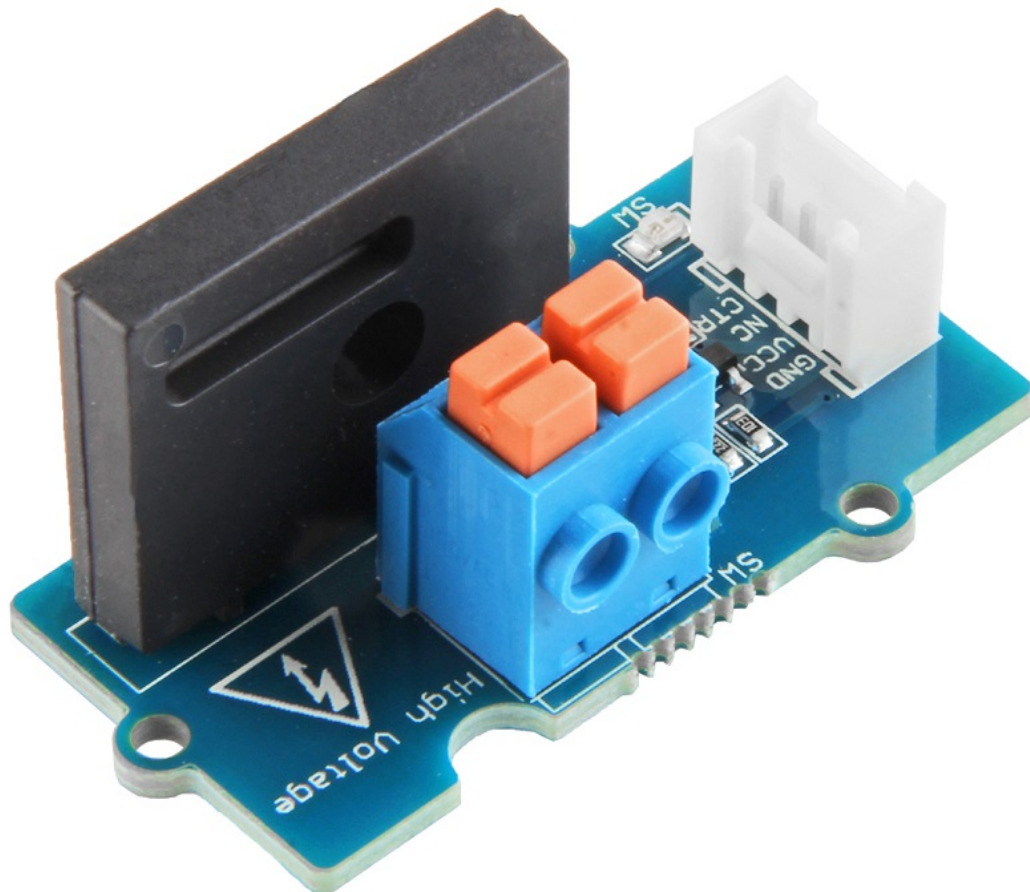


Grove - Solid State Relay V2 SKU: 103020137



Instead of using coil, packaged solid-state relays(SSR) use power semiconductor devices such as thyristors and transistors, which provide a much faster switching speed than the mechanical relays. The **Grove - Solid State Relay V2** is based on the high-quality **G3MC202P** module, which allows you to use a 5VDC to control MAX. 240VAC. With the help of Grove interface, it becomes very convenient to use the SSR with your arduino.

According to different application scenarios, we have prepared a series of solid state relays for you.

