

What is Roger

Roger 20 is a Roger receiver that is compatible with the Cochlear Nucleus 7 sound processor.

Simply attach the Roger 20 receiver to the Cochlear Nucleus 7 sound processor. When the speaker uses a Roger wireless microphone, Nucleus recipients benefit from industry-leading speech-in-noise performance.

Roger is the digital standard that bridges the understanding

gap, in noise and over distance, by wirelessly transmitting

the speaker's voice directly to the listener.

Roger 20 features

- Adaptive gain
- Effective stand-by mode
- EasyGain adjustment
- Check to read/manage device data via Roger Touchscreen Mic or Roger inspiro
- Link quality measurement

General data

Type: Roger receiver Operates with all Roger microphones Length: 24.9 mm / 0.98 inch 9.3 mm / 0.366 inch Width: Height: 12.2 mm / 0.48 inch Weight: 2.55 g / 0.09 oz Operating conditions: The product has been designed for trouble-free operation without restrictions when used as intended. unless otherwise stated in the user guide. 0° to $+60^{\circ}$ Celsius / $+32^{\circ}$ to +140° Fahrenheit and relative humidity < 95% (non condensing)

Transport and storage conditions:

X (E

 -20° to $+60^\circ$ Celsius / -4° to $+140^\circ$ Fahrenheit and relative humidity of 90% for a long period of time





Roger characteristics

Audio characteristics

Frequency:

Transmission delay:

Antenna:

Backlink RF power:

	2.4 GHz ISM Band
	< 20 ms
_	Built-in antenna
	0.02 mW

Power management

Power supply:	Supplied by the sound processor
	battery
Voltage range:	2.0 to 4.5 V
Current drain:	Active mode 2.8 mA for $V_{BAT} = 2.4$ V
	Sleep mode 0.55 mA for $V_{BAT} = 2.4$ V

Standards

Audio bandwidth:	100 Hz – 7.2 kHz	Radiocom:	EN 300 440 FCC part 15.249
Distortion:	< 2% for fmod = 1 kHz		·
Audio signal output:	–46 dBV (transmitter in compression, fmod = 1 kHz, surrounding noise level <58 dB SPL) at EasyGain = 0 dB	EMC:	EN 60601-1-2, EN 301 489 FCC part 15b
Adaptive audio gain:	Up to 20 dB	Compatibility	
EasyGain range:	-8 dB to +8 dB		
		Sound processor:	Cochlear Nucleus 7

Housing colors





Grey (T2)



V1.00/2017–09/visu'l 💿 Sonova AG 🛛 All rights reserved