We have been listening to ensure we fully understand what matters to you. Each new generation of products is based on these insights. This understanding inspired a range of accessories that capture the voices your clients want and need to understand. The accessories in our Wireless Communication Portfolio are easy to demonstrate – a great way of proving the benefits to your clients. They offer unparalleled speech understanding in noise and over distance, watching TV and listening to music become more pleasurable, and handsfree phone use is a delight. We've removed the barriers to successfully fitting wireless accessories and are happy to present our enhanced range of highly effective communication devices – the Phonak Wireless Communication Portfolio.
Roger Pen

Our universal, cutting-edge wireless microphone combined with a Roger receiver(s) helps people with hearing loss to understand 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 clipped onto the speaker’s clothing. Roger receiver options include Roger X which can be combined with ComPilot, Roger MyLink and design-integrated receivers for use with Phonak hearing instruments and select cochlear implants.

Feature overview
• Proven Roger speech-in-noise performance
• Fully automatic microphone mode selection
• Manual microphone mode option
• Available colors: Sterling Silver, Petrol or Ruby
• ‘Zoom into’ soft voices in quiet and over distance
• Audio input for connection to multimedia devices
• Bluetooth version 4.0 for cell phone connection
• Multiple microphone use in a network
• Operating time: 7 hours
• Operating time with an active Bluetooth call: 5 hours
• Operating range: 33 feet (typical)
  66 feet (ideal conditions)

How to use

Roger Clip-On Mic

This compact microphone combined with a Roger receiver(s) uses adaptive wireless transmission to help people with hearing loss understand speech in noise and over distance. It is ideal for use by a single conversation partner, 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. Roger receiver options include Roger X which can be combined with ComPilot, Roger MyLink and design-integrated receivers for use with Phonak hearing instruments and select cochlear implants.

Feature overview
• Proven Roger speech-in-noise performance
• Advanced microphone beamforming
• Audio input for connection to multimedia devices
• Multiple microphone use in a network
• Operating time: 6 hours
• Operating range: 33 feet (typical)
  66 feet (ideal conditions)

How to use
Phonak DECT home phone

This advanced cordless home phone is easy to use and includes essential features designed specifically for people with hearing loss. The main benefit of the Phonak DECT home phone is the simultaneous sound transmission to both hearing instruments, maximizing speech intelligibility.

**Feature overview**
- Compatible with all Phonak wireless hearing instruments
- Unpack and use: no fitting required
- Simultaneous audio transmission to both hearing instruments
- 1-click volume boost (up to +15 dB)
- Volume control buttons
- Speakerphone
- Base to handset range up to 950 feet
- Also suitable for those without hearing loss
- Direct dial button for urgent number
- Voicemail

**How to use**

This advanced cordless home phone is easy to use and includes essential features designed specifically for people with hearing loss. The main benefit of the Phonak DECT home phone is the simultaneous sound transmission to both hearing instruments, maximizing speech intelligibility.

Phonak PilotOne

The elegant PilotOne was designed for effortless hearing instrument remote control and usability. It fully supports FlexControl/Volume settings of the hearing instruments. Setting up the remote control to work with your clients’ wireless and non-wireless hearing aids is simple and easy.

**Feature overview**
- Compatible with all Phonak wireless hearing instruments, including Petite devices
- Remote access to FlexControl/Volume
- Quick and easy setup with Phonak Target™ fitting software
- Easy volume and program selection
- Home button for perfect orientation
- LED indicator for visual confirmation during operation
- Key lock function
- Standard alkaline battery (1x AAA)
- Eyelet for keyring lanyard

**Grouping**

Connect the device to the fitting computer using a mini USB plug. Remove the battery before connecting the mini USB cable.
**Phonak ComPilot**

The multi-functional ComPilot connects wirelessly to all Phonak wireless hearing instruments and has an integrated remote control which also works without the neckloop. With VoiceAlerts, clients will receive spoken messages from the ComPilot, for example telephone caller identification. Together with the TVLink S and RemoteMic, ComPilot turns a myriad of communication challenges into sheer listening delight for your clients.

