

# Datasheet

Version 1.0

#### NETVOX TECHNOLOGY CO., LTD.

Add.: No. 21-1 Sec. 1 Chung Hua West Road, Tainan, Taiwan

**Tel.:** +886-6-2617641, 2654878

**Fax.:** +886-6-2656120

http://www.netvox.com.tw



### Copyright©Netvox Technology Co., Ltd.

This document contains proprietary technical information which is the property of NETVOX Technology and is issued in strict confidential and shall not be disclosed to others parties in whole or in parts without written permission of NETVOX Technology.

The specifications are subjected to change without prior notice.



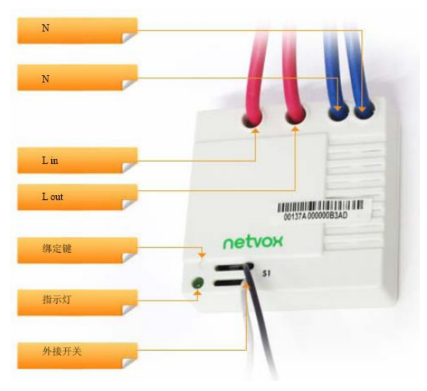


图 1 Z805B 外观效果图

#### Introduction

Z805B is a wireless AC power switch device with power/energy/current/voltage consumption monitoring feature. In the network, Z805B functions as a router device in the network which permit join other devices to the network. The device can be paired with a ZigBee enabled on/off remote device to control. Netvox has its proprietary energy management system such as ZiG-BUTLER software to view power or current consumption.

#### **Application Field**

• Home automation or commercial indoor smart switch

#### **Hardware Version**

VO. 1

#### **Technical Parameter**



## **Electric**

| Input voltage               | 100~240VAC                                |
|-----------------------------|---|
| Input current               | 16A                                       |
| Power Frequency             | 50∼60Hz                                   |
| Energy report duration      | 10 seconds                                |
| Load property               | 16A/250VAC/4000W(Resistance load)         |
|                             | 1.5HP/240VAC(Motor load)                  |
|                             | 8A/220VAC/1760VA(Inductive Load COSΦ=0.4) |
| Standby mode                | <1W(13mA@230V/50Hz)                       |
| Energy measurement accuracy | <±1%                                      |
| Energy measurement range    | 100mA∼16A,85∼264VAC,                      |
| Relay type                  | Magnetic Relay                            |
| Terminal connection Spec.   | 100,000 times (Resistance load)           |

## Frequency

| Frequency          | 2.4~2.4835 GHz                             |
|--------------------|--|
| Channel            | 16 channels (ISM 11th $\sim$ 26th channel) |
| TX power           | 7dBm (Max.)                                |
| Rx sensitivity     | -101dBm                                    |
| Antenna type       | Build-in antenna                           |
| Communication rang | 120 米(line-of-sight)                       |
| Data transfer rate | 250Kbps                                    |
| Spread technique   | DSSS (O-QPSK)                              |

# **Physical**

| Dimension         | $51$ mm $\times 51$ mm $\times 17$ mm |
|-------------------|---------------------------------------|
| Weight            | 65g                                   |
| Working Humidity. | 5%~85%RH                              |
| Working Temp.     | -10°C~50°C                            |
| Storage Temp.     | -40°C~85°C                            |