

Relay module with optocoupler normally open



Overview

The Basics of Optocoupler Relay Optocoupler relays can be integrated with microcontrollers such as Arduino and STM. Below Relay Module with Optocoupler (8.

Key Takeaways

A relay module with an optocoupler and normally open (NO) contacts allows low-voltage control signals to safely switch high-voltage or high-current loads while keeping the control circuit electrically isolated. How It Works

A relay module with an optocoupler combines a relay and an optical isolator. The optocoupler contains an LED and a phototransistor; when a control signal activates the LED, the phototransistor conducts, triggering the relay coil. The relay then switches the load connected between the NO (Normally Open) and COM (Common) terminals, closing the circuit only when activated. This ensures the control side is protected from voltage spikes and noise.

Wiring and Connections

- Power the Control Side: Connect the module's VCC and GND to the microcontroller or control circuit (e.g., 5V for Arduino or 3.3V for ESP32) to power the optocoupler.
- Control Signal: Connect the IN pin to a GPIO pin. Setting the GPIO LOW or HIGH (depending on module configuration) will activate the relay.

- **Load Side:** Connect your device between NO and COM for normally open operation. The relay closes the circuit when triggered. For normally closed operation, use NC and COM .

- **Relay Power:** Some modules have a separate JD-VCC for relay coil power to reduce load on the control circuit .

- **Protection:** Add a flyback diode across the relay coil if controlling inductive loads like motors to prevent voltage spikes .

Specifications and Features

- **Trigger Modes:** Modules can be configured for high-level or low-level triggering via jumpers .

- **Load Ratings:** Typical modules support 250V AC 10A or 30V DC 10A loads .

- **Isolation:** Optocoupler provides electrical isolation, protecting microcontrollers from high-voltage spikes .

- **Indicators:** LED indicators show relay activation status for easy debugging .

- **Relay Type:** Most modules use SPDT (single-pole double-throw) relays, allowing both NO and NC connections .

Practical Tips

- Ensure the relay coil current does not exceed the optocoupler's rating if driving directly; otherwise, use a transistor driver .

- Verify the control voltage matches the module's trigger level.

- For DC loads, consider MOSFET-based solid-state relays for faster switching and lower on-resistance . Using a relay module with an optocoupler and normally open contacts is ideal for safely controlling high-power devices from low-voltage microcontrollers while maintaining electrical isolation and protecting sensitive electronics.

Article Content

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Relay Module with Optocoupler (8 Channel/4 Channel DC 5V)

With a relay coil to absorb the diode protection. Standard interface that can be controlled directly by

Amazon : HiLetgo 12V 1 Channel Relay Module with Optocoupler ...

Module uses genuine high quality relay, normally open interface maximum load: AC 250V / 10A, DC 30V / 10A Using optocoupler

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I need an optoisolator board which works analogous to normally open mechanical

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This module is a bi-directional SPST (single-pole, single

Opto-Isolated Relay Switching Module

The relay contacts are single pole changeover type, the pin designations refer to COM, NO1 and NC1. These are the common or

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A relay operating on the principle of opto-isolation, i.e. there is no direct or hardwire

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The 12V 8-Channel Relay Module with Optocoupler is designed to control multiple high-voltage devices using low

Optocouplers, Part 1: Principles and usefulness FAQ

A relay can use a 5V DC signal to control a 120V AC line directly. Also, unlike electromechanical relays, optocouplers

How to Design Relay Module using Optocoupler || Relay Module Circuit

"In this video, you'll learn how to design a relay module using an optocoupler, perfect for

Guide for Relay Module with Arduino

NC (Normally Closed): the normally closed configuration is used when you want the relay to be closed by default,

Relay Module with Optocoupler (8 Channel/4 Channel

5V Relay interface board, each one needs 70mA Driver Current; Equipped with high-current relay, AC250V

Relay Module and Optocouplers?

That relay module is made to connect directly to Arduino's 5volt, ground and a digital output. If for some reason you

Optocoupler Circuits | Nuts & Volts Magazine

Simply described, an optocoupler device is a sealed, self-contained unit that houses independently-powered optical (light) Tx and Rx

8-Channel Relay Module (12VDC)| High/Low Level Trigger with Optocoupler ...

Introduction: Module uses high-quality relay, normally open interface maximum load: AC 250V / 10A, DC 30V / 10A; SMD

5V/12V/24V 4-Channel Relay Module, Optocoupler Relay Module

Trigger current is 5mA. Module operating voltage is 5V,12V,24V for choice. Each path of the module can be triggered

What is Optocoupler and How it works?

Such a device already exists, and as you guessed, it is the optocoupler! Optocoupler Inputs and Outputs Optocouplers

When using optocoupler as a switch, why do all examples always

When using optocoupler as a switch, why do all examples always show "Option 1", never "Option 2"? It seems to work too - what are

HUAREW 5V One Channel Relay Module Relay Switch with OPTO

High quality: The module adopts normally open interface, high quality relay, the maximum load of the relay module: AC 250V/10A,

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From relay sockets to pluggable relay and optocoupler modules - WAGO delivers versatile, high-performance solutions for every

How Optocouplers Work

FREE COURSE!! Learn about optocouplers. We'll look at how they are used to control circuits, how they work and

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HiLetgo 2pcs 5V 30A One Channel Relay Module Optocoupler

Product Description Description: 1. This relay module uses high quality 30A relay, normally open interface maximum load: AC

Everything You Need to Know About Optocouplers in Electronics

An optocoupler relay provides double isolation with optical isolation and mechanical relay contacts. Optocoupler

Relay Module | How to make a Relay module with Optocoupler

Relay modules play an important role in controlling high-voltage devices using low-voltage microcontrollers or digital

Optocoupler Tutorial for Beginners

An optocoupler uses light to transfer signals from one circuit over to another. This guide shows you how they work

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How to Use Relay with optocoupler: Examples, Pinouts,

Learn how to use the Relay with optocoupler with detailed documentation, including
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HiLetgo 2pcs 5V 30A One Channel Relay Module

With optocoupler isolation, strong drive capability, stable performance; trigger
current 5mA. Friendly

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