

SONOFF

DIY BASIC

User manual V1.0

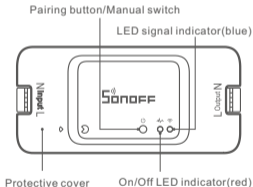


ZigBee DIY Smart Switch

Specifications

Model	BASICZBR3
Max. input	100-240V AC 50/60Hz 10A
Max. output	100-240V AC 50/60Hz 10A
ZigBee	IEEE 802.15.4 2.4GHz
Material	PC V0
Dimension	91x43x25mm

Product Introduction



- ⓘ The product should be installed at a minimum height of 2M above the ground.

Features

BASICZBR3 is a smart switch that adopts ZigBee wireless protocol and connect to your internet through the ZigBee hub. You can turn on/off, schedule on/off and share the device with your family to control together and so on.



Remote Control



Single/Countdown
Timing



Voice Control



Share Control



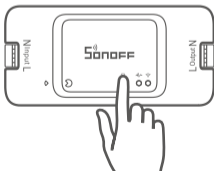
Smart Scene



LAN Control

Factory Reset

Long press the configuration button for 5s until the LED signal indicator flashes and release, then the reset is successful. The device enters pairing mode.



- ⚠ If pair the device with hub again, please reset the device to factory default.

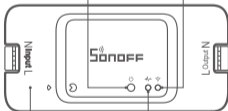
Technische Daten

Modell	BASICZBR3
Max. Eingang	100-240V AC 50/60Hz 10A
Max. Ausgang	100-240V AC 50/60Hz 10A
ZigBee	IEEE 802.15.4 2.4GHz
Materialien	PC V0
Abmessungen	91x43x25mm

Produktvorstellung

Kopplungstaste/Manueller Schalter

LED Signalanzeige(blauen)



Schutzhülle

Ein/Aus-LED-Anzeige(rote)

Merkmale

BASICZBR3 ist ein intelligenter Switch, der das kabellose ZigBee-Protokoll verwendet und sich über den ZigBee-Hub mit Ihrem Internet verbindet. Sie können das Gerät ein- / ausschalten, zeitgesteuert ein-/ausschalten und mit Ihrer Familie teilen, um es gemeinsam zu steuern und so weiter.



App Fernbedienug



Einzel-/Countdown
-Timer



Sprachsteuerung



Freigabesteuerung



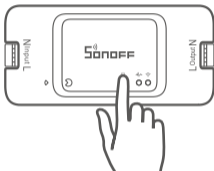
Intelligente Szenarien



LAN-Steuerung

Zurücksetzen auf Werkseinstellungen

Drücken Sie die Konfigurationstaste 5 Sekunden lang gedrückt, bis die LED-Signalanzeige blinkt und dann loslassen, dann ist der Reset erfolgreich. Das Gerät schaltet in den Kopplungsmodus.



- ⓘ Wenn Sie das Gerät erneut mit dem Hub koppeln, setzen Sie das Gerät bitte auf die Werkseinstellungen zurück.

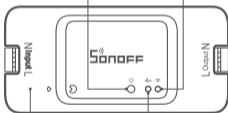
Especificaciones

Modelo	BASICZBR3
Entrada máxima	100-240V CA 50/60Hz 10A
Salida máxima	100-240V CA 50/60Hz 10A
ZigBee	IEEE 802.15.4 2.4GHz
Materiales	PC V0
Dimensiones	91x43x25mm

Introducción al producto

Botón de emparejamiento/Interruptor manual

Indicador de señal LED(azul)



Tapa protectora

Indicador LED de encendido/apagado(rojo)

Características

BASICZBR3 es un interruptor inteligente que adopta el protocolo inalámbrico ZigBee y que se conecta al internet mediante el concentrador ZigBee. Puede encender, apagar, programar, desprogramar y compartir el dispositivo con la familia para controlarlo juntos, entre otras cosas.



Control remoto
desde plicación



Sincronización
simple/regresiva



Control por voz



Control compartido



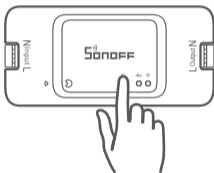
Escenas



Control vía

Restablecimiento de los ajustes de fábrica

Mantenga presionado el botón de configuración durante 5 segundos hasta que el indicador de señal LED parpadee y suelte el botón. El restablecimiento se habrá realizado con éxito, El dispositivo se pone en modo de emparejamiento.



- ⚠ Si vuelve a emparejar el dispositivo con el concentrador, restablezca el dispositivo a sus ajustes predefinidos de fábrica.

