

Wifi Bridge

Quick Start Guide



AC801/AC802/AC803

The Guide

The New Wifi Bridge Has Not Been Debugged. Please Read This Manual Carefully and Operate According To The Steps.

- 1. Download app (please refer to p4)
- 2. Pairing of mobile phone and wifi bridge (please refer to p4-p7)
- 3. The wifi bridge is connected to the smart curtain (please refer to p7-p10)
- 4. Smart curtain setting (please refer to p10-p12)
- 5. Smart speaker control (refer to p15)

Common Problem

- The wifi bridge does not respond when paired with the mobile phone Please ensure that the wifi bridge is in the red light flashing state. If the red light does not flash, long press the matching button just push the button for 5 seconds.
- 2. The curtain runs in the opposite direction Refer to p13 "motor steering"
- 3. After the curtain runs, the opening and closing position needs to be adjusted

Refer to p13 "travel setting"

4. The curtains didn't respond

First, confirm whether the wifi bridge is powered on and whether the mobile phone is paired with the wifi bridge (refer to p4-7);

Secondly, confirm whether the motor is powered on and whether the lithium battery is dead (refer to p1);

Finally, confirm whether the intelligent curtain is connected to the wifi bridge (refer to p12).







Wifi Bridge Parameters





Match The Wifi Bridge

 Smartphone connection 2.4G WiFi Download App And Register Your Account



or



2、The Wifi Bridge Enters Matching Mode



Match the Wifi Bridge



Match the Wifi Bridge



Keep the phone connected with wifi, enter the wifi password and click "Next" (Operate according to the guidance) Click"Blink Quickly"

Match the Wifi Bridge



The wifi bridge keeps the red Light flashing, and the mobile phone Automatically scans and adds devices.

If the connection times out, please repeat The steps and press the matching button at The end of the wifi bridge for 5 seconds. After adding successfully, the Wifi bridge name is "wifi bridge" and Click "Done" to exit the interface.



Match Smart Blinds



1

Enter the WiFi bridge control interface
"Add subdevice"

Match Smart Blinds



Wifi bridge can add up to 30 devices, which can be paired in this Step at the same time or added one by one in the later stage.



арр



In the app interface **"Home"**, click the corresponding Smart curtain to enter the curtain control interface

Control Interface



Control Interface

< 1	smart blinds	2 0	Select The Corresponding Curtain Type Modify curtain name
	30%	6	Set up
		4	Drag to control curtain opening and closing
		6	Open the curtains
	4	6	Stop
5	6 7 8	0	Close the curtains
		8	Run to the third travel point

Please Control The Curtain After The Curtain Type And Travel Are Set Click
Cli

Setting Interface

Signal strength all Battery Power 50% Motor Reversing count Status Light 🙄 Setting Limits >>	ignal strength all attery Power 50% lotor Reversing counter tatus Light \circlearrowright etting Limits > imer Opera >	Device Set		
Battery Power 50% Motor Reversing count Status Light 👸 Setting Limits	attery Power 50% totor Reversing counter tatus Light etting Limits imer Opera >	Signal strength	al	
Status Light	Iotor Reversing counter tatus Light 🔅 etting Limits > imer Opera >	Battery Power	50%	
Status Light	tatus Light 🔅	Motor Reversing	counter	
Setting Limits	etting Limits >	Status Light	Ÿ	
	imer Opera >	Setting Limits	>	
Timer Opera >		Timer Opera	>	

SET Signal strength UP Displays the signal strength of the Wifi Bridge currently connected

> Battery Power Displays the current battery level

Motor Reversing Change the rotation direction of the motor

Status Light On / off status indicator (available for some models)

Setting Limits

① Set the position when the curtain is fully open;

2 Set the position when the curtain is fully closed;

③ Custom curtain position (third),

You can run to this position with one key.

Timer Opera

Add timing function to automatically open / close the curtain

After Setting, Return To The Control Interface



Intelligent Speaker

At present, it supports TM, MI, Amazon Alexa and Google Assistant platforms



In the app interface "Me", click the corresponding Smart speaker and connect thethird-party Smart speaker according to the prompt