

#### SKU:U097



# Description

**4-Relay** unit is an integrated 4-way relay module which can be controlled by I2C protocol. The maximum control voltage of each relay is AC-250V/DC-28V, the rated current is 10A and the instantaneous current can hold up to 16A. Each relay can be controlled independently, each on it's own. Each relay has status (LED) indictor as well to show the state of the relay at any given time.

## Product Features

4-way relay

• AC-250V/DC-28V/10A

• LED status indication

I2C communication (0x26)

## Include



1x 4-Relay Unit

1x Grove Cable(20cm)

• 4x VH-3.96-4P Plug terminal

# Applications

• Digital signal switching

• Programmable power switch

## Specification

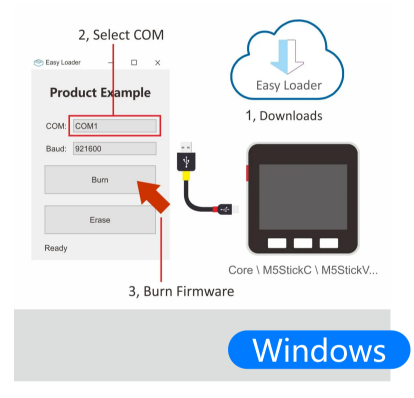
Resources

Parameter

Maximum input voltage	AC-250V/DC-28V
Rated current	10A
Maximum instantaneous currenta	16A
Communication	I2C(0x26)
Net Weight	40g
Gross Weight	84g
Product Size	112*23*18mm
Package Size	125*65*22mm

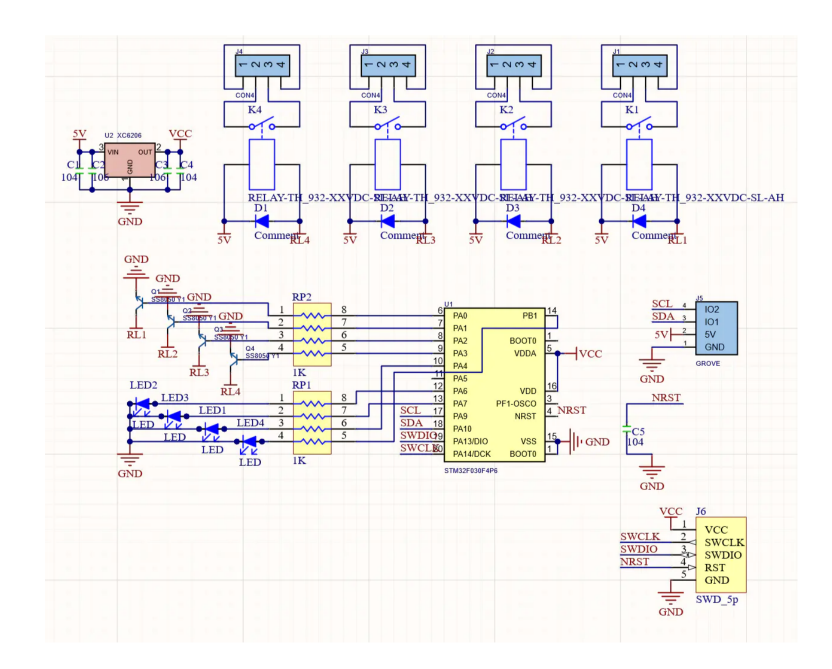
## EasyLoader

EasyLoader is a precise and fast program writer which has a built-in functionalities related to the 4-Relay unit. The Easyloader program can burn the firmware to the main controller board by simple easy to follow steps. Please install the corresponding driver according to the device type. Please click here to view the CP210X driver installation tutorial, M5StickC/V/T/ATOM series can be used without driver)





# Schematic



## PinMap

M5Core(GROVE A)	SDA(GPIO21)	SCL(GPIO22)	5V	GND
4-relay Unit	SDA	SCL	5V	GND

## Protocol

Protocol type I2C

I2C Address: 0x26

Mode control Reg 0x10

Bit	Desc	R/W
7	R	R/W
6	R	R/W
5	R	R/W
4	R	R/W
3	R	R/W
2	R	R/W

1	R	R/W
0	Sync Mode 0:Async 1:Sync	R/W
RELAY control Reg 0x11		

Bit	Desc	R/W
7	LED1 / 1: ON 0:OFF	R/W
6	LED2 / 1: ON 0:OFF	R/W
5	LED3 / 1: ON 0:OFF	R/W
4	LED4 / 1: ON 0:OFF	R/W
3	RELAY1 / 1: ON 0:OFF	R/W
2	RELAY2 / 1: ON 0:OFF	R/W

1	RELAY3 / 1: ON 0:OFF	R/W
0	RELAY4 / 1: ON 0:OFF	R/W
Example		

## 1. Arduino

click here to get Arduino example Last updated: 2020-12-11

#### **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

M5Stack: