The accessories of the Phonak Wireless Communication Portfolio offer great benefits in difficult listening situations and unparalleled speech understanding in noise or over distance. With the latest products, making and receiving phone calls at home or on the go, watching TV, listening to music, streaming movies on a laptop or a tablet, all become more comfortable. Wireless accessories are easy to use and to demonstrate – a great way of proving benefits to your clients and to impress. The new wireless accessories are compatible with the new Phonak Venture platform.*

* For Spice and Quest compatibility read further notes.
Phonak EasyCall – The cell phone solution

Phonak EasyCall connects hearing aids wirelessly with any Bluetooth enabled cell phone. It binaurally streams the phone call directly to the hearing aids for maximum speech understanding.

Feature overview
- Unpack and use: no fitting required
- Works with any Bluetooth enabled cell phone, even non-smartphones
- Attached onto the cell phone, never lost or forgotten
- 10 hours talk time
- Standby time > 1 week

Compatibility:
- Use Phonak EasyCall for Spice and Quest wireless hearing aids
- Use Phonak EasyCall II for Venture wireless hearing aids

Phonak DECT – The home and small office phone solution

Phonak DECT cordless phone is easy to use and designed for people with hearing loss. It is also suitable for people without hearing loss and can be used like a regular cordless phone. The main benefit is the direct binaural streaming to both hearing aids for maximum speech understanding.

Feature overview
- Unpack and use: no fitting required
- Demo button for easy demonstration
- Simultaneous audio transmission to both hearing aids
- 1-click volume boost (up to +15 dB)
- Direct dial button for preferred number

Compatibility:
- Use Phonak DECT CP1 for Core, Spice and Quest wireless hearing aids
- Use Phonak DECT II for Venture wireless hearing aids
Phonak ComPilot Air – The clip-on audio streamer

Compared to ComPilot, the small and stylish Phonak ComPilot Air is focused on Bluetooth technology, to connect Phonak Venture hearing aids wirelessly to cell phones or Bluetooth enabled music sources. It can also be used with the Phonak TVLink or the Phonak RemoteMic.

Feature overview
- Built-in demonstration capability
- No neckloop
- Clip for easy wearing
- Binaural streaming of audio signals in stereo
- Built-in remote control for hearing aids
- Spoken messages and callers name for easy interaction
- Supports the Phonak RemoteControl App

Compatibility:
- ComPilot Air II is available for Venture hearing aids

Phonak ComPilot – The multi-purpose audio streamer

Phonak ComPilot connects wirelessly to all Phonak wireless hearing aids and supports audio inputs via 3.5mm Jack and the Europlug socket. Connecting the Roger X receiver to ComPilot allows streaming from Roger microphones. It provides high quality sound when watching TV or listening to music for a longer time period.

Feature overview
- Built-in demonstration sound
- Bluetooth and wired audio inputs
- More than 20 hours continuous streaming time
- Built-in remote control for hearing aids
- Binaural streaming of audio signals in stereo
- Spoken messages and callers name for easy interaction
- Exchangeable neckloop available in two colors and lengths

Compatibility:
- Use Phonak ComPilot for Core, Spice and Quest wireless hearing aids
- Use Phonak ComPilot II for Venture wireless hearing aids
Extended streamer solutions

Phonak TVLink – The ideal TV and music interface

Phonak TVLink is the interface to TV and other audio sources supporting digital audio signals. The TVLink is used with Phonak ComPilot or ComPilot Air and turns any Phonak wireless hearing aids into a headset with a range of up to 30 meters (100 ft). It offers stereo sound quality and low latency transmission.

**Feature overview**
- Supports analog and digital (Optical, Coaxial) audio outputs
- Quick and easy installation
- Test mode for a quick audio check
- Complete set including power plug and cables
- Charging slot for ComPilot and ComPilot Air

**Compatibility:**
- TVLink II can be used with all Phonak streamers
- The TVLink S doesn’t offer a charging slot for ComPilot Air

**How to use**

Phonak RemoteMic – The lightweight wireless microphone

**Phonak RemoteMic**, is a wireless microphone for one-on-one conversations over distance. The RemoteMic is clipped onto the speaker’s clothing. Combined with Phonak ComPilot or ComPilot Air, it transmits the speaker’s voice directly to both hearing aids over a distance of up to 20 meters (66 ft).

**Feature overview**
- Lightweight and small
- Omnidirectional microphone
- Battery powered and rechargeable
- Up to 8 hours usage time

**Compatibility:**
- The Phonak RemoteMic can be used with all Phonak streamers

**How to use**
Remote control solutions

Phonak RemoteControl App – The smart remote control

The Phonak RemoteControl App offers advanced remote control functions for Phonak Venture hearing aids and configuration options for Phonak streamers using a smartphone. This app is available for Android and iOS.

Feature overview
• Individually control the listening directions (Speech in 360°)
• Individual L/R volume control
• Direct selection of program and audio sources
• Configuration of Phonak streamer settings
• Connectivity check to the hearing aids
• Easy pairing help for Phonak streamers

Compatibility:
• The RemoteControl App requires a Phonak ComPilot II or ComPilot Air II streamer

How to use
For more information and download of the RemoteControl App visit the website:
www.phonakpro.com/rc-app

Phonak PilotOne II – The discreet remote control

The Phonak PilotOne is designed for simplicity and ease-of-use.

Feature overview
• Easy volume and program selection
• Home button switches to default program
• Key lock function

Compatibility:
• Use Phonak PilotOne for Spice and Quest wireless hearing aids
• Use Phonak PilotOne II for Venture wireless hearing aids

How to use
Solutions for understanding in noise and over distance

Roger Pen – Hearing better than people with no hearing loss

Our universal, cutting-edge wireless microphone helps people with a hearing loss to understand more speech even in loud noise and over distance. Designed with discretion and style in mind, the Roger Pen features adaptive wireless transmission, fully automated settings, wideband audio Bluetooth for cell phone use, TV connectivity and an audio input for listening to multimedia. It can also be used alongside other Roger Pens and Roger Clip-On Mics in a microphone network. The Roger Pen can be put on a table, held in the hand or hang around the speakers neck.

Feature overview

• Proven Roger speech-in-noise performance
• Fully automated microphone settings
• Manual microphone mode option available
• For virtually every hearing instrument, CI and BAHA, there is a compatible Roger receiver
• Audio input for connection to multimedia devices
• Wideband audio Bluetooth (HD voice)
• Used as standalone or with other Roger microphones
• Operating time: 7 hours (5 hours with active Bluetooth call)
• Operating range: 10 meters / 33 feet (typical)
  20 meters / 66 feet (ideal conditions)

Solution overview

<table>
<thead>
<tr>
<th>Microphone</th>
<th>Loud noise; one or more conversation partners</th>
<th>One-to-one conversation over 2 meters; some noise</th>
<th>Single speaker over distance</th>
<th>Ad-hoc speaker or multiple speakers over distance</th>
<th>TV/HIFI (audio output devices)</th>
<th>PC/Laptop/Portable music player</th>
<th>Phone calls</th>
</tr>
</thead>
<tbody>
<tr>
<td>Streaming</td>
<td>Roger Pen 2 integrated receivers</td>
<td>Roger Pen Roger X ComPilot</td>
<td>Roger ClipOn Mic 2 integrated receivers</td>
<td>Roger ClipOn Mic Roger X ComPilot</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phone calls</td>
<td>Home</td>
<td>IP telephony², deskphone¹</td>
<td>Cell phone</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

How to use

Listener

Speaker
Roger Clip-On Mic – The most powerful wireless partner microphone

This lightweight mini microphone uses adaptive wireless transmission to help people with a hearing loss understand more speech in noise and over distance. It is ideal for single conversations, plus it includes an audio input for listening to multimedia and TV connectivity. It can also be used alongside other Roger Clip-On Mics and Roger Pens in a microphone network.

Feature overview
• Proven Roger speech-in-noise performance
• One-click connection – no programming needed
• Audio input for connection to multimedia devices
• Used as standalone or with other Roger microphones
• Operating time: 6 hours
• Operating range: 10 meters / 33 feet (typical)
  20 meters / 66 feet (ideal conditions)

How to use

1. MDA200 phone adapter set 076-0031 required
2. BTD500 USB audio adapter 076-0856 recommended when having Bluetooth connection problems
Life is on

We are sensitive to the needs of everyone who depends on our knowledge, ideas and care. And by creatively challenging the limits of technology, we develop innovations that help people hear, understand and experience more of life’s rich soundscapes.

Interact freely. Communicate with confidence. Live without limit. Life is on.

www.phonakpro.com