

Contact Details:



Bluetooth adapter

Made in the UK for Conversor Limited

info@conversorproducts.com
www.conversorproducts.com

Table of Contents

- 3 How to charge your Bluetooth adapter
- 4 Pairing with your aids or earphones
- 6 Connecting to Conversor HD
- 7 Troubleshooting
- 8 Manufacturer's Warranty
- 9 Statements of Compliance and Conformity

Welcome!

Thank you for your purchase of this Bluetooth adapter for Conversor.

With this Bluetooth adapter, you may listen to audio sources direct through your Bluetooth equipped hearing aids, or Bluetooth earphones or headphones.

Conversor HD-BT includes the following:

- Bluetooth Transmitter-Receiver
- USB charging lead
- 3.5mm stereo lead
- Mono Conversor adapter plug

This device may be used with its short 3.5mm jack lead, to deliver the sound out of any earphone jack socket to your Bluetooth hearing aids, earphones or headphones. It may be used to deliver the sound from your Conversor directly into your Bluetooth-equipped hearing aids. (Normally you might use the telecoil "loop" system, but this device may be used if

2 your aids don't include telecoils)

Statements of Compliance & Conformity

Conversor Pro is intended to be used as an Assistive Listening Device by persons who are hard of hearing.

For sale in the following countries:

European Union and all countries outside the European Union



We, **Conversor Limited of**

**The Lansbury Estate
102 Lower Guildford Road
Woking, Surrey GU21 2EP**

United Kingdom, declare that the product *Conversor Pro* Assistive Listening Device is in conformity with *Council Directives 1999/5/EC Radio & Telecommunications Terminal Equipment*.

ETSI EN 301-489-1 V1.7.1 (2007/04)

- EN 55022: 2006
- EN 61000-3-2: 2006
- EN 61000-3-3: 1995 A1 & A2
- EN 61000-4-2: 2001
- EN 61000-4-3: 2006
- EN 61000-4-4: 2004
- EN 61000-4-5: 2006
- EN 61000-4-6: 2005
- EN 61000-4-11: 2004
- ETSI EN 300-422-2 V1.1.1

The manufacturer also declares the conformity of above mentioned product with the actual required safety standards in accordance with the **Low Voltage Directive 2006/95/EC**.

EN 60950-1:2001 Safety
EN 60950-1:2003 Safety

Conversor Limited
April 2012

FCC ID: QA6- CONVERSORPRO

This device complies with Part 15 of the FCC Rules. Operation is subject to the following condition that this device may not cause harmful interference.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

When this transmitter is operating, users should ensure that no other radio transmitter – such as cell phones – are operating within 20 cm of it.

IC: 5529A-CONVERSPRO

IC: 5529A-CONVERSRX

Operation of this device is subject to the following two conditions(1) This device may not cause interference.(2) this device must accept any interference, including interference that may cause undesired operation of the device.



***For the
European
Union and EEA only**

This symbol indicates that this product is not to be disposed of with your household waste, according to the WEEE Directive

(2002/96/EC) and your national law. This product should be handed over to a designated collection point, e.g., on an

authorized one-for-one basis when you buy a new similar product or to

Manufacturer's Warranty

The manufacturer, Conversor Limited, issues a two-year limited warranty to the original consumer of this product. This warranty will go into effect upon the date of original purchase of this equipment, and shall remain in effect for two calendar years from that date. The batteries, Microphone wrist strap and Receiver neck loop are restricted to a one-year limited warranty.

What is covered by this warranty?

Any electronic component which, because of workmanship, manufacturing, or design defects, fails to function properly under normal use during the life of this warranty will be replaced or repaired at no charge for parts or labour when returned to the point of purchase. Transportation costs shall be paid by the customer. If it is determined that repair is not feasible, the entire unit may be replaced with an equivalent unit upon mutual agreement of the Dealer and the customer.

What is not covered by this warranty?

This two-year limited warranty does not apply to:

- Malfunctions resulting from abuse, neglect, or accident.
 - Peripheral accessories as itemized within the product brochure, when such items are returned after 90 days from the original purchase.
 - Software operation if hampered by other software installed or configured by the user.
 - Instruments installed, connected, used, or adjusted in a manner contrary to the instructions provided.
 - Consequential damages and damages resulting from delay or loss of this unit.
- The exclusive remedy under this warranty is strictly limited to repair or replacement as herein provided.
- Products damaged in transit unless investigated by the shipper and returned to the warrantor with the investigation report.

