

Using this module, the IO voltage of the MCU can be graded to achieve isolated drive between different voltage levels. Through the selection of the jumper cap of each channel, it is possible to achieve ...

8 Channel Optocoupler Isolation Module AC 220V Isolated Board Testing Module No PCB Holder AC Detection Module Output TTL level can be detected with the microcontroller.

The PC817 8-Channel Optocoupler Isolation Board is a compact, high-density solution for signal isolation and voltage level conversion between low-voltage logic systems and higher-voltage control ...

This module allows you to use low-level signal to control a higher level voltage, for example, 3V or 5V voltage controlling 9V or 12V voltage. It uses the PC817 ...

The PC817 8-Channel Optocoupler Isolation Board is a compact, high-density solution for signal isolation and voltage level conversion between low-voltage ...

High-Power 8-Channel PLC Control Board - Features NPN output and supports 12/24VDC, designed for general compatibility with PLC modules. Equipped with imported high-power MOSFETs for superior ...

It is a DC 12V 24V 8-Channel Optocoupler Isolation Module can detect 8-Channel DC input power sources and output DC voltage according to the detection results.

Get reliable voltage isolation with the ICStation 8-Channel 817 Optocoupler Board. Control voltage and achieve photonic isolation with ease. Shop now at \$2.79 USD from ICStation!

PC817 Optocoupler Isolation Module 8-Channel for voltage-level conversion and signal isolation, selectable input ranges, screw-terminal connections, LED status indicators and optional DIN-rail or ...

Complete PC817 optocoupler isolation module guide. Covers 3.6V-30V wiring, jumper settings, resistor selection, Arduino/ESP32/PLC hookup & troubleshooting.

This module allows you to use low-level signal to control a higher level voltage, for example, 3V or 5V voltage controlling 9V or 12V voltage. It uses the PC817 optoisolator.

Waveshare Industrial 8-Channel RP2350 Relay Module, Based on RP2350 Dual-core & Dual-Architecture Microcontroller, Supports Digital Input, RS485, Ethernet and Multiple Isolation Protection

Web: <https://busydoniemiecwaldii.pl>