

RM1V
1 Channel Relay Module
Multi-powering 5,12,24V

General Description

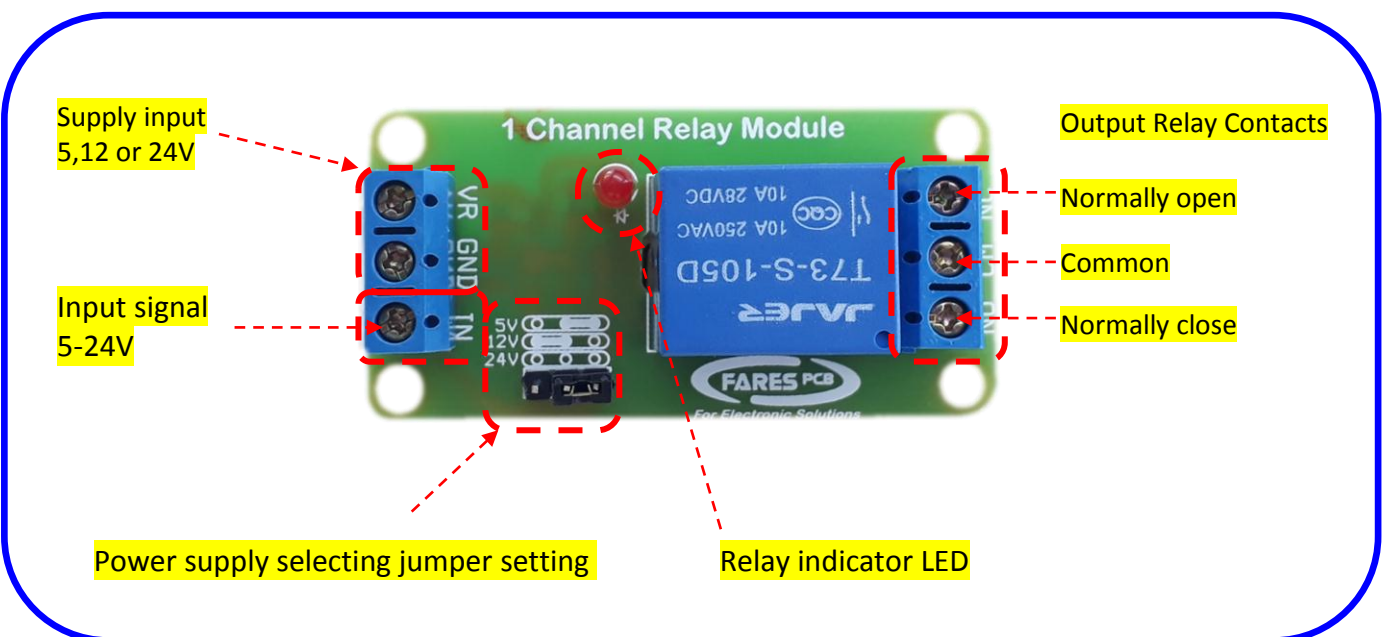
RM1V is a simple cheap Relay driver module. It supports one output relay that can be used to control AC and DC electrical devices such as lamps, motors, locks and solenoids. **RM1V** can be powered from 5V, 12V or 24V DC supply.

Some of possible applications:

- Home Automation
- Lighting Control
- Garden Equipment Control
- Industrial Automation

RM1V key features

- One output relay rated for 10A contacts (resistive load).
- Multi-option powering (5V, 12V, 24V).
- Normally open and normally closed contacts are available.
- LED indicator for relay status.
- Dimension: 56 x 29 x 17 mm.

