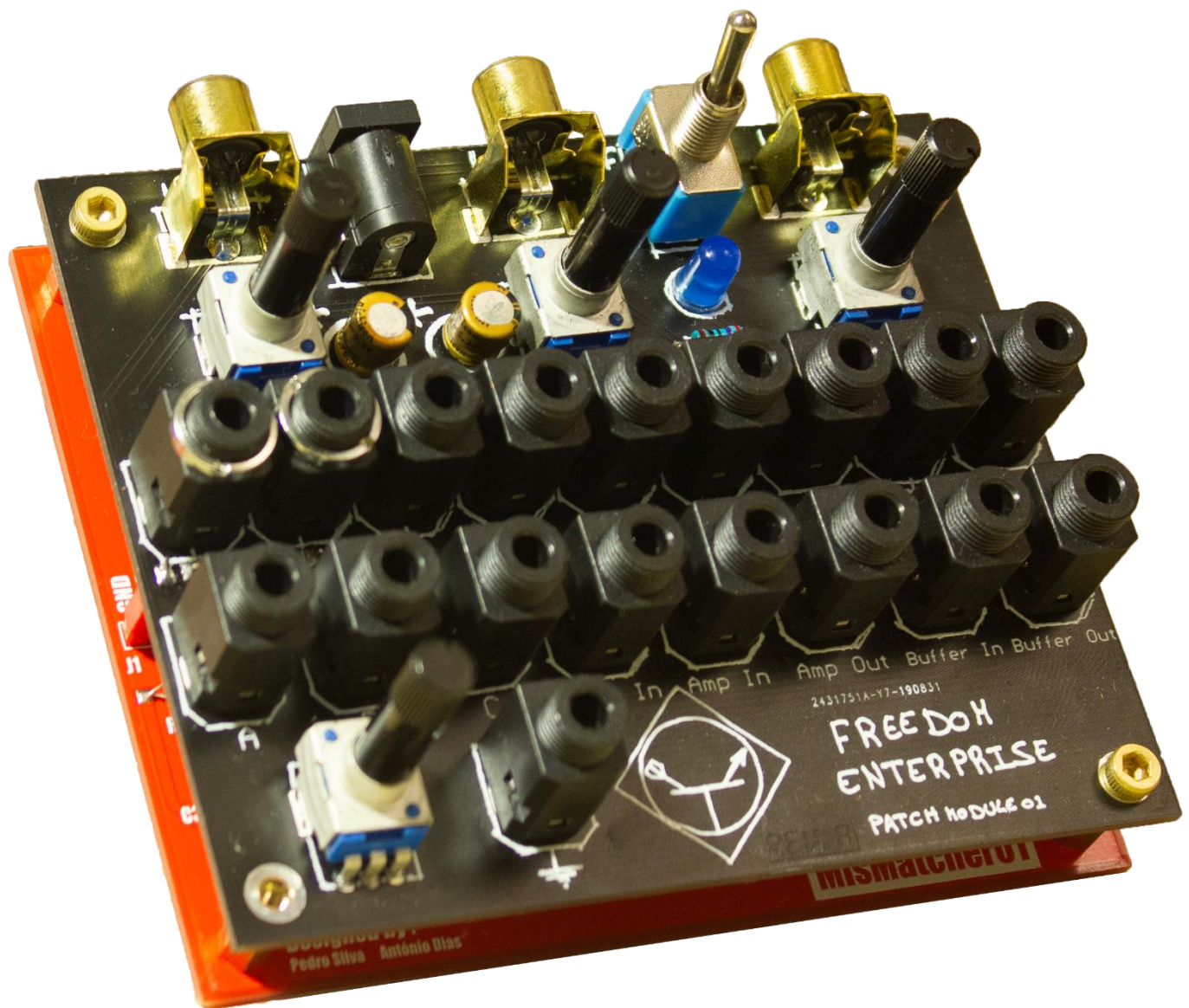


# MISMATCHER01 PATCHMODULE01

## OWNER'S MANUAL



MISMATCHER01  
PATCHMODULE01  
OWNER'S MANUAL

Revision A  
October 2019  
Written by Pedro Silva

Special thanks to **Gieskes** and **LZX Industries** for inspiring me to follow this project.



