

Agic Special Paper (A4)

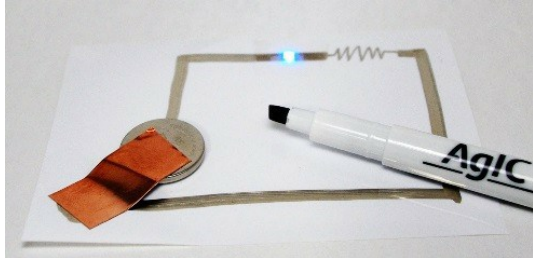
SKU 110990437     

OUT OF STOCK
This item is not available at the moment
[Get notified when it's back in stock](#)

Description

introduction:

Special paper for AgIC Circuit Marker, which is a conductive marker with which you can draw electronic circuits. Draw your design of circuits on the paper with conductive ink pen, and run LEDs and motors. Imagine and realize your imagination by embedding your paper circuits. Smooth and fast prototyping tool for electric circuits. Control current intuitively.



Features:

10 sheets of A4-sized paper;
AgIC Circuit Marker, LEDs or batteries are NOT included.

Specification:

Usable printing paper

The marker does not perform conductivity on normal printing paper and can only be used on gloss photo paper. Please refer <http://agic.cc/usable-printing-papers/>

Caution

- Harmful or fatal if swallowed
- Major ingredients are water, sliver, and ethylene glycol
- Children under 12 years old must use the product under an adult's supervision
- Do not eat the product
- Do not touch the ink with mouth or wound
- Ink adhered to skin must be washed down with water
- Please use the product within approximately six months
- Be careful of exothermic reaction when the current is above 100mA
- Do not decompose the product
- When preserving the ink, make sure that the lid is closed and store it in a cool and dark place



If you have any question, please feel free to reach out! Hello {at} agic {dot} cc

Technical Details

Dimensions0mm x 0mm x 0mm
Weight G.W 115g
Battery Exclude

ECCN/HTS

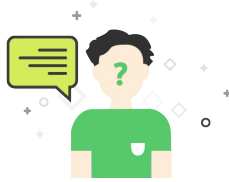
ECCN Not Available
HSCODE4823909000

Certification

RoHSCompliant

Questions and Answers

Have a question about this? Ask people who



Agic Special Paper (A4)

SKU 110990437     

OUT OF STOCK

This item is not available at the moment

[Get notified when it's back in stock](#)

Description

Technical Details

Questions and Answers

<>
✕



Notify me when it's back in stock

Please enter a valid email

SUBMIT



POPULAR SEARCHES

- PCB Manufacturing
- PCB Assembly
- PCB Layout
- 3D Printing
- PCB Stencil
- Lora
- ReSpeaker
- Grove
- Lidar
- GPS
- Can-Bus
- Arduino
- Arduino Shield
- Beaglebone
- Raspberry Pi
- FPGA
- LinkIt ONE
- Crazyflie 2.0
- Raspberry Pi 3 Model B
- RF Explorer
- DSO Nano v3
- HiKey
- rplidar
- raspberry pi relay
- RPLIDAR A2

Company

- About Sseed
- Distributors
- Careers
- Contacts

Help Center

- How to Get Help
- FAQ
- Technical Support
- Shipping & Order
- Warranty & Returns
- Payment Information

Community

- Project Hub
- Forum
- Blog
- Wiki

Stay Tuned

Subscribe to our newsletter.

>



Select Language

Contact Support