

New central control editing software V1.0



Description

It is a voice touch screen developed based on the Android system. It uses a 10.1-inch high-definition screen with a resolution of 1920×1200. The picture quality is exquisite, and the central controller supports switching matrix display screens and device switches through voice control; It is suitable for various medium and high grade meeting rooms, control centers and other occasions.

Feature

- * The device adopts a 10.1-inch high-definition screen with a resolution of 1920×1200, exquisite picture quality, and five-point touch with G+FF technology.
- * Support privacy protection function. The touch screen has a physical privacy paddle, which can be slid to cover the camera to protect user privacy.
- * Support scene calling. With the central controller, multiple scene modes such as conference mode, movie viewing mode, and unmanned mode can be preset. The touch screen only needs one-key operation to complete the linkage start or switch of all devices in the scene, avoiding cumbersome operation steps.
- * Support signal preview. With the central controller, the user can view the conference camera screen through the control terminal and adjust the device according to the conference screen, and supports viewing multiple screens.
- * Built-in 4 pickup microphones, the pickup distance can reach up to 7 meters; with the central control host, it supports functions such as switching matrix display screens and device switches through voice assistants.
- * Built-in distance sensor, with sensing the position of the human body, the screen will light up when people come.
- * With an indicator light, the display status of the indicator light can be switched according to the meeting status, and the usage of the meeting room can be checked without approaching.
- * Support IP login, cloud control login, platform login and other login methods, enter the interface to control the controlled equipment.
- * Support status feedback, the operator can check the switch status of all equipment on the panel.

New central control editing software V1.0

Specification

CPU	Rk3566 Quad-Core Corte×-A55,2.0G
RAM	2GB
Memory	8GB
Operating system	Android 11.0
Display screen	IPS LCD screen
Resolution	1920×1200
View area	135.36×216.576mm
Contrast	800 min/1000typ
Brightness	370(min) / 450(typ)/530(Ma×)cd/m²
Aspect ratio	16:10
Touch screen	10.1 inches G+FF
Light bar	Single color indicator light (BLUE)
Media player	Video format 4Kp60 H.264/H.265/VP9 profile0 2 1080P60 H.264, H.265 Audio format MP3, AAC, FLAC, WAV Picture format JPG, JPEG, GIF, BMP, PNG
Speaker	8Ω 1W×1
Camera	Front 500W
Communication port	2, 10M/100M adaptive Ethernet
Back port	Support network port and 485 serial port output, suitable for embedded installation
Other port	1 external USB 3.0 interface, RS485 interface
WiFi/3G/4G/Bluetooth	Support WIFI2.4G/5G 802.11a/b/g/n/ac, BT-5.0
Power supply	100~240VAC,50/60Hz
Overall power consumption	≤7W
Standby power consumption	≤5W
Working temperature	0-50 ℃
Operating temperature	0-50°C
Operating humidity	Humidity