a power source (e.g. power supply unit or power bank) to the receiver via USB-C.
 - The receiver will now begin charging.





To charge the transmitter via USB-C:

Connect a power source (e.g. power supply unit or power bank) to the transmitter via USB-C.

✓ The transmitter now begins charging.



To check the charge level of the devices:

- Briefly press the **ON/OFF** button on the charging bar.
 - The LEDs on the charging bar show the current charging status of the charging bar. The receiver display shows the charge levels of all devices.





Inserting/removing the receiver and transmitter

To remove the receiver:

- Press the release button on the bottom of the charging bar.
 - ✓ The receiver is ejected and can be removed.





To insert the receiver:

- Insert the receiver into the appropriate slot in the charging bar.
 - ✓ The receiver locks in with an audible click.





To remove the transmitters:

- > Press the two release buttons on the left and right side of the charging bar.
 - The transmitters are ejected and can be removed.



To insert the transmitters:

- Insert the transmitters into the appropriate slots in the charging bar.
 - ✓ The transmitters lock in with an audible click.

Connecting a receiver to a smartphone

The receiver can be connected to a smartphone using the included USB-C or lightning adaptor.

To connect a smartphone to the receiver:

- Select the adaptor that suits your smartphone and connect it to the receiver first and then to the smartphone as shown.
 - ✓ The receiver is now connected to the smartphone.



Connecting a receiver to a camera

The receiver can be connected to a camera using the supplied hot shoe adaptor. To connect the receiver to a camera:

- Connect the hot shoe adaptor to the receiver first, then to the camera, as shown.
- Connect the receiver to the camera using the supplied 3.5 mm jack cable.
 - ✓ The receiver is now connected to the camera.





Connecting a receiver or transmitter to a PC or Mac

Receivers and transmitters can be connected to a PC or Mac using the included USB-C cable. This allows you to access recordings or perform firmware updates (see Resetting or installing updates).

i When the receiver is connected to a PC or Mac, it is recognized as a microphone and displayed.

To connect a receiver or transmitter to a PC or Mac:

- Plug the supplied USB-C cable into the corresponding USB-C sockets on the devices and on the PC or Mac as shown in the figure.
 - ✓ The receiver or transmitter is now connected to the PC or Mac.



Operating instructions

The following chapters contain additional information on operating the product.

Related information Start/stop/mute recording Outputting audio signals Displays on the receiver's display panel Operating the receiver Accessing the receiver menu, navigating through menu items and making settings Receiver menu structure Accessing the transmitter menu, navigating through menu items and making settings Transmitter menu structure Receiver output modes 32-bit float recording function Backup recording mode Adjusting the transmitter gain Setting the transmitter low cut Pairing the transmitter and receiver Meaning of the LEDs on the transmitter Switching off the transmitter LEDs Rotate display feature Installing updates or performing a reset Attaching the transmitter to clothing Using the Profile Wireless as a handheld or table microphone



Start/stop/mute recording

To start/stop a recording via the transmitter:

- Briefly press the **REC** button on the side of the transmitter.
 - Recording is started/stopped.



To start/stop a recording via the receiver:

- > Double-tap one of the transmitter fields on the receiver's display.
 - Recording is started/stopped. An active recording is indicated by red icons in the transmitter fields.





To mute a transmitter:

- > Press the **REC** button to mute or enable the audio signal.
- Alternatively, the transmitters can also be muted using the corresponding menu on the receiver. See Accessing the transmitter menu, navigating through menu items and making settings.
 - ✓ The transmitter is muted or enabled.





Outputting audio signals

The receiver has two unbalanced 3.5 mm audio outputs.

CAUTION

A	

Hearing damage due to high volumes

The product is capable of producing high sound pressure levels. Higher volumes or longer durations can damage your hearing.

Set the volume to a medium level.

To connect headphones or an audio output device to the receiver:

Insert the jack cable into the appropriate socket on the receiver.



Displays on the receiver's display panel

Status information such as recording mode, signal strength, battery status and audio level is shown on the display.



