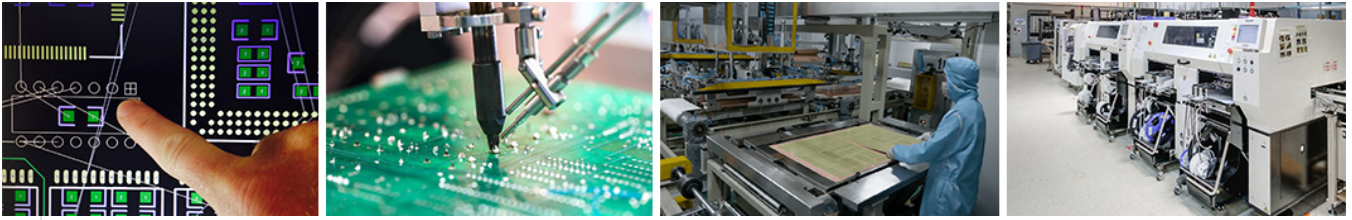


InnoMaker Wiki

About Us

Welcome to the Inno-Maker Wiki Landing Page



Inno-Maker founded in Shenzhen, the city of makers in China, created by a group of passionate open source hardware fans, including

- Professional Embedded Development Engineers
- Experienced technicians
- Excellent production managers

We love open source hardware, maker cultural and passionate life, so we get together here for a common struggle of dream.

- We offers bulk order purchasing service of open source hardware boards, like Raspberry PI, Micro:bit, Beaglebone...
- We have strong market channels, we can assist our clients to sell related opensource hardware products to different countries, so that the latest innovative products of markers could be widely shared all around the world.

Line

Raspberry PI Series

AUDIO|CAMER|RS485|CAN|DIS
PLAY|POE

? □□□□□□

USB Serial

USB|RS485|RS232|

? □□□□□□

USB2CAN Series(FD)

INDUSTRIAL|USB CAN|USB CANFD|

? □□□□□□

USB Logic Analyzer

16Chanel|32Chanel|200M|500M|

? □□□□□□

Camera

|USB3.0|USB2.0|MIPI|

? □□□□□□

LiDAR Sensor Motor

LD06|LD07|Motor|

? □□□□□□

Ready-Made System Image

All ready-made system image have been moved to below link:

<https://www.jianguoyun.com/p/DWMNDn0QpdSrBxj5ldMD>

- Select product you buy
- Select the system you need
- Click download.

Contact

Support: support@inno-maker.com

Quotation: sales@inno-maker.com

Official Website www.inno-maker.com

Amazon Store

[AMAZON USA](#)|[AMAZON DE](#)|[AMAZON JP](#)|[AMAZON FR](#)|[AMAZON UK](#)|[AMAZON ES](#)|[AMAZON IT](#)

Products

Audio

- [hifi-amp-hat](#)
- [hifi-dac-hat](#)
- [hifi-dac-pro-9038](#)
- [skylark-i](#)
- [Skylark-ii](#)

Display

- [3.5-inch-lcd-c](#)

Camera

- [cam-imx219](#)
- [cam-mipi290mono](#)
- [cam-mipi327raw](#)
- [cam-mipi9281-trigger](#)
- [cam-ov5647](#)
- [mipi-cam-307-isp](#)
- [mipi-cam-327-isp](#)
- [picam-mipi296-trigger](#)
- [U30-DUAL-MT9V034](#)
- [U30-MT9M031](#)

Logic Analyzer

- [LA1010/LA2016/LA5016/LA5032](#)
- [Micro Chip R-W Clip](#)
- [Mini logic analyzer](#)

LD Lidar Module

- [LD06](#)
- [LD07](#)

POE

- [POE-15W](#)

Serial Bus Converter

- [rs485-can](#)

- [usb2can](#)
- [usb2can core module](#)
- [usb2rs485](#)
- [usb2can-x2](#)