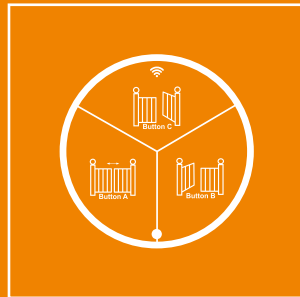


Remote Wi-Fi Switch for Automatic Gate Opener System

Instrukcja obsługi



Poznaj swój system

Otwórz swoją automatyczną bramę lub bramę garażową za pomocą telefonu i udziel dostęp znajomym lub rodzinie dzięki zdalnemu sterowaniu Wi-Fi. Łatwa integracja z większością bram elektronicznych, nie tylko bram garażowych, bram automatycznych, bram przemysłowych, automatycznych barier, drzwi z czujnikiem fotokomórki, ale również może zarządzać kompletnymi systemami kontroli dostępu w biurach i domach. Podłącz go do obwodu elektrycznego, dzięki czemu możesz go obsługiwać za pomocą telefonu.

Zawartość zestawu

Jeśli czegoś brakuje w zestawie, zgłoś się do swojego sprzedawcy



1x Urządzenie



3x kabel do połączenia do 3 bram garażowych

Funkcje



Zdalne sterowanie (za pomocą smartfona)



Sensitive Touch



More Devices Connect



Overload Protection



Udostępnianie



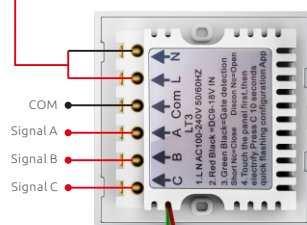
Physical Switch

- Support any brands of autogate control panel, can connect DC 9-18V or AC 100-240V, 50/60HZ
- It can replace all access/remote control and wall switch, you don't need to take a remote controller
- Voice controlling the switches with Amazon Alexa and Google Assistant.
- Control your gates anywhere and anytime with free app, no hub required
- Share the account with families.
- You don't have to roll down car window or get out of car to open the gate/garage door.

Instalacja

Install the smart switch as a traditional light switch.

90-240V, 50/60HZ AC Power: If you want to use AC power, then connect L and N terminals to AC power.



NC/NO Input for Door Sensor: Connect the red and black wires to DC power (red wire to positive, black wire to negative) power

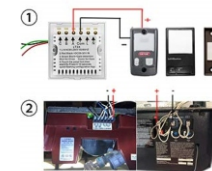
Note: If AC and DC power both connected, the primary power supply is AC power.

Połączenie

1.Signal terminal connection

Simply connect the LT3/LT3X A and Com terminals in parallel to your wall switch control box. (A to positive +, Com to negative -, find out the positive pole by using electric pen before the wires to push-button control box.)

If your garage door opener doesn't have wall switch, then you can connect LT3/LT3X A and Com terminals to the opener board directly.



Compatibility: work as a remote control for most garage door openers, some newer (Not all) are not compatible. (Swing Arm Motor, DC Sliding Motor, Underground Motor, AC Sliding Motor, Wall Gate Motor)



Craftsman

All are compatible except 3 newer models, there are only three newer Craftsman models that will not work and both were made after 2011: Model #54990 3/4 HP, Model #1D7675, and the 139. 53985(DM). Other models work fine.



LiftMaster/Chamberlain

All are compatible except some newer models made after 2011; you can determine compatibility by the color of the "learn" button near the wiring terminals. If it is yellow it is NOT compatible. But if it is any other color (e.g., red, blue, purple, etc), it is compatible. See the photo above.



Genie

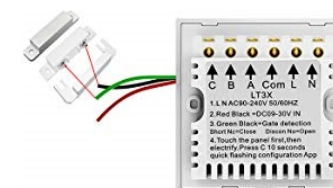
All are compatible except some manufactured in 2011, 2012 and 2013: the manufacture year of newer Genie models is indicated by the first two digits of the serial number. If it is 11, 12 or 13 that means it was manufactured in 2011, 2012, or 2013 respectively. If your Genie has a wall-console shown above AND it was manufactured in either 2011, 2012, or 2013 then it will not be compatible.



