

Conversor MM1 Directional Microphone

User Guide

Conversor MM1 is a powerful directional microphone that plugs easily into any standard voice recorder, Dictaphone or lap-top computer for recording lectures and discussion groups for subsequent review and analysis. The Conversor MM1 can also be used as an in-car microphone, lapel microphone, or attached to the screen of a laptop computer using the accessories provided.

The Conversor MM1 can also be plugged into a standard loop amplifier and provide hearing instrument wearers within the loop with greatly enhanced sound level and clarity.

The Conversor MM1 is a lightweight microphone for focusing on a speaker or a desired sound source up to 25 metres away.

The Conversor MM1 contains no batteries and receives power directly from the voice recorder, dictaphone, computer, iOS device, Smartphone or loop amplifier.

If you have any questions about the Conversor MM1 please contact your Distributor.

Setting up The Conversor MM1

Plug the cable jack into the appropriate input socket of the voice recorder, dictaphone, computer, iPod Touch, iPhone, iPad, Smartphone or loop amplifier. Attach to the table top stand if the Conversor MM1 is to be used as a free standing microphone and point towards the speaker or sound source, or attach to a lap-top computer screen, or to clothing using the clips provided.

Conversor Pro Recorder

Conversor Pro Recorder is an App available from App stores or your local dealer and can be used for unlimited bookmarked recordings which can be subsequently edited, combined with Powerpoint presentations and annotated using audio management software. For more information see the Conversor website -www.conversorproducts.com.

Connection to an iOS or smartphone device

Use an interconnect cable with a 4-pin 3.5mm audio plug as shown below.



Conversor part No CON01ADP - Connector plug for iOS device

Specifications

Physical Data

Dimensions without stand: L x W x H: 30x14x25mm

Dimensions of stand: L x W: 60x40mm

Weight 82g

Environmental

Operating Temperature: -10C to +60C Humidity 95% non-condensing

Background Noise Reduction: Typically 18dB

System

Audio Bandwidth: 100Hz to 60 KHz

Cable Length: 0.5 m

Plug Type: 3.5mm jack, mono or stereo option

Standards Compliance: EC Directive 1999/5/EC

"CE" Mark indicates that this product complies with the European requirements for safety, health, environment and customer protection



This symbol indicates separate collection of wate electrical and electronic equipment in EU countries. Please use the return and collection systems in your country for the disposal of this product.

Manufactured in the EU for Conversor Limited, The Lansbury Estate, 102 lower Guildford Road, Woking, Surrey GU21 2EP

Website: www.conversorproducts.com

Email: info@conversorproducts.com