

# ANDROMEDA SPACE ROCKERS MK-1 Drum Machine

v3

## Photocell X

When light hits this sensor, it raises the pitch of the first oscillator.

The Andromeda MK-1 has two analog oscillators that play simultaneously. They generate damped sine wave oscillations. This type is used in many classic drum machines to simulate bass drum, toms, clave, rimshot, bongo, etc.

Since the MK-1 has independent control of both oscillators, you can make a variety of fresh poppin' noises by playing the photocells with a flashlight.

## Personality Center

You can customize the drum's personality by adding extra components to the grid of unused holes. There is a useful opamp and convenient points for power, ground, output, etc. Visit the website for details.

## IR Sync IN

This sensor picks up the infrared beam from another Andromeda Space Rockers instrument. The sensor is underneath the board to reduce the ambient light hitting it. Avoid close incandescent lights and bright daylight.

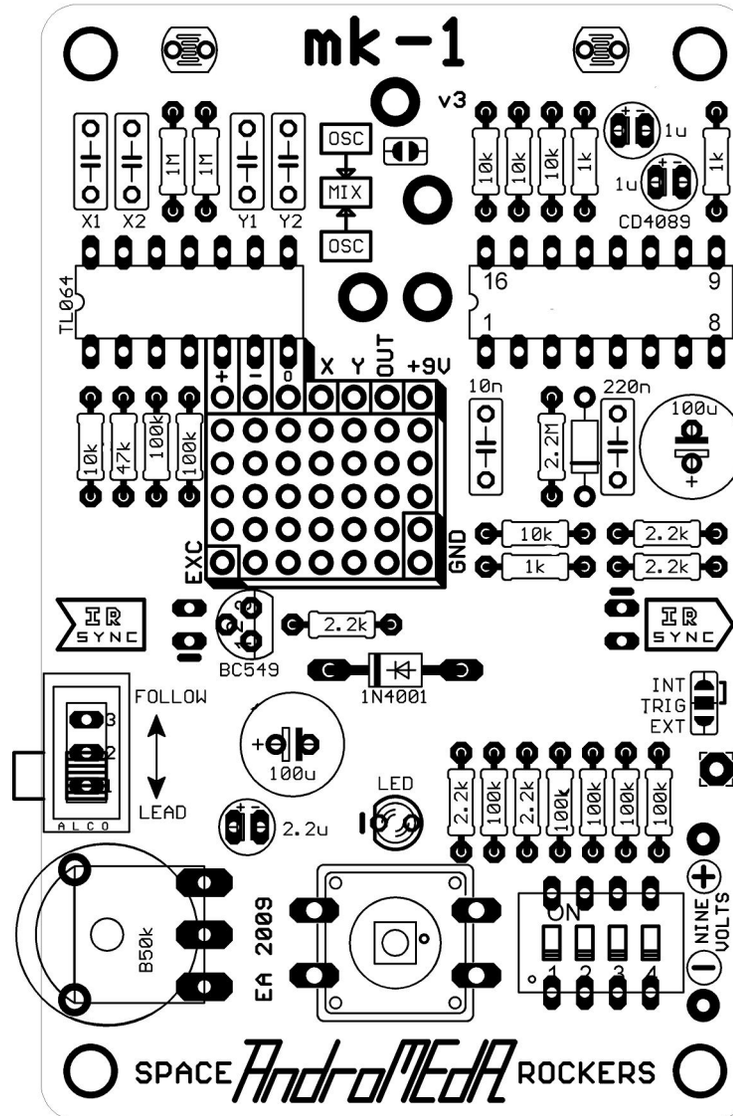
## Lead / Follow Switch

When this switch is on FOLLOW, your drum machine matches the tempo of the machine next to it. If there is no signal, the sound will stop.

