

roger™

Roger Earpiece system

Ideal for broadcast,  
film, theatre and  
corporate presentation.



Virtually invisible wire-free in ear prompter



PHONAK



## Plug and play no hassle

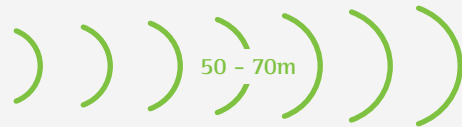
The Phonak Roger virtually invisible wire free in ear monitor provides a great solution for TV, film and stage production. The highly intelligible, interference free, audio feed delivers loud and clear messages from the gallery whilst the user enjoys a feeling of freedom from cumbersome cables and belt packs.

Roger offers a comprehensive range of interactive products to create a network based on reliable high performance 2.4GHz license free communication. A choice of transmitters, range extenders and accessories work together to provide a solid solution every time.

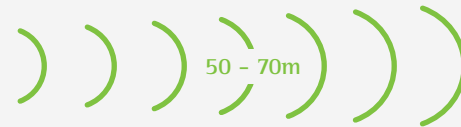


roger™

Roger Repeater



Roger Repeater



Roger Repeater



Roger BaseStation



Roger Earpiece



Roger Touchscreen Mic



Roger Earpiece



Transmission to the Roger Earpiece directly from the BaseStation or Touchscreen Mic with greater distances achieved using Roger Repeaters

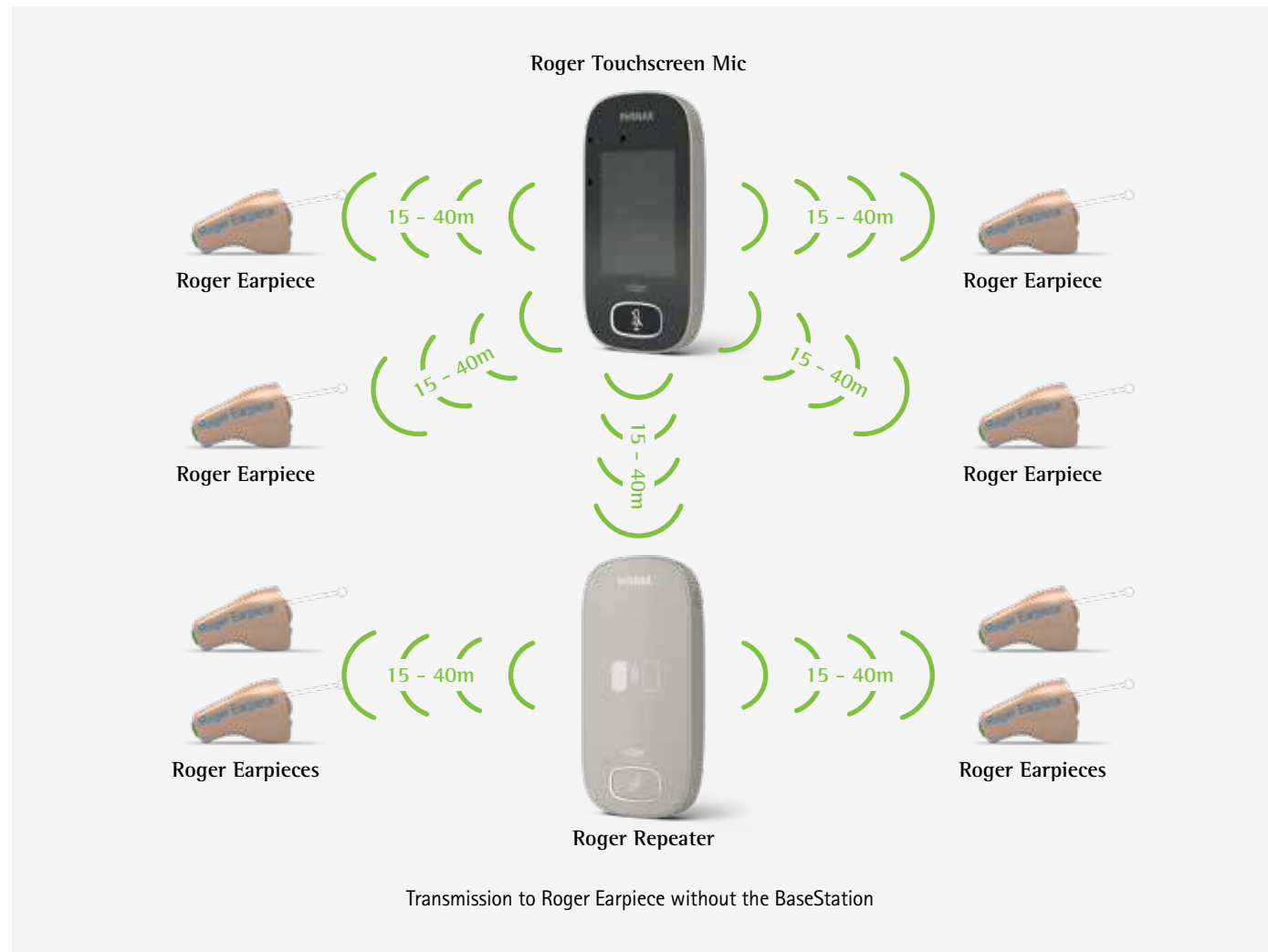
## Load and clear

Short pieces of essential information need to be crystal clear, as bad acoustics, background noise, or radio static can cause stress and interruption in the work flow.

