

# **Control Panel MAX**

# **Product Specifications**

## Version update record

num	Updated	update content	version
1	2022-07-05	Create documentation	V1.0.0
2	2022-07-27	1、Update specifications	V1.1.0
		2、Update software features	
		3、Supplemental installation information	
3	2022-07-28	1. Modify the load information	V1.1.1
4	2023–02–10	1、Modify the CPU information	V1.1.2
5	2023–07–10	1、Modify the Relay spec.	V1.1.3

# Contents

1. Product Description
2. Features
3. Product Specifications
3.1 Product function diagram2
3.2 Basic product information3
3.2 Introduction to Hardware Specifications
3.3 Software function introduction
4. Installation Guide11
4.1 Installation preparation11
4.2 Installation Instructions11
5. packing list

## 1. Product Description

This product is suitable for indoor public spaces, and integrates a multi-functional central control that integrates control, interconnection, entertainment, and security.

Compatible with a variety of product forms, it adopts standard 86 in-wall base design or desktop base, and is used with wall brackets to fix the central control host panel and hang it on the wall. It mainly provides gateway function, scene panel, device video interconnection, music playback and other functions. Users can control and manage different types of smart devices under the account through physical buttons, screen, voice and other interactive methods.

## 2. Features

#### 1. Zigbee & Bluetooth Gateway

Zigbee and Bluetooth independent chips, integrate Zigbee and Bluetooth gateway functions, support Bluetooth BLE & BLE mesh sub-devices, and have edge capabilities for localized control.

#### 2. Device control

Fully compatible device access and diversified control forms are compatible with almost all Tuya ecological devices.

#### 3. Scene control

Custom physical buttons, screen interaction, and voice interaction can trigger

scenes to meet different needs in life.

#### 4. iShare<sup>™</sup> Technology

In-depth customization of the interconnection center, support for IPC preview monitoring, video and voice calls, and direct interconnection between central control and central control, and central control and APP.

#### 5. T-Control<sup>™</sup> Technology

product comes with 4 custom buttons to support custom associated devices and scenes ; it has also developed a shortcut panel for commonly used devices , with multiple controls on one screen , allowing you to enjoy intelligence .

#### 6. Rich interface

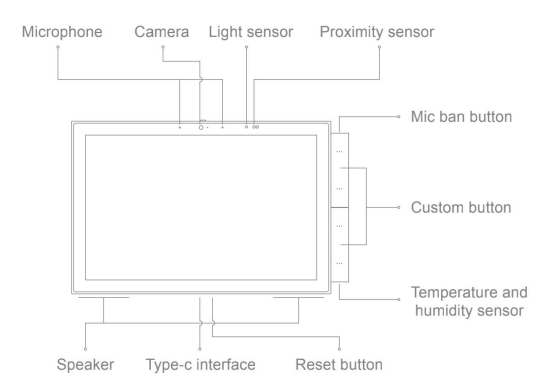
A variety of base forms are supported, the standard base uses zero-fire wire wiring, supports dual relays, RJ45 network port, RS485, etc.

#### 7. Building intercom

Product has a built-in building intercom interface, which can be connected to the video intercom system, elevator control, access control, and property information;

## 3. Product Specifications

### 3.1 Product function diagram



## 3.2 Basic product information

Basic Information		
product name	Control Panel MAX	
Image (host part)		
enter	100–240VAC , 50/60Hz	
wireless protocol	Wi-Fi, Bluetooth, Zigbee	
display screen	1920×1200 FHD 10.1-inch touch screen	

Operating temperature	0~40°C	
Working humidity	5%—90%RH (non-condensing)	
	259×161×13mm (without base)	
size	259×161×37mm (including base)	

# 3.2 Introduction to Hardware Specifications

Hardware	e Specification	IS		
		Manufactu	Rockchip	
		rer		
		Main chip	RK3566	
	main control	model		
		Main chip	1.8GHz	
board	frequency	1.0012		
Chip		Main chip		
solution		architectur	Quad–core ARM Cortex™–A55	
		е		
	Strong current	Manufactu	Silicon Power	
	board	rer		
		model	SP2638F	
	Wi–Fi	Manufactu	Realtek	
		rer	I GALEA	