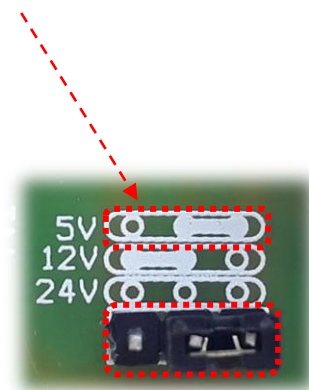
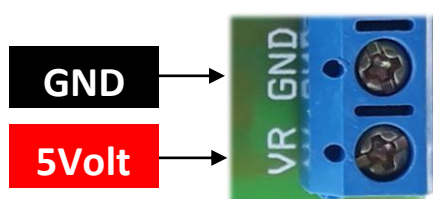


RM1V Module

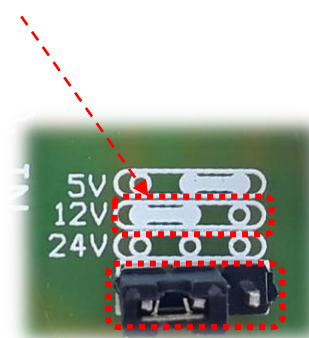
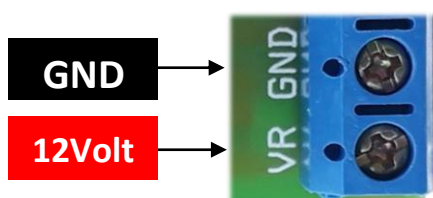
Power Supply Selecting

RM1V Card can be powered from 5V, 12V or 24V supply 250 mA minimum current via screw clamp terminal labeled (VIN, GND).

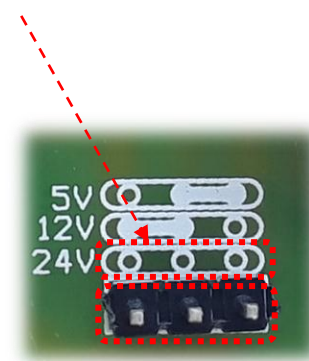
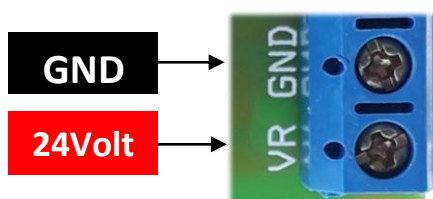
To power card from 5V power supply, set all jumpers to 5V position as seen in the figure below.



To power card from 12V power supply, set all jumpers to 12V position as seen in the figure below.



To power card from 24V power supply, set all jumpers to 24V position as seen in the figure below.



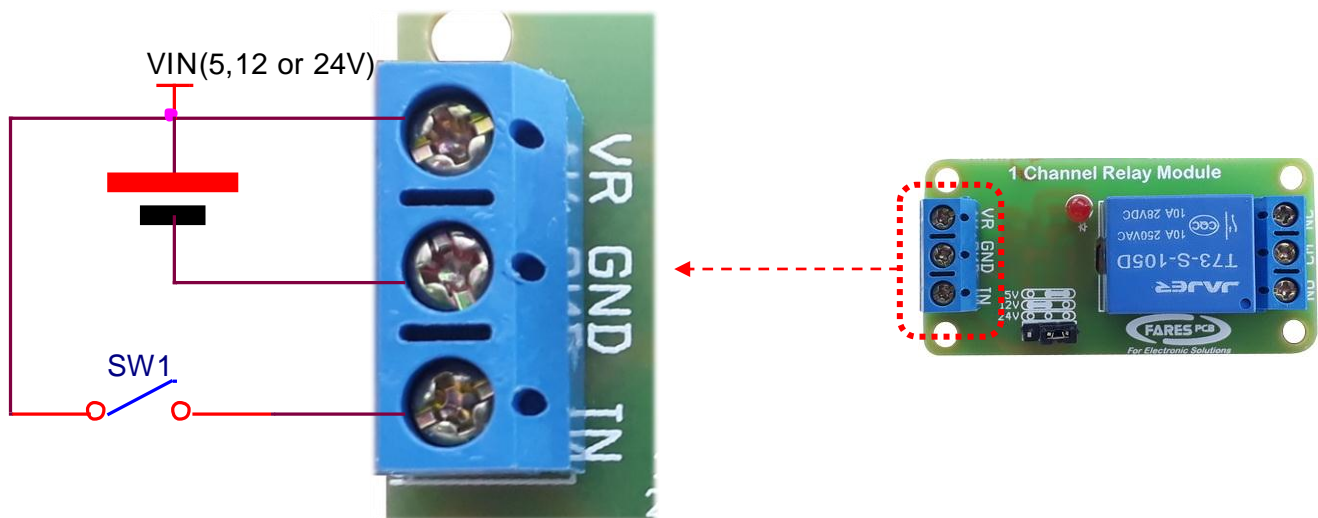
Caution:

In case of powering **RM1V** module from 24V supply, **RM1V** module gets overheated. Avoid touching card while powering it.

