

Brief introduction

The Smart WIFI Auto-door Switch can open and close your doors (both residential and commercial doors) from anywhere with your smartphone. Easy-to-add functionality with existing garage door openers. No subscription or hub is required. All your existing traditional remotes, wall switch(es) and accessories will continue to work just as they did before.

Features

- Size:86*86*34mm (3.39*3.39*1.34inch, need 86 type mounting box).
- Fingerprint-proof tempered glass touch panel.
- Build in WIFI receiver.
- Can control by smartphone at anytime, anywhere.
- Can connect a door sensor to check door open/close status on mobile.
- Power supply: 90-240V, 50/60HZ AC power or 9-30V DC power, universal use.
- 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

Garage Door Opener Compatibility:

The vast majority of garage door openers both old and brand new are compatible with LT3/LT3X. If you are not sure the product works for your garage opener or not, you can test it out by momentarily shorted those 2 wires which running from the wall switch to the garage opener motor. If the garage door opens or closes, this WIFI Switch works for you.

Compatibility list for reference:

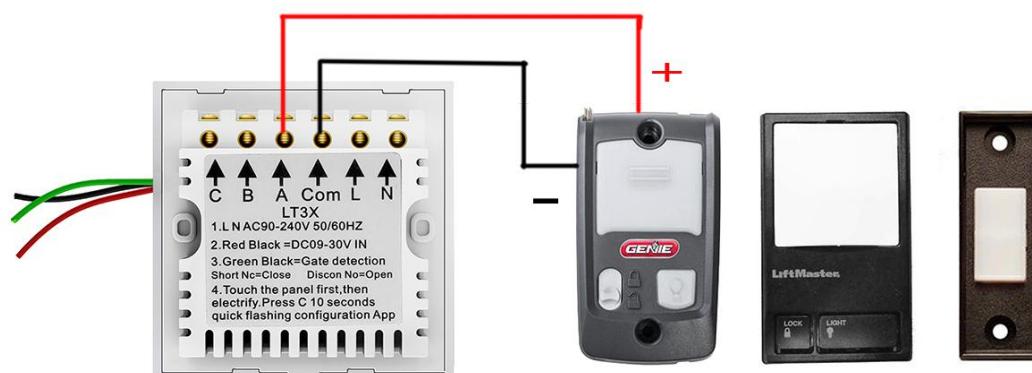
<https://images-na.ssl-images-amazon.com/images/I/81RSCxXgUhL.pdf>

Installation instructions

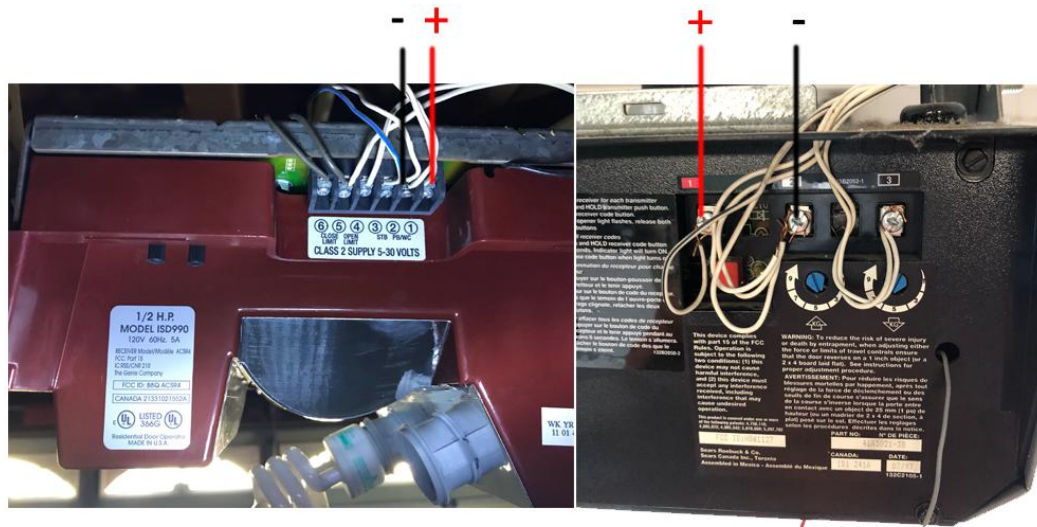
Pls make sure there is a neutral wire in your mounting box, cut off the power before all wires are connected correctly.