The manufacturer reserves the right to make changes in the design or construction of any of its products at any time without incurring any obligation to make any changes whatsoever on units previously purchased.

This warranty is in lieu of all other expressed warranties by the manufacturer.

No representative or person is authorized to represent or assume for the manufacturer any liability in connection with the sales or use of this products other than as set forth above.

If your unit requires service under the terms of this warranty, carefully package the complete product to prevent damage in transit and return it to the point of purchase. Include a detailed description of the problem, your full name, billing and shipping address, and telephone number.

The above warranty does not affect any legal rights that you might have under applicable national legislation governing the sale of consumer goods. Your point of purchase may have issued a warranty that goes beyond the clauses of this limited warranty. Please consult your point of purchase for further information.

How to Charge Conversor HD-BT

Conversor HD-BT will charge in <3Hours hours when connected via the supplied USB lead to any standard USB outlet, in a wall socket, in a car or on a laptop or desktop PC.

Charging is indicated by a RED light:



When charged, the light goes from RED to OFF.

Pairing Conversor HD-BT:

1. Unpack the device from its box. Locate and connect the USB charger lead, connect it to a USB power outlet and allow a full charge. (Some devices will arrive already charged, others will need several hours charge before first use.
2. Select TX mode with the slider switch on the short edge of the device.



3. Press and hold the round power button for up to 3 Seconds, until the lights flash.

Now, switch on your aids or earphones, and they should PAIR with the Conversor HD-BT.

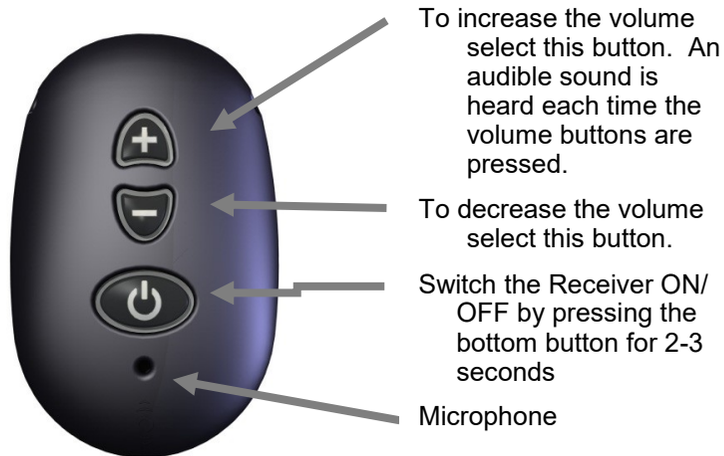
If your aids or earphones have a "Pairing" mode, select this now. The Conversor HD-BT will automatically pair with the first device nearby that is in pairing mode.

Connecting to Conversor HD

A short 3.5mm jack lead will allow connection from any stereo audio source to the Conversor HD-BT. The Conversor HD receiver needs the small adapter to make its MONO output feed into the Conversor HD-BT:



8. Setting up the Receiver



The best setting for Bluetooth is 50%. Press and hold the + button for a while to get up to 100% then press the – button 2 or 3 times for an ideal setting. Most settings will work quite well.

Check that the light is GREEN, indicating that the Conversor is working properly and receiving it's microphone's signal.

Live TEXT as well as Listening

Don't forget you can listen with as many Conversor HD receivers as you wish, and you can connect a Conversor HD receiver to a SCRIPT live text display, so you can read live subtitles while you listen.

Switch OFF

Press and hold the round power button for up to 3 Seconds, to power OFF. The lights will go out.

Troubleshooting

No sound:

Check the aids/earphones are in pairing mode and switch the Conversor HD-BT OFF and ON again. Press “+” on the Conversor HD Receiver to see if you can hear the “beep”.

No sound from HD Microphone:

Check the light on the HD microphone is GREEN. Charge if necessary. Check that when the HD microphone is ON, that the HD receiver light is GREEN. If it is RED/GREEN consult Conversor for support.