

Roger 17 is a design-integrated Roger receiver that is designed for use with the Advanced Bionics Naída CI Q70 sound processor.

Roger 17 features

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

General data

Туре:	Design-integrated Roger Cl receiver Operates with all Roger microphones	
Length:	18.7 mm / 0.736 inch 9 mm / 0.354 inch 10.6 mm / 0.417 inch	
Width:		
Height:		
Weight:	0.94 g / 0.032 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° 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





2(6

Simply attach the Roger 17 receiver to the Naída Cl sound processor. When the speaker uses a Roger wireless microphone, Naída Cl recipients have the opportunity to benefit from industry-leading speech-in-noise performance.

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.

Roger characteristics

Frequency:

Antenna:

Transmission delay:

Backlink RF power:

Power management

Power supply:	Supplied by the Cl sound processor battery
Voltage range:	1.0 to 1.5 V
Current drain:	Active mode < 3.4 mA for V _{BAT} = 1.2 Sleep mode < 700 uA for V _{BAT} = 1.2

Audio characteristics

Standards

Audio bandwidth:	100 Hz – 7.2 kHz
Distortion:	<2% for fmod = 1 kHz
Audio signal output:	-54 dBV (transmitter in compression, fmod = 1 kHz, surrounding noise level < 58 dB SPL)
Adaptive audio gain:	Up to 20 dB
EasyGain range:	-8 dB to +8 dB

2.4 GHz including adaptive automatic

frequency hopping

Built-in antenna

< 10 mW / MHz

< 20 ms

Radiocom:	

EMC:

Water Resistant:

EN 300 440 FCC part 15.249

EN 60601-1-2, EN 301 489 FCC part 15b

V

IP54¹

Housing colors



¹ IP54 indicates that splashing water from any direction for 5 min had no harmful effect on the Cl sound processor and attached Roger receiver.