[Grove - Solid State Relay V2](#)

[Grove - 2-Channel Solid State Relay](#)

[Grove - 4-Channel Solid State Relay](#)

[Grove - 8-Channel Solid State Relay](#)

Version

Product Version	Changes	Released Date
Grove - Solid State Relay V2	Initial	Aug 2018

Features

- Advantages over mechanical relays:
 - Solid-state relays have much faster switching speeds compared with electromechanical relays, and have no physical contacts to wear out
 - Totally silent operation
 - No physical contacts means no sparking, allows it to be used in explosive environments, where it is critical that no spark is generated during switching
 - Increased lifetime, even if it is activated many times, as there are no moving parts to wear and no contacts to pit or build up carbon
 - Compact, thin-profile SSR of monoblock construction with an all-in-one lead frame incorporates a PCB, terminals and heat sink, which is much smaller than mechanical relays, and can integrate more channels
- Disadvantages:
 - When closed, higher resistance (generating heat), and increased electrical noise
 - When open, lower resistance, and reverse leakage current
 - Only works for AC load

Specification

Item	Value
Operating input voltage	4~6V
Rated Input Voltage	5V
Rated Load Voltage	100 to 240 VAC 50/60 Hz
Load Voltage Range	75 to 264 VAC 50/60 Hz
Load current	0.1 to 2 A
Leakage current	1.5 mA max. (at 200 VAC)
Insulation Resistance	1,000 MΩ min. (at 500 VDC)
Operate Time	1/2 of load power source cycle +1 ms max.
Release Time	1/2 of load power source cycle + 1 ms max.
Storage Temperature	-30°C to 100°C (with no icing or condensation)
Operating Temperature	-30°C to 80°C (with no icing or condensation)
Operating Humidity	45% to 85%RH
Input Interface	Digital
Output Port	DIP Female Blue 2 pin
Zero Cross	support
Certification	UL / CSA

Item	Value
Size	L: 40mm W: 20mm H: 23mm
Weight	8.2g
Package size	L: 120mm W: 65mm H: 52 mm
Gross Weight	132g

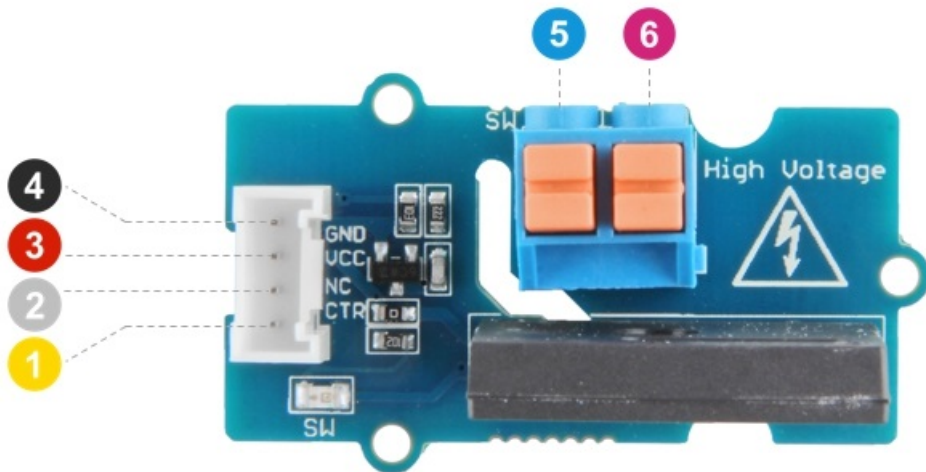
!!!Note You may pay attention to the **Leakage current**, 1.5mA is strong enough to drive Low power LED, so when the relay is off, the LED may still emits a faint light.

Applications

- Operations that require low-latency switching, e.g. stage light control
- Devices that require high stability, e.g. medical devices, traffic signals
- Situations that require explosion-proof, anticorrosion, moisture-proof, e.g. coal, chemical industries.