Set the switch to LEAD and you can adjust the tempo independently with the thumbwheel

## Thumbwheel

The thumbwheel potentiometer controls tempo in LEAD mode. Tempo is variable from 50 – 300 BPM, if we consider the clock as 1/16<sup>th</sup> notes



[ericarcher.net/devices/mk1](http://ericarcher.net/devices/mk1)

## Photocell Y

This photocell controls the pitch of the second oscillator

## IR Sync OUT

This sends a flashing infrared beam that communicates tempo information to the next device in the network.

## External Triggering

The INT-TRIG-EXT jumper functions like a switch, but you configure it by adding a blob of solder. For normal operation, connect INT and TRIG with a blob of solder between them. This patches the internal sequencer to the sound generator.

Or you can experiment with external triggering from a microcontroller, modular synthesizer, etc. Just move the solder blob so it bridges TRIG and EXT. Connect the external trigger source to the EXT pad, and its ground should connect to the GND point in the Personality Center.

## Rhythm Selector

Brush up your binary skills and think of a number from 0 to 15... For every 16 clock 'ticks', the MK-1 plays a specific number of drum hits. You enter that number into the DIP switch in binary. Here are just a few of the choices:

- 0000 = off
- 1000 = whole notes
- 0100 = half notes
- 0010 = quarter notes
- 0001 = eighth notes
- 1111 = fastest setting

## The Button

Tap the button once to restart the rhythm from its reference point. Use this feature to shift the position of an accent note, or change the syncopation.

If you hold the button down, two things can happen.

- XXX0 : silence
- XXX1 : drum roll

# A N D R O M E D A SPACE ROCKERS MK-1 Drum Machine

16 Preset Rhythms  
2 Sine Wave Oscillators  
PhotoCell Pitch Control  
Infrared Wireless Tempo

## Tools you need for this kit

- Soldering iron (25W - 40W, narrow tip)
- Flush cutting pliers
- Needle nose pliers
- Phillips screwdriver, drill, and 3/32" bit.

## Start here

You're about to solder all of the components to the circuit board. Trim their leads flush with the bottom of the board as you go. Wipe the tip of the soldering iron clean on a damp sponge frequently.

### Resistors

Bend the leads at a 90-degree angle to the resistor's body, then slip them into the holes on the board. Both leads are equivalent so it doesn't matter which way the resistor is rotated.

Consult at the Parts Identification Guide on the Mk-1 web page if you need help with color codes.

7	100k resistor
5	10k resistor
3	1k resistor
2	1M resistor
5	2.2k resistor
1	2.2M resistor
1	47k resistor

### Diodes

Be sure the striped end of the diode matches the printing on the board. The 1N4001 is black with a white stripe. The 1N914 is red with a black stripe. Be careful when bending its leads because its body is made of glass.

1	1N4001 diode
1	1N914 diode

### Potentiometer

The potentiometer is located in the lower left corner of the board. Solder it to the top side of the board.

1	50k linear thumbwheel
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### Switches

The SPDT slide switch's lever faces the outside edge of the board. The button has a separate colored plastic cap that snaps on.

1	12mm button switch
1	4-position DIP switch
1	SPDT slide switch

### Polyester capacitors

The polyester capacitors look like rectangular plastic boxes. Both legs are equivalent so it doesn't matter which way they go in.

1	220n polyester
1	10n polyester

### Electrolytic capacitors

The electrolytic capacitors are polarized. Make sure their long leg goes into the hole marked plus (+).

2	100u electrolytic
2	1u electrolytic
1	2.2u electrolytic

### Pitch range

Four polyester capacitors labeled X1, X2 and Y1, Y2 set the pitch range of the oscillators. They can be any value between 2.2nF and 47nF (0.0022uF - 0.047uF). Smaller values give higher pitched sounds. Here are some suggestions.

Range	X1, X2	Y1, Y2
High	2.2nF	10nF
Hi-mid	4.7nF	10nF
Lo-mid (standard)	10nF	22nF
Low	10nF	39nF

### Photocells

There are spaces for two CdS photocells on the board. They control the pitch of the oscillators. We use photocells that have a resistance of 5k-50k in the dark, and ~0.1k in bright light.