Overhead Door and Raynor

Overhead Door: if you have a newer Destiny 1200 or Odyssey 1000 and the serial number starts with the number 10 or higher, then it will not be compatible; Raynor (All are compatible except 3 models): The Raynor Pilot III, Aviator II, and Corporal II

2.Connect Door Sensor to the Smart Switch for Gate Opening Detection



You need to buy a door sensor to connect to the switch green and black wires, then you can see door open/close status on your mobile APP. (The door sensor part with wires installed on the door frame, and another part without wires installed on the moving door.)

Instalacja aplikacji

Mobile App Download

Please enter keyword **"Smart Life"** on your smart phone to download the App from the Apps store or Google Play.



Smart Life

Wi-Fi Network: 2.4GHz (802.11 b/g/n).

iOS Requirements: iPhone 4S or newer running iOS 8 or higher.

ANDROID Requirements: Android 4.0 or newer.

Create an Account

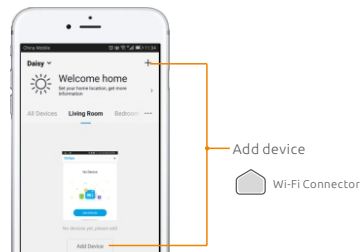
Tap on **"Register"** and follow these steps to create an account for your devices.

+ Dodawanie urządzenia

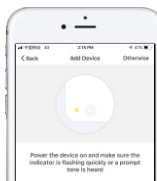
1. Choose the location such as **"Living Room"**, the app will use the location you choose to tell you where alerts are happening. And then tap



All devices

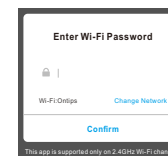


and follow the in-app instructions

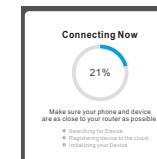


2. Press and hold the "A" button for at least 10 seconds until the network configuration indicator rapidly blinks, confirm indicator rapidly blink" on the app.

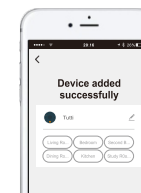
3. After confirmed the LED rapidly blink, enter your WiFi password.



4. Waiting for seconds while connection.



5. Device added successfully. Then you can rename the device and choose where you place the device.



Mobile Apps

Smart Control via App

You can control your door/gate anytime and anywhere by smartphone after pairing successfully.



Shared devices

If a permanent resident is in the house, it is suggested that you set that person as a family member, so that he/she can share all the devices and smart scenes. Or you can share one device by tapping on "Add sharing", and then enter his/her account number. The shared accounts can't share to others again, the main account can control all the shared accounts, and delete it anytime if you want to stop sharing.

Voice Control

Works with Amazon Alexa and Google Assistant, you can open your door/gate with voice commands..

Support commands:

1. Alexa, turn on Button A (or Button B/Button C).
 2. Alexa, open Button A (or Button B/Button C) on.
- Note! You can modify the button name, then you need to say the new name you modified to Alexa.

Specyfikacja

Product Name:	Remote Wi-Fi Switch for Automatic Gate Opener System
Power Supply:	AC 100V ~ 240V 50/60HZ Or DC 12V
A B C Output Power:	10A/2000W/Way
Wireless IEEE standards:	WiFi 2.4GHz b/g/n
Security type:	WEP64/WEP128/CCMP(AES)
Security mechanism:	WEP/WPA-PSK/WPA2-PSK
Item Weight:	168 g
Color:	White Plate, Black Button
Material:	Tempered Glass+ABS
Shape:	Square
Installation Method:	Wall-Mounted
Housing Material:	ABS+PC+Tempered Glass(2mm)
Operating Conditions:	Temperature: -20°C~45°C
Plug Profile:	Protruding
Dimension (L x W x H):	8.6 x 8.6 x 3.4 cm (3.39x3.39inch)