The Roger Earpiece is your safety net. No need to worry about forgetting a line, missing a cue, or misunderstanding a vital snippet of information. Free of interference and with a audio bandwidth from 100 Hz to 7 kHz as well as a high but adjustable output level, it offers a clear understanding of every syllable – even when whispered.

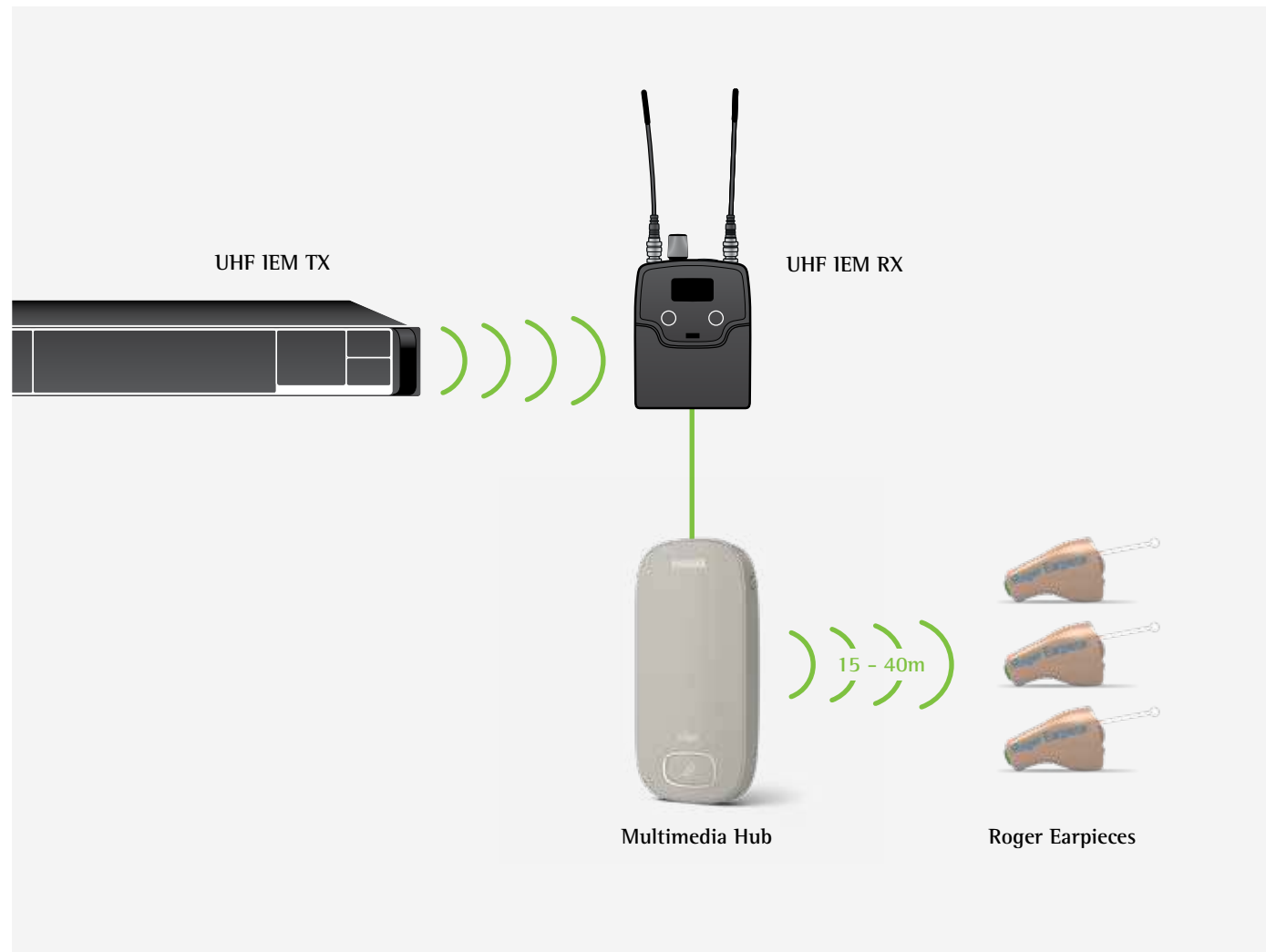
A technical masterpiece, the Roger Earpiece will not let you down. It is the unmatched wireless communication device that beats any cabled system. It's discrete, comfortable to wear design has become a firm favourite with artists, talent, producers and presenters alike.

