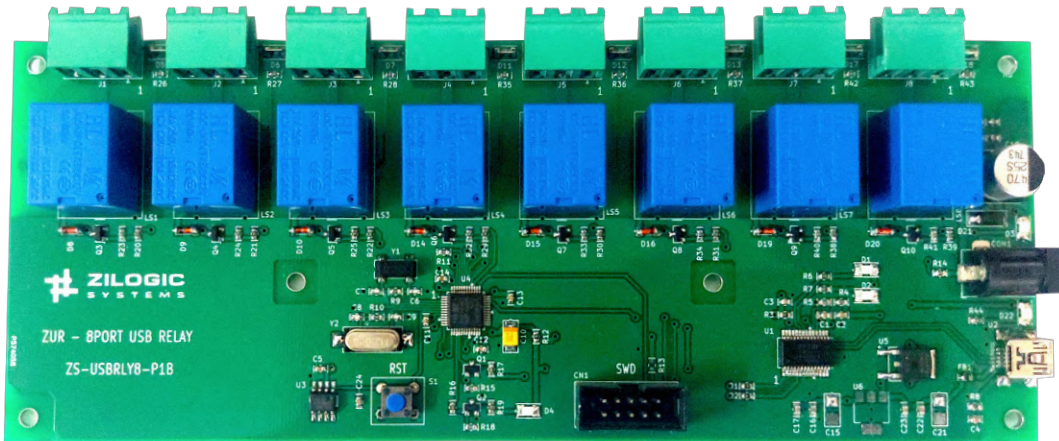


**ZUS Relay** is a host controllable device that receive the input via serial command, process the command and control the relay through GPIO pins.

- 8 x SPDT relays: 10A / 240VAC, 12A / 120VAC/ 28VDC
- USB connector - Mini type B
- Converter chipset: FT232RL
- Communication: serial USB communication
- Simple Serial Commands for Relay control
- Operating temperature range: 0 °C to +55 °C



## Applications

- Industrial Test Automation
- Control Electrical Devices
- Programmatic relay control using USB
- Power controller through USB
- Reset control through USB
- Digital Output through USB

## Ordering Information

Part # Model No : ZS-USBRLY8-P1A

## Features

Relay Port	8
Programming Interface	Serial Command
Control Port	USB Serial Interface, ( Type Mini-B )
USB Speeds(2.0)	Low Speeds (1 Mbps) Full Speeds (12 Mbps) High Speeds (480 Mbps)
Product Dimensions	210 x 85 x 30mm (L x W x H)