**Feature overview**
- Best voice quality transmission for phone calls
- Bluetooth 2.1+EDR standard
- Built-in remote control for Phonak wireless hearing instruments (Quest and Spice+ generations)
- Wireless binaural streaming of audio signals in stereo quality
- VoiceAlerts for easy interaction with hearing instruments
- More than 8 hours of continuous streaming time on a single charge
- Directional microphones with speech enhancer
- 3.5 mm stereo plug, Europlug
- Exchangeable neckloop, 2 lengths: 30 inches and 24 inches

**How to use**

**Phonak RemoteMic**

The wireless microphone, RemoteMic, is an easy solution for one-on-one conversations in moderate noise and over distance. The RemoteMic is clipped onto the speaker’s clothing. Combined with the ComPilot, it transmits the speaker’s voice directly to the hearing instruments over a distance of up to 60 feet. The hearing instrument microphones will be automatically attenuated while the RemoteMic signal is being received.

**Feature overview**
- Omnidirectional microphone
- Volume control
- Rechargeable
- Easy to operate clip
- Bluetooth 2.1+EDR standard
- Up to 8 hours usage time per charge
- Up to 60 feet operating range
- Easy setup and usage
- Complete with securing cord and protection pouch

**How to use**
The Phonak TVLink S basestation, used with ComPilot, turns any Phonak wireless hearing instrument into a lightweight wireless headset with a range of up to 100 feet. It provides stereo sound quality and is installed in just 60 seconds.

### Feature overview
- Test mode for a quick audio check
- Complete set including power plug and cables
- Quick and easy installation
- Bluetooth 2.1+EDR standard
- Charging slot for ComPilot
- Large buttons for easy operation
- Up to 100 feet transmission range
- Digital volume adjustment with audio-visual feedback
- Visual feedback if no audio input is present

### How to use

#### Up to 100 ft

**TVLink S basestation**

**ComPilot**

**RemoteMic**

**Note:**
If the TV system does not offer analog audio signal outputs, a digital-to-analog converter [076-0011] is needed to connect the TVLink S basestation to the TV. The picture shows how to connect the D/A converter.

### Pairing Instructions

If you ordered the ComPilot with the RemoteMic or the TVLink S basestation as a bundle, both items are already paired with one another. If the RemoteMic or the TVLink S comes separate from the ComPilot, they need to be manually paired together before they are ready for use.

#### Placing devices into pairing mode:

**ComPilot:** Press and hold the ‘<>' and '+' buttons simultaneously for 2 seconds

**RemoteMic:** Press and hold the ‘+' button (1.) while switching ON (2.)

**TVLink S:** press the ON/OFF button for 5 seconds
Grouping, fitting and programming summary

<table>
<thead>
<tr>
<th>Feature</th>
<th>Phonak ComPilot</th>
<th>Phonak PilotOne</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grouping required</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Configurable in the fitting software</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Adjustable streaming programs</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Customized instructions</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Phonak Target™ fitting software identifies ComPilot and PilotOne automatically the moment they are connected to the fitting computer via a mini USB cable. If desired, all accessories can be manually identified or selected in the [Instruments] > [Accessories] screen.

For best results, it is possible to fine-tune the precalculated automatic streaming programs. To configure the accessories, go to the [Fitting] > [Device options] screen.

Solution guide

<table>
<thead>
<tr>
<th>Component</th>
<th>Phonak ComPilot</th>
<th>Phonak TVLink S with ComPilot</th>
<th>Phonak RemoteMic with ComPilot</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microphone</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loud noise; one or more</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>conversation partners</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>One-to-one conversation;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>moderate noise</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single speaker over distance</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Multiple speakers over distance</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Streaming</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TV¹ (audio output devices)</td>
<td></td>
<td>•</td>
<td></td>
</tr>
<tr>
<td>PC²/Laptop/Portable music player</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Phone calls</td>
<td></td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Home</td>
<td></td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Cell phone, IP telephony²</td>
<td></td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

¹ DA converter required if no analog audio output is available
² BTD500 USB audio adapter [076-0856] recommended

---

¹ DA converter required if no analog audio output is available
² BTD500 USB adapter [076-0856] recommended
<table>
<thead>
<tr>
<th>Product</th>
<th>Yes</th>
<th>No configuration required</th>
<th>Fully automatic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phonak TVLink S / RemoteMic</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bluetooth pairing to ComPilot</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optional</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bluetooth audio, RemoteMic/Roger/FM</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Connecting to your Roger receivers:

**Roger Pen**

- 0-4 inches

**Roger Clip-On Mic**

- 0-4 inches

---

<table>
<thead>
<tr>
<th>Roger Pen, 2 integrated receivers</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Roger Pen, Roger X, ComPilot</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Roger Clip-On Mic, 2 integrated receivers</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Roger Clip-On Mic, Roger X, ComPilot</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Phonak DECT home phone</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
</table>
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-us.com