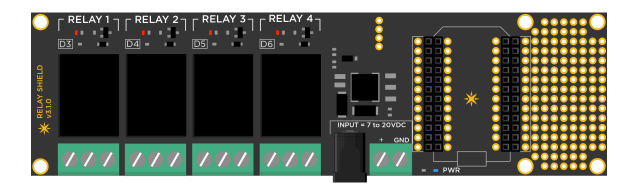


RELAY SHIELD

The Relay Shield allows you to take over the world, one electric appliance at a time. Want to control a lamp, fan, coffee machine, aquarium pumps or garden sprinklers? Then this is a solution for you!

The shield comes with four relays that are rated at a max of 220V @10Amp allowing you to control any electric appliance rated at under 2000 Watts. You are not just limited to an appliance though; any gadget that requires high voltage and/or a lot of current can be controlled with this shield.



We have even provided a small prototyping area around the shield for you to add more components or connectors. A temperature sensor to go along with your brewer, maybe?

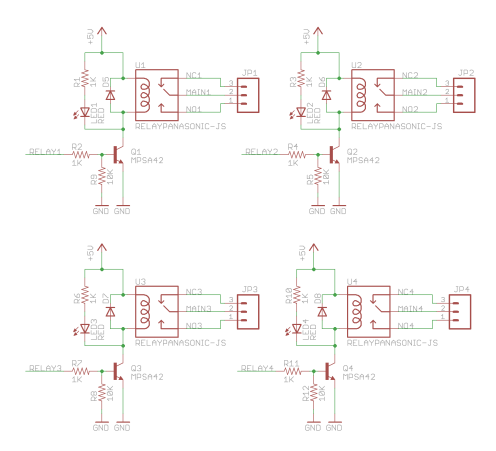
IMPORTANT: This shield provides regulated power (5V) to the seated Particle device and relays. However, it does not support power to the devices controlled by the relays.

OPERATION:

The schematic for the relay shield is simple and self explanatory. The shield has four relays that are controlled by pins D3, D4, D5 and D6 on the Particle device. Each relay is triggered via a NPN transistor that takes a control signal from the Particle device and switches the relay coil ON and OFF, which in turn makes or breaks the electrical contact on the output. There is also a fly-back diode connected across the coil to help protect the transistor from high voltage transients caused during switching.

NOTE: On the under side of the relay shield (top center), you will see 4 solder pads that are by default bridged via traces. You can scratch off the trace to disconnect the control pin from the preassigned ones (D3 to D6) and wire up based on your project requirement.





The relays are SPDT (Single Pole Double Throw) type, which means they have three terminals at the output: COMMON (COMM), Normally Open (NO) and Normally Closed (NC). We can either connect the load in between the COMM and NO or COMM and NC terminals. When connected in between COMM and NO, the output remains open/disconnected when the relay is turned OFF and closes/connects when the relay is turned ON. In the later case, the output remains closed/connected when the relay is OFF and opens/disconnects when the relay is ON.

SPECIFICATIONS (V3.X.X)

Operating voltage: 7 to 20V DC

Current consumption: 150mA min to 290mA max (at 9V DC)

Relay Max Voltage: 220V AC

Relay Max Current: 10Amp at 125V AC

Relay Part Number: JS1-5V-F <u>Data Sheet</u>

Dimensions: 6.0" x 1.7"

· Weight: 80 gms

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Seeed Studio Accessories category:

Click to view products by Seeed Studio manufacturer:

Other Similar products are found below:

101990565	101990564	101020003	101020004	101020025	$\underline{101020028}$	101020038	101020058	101020472	101020580	101990029
101990058	101990059	101990061	101990064	101990065	102020143	102070002	102070004	102070007	102070008	102070011
102991175	102991176	103010002	103020005	103020007	103020008	103020010	103020012	103020030	103020133	103020135
103020136	103020137	103020252	103020272	103030005	103030009	103030075	103030275	103030276	103030335	103100063
103990183	103990445	104020006	104020048	104020108	104020109					