



## SparkFun SparkPunk Sequencer Kit

KIT-12707 ROHS ✓ ✱

★★★★★ 3

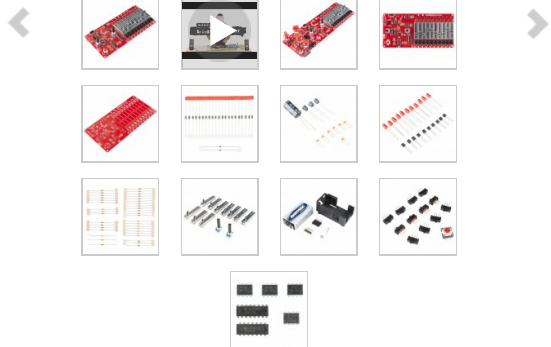
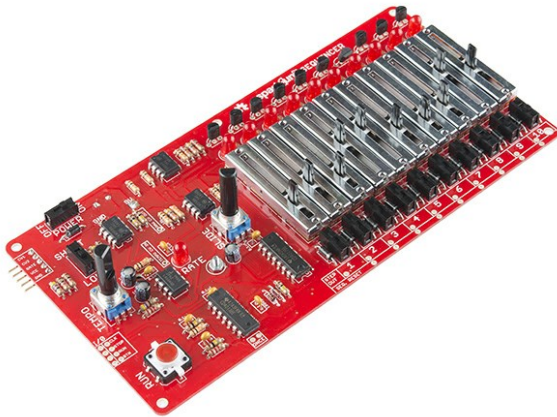
DESCRIPTION

INCLUDES

FEATURES

DOCUMENTS

- CD4017 based 10 step sequencer
- 1-10 step sequencing with easy modification
- Long/Short, Tempo, and Slide Control
- Hooks directly into the SparkPunk Sound Kit
- Only one 9V Battery needed to power the SparkPunk Sequencer and SparkPunk Sound Generator



© images are CC BY 2.0



## SparkFun SparkPunk Sequencer Kit Product Help and Resources

TUTORIALS

VIDEOS

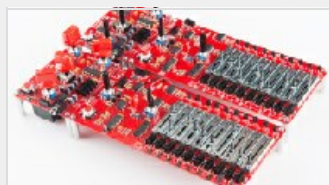
SKILLS NEEDED



### SparkPunk Sequencer Hookup Guide

AUGUST 14, 2014

How to assemble and use the SparkPunk Sequencer kit.



### SparkPunk Sequencer Theory and Applications Guide

AUGUST 14, 2014

Examine the inner workings of the SparkPunk Sequencer, then explore some modifications and alternate applications.

## Customer Reviews

★★★★★ 5 out of 5

Based on 3 ratings:

5 star	<div></div>	3
4 star	<div></div>	0
3 star	<div></div>	0
2 star	<div></div>	0
1 star	<div></div>	0

Currently viewing all customer reviews.

1 of 1 found this helpful:

★★★★★ Good synth fun

about 3 years ago by **swestcott** ✓ verified purchaser

This in combination with the Sound Generator is a fun intro to DIY synths. The instructions are excellent and this is an easy project to build. It even impressed the teens in my house and that is no small feat.

1 of 1 found this helpful:

★★★★★ What a great little unit!

about 2 years ago by **Member #149113** ✓ verified purchaser

I mainly purchased this kit because I love to assemble kits, and I wasn't expecting how much fun I would have playing this instrument. I purchased it along with the SparkPunk sound kit, and the sounds you can make are limitless or so it seems. I have it plugged into a small 50 watt guitar amp, and every time I turn it on thinking I'm going to kill a couple of minutes it turns into an hour, it's that addictive. It's well made and designed, and once you add some knobs, two for this unit and 3 for the sound generator, you're in for some very funky- yet hypnotic tones.

★★★★★ Used in performance!!!

about 3 years ago by **Member #99817** ✓ verified purchaser

So the build of the Sequencer rapidly and easily followed my build of SparkFun SparkPunk Sound Kit - KIT-11177. I plugged them both together with immediate good result. Then I added the combo as part on my performance package providing audio to a transducer enhanced audio object at David Tudor's RAINFOREST IV concert at Brown University. Thank you.




SUBSCRIBE TO NEWSLETTER

In 2003, CU student Nate Seidle blew a power supply in his dorm room and, in lieu of a way to order easy replacements, decided to start his own company. Since then, SparkFun has been committed to sustainably helping our world achieve electronics literacy from our headquarters in Boulder, Colorado.

No matter your vision, SparkFun's products and resources are designed to make the world of electronics more accessible. In addition to over 2,000 open source components and widgets, SparkFun offers curriculum, training and online tutorials designed to help demystify the wonderful world of embedded electronics. We're here to help you start something.

About Us

Downloaded from [Arrow.com](#)

Help

Customer Service

What's on your mind?

For which department?

Please include your email address if you'd like us to respond to a specific question.

[SparkFun Education](#) 

[Feeds](#) 

[Jobs](#)

[Contact](#)

## Programs

[Become a Community Partner](#)

- [Community Stories](#)

[Custom Kit Requests](#)

[Tell Us About Your Project](#)

[Sell Your Widget on SparkFun](#)

[Become a SparkFun Distributor](#)

[Large Volume Sales](#)

[Shipping](#)

[Return Policy](#)

[FAQ](#)

[Chat With Us](#)

## Community

[Forum](#)

[SparkFun IRC Channel](#)

[Take the SparkFun Quiz](#)

[SparkFun Kickstarter Projects](#)

[Distributors](#)

**SUBMIT**

[SparkFun Electronics ®](#) / [Niwot, Colorado](#) / [Customer Service](#) / [Site Map](#) / [Terms of Service](#) / [Privacy Policy](#)

Questions? Feedback? powered by [Olark live chat software](#)