

5V Relay Module 1-Channel for Household Appliance Control For Arduino

Support

- Technical Support WhatsApp@9109087333
- Get Discount Coupon WhatsApp@9303254433

Read More

SKU: PH IMP 19

Price: ₹150.00 Original price was: ₹150.00.₹50.00

Current price is: ₹50.00.

Stock: outofstock

Categories: Components & Spares, Sensors &

<u>Modules</u>

Product Description

This is 1 Channel 5V Relay Board Module For Arduino PIC AVR DSP ARM. A wide range of microcontrollers such as Arduino, AVR, PIC, ARM and so on can control it. Each one needs 15mA - 20mA driver current and Equipped with high current relay: DC 5V / 10A, AC 250V / 10A Standard interface that can be compatible with microcontroller.

Specification and Features:

- 1 channel relay board
- Operating Voltage 5V
- Max Current: 20mA
- Relay Contact Current Capacity at AC250V: 10A
- Relay Contact Current Capacity at DC5V: 10A
- One normally closed contact and one normally open contact
- Triode drive, increasing relay coil
- High impedance controller pin
- Pull-down circuit for avoidance of malfunction

Project Hub - For Innovative Bharat

- Power supply indicator lamp
- Control indicator lamp
- Indicator for Relay output status
- Can Be controlled various appliances & other Equipment With Large current.
- Standard TTL Level logic controlled (AVR, Arduino, 8051, PIC, ARM)
- The module is compliant with international safety standards, control and load areas isolation trenches;

* Product Images are shown for illustrative purposes only and may differ from actual product.