2	CdS photocells (VT90N1)
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### Transistor

The transistor's flat side must match the printing on the board.

1	BC549B transistor, NPN
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### Visible LED

This LED is T1 3/4 (5mm) type. (Do not use the smaller pink colored LED here) Insert its short leg into the hole with the bar printed next to it. The flat edge of the LED faces the bar.

1	Visible LED, 5mm
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### IR Sync IN

This is a phototransistor. It looks like a black LED. It goes on the bottom of the board with its flat edge toward the white line on the top side of the board. Bend its leads at a sharp 90-degree angle with needle-nose pliers before soldering it in place. Slip a piece of 1/8" diameter black tubing over the phototransistor.

1	PT204-6B phototransistor
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### IR Sync OUT

This component emits invisible light. In your kit it will either be a peach (pink) colored small LED or a clear rectangular LED (side-emitting type). If you have the peach-colored type, solder it on the bottom side of the board with its flat edge matching the white line printed on the top side of the board. Bend its leads at a 90-degree angle like the phototransistor... or, if you have the clear rectangular type LED, solder it on the bottom of the board, orienting it so the side with the bump faces the edge of the board.

1	Infrared LED (940nm)
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### Output Jack

The jack mounts from the underside of the board and points outward. Solder the leads in place.

Note: Battery power is switched thru the ring terminal of the jack. This unit will not work with stereo plugs (tip-ring-sleeve).

1	1/4" Jack
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### Output Jack Jumper



If your output jack is the type with 3 legs, you must add a solder blob to this jumper, so its two halves are connected together electrically. Otherwise the unit will not power on. The jumper is located directly over the output jack.

### Battery Pod

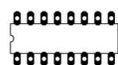
The battery pod covers up part of the bottom of the board once its installed, and it isn't super-easy to remove. Inspect your work where the battery pod is going to sit and make sure all the solder joints look OK. All of the solder joints should look like isolated islands, with no metal touching between neighbors. If in doubt, use the iron to re-heat all of the points for 3 seconds. The solder will liquefy and tighten up from surface tension. This step can't hurt and increases your chances of success.

Trim the leads from the other components in this area short before installing the battery pod. That helps it sit flat. Solder the battery holder's two leads to the points marked NINE VOLTS.

Drill two holes into the battery holder thru the openings on the board. Use a 3/32" or 2.5mm drill bit. Install two screws from the top side of the board to keep the battery holder in place.

1	9V battery holder
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### I can has chipz now plz?



Install the two chips into their positions. Before you insert them, it helps to bend the leads inward slightly by pressing against a conductive surface like aluminum foil. This makes the rows of leads parallel and they will go into the holes easier. The chips must be inserted in the proper orientation! Align them so the text printed on the chip reads right side up like the text printed on the circuit board. Solder all of the leads.

1	CD4089
1	TL064

### My Legs My Legs!

Your drum machine needs its two front legs to sit flat on a surface. Install the legs, made of plastic tubing, using the screws provided. To make tightening it easier, you can grip the leg with pliers while you fasten the screw.

### TRIG Jumper



Before you use your MK-1 Drum Machine, you must configure it for internal triggering. Find the INT / TRIG / EXT symbol on the top of the board. Add a blob of solder that bridges the pads marked INT and TRIG. (EXT lets you connect a separate sequencer)

Now is a good time to wash your hands if you have been using lead solder.

## Testing

Now all of the parts should be in place and the unit is ready to test. Install the 9V battery and plug a cable into the jack. Switch the LEAD/FOLLOW switch to LEAD, and switch some of the DIP switches to ON. The LED should be flashing. If it doesn't flash, it may be installed backwards. Plug the unit in to a mixer or guitar amp and listen for sound.

### Solutions

If you don't hear percussion, you have a problem or a dead battery. The first thing you can do is make sure all the parts are installed in the proper orientation. Look at the photos on the Mk-1 web page for reference. And if that looks OK, you probably have a bad solder joint.