Home screen

The display is divided into three different areas for the two transmitters and the receiver.

- TX1 menu swipe right to make adjustments.
- TX1 status information
- ► TX2 status information
- TX2 menu swipe left to make adjustments.
- RX menu status information
- RX menu swipe up to make adjustments.

See Operating the receiver for more information on navigating the menu structure.

Home screen icons

The following icons may appear on the home screen depending on your settings:





RX mode: Mono, Stereo, or Safety are enabled. See Receiver output modes.

Transmitter audio bar.

Adaptor for connecting a smartphone to the receiver. See **Connecting a receiver to a smartphone**

Display lock enabled.

Icons for transmitters 1 and 2.

Active recording by the transmitters. See Start/stop/mute recording

Display of the transmitter signal strength.

Display of the battery status. See Charging devices / checking charge levels

Display of the gain level.

Low-cut filter activated.

Operating the receiver

The receiver's display is divided into three areas for the receiver and the two transmitters. The different menu items can be opened and settings can be made using different swiping movements. The receiver is operated using the navigation principle shown below.



i As an alternative to the swiping movements, you can also go back one menu by briefly pressing the **ON/OFF** button on the side of the receiver.

Navigation principle

The following gestures are possible on the touch screen:

| 4 - User manual

Swipe up.

- When on the home screen, swiping up takes you to the receiver menu.
- Used to navigate through the menus.

Swipe down.

- When in the receiver menu, swiping down takes you back to the main menu or to the home screen.
- Used to navigate through the menus.



Swipe left.

- When on the home screen, swiping left opens the TX2 transmitter menu.
- When in the TX1 transmitter menu, swiping left takes you back to the main menu or to the home screen.



Swipe right.

- When on the home screen, swiping right opens the TX1 transmitter menu.
- When in the TX2 transmitter menu, swiping left takes you back to the main menu or to the home screen.



Тар.

• A single, short tap can be used to make adjustments or confirm a selection.



Double tap.

• Double-tap the transmitter displays on the home screen to start or stop recording. See Start/stop/mute recording.



Tap and hold.

• Tap and hold to make adjustments faster than single-tapping multiple times. This is useful for adjusting the brightness or headphones, for example.

Accessing the receiver menu, navigating through menu items and making settings

In this menu, you can make settings for the subitems Mode, Headphones, Output Level, Backup Recording, Brightness, Pairing, Rotate Display, Date, Time, Reset and Info. A complete overview of the menu can be found here: Receiver menu structure

To open the RX menu:

- Swipe up on the display.
 - ✓ You will be taken to the RX menu.



To navigate the menu items:

- Swipe up or down on the display.
 - The currently active menu item appears in the center of the display highlighted in gray.



To display a menu item and make settings:

- Navigate to the desired menu item as described above.
- Tap the gray menu item to open it.



- ► Tap the different buttons.
 - ✓ The settings are applied.



To return to the receiver menu:

- Swipe down on the display or press the ON/OFF button.
 - ✓ You will be taken to the receiver menu.

To return to the home screen:

- Swipe down on the display or press the ON/OFF button.
 - ✓ You will be returned to the home screen.

Related information

Displays on the receiver's display panel Operating the receiver



Receiver menu structure

RX main menu	RX sub menu
♥ Mode ΩHeadphone	록 å₀Wode
II Output Level	Stereo Mono Safety
v v Mode	ਯΩHeadphones
유 Headphone 패 Output Level	-1 +1
🖉 🛱 Headphone	ॼ में Output Level
में Output Level मा 32-Bit-Float	+0 dB -1 +1
🚽 🛱 Output Level	▼ 爵 32-Bit-Float
32-Bit-Float © Backup Rec.	On Off
ਡ ∰ 32-Bit-Float	♥ Q Backup Rec.
@ Backup Rec.	
 O Brightness O Backup Rec. 	On Off
Brightness	GBrightness
≓ Pairing	-1 +1
O Brightness	⊽ ≓Pairing
i ≓ Pairing	
≓ Pairing D Rotate Display	TX1: Paired TX2: Paired Pair
 □ Rotate Display 	
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♥ ⑧Info: TX1 Firmware: 4.0.0 Serial Nr.: 01 01 01 01 01

Accessing the transmitter menu, navigating through menu items and making settings

In this menu, you can make settings for the subitems Recording, Mute, Gain, Low Cut, LED Lights and Memory. A complete overview of the menu can be found here: Transmitter menu structure

To open the TX menu:

- Swipe right (for the TX1 menu) or left (for the TX2 menu) on the display.
 - ✓ You will be taken to the TX menu.



