

iCom



iCom – the communication interface

iCom offers a convenient way to wirelessly connect any Phonak wireless hearing instrument (excl. Petite models) with modern communication devices. The binaural digital transmission in stereo quality is robust against interference. It wirelessly connects the hearing instruments to Bluetooth devices or phones and also offers a 3.5 mm stereo jack for cabled connections as well as integrate an FM receiver via

a europlug. Incoming signals are prioritized automatically and the hearing instruments will automatically switch to individual hearing programs (streaming programs). The large central button makes sure all users can easily accept and reject a call or stop and restart streaming audio.

Phonak TVLink



Phonak TVLink

Phonak TVLink basestation is the Bluetooth® transmitter for iCom that turns any Phonak wireless hearing instrument (excl. Petite models) into a lightweight wireless headset. The TV Link basestation wirelessly sends audio signals from the TV or any other audio source to iCom within a range of up to 30 meters (100 ft). StereoSound provides a great listening experience and a short transmission delay ensures listening pleasure even for open fittings.

The TVLink basestation also serves as a charging cradle for iCom.

The complete Phonak TVLink set consists of the iCom communication interface and the Phonak TVLink basestation.

myPilot



myPilot – command center for convenient control and status information

myPilot is more than a one touch binaural program and volume control unit. Program icons and names can easily be changed to fit your customers preferences. The most important program and volume settings can be stored and recalled at any time with a simple button press. In the ZoomControl screen, users can comfortably select the ZoomControl directions without touching the hearing instruments.

The choice of two Home screen modes confirms the real potential of myPilot. Choose between a detailed program overview in the standard mode, or the direct program access capabilities in the direct control-mode.

myPilot controls all Phonak wireless hearing instrument (excl. Petite models).

Phonak AccessLine

Product information Digital Wireless Accessories (DWA) and Remote Controls



ComPilot



TVLink S basestation



PilotOne



myPilot

Phonak AccessLine is specially developed to enhance wireless connectivity between hearing instruments and other electronic devices. A wide collection of accessories, together with hearing instruments, make up a Hearing Instrument Body Area Network which offers wearers convenient access to the wireless world.

Phonak ComPilot – Communication and control

The new Phonak ComPilot brings together the accessibility of wireless connectivity, the convenience of a remote control and introduces spoken messages (VoiceAlerts), all in one simple, attractive device. This multi-functional device, together with the Phonak TVLink S, turns a myriad of communication challenges into easily accessible listening delight.

Phonak PilotOne – the essential remote control

PilotOne focuses on the essentials when it comes to discreet control over the hearing instruments. This exclusive remote control was designed for clever simplicity and user-friendly ergonomic design.

Phonak TVLink S – ideal TV experience

The Phonak TVLink S basestation, used with ComPilot, turns any wireless Phonak wireless hearing instrument (excl. Petite models) into a lightweight wireless headset. The low latency transmission from TV to hearing instruments and StereoSound provide excellent sound quality. True plug and play and one-step set-up make it ready to go in less than 60 seconds.

Additional Information

	Spice Et Spice+	CORE
ComPilot	X	X*
iCom	X	X
myPilot	X	X
PilotOne	X**	–

* The remote control function is not available for the CORE hearing instruments
** Also includes the Petite device

Grouping accessories and hearing instruments in the fitting software

The accessories and hearing instruments may be grouped in the fitting software. If the accessory is connected to your fitting computer via a mini USB plug, if required, the selected accessories will be highlighted in the save dialog during the save procedure.

be manually identified or selected in the **[Instruments]** > **[Accessories]** screen. In iPFPG click the **[Accessory Grouping]** button to group the connected accessory with the hearing instruments. **[Accessory Grouping]** is accessible in the **[Accessories]** and **[End Fitting]** screens.

The Phonak Target fitting software identifies the connected accessories automatically. The identified accessories are shown in the dashboard next to the connected hearing instruments and in the Accessories screen. If desired, the accessories can

For best results, it is recommended to fine-tune the precalculated automatic streaming programs. For example, programs for various input types (eg. Bluetooth phone, audiojack) can be individually fine-tuned for optimum performance.

