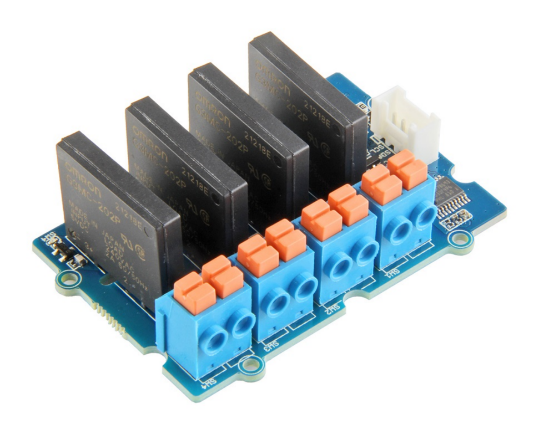
Grove - 4-Channel Solid State Relay



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 - 4-Channel Solid State Relay** 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.

We use an on-board STM32F030F4P6

[https://files.seeedstudio.com/wiki/Grove-4-

Channel_SPDT_Relay/res/STM32F030F4P6.pdf] to control the channels separately. The command from Arduino or other boards is transmit via the I2C interface, the on-board STM32F030F4P6 will parse the command, so that you can control the switch you want.

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

Grove - Solid State Relay V2 [https://wiki.seeedstudio.com/Grove-Solid_State_Relay_V2]

Grove - 2-Channel Solid State Relay

[https://wiki.seeedstudio.com/Grove-2-Channel_Solid_State_Relay]

Grove - 4-Channel Solid State Relay

[https://wiki.seeedstudio.com/Grove-4-Channel_Solid_State_Relay]

Grove - 8-Channel Solid State Relay

[https://wiki.seeedstudio.com/Grove-8-Channel_Solid_State_Relay]



[https://www.seeedstudio.com/Grove-4-Channel-Solid-State-Relay-p-3130.html]

Features

- Low power consumption
- Long lasting
- Optional I2c address
- 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 laod

Specification

ltem	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	½ of load power source cycle +1 ms max.	
Release Time	½ 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	l ² C	
Default I ² C Address	0x11 or 0x12	
Available I ² C Address	0x00 ~ 0x7F	
Output interface	DIP Female Blue 2 pin x4	
Žero Cross	Yabport	

Certification UL / CSA



Attention

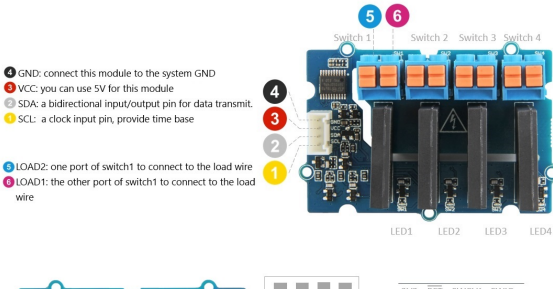
You may pay attention to the **Leakage current**, 1.5mA is strong enough to drive Low power LED, so when the relay is off, the LED may still emits a faint light.

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, moistureproof, e.g. coal, chemical industries.

Hardware Overview

Pin Map











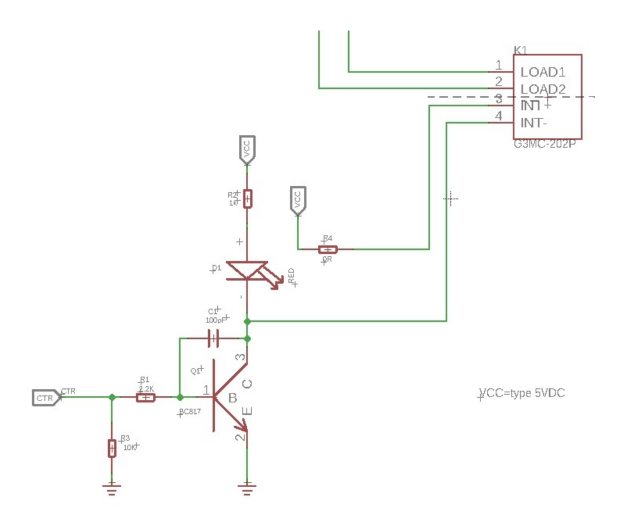


Note

- The switch 1-4 have the same pin function, so for the other switches, you can refer to LOAD1/LOAD2.
- On the back of the PCB, there are two interfaces: SWD and I²C. The SWD interface is used by default when programming firmware, if you want to use the I²C(actually work as the boot UART), you should set the **BOOT** High.

