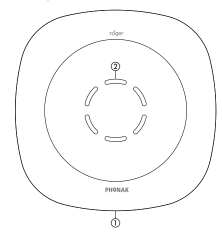
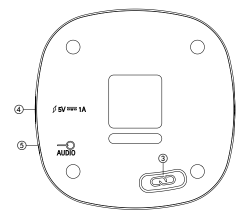


Roger Table Mic II is a microphone dedicated for working adults who participate in various meetings. It selects the person who's talking and switches automatically. Multiple Roger table microphones can be connected to create a network, making it ideal for large meeting configurations. It can also transmit the sound of multimedia e.g. computer.

Description







- 1) On/off button
- 2) Microphones and indicator lights
- 3) Connect button
- 4) Micro-USB socket
- 5) Audio input

- 6) Mute on
- 7) Mute off
- 8) Short pick-up range
- 9) Long pick-up range

Roger Table Mic II features

- MultiBeam Technology for improved speech in noise
- MultiTalker Network for easy coverage of large meetings
- Remote control for muting and adjusting pick-up range
- Audio input for connection to multimedia devices
- 16 hours operating time

General information

Dimensions: $69 \times 69 \times 14 \text{ mm} / 2.7" \times 2.7" \times 0.6"$ Weight:103 g / 3.63 ozColor:ChampagneOperating conditions: $0^{\circ}\text{C to } 45^{\circ}\text{C (+32°F to +113°F)}$. Relative humidity of <90%</td>

Operating conditions: 0°C to 45°C (+32°F to +113°F). Relative humidity of <90% (non-condensing)

Transport and storage conditions: -20°C to 60°C (-4°F to $+140^{\circ}\text{F}$). Relative humidity of <90% for a long period of time



Power supply Type:

Primary voltage:

Secondary voltage:

Max. current: Plug:

Important notice:

DC, stabilized 100 - 240 VAC

5 VDC 1.0 A micro-USB

Only use the original Phonak power supply or an USB certified power supply 5 VDC, > 500 mA

Battery

Lithium Polymer Type: Capacity: 1000 mAh

3.7 V Voltage: Operating time: 16 hours

Audio information

Audio input: Audio bandwidth: Analog

100 Hz - 7.3 kHz

Microphone characteristics

Number of Microphones:

Microphone mode:

3

Table mode

Radio information

Streaming technology: Roger technology

Frequency range:

2.4 GHz ISM band including adaptive automatic frequency hopping

RF power:

Transmission range:

Max. paired devices:

70 mW max. 20 meters / 66 feet (typical)

40 meters / 130 feet (ideal conditions)

Unlimited

Receiver compatibility

Compatible Roger receivers:

Max. connected receivers:

All Roger receivers

Unlimited

Microphone compatibility (MultiTalker Network)

Compatible microphones: Roger Table Mic II Roger Select™ Roger Pen™ Roger EasyPen Roger Clip-On Mic

Max. connected microphones:

Up to 10

Standards

Europe

EN 300 328 EN 301 489 EN 60950-1 IEC/EN 62479

Canada

RSS-247 RSS-102

Japan USA

ARIB-T66 CFR 47, part 15.231, part 15.247 FCC OET Bulletin No.65

2/2 V1.00/2017-11/ph © 2017 Sonova AG All rights reserved