Grouping fitting and programming summary

	ComPilot	iCom	PilotOne	myPilot
Grouping required	Yes for remote control	No	Yes	Yes
Configurable in the fitting software	Yes	Yes	Yes	Yes
Adjustable streaming programs	Phone and music Bluetooth, Audio Plug and FM	Phone and music Bluetooth, Audio Plug and FM	–	–
Customized instructions	Yes	Yes	Yes	Yes



PHONAK life is on

Phonak TVLink S

Phonak TVLink S – the ideal TV experience

The Phonak TVLink S basestation is the Bluetooth transmitter that turns any Phonak wireless hearing instrument (excl. Petite models) into a lightweight wireless headset. It is specially designed for the ComPilot, having an adapted charging slot and the availability of a test mode. The TVLink S basestation wirelessly sends audio signals from the TV or any other audio source to the ComPilot within a range of up to 30 meters (100 ft). StereoSound provides a great

listening experience as well as a short transmission delay ensuring listening pleasure even for open fittings.

The complete Phonak TVLink S set consists of the ComPilot and the TVLink S basestation. For those using the ComPilot already, the TVLink S extension package contains the stand-alone TVLink S basestation with power supply and all cables.

Key features

- Optimized for Phonak ComPilot
- Test mode for a quick audio check
- Quick and easy installation
- Complete set including power plug and cables
- Line of sight to hearing instruments not necessary
- Up to 30 meters (100ft.) transmission range
- Digital volume adjustment with audio- visual feedback
- Visual feedback if no audio input is present
- Pre-paired devices in bundle package

Technical description Phonak TVLink S and TVLink basestation

Buttons

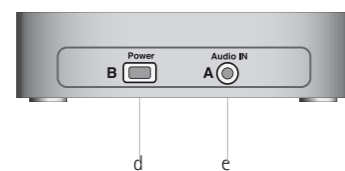
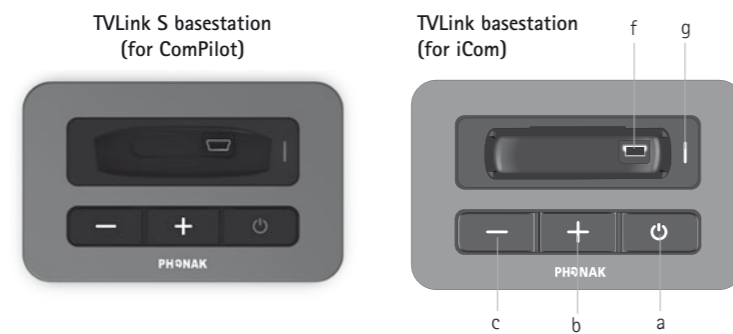
- a ON/OFF button
- b TV signal volume (up)
- c TV signal volume (down)

Inputs

- d Power input (mini USB)
- e Audio input (3.5 mm jack)
- f Charging slot
- g Status light

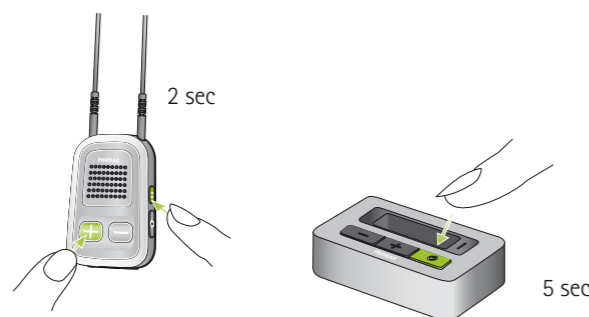
Status light indication

- Power ON
- Transmitting
- - - - Pause
- Bluetooth pairing



Pairing ComPilot and the Phonak TVLink S basestation

If you received the ComPilot/TVLink S basestation together in the complete package, both items will be already paired with one another. If the basestation comes without the ComPilot, it needs to be manually paired with the ComPilot. Make sure both devices are switched on to initiate the pairing process.



Phonak ComPilot

Phonak ComPilot – The smart 3-in-1 accessory

The latest addition to Phonak AccessLine, the multi-functional ComPilot is guaranteed to delight both you and your clients. It has an integrated remote control including FlexControl support, which also works without a neckloop. It wirelessly connects to all Phonak wireless hearing instruments (excl. Petite models) with over 8 hours of streaming. With VoiceAlerts the clients will get spoken messages from the ComPilot, for example with Caller Identification.