			Control Panel MAX	
		model	RTL8723	
		type	Upstream 2.4GHz	
		Manufactu	Tuya Smart	
	Zigbee	rer		
		model	ZS13S	
		type	Downlink Zigbee	
		Manufactu	Tuya Smart	
	Bluetooth	rer		
	Bluetooth	model	ZS13S	
		type	Downlink BLE/BLE-mesh	
	storage	RAM	2GB	
		ROM	8GB	
	powered by	Strong	100 ~ 240 VAC( ± 10%), 50/60Hz +-3Hz	
		power	neutral wire	
		input		
		Weak		
interface		current	12V 1A type-C	
		input		
	Ethernet	Specificati	1*100M P 145 (ELL pot isoludod)	
		on	1*100M RJ45 (EU not included)	
		type	up	

		Control Panel MA
	size	10.1 inches
Screen	Resolution	1920×1200
Screen	ture e	Multi-touch capacitive screen,
	type	anti-fingerprint coating
	pixel	500 million pixels
Camera	privacy	With physical occlusion paddle, camera
	protection	
microphone	number	2 Mike
	number	2 speakers
speaker	single	1.8W
	power	1.000
	number	3
antenna	type	Built-in shell antenna
	Interface	I2C interface
Temperature	Туре	
and humidity	Sensing	0–50℃ 0–100%RH
	range	
	Interface	I2C interface
light sensing	Туре	
	output	16 –bit digital output
proximity	field of	25°

	sensing	view	
	( ToF)	Sensing	0.02–1m
		distance	0.02–1m
		enter	AC 100-240V 50/60HZ
	Dual base	output	DC 12V 1A (rated)
	Dual base solution (6pin bottom box)	circuit breaker	100–240V 50/60HZ 10A (two relays)
	bottom box)	single load	200VA MAX
		total load	400VA MAX
	Dual base	Network Interface	RJ45 network port×1 (EU not included)
Base	solution (10pin	Communic	
scheme	bottom box)	ation	485 interface × 1 (EU not included)
		Interface	
		enter	AC 100–240V 50/60HZ
		output	DC 12V 1A (rated)
	Single base	circuit	100–240V 50/60HZ 10A (two relays)
	solution (12pin	breaker	(EU not included)
	bottom box)	single load	200 VA MAX
		total load	400 VA MAX
		Network	RJ45 network port×1

	Interface	(EU not included)
	Communic	RS485 interface × 1
	ation	(EU not included)
	Interface	



# 3.3 Software function introduction

Software function				
operating system		Android 11		
Login Method		Scan code to authorize login		
	global interaction	Pull down notification control center		
Ocataci Ocataci OO		global return		
Central Control OS Interaction & Home		button label		
		Status notification toast		
Page	Navigation Bar	function module switch		
	home page	weather display		

	Control Panel MAX	
	Device and scene custom components	
	Main page position sorting addition and	
	deletion management	
	Physical buttons to control devices & scenes	
	Support all Tuya ecological equipment	
	control , including group , infrared	
	Support one-click execution	
	Support lighting scene	
Device scene control function	Support device sorting	
	Support LAN control device	
	Support LAN control one-key execution	
	scenarios	
	Device management	
	128+ sub-devices supporting Zigbee	
	communication type network access ( lab	
	environment )	
	Support 128+ sub-devices of BLE/SigMesh	
Zigbee & Bluetooth gateway function	type to access the network ( lab	
	environment )	
	OTA support	
	Support LAN device and scene control	

Control	Panel	MAX

		Support local linkage across gateways and		
		communication protocols		
		Support Bluetooth device pairing, file transfer		
		Support Bluetooth audio output		
voice	voice control	up offline		
		online control		
		voice scene		
		voice response		
		voice conversation		
Features _	T–Control ™	4 custom physical buttons , associated with		
		any device and scene		
		Quick panel device control, multi-control on		
		one screen		
	iShare ™	Support IPC device preview, pull stream view		
		Support intercom with IPC		
		Support local camera image streaming, view		
		real-time video on the APP side		
		Audio and video interconnect calls with other		
		devices		
		music playlist		
		voice search		