To navigate the menu items:

- Swipe up or down on the display.
 - The currently active menu item appears in the center of the display highlighted in gray.



To display a menu item and make settings:

- Navigate to the desired menu item as described above.
- Tap the gray menu item to open it.



- ► Tap the different buttons.
 - ✓ The settings are applied.



To go back to the transmitter menu:

- Swipe left (for TX2) or right (for TX1) on the display.
 - ✓ You will be taken to the transmitter menu.

To return to the home screen:

- Swipe left (for TX2) or right (for TX1) on the display.
 - ✓ You will be returned to the home screen.

Related information Displays on the receiver's display panel Operating the receiver

Transmitter menu structure



TX sub menu


Receiver output modes

The receiver has three different modes (mono, stereo and safety) that can be set to optimally adjust all parameters to the respective recording situation and make your work easier.

i The different modes can be selected in the receiver menu. See Accessing the receiver menu, navigating through menu items and making settings.

Mono mode



Mono mode is ideal when using balanced audio output (left/right) on a device (e.g. camera or smartphone) that only supports one input channel. With this mode, the signals of both transmitters are mixed in the receiver and output as an identical signal from the left and right receiver outputs. However, this means that the audio signals from the transmitters cannot be processed separately in post-production.



Stereo mode

In **stereo mode**, the audio signals from the two transmitters are output separately via the audio outputs (analog and digital) on the receiver (TX 1 left / TX 2 right). In this mode, the audio from the two transmitters are recorded on your camera, smart device or computer as separate tracks and can be edited individually in post-production.

Safety mode



Safety mode works essentially like mono mode, except in this case the right channel of the mixed audio signal is output at -6 dB on the receiver output. This quieter track is a safety feature in case the sound overdrives on the camera during recording.

For added safety, a stereo recording with two different gain settings is recorded on the transmitter in this mode. Again, the right channel is 6 dB quieter. This ensures that the recording makes full use of the capsule's available dynamics and prevents clipping in many cases.

32-bit float recording function

The 32-bit float recording function enables exceptionally high dynamics, precision and the recovery of quiet and overdriven recordings on the internal memory.

i Please note that this recording method reduces the available recording time, as 32-bit float recordings require more space than the regular 24-bit/48kHz recordings.

To enable/disable the 32-bit float feature:

- Open the Receiver menu, navigate to the menu item "32-Bit-Float" and confirm the selection by tapping (see Opening the Receiver menu, navigating through the menu items and making settings).
- ▶ Then tap "**On**" or "**Off**" to enable/disable this feature.

The 32-bit float function is now enabled/disabled.



Backup recording mode

The backup recording mode automatically turns on the internal recording when the RF signal weakens or disappears. This feature allows you to ensure that you always have a backup audio recording on your station when needed – without having to manually start the internal recording feature at each session.

i Once a backup recording is triggered, the transmitter's recording LED and the recording icon on the receiver display light up and indicate that an internal recording is in progress.

To set backup recording mode:

- Open the Receiver menu, navigate to the menu item "Backup Rec." and confirm the selection by tapping (see Opening the Receiver menu, navigating through the menu items and making settings).
- Then tap "**On**" or "**Off**" to enable/disable this feature.
 - Backup recording mode is now enabled/disabled.



