

Roger<sup>™</sup> Pass-around

2 inbuilt microphones

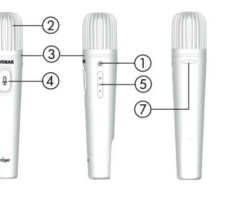
table stand)

•

The Roger Pass-around is designed to enhance classroom discussions so that not only teachers, but all students are heard clearly. Thanks to the MultiTalker Network, the voice of other students and teachers will always clearly be heard during interactive classroom activities.

#### Description

- 1 On/Off
- 2 Microphones
- 3 Indicator light
- 4 Mute or PTT
- 5 Volume +/-
- 6 Micro-USB
- 7 Anti-rolling
- 8 Table stand





Automatic microphone mode (hand-held,

#### Features

#### Usability

- Indicator lights
- Obvious On/Off and Mute

#### MultiTalker Network

- Students pass-around microphones
- Voice Activity Detection mode (VAD)
- Push-To-Talk function (PTT)

### **General information**

Dimensions (L x Ø):	161 x 34 mm ( 6.3" x 1.3")
Weight:	84 g (0.2 lbs)
Color:	Champagne
Operating conditions:	$0^{\circ}$ to + 45° Celsius (+32° to +113° Fahrenheit) and relative humidity of <95% (non condensing)
Transport and storage conditions:	$-20^{\circ}$ to $+60^{\circ}$ Celsius (-4° to $+140^{\circ}$ Fahrenheit) and relative humidity of 90% for a long period

# С Є 🖄 РНЭМАК

# Power and battery information

Battery :	Lithium polymer 3.7 V DC
Charging time :	Approx. 2 hours
	Charging time depends on battery state
Capacity :	1200 mAh
Operating time :	Approx. 10 hours
Charging input :	Input: 100 - 240 V Output: 5 VDC/1A
	Connector: Micro-USB
	Cable length: 1.3 m (4.2 feet) (charging or
	connection to computer for upgrade, service)
	The battery cannot be over-charged. It may become warm during charging.
	Important notice: It is recommended to only use

the original Phonak charging unit.

# **Microphones information**

Number of microphones:	2 microphones
Type:	Microphone array
Mode:	<ul> <li>Automatic Voice Activity Detection (VAD) for automatic pick-up of the voice</li> <li>Push-to-Talk (PTT) when using manually press on microphone button to pick-up the voice</li> <li>Modes are selected in the Primary microphone of network (Roger Touchscreen Mic)</li> </ul>
Accelerometer:	Detects and monitors the microphone position, allowing to automatically activate automatic mute when the microphone is lying on the table or automatically increase microphone sensitivity when the microphone in in the table stand

# Usage information

Usage option:	Hand-held or table stand
Table stand:	Free-standing mount for the microphone to be
	used on a table

### Audio information

Audio bandwidth:

100 Hz - 7.3 kHz

# **Roger information**

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.
Transmission technology:	2.4 GHz including adaptive automatic frequency hopping
Power emission:	100 mW
Operating range to Roger receiver:	20 m (66 feet)
Operating range for Connect feature:	10 cm (4")

## Compatibility to Roger devices

(02) Roger receivers
Unlimited
Roger Touchscreen Mic, Roger Pass-around,
Roger inspiro*, Roger DynaMic*
* some new features for Roger Touchscreen Mic might not be
available on previous Roger microphones
Up to 35
Roger DigiMaster 5000, Roger DigiMaster 7000 ,
Roger DigiMaster X
(software version 4.x or higher)
1x Roger DigiMaster 5000
2x Roger DigiMaster 7000
5x Roger DigiMaster X
Roger WallPilot
188 x 75 x 28 mm (7.4" x 2.9" x 1.1") 4-slot design to charge up to 4 devices together. It accommodates Roger Touchscreen Mic, Roger

## Standards applied

Power supply adapter :

Electrical safety:	IEC/ EN 60950-1
Radiocom 2.4 GHz:	EN 300 328
EMC:	EN 301.489-1,-3,-9,-17
SAR (2.4 GHz):	EN 62209-2
	SAR 1g = 0.10 W/kg
	SAR 10g = 0.05 W/kg

UK, AUS