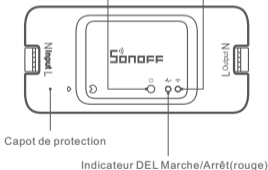
Caractéristiques techniques

Model	BASICZBR3
Alimentation en entrée max.	AC100-240V 50/60Hz 10A
Alimentation en sortie max.	AC 100-240V 50/60Hz 10A
ZigBee	IEEE 802.15.4 2.4GHz
Matériaux	PC V0
Dimensions	91x43x25mm

Présentation du produit

Bouton d'association/Interrupteur manuel

Indicateur de signal LED(bleu)



Caractéristiques

BASICZBR3 est un commutateur intelligent qui adopte le protocole sans fil ZigBee et se connecte à votre Internet via le moyeu ZigBee. Vous pouvez allumer/éteindre, programmer l'allumage/l'extinction et partager l'appareil avec votre famille pour le contrôler ensemble et ainsi de suite.



Appli télécommande



Chronométrage simple/
compte à rebours



Contrôle vocal



Contrôle partagé



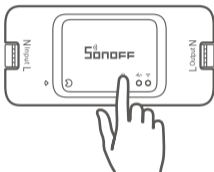
Scènes intelligentes



Contrôle via LAN

Rétablissement des paramètres d'usine

Appuyez longuement sur le bouton de configuration pendant 5 secondes jusqu'à ce que l'indicateur de signal LED clignote et se relâche, puis la réinitialisation est réussie. L'appareil entre en mode de couplage.



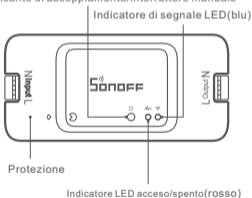
- ⓘ Si l'appareil est à nouveau jumelé à un concentrateur, réinitialisez l'appareil aux valeurs par défaut de l'usine.

Specifiche

Modello	BASICZBR3
Ingresso max	100-240V CA 50/60Hz 10A
Uscita max	100-240V CA 50/60Hz 10A
ZigBee	IEEE 802.15.4 2.4GHz
Materiali	PC V0
Dimensioni	91x43x25mm

Introduzione al prodotto

Pulsante di accoppiamento/interruttore manuale



Caratteristiche

BASICZBR3 è uno smart switch che implementa il protocollo wireless ZigBee e si connette a Internet tramite l'hub ZigBee. È possibile accendere/spegnere, programmare l'attivazione/disattivazione e condividere il dispositivo con la famiglia per controllare insieme e altro ancora.



Telecomando via APP



Conteggio singolo/
alla rovescia



Controllo vocale



Controllo della condivisione



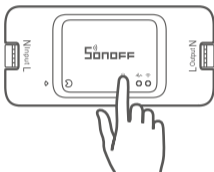
Scene intelligenti



Controllo LAN

Ripristino impostazioni di fabbrica

Tenere premuto il pulsante di configurazione per 5s fino a quando l'indicatore di segnale LED lampeggia e quindi rilasciarlo, il reset è stato eseguito. Il dispositivo entra in modalità di associazione.



- ⓘ Se si associa nuovamente il dispositivo all'hub, rieseguire il reset di fabbrica del dispositivo.

Технические характеристики

Модель	BASICZBR3
Макс. входной ток	100-240В AC 50/60Hz 10A
Макс. выходной ток	100-240В AC 50/60Hz 10A
ZigBee	IEEE 802.15.4 2.4GHz
Материалы	PC V0
Размеры	91x43x25 мм

Знакомство с изделием

Кнопка сопряжения/переключения вручную



Светодиодный индикатор включения/выключения(красный)

Функции

BASICZBR3 - это умный выключатель, совместимый с беспроводным протоколом ZigBee и способный подключаться к интернету через ZigBee-шлюз. Вы можете включить/выключить, активировать/дезактивировать, а также разрешить доступ к нему для всей семьи и пользоваться им вместе, и многое другое.



Управ. прилож.



Изолированный таймер/
таймер обратного отсчета



Управл. голосом



Доступ д/управл.



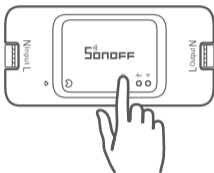
Смарт-сюжеты



Управл. пров. сетью

Сброс до заводских настроек

На 5 секунд зажмите кнопку настройки до тех пор, пока не загорится светодиодный индикатор, затем отпустите. Сброс настроек прошел успешно. Устройство перешло в режим сопряжения.



- ⚠ При повторном подключении устройства к шлюзу, сбросьте настройки устройства к заводским.

FCC Warning:

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 20cm between the radiator& your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

SONOFF

Shenzhen Sonoff Technologies Co., Ltd.

Room 1001, 10F, Building 8, Lianhua Industrial Park,
Longyuan Road, Longhua District, Shenzhen, GD, China

<https://sonoff.tech>

MADE IN CHINA