Schematic

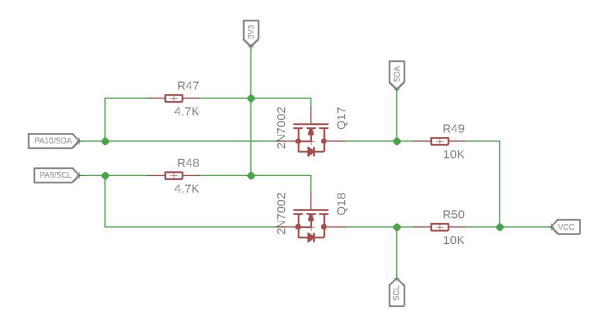
Relay control



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.

Bi-directional level shifter circuit



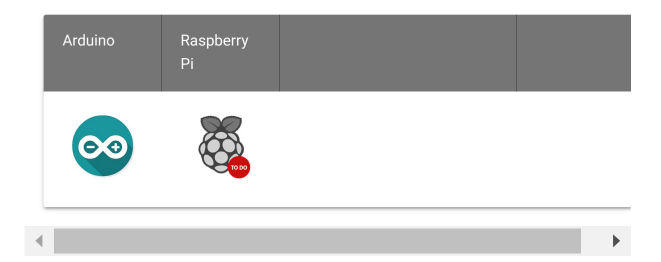
This is a typical Bi-directional level shifter circuit to connect two different voltage section of an I²C bus. The I²C bus of this sensor use 3.3V, if the I²C bus of the Arduino use 5V, this circuit will be needed. In the schematic above, **Q17** and **Q18** are N-Channel MOSFET 2N7002A [https://files.seeedstudio.com/wiki/Grove-I2C_High_Accuracy_Temperature_Sensor-MCP9808/res/2N7002A_datasheet.pdf], which act as a bidirectional switch. In order to better understand this part, you can refer to the AN10441 [https://files.seeedstudio.com/wiki/Grove-I2C_High_Accuracy_Temperature_Sensor-MCP9808/res/AN10441.pdf]



Note

In this section we only show you part of the schematic, for the full document please refer to the Resources [/#resources]

Platforms Supported





Caution

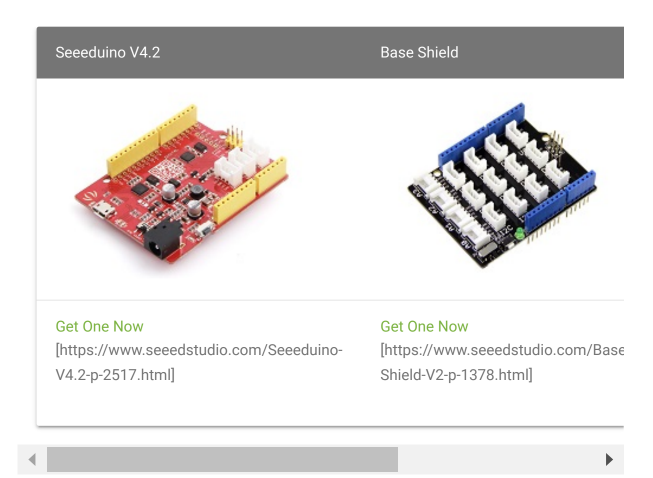
The platforms mentioned above as supported is/are an indication of the module's software or theoritical compatibility. We only provide software library or code examples for Arduino platform in most cases. It is not possible to provide software library / demo code for all possible MCU platforms. Hence,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

