

### Assistive Listening Devices

# Conversor MM Microphones

## Enhanced Sound Quality for Dictaphones, Voice Recorders and Loop Amplifiers

The Conversor MM Microphones are powerful lightweight microphones that plug easily into dictaphones and voice recorders for recording lectures or group discussions. Conversor MM Microphones can also be used with standard loop amplifiers to enhance the sound level and quality received by wearers of Telecoil-equipped hearing instruments within the loop's range.

The Conversor MM Microphones increase the available sound level and filter out unwanted background noise.

Conversor MM Microphones are ideal for use in a variety of settings that support the special needs of individuals with learning difficulties, or hearing impairment including classrooms, lecture halls, conference facilities, museums, health facilities, government agencies, and work environments.

The microphone can be placed in a on a nearby surface or attached to a laptop screen or to clothing using the clips provided.

The Conversor MM Microphones require no batteries or recharging, since they are powered directly by the dictaphone, voice recorder or loop amplifier.

#### Conversor Limited

The Lansbury Estate, 102, Lower Guildford Road, Knaphill, Woking, Surrey, GU21 2EP (UK)

T: +44 (0) 870 066 3499
Freephone: 0800 298 9982 (UK only)
F: +44 (0) 870 066 3669
E: info@conversorproducts.com
W: www.conversorproducts.com

### Conversor MM Microphones

- -At a glance:
- Plugs easily into dictaphones voice recorders and standard loop amplifiers
- Directional microphone focuses on sounds nearby or up to 25 metres (80 feet) away
- Enhances sound level and removes unwanted background noise
- Placed on a nearby surface, used with lapel clip or attach to laptop
- Requires no batteries or recharging
- Includes 0.8 metre (32 inch) cable with jack plug





### Ideal for:

- · Classrooms & Lecture Halls
- Conference Facilities
- Work Environments
- · Health Facilities
- · Government Agencies
- · And more!







### Focuses easily on desired sounds

## **Physical Data** Dimensions without stand: L $\times$ W $\times$ H: 30 $\times$ 14 $\times$ 25mm

Dimensions without stand:  $L \times W \times H: 30 \times 14 \times 25mr$ Dimensions of Stand:  $L \times W: 60 \times 40mm$ 

### Environmental

Case Material Drop test Operating temperature Humidity

#### Electronic

Acoustic Sensitivity Distortion (THD)@1KHz Background Noise Reduction

### System

Audio bandwidth Cable Length Plug type

### **Standards Compliance**

EC Directive 1999/5/EC

Moulded ABS Im, any axis -10C to +60C 95% non-condensing

MMI

25g(loz)

-38.5dBV/Pa @1KHz 1% Typically 18dB

100Hz to 6KHz 0.8m (32 inch) 3.5mm stereo Jack