Adjusting the transmitter gain

The sensitivity of the transmitter microphones can be adjusted using the gain control. It can be set on the transmitter itself, provided the transmitter is not connected to the receiver. When the transmitter is connected, this feature is disabled and controlled by the receiver.

i Once the transmitter and receiver are connected, the gain can be adjusted via the transmitter menu on the receiver (see Accessing the transmitter menu, navigating through menu items and making settings).

To adjust the gain on the transmitter:

- When the receiver is powered on, press the ON/OFF button twice in quick succession to enter gain mode.
- Pressing one more time changes the gain in three steps from -6, to 0 to +6 dB. The green feedback LEDs indicate the selected setting (see Meaning of the LEDs on the transmitter).
 - After a short time, the last selected value is saved and the transmitter returns to normal operating mode.





Setting the transmitter low cut

The low cut filter can reduce unwanted low-frequency noise in audio recordings.

To activate/deactivate the low-cut filter:

- Open one of the transmitter menus, navigate to the "Low Cut" menu item and confirm the selection by tapping.
- > Then tap "On" or "Off" to enable/disable this feature for the particular transmitter.
 - ✓ The low cut filter is now enabled/disabled.

2 Low Cut	
On	Off

Pairing the transmitter and receiver

The two transmitters are delivered pre-paired with the receiver. If you do not automatically connect to the receiver when you turn it on, you can manually activate the pairing mode of both devices to re-establish the connection.

To activate pairing mode on the transmitter:

- Press the ON/OFF and REC buttons on the transmitter simultaneously for 2 seconds.
- Do not release the two buttons until the connection status LED flashes blue (see Meaning of the LEDs on the transmitter).

 - Pairing mode is activated on the transmitter.

To activate pairing mode on the receiver:

- Navigate to the "Pairing" item in the receiver menu and open it (see Accessing the receiver menu, navigating through menu items and making settings).
- ▶ In the submenu that opens, you can activate pairing mode using the "Pair" button.
 - Pairing mode is activated on the receiver.



The devices will now connect automatically.

Meaning of the LEDs on the transmitter



i

It is possible to turn off the transmitter LEDs individually while they are connected to the receiver. This helps prevent unwanted flashing in video recordings.

Simply go to one of the transmitter menus, navigate to "LED Lights" and confirm the selection by tapping. Then tap "On" or "Off" to enable/disable this feature for the particular transmitter. (see Accessing the transmitter menu, navigating through menu items and making settings)

The transmitter LEDs automatically switch on again if the connection to the receiver or the power supply is interrupted. This ensures that the device status can be seen.

- 1 LED charging status
- 2 Connection status LED
- 3 Recording LED

Charging status LED

The charging status LED indicates the charge level of the transmitter.



The LED is green:



• The battery level is between 100 and 51%.

The LED is yellow:



• The charge level is between 50 and 11%.

The LED is flashing yellow:



• The battery is charging.

The LED is flashing red:



Connection status LED

The connection status LED indicates the pairing status of the transmitter and the receiver.



The LED is green:



• The transmitter is connected to the receiver.

• The transmitter is not connected to the receiver.

The LED is continuously red:





• The connection exists but is weak. You can expect the connection to cut out.

The LED is flashing blue:



Recording LED

The recording LED provides information about the status of an active recording or the memory (see Start/stop/mute recording).



The LED is yellow:



• The transmitter is muted.

• Clipping warning / volume too high.

The LED is flashing yellow:





• The transmitter is recording / active recording.

The LED is flashing red:





Gain settings





• Gain level status: + 6 dB

The connection LED flashes green:



• Gain level status: 0 dB

The recording LED flashes green:



• Gain level status: -6 dB

Other LED indicators



Switching off the transmitter LEDs

It is possible to turn off the transmitter LEDs individually while they are connected to the receiver. This helps prevent unwanted flashing in video recordings.

i The transmitter LEDs automatically switch on again if the connection to the receiver or the power supply is interrupted. This ensures that the device status can be seen.

To switch the LEDs on the transmitter on/off:

- Go to one of the transmitter menus, navigate to "LED Lights" and confirm the selection by tapping.
- ▶ Then tap "**On**" or "**Off**" to enable/disable this feature for the particular transmitter.
 - ✓ The LEDs are now on/off.