Roger Touchscreen Mic, can be used as a standalone transmitter with integral microphone, with or without repeaters. No requirement for the Roger BaseStation, ideal for prompting or corporate applications.



## Flexible integration

Add virtually invisible Roger Earpieces to an existing UHF IEM/IFB system. Roger Multimedia Hub accepts a hardwired audio feed from the IEM/IFB beltpack to provide a wireless transmission to any number of Roger Earpieces.



# Roger System

A Roger system comprises an array of fully integrated Roger components to provide uninterrupted coverage of clear audio across the desired location. The Earpiece user is no longer restricted by bodypacks, intrusive cables or visible headsets. A battery life of up to 20 hours means for the presenter or talent the whole experience is a simple few seconds of fitting followed by a feeling of complete freedom.

## Roger Earpiece

Wireless receiver



- Micro size Earpiece:
  - 18mm length – virtually invisible
- Light weight: 1.3 g (incl. battery)
- Exceptional sound quality
- Max output level: 100 dB SPL
- Unlimited number of Earpieces can be connected in one network
- Easy handling and cleaning
- Battery Life: > 20 h (size 10 battery)

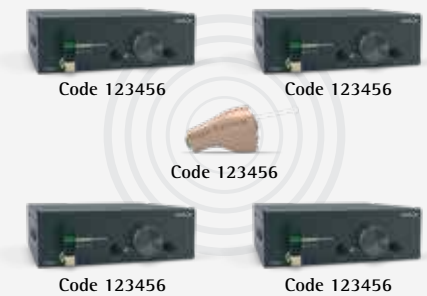
## Roger BaseStation

Stationary transmitter



- License free 2.4 GHz transmission
- Adaptive automatic frequency hopping
- Balanced audio in (XLR or 6.3)
- Audio input graphical display
- Volume control: -14 to +12 dB
- Bandwidth: 100–7200 Hz
- Transmission range: 15–40m (depending on environment)
- Rack and wall mount included
- Housing dimensions: 132 x 132 x 44mm

## BaseStation Cloning Tool



Roger BaseStations have individual digital coding to allow 'hand shaking' with specific Earpieces however when a Roger Earpiece is required to connect over a number of areas covered by several different BaseStations it is possible to give all BaseStations a matching code using the Roger 'cloning tool'. Each BaseStation can be given an individual or the same audio feed as usual.



## Roger Touchscreen Mic

Mobile transmitter



- For use with Roger Earpiece alongside Roger BaseStation or stand alone
- Individual volume control function
- Naming of Roger Earpiece (read/write)
- Suitable for use with Roger Repeaters
- Built-in handheld microphone
- Touchscreen menu steering
- Operating time: 10 h
- Transmission range:  
15–40m (depending on environment)
- Rechargeable lithium polymer battery
- Dimensions: 104 x 55 x 16mm

## Roger Repeater

Range extender



- Integrated rechargeable battery
- Intelligent range indication
- Mounting bracket and power supply included
- Increases achieved range by over 100%
- Suitable for use with Roger BaseStation and Roger Touchscreen Mic
- Dimensions: 104 x 55 x 16mm

## Roger Multimedia Hub

UHF integration



- Integrate Roger Earpieces with existing UHF IEM/IFB system
- 3.5mm jack audio input
- Use with any number of Roger Earpieces
- Integrated rechargeable battery
- Dimensions: 104 x 55 x 16mm

## Roger Charging Rack



Compatible with  
Roger Touchscreen Mic,  
Roger Repeater  
and Roger Multimedia Hub

This small and lightweight accessory allows up to 4 devices to be charged simultaneously.

## About Phonak Communications

Since 1992 Phonak Communications has helped professionals to communicate effectively in challenging environments. Thanks to our working closely with end users to develop solutions that perfectly meet their needs, our miniaturised wireless Earpieces, headsets and professional hearing protection devices are used and trusted by demanding customers around the world. Based in Murten, Switzerland, Phonak Communications is a member of Sonova Group, the world's leading hearing healthcare company.

[www.phonak-communications.com](http://www.phonak-communications.com)  
[www.roger-studio.com](http://www.roger-studio.com)

## Useful accessories for the Roger Earpiece system

### Phonak A10 batteries



- 6 pcs per card
- Up to 20 hours life
- Battery for Roger Earpiece

### Phonak Waxguard



- Wax guard filter for Roger Earpiece
- 11 pcs per card
- Good practice to replace on a daily basis

### Phonak Cleaning Spray



- Handy cleaning fluid dispenser for Roger Earpiece