CH 3 also is normal trigger button but the relay will hold on 5 second



CH 1 & 2 This two is normal trigger function

<mark>CST-024 W/4</mark>

This is a 4CH remote it is using 433mhz

4 Button is for Light function



 $\begin{array}{l} \mathsf{RED} &= \mathsf{AC} \ / \ \mathsf{DC} \ + \\ \mathsf{BLACK} &= \mathsf{AC} \ / \ \mathsf{DC} \ - \end{array}$

BLUE = Magnet input WHITE = COM

BROWN = CH1 GRAY = CH2 ORANGE= CH3

www.thcomm.com.my

WIFI LED status LED off, there is no link network LED bright, normal work LED fast flash, into the fast distribution mode LED slow flash, into the hot distribution network Operating Voltage :DC12-40V / AC 9 -28V ; DC12V 60MA MAX

WIFI Frequency : 2.4G , IEEE 802.11b

Remote Control IC : SMC5326P/S (if another model want pair remote with this 024/W can but need confirm the ic code is a same)

Working Sensitivity And Distance : -122DB , Open the distance 3000M (With the T3000)

Remote another model can pair with this WIFI receiver

1) RC-CST 016

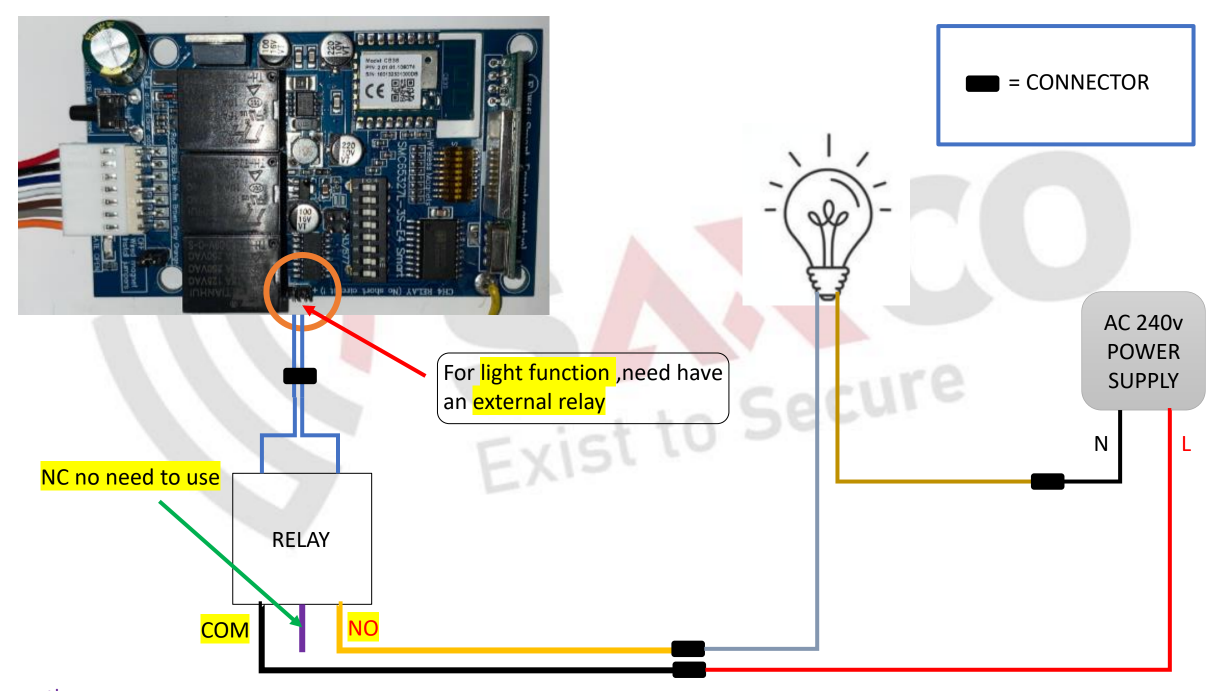
2) RC-CTS 022

All of this remote is 433 mhz this wifi remote just can pair with 433 mhz

3) RC-CST 16

4) RC-CST 17

5) RC-CST 17-4



Here have a jumper

When the jumper closing times : Apps will show the gate close When the jumper open times : Apps will show the gate is open

The gate status can be seen on apps directly

If u want seem status on apps u must need open the jumper and connect with the magnetic contact to the alarm sensor

MAGNETIC CONTACT (NO)

COM

This is the alarm sensor when using you can see on your apps the gate status is open or close

Method 1

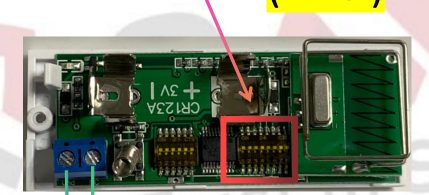


this method was connect with wireless magnetic sensor

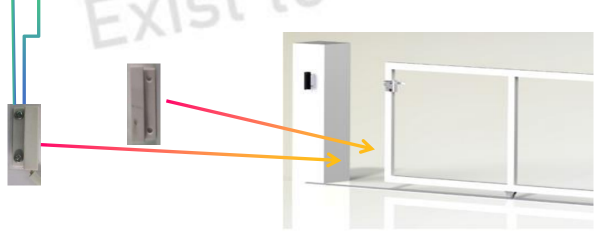
this u just need pair the same receiver DIP SWITCH with sensor DIP SWITCH

