

16-channel relay module with optocoupler



16-channel relay module with optocoupler



The 5V electromechanical relay module with AC contact capacity of 250V which also include light coupling protection (optocoupler) for isolation of control circuitry. The plate load power module ...



Unlike basic relay modules, this board features optocoupler isolation on every channel, providing complete electrical separation between your microcontroller (Arduino, Raspberry Pi, ESP32, STM32, ...



The relay capacity is 10A 250V, with optocoupler . The onboard power module does not require an external power supply, IO port drive active high. 1-16 channels can be turned on or off arbitrarily, or ...



Control up to 16 high-power devices with this 5V Relay Module. Each of the 16 channels features a 10A relay, optocoupler isolation for safety, and a status indicator LED. It's the perfect solution for large ...



The 5V electromechanical relay module with AC contact capacity ...



The 5V electromechanical relay module with AC contact capacity of 250V which also include light coupling protection (optocoupler) for isolation of control circuitry.



The 16 Channel 5V Relay Module with Optocoupler is a high-performance relay interface board designed for controlling multiple high-voltage and high-current devices using microcontrollers such ...



It offers 16 high-capacity relay channels up to 10 A, the ability to control 250 V AC and 30 V DC devices, and advanced security features. Built-in isolation and the Modbus RTU protocol ...



This microcontroller compatible board with 16 relays each for max 50V AC, 5A or 30V DC, 5A is perfect for all different DIY projects. The 16-channel relay module is equipped with transistors, ...



Note: The LM2596 power module has 5V and 12V two versions. The 12V is with the same capacitor as the pictures, and the 5V has no capacitor! ! 1. The 12V relay contact capacity is ...



16 Channel Relay Board, High Low Level DC 5/12/24V Two Way Isolated Optocoupler Interface Module, AC 250V 10A, DC 30V/10A, User Friendly Interface, Power Reverse Connection, Strong

Contact Us

For more information, pricing, or custom network solutions, please contact us:

Website: <https://www.hashherbcafe.co.za>

Email: hello@hashherbcafe.co.za

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

