

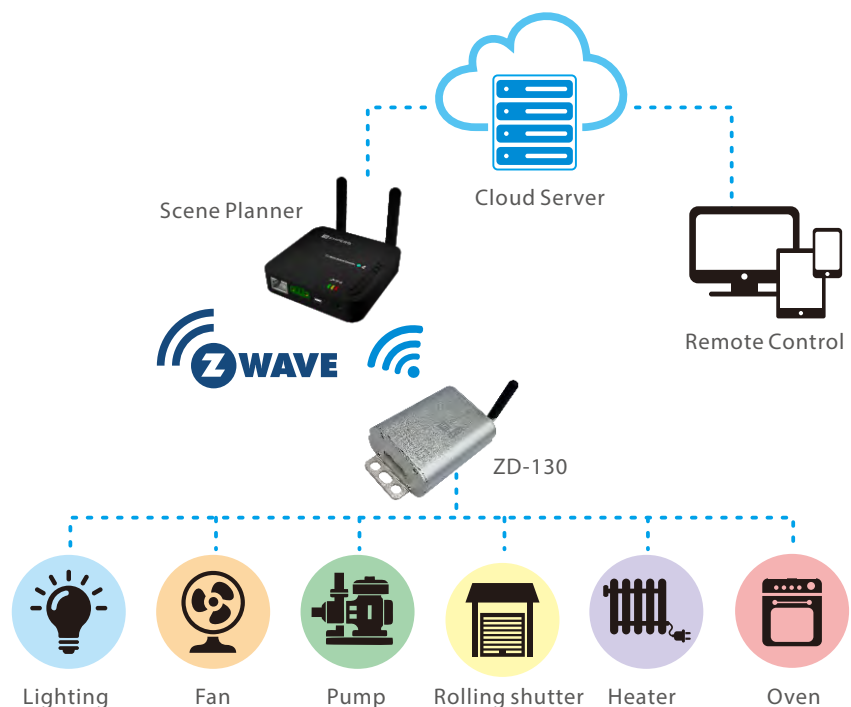


ZD-130 DC Relay

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

Voltage	110 – 240V AC or 24 – 60V DC
Contact	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