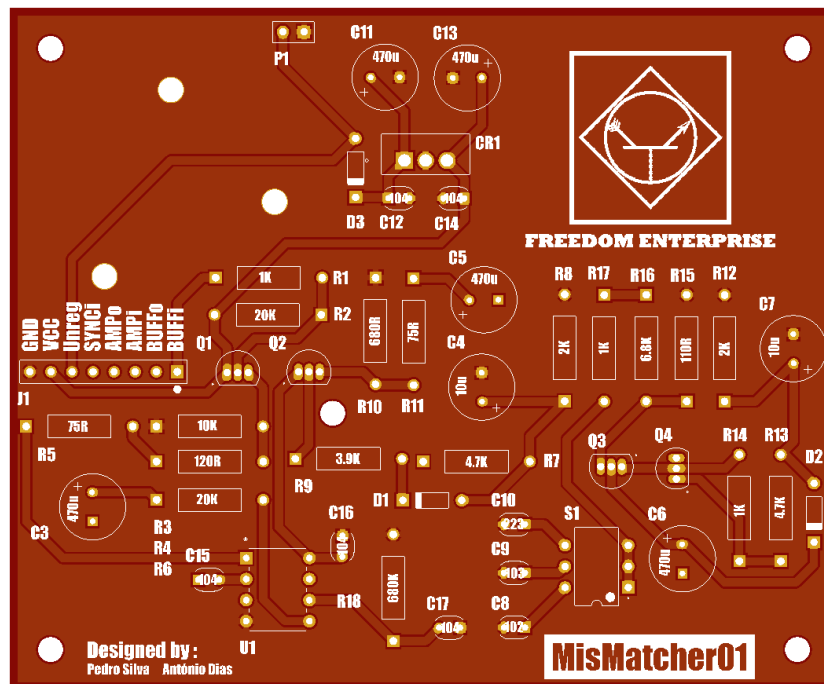
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Analog Audio and Video Effects

