Phonak Roger Select™ iN

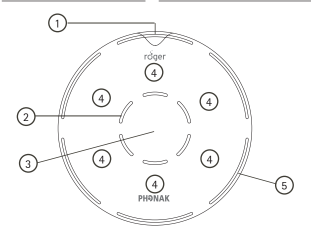
röger

Roger Select iN is a versatile microphone ideal for stationary situations where background noise is present. When placed on a table, it discreetly and automatically selects the person who is talking and seamlessly switches from one talker to another. When multiple conversations take place, the listener can manually select whom to listen to. It can also transmit the sound of multimedia devices e.g. T.V.

Technical Data

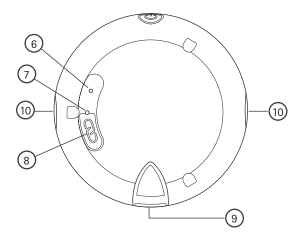
Туре	Roger microphone	
Dimensions (Ø x H)	55 x 12 mm (2.17 x 0.46")	
Weight	28 g (1 oz)	
Color options	Champagne, Pearl White, Graphite Gray	
Included accessories	Power supply with USB cable, Docking station, optical audio cable, Clip, Lanyard, Pouch	
Operating conditions	0° to +40° Celsius (+32° to +104° Fahrenheit) Relative humidity of <90% (non-condensing)	
Transport and storage conditions	-20° to +60° Celsius (-4° to +140° Fahrenheit) Relative humidity of <90% for a long period of time	





Device description

1	On/off button incl. battery status light	
2	Microphones and center indicator lights	
3	Center touch key	
4	Six steering touch keys	
5	Microphone mode indicator lights	



6	Install button (for HCP only)	
7	Back indicator light	
8	Connect button	
9	Micro-USB socket	
10	Slots for lanyard and clip	





Features

- Proven Roger speech-in-noise performance
- MultiBeam Technology
- Table mode, Selection mode, Lapel mode
- Audio input for multimedia
- Multiple microphone use in a network (MultiTalker Network)

Roger installation

Type

Capacity

Voltage

Operating time

Roger Select iN contains two Roger receivers that can be installed into a pair (two) of hearing devices with RogerDirect™.

Microphone characteristics		Receiver compatibility	
Number of microphones	3	Compatible Roger receivers	All personal Roger receivers,
Microphone modes	Table mode, Selection mode,		except SoundField
	Lapel mode	Max. connected receivers	Unlimited
Radio information		Microphone compatibility (M	lultiTalker Network)
Streaming technology	Roger technology	A Roger Select in a MultiTalker Network functions only in	
Frequency range	2.4 GHz ISM band including adaptive automatic	lapel mode (hanging around the neck or clipped on the chest)	
	frequency hopping	Compatible Roger	Roger Select, Roger Select
RF power	100 mW max.	microphones	iN, Roger Table Mic II, Roger
Transmission range (clear	Up to 50 meters / 165 feet		Table Mic II iN, Roger On, Roger On iN and Roger
line of sight, free field)	(to hearing device with		Clip-On Mic
	RogerDirect)	Max. connected microphones	Up to 10
	Up to 25 meters / 80 feet (to Roger receiver)		<u> </u>
	(to noger receiver)	Standards	
Audio information		Europe	EN 300 328, EN 301 489,
Audio input	Analog via micro-USB		EN 62368-1, IEC/EN 62311
•	socket	Canada	RSS-247, RSS-102
Audio bandwidth	100 Hz – 7.3 kHz	Japan	ARIB-T66
		USA	CFR 47, part 15.247,
Power supply			FCC OET Bulletin No.65
Туре	DC, stabilized		
Primary voltage	100-240 V	Docking station	
Secondary voltage	5 VDC		
Max. current	1.0 A		
Plug	micro-USB		
Important notice	Only use the original USB		
	Phonak power supply 5VDC, >500 mA		
		Audio input (3.5 mm socket)	- Analog
Battery			

Lithium Polymer

400 mAh

3.7 V

8 hours