

# Manual of A12 Tuya WiFi to Radio Transfer Device

H12101 A/4

### \*CONNECTING THE WIFI BRIDGE\*

### \*TERMS USED\*

\_JOG\_ - the motor will move the blind forward and back one time.

\_SETUP BUTTON\_ - Depending on the product and the power type, there will be a button which is used to enter the motor into programming mode.

#### \*SETUP BUTTON LOCATION\*

HONEYCOMB OPENVIEW MAINS\_ - There is a small hole located in the centre of the motor.

HONEYCOMB OPENVIEW BATTERY\_ - There is a small hole located on the battery pack near the exit cable of the battery pack.

TWIN OPENVIEW MAINS AND BATTERY\_ - There is a small hole on the motor pack just below the USB port.

1. Download the TUYA Smart App, and make sure you are logged into your wifi system before starting.

2. Pair the blind to the wifi bridge

1. Press the [SETUP BUTTON] once. The blind will JOG one time, and is ready to receive a code from the wifi bridge.

3. Press the [CODE] button on the wifi bridge. The blind will JOG one time, and the light on the front of the wifi bridge will flash blue indicating that it is open to connect with the TUYA app.

4. Go to the TUYA app and search for the device. It should automatically find the device and add the relevant interface.

\*RESET button\* Pressing and holding the reset button will open the bridge up to be received by the Tuya app.

If the motor has already previously been paired to the wifi bridge, you do not have to re-pair it. The motor will remember the wifi bridge, and attempting to re-pair will actually remove the pairing between the devices.



## Manual of A12 Tuya WiFi to Radio Transfer Device

H12101 A/4



The configuration process is divided into two major steps

### Step one

Radio code pairing: Take K35 tubular motor as an example, pair code before configure network.

Code pairing: Repeat the code pairing step to eliminate the current code. One motor can store up to 5 channels, adding a new channel will only cover the first channel.



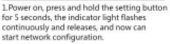
1. Press&Hold [Set] buttononmotor ;

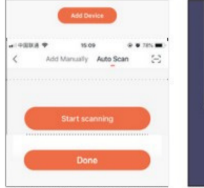
2.Within10saftermotorstops, press [Code] button : ;

### Step two

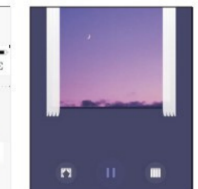
## WiFi configuration method one (direct connection)







 Click "Add Device", select Auto Scan, the indicator light will go out after successful connection.



 The final operation interface is shown in the figure above.