1. Signal terminal connection

***Residential garage door opener:** 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.)

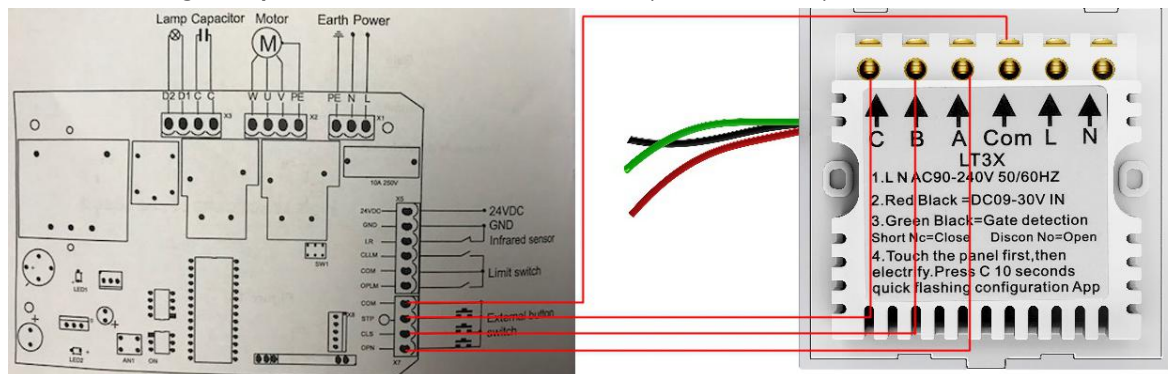


If your garage door opener doesn't have wall switch, then you can connect LT3/LT3X A and Com terminals to the opener board directly. Here are the 2 typically types for reference.



Note: if you want to use one LT3 control more than one garage door opener, just connect B and Com to the second opener, C and Com to the third opener, while the gate detection wires can be only connected for one time, so you can only see one door open/close status on mobile.

***Commercial gate opener:** Com to Com, A/B/C to Open/Close/Stop.



2. Power supply: 90-240V, 50/60HZ AC power or 9-30V DC power both are available. If AC and DC power both connected, the primary power supply is AC power. (See Figure 1.)
3. Gate detection: if your opener has No and Nc signal terminals, connect the green wire to Nc, and black wire to ground terminal. If don't have No and Nc, connect the LT3/LT3X green and black wires to door sensor (see Figure 2). 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.)

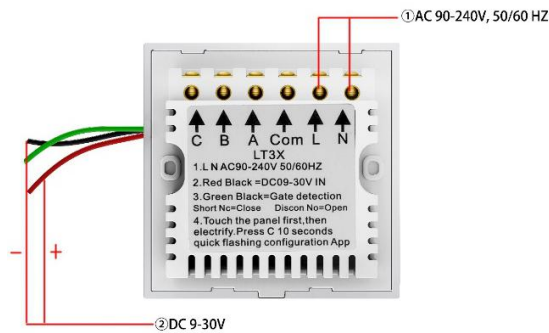


Figure 1

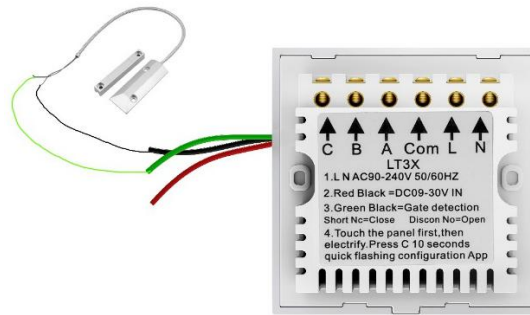


Figure 2

Note: the gate detection wires can be only connected for one time, if you want to see more than one door open/close status exactly on mobile, then you need one LT3/LT3X for each door.

APP usage

1. Download free WIFI SMART CONTROL APP on Apple Store or Google Play Store.
2. Use your phone number or email to register an account.
3. Click "+" on APP top right corner.
4. Press "Button C" on the smart switch for around 10 seconds, till the WIFI indicator turn into blue and flashing quickly, then click "Confirm indicator rapidly blink" on mobile, then enter the WIFI password and confirm, waiting for connecting.
5. Add completed, you can change the device/buttons name and share with families.
6. If the connection fails, pls press the C button of the switch again for 10 seconds, wait for the WIFI indicator flash again, and then reconnect to the WIFI.

Video for reference:

<https://youtu.be/yIAhhMtJpeA>

<https://youtu.be/R8BOqzkPAgU>

Switch and smartphone must be under the same 2.4Ghz Wi-Fi channel when adding switch. After successful adding, switch can be controlled via mobile network (2G/3G/4G/5G network and WIFI).

