





# Message in a Speaker POS Micro







1 PIR Activation

This indoor player is activated via PIR, when detecting movement. Change the detection field by rotating the top section (60°).

2 Indicator LED
The LED indicates the players state.

3 Play Modes
Set to sequential or looping playback.

4 Wall Mount
Easily mount the player
onto a suitable
surface via rear mounts,
or use the supplied ball
and socket bracket.

5 Great Audio Quality
Audio is output via an
8Ω/2W speaker with an
inbuilt 2W amplifier. The
player also includes a
high quality 3.5mm jack
output.

6 USB Port

Plug in the Micro USB cable to charge/power the player.

Micro SD Card Slot Store your content with a

Micro SD Card (128MB supplied). Or use the 64MB internal memory.

8 Power On/Off

Turn the device on/off via the switch.

9 Volume Button

Adjust the players volume with the built-in control.

## **Technical Information**

#### **Uploading your Content - Micro SD Card**

1. If you wish to play content directly from a Micro SD Card, your audio files are simply stored in the root named 01, 02, 03 etc...

#### **Uploading your Content - Internal Memory**

- 1. If you wish to upload to the internal memory, first insert the Micro SD Card with your numbered tracks on.
- 2. Plug in the USB cable to power the unit. Press and hold the A button and then turn the player off (keep holding the A button).
- 3. Wait 2 seconds whilst keeping the A button held and then turn the player back on.
- **4.** The LED light will then flash on/off and you can then release the A button. The LED will continue to flash during transfer.
- **5.** Once the transfer is complete, the unit will play the first message.



Unit Weight	0.161Kg
Unit Dimensions	84 x 42 x 122mm (42mm Depth as standard, 72mm depth fully adjusted)
Power Supply	3.7V Lithium Battery with USB charger (adapter supplied)
Message Storage Medium	Micro SD Card - Max. 2GB (128MB supplied)
Internal Memory	64MB
Message Encoding Format	.MP3
Audio Bitrate	16-320Kbps
Audio Output	8Ω / 2W (Typical Value)
Headphone Audio Output	1 x 3.5mm audio jack
PIR Range	≤6m in 120° angle
Operational Current	Standby ≤65uA Playback ≤200mA
Battery Charge Duration	Full charge - 4 hours (with no operation / interruption)

#### Included

1 x MIAS POS Micro Unit, 2 x Wall Mounting pieces, 1 x Power Adapter, 1 x USB Cable (USB to Micro USB), & 1 x Micro SD Card

# **Play Modes**

## Mode A - Sequential Playback

Sequential will play your tracks in numerical order. Please follow the steps below:

- 1. Press and hold button A for 3 seconds.
- 2. The LED will flash to confirm the Mode selection.
- **3.** Your player will now be in Sequential mode Playing track 1 on the inital PIR trigger, then track 2 on the second trigger and so on...

## Mode B - Looping Playback

Looping will play the same track each time the PIR is triggered (01). Please follow the steps below:

- 1. Press and hold button B for 3 seconds.
- 2. The LED will flash to confirm selection.
- **3.** Your player will now be in Looping mode Playing track 1 on the initial trigger, then a repeating track 1 on the second trigger and so on...

## **Related Products**



Large PIR Sensor



lessage in a Speaker



SoundClip-8



Small PIR Sensor