DATASHEET

Cochlear Wireless Mini Microphone 2+



The Cochlear™ Wireless Mini Microphone 2+ transmits speech and audio directly to Nucleus™ and Baha® sound processors from a range of up to 82 feet.*

Features:

- Table microphone functionality
- Telecoil functionality
- FM functionality (Europin FM receiver required)
- Plug-and-play line-in mini-jack connector
- 82 foot range with clear line of sight

The Mini Microphone 2+ optimizes signal-to-noise ratio in one-to-one communication. It sends the speaker's voice directly to the recipient's sound processors without the need for any extra devices. The Mini Microphone 2+ is reliable and improves speech understanding in difficult listening situations where distance, background noise or poor acoustics are an issue. This may help to allow the listener to perform dual attention tasks that people with normal hearing may take for granted.

In essence the microphone is designed to extend the hearing range of the sound processor in a variety of situations, such as:

- when having conversations at home
- in the car
- · while dining out.

The microphone also functions as a portable audio streaming device. Via the line-in input, your patient can connect to virtually any audio source, e.g. music player, PC, phone, or even TV to stream audio directly to the sound processors. It is ideal for situations such as:

- listening to a music player while exercising
- using other communication tools such as Skype and Facetime
- while traveling
- in place of worship
- in school, at a lecture

Easy to connect

- Just press the pairing button on the Mini Microphone 2+ and turn on the sound processor within 20 seconds and it automatically pairs with the sound processor.
- Pairing with a Cochlear™ Baha® Sound Processor can also be done through the fitting software.
- Once paired the microphone will stay paired with the sound processor.

Easy to use

- Simply turn the microphone on and switch the sound processor into streaming mode.
- Easy to recharge using the included charger.
- Battery life:
 - Microphone mode: Typically 11 hours
 - Line-in mode: Typically 11 hours
 - FM mode: Typically 10 hours
 - Telecoil mode: Typically 7 hours
- When worn vertically (clipped on or worn on lanyard) the microphone automatically switches into directional mode and minimizes background noise.
- When placed horizontally on e.g. a table the microphone automatically switches into omni-directional mode picking up the voices of multiple speakers.
- Plug-and-play line-in and FM functionality.
- Volume control buttons for easy adjustment (incl. volume control lock) and mute button.
- Drop detector mutes transmitted signal momentarily when dropped from heights above 30 inches.

Volume setting range

The Mini Microphone has a total volume range from -24 dB to +12 dB in 3 dB increments (12 incremental steps total). The default setting is 0 dB, meaning the sound signal is transmitted to the processors without any additional amplification.

2.4 GHz wireless technology

- A smart, robust and reliable standard with a strong, clear and stable signal.
- No need to wear an intermediary device, as the signal is transmitted directly to the sound processor.



Description

Article numbers: P770848

Cochlear Wireless Mini Microphone 2+ US



- 1. ON/OFF button
- 2. Microphones
- 3. Status indicator light (LED)
- 4. FM connector
- 5. Mode selector button
- 6. Pairing button



- 8. Mode and battery indicator lights (LED)
- 9. Line-in connector
- 10.Volume down
- 11. Mute button
- 12. Volume up
- 13. Micro USB for charging



Technical information	
Dimensions	L 2.4 x H 1.1 x W 0.87" / L 61 x H 28.5 x W 22 mm
Weight	0.78 oz / 22 grams
Power supply	Built-in rechargeable battery
Battery life (fully charged)	Microphone & Line-in mode: Typical 11 hours FM mode: Typical 10 hours Telecoil mode: Typical 7 hours
Power connection	Micro USB
Charging time	Max 3 hours, depending on initial state of the battery
Wireless connections	Multiple sound processors per Mini Microphone. Up to 3 streaming devices (combination of Mini Microphones and TV Streamers) per binaural set of sound processors.
Streaming range	Up to 82 feet (Clear line of sight)
Streaming	20 ms
Audio interface	Dual microphone voice pick-up
Audio Frequency range	100-8000 Hz ±3 dB (Tele-coil: 350-8000Hz)
Microphone acoustic sensitivity	Equal to sound processor ±3 dB
Table microphone mode (horizontal position)	Omnidirectional microphone mode with active noise reduction
Clip (Mini Microphone in vertical position)	Noise suppression microphone mode with directional focus towards speakers mouth
Microphone limiter	Acoustic inputs above 85 dB SPL are limited to avoid unpleasantly loud outputs
Telecoil sensitivity	100 mA/m is equivalent to 70 dB SPL acoustic input
Line-in sensitivity	18 mV is equivalent to 70 dB SPL acoustic input
DAI/FM (Euro plug) sensitivity	4 mV is equivalent to 70 dB SPL acoustic input
Max line-in level	500 mVrms (Rin = $3.9k\Omega$)
Max DAI/FM level	70 mVrms (Rin = $250k\Omega$)
ESD tolerance	According to IEC 61000-4-2 Electro-static discharge immunity test standard. 6kV Contact discharge method / 8kV Air discharge method
Wireless frequency	2.4 GHz
Emission	-4 dBm
Hearing Instrument Wireless Interface Compliance	EN300 328, ETSI EN 300 440-1 FCC CFR 47 Part 15, Subpart C, § 15.247
Operating & charging temperature	0 to 45 °C / 32 to 113 °F May also be used in environments below 32° F with reduced battery lifetime
Storage temperature	-4 to 113 °F / -20 to 45 °C

All data is subject to change. Read instructions for use.

www.Cochlear.com/US

Cochlear Americas

13059 East Peakview Avenue Centennial, CO 80111 USA Telephone: 1 303 790 9010 Concierge: 1 866 922 9211





Cochlear Canada Inc.

2500-120 Adelaide Street West Toronto, ON M5H 1T1 Canada Telephone: 1 416 972 5082 Fax: 1 416 972 5083

©2016 Cochlear Limited. All rights reserved. Hear now. And always and other trademarks and registered trademarks are the property of Cochlear Limited. The names of actual companies and products mentioned herein may be the trademarks of their respective owners.

FUN2602 ISS1 MAR16

Cochlear Wireless Accessories are compatible with select Cochlear sound processors.

See www.Cochlear.com for full compatibility details.