Rotate display feature

The receiver has a gyro sensor that, when the "Rotate Display" feature is enabled, can automatically rotate the display by 180 degrees. This feature is especially useful if you want to shoot videos in portrait layout with your smartphone or if the display is upside down due to the attachment of the receiver to a camera or smartphone.

i If you want the orientation to be permanently rotated by 180 degrees, simply enable the feature, turn the receiver upside down and disable the feature again. Now the display permanently maintains this orientation.

To reverse this effect, simply enable the feature, move the receiver to the desired orientation and disable the feature again.

To enable/disable the feature:

- Open the Receiver menu, navigate to the menu item "Display Rotation" and confirm the selection by tapping (see Opening the Receiver menu, navigating through the menu items and making settings).
- ▶ Then tap "**On**" or "**Off**" to enable/disable this feature.
 - ✓ The "Rotate Display" feature is now enabled/disabled.



Installing updates or performing a reset

To reset via the transmitter:

- > Press and hold both the **ON/OFF** and **REC** buttons for 7 seconds.
 - ✓ All LEDs flash yellow, indicating that a reset is underway.





- > Then briefly press the **ON/OFF** and **REC** buttons simultaneously to confirm the reset.
 - i If you do not confirm the reset by pressing again, the process is aborted.
 - The transmitter automatically switches off and on again after a successful reset.



To reset via the receiver:

- ▶ In the receiver menu, navigate to the Reset sub-item and select it by tapping once.
- Tap "Reset all devices"
 - The reset is carried out on all devices. The devices automatically switch off and on again after a successful reset.



i If you do not confirm the reset in the next step by pressing again, the process is aborted.

To perform a firmware update on the receiver and transmitter:

- Connect the receiver and transmitters to your PC or Mac using USB-C.
 - **i** To ensure trouble-free updating of the firmware, it is advisable to switch off all transmitters or receivers in the system before the update process.
- Go to the Profile Wireless product page and download the latest firmware update tool under "Downloads".



- Launch the tool and follow the instructions.
 - The firmware update is performed on the connected device. During the update, all LEDs on the transmitter flash yellow. The receiver and transmitters automatically switch off and on again after a successful update.



Attaching the transmitter to clothing

The transmitter can be attached by clip or magnet, depending on the nature of the clothing.

DANGER
Danger due to the influence of magnetic fields Magnets may affect the function of cardiac pacemakers and implanted defibrillators.
Always maintain a distance of at least 10 cm/4" between the product and the cardiac pacemaker or implanted defibrillator (ICDs) or other implants, as the product generates permanent magnetic fields.
Warn people who have such devices that they are approaching magnets.

To attach the transmitter to clothing with a magnet:

- Use one of the magnets provided on the bottom of the charging bar. Position the transmitter on the garment as desired and guide the magnet under the garment opposite the transmitter as shown.
 - The transmitter is now held to the garment by magnetic force.





To clip the transmitter to clothing:

- Use the clip on the back of the transmitter, for example, to attach it to the collar of a garment.
 - ✓ The transmitter is now attached to the garment.



Using the Profile Wireless as a handheld or table microphone

Depending on the recording situation, the Profile Wireless can be used as a handheld microphone or as a table microphone on a tripod.

To use the Profile Wireless as a handheld microphone:

- To use the Profile Wireless as a handheld microphone, use either the large windshield, which completely covers the charging bar on one side, or the two small windshields, which are attached to the transmitters. When the transmitters are inserted, it is best to start recording by double-tapping on the receiver (see Start/stop/mute recording).
 - ✓ The Profile Wireless can now be used as a handheld microphone.





To use the Profile Wireless as a table microphone:

- Use the thread on the bottom of the charging bar, or alternatively the thread on the transmitter clip, to attach the microphone to a tripod.
 - The charging bar or transmitter can now be used as a table microphone.



Cleaning and maintenance

Note the following information when cleaning and maintaining the product.

