6" Smart Control Panel(in-wall) SPEC

Ver.	Description	Creator	Date
V1.0	First edition	Engineer Department	2021-9-18

Contents

Chapter 1 Product presentations	3
1.1 Appearance	3
Chapter 2 Product Specifications	4
PX30 Quad core Cortex-A35	4
Chapter 3 Ports and Specifications	5
3.1 Interface and ports	5-6
3.2 Specifications	7
Chapter 4 Installation instructions	8
4.1 Installation drawings	9
4.2 Wires connection drawing	11
Chapter 5 Operation guideline	12
5.1 Safety Notes****	11
5.2 Operation guideline	12

Chapter 1 Product presentation

1.1 Appearance



1.2 Main Features

- Compatible with Chinese | Southeast Asia standard wall boxes, simple in wall installation.
- 6-inch HD LCD, IPS, multi touch screen, quadruple microphone with noise reduction, Auto light sensor, built in 1W speaker.
- ZigBee gateway function, APP remote control.
- Control the lights, curtains, air conditioners, and all other
 Smart Home devices. Configure Smart Home scenes in the
 APP, turn on the scene mode with one touch on the screen.

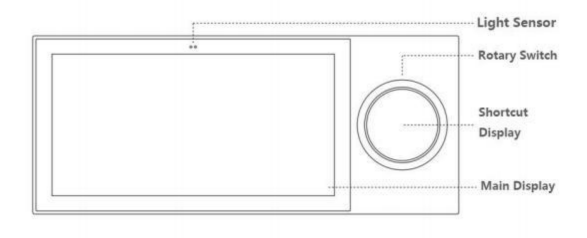
Chapter 2 Product Specifications

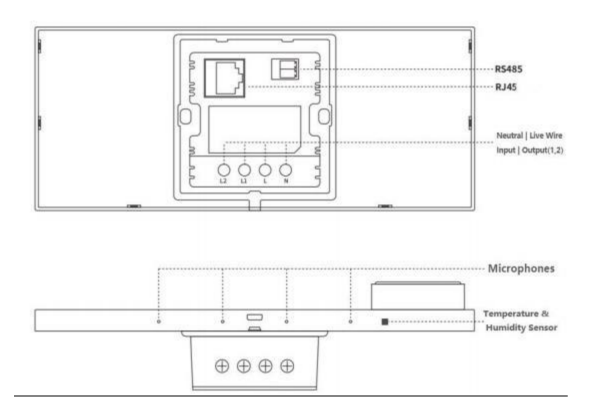
Specification					
CPU	PX30 Quad core	os	Android 8.1		
	Cortex-A35				
RAM	2GB	Screen	Main Screen - 720*1440		
			Multi-touch ; Knob Screen		
			240*204 Multi-touch		
ROM	8GB	Bluetooth	BLE4.2 Single point		
Ethernet	10M/100M Adaptive	RS485	Half-duplex 3.81mm		
	Ethernet		terminals		
WiFi	802.11b/g/n 150Mbps	Zigbee	802.15.4 PHY/MAC Zigbee		
VVIFI	2.4GHz	Zigbee	network protocol stack		
Functions					
Voice	Door not support voice control				
Control	Does not support voice control.				
Relays	Built in 2 relays which can control 2 switches of the room lights				
	locally.				
Music play	Built in 1W Mono speaker,users can custom their local music				
Music play	source play, online music sources optional.				
Light	Automatically adjust the screen brightness according to				
sensor	surroundings.				

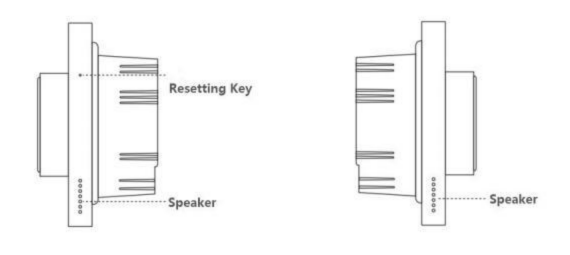
One Smart Control Panel could control all your smart switches, smart plugs, lights, air conditioners, curtains, locks, security cameras, smart sensors,up to 100+ ZigBee sub devices.

