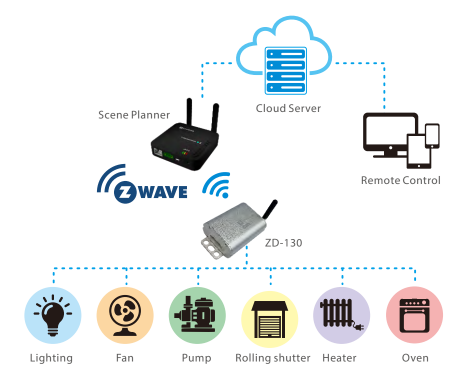




# ZD-130 DC Relay Easy to control most device with relay controller

Empers DC Relay (ZD-130) is a smart choice of ON/OFF control of relay-based devices. It can be mounted in a single or multi-gang electrical box. The relay can be isolated for dry contact applications or powered to switch live loads. This device can operate loads in DC power.

ZD-130 can also be used as a wireless repeater. It can ensure that another device in the network receives the commands intended. It is useful when there is a device out of radio range.





## Features

- Enables Z-Wave control of commercial lighting, in-ceiling lighting/fans, dry-contact relays, pool pumps, water heaters and appliances
- Controlled through any Z-Wave controller
- DC power support
- Very compact and easy to install
- Industrial design

#### Specification

Z-Wave Communication
----------------------

RF Frequency	908.42 MHZ (US), 868.42 MHz(EU), 922.5 MHz (JP)
Range	Up to 50m (outdoors) and 30m (indoors)
Appearance	
Dimension	94x56x27mm(LxWxH), 220 Gram
Housing Material	Aluminum
Color	Silver

### **Power Requirements**

V

Voltage	
Contact	

110 – 240V AC or 24 – 60V DC High rating 20A/14VDC; Motor load 5A/14VDC; Maximum carry current up to 35A

# ZD-130 DC Relay Easy to control most device with relay controller

#### 1. Relay connector

- 2. Antenna
- 3. Wall mount
- 4. Pairing button
- 5. LED light



### **EMPERS TECH Co., Ltd.**

16F-7, No. 258, Liancheng Rd., Zhonghe Dist., New Taipei City 235, Taiwan (R.O.C.) Tel: +886-2-8227-1098 Fax: +886-2-8227-1028 E-mail: glen.chiu@empers.com.tw

www.empers.com.tw