

**OONO TRANSMITA Vii:
2.4 GHz Wireless Audio System**

USER MANUAL



TRANSMITA Vii

PURCHASING THE OONO TRANSMITA

Thank you for purchasing the Oono Transmita, we hope this product provides the audio solution you're looking for.

In this manual you should find all the information you need to use the Oono Transmita, but if you have need any further help then please go to www.oono.co.uk. Our website has more information about this product and details of how to contact our Technical Support Team.

You can also use the website to register your Oono Transmita and validate your warranty.



TRANSMITA Vii

INTRODUCING THE OONO TRANSMITA



The Transmita is the multi-channel audio transmitter that lets you listen to audio from a single static source anywhere in your home. Now you can enhance your home entertainment system, circulate your satellite radio and amplify your MP3s – all without wires!

With the Oono Transmita you can stream audio in any format from your TV, DVD Player, audio system, MP3 player or games console, so it can be heard the way you want.



TRANSMITA Vii

GUIDE TO THE OONO TRANSMITA

Before you start using the Oono Transmita, you should check that all the contents are in the box. The contents are:



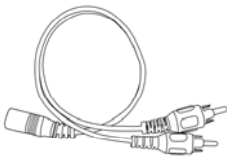
1 x Transmitter



1 x Receiver



2 x Audio Cable



1 x I/O Converter



1 x USB Mini Cable



1 x Transformer

If you there are any items missing from the box please contact the retailer you purchase this product from as soon as possible.



TRANSMITA Vii

POWERING THE OONO TRANSMITA

Both the transmitter and receiver can be powered in one of three ways:

1. Using the rechargeable battery
2. Using the power adaptor
3. Via USB

Both the transmitter and the receiver have been fitted with a rechargeable battery. These will need to be fully charged before you can start using them:

- First make sure the unit you are charging is switched off.
- Connect the unit to the transformer
- Plug the transformer into your power supply.

If you want to start using the Oono Transmita immediately then both the transmitter and the receiver can also be powered using the USB cable and the mains.

*Please note: The transmitter and receiver can both be charged via USB

When using the Oono Transmita you will notice that different colored lights appear on the front of the unit. The colors refer to the state of the unit:

- Normal Operation: Blue light is on
- Recharging: Red light is on
- Fully Charged: Both yellow and red light are on



TRANSMITA Vii

USING THE OONO TRANSMITA

When you're ready to use the Oono Transmita you'll find it very easy to set up. Follow our step by step guide to using your Transmita.

Once you selected your power source:

1. Connect the transmitter to your audio source using the audio cable supplied.
**Please Note: If the audio source you are using is a PC then you can use the USB Mini Cable instead.*
2. Connect the receiver to the Line In/Aux In of your listening system (i.e. hi-fi, speaker system and so on...)
3. Switch on both the transmitter and receiver
4. Start playing the audio source, then sit back and enjoy.

If you are experiencing interference, then try changing the channel on the transmitter and the receiver to one of the other 16 channels. To do this, insert a thin object into the small hole on the base of the unit. Repeat until you find a clear channel.



TRANSMITA Vii

USEFUL INFORMATION

In this section you'll find useful tips and information that will help you maximise your use of the Oono Transmita.

- The Oono Transmita can be used to transmit mono and stereo audio
- If you want to stream more audio around your home, extra receivers are available, please ask your retailer for details
- Every transmitter supports unlimited receivers.
- The Transmita has been supplied with UK plugs and is not available with any other type of plug. Adapters should be bought separately
- Very low frequencies may be picked up by the Transmita
- The Oono Transmita comes with a 1 Year Warranty, if you are having problems then please contact support@oono.co.uk



TRANSMITA Vii

TECHNICAL SPECIFICATION

- RF frequency: 2.4 GHz - 2.479 GHz
- RF output power: 10dBm
- Transmission Distance: Min. 50 meters
- Audio Frequency: 20-20kHz
- Audio Sampling: 44.1kHz, 16-bit, near CD quality
- Digital 2.4G transmitting with 16 channel selection
- USB interface ca provide power, audio signal