Hardware Overview

Pin MAP



④ GND: connect this module to the system GND

③ VCC: you can use 5V for this module

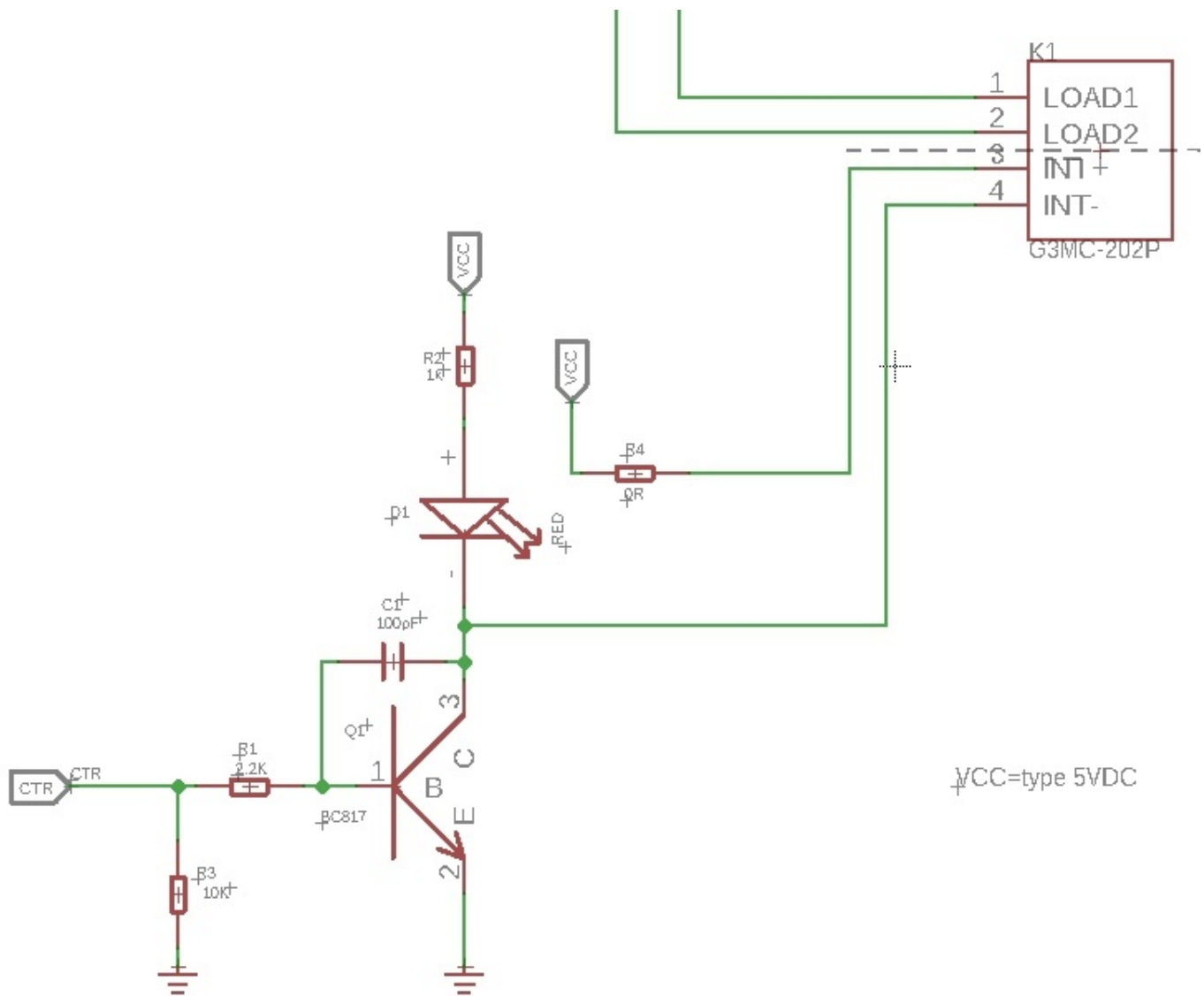
② NC: not connected

① CTR: input control signal

⑤ Load 2: one port of switch to connect to the load wire

⑥ Load 1: the other port of switch to connect to the load wire

Schematic



K1 is the Relay module, When a 5V voltage is applied between the **INT+** and **INT-**, the relay will be turned on. Then the **LOAD1** will connect to the **LOAD2**. We use a NPN transistors **Q1**(BC817-40) to control the voltage between the **INT+** and **INT-**.

