

Roger X is a miniature universal Roger receiver that is compatible with virtually every hearing instrument and cochlear implant speech processor on the market. Simply connect Roger X with a Roger wireless microphone to bring industry-leading speech-in-noise performance to any person with a moderately-severe to profound hearing loss.

Roger X features

- Additional adaptive gain
- AutoConnect
- Effective stand-by mode
- EasyGain adjustment
- Check to read / manage device data via Roger inspiro
- Link quality measurement

What is Roger

Roger is the new digital standard that bridges the understanding gap, in noise and over distance, by wirelessly transmitting the speaker's voice directly to the listener.

General data

Type:	Miniature universal Roger receiver Operates with Roger microphones Silver Gray 9 mm / 0.354 inch 9 mm / 0.354 inch		
Color:			
Length:			
Width:			
Height:	9.65 mm / 0.38 inch		
Weight:	0.97 g / 0.0022 lb		
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° Celsius / +32° to +140° Fahrenheit and relative humidity <95% (non condensing)		
Transport and storage conditions:	-20° to +60° Celsius / -4° to +140° Fahrenheit and relative humidity of 90% for a long period of time		







Roger characteristics		Power management	
Frequency:	2.4 GHz ISM Band	Power supply:	Supplied by the HI battery
		Voltage range:	1.0 to 1.5 V
Transmission delay:	< 20 ms	Current drain*:	Active mode 2.7 mA for V _{BAT} = 1.2 V
Antenna:	Built-in antenna	current diam .	Sleep mode 0.5 mA for $V_{BAT} = 1.2 \text{ V}$
Backlink RF power:	0.02 mW		
Audio characteristics Audio bandwidth:	100 Hz – 7.2 kHz	Standards Radiocom:	EN 300 440
Processing and the second seco			FCC part 15.249
Distortion:	< 2% for fmod = 1 kHz	EMC:	EN 60601-1-2, EN 301 489
Audio signal output:	-54 dBV (transmitter in compression, fmod = 1 kHz, surrounding noise level < 58 dB SPL) @ EasyGain = 0dB		FCC part 15b
Additional adaptive audio gain:	Up to 20 dB	Compatibility	
EasyGain range:	-8 dB to +8 dB	1	
		Excluded compatibility:	Advanced Bionics Neptune

^{*}Valid for receivers with serial number higher than 1414NYF1L. Receivers with lower serial number drain 3.3 mA mode in active and 700 uA in sleep mode.