TRS-80 Model III/4 Video Mixer



Board v1.02.03

Errata/Corrections

There are a couple of erroneous indications on the v1.02.03 boards. These wrong indications do not interfere with the correct functioning of the board.

- Resistor R9-12K has been replaced by a 11 Kohm resistor.
- Capacitor C9-334 has been replaced with a 100nF (104) capacitor.
- Beneath the 5V voltage regulator there is an indication "PAL Video Mixer". However, the board is fully NTSC capable. The generated monochrome/green composite has no colour information, so it works fine on both European (PAL) and American (NTSC) systems.

Supported TRS-80 computers

Model III, 4 and 4P computers have been tested and are working

The v1.02.03 boards are designed for Model III and 4 computers with a 6-wire edge connector.

If you wish to use the video mixer board with a TRS-80 computer that has a 10-wire edge connector, a jumper over pins 3 (V-Sync) and 9 (DC control) of the edge connector on the board is required! You can use the existing pin header holes next to the edge connector for this purpose. (pin 1 is the one with the small dot next to it, see "1" on the PCB layout picture on the next page)

All of my personal Model III and 4 computers have the 6-wire edge connector, but my luggable Model 4P's have the 10-wire edge connector.



6-wire edge connector (no jumper over pins 3 and 9 required):

10-wire connector (a jumper over pins 3 and 9 is required):



Supported displays

The Video Mixer board v1.02.03 is not 100% compatible with all monitors.

As a general rule, monitors that have the option to horizontally position the displayed video will work fine. You can use the video positioning knobs of your monitor to position the displayed video.

With other monitors (usually ones without a horizontal positioning knob) the video may be displayed too far to the left and thus only be partially readable. This might suffice for testing purposes, but not for replacement of the original CRT.

The same goes for modern TV's with composite and/or SCART input (with a SCART to RCA adapter). If the TV has the option to horizontally position the displayed video there is a good chance you will get a good video display.

Tested vintage monitors:

- Commodore 1084S : OK
- Philips CM8833 : OK
- Philips CM8833-II : OK
- Philips BM7522 Monitor 80 : OK
- Memory Size? Radio Shack Model III Basic (c) '80 Tandy READY >
- A.D.I. Phoenix V : NOT OK (video positioned too far to the left)
- Commodore 1802 : NOT OK (collapsed video)
- JVC TM-A101G video monitor : NOT OK (video positioned too far to the left)
- Tandy VM-4 : NOT OK (collapsed video)

Tested modern TV's:

- Philips 24PFS4022/12 : OK

Miscellaneous:

- Mini AV2HDMI (very cheap Composite to HDMI 720p/1080p upscaler): OK
- RetroTINK-2X (tested by Bas Gialopsos from BetaGamma Computing): OK



Powering the board

The Model III/4 Video Mixer board has 3 powering options available: an edge connector (12V regulated to 5V), a 5V power jack and a 4 pin connector.

> CAUTION!

Never apply power to multiple power inputs at the same time; this could destroy the Video Mixer board and possibly your computer!!! Always apply the correct voltages as indicated on the board and as described below.

Power the board using the slot connector (1)

The easiest way to power the board is to unplug the original Model III/4 slot connector from the CRT board and plug it onto the Video Mixer board. By fitting jumpers over the 7805-5V and 7805-12V pins the 12V supply from the slot connector will be regulated to 5V and will power the Video Mixer board. (*Note that the board can also use the video signals from the slot connector with another power source by removing those 2 jumpers*)

Important: only fit the 2x 7805 jumpers if you wish to power the board from the original CRT slot connector, otherwise leave them disconnected!

This way of powering the board would typically be used by someone working on the computer who doesn't want the top part of the case with CRT being in the way. Or with a computer that has a defective monitor board or CRT.

The biggest downside of this powering option is that you cannot use the original CRT while using the Video Mixer.





Using an external power supply with the jack connector (2)

It is possible to use an external power supply to power the board by applying 5V (center positive) through the power jack connector.

Important: please make sure you apply 5V, applying a too high voltage could destroy the Video Mixer board and possibly your computer!

This way of powering the board is interesting for someone who wants to use the Video Mixer externally. A cable which connects to the "TRS80-VIDEO-IN-1" pins could be passed through one of the case vents, or you could for example fit a socket of your own design on the back of the case.

Applying power through the 4 pin connector (3)

The internal power supplies of the TRS-80 Model III/4 computers have a couple of 4-pin power cables available. These are usually used for powering the mainboard, floppy controller board and the floppy drives. Often there is a spare cable that is not connected. You can use it on the "PWR2" pins to power the Video Mixer.

The power connectors from the internal Model III/4 power supply typically have 4 coloured wires:

- 1. red = 5V
- 2. brown = ground
- 3. orange = 12V
- 4. yellow = -12V

Make sure you connect the 4-pin power connector in the correct way! There is an indication below the PWR2 connector which pins are ground and 5V. In those early computing days there was no standard for which wire colour indicates which voltage, be sure to measure the voltages with a multimeter and fit the connector the correct way before applying power to the Video Mixer.

This way of powering the board is the most interesting option for people who which to use the Video Mixer board internally inside the computer. They could pass a video cable through one of the case vents, or for example drill a hole in the back of the case and fit an RCA connector and enjoy dual video output (1x on the original CRT and 1x via the Video Mixer output).

Video input options

You can obviously just use the edge connector and the input video signals will be correct. (Remember, for the 10-wire edge connectors you need a jumper wire over pins 3 and 9 of the edge connector on the video mixer board)

If you wish to use the 6 pin header labelled with "TRS80-VIDEO-IN-1", a ground connection is also required for the video mixer to work. You can apply the ground connection to any grounded pin available on the board. For example on pins 1, 3 or 5 of the "TRS80-VIDEO-IN-1" pin header.

Video output options

The Video Mixer board combines the video signals from the Model III/4 computer into a monochrome composite signal.

The Video Mixer board has 2 options for video output:

- "VIDEO-OUT-1" RCA jack: this is your typical composite video output connector.
- "VIDEO-OUT-2" pins: these pins provide the same ground and composite signal as the RCA jack. The pin with the small dot next to it is the composite video signal (bottom pin on the picture)



R1 and R2 potentiometers

With these adjustable resistors you can adjust the video output vertical and horizontal positions. Just setting them both to 0 ohm is generally the best setting for most monitors.