Getting Started

Play With Arduino

Hardware

Materials required



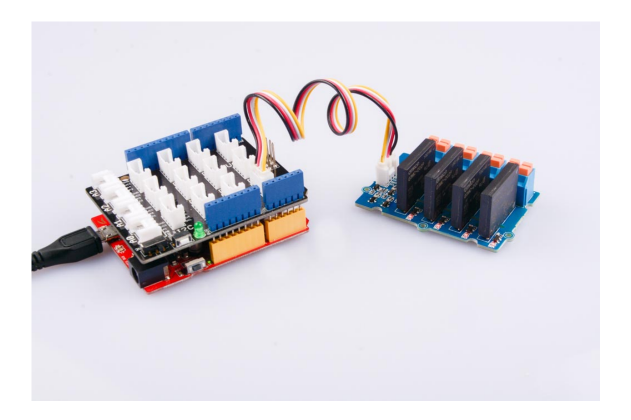


1 Please plug the USB cable gently, otherwise you may damage the port. Please use the USB cable with 4 wires inside, the 2 wires cable can't transfer data. If you are not sure about the wire you have, you can click here [https://www.seeedstudio.com/Micro-USB-Cable-48cm-p-1475.html] to buy

2 Each Grove module comes with a Grove cable when you buy. In case you lose the Grove cable, you can click here

[https://www.seeedstudio.com/Grove-Universal-4-Pin-Buckled-20cm-Cable-%285-PCs-pack%29-p-936.html] to buy.

- Step 1. Connect the Grove 4-Channel Solid State Relay to the I²C port of the Base Shield.
- Step 2. Plug Grove Base Shield into Seeeduino.
- Step 3. Connect Seeeduino to PC via a USB cable.





Note

If we don't have Grove Base Shield, We also can directly connect this module to Seeeduino as below.

Seeeduino	Grove - 4-Channel Solid State Relay
5V	Red
GND	Black
SDA	White
SCL	Yellow

Software

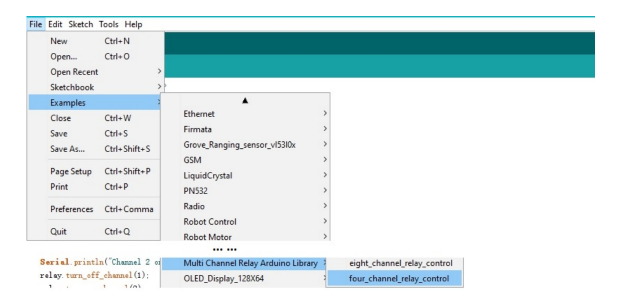


Attention

If this is the first time you work with Arduino, we strongly recommend you to see Getting Started with Arduino [https://wiki.seeedstudio.com/Getting_Started_with_Arduino/] before the start.

- Step 1. Download the Multi_Channel_Relay_Arduino
 [https://github.com/Seeed Studio/Multi_Channel_Relay_Arduino_Library] Library from
 Github.
- Step 2. Refer to How to install library
 [https://wiki.seeedstudio.com/How_to_install_Arduino_Library]
 to install library for Arduino.
- Step 3. Restart the Arduino IDE. Open example via the path: File

 → Examples → Multi Channel Relay Arduino Library →
 four_channel_relay_control.



Or, 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.



```
1
   #include <multi channel relay.h>
2
3
   Multi Channel Relay relay;
4
5
   void setup()
6
7
      Serial.begin(9600);
     while(!Serial);
8
9
10
11
     uint8_t old_address = relay.scanI2CDevice();
12
      if((0x00 == old address) || (0xff == old address)) {}
13
       while(1);
14
15
16
      Serial.println("Start write address");
17
      relay.changeI2CAddress(old_address, 0x11); /* Set I2C
18
      Serial.println("End write address");
19
20
21
     Serial.print("firmware version: ");
22
     Serial.print("0x");
     Serial.print(relay.getFirmwareVersion(), HEX);
23
      Serial.println();
24
25 }
26
27 void loop()
28
29
30
31
32
33
34
35
36
     Serial.println("Channel 1 on");
37
38
      relay.turn_on_channel(1);
      delay(500);
39
      Serial.println("Channel 2 on");
40
      relay.turn_off_channel(1);
41
```

```
42
      relay.turn on channel(2);
43
      delay(500);
44
      Serial.println("Channel 3 on");
45
      relay.turn off channel(2);
46
      relay.turn on channel(3);
47
      delay(500);
48
      Serial.println("Channel 4 on");
49
      relay.turn off channel(3);
50
      relay.turn_on_channel(4);
51
      delay(500);
52
      relay.turn_off_channel(4);
53
54
      relay.channelCtrl(CHANNLE1_BIT |
55
                        CHANNLE2 BIT
56
                        CHANNLE3 BIT
57
                        CHANNLE4 BIT);
58
      Serial.print("Turn all channels on, State: ");
59
      Serial.println(relay.getChannelState(), BIN);
60
61
      delay(2000);
62
63
      relay.channelCtrl(CHANNLE1_BIT |
64
                        CHANNLE3 BIT);
65
      Serial.print("Turn 1 3 channels on, State: ");
      Serial.println(relay.getChannelState(), BIN);
66
67
68
      delay(2000);
69
70
      relay.channelCtrl(CHANNLE2 BIT |
71
                        CHANNLE4 BIT);
72
      Serial.print("Turn 2 4 channels on, State: ");
73
      Serial.println(relay.getChannelState(), BIN);
74
75
      delay(2000);
76
77
78
      relay.channelCtrl(0);
79
      Serial.print("Turn off all channels, State: ");
      Serial.println(relay.getChannelState(), BIN);
80
81
82
      delay(2000);
```

```
83 }
```

