Make the most of your Donkey...

Donkey can be used with a wide range of **OVER-EAR** products, including headphones and other transmitters.

Compatible with:





WWW.OVER-EAR.COM

What's in the box

Transmitter, power cable and 3.5mm jack cable.







Power cable 3.5mm jack cable

Donkey setup...

WWW.OVER-EAR.COM





















1. Levels visualiser

LED smart level visualiser indicates the audio output transmission.

2. Power light

IN USE

Blue LED automatically illuminates when transmitter connected to power source.

3. Frequency

Use this button to switch between different transmission channels (frequencies).

4. 3.5mm audio input

Connect audio such as music from a laptop playlist, or movie from Blu-ray player. Use supplied RCA adapter (if needed).

5. DC input

Connect to power.

POWER SAVING

Automatically powers down after 15 minutes if no audio is playing.

CHANNELS

The Donkey is a 3 channel transmitter with only 1 audio input.

Available in different frequencies to create 4 channel systems.



Model Number:	OE1100M
Dimensions:	19.5cm x 7.5cm x 6.5cm
Weight:	0.140g
Sound:	Stereo
Frequency Response:	30- 12,000Hz
Channel Separation:	>40dB
Modulation:	FM
S/N Ratio:	>70db
Audio Input Voltage:	N/A
Connections:	3.5mm jack
Power Source:	12V DC
Charge Voltage:	12v
Charge Current:	130mA
Charge Time:	N/A
Battery Life:	N/A
R F Power:	10dBm
Antenna Gain:	N/A
Modulation Frequency Offset:	N/A
Op Distance:	150m (optimum)
Working Current:	300mA
Frequencies:	Custom i.e. 433MHz/ 863MHz/ 915MHz etc

LED Colour Typical Frequency

Cha	nnel	UK, EU & ROW	Channel	USA
А		863.1MHz	W	914MHz
В		863.7MHz	Χ	915MHz
С		864.9MHz	Υ	916MHz
D		864.3	Z	917MHz

Please note frequencies and other specifications may be changed without notice.

If in doubt please confirm with supplier.



- Switch off and disconnect equipment from mains before cleaning.
- · Do not repair or replace parts for any products.
- Do not use equipment if damaged by water, heat, physical impact etc.
- Do not use or store equipment in or near water, moist or hot environments.
- Keep away from radiators and heat generating electrical equipment such as screens and amps.
- Use only the supplied power cable and accessories with your product.
- Disconnect from power after charging and especially when not being used for long periods of time.
- Ensure that power connection is plugged in properly - not damaged, working within a comfortable temperature and not exposed to direct sunlight.
- Do not overload wall sockets.
- Failure to comply with safety guidelines can result in electrical shock, fire, damage to equipment and invalidate your warranty.
- If in doubt please contact dealer or manufacturer.



DON'T

Do use headphones and systems at comfortable and safe listening levels.

Do gently clean equipment between uses and users. Hygienic wipes and ear pad covers are available from your supplier.

Do feel free to expand your system. Mix and match with a variety of Over-Ear transmitters, headphones and receivers.

Do call, email or visit us for help and advice.

Don't use 2 or more transmitters on the same channel - they won't

Don't use equipment near other wireless apparatus including radio mics, transmitters etc. Frequencies can interfere and result in distorted or no signal.

Don't attempt to repair or modify equipment yourself. At best this invalidates your warranty. At worst this could seriously harm somebody.

Don't use headphones for extended periods of time.





NO AUDIO / MUSIC?

Check your music playing device is working, connected correctly, playing music with volume turned up full.

Try a different device and audio cable.

Ensure receivers/headphones are switched on, connected to correct channel and have volume up.

SIGNAL CUTS OUT, INTERFERENCE OR REDUCED RANGE?

Ensure there is no interference caused by other wireless equipment in the vicinity.

If using 2 or more transmitters (Donkeys) simultaneously make sure each is on different channels (frequencies).

You cannot use 2 transmitters on the same channel in the same place ever.
They will cancel each other out, resulting in little or no signal.