Roger[™] design-integrated receivers (03)

Product information and technical data









Roger design-integrated receivers are compatible with most Phonak hearing instruments. Simply use this guide to choose the correct Roger receiver for the Phonak hearing instrument in question.

For more information visit www.phonakpro.com



What is Roger

Roger is the digital standard that bridges the understanding gap, in noise and over distance, by wirelessly transmitting the speaker's voice directly to the listener.

Key features

Additional adaptive gain

Roger receivers automatically adjust the output gain according to the surrounding noise level to maintain intelligibility in noisy environments. The noise level is measured by the Roger microphone and sent to the Roger receiver along with the audio signal.

Effective stand-by mode

Roger receivers automatically enter stand-by mode if the connected microphone is turned off or moves out of range. In stand-by mode power usage is reduced to increase the battery's life.

Phonak hearing instrument compatibility

















| Roger™ 19 |
|--------------------|
| Phonak Naída™ B-UP |
| Phonak Sky™ B-UP |
| Phonak Vitus™ UP |
| Phonak Vitus+™ UP |
| Phonak Naída™ V-UP |
| Phonak Sky™ V-UP |

| Roger™ 18 |
|---------------------|
| Phonak Audéo™ B-13 |
| Phonak Bolero™ B-P |
| Phonak Bolero™ B-SP |
| Phonak Naída™ B-SP |
| Phonak Sky™ B-RIC |
| Phonak Sky™ B-P |
| Phonak Sky™ B-SP |
| Phonak Vitus™ P |
| Phonak Vitus+™ RIC |
| Phonak Vitus+™ P |
| Phonak Audéo™ V-13 |
| Phonak Bolero™ V-P |
| Phonak Bolero™ V-SP |
| Phonak Naída™ V-SP |
| Phonak Sky™ V-RIC |
| Phonak Sky™ V-P |
| Phonak Sky™ V-SP |

| Roger™ 15* |
|----------------------|
| Phonak Sky™ Q-RIC |
| Phonak Sky™ Q-M13 |
| Phonak Naída™ Q-RIC |
| Phonak Naída™ S CRT |
| Phonak Bolero™ Q-M13 |
| Phonak Ambra M H20 |
| Phonak Solana M H20 |
| Phonak Dalia M H20 |
| Phonak Cassia M H20 |
| Phonak Nios S H20 |
| |

Phonak Naída™ Link RIC

| Roger™ 13* |
|----------------------|
| Phonak Ambra microP |
| Phonak Ambra SP |
| Phonak Solana microP |
| Phonak Solana SP |
| Phonak Cassia microP |
| Phonak Cassia SP |
| Phonak Dalia microP |
| Phonak Dalia SP |
| |

| Roger™ 11* |
|--------------------|
| Phonak Sky™ Q-SP |
| Phonak Naída™ Q-SP |
| Phonak Naída™ S SP |
| Phonak Naída™ SP |
| |

| Roger™ 10* |
|-----------------------|
| Phonak Sky™ Q-UP |
| Phonak Naída™ Q-UP |
| Phonak Naída™ S UP |
| Phonak Naída™ UP |
| Phonak Naída™ Link UP |

Note: to check the compatibility of new Phonak hearing instruments visit www.phonakpro.com * No longer available

Housing colors





| | | Roger™ 19 | Roger™ 18 |
|------------|------------------|-----------|-----------|
| P1 | Sand Beige | • | • |
| P5 | Champagne | • | • |
| P6 | Silver Gray | • | • |
| P7 | Graphite Gray | • | • |
| P8 | Velvet Black | • | • |
| Q 3 | Caribbean Pirate | • | • |
| T3 | Precious Pink | • | • |
| M6 | Lava Red | • | • |
| М7 | Blue Ocean | • | • |
| M8 | Majesty Purple | • | • |

Options

| | Roger™ 19 | Roger™ 18 |
|--|-----------|-----------|
| Tamperproof housing kit for babies and toddlers (0 – 36 month) | • | • |

General data

Type: Roger receiver Operates with Roger Select™, Roger™ Table Mic II, Roger Pen™, Roger™ EasyPen and Roger™ Clip-On Mic The product has been designed for Operating conditions: trouble-free operation without restrictions when used as intended, unless otherwise stated in the user quide 0° C to $+60^{\circ}$ Celsius / $+32^{\circ}$ F to $+140^{\circ}$ Fahrenheit and relative humidity < 95 % (non condensing) Transport and storage conditions: -20°C to +60°Celsius / -4°F to +140°Fahrenheit and relative humidity of <70% for a long period of time

Roger characteristics

| Frequency: | 2.4 GHz ISM Band |
|---------------------|----------------------------|
| Transmission delay: | < 20 ms |
| Antenna: | Built-in ear level antenna |
| Backlink RF power: | 0.02 mW |

Power management

| Power supply: | Supplied by the HI battery | |
|-----------------|---|--|
| Voltage range: | 1.0 to 1.5 V | |
| Current drain*: | Active mode: 2.7 mA for V _{BAT} = 1.2 V Stand-by: 0.5 mA for V _{BAT} = 1.2 V | |

Audio characteristics

| Audio bandwidth: | 100 Hz – 7.2 kHz |
|---------------------------------|---|
| Distortion: | < 2 % for fmod = 1 kHz |
| Audio signal output: | -54 dBV (transmitter in compression, fmod = 1 kHz, Surrounding noise level < 58 dB SPL) |
| Additional adaptive audio gain: | Up to 20 dB |

Standards

| Radiocom: | EN 300 440 FCC part 15.249 |
|------------------|--|
| EMC: | EN 60601-1-2, EN 301 489 FCC part 15b |
| Water Resistant: | IP68¹ for Roger™ 19, Roger™ 18 |

Size and Weight















| | Roger™ 19 |
|---------------------------|---------------------|
| Height (connected to HI): | 8.5 mm / 0.335 inch |
| Length: | 14 mm / 0.551 inch |
| Width: | 7.5 mm / 0.295 inch |
| Weight: | 0.9 g / 0.0022 lb |

| Roger™ 18 |
|----------------------|
| 8.1 mm / 0.319 inch |
| 12.4 mm / 0.488 inch |
| 7.6 mm / 0.299 inch |
| 0.9 g / 0.0022 lb |
| |

Roger™ 16 7.2 mm / 0.283 inch 8 mm / 0.315 inch 0.9 g / 0.0022 lb

Roger™ 15 8.4 mm / 0.330 inch 8.5 mm / 0.335 inch 0.9 g / 0.0022 lb

Roger™ 13 11 mm / 0.433 inch 8 mm / 0.315 inch 1.1 g / 0.0022 lb

Roger™ 11 1.0 g / 0.0022 lb

Roger™ 10 20 mm / 0.787 inch $\underline{11.8\,\text{mm}\,/\,0.465\,\text{inch}}\,\,\,\underline{12.4\,\text{mm}\,/\,0.488\,\text{inch}}\,\,\,\underline{11\,\text{mm}\,/\,0.433\,\text{inch}}\,\,\,\underline{12\,\text{mm}\,/\,0.472\,\text{inch}}\,\,\,\underline{15\,\text{mm}\,/\,0.591\,\text{inch}}$ 9 mm / 0.354 inch 9 mm / 0.354 inch 9 mm / 0.354 inch 1.1 q / 0.0022 lb



¹ IP68 indicates that when connected to a compatible hearing instrument the Roger receiver was not damaged beyond repair after 8 hours in a dust chamber, nor after being immersed in 1 meter (3 feet) of water for 60 minutes as defined by IEC60529.