

Maison fondée en 1938

elipson | Audio Bridge

Dear Client,

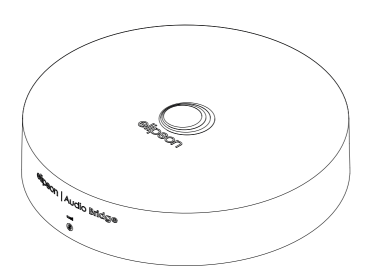
Thank you for choosing the Elipson products.

Please take the time to read carefully this users manual before installing you speakers.

It contains advices in order to extract the best profit and instructions to use them safely.

We recommend you to keep the packaging and this users manual in case

of eventual ulterior uses.









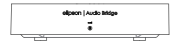


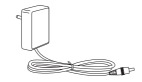
Thank you for choosing an Elipson audio product. Elipson's Audio Bridge allows you to direct sound from several sources to your Planet LW speakers. Please read the following information carefully before using your new product.

I. CONTENTS

Before use, confirm that the following accessories are included:

- Audio Bridge Case
- Power Source Adaptor
- User Notice







II. SET UP

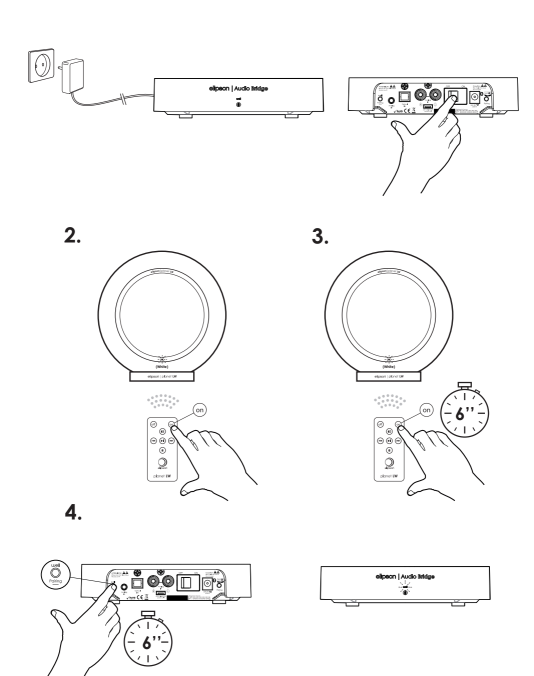
1. CONNECTING TO ELIPSON PLANET LW SPEAKERS

To use the Audio Bridge, you will first need to pair it with your Planet LW speakers. This procedure will need to be done once (the device will store your speakers in its memory). To make this procedure easier, please place your two Planet LW speakers close to one another.

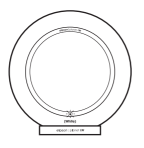
Make sure that there are no well dongles hooked up (USB or iPhone)

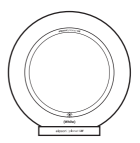
- Plug the Audio Bridge in to the power source and set the switch to «ON» («Well» button light will take 10 seconds to turn on)
- 2. Turn on your Planet LW speakers (they should blink with a white light on the front)
- 3. With your speaker remote control, press and hold the «ON» button for 6 seconds. At that point, the lights should begin to blink quickly. If one of the speakers does not blink quickly, repeat the procedure and aim the remote directly at it
- 4. Press continuously (6 seconds) on the «well» button on the back of the Audio Bridge. The «well» logo on the front side of the Audio Bridge should now be blinking quickly
- 5. While pointing toward the Planet LW speakers, press once on the «play» button on the remote control
- 6. After 20 seconds, the white lights on the Planet LW speakers should no longer be blinking Your Planet LW speakers are now connected to the Audio Bridge

1.



5. 6.







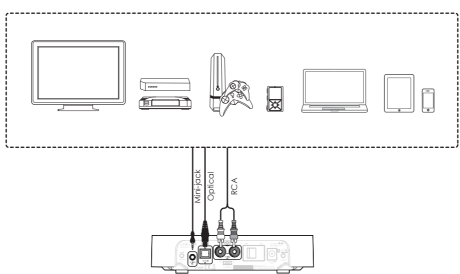
2. CONNECTING YOUR WIRED INPUT SOURCES (TV, DVD, BLU-RAY, ETC)

The Audio Bridge features three separate wired input. All of the input signals connected through these ports will be sent to the Planet LW speakers.

Optical Input: connect your digital source with a «toslink» optical cable. The Audio Bridge is compatible only with stereo signals.