Inspect all the solder joints and be sure there is no solder bridging adjacent points. Re-heat all joints with the soldering iron for 3 seconds (or until you see the solder liquefy and become shiny all over - then remove the iron). You can add a little bit of fresh solder here if it looks like there may be too little.

# FINISHED

### Clock / Infrared Network

The LEAD / FOLLOW switch sets the role of this opamp. In LEAD mode, the opamp is configured as a *relaxation oscillator*, generating steady square waves at a rate you control with the thumbwheel.

In FOLLOW mode, the opamp is a *comparator with hysteresis*. It looks at the voltage information coming from the IR Sync input, and shapes it into a snappin' square wave clock signal.

IR Sync out is transmitted by an infrared (940nm) LED, mirroring the activity of the clock signal.

The clock waveform is typically a 50% duty cycle square wave at 16-th note intervals.

### Preset Pattern Sequencer

The MK-1 sequencer is a simple implementation of the CD4089 *Binary Rate Multiplier* chip. The 4089's 4-bit binary input is connected to the Rhythm Selector (DIP switch) using 100k pull-down resistors. The preset rhythm patterns are inherent properties of the 4089 and cannot be changed.

Tapping the button sends a "clear" command, restarting the rhythm pattern from its reference point. This can be confusing because the reference points are located in non-intuitive places... but with practice you get the feel.