N C



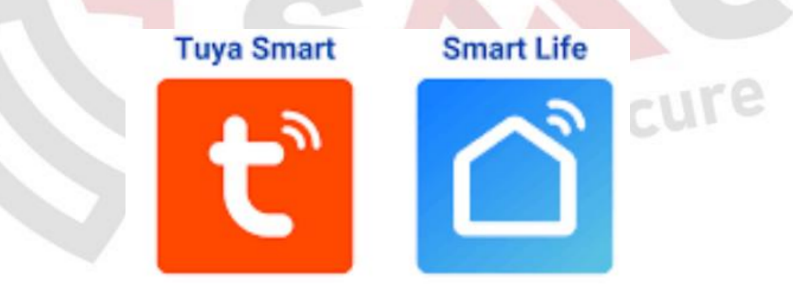


this magnetic sensor is from alarm, the code is XA-600-D



This receiver can use app for control

Can use this Two App to control

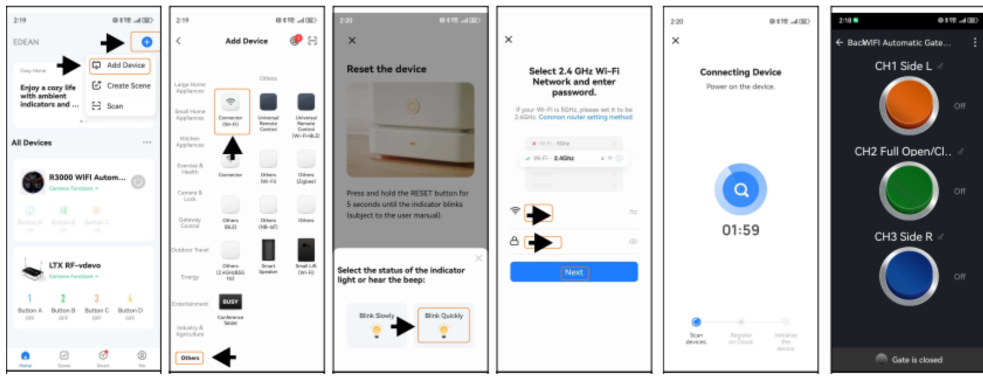




A.Scan QR codes to download apps, or Google Market Search for SMART LIFE, App note users B.phones Connect to 2.4 gwi-fi and turn on Bluetooth C.Press the WIFI button for 10 seconds, <u>the LED flash quickly, if not, repeat for 10 seconds</u>, into the fast distribution network

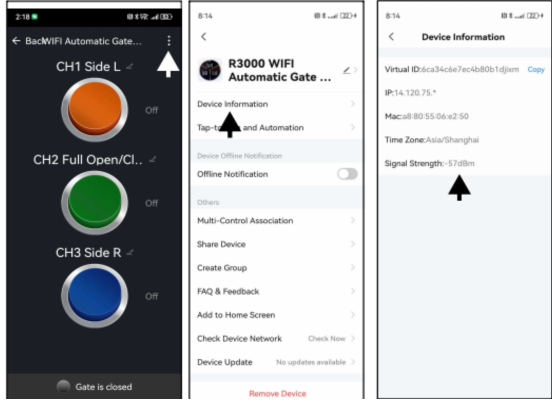
D.Click on the top right corner of the APP to add the device, click on the bottom corner of the other, select the WIFI connector, and then next, enter the WIFI user name and password

If the Bluetooth connection is complete, it will automatically pop out and click install



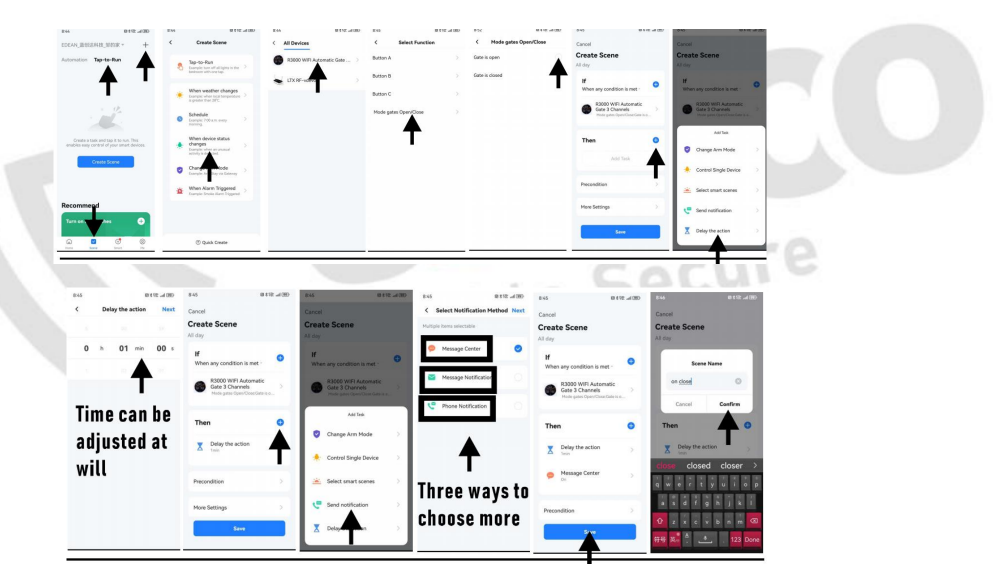
Checking signal strength





with a minimum of -85 dbm and a maximum of -30 dbm. When the signal is below -85 decibels, adjust the WIFI position or increase the AP

This step is set a certain time without closing the gate to remind



Set the automatic gate closing ,timeing gate closing