NOTICE



Liquids can damage the electronics of the product

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

- Keep all liquids away from the products.
- Do not use any solvents or cleansing agents.
- Disconnect the mains-operated products from the power supply system and remove rechargeable batteries and batteries (if present) before you begin cleaning.
- Clean all products only with a soft, dry cloth.
- Clean the products only with a soft, dry cloth.
- Disconnect the products from the power supply system and remove any batteries before you begin cleaning.
- From time to time, wipe the contacts on the transmitter and the charging contacts with a cotton swab.
- In addition, use a brush to remove dust from the charging slots and the sockets on the devices.

Transport

This chapter contains information on the proper transport of the Profile Wireless.

i Please note that you are responsible for securely deleting the data if the TC Bar is sold/passed on or disposed of in order to preclude misuse of the data. Further information can be found in the chapter Resetting or installing updates.

NOTICE



Material damage from improper transport

Incorrect packing of the product for transport may result in damage.

- Only transport the product in its original packaging.
- Insert the receiver and transmitters into the charging bar for transport.

Carry the Profile Wireless in the bag provided to protect it from bumps during transport.

5. FAQ

The most frequent questions and answers summarized in a chapter.

How do I connect the receiver to a smartphone?

The easiest way to connect the Profile Wireless receiver to a smartphone is to use the included USB-C to USB-C or USB-C to lightning adaptors. They provide a secure and simple connection without the need for additional cables. Of course, the USB-C cable also provides the best digital audio quality.

You can find more information in the chapter: Connecting a receiver to a smartphone

How do I connect the receiver to a camera?

Simply use the included 3.5 mm jack cable and connect your camera's microphone input to the RX's output connector.

You can find more information in the chapter: Connecting a receiver to a camera

How do I connect the receiver to a computer or Mac?

The easiest way to connect the receiver to your PC or Mac is to use the included USB-C to USB-C adaptor or the USB-C cable. Simply connect the RX to your device, and then you can use your wireless microphone system as an external microphone with any recording application or video call tool.

You can find more information in the chapter: Connecting a receiver or transmitter to a PC or Mac

How do I start a recording with the transmitter?

You can start and stop a recording on your transmitter by briefly pressing the **REC button** on the side of the device. If you are using the receiver, you can also start and stop recording by triggering this function from the touch screen (double tap) or using the corresponding menu items in the TX settings menu.

For more information, see the chapter Start/stop/mute recording

What is the transmitter's maximum recording length?

The transmitters each have 16 GB of internal memory. This allows you to record up to 30 hours of audio. When using the system with Safety Mode enabled, the maximum recording time is up to 15 hours per transmitter.

What is the maximum runtime of the Profile Wireless system?

The transmitter and receiver each have an operating time of up to 7 hours.

Can I use the transmitters while they are being charged in the charging bar?

Yes, both transmitters are fully functional while in the charging bar.

Can I use the outputs on the receiver while it is in the charging bar?

Yes, the receiver is fully functional while in the charging bar. The digital and analog outputs on the left side can also be accessed and used while the receiver is inserted.

How can I access the internal recordings on the transmitters?

Simply connect the transmitter to your PC, Mac or smartphone via USB-C or the adaptor. Then drag and drop your recorded audio files onto your smartphone or computer, just like you would files on a USB stick or external hard drive.

Can I access the recordings of both transmitters at the same time using the charging bar?

No, that is not possible. You must connect each transmitter individually.

How do I delete the recordings from my transmitters?

There are two ways to delete internal recordings:

- You can use the receiver to navigate to the "Memory" option in the transmitter submenu.
- Simply connect the transmitter to your PC/Mac or smartphone and delete one or more audio files from the memory as you would with any other USB memory.

My receiver and transmitter cannot be connected – how can I reconnect the devices?

There is a simple pairing mode in the receiver's menu that guides you through the process. The transmitters can be set to pairing mode by simultaneously pressing the **ON/OFF** and **REC** buttons.

What is safety mode and how do I enable it?