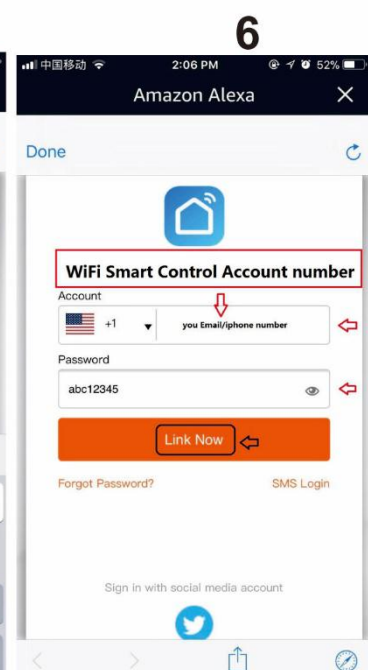
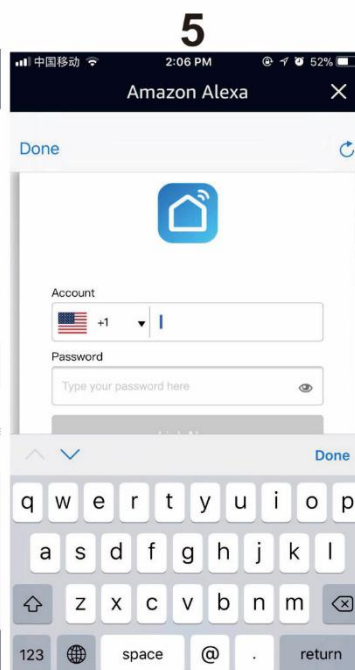
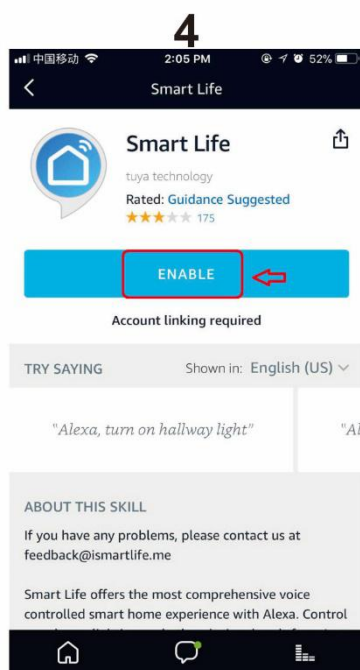
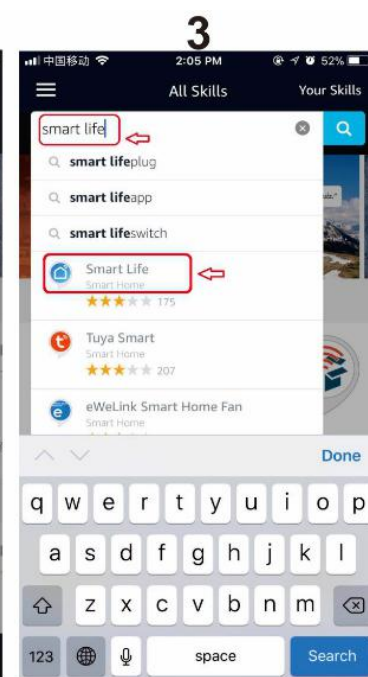
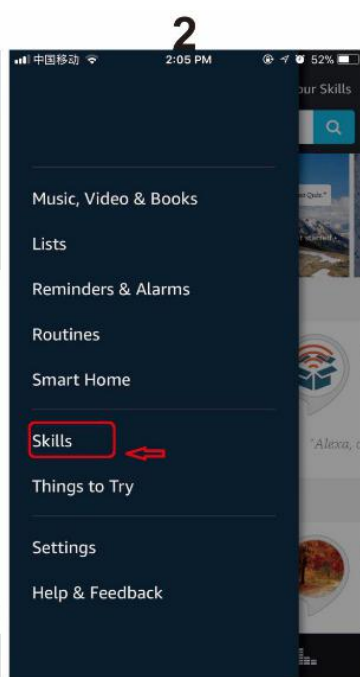
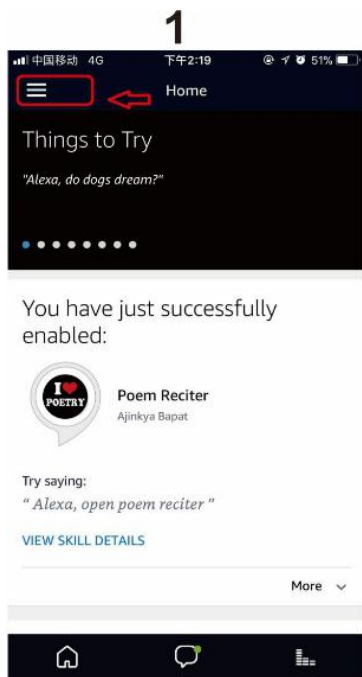
Share steps:

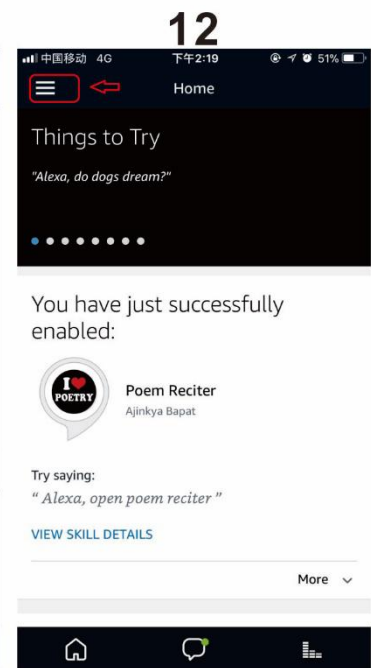
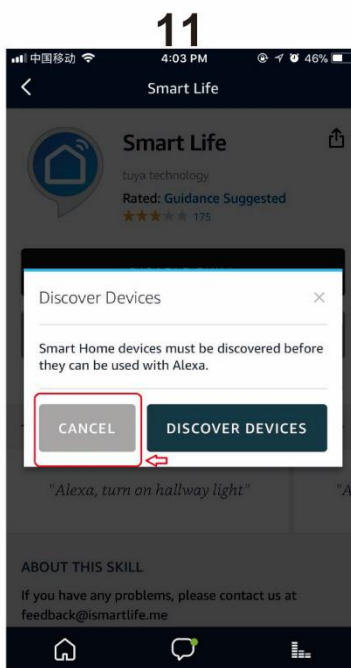
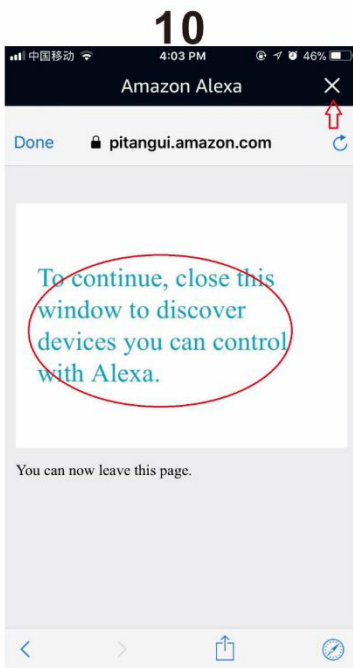
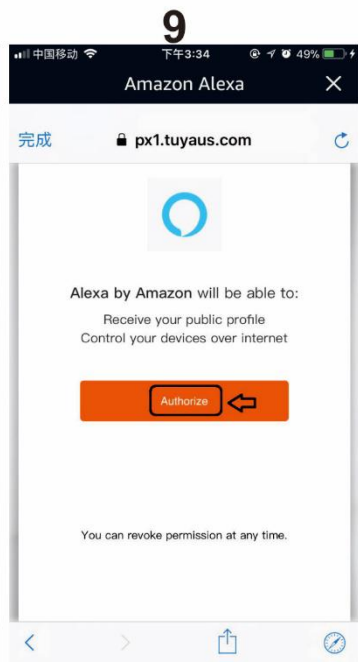
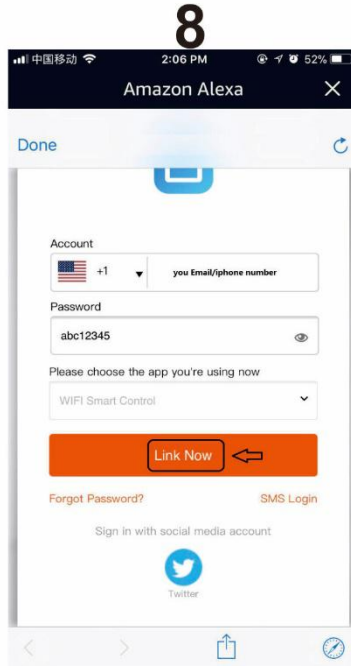
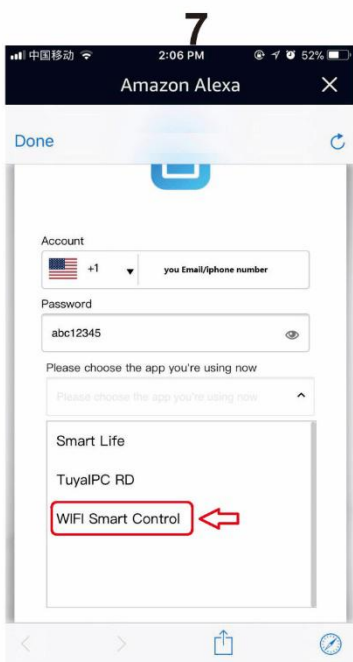
Click top right of the operating interface, choose "Device Sharing" and then can share to others.

