

Trigger mode configuration

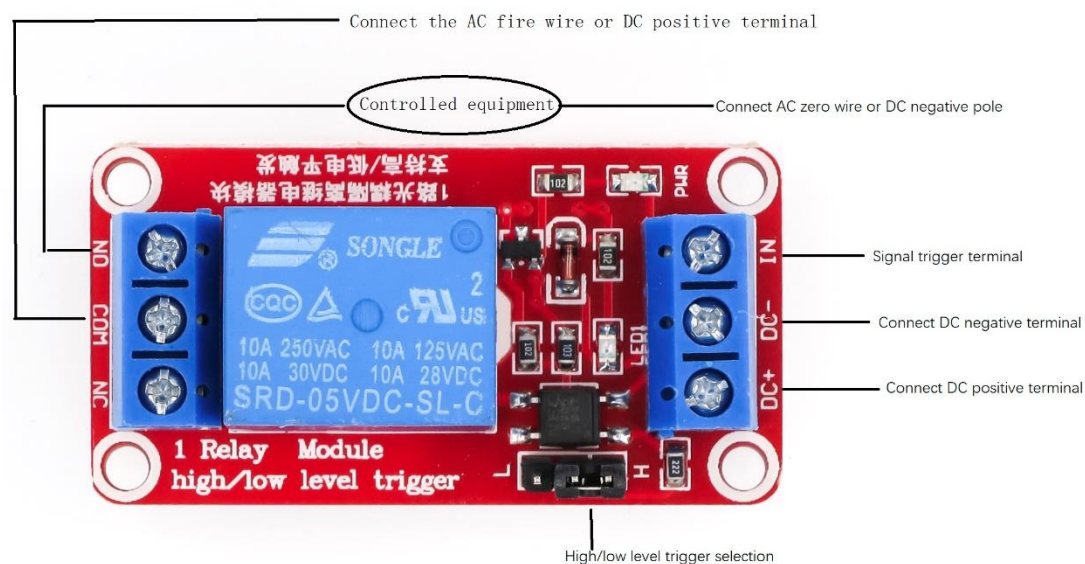
The module has a trigger level selection terminal, each relay trigger level can be controlled individually, through the shorting cap.

- COM is the common terminal, in the middle
- When the LOW(L) terminal is connected to the common terminal, it is triggered at low level.
- When the HIGH(H) terminal is connected to the common terminal, it is triggered at high level.

Wiring examples (trigger mode is high, other wiring similar)

a). Normally open connection

When there is a level signal at the signal trigger terminal, the relay will be activated, which is equivalent to the switch closing, the circuit will be connected, and the equipment will work normally with electricity.



b). Normally closed connection

When there is a level signal at the signal trigger terminal, the relay will be activated, which is equivalent to turning the switch on and off, and then the equipment will be powered off and stop working.

