

## Donkey - Mains Transmitter

Donkey is the reliable transmitter at the heart of your system.

Donkey is completely plug and play, and will automatically start transmitting to your Over-Ear receivers as soon as power is connected; No Wi-Fi or Bluetooth pairing is required.



## Technical Specifications

**Model Number:** OE1100M

**Dimensions:** 19cm x 7cm x 7.5cm

**Weight:** 140 grams

**Current:** 130mA

**Sound:** Stereo, 30-12Khz, 70db

**Effective Range:** 200 Metres

**Channel separation:** >40dB

**Modulation:** FM

**Impedance:** 32 ohm

**Power:** 10 dbm

**Power Source:** Mains Supply

**Voltage:** 12VDC

**Connections:** 12V Power & 3.5mm Jack

**Buttons:** Channel Selection

**Other:** Stereo Levels Visualiser

## Product Features

### Levels Visualiser

Donkey Transmitter incorporates a smart levels Visualiser so you always know when you're outputting a transmission.

### Power Saving Mode

Donkey will automatically switch off within ten minutes of receiving no audio input in order to save power and prevent transmission overlap.

### Audio Compression

The latest in audio compression gives you the clearest and loudest audio possible.

### Instant On

No need to worry about power settings, plug in power to Donkey and transmission starts straight away.

### Cross Compatible

Donkey is cross compatible with any and all Over-Ear wireless products - mix and match receivers and transmitters at any event.

### No Pairing

All Over-Ear products are already set to work together, there is no Wi-Fi joining or Bluetooth pairing at all, it just works.

## Instructions

### A - Turning on and Switching Channel

Plug in the supplied 12VDC power to turn on the Transmitter.

Plug in your input into the 3.5mm jack

Make sure your volume is set to maximum

Use the switch on the back of the unit to select which channel is broadcasted - do not have multiple transmitters on the same channel as this will affect the audio quality.

### B - Channel Colours & Frequencies

The colours of each channel and frequency are as follows

#### EU Frequencies:

Red = A = 863.1Mhz

Green = B = 863.7Mhz

Blue = C = 864.9Mhz

Yellow = D = 864.3Mhz

#### US Frequencies:

Red = A = 914Mhz

Green = B = 915Mhz

Blue = C = 916Mhz

Yellow = D = 917Mhz

### Troubleshooting

If having issues with the headphones, follow these steps

1. Check volume is up

2. Press the power button to find a channel

3. Make sure you are in range of the transmitter

4. Turn headphones on and off

5. If every headphone is having the same issue, it may be at fault of the transmitter or the audio source.

6. Check there are no other transmitters on the same frequency/channel - If there are unplug or switch channel.

7. Check your Audio source is working correctly.

8. Replace the transmitter, replace audio and power leads with others and switch power sockets.