



Product Code: 925 www.hear4you.com

### **Contents:**

- Receiver
- 2. Charging base
- 3. Transmitter
- 4. SCART/adapter
- 5. Power Supply 12V
- 6. Power adapter 5V USB with cable
- 7. Headset
- 8. Audio cables
- 9. Neck loop
- 10. Toslink (optical) cable



### Safety Instructions and Precautions:







- Using this product inappropriately could adversely affect you hearing. Please follow the step-by-step instructions carefully!
- Persons with pacemakers or other medical devices should always consult their GP/ physician or cardiologist before using the device. Neck loops should not be worn by persons with pacemakers or ICDs (implantable cardioverter defibrillator). Please contact your GP or cardiologist for further information.
- Underchin headset must be only used by hearing impaired person.
- Listening to uncomfortable sound levels for prolonged periods could adversely affect your hearing.
- If using a microphone, line input, headset or neck loop the plug MUST be fully inserted into the correct socket and the volume turned to the lowest level before turning the unit on. Failure to do so can result in high sound levels that could adversely affect your hearing.

- If using a headset or neck loop it **MUST** be fully inserted into the headset socket before turning the unit on. Failure to do so can result in high sound levels that could adversely affect your hearing.
- Do not use in an environment that is damp, wet, very hot or very cold.
- •To clean the Echolink Pro™ and its accessories use only a soft cloth and an inorganic cleaner.
- Only use the Hearing Products approved mains adapter.
  Do not use any other type of main's adapter.
- When using this unit, basic safety precautions as below should always be followed to avoid the risk of electrical shock or personal injury.
- Install the unit securely on a stable surface and install the unit where the power cord will not be subject to damage or cause a tripping hazard.
- The unit may get warm when being used. Ensure the unit has adequate ventilation.
- Please refer all servicing to qualified personnel only. Do not attempt to open the unit, this will invalidate the

warranty. Note: if the serial numbers or labels are removed your warranty is invalid.

◆The battery must be fully charged before use. It will take about 5 to 7 uses and recharges before the battery is at full capacity.

### The Echolink Pro™ consists of two main parts:

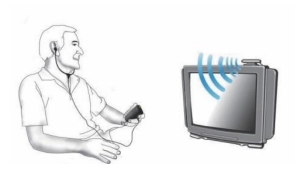
- Transmitter
- 2. Receiver with built in microphone.

The transmitter picks up sound from the TV and this sound is transmitted to the receiver via infrared signals. The transmitter is mains powered and connection of the transmitter to the TV can be via digital optical or analogue audio out, as the Echo Echolink  $Pro^{TM}$  is compatible with both methods.

The receiver amplifies the sound sent from the transmitter and sends it to the user via either headphones or a neck loop (with hearing aid on the 'T' setting). The receiver is powered by a built-in rechargeable battery.

Alternatively, receiver can pick up sound using built in microphone. This function is especially useful for conversations. Please press yellow mic button on the receiver to activate built in microphone. Before switching to microphone make sure volume is turned down.

NOTE: The receiver has a range of approx. up to 15 (open field) meters from the transmitter. You must keep line of sight between transmitter and receiver to be able to receive signal.



### Setup

- 1. Plug the 12V DC power adapter (5) into an electrical power socket. Then plug the power lead into the transmitter (3).
- 2. Place the transmitter on top of or beside the TV or fix to the side of your TV with the Velcro pad. The transmitter and receiver require line of sight.

Please note: Any device or lighting mechanism that outputs an infrared (IR) signal can affect the performance of Echolink Pro for example IR door lock IR scanners, remote controls, fluorescent lighting, and direct sunlight.

3. When connecting the transmitter to a TV that has digital optical audio output, use the Toslink cable (10) to connect from the TV digital optical output socket to the Echolink Pro™ digital socket (Fig 2). You may need to change the audio settings on your TV Digital output to PCM so that the digital audio out signal matches the Echolink Pro ™.



When connecting to a TV that has analogue 4. audio output sockets, connect the lead (8) to the phono audio output sockets on the TV and connect the other end to the line socket on the transmitter (Fig 3).