Analog Input (2 separate inputs):

Connect your analog input source with an RCA cable or mini-jack

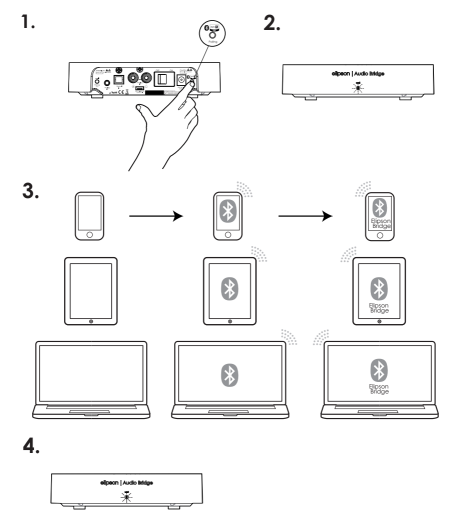


3. CONNECTING YOUR WIRELESS INPUT SOURCES

The Audio Bridge features a Bluetooth APTX receiver for your wireless input sources (laptop computer, smartphone, etc.). The Bluetooth signal will be sent to the Planet LW speakers.

When you first connect your Bluetooth source to the Audio Bridge, you will need to complete the pairing. This procedure is done only once for each bluetooth source

- 1. Press once on the «Bluetooth» button on the back of the Audio Bridge
- 2. The ((BT)) logo should blink on the front of the Audio Bridge
- 3. On your Bluetooth source, select «Elipson Bridge»
- 4. The «BT» logo should stop blinking on the front of the Audio Bridge Your Bluetooth source is now connected to the Audio Bridge





4. NOTES

- When you are using the Audio Bridge, the USB and iPhone dongles can not be connected to the Planet LW speakers. If you want to use dongles, please turn off the Audio Bridae.
- The maximum reach between the Audio Bridge and the Planet LW speakers is 10 meters (unobstructed). If you experience cuts in the audio, please bring the Planet LW speakers closer to the Audio Bridge.
- The maximum reach between the Audio Bridge and your wireless Bluetooth source is 10 meters (unobstructed). If you experience cuts in the audio, please bring your Bluetooth source closer to the Audio Bridge.
- You may experience audio breaks with heavy wi-fi use
- You may experience audio breaks if your Bluetooth devices emit audio at the same time they are performing another task (Internet, hard drive access, etc.)

5. SPECIFICATIONS

Transmitter for Planet LW speaker

Size: 160 mm Diameter 36 mm Heiaht Net Weight: 0,4kg Finish: Black matte

Link between the Audio Bridge and Planet LW speakers: lossless digital link, 16 bit / 44kHz (range 10 meters)

Link between the Audio Bridge and Bluetooth sources; APTX compatible compressed digital link (range 10 meters)

Optical input: compatible up to 24 bit / 96 kHz

WARNING

Packaging

The packaging (box and packing) was designed for effective protection of your ELIPSON electronics during transportation and shipping. Please save them for later use. Protect the environment

If you wish to dispose of the packaging, please do so in the most environmentally responsible manner possible according to available measures (for example, sorted recycling). At the end of its life, this device should not be disposed of the same way as household refuse. It should be returned to a center for the recycling of electronic equipment.



This symbol on the product indicates that it has been designed so that it can be recycled according to specific procedures. You will therefore be making a significant contribution to the protection of the environment. This device respects the RoHS European directive. This means that it does not emit polluting substances when it is recycled (such as lead, mercury, cadmium, hexavalent chromium, polybromobiphenyles, polybromdiphenylethers).

Precautions for proper use

This product was designed according to rigorous norms and complies with safety standards. It should only be used under normal conditions as described below.

Verify the electrical voltage before connecting it to a power source

This electronic device was designed to work in numerous countries. We advise you to hook it up completely before connecting it to the AC power source.



Take care when unplugging the power cord

When you unplug the power cord from the power source, do so by pulling on the head of the plug rather than on the cable. If you do not expect to use this device for a prolonged period of time, you are advised to unplug it from the power source.

Do not open the case

This device contains no parts that can be exchanged by the user. Accessing the inside of this device's case can lead to electric shock. Any modification to the product will nullify the guarantee. If a foreign object or liquid falls into the case, contact your retailer to arrange for a technician to remove it from the device safely.

© 2012 CSR plc and its group companies.

The aptX® mark and the aptX logo are trade marks of CSR plc or one of its group companies and may be registered in one or more jurisdictions.

The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Elipsont is under license. Other trademarks and trade names are those of their respective owners.