Technovision TM24(R)

Quick Reference Guide V1.2



Technovision Interactive

www.technovision.com

Technical Specifications

Sound File Format:	MP3 (ISO 11172-3/44.1KHz max)
Memory Type:	SD / SDHC
Max. Memory Capa	<i>city</i> 2 GB (SD FAT/FAT16)
	32 GB (SDHC FAT32)
Supply Voltage	12 ~ 30 VDC
Power Connector	2 screw terminals (V+ and GND)
Standby Current	60 mA
Max.Output	Stereo: 15W/channel (4 ohm load)
	Mono: 55W bridged load (BLT)
Physical Dimensions	s Case 5.1"x 4"x 1.4"

UPDATE: 07-2021

FULL USER MANUAL ALSO AVAILABLE ONLINE www.technovision.com/manuals.html

Descriptions of the connectors

Power Input Terminals: V+ and GD Connect the external power supply's POSITIVE to terminal V+ and GROUND to terminal GD.

Busy Output Terminal: BY

This output is connected to the collector of a C2328A transistor with a maximum sink current of 200mA.

System Reset Terminal: RS

Connect terminal RS to the ground to reset the player. Minimum reset duration is 100 ms.

Button Triggers: T1 – T4 and GD

Audio files can be TRIGGERED by grounding (connect to GD terminal) these using a button, motion sensor or any dry contact closure.

NOTE: When testing trigger inputs, do not simply touch the terminal screws together since they may not be touching the terminal block contacts if turned completely counter clockwise.

Line (Audio Output): 1/8" Stereo Phone Jack

This jack provides single ended line output for external amplification (TIP-L, RING-R, SLEEVE-GROUND).

VOLUME and BALance controls

Speaker Output Terminals: LF (left channel*), **GD** (Ground) & **RT** (right channel).

*1 The left channel is inverted for bridged mono mode. See back page for more information.

Setup of the SD/SDHC card

The SD/SDHC card should have nothing on it except for the MP3 files and the MODE.TXT file.

File Number Assignment

The filename must always start with a 3 numbers ranging from 001 to 999. For example "start.mp3" has to be renamed "001start.mp3". This will be file 1 on the system.

The typical contents of the SD/SDHC card would be: 001_file1.mp3 002_sample2.mp3 003_audio3.mp3 004_playback.mp3 MODE.TXT

The Configuration mode File (MODE.TXT)

By default, the system works in the following mode (DNC) with the left audio channel inverted:

Direct Trigger Non-Interruptible Playback Closed trigger activation.

To operate the system in other modes, you need to create an ASCII text file named "**MODE**" with one of the following two-letter words on the first line: (where the first character is the trigger mode and the second character is the playback mode. A optional third letter is the trigger type -C,O,M or B. There is also a fourth letter (R) that switches the left channel back to Regular audio mode (see next page).

For example:

DN is **D**irect trigger mode and **N**on-interruptible. Other modes are:

DI (Direct, Interruptible) DH (Direct, Holdable) DS (Direct, Script) BN (Binary, Non-interruptible) BI (Binary, Interruptible) BH (Binary, Holdable) BS (Binary, Script) SN (Sequential, Non-interruptible) SI (Sequential, Interruptible) SH (Sequential, Holdable) RN (Round-Robin, Non-interruptible) RS (Round-Robin, Script)

Trigger Modes (first letter in MODE.TXT)

(D) Direct Trigger (most popular)

In this mode each input directly triggers a corresponding file: T1 =File 001, T2 = File 002, ... T4 = File 004. A trigger is valid when the input is shorted to the ground for at least 50 ms.

(S) Sequential Trigger

Use the Sequential Trigger to sequentially trigger up to 99 different files per input, as defined below: T1 triggers File 001,002 ~ 099, 001, 002... T2 triggers File 201,202 ~ 299, 201, 202... T3 triggers File 301,302 ~ 399, 301, 302... T4 triggers File 401,402 ~ 499, 401, 402... Each trigger on the same input activates the next file in the sequence until it does not find a file. It will then sequence back to the first file.

(R) Round-Robin Trigger

This mode is very similar to the Direct Trigger mode except that the inputs are not prioritized - if multiple inputs are tied to ground then their files will be played one after another, instead of just the highest priority one.

Playback Modes (second letter in MODE.TXT)

The Playback Mode defines how the playback is to proceed.

(N) Non-interruptible Playback

The file is played once per trigger. The playback is not interruptible except by the system reset. Looping is possible by applying a constant trigger on the input.

(I) Interruptible Playback

The file is played once per trigger if not interrupted (can not interrupt itself unless in DIM mode). The playback does not start until the trigger is removed (input returns to +5V.

(H) Holdable Playback

The file is played for as long as the input is triggered, looping if necessary. It is not interruptible except by the system reset.

(S) Script Playback

These are the script commands: Fnnn - play file #nnn Wnnnnn - wait nnnn units of 0.1 second Jnnn - jump to trigger #nnn BF - turn off the Busy output BN - turn on the Busy output Rgnn – Random play files between g01 and gnn i.e. R125 will play files randomly between 101 and 125 END Additional commands with TM24R: XNn - turn on relay #n XNN - turn on all relays XFn - turn off relay #n XFF - turn off all relays

Here is a sample script file: DS N001=F007,W00030,BN,R512,BF,J168 I168=F001,W36000,J168 END

SCRIPT:

DS puts the system into direct script mode. When T1 is triggered the player plays file 7, waits 3 seconds, turns BSY on, randomly plays a file between file 501 and 512, turn off BSY and jump to interruptible trigger I168. Trigger 168 plays file 1 and then waits 60 minutes (is interruptible) then plays file 1 again (repeats)

More detailed information can be found in the Full User Manual.

Trigger Type (third letter in MODE.TXT)

(C) Closed ..Keep triggering when contact closed
(O) Open..Trigger when contact opened
(M) Make..Trigger once when closed
(B) Break..Trigger once when opened

Left Channel (Fourth letter in MODE.TXT)

By default the left channel is inverted. If using a MONO audio file, this creates a 4X more powerful differential output when a 8 ohm speaker is connected to the LEFT and RIGHT outputs from the TecMP3. To switch the audio back to REGULAR mode, enter ' \mathbf{R} ' as the fourth letter.

With 4 Relay Option (TM24R)

Relay# (x) will activate when file (00x) is active. For example, relay#1 will activate whenever file 001 is playing.

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