5. If connecting via SCART socket, attach the SCART adapter (4) to the phono lead (8) (Fig. 4).



6. When Transmitter successfully connected to the TV switch Transmitter to ON position (power switch on the back).



Plug the Echolink Pro ™ 5V USB DC power 7. adapter (6) into a standard wall socket and then plug its power lead into the socket on the charging base (2). The red power LED on the

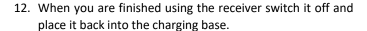
charger base will light up when power is supplied to the base.

8. Place the receiver into the charging base to charge. The charge LED on the receiver will turn RED and when the batteries are fully charged, the charge LED will turn green.

**NOTE**: The receiver will only charge until full and cannot be overcharged. A full charge should last up to 25-30 hours depending on volume level.

9. When fully charged, ensure the volume is at zero, put on the headset (7) or neck loop (9). If you are using the neck loop, set your hearing aids to the "T" setting. Adjust the volume to a comfortable listening level using the yellow on/off volume wheel.

- 10. Tone can be adjusted via the three-position switch on the side of the receiver.
- 11. If you wish to amplify environmental sound, simply press microphone button shortly. In this case receiver will switch from TV to the built-in microphone which will amplify any sound picked by the microphone. Please note that this function can be also used when out and about to amplify conversation without purchasing separate device.



13. When the receiver is in use and the battery level is low, the ON/OFF LED will flash RED. Then after a few minutes the receiver will automatically turn off to protect the batteries. The receiver must be recharged if this occurs.



**NOTE:** One transmitter can work with many receivers. However, one receiver cannot work with more than one transmitters at the same time.

**NOTE:** Some TVs may cut internal speakers when using TV Audio Outputs. For more information, please refer to TV manual or seek advice from TV manufacturer.

## **Replacement Parts**

P/N	Qty	Description
467TX	1	Echolink Pro <sup>™</sup> Transmitter (TX)
467RX	1	Echolink Pro <sup>™</sup> Receiver (RX)
466base	1	Universal Charging Base
570-1011-01	1	12V DC, 0.5A power supply
570-1012-01	1	USB 2A Power Adapter
466Cable	1	USB Cable
306/B	1	Combo lead
209	1	Toslink Cable
101	1	Headset underchin
910-1003-01	1	Echo QR ILoop neck loop
490-1027-01	1	Cartoon box
940-1020-01	1	Instructions
201/B	1	Scart/ phono Plug

# **Technical Specifications**

Carrier Frequency	Single channel 2.3/2.8Mhz	
Mode	Stereo or mono mode of operation	
Power supply of	1000mAh LI-ION battery in receiver	
receiver	(not serviceable by the end user)	
Operation distance	Up to 15 meters (must keep line of sight)	
Working time	Up to 30 hours with headset	
(depends on volume level)	Up to 15 hours with neckloop	
Power supply-	DC 12V- Positive Centre-min0.2A	
transmitter		
Dimensions	Transmitter: 115x75x20mm	
	Receiver: 90mmx55mmx30mm	
	Charging base: 85mmx90mmx30mm	

### Conformity

Hearing Products International Limited declares that the Echolink Pro™ complies with all relevant EU/UK directives.

The full EU/UK declaration of conformance for the Echolink Pro™ is available from Hearing Products International Limited.

UK: Waste electrical products and batteries should not be disposed of with household waste. Separate disposal facilities exist, for your nearest facility see www.recycle-more.co.uk or Hearing Products International Limited for full details at www.hear4you.com

#### Hearing Products International Limited

Echo House, 26/27 Haigh Park, Stockport, SK4 1QR, England

Tel. +44 (0) 161 480 8003 Fax +44 (0) 161 480 8006

Hearing Products International Ltd. reserve sole right to alter prices, design and/ or technical specifications or colours without prior notice. Echolink Pro™ Instructions © Copyright Hearing Products International Limited. E&OE 09/02/2022. Version 1.

www.hear4you.com









Made in China

Printed in China