It has a user friendly ON/OFF slider, a large main button and volume control buttons which makes it easy to use for your clients. Phonak ComPilot has improved directional microphones that makes your clients' speech more clear. It is quick and easy to group the device through fitting software.

Find details on www.phonak.com/compilot

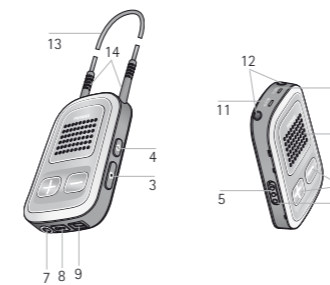
Comparison iCom/ComPilot

Name	iCom	ComPilot
Wireless technologies	Bluetooth 1.2, HiBAN	Bluetooth 2.1, HiBAN
Streaming time	<5h	>8h
Phone options	Voice dial, Call repeat	Voice dial, Call repeat, Hold call, Transfer call, Caller identification
Microphone	Internal, directional (fixed differential)	Internal Directional with speech enhancer Optional external microphone
Remote control*	No	Yes
Volume control	No	Yes
Home and connect button	No	Yes
Usage feedback	LED	LED/VoiceAlerts
Input signal selection	Fixed priorities	Via program toggle
System sound test	No	Yes
Neckloop	Fixed, 1 length	Removable, 2 lengths
Color	Black/Silver	Silver front, black back
Size/weight	49x49x10 mm, 40 g	71.8x49.2x14.2 mm, 46 g

Both devices have 3.5 mm stereo and Europlug inputs, LiPo rechargeable batteries and the ability to charge through the Mini USB port.
*The remote control is compatible with wireless Phonak Spice Generation products.

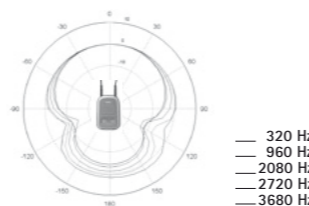
Technical description

- 1 Main button
- 2 Volume +/- buttons
- 3 Home button
- 4 Connect button
- 5 ON/OFF switch
- 6 Microphone openings
- 7 Audio input (3.5mm jack)
- 8 FM input (Europlug)
- 9 Charging input (mini-USB)
- 10 Audio indicator
- 11 Power indicator
- 12 Neckloop sockets
- 13 Neckloop with antenna
- 14 Neckloop with plugs

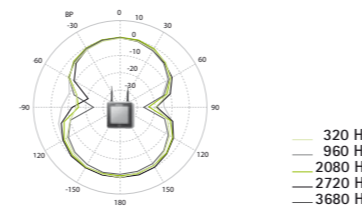


Microphone directionality

ComPilot



iCom



Phonak PilotOne

Phonak PilotOne – the essential remote control

The elegant PilotOne focuses on the key elements required for easy hearing instrument remote control. It fully supports FlexControl/volume settings of the hearing instruments. The effort for the hearing care professional is low thanks

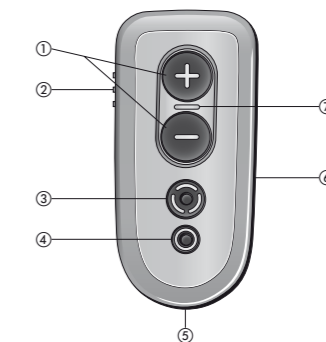
to compatibility with Petite devices and the simplest way to grouping.

Key features

- Remote access to FlexControl
- Quick and easy grouping through fitting software
- Easy volume and program selection
- Home button for perfect orientation
- Visual confirmation during operation
- Key lock function
- Supports all wireless Spice and Spice+ hearing instruments, including Petite models
- Standard alkaline battery (1x AAA/LR03/AM4 1.5V)
- Eyelet for keyring lanyard

Technical description

- 1 FlexControl / Volume
- 2 PilotOne lock button
- 3 Program change
- 4 Home Button
- 5 Eyelet for keyring lanyard
- 6 Battery door
- 7 Status light



Grouping

Connect the device to the fitting computer using a mini USB plug when grouping.

PilotOne

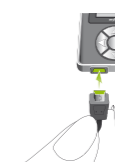


Attention, please remove the battery before connecting the mini USB plug.

ComPilot



myPilot



Please find details under 'Grouping accessories and hearing instruments in the fitting software' on the back page of this product information guide.