Featured functions	Building intercom	Support	mainstream	video	intercom	
		manufacturer equipment				
		Access control system , can be linked to open				
		the door				

# 4. Installation Guide

## 4.1 Installation preparation

 This product is powered by the neutral wire, please arrange the neutral wire in advance;

2) This product is connected to the network through Wi–Fi or Ethernet, please arrange the WiFi network or Ethernet cable in advance;

3) If you want to use the relay, RS485, security network port of this product,

please preset the relevant cables in advance;

4) To ensure electrical safety and wireless performance, please use a plastic

box that meets the JB/T 8593 standard or a depth of more than 40mm .

5) Please bring your own screwdriver, test pen, electrical tape and other tools,

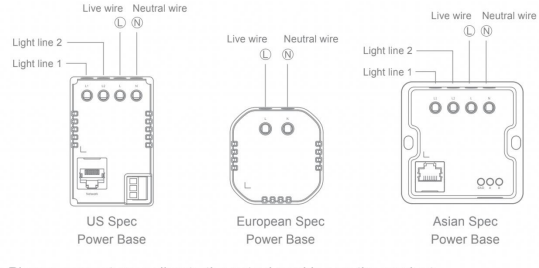
please do not operate with electricity.

### 4.2 Installation Instructions

1) Turn off the main power switch, and use a test pen to confirm that the live wire of the cassette is not charged;

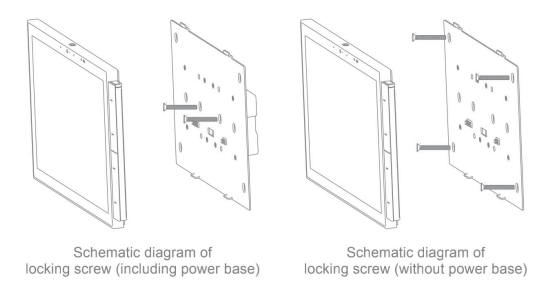
2) Connect the base correctly, make sure that the copper wire and the terminal

are well released, and there is no exposed wire;

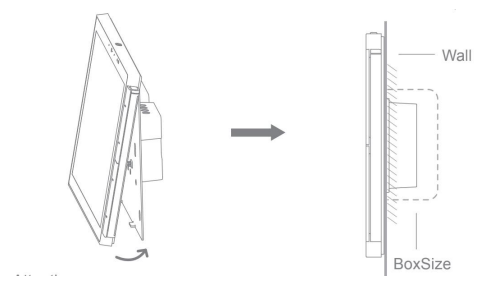


- Please connect according to the actual marking on the product
- L: Live wire input Stripping length 10mm
- N: Neutral wire input

3) Make sure the base bracket is complete, drill 4 holes on the wall according to the mounting holes of the fixing bracket, and then plug the expansion pipe into Fix the bracket and the base as a whole on the wall with screws, and check that the wall of the bracket part is firm and flat;



4) Insert the upper part of the central control host into the bracket , and then directly magnetically attract the lower part to the bracket to complete the installation and check whether the buckle is in good condition. When taking it out , just pull it out from both sides of the lower part of the main unit .



#### pay attention

 Do not use force when installing the screws, so as not to cause the bracket to be deformed;  When wiring, the stripping length is about 10mm. Adjust the stripping length according to the actual situation to ensure good release and avoid exposed wires;

## 5. packing list

- ✓ Smart central control screen MAX x1
- ✓ Wall bracket × 1
- ✓ In-wall base box for strong electricity  $\times$  1 (optional )
- ✓ Weak current in–wall base box  $\times$  1 (optional )
- ✓ Screw bag × 1
- ✓ Reset pin  $\times$  1
- ✓ Product manual x1