



Product name Search

# ATOM RS-485 Kit

#### SKU:K045







#### Description

**ATOM RS-485** is a TTL-RS485 converter designed for use with M5Atomic. It's function is for TTL level and RS485 level-conversion. RS485 is a communication protocol standard, which is used to define the electrical characteristics of drivers and receivers of a serial communication system. It supports a multi-point system and is widely used in industry. When the applications equipment needs to communicate and be controlled through RS485, ATOM RS-485 is an excellent choice. A DC/DC voltage regulator chip is integrated in the ATOM RS-485, which can directly convert the

12V voltage of RS485 to 5V to supply power for M5ATOM, avoiding the trouble of using a separate power supply.

#### **Product Features**

- Compatible ATOM Matrix/ATOM Lite
- o SP3485EE
- Built-in DC/DC
- Multi point communication

#### Include

- 1x ATOM RS-485
- o 1x ATOM Lite
- 1x Hex Key
- o 1x M2\*8mm Hexagon socket cup head machine screw
- o 1x 18cm TYPE-C Cable

### **Applications**

- RS485 Multi point communication
- o Industrial control node
- o RS485 to Wi-Fi

### Specification

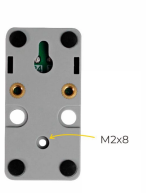
Specification	Parameter		
External port	VH-3.96 4P		
Conversion level	5V12V		
level-conversion IC	SP3485EE		
DC-DC	A0Z1282CI		
Net weight	28g		
Gross weight	38g		
Product Size	24*48*18mm		
Package Size	54*54*20mm		



Case material







Plastic ( PC )

# EasyLoader

EasyLoader is a concise and fast program writer, which has a built-in case program related to the product. It can be burned to the main control by simple steps to perform a series of function verification.

**Download Windows Version Easyloader** 

**Download MacOS Version Easyloader** 



0:00 / 0:11

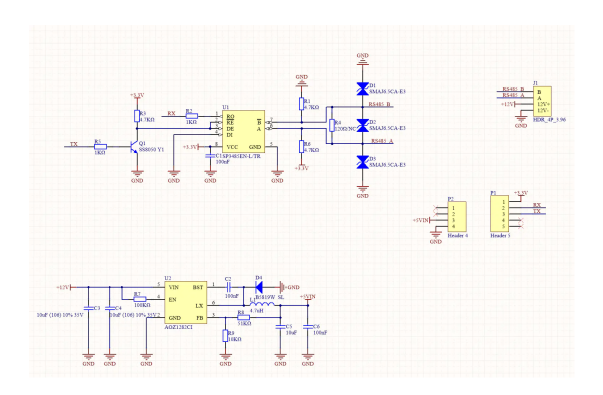
#### **Description:**

Send and receive the message through RS485, LED is on, press the key to send the message

#### Pin Map

ATOM	GPI022	GPIO19	5V	GND
ATOM RS-485	RX	TX	5V	GND

## Schematic



## Related Link

- Datasheet
  - o SP485EEN
  - AOZ1282CI

#### Example

#### Arduino

Click here to download Arduino example

#### **UIFlow**

Click here to download UIFlow example



# Stay tuned

Weekly product releases, news, special offers, and more.

#### Enter Email Address

#### Subscribe



Address: 5F, Tangwei Stock Commercial Building, Youli Road, Bao'an District, Shenzhen, China

TEL: +86 755 8657 5379

Where to buy

Support

Document

## Terms & Conditions