

The TPDIN-POE-RELAY is a unique device that provides a way to control up to 10A of current from a managed PoE Switch or other PoE device. When PoE is applied to the TPDIN-POE-RELAY, the ...

The Power over Ethernet (PoE) Relay is a compact receiver that provides a relay output at programmed times to activate single, low power devices such as bells, horns, and strobes.

Welcome to the PoE Texas Manual for the 8 channel smart relay managed online using PoE! The purpose of the manual is to help you quickly and effectively navigate the installation and functions of ...

8 Channel Ethernet Relay Controller (Support PoE and USB) - With this module users are able to do remote control/ switching power supply centralized management.

This module provides eight relay channels, each capable of switching high-power electrical loads. These channels can be independently controlled, making them suitable for a wide range of applications.

Use PoE to drive and control this 8-channel home & building automation relay controller through your network. Deploy it in a smart home kit for lights, cameras, and more. Includes a programmable web ...

Explore PoE-enabled network switches that simplify device deployment. Find plug-and-play models with Gigabit ports and PoE budgets to power your essential gear.

Enhance your industrial control with Ethernet relay modules featuring PoE, Modbus protocols, and multiple relay outputs in a compact, industrial-grade design.

A compact, wired I/O module featuring the Crestron IFE micro form factor. Provides four relay ports for easy device expansion within a system. Conveniently powered via PoE and fits almost anywhere to ...

Web: <https://csc-energia.com.pl>