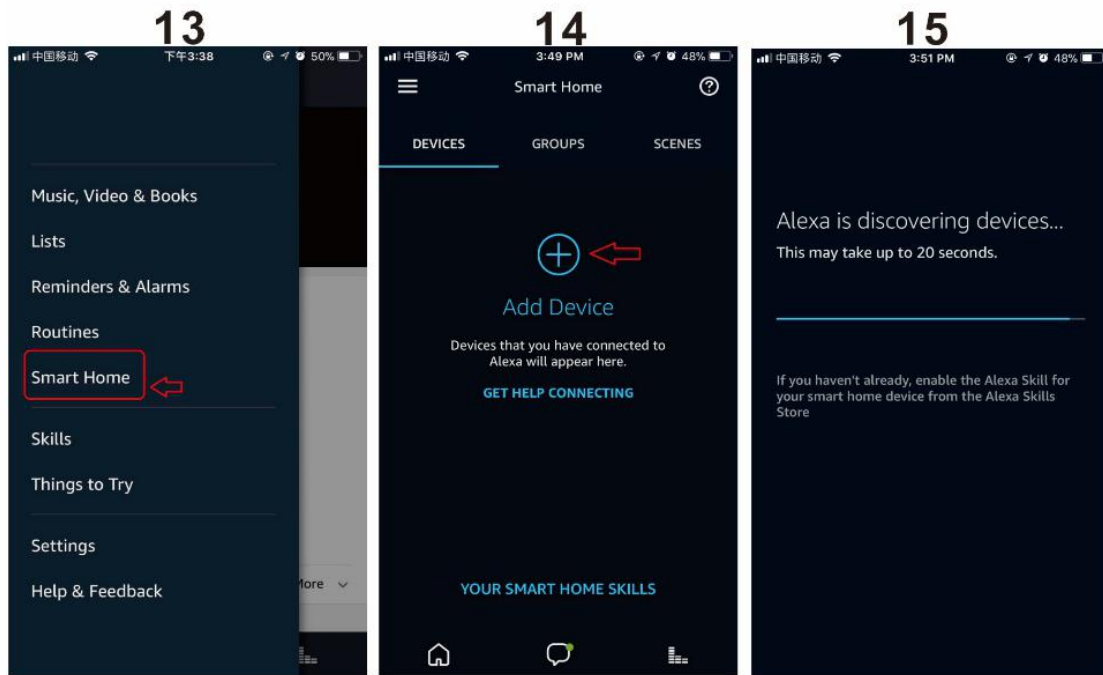
Note: one LT3/LT3X can only connected to one main account, and then the main account can share to others without quantity limit. The shared accounts can't share to others again, the main account can control all the shared accounts, can delete it anytime if you want to stop sharing.

Add LT3/LT3X to Alexa

Find skill name "Smart Life" on Alexa and Enable it, then fill the WIFI SMART CONTROL APP account and password, then search the device on Alexa.







Video for reference: https://youtu.be/n0_3wx3fR1g

Support commands:

1. Alexa, turn on Button A (or Button B/Button C).
2. Alexa, open Button A (or Button B/Button C) on.

You can modify the button name, then you need to say the name you modified to Alexa.

FAQ

Please note when adding device:

1. Confirm device is powered on.
2. Confirm device is waiting for network configuration.
3. Confirm that device, smartphone and router are as close to each other.
4. Make sure the network function of router and smartphone are unblocked.
5. Confirm the entered router password is correct.
6. Confirm adding device is under 2.4G WIFI channel. Enable the broadcast and not allow to hide Wi-Fi
7. Confirm that router' s encryption method is WPA2-PSK and authentication type is AES, or both are set up as automatic.
8. Confirm your Wi-Fi name only contains letters and numbers, eg:abcd1234.
9. If router' s connected devices reach the amount limit. Please try to turn off some devices' WIFI function and configure again.
10. If router enables MAC address filter, please try removing the device from MAC filter list and make sure router is allowing device to be connected.