Roger Select 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 sound the sound of multimedia devices e.g. T.V. and has Bluetooth® for phone calls.

### 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) Bluetooth button  
7) Back indicator light  
8) Connect button  
9) Micro-USB socket  
10) Slots for lanyard and clip

### Roger Select features

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

### General information

<table>
<thead>
<tr>
<th>Dimensions (Ø x H):</th>
<th>55 x 12 mm / 2.17&quot; x 0.46&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight:</td>
<td>28 g / 0.99 oz</td>
</tr>
<tr>
<td>Color options:</td>
<td>Champagne, Pearl White, Graphite Gray</td>
</tr>
<tr>
<td>Included accessories:</td>
<td>Power Supply with USB cable, Docking Station, optical audio cable, Clip, Lanyard, Pouch</td>
</tr>
<tr>
<td>Operating conditions:</td>
<td>0°C to 40°C (+32°F to +104°F). Relative humidity of &lt;90% (non-condensing)</td>
</tr>
<tr>
<td>Transport and storage conditions:</td>
<td>-20°C to 60°C (-4°F to +140°F). Relative humidity of &lt;90% for a long period of time</td>
</tr>
</tbody>
</table>
Power supply

Type: DC, stabilized
Primary voltage: 100 - 240 V
Secondary voltage: 5 VDC
Max. current: 1.0 A
Plug: micro-USB
Important notice: Only use the original USB Phonak power supply
Max. current: 5 VDC, > 500 mA

Battery

Type: Lithium Polymer
Capacity: 400 mAh
Voltage: 3.7 V
Operating time: 8 hours

Audio information

Audio input: Analog via micro-USB socket
Audio bandwidth: 100 Hz – 7.3 kHz

Microphone characteristics

Number of Microphones: 3
Microphone modes: Table mode, Selection mode, Lapel mode

Radio information

Streaming technology: Roger technology
Frequency range: 2.4 GHz ISM band including adaptive automatic frequency hopping
RF power: 100 mW max.
Transmission range: 10 meters / 33 feet (typical)
20 meters / 66 feet (ideal conditions)

Docking station

Audio input (3.5 mm socket):
- Analog
- Digital optical (Toslink)
- PCM

Supported digital audio formats:

Receiver compatibility

Compatible Roger receivers: All Roger receivers, except SoundField receivers
Max. connected receivers: Unlimited

Microphone compatibility

( MultiTalker Network)

A Roger Select in a MultiTalker Network functions only in lapel mode (hanging around the neck or clipped on the chest).

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 62368-1
IEC/EN 62311
Canada
RSS-247
RSS-102
Japan
ARIB-T66
USA
CFR 47, part 15.247
FCC OET Bulletin No.65

Bluetooth for phone calls

Bluetooth range: 3 meters / 10 feet (Class 2)
Bluetooth profiles supported:
Headset Profile (HSP)
Handsfree Profile (HFP)
Bluetooth compliance:
Bluetooth version 4.0
Max. paired phones: 8
Max. connected phones: 2

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.