VoiceOFF Model: PCB940

Voice**OFF**®

All MP3 files need to be stored on the Micro SD card in a folder called SYSQ

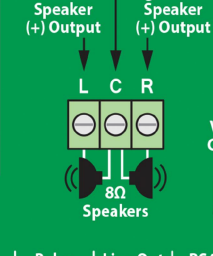


Name your files 0001.mp3, 0002.mp3 etc.

How Do The Inputs Work?

Connecting 0V (C) to 1 triggers sound file 0001.mp3 to play Connecting 0V (C) to 2 triggers sound file 0002.mp3 to play Connecting 0V (C) to 3 triggers sound file 0003.mp3 to play ... and so on.

You can use switches, contacts, PIRs, alarm outputs or anything you like to trigger the VoiceOff to play sounds or pre-recorded messages.



(-) Audio Speaker Common (Left & Right)

Left Audio

Right Audio

Volume Controls L R

Audio Audio **12V** Input **Trigger** Micro MP3 Triggers (-) Input Relay Line Out **RS485** Power **RJ45** Level SD Network C NO C NC L C R C Rx Tx +/-Module 0

As soon as the audio input detects a line input it plays this sound through the speakers. So the VoiceOff can also be used for "talk back" from NVRs and DVRs.

Pre-recorded sounds are stored on micro SD card here.

Connects it to the C = Common network so you can control & play messages via software. This means you can automate the playing of messages on pre-defined schedules.

Take the voiceOff output to another Amp if required.

Input Voltage

Trigger the playing of the pre-recorded sounds/messages via RS485 if required.

More info voiceOFF.com

The relay energises

whenever the VoiceOff

plays a file. Use this to

interface other equipment etc.