

What is Roger

The Roger Pen offers state-of-the-art wireless technology with superior speech-in-noise and over distance performance.

Designed with discretion in mind, the Roger Pen features adaptive wireless transmission, fully automated settings, or manual microphone settings, wideband audio Bluetooth for cell phone use, TV connectivity and an audio input for listening to multimedia. It can also be used alongside other Roger Clip-On Mics, Roger Pens and Roger EasyPens in a microphone network.

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 Pen features

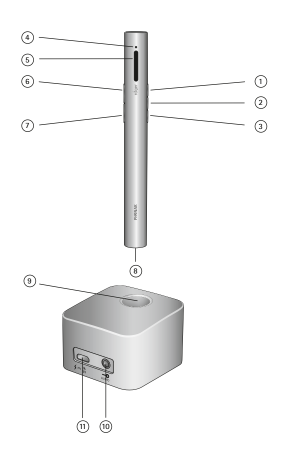
- Proven Roger speech-in-noise performance
- Fully automatic microphone mode selection
- Manual microphone mode option
- Advanced microphone beamforming
- 'Zoom into' soft voices in quiet and over distance
- Audio input for connection to multimedia devices
- Bluetooth for cell phone connection
- Multiple microphone use in a network

Description

- ① On/off/mute
- ② Connect
- ③ Microphone mode change
- ④ Indicator light (LED)
- S Microphone
- 6 Accept call

R (f

- ⑦ Decline call
- ③ Charging and audio input (micro-USB)
- 9 Slot for Roger Pen
- 10 Audio input (3.5 mm / 1/8 inch jack)
- ① Charging input (micro-USB)





General data

Туре:	Roger microphone	Transmission technology:	2.4 GHz including adaptive automatic frequency hopping
Dimensions (L x Ø):	142 x 15 mm / 5.6 x 0.6 inches		
		Power emission:	32 mW
Weight:	28 g / 0.05 lbs	Operating range:	10 meters/33 feet (typical)
Operating conditions:	Temperature should not exceed the limit values of 0° to +40° Celsius/ +32° to +104° Fahrenheit and relative humidity of <95% (non condensing)		20 meters/66 feet (ideal conditions)
Transport and storage conditions:	During transport or storage, the temperature should not exceed the limit values of -20° to +60° Celsius/-4° to +140° Fahrenheit	Roger system data (Connect)	
	and relative humidity of 90% for a long period	Frequency (Roger microphone to Roger receiver):	2.4 GHz
Battery:	Type: Lithium Polymer Capacity: 360 mAh Voltage: 3.7 V	Connect operating range:	10 cm / 3.9 inches
Operating time:	8 hours	Roger network	
Operating time with active Bluetooth call:	5 hours	0	
Diuetooth call.		Compatible Roger receivers:	All personal Roger receivers
Power supply:	Voltage input: 100-240 V Voltage output: 5 VDC / 1A Connector: micro-USB	Number of Roger receivers:	Unlimited
	Cable length: 1.3 m/4.2 feet	Compatible Roger microphones:	Roger EasyPen and Roger Clip-On Mic
		Number of Roger microphones:	Up to 10

Microphone characteristics

Microphone:

Array microphone

Handheld

Microphone modes:

Automatic, Interview, Conference,

Bluetooth for phone calls

Bluetooth range: 3 m / 10 feet (Class 2) Headset Profile (HSP) Bluetooth profiles supported: Handsfree profile (HFP) Bluetooth version 4.0 Bluetooth compliance: QDID: B021307 8 Max. paired phones: Maximum of simultaneously 2 connected phones: The Bluetooth[®] word mark and logos Bluetooth[®]

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Phonak is under license. Other trademarks and trade names are those of their respective owners.

Audio characteristics

Roger characteristics

Audio bandwidth:

100 Hz – 7.3 kHz

Standards

El. Safety:	
En Surcey.	
Radiocom 2.4 GHz:	
EMC:	

IEC/EN 60950-1

EN 300 328

EN 301.489-1,-3,-9,-17

Accessories

Docking station:

Lanyard length:

Charging input (micro-USB) and audio input (3.5 mm/ 1/8 inch jack)

length: 56 cm/22 inches