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# MISMATCHER01



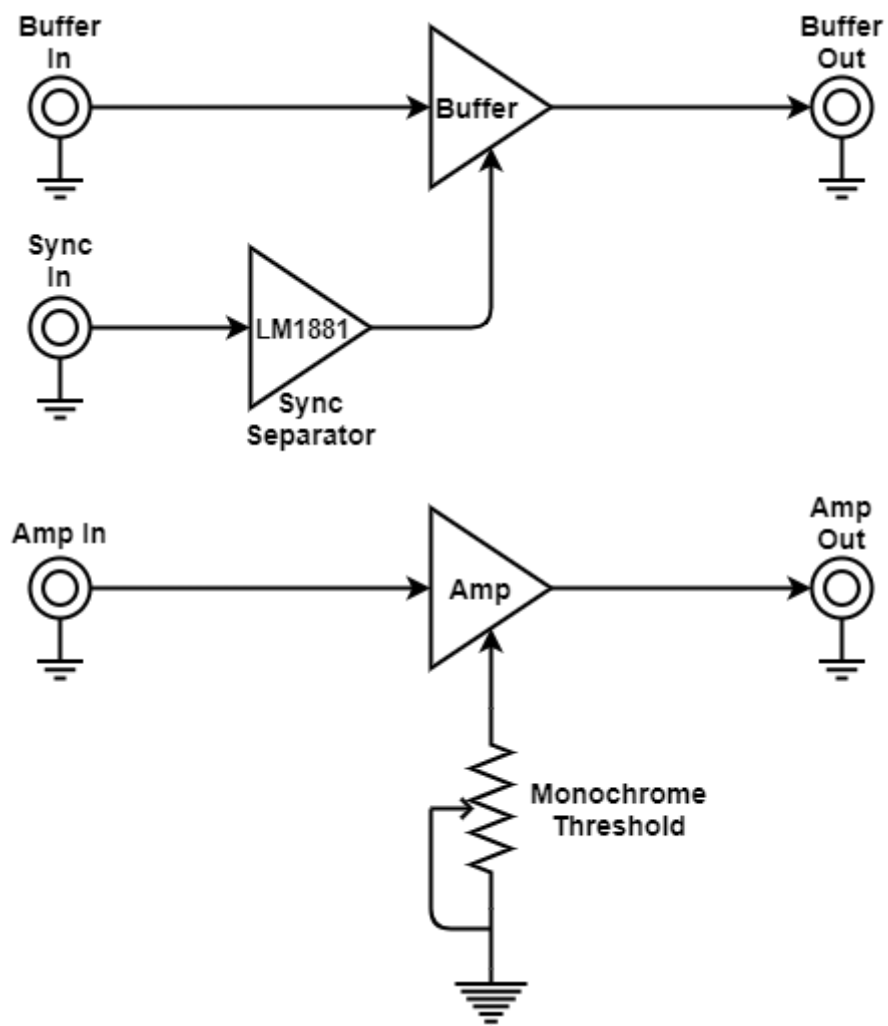
## ABOUT

The MisMatcher01 is an analog video effects unit comprised of a sync mixer and an amplifier. It's intended to work in tandem with another control board through a connection header. The sync mixer extracts the sync pulses from a video signal and mixes them with another video signal. It's used to restore the sync timing after modifying a video signal or to re-sync a video signal with another video. The amplifier clips the video signal with a variable threshold limit, providing a monochromatic black and white signal.

## SPECIFICATIONS

DC Input	7-20 V Negative Tip
Power Consumption	33 mA @ 9 V
Video Format	NTSC/480i & PAL/576i
Voltage Level	2 V <sub>pk-pk</sub>
Size	100x83 mm

## BLOCK DIAGRAM



## BILL OF MATERIALS

Qty	Description	Value	Reference
6	Nichicon Electrolytic Capacitor	220 $\mu F$ 6.3 V	C3, C4, C5, C6, C7, C13
1	Electrolytic Capacitor	110 $\mu F$ 25 V	C11
4	Ceramic Capacitor	0.1 $\mu F$	C12, C14, C15, C16, C17
3	Diode	1N914	D1, D2, D3
2	$\frac{1}{4}$ W Resistors	75 $\Omega$	R5, R11
2	$\frac{1}{4}$ W Resistors	120 $\Omega$	R4, R15
2	$\frac{1}{4}$ W Resistors	680 $\Omega$	R10
3	$\frac{1}{4}$ W Resistors	1 K $\Omega$	R1, R14, R17
1	$\frac{1}{4}$ W Resistors	3.9 K $\Omega$	R9
1	$\frac{1}{4}$ W Resistors	4.7 K $\Omega$	R13
1	$\frac{1}{4}$ W Resistors	10 K $\Omega$	R3
3	$\frac{1}{4}$ W Resistors	20 K $\Omega$	R2, R6, R8, R12, R16
4	Transistor	BC237	Q1, Q2, Q3, Q4
1	8 Pin Male Header	-	J1
1	5V Linear Voltage Regulator	78L05	CR1
1	Sync Separator IC	LM1881	U1

## ASSEMBLY

Assembly the board with the provided components **following the bill of materials.**

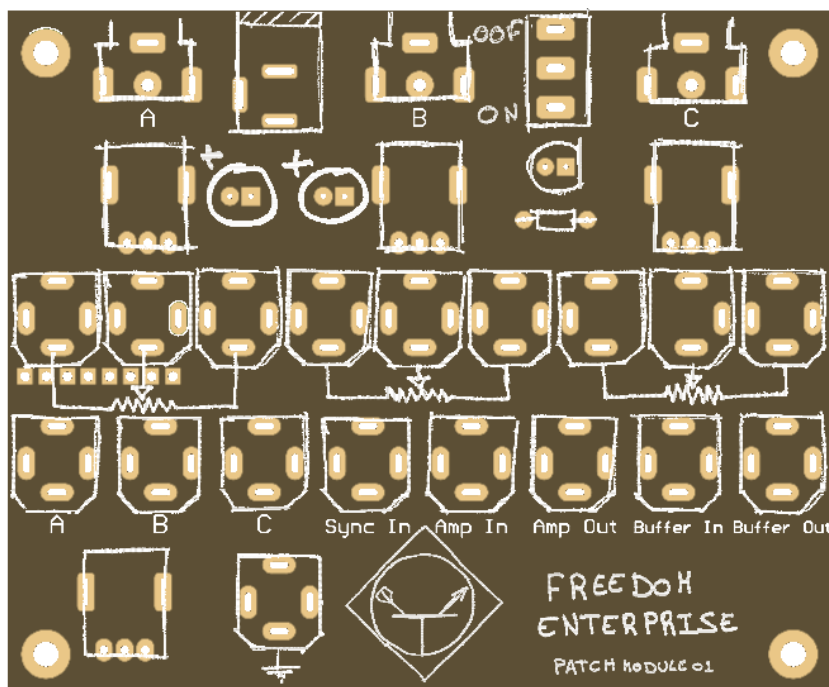
Install transistors Q1 and Q2 as shown on the PCB. **Install Q3 and Q4 on the opposite position shown on the PCB.**

Install CR1 with the flat face facing C11 and C13.