The **CTR** is the control signal from the Arduino or other board. It is pulled down by the 10k R2, if there is no signal, the 'Gate'(port 1) of **Q1** will be 0v, and Q1 is turned off, so that the K1 will be turned off. If **CTR** becomes 5v, then the Q1 will be turned on. **INT-** of k1 will be connected to the GND of the system, for the K1 there will be 5V between **INT+** and **INT-**, so the K1 will be turned on, and the **LOAD1** will connect to **LOAD2**.

!!!NOTE In this section we only show you part of the schematic, for the full document please refer to the [Resources](#)

Platforms Supported

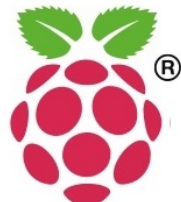
[Arduino](#)

[Raspberry Pi](#)

[BeagleBone](#)

[Wio](#)

[LinkIt ONE](#)

[Arduino](#)[Raspberry Pi](#)[BeagleBone](#)[Wio](#)[LinkIt ONE](#)

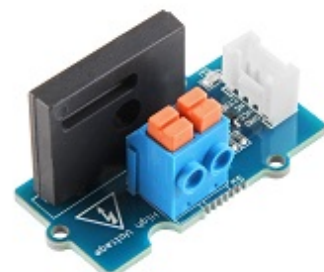
!!!Caution The platforms mentioned above as supported is/are an indication of the module's software or theoretical compatibility. We only provide software library or code examples for Arduino platform in most cases. It is not possible to provide software library / demo code for all possible MCU platforms. Hence, users have to write their own software library.

Getting Started

[Play With Arduino](#)