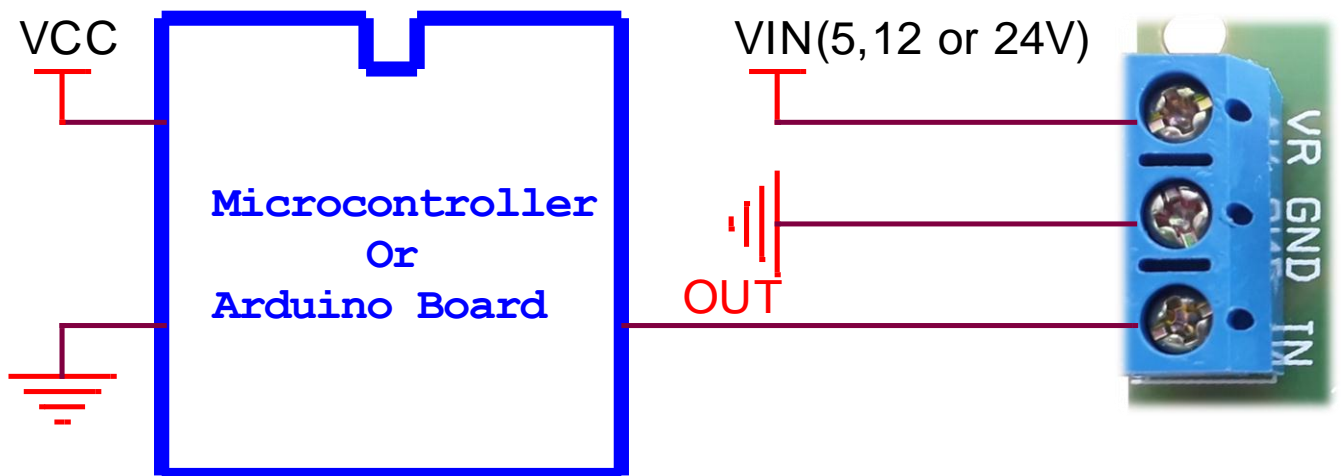
Inputs

RM1V has one input that can be controlled from any TTL logic source or any voltage in the range from 5 to 24 volt.

Example of connecting a dry contact input switch.



Example of driving relay from microcontroller or Arduino board.



Copyright © 2021 by FARESPCB



For our full range of products see our website at <http://www.fares-pcb.com>
If you have any technical questions about our products,
e-mail us at www.support@fares-pcb.com .

FARESPCB co. (Head office)

32 El-Falaky st, Bab El-Louq, Tahrir, Cairo, Egypt.

Tel: +202-23904484

Mob: +201000652977

Mob: +201022457902

FARESPCB Co reserves the right to make changes in circuit design, software and/or specifications at any time without prior notification. For the most up-to-date information, please visit our web site at <http://www.fares-pcb.com> .

Information furnished by FARESPCB is believed to be accurate and reliable. However, FARESPCB assumes no responsibility arising from the use of the specifications described.

Warrantee: FARESPCB™ warrants its products against defects in materials and workmanship for a period of 30 days. If you discover a defect, we will at our option, repair or replace your product or refund your purchase price. This warrantee does not cover products that have been physically abused or misused in any way.

Distributor:

RAM Electronics

**32 El Falaky St. Bab El Louk,
Tahrir, Cairo**

Egypt.

Tel: +202-27960551

www.ram.com.eg

Sales@ram-electronics.com

***RAM*® Electronics**
INTEGRATED SOLUTIONS AT ONE PLACE