Leave C8, C9, C10 and S1 empty.

Clean the flux residue left behind.

# PATCHMODULE01



## ABOUT

The PatchModule01 is a 3.5 mm patch cable control module for the MisMatcher01. It works as the user interface, providing input and output RCA jacks, 3 mixers and an easy way to combine different video signals with the different functions of the MisMatcher01. **The 3.5 mm stackable patch cables are needed but not included.**

## BILL OF MATERIALS

Qty	Description	Value
2	Nichicon Electrolytic Capacitor	220 $\mu F$ 6.3 V
1	LED	-
1	$\frac{1}{4}$ W Resistors	270 $\Omega$
18	Vertical 3.5 mm Jack	-
1	SPDT Switch	-
4	Potentiometer	20 K $\Omega$
3	Gold RCA Jacks	-
2	12 mm Spring Pin	-

## ASSEMBLY

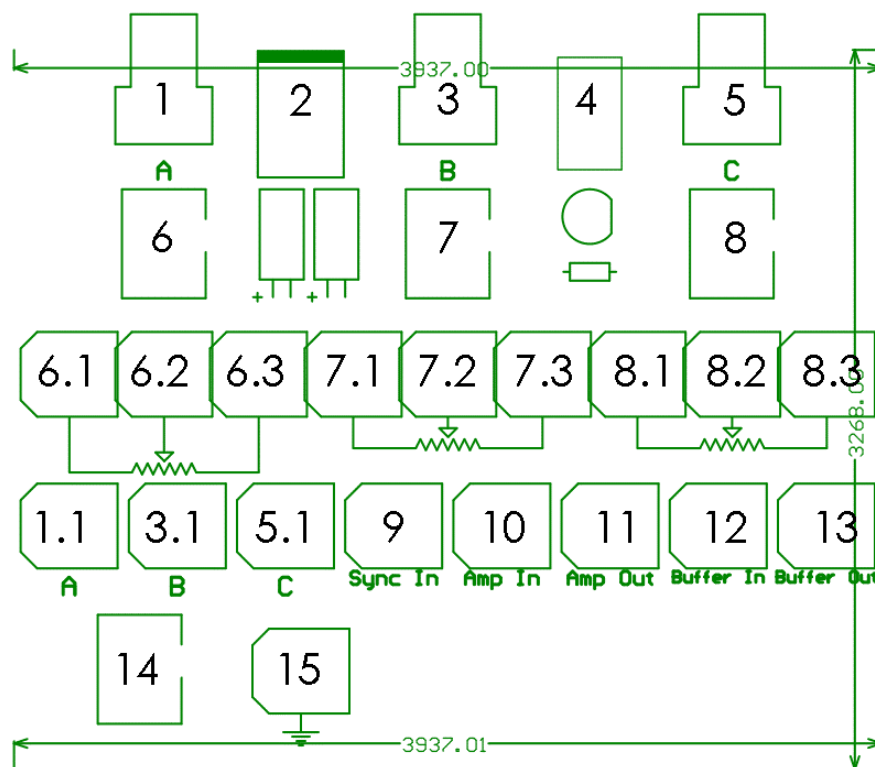
Start by soldering the red 8-pin female header.

Solder the two 220  $\mu F$  electrolytic capacitors, the 270  $\Omega$  resistor and LED.

Solder the remaining components. If you have any trouble fitting the RCA jacks and potentiometers to the PCB, please use a plier to straighten out the component's leads. Beware that two of the 3.5 mm jacks have had a specific pin removed in order to fit in the PCB.

Clean the flux residue left behind. Finish off by soldering the two 12 mm spring loaded SMD pin on the back. Make sure they are centred on the pad and that they make contact with the resistor underneath on the MisMatcher01 board when assembled.