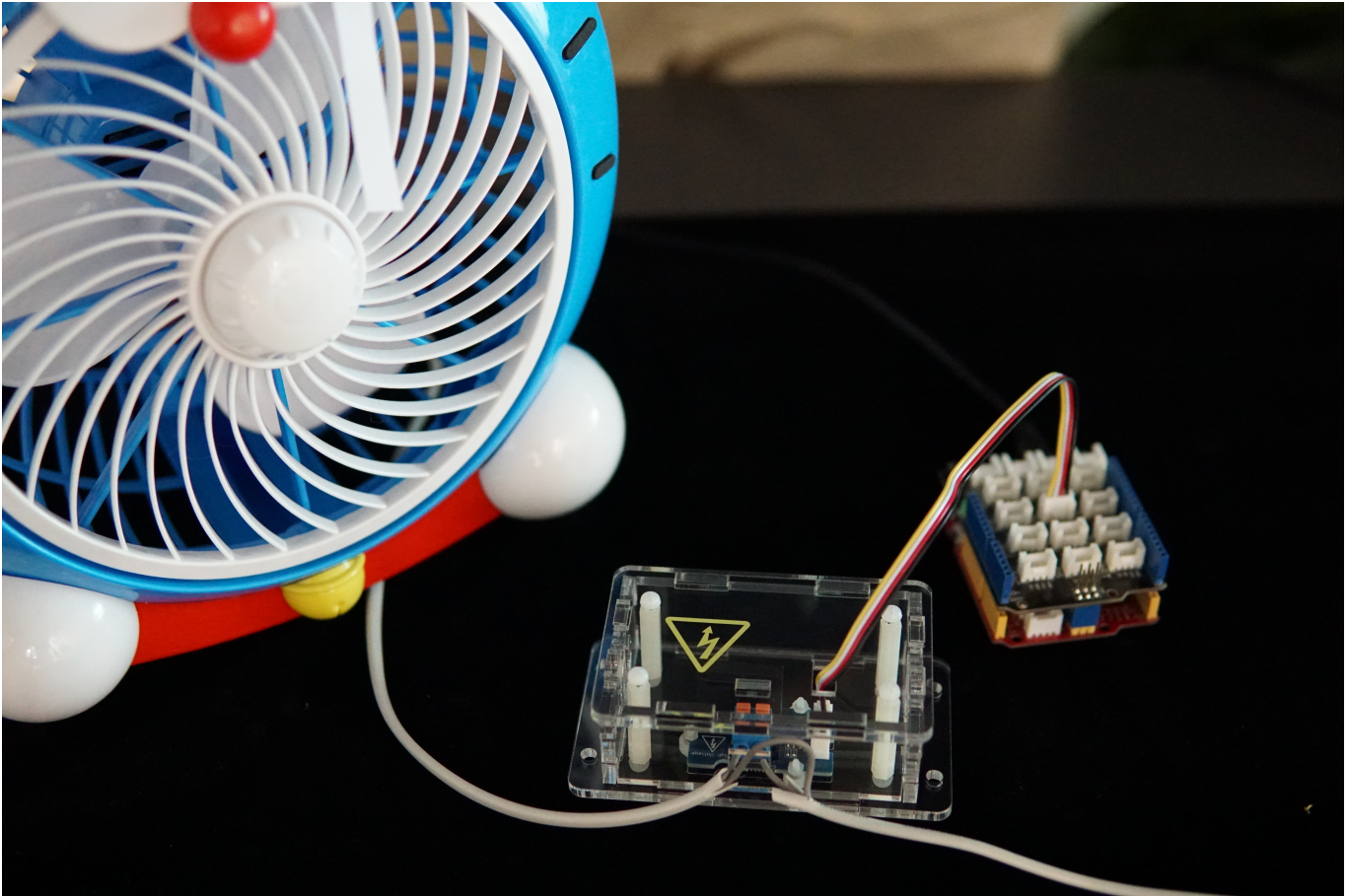
Hardware

Materials required

[Seeeduino V4.2](#)[Base Shield](#)[Grove - Solid State Relay V2](#)

!!!note **1** Please plug the USB cable gently, otherwise you may damage the port. Please use the USB cable with 4 wires inside, the 2 wires cable can't transfer data. If you are not sure about the wire you have, you can click [here](#) to buy. **2** Each Grove module comes with a Grove cable when you buy. In case you lose the Grove cable, you can click [here](#) to buy.

- **Step 1.** Connect the Grove - Solid State Relay to port **D7** of Grove-Base Shield.
- **Step 2.** Cut off one wire, one end is connected to **LOAD1**, and the other end is connected to **LOAD2**.
- **Step 3.** Connect the **LOAD1** to the power, and connect the **LOAD2** to the Fan
- **Step 4.** Plug Grove - Base Shield into Seeeduino.
- **Step 5.** Connect Seeeduino to PC via a Micro-USB cable.



Software

!!!Attention If this is the first time you work with Arduino, we strongly recommend you to see [Getting Started with Arduino](#) before the start.

- **Step 1.** Open the Arduino IDE and create a new file, you can just click the icon  in upper right corner of the code block to copy the following code into a new sketch in the Arduino IDE.

```
#include <Arduino.h>
uint8_t pin = 7;
void setup() {
    pinMode(pin, OUTPUT);
}
void loop() {
    digitalWrite(pin, HIGH);
    delay(5000);
    digitalWrite(pin, LOW);
    delay(5000);
}
```

- **Step 2.** Upload the demo. If you do not know how to upload the code, please check [How to upload code](#).

!!!success You will see the on-board LED alternately lit and extinguished, and the Fan alternately turns on and off.

Resources

- [\[Zip\] Grove - Solid State Relay V2 eagle files](#)
- [\[PDF\] Datasheet of G3MC202P](#)

Project

This is the introduction Video of this product, simple demos, you can have a try.

https://www.youtube.com/embed/5uBLf_a0DNc?rel=0

Tech Support

Please do not hesitate to submit the issue into our [forum](#).