Chapter 3 Ports and Specifications

3.1 Interface and ports







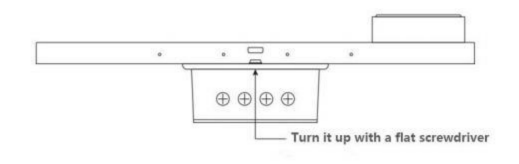
3.2 Specifications

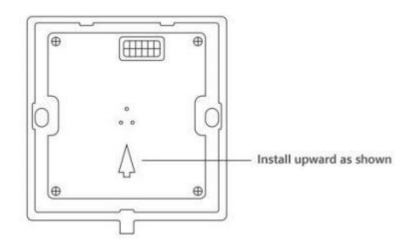
Item	Specifications	
Power	100~240VAC,50/60Hz	
Wireless Protocols	Wi-Fi,Bluetooth,Zigbee	
Working Temperature	0°℃~40°℃	
Working Humidity	5%~90%RH Non-condensing	
Product	205.6x85.6x10mm (without the base)	
dimensions	205.6x85.6x52mm (with the base)	
Net weight	310g	

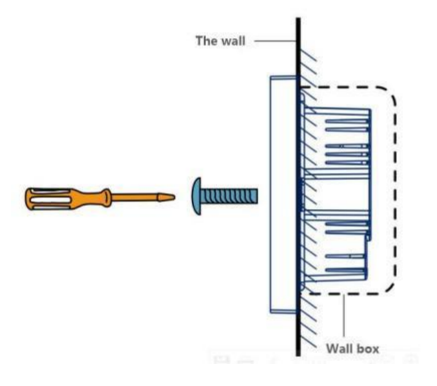
Chapter 4 Installation instructions

- Turn off the main power in the electricity box and confirm the fire wire is not alive with a test pencil.
- Remove the base of the Smart Switch and install it in the wall box (as shown in the pictures following).
- Check the wires and make sure the wires are in good contact with the terminals and no exposed cooper wires.
- Fasten the base to the wall box with mounting screws and fix the Smart Switch back to the base.
- Note that the screws should not be fixed too tight during installation in case any deformation or damage to the screen and hardware.
- If your smart panel is not flat after installation, do not press the screen violently, please check the wall box and the base installation at first.

4.1 Installation drawings

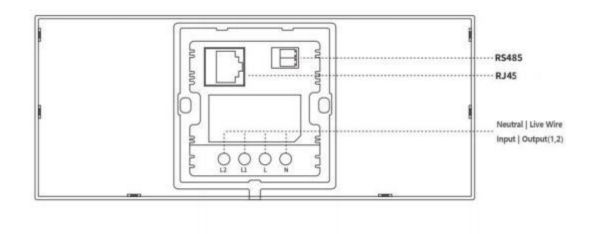


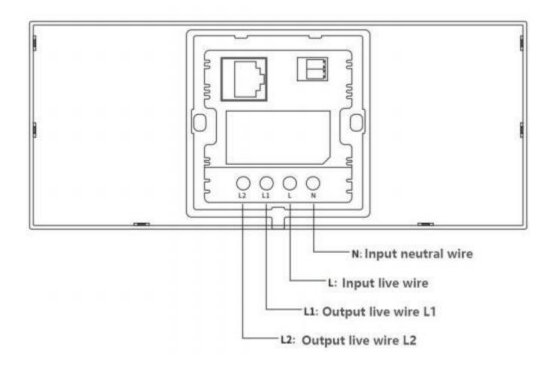




Depth of the wall box should be more than 50mm.

4.2 Wires connection drawing





Chapter 5 Operation guideline

5.1 Safety Notes*****

- •The product must be installed by professional electricians.
- Turn off the main power in the electricity box and confirmthe fire wireisnot alive with a test pencil.
- The product should be kept away from fire and water during installation and use.
- The product can not be used in moisture circumstances such as bathroom.
- Please note the product does not support POE power supply. Do not

connect PoE switch to this product which would cause damage to the product.