## USER INTERFACE



- 1** RCA Connector A
  - 1.1** RCA Access Point A
- 2** 2.1 mm X 5.5 mm DC Jack
- 3** RCA Connector B
  - 3.1** RCA Access Point B



- 4** On/Off Switch
- 5** RCA Connector C
  - 5.1** RCA Access Point C
- 6** 1.5  $k\Omega$  Potentiometer A
  - 6.1** Potentiometer Fixed Access Point
  - 6.2** Potentiometer Wiper Access Point
  - 6.3** Potentiometer Fixed Access Point
- 7** 20  $k\Omega$  Potentiometer B
  - 7.1** Potentiometer Fixed Access Point
  - 7.2** Potentiometer Wiper Access Point
  - 7.3** Potentiometer Fixed Access Point
- 8** 20  $k\Omega$  Potentiometer C
  - 8.1** Potentiometer Fixed Access Point
  - 8.2** Potentiometer Wiper Access Point
  - 8.3** Potentiometer Fixed Access Point
- 9** Sync Separator Input
- 10** Amplifier In
- 11** Amplifier Out
- 12** Buffer In
- 13** Buffer Out
- 14** Monochrome Threshold
- 15** Ground Access Point

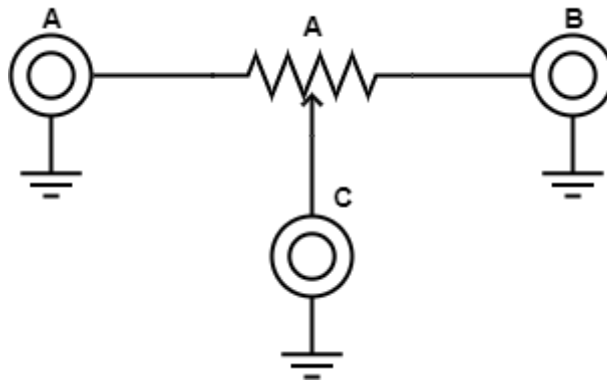
## PATCHING EXAMPLES

### CROSS DISSOLVE

Video Input: A and B

Video Output: C

Connect source A to the fixed end of potentiometer A. Connect source B to the other fixed end of the same potentiometer. Connect the potentiometer wiper to the output C. Rotate the potentiometer and the video output will cross fade between A and B, losing sync in between.

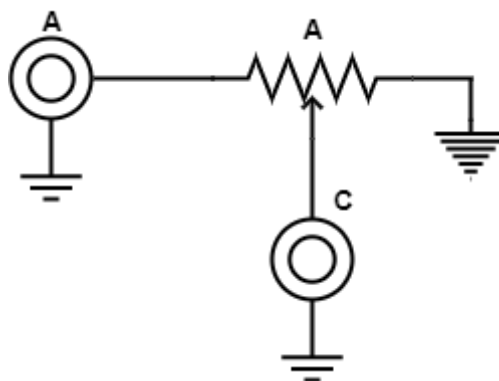


### ATTENUATOR

Video Input: A

Video Output: C

Connect the source A to the fixed end of potentiometer A. Connect the other fixed end to the ground jack. Connect the potentiometer wiper to C. This will create a voltage divider, reducing the signal intensity, losing detail, colour and sync in the process.