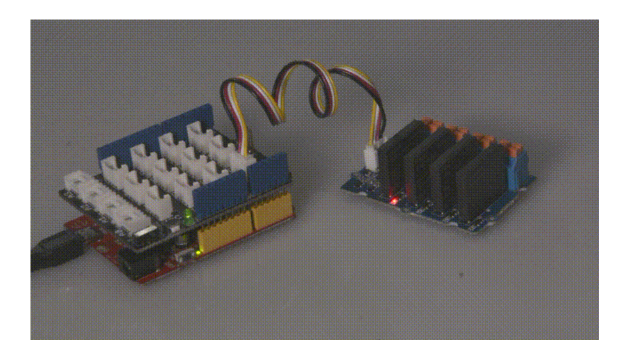
- Step 4. Upload the demo. If you do not know how to upload the code, please check How to upload code [https://wiki.seeedstudio.com/Upload_Code/].
- Step 5. Open the Serial Monitor of Arduino IDE by click Tool-> Serial Monitor. Or tap the Ctrl+Shift+M key at the same time.



Success

If every thing goes well, you will get the result. Meanwhile, you will see the on-board LEDs alternately lit and extinguished.

```
冖
   Scanning...
1
2
   I2C device found at address 0x12 !
3
   Found 1 I2C devices
4
   Start write address
5
   End write address
6
   firmware version: 0x1
7
   Channel 1 on
   Channel 2 on
8
9
   Channel 3 on
10 Channel 4 on
11
   Turn all channels on, State: 1111
12
   Turn 1 3 channels on, State: 101
13 Turn 2 4 channels on, State: 1010
14
   Turn off all channels, State: 0
15 Channel 1 on
   Channel 2 on
16
```



Note

We do not add load in this demo, if you want to check how to add load, please check the Grove - 2-Channel Solid State Relay [https://wiki.seeedstudio.com/Grove-2-Channel_Solid_State_Relay].

Function description

Function	Description
changel2CAddress(uint8_t old_addr, uint8_t new_addr)	change the device address, the old_addr is the address which you want to use. The new address the correct old address.
scanl2CDevice()	get the old_addr (current address)
getChannelState()	get the state of every channel, for instance " turned on
getFirmwareVersion()	get the firmware version burn into the on bo
channelCtrl(uint8_t state)	to change all channels you picked immediat CHANNLE1_BIT or 0x01
	CHANNLE2_BIT or 0x02 CHANNLE3_BIT or 0x04
	CHANNLE4_BIT or 0x08
	e.g. channelCtrl(CHANNLE2_BIT CHANNLE3_BI
	channelCtrl(0x01 0x02 0x08), will turn on the
	channelCtrl(0), will turn off all the channels.
turn_on_channel(uint8_t channel)	to turn on the single channel.
	e.g. turn_on_channel(3), will turn on the channel
turn_off_channel(uint8_t channel)	to turn off the single channel.
	e.g. turn_off_channel(3), will turn off the channe

In case you want to change the address, you need to set the address before use. For example, we want to change it into 0x2f. We can use the following code.

```
#include <multi channel relay.h>
1
2
3
   Multi Channel Relay relay;
4
5
   void setup()
6
7
     Serial.begin(9600);
     while(!Serial);
8
9
10
11
     uint8 t old address = relay. ;
     if((0x00 == old_address) || (0xff == old_address)) {
12
13
        while(1);
14
15
     Serial.println("Start write address");
16
     relay.changeI2CAddress(old address, 0x2f); /* Set I2C
17
     Serial.println("End write address");
18
19
20
     Serial.print("firmware version: ");
21
     Serial.print("0x");
22
     Serial.print(relay.getFirmwareVersion(), HEX);
23
     Serial.println();
24
25 }
```

FAQ

Q1: How to burn the firmware?

