

AUDIO PRODUCT INFORMATION SHEET

SC8 - SOUND CLIP 8 AUDIO PLAYER

What is it?

SC8 is a solid state digital stereo audio player with built in amplifier. It can be activated via a PIR (movement sensor) or button switches.

How does it work?

■ Content

Audio files, stored in .mp3 format, are put onto a Micro SD card which is then inserted into SC8 audio player.

■ Playback

The Player can be programmed a number of ways:

- Loop all audio files
- Loop 1 file
- 8 audio tracks activated by 8 buttons.
- Track up / Track down controlled by 2 buttons. 99 track max. These controls can be programmed to be interruptible or non interruptible. Master volume control can be set on the player, but you can also connect 2 buttons for visitors to control the volume +/- up to the preset maximum.
- PIR (movement) activation + reactivation delay.

■ Activation Options

There are a range of activation options to trigger messages from:

- A PIR sensor which detects movement, or
- 1 8 closed contact switches, typically push buttons.

■ The Output Options

- Up to 2 Audio Plastic Handset
- Up to 2 Audio Headphones or single cup headphone
- The SC8 features a built in 3w internal amplifier per channel which allows for one 4 Ohm or two 8 Ohm speakers.

How is it fitted?

The SC8 has fixing wings allowing for easy installation via screws or bolts.





SC8 Controls



SC8 Fixing Wings

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SC8 SPECIFICATIONS

Maximum number of messages	1 - 8 Button option – 1 message per button or sequential playback up to 99 tracks. PIR option
	 1 message or a set of messagesupon activation of the PIR. Reactivation delay timer.
Playback	Track up / Track down / Loop 1 / Loop all / Interruptible messages / non-interruptible
	messages
Volume button	Plus / Minus screw terminal input for buttons
Volume Control	Master volume control
Channels	2 Stereo
Message sampling rate/type	44.05 KHz/ Stereo
Bit Rate	320kbps
Message encoding format	MP3
Message storage medium	1 * Micro SD Card
Maximum SD Card capacity	4 Gb Micro SD not HDSD
PIR Delay	PIR delay control
Power Supply	12v DC 1Amp
Audio output	3W RMS per Channel
Headphone out x2	3.5mm Stereo audio jack
Button / PIR input	2 * Screw Terminals
Stereo Speaker connector	2 * Screw Terminals SKR+/SKR-
LED Indicators	Status & On/off
Weight	0.2 kg
Dimensions	w156.6 x h28.5 x d101.8 (mm)