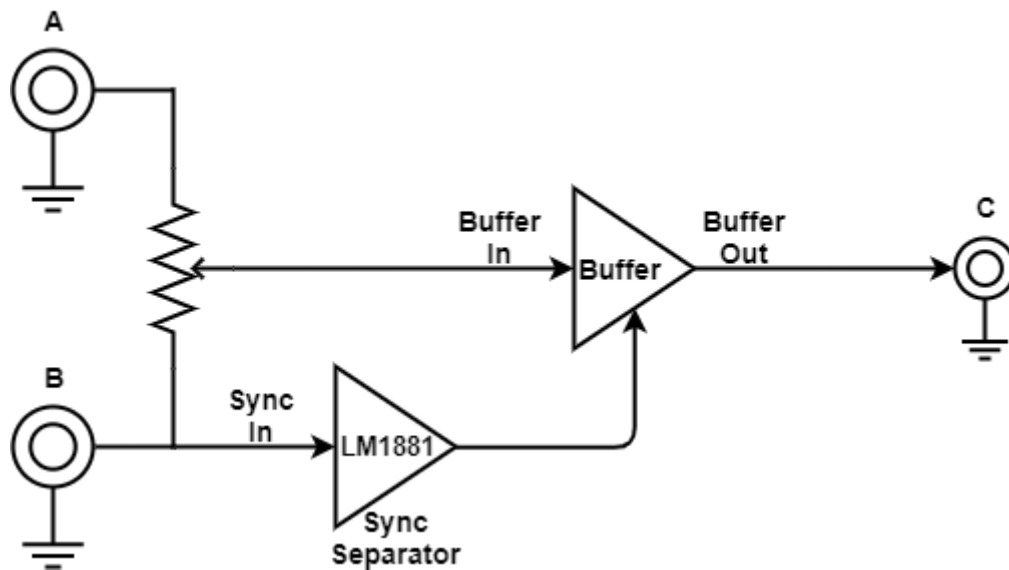


## CROSS DISSOLVE WITH SYNC LOCK

Video Input: A and B

Video Output: C

Connect source A to the fixed end of potentiometer B. Connect source B to the other fixed end of the same potentiometer. Connect the potentiometer wiper to Buffer In. Connect the video source whose sync you want to restore (A or B) to Sync In. Connect Buffer Out to the Output C. Rotating the potentiometer will output a cross dissolve of the two sources, but the sync of one of them is maintained.

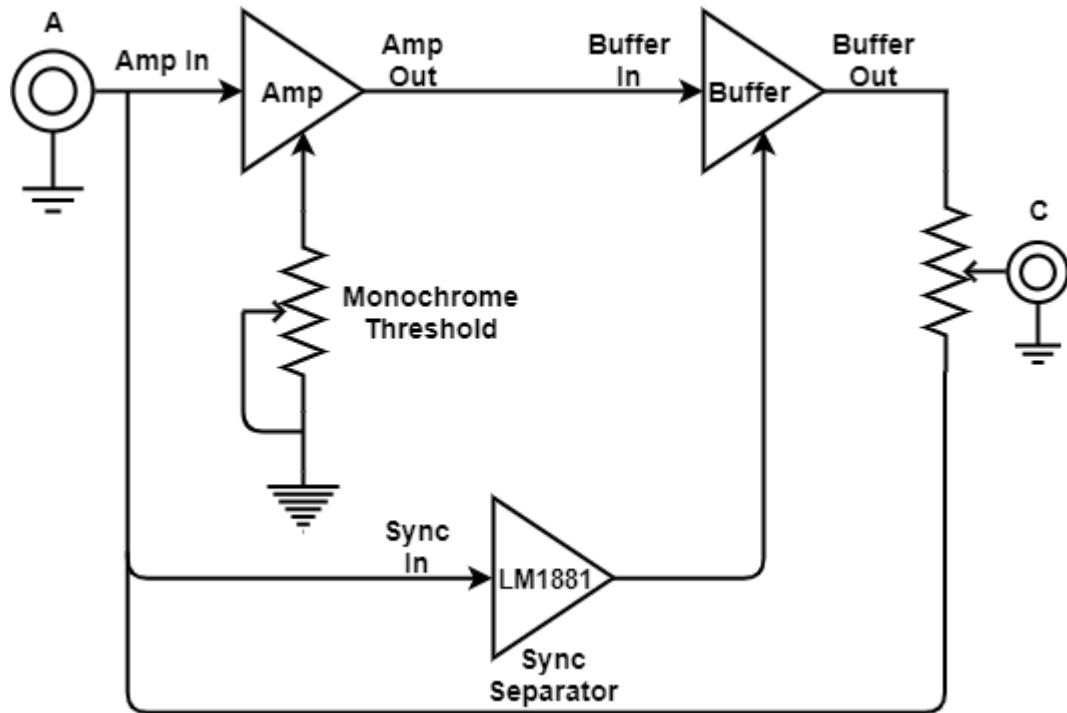


## NEGATIVE BLACK AND WHITE WITH SYNC RESTORATION

Video Input: A

Video Output: C

Connect A to Amp In. Connect Amp Out to Buffer In. Connect Buffer Out to C. Connect A to Sync In. Turn the Threshold potentiometer to control the picture contrast. Pass any of the previous connection through a potentiometer to create different effects. You can also combine the final result with the original input through a potentiometer.



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## WARRANTY

Fully assembled versions of this product are covered by warranty for one year following the date of purchase. This warranty covers any defect in the manufacturing of this product, such as assembly errors or faulty components. This warranty does not cover any damage or malfunction caused by incorrect use, such as, but not limited to, power cables connected backwards, excessive voltage levels, or exposure to extreme temperature or moisture levels. The cost of returning a product for repair or replacement is paid for by the customer.

DIY kits and bare printed circuit boards are not covered under any warranty and come with no guarantee of assembly troubleshooting or customer support (although I'll try help you out).