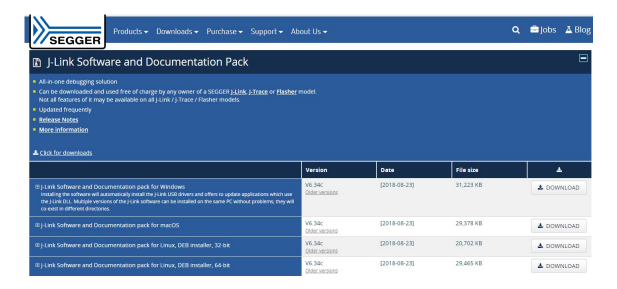
A1: We recommend you use the J-Link burner and the WSD interface to burn the firmware.

You can download the firmware here:

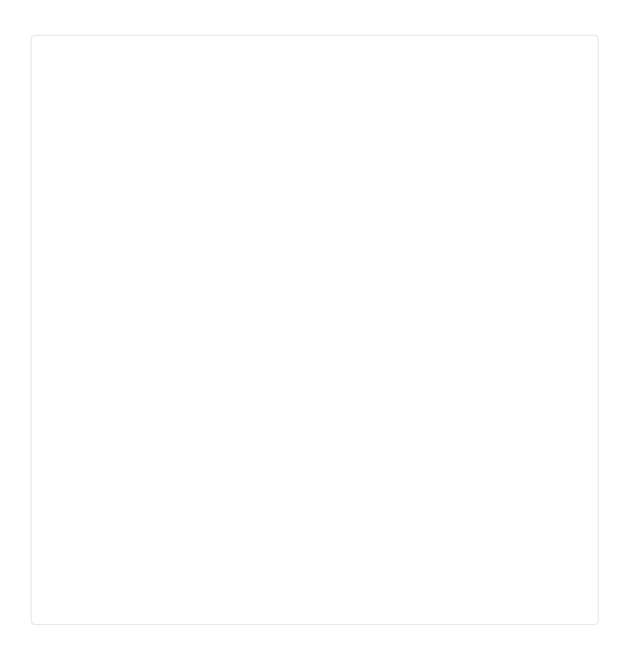
Factory firmware [https://files.seeedstudio.com/wiki/Grove-4-Channel_Solid_State_Relay/res/Grove-4-Channel-Solid-Relay-Firmware.bin]

We recommed you use the J-flash for the software:

J-flash [https://www.segger.com/downloads/jlink#J-LinkSoftwareAndDocumentationPack]



Schematic Online Viewer



Resources

- [Zip] Grove-4-Channel SPDT Relay eagle files [https://files.seeedstudio.com/wiki/Grove-4-Channel_Solid_State_Relay/res/Grove%20-%204-Channel%20Solid%20State%20Relay.zip]
- [Zip] Multi Channel Relay Arduino Library [https://github.com/Seeed-

Studio/Multi_Channel_Relay_Arduino_Library/archive/master.zip]

• [Bin] Factory firmware

[https://files.seeedstudio.com/wiki/Grove-4-Channel_Solid_State_Relay/res/Grove-4-Channel-Solid-Relay-Firmware.bin]

• [PDF] Datasheet of G3MC202P

[https://files.seeedstudio.com/wiki/Grove-Solid_State_Relay_V2/res/G3MC202p.pdf]

• [PDF] Datasheet of STM32

[https://files.seeedstudio.com/wiki/Grove-4-Channel_SPDT_Relay/res/STM32F030F4P6.pdf]

Project

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

All new Grove - Solid State Relay Modules - #new...



Tech Support

Please do not hesitate to submit the issue into our forum [https://forum.seeedstudio.com/].



[https://www.seeedstudio.com/act-4.html? utm_source=wiki&utm_medium=wikibanner&utm_campaign=newproducts]