Safety mode allows recording at two different gain settings, with the right channel being recorded more quietly and both being output by the receiver and saved on the transmitter to prevent overmodulation and to exploit the full capsule dynamics.

For more information, see the chapter Start/stop/mute recording

Are the batteries removable?

Profile Wireless has in-built batteries. These are not removable/replaceable by the user.

Can the Profile Wireless be connected directly to a smartphone via Bluetooth?

It is not possible to pair the Profile Wireless directly with a smartphone via Bluetooth.

Does the Wireless Profile use timecode?

No, the Profile Wireless does not support timecode capability.

Does the Profile Wireless support 32-bit float recording?

Yes, from firmware version v4.1.0, the Profile Wireless supports both 24-bit and 32-bit float recording. For information on updates , see Installing updates or performing a reset.

Does the Profile Wireless have a low cut filter?

Yes, the low cut filter can be enabled/disabled via the transmitter menus. (see Setting the transmitter low cut)

Can the LEDs on the transmitters be switched off?

Yes, the LEDs can be switched on/off via the transmitter menus. (see Switching off the transmitter LEDs)

What external microphones can I use on my Profile Wireless?

We recommend using our ME-2 and ME-4 lavalier microphones with a 3.5 mm TRS jack plug. Our MKE 200, MKE 400 and MKE 600 shotgun microphones can also be easily combined with the Profile Wireless.

Please note: For the MKE 600, the supplied KA 600 XLR to 3.5 mm jack plug adaptor must be used.

In addition, lavalier microphones from third-party manufacturers can be used as long as they have a 3.5 mm TRS jack plug and are operated with a supply voltage of 3.3 volts.

Is the Profile Wireless compatible with 12 V lavalier microphones such as the Sennheiser MKE 1 or the DPA 4060?

The Profile Wireless provides only 3.3 volts of power for external microphones. Due to the low voltage, microphones such as the Sennheiser MKE 1 or DPA 4060 will not work properly or deliver good audio because the audio signal will be very quiet. We therefore recommend using the Profile Wireless with our ME-2 lavalier microphone.

6. Specifications

All specifications at a glance.

System

RF link

• 2400 – 2480 MHz

Audio frequency response

- 60 20,000 Hz
- 110 20,000 Hz (with low-cut filter enabled)

Audio THD

• < 1.5 %

Signal-to-noise ratio (SNR)

• Typically 78.5 dB (A)

Transmission range (sight line)

• ≤ 245 m

Transmission range (with body shielding)

• ≤ 150 m

System latency

• < 8 ms

Operating temperature range

• -10 to +45 °C (32 °F to 122 °F)

Charging temperature range

• 0 to +45 °C (32 °F to 122 °F)



Operating humidity range (relative)

• 25 – 95 % (non-condensing)

Receiver Rx

Transmission power

• < 20 dBm EIRP

Camera output

• min. 1 k Ω impedance

Digital output

• USB-C audio class 2.0 / 48 kHz / 24 bit

Headphone output

• 25 mW (min. 32 Ω impedance)

Running time

• <7h

Charging time (0-100%)

• < 2 h

Battery capacity

• 350 mAh / 1295 mWh

Dimensions

• 45 x 42 x 19 mm

Weight

• 30 g



Transmitter TX

Microphone type

• Condenser microphone

Pick-up pattern

• Omni-directional

Max. sound pressure level

• 113 dB SPL

Transmission power

• < 20 dBm EIRP

Running time

• \leq 7 h (active recording with transmission) / \leq 14 h (active recording without transmission)

Charging time (0-100%)

• < 1.5 h

Battery capacity

• 280 mAh / 1036 mWh

Dimensions

• 42 x 33 x 21 mm (including clip)

Weight

• 27 g

Charging bar CB

Power supply

• USB-C: Charging current max. 1.5 A



Charging time (0-100%)

• < 3 h

Battery capacity

• 2000 mAh / 7400 mWh

Rated capacity

• 1250 mAh

Dimensions

• 152 x 41 x 55 mm

Weight

• 198 g / 290 g (including all devices)



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