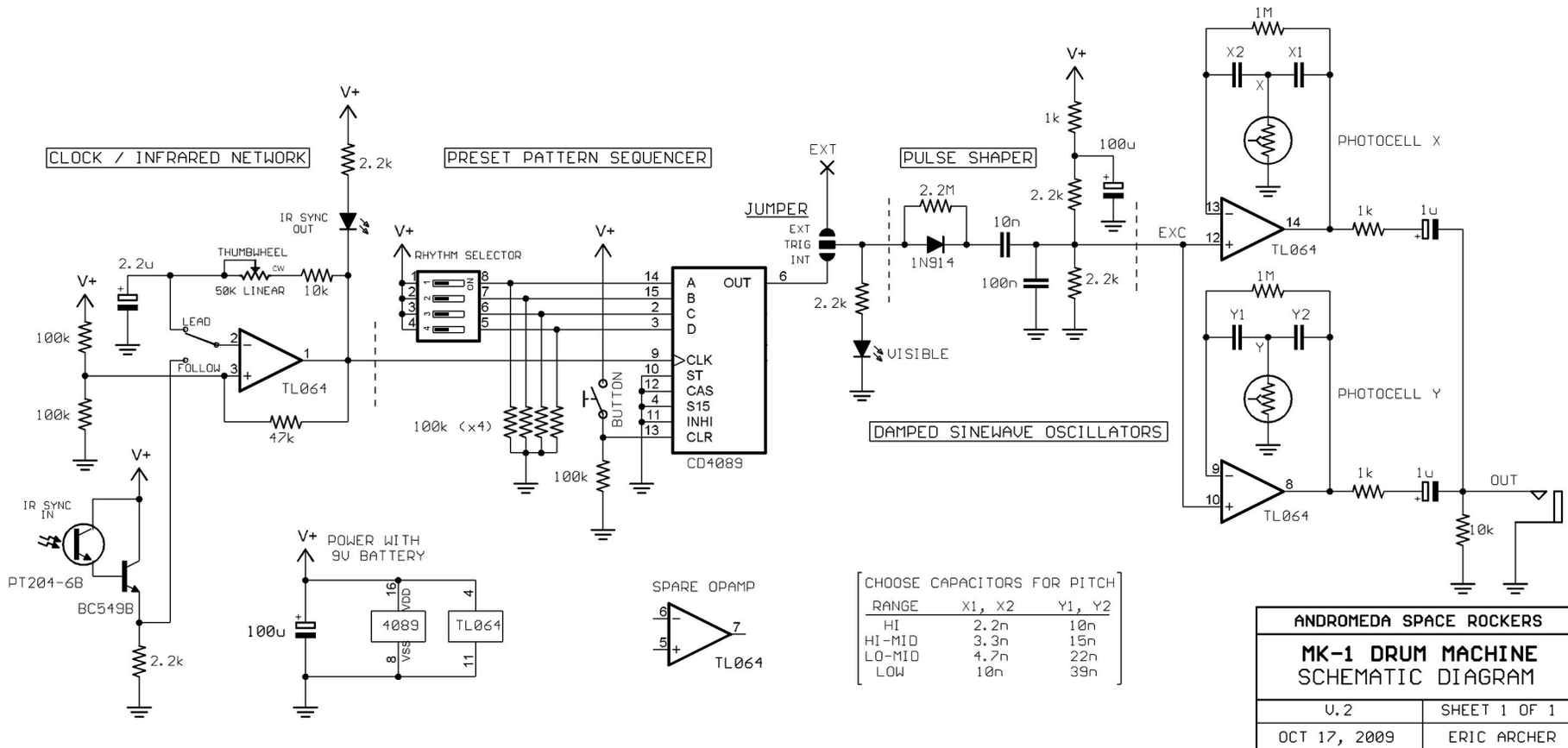
### Pulse Shaper

The Pulse Shaper transforms the 4089's digital output into an analog waveform to excite (add energy to) the sine wave oscillators. The 1N914 diode, 2.2M resistor, and 10n capacitor isolate the edge of the 4089's pulse and turn it into a quick 'bump' that simulates the moment a drumstick hits a drum head. The 100n capacitor smooths the attack, almost like choosing a softer tipped drum stick. (Without it, the drum sounds clicky and thin). The 2.2k resistors, 100u cap, and 1k resistor are a bias network that attenuates the excitation waveform while keeping it centered near one-half the supply voltage. This creates the excitation signal (EXC) that drives the oscillators.

### Damped Sinewave Oscillators

These are of the classic bridged-T oscillator type, which is in fact a high-Q filter that rings when excited, creating a natural-sounding volume contour. The photocells set the oscillators' resonant frequency. Brighter light = lower photocell resistance = higher pitch. Capacitors X1, X2 and Y1, Y2 determine the pitch range that the drum will play. Typical values are between 2.2n and 47n (0.0022u and 0.047u); smaller capacitors make higher pitch.

The outputs of both oscillators are mixed together via the pair of 1u capacitors. Peak signal level at the output is about 2 volts, and output impedance is roughly 600 ohms.



### Battery Power

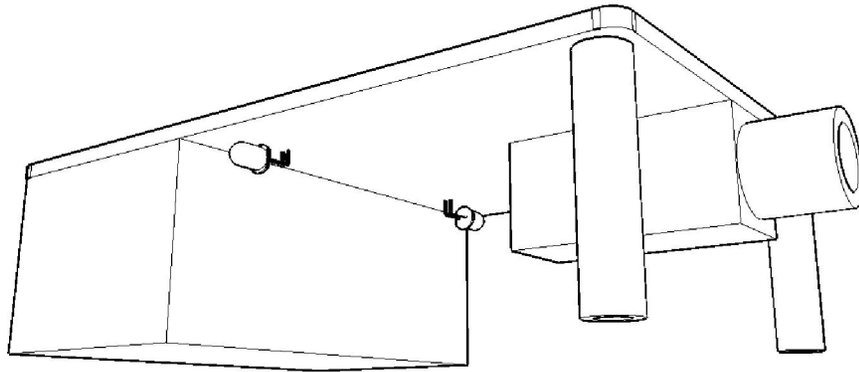
The Andromeda MK-1 circuit uses about 8 milliamps of current, and should provide about 50 hours of playing time from an alkaline 9V battery.

