imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







SparkFun Paper Circuits Classroom Pack KIT-14715

Welcome to the world of paper circuits - creating electronic projects directly on paper using simple components! The SparkFun Paper Circuits Classroom Pack teaches the basics and fundamentals of creating an electric circuit for the whole class without the need to solder or code a single thing! Using the provided templates, strips of copper tape, coin cell batteries, and multiple colors of LEDs to choose from, the SparkFun Paper Circuits Classroom Pack provides you with 30 fun and informative light up robot cards that should only take between five to 10min to assemble! No previous electronics experience is required.

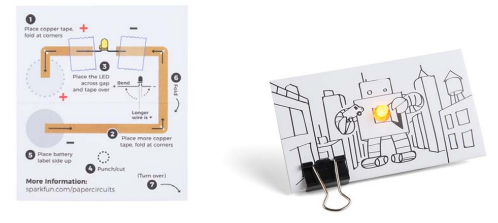
If you are unfamiliar, a paper circuit is a functioning electronic circuit built on a paper surface instead of a PCB. Projects can range from greeting cards, to origami, to traditional art such as paintings or drawings. What makes them unique is the use of traditional fine art techniques to create a circuit that is combines aesthetics and functionality. Paper circuits are becoming more and more popular in the hobby electronics world. The easy availability of craft-like materials and increasing abundance of new products has created a really unique ecosystem for crafters looking to make the leap to electronics projects. The only things you will need to get each simple circuit card buil,t that aren't included in SparkFun Paper Circuits Classroom Pack, are scissors, a hole punch, tape, and any coloring supplies to make your little robot pop. Although, if you need more individual card kits you do have the option to download the card in the *Documents tab* above (and order the additional components separately)!

Note: Due to the requirements of shipping the batteries in this kit, orders may take longer to process and therefore do not qualify for same-day shipping. Additionally, these batteries can not be shipped via Ground or Economy methods to Alaska or Hawaii. Sorry for any inconvenience this may cause.

INCLUDES

- 30x Printed Robot Template Card
- 30x Red LED 5mm
- 30x Blue LED 5mm
- 30x Yellow LED 5mm
- 30x Green LED 5mm
- 30x Coin Cell Battery CR2032
- 30x Copper Tape 1ft
- 1x Copper Tape 50ft
- 30x Binder Clip





https://www.sparkfun.com/products/14715 7-18-18