5.2 Operation guideline

*This operation guideline is based on Tuya ZigBee, Tuya
App,Tuya cloud platform and Gosvn S8 firmware. If any
other platforms or firmware, please follow their
operation guidelines.

(1) The product will be turned on once you connect it to the power supply. The product will get to the network settings when you start it in the first time. You can also get into the network settings from the select menu by dropping down from the top of the LCD screen.

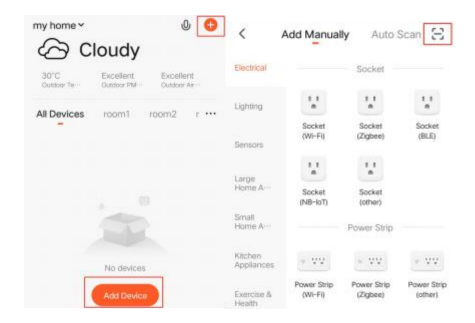




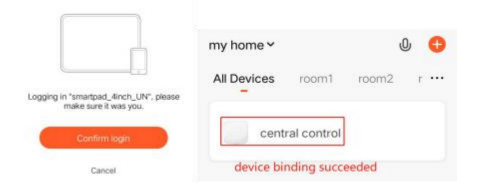
(2) There are two options in the network settings. You can select wireless connection or wired connection. There will be a QR code showing on the screen after the network connection is done.



(3) Start the Tuya App in your smart phone, select the " • at top right corner in the App home page, and then select the " at top right corner in the App page.



(3) Scan the QR code on the screen of the product to add it into the Tuya App. You will find an S8 panel icon in your App.



(4) Get into the product interface in the Tuya App, you will see the gateway and switch icons like and . Click the switch icon to control 2 local switches (load of each switch should be no more than 200W.). It means the switch is off when the icon is in grey, and the switch is on when it is in

orange.



Long press switch 1 or switch 2 to change the name of the switch.

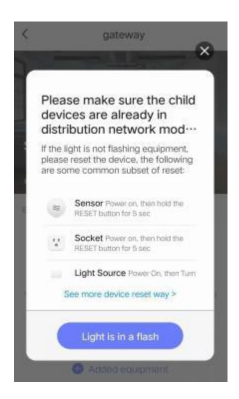
(5) Click the gateway icon to add ZigBee sub devices.

Make sure the ZigBee sub devices are in the set-up mode.

The gateway will search and add the sub devices
automatically. You can follow the user manual of the sub
devices to make sure it is in set-up mode. (Usually it is long
press the power button or the reset button in 5s, then the
LED indication light flickering which means it is in the
set-up mode.)

You will see the following pictures in the Tuya App when you are adding sub devices to the gateway. Make sure the

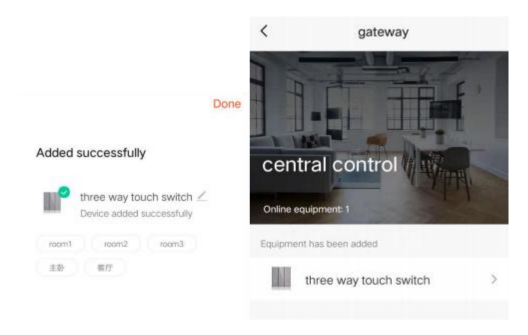
sub devices are in the set-up mode and the LED indication light is flickering.



(6) Click the finish button on the App after you add the sub device successfully. For example (2 switches panel) as the following.



(7) You could change the name of the sub devices after they are added to the gateway successfully.



(9) You could change the device type by getting into the

device interface in the App. It means the switch is off when it is in grey, and the switch is on when it is in green. You could also set up timers(Schedule) for the switches to realize the automation control.



(10) If you want to add your devices faster, click the " and then select the " to add corresponding devices manually, finally drop down the list on panel and click "sync" to stay sync with App.





If there is any questions when you add some other sub devices, please contact us for support.