There is no power switch; the power turns ON automatically when a plug is inserted in the jack. This is because the negative lead of the battery (B-) is only connected to the ring terminal of the output jack; when a normal "mono" plug is inserted, the metal of the plug conducts B- to GND, and *poof* the power comes on... this means a stereo (TRS) cable can not be used in the output jack; the unit will not power on in this case.

The circuit is protected against reverse battery polarity with an 1N4001 diode (not shown in schematic).

# ANDROMEDA SPACE ROCKERS

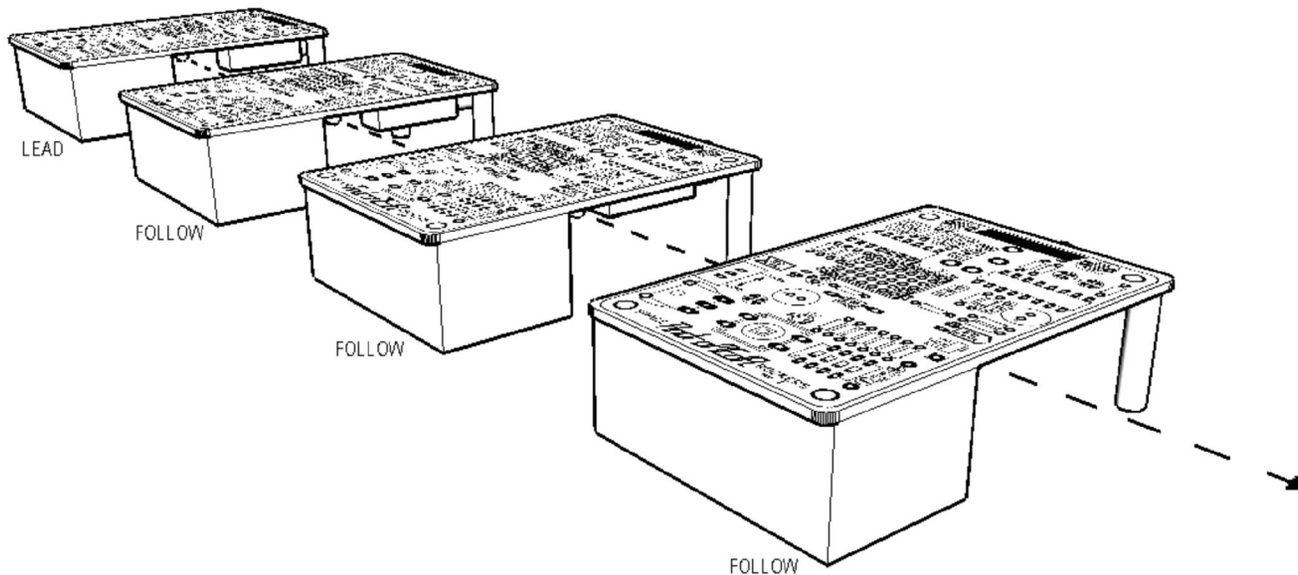
minimal analog drum machines



## Underneath the Board

This view shows the correct way to install the IR Sync transmitter and receiver. When installing the IR components, get the polarity right - be sure that the flat edge of the component is lined up with the white line marked on the top side of the board. (If your IR Sync OUT component is rectangular, its bump should face the edge of the board)

A short piece of 1/8" black tubing should be slipped over the IR Sync IN sensor to help it ignore ambient light.



## IR Sync Network Connection

Arrange multiple units in a line as illustrated, with their output jacks pointing away from you. Set the unit on your far left to LEAD. Set all the others to FOLLOW mode. Up to 12 units can be chained together.

The maximum working distance for an infrared link is about 12 inches (30cm). Avoid bright incandescent lights and bright daylight. These can interfere with the network and stop the sequencers from playing. If this is an issue, move the drum machines farther from the light source or try a different angle to reduce the amount of light hitting the IR Sync IN sensors. Compact fluorescent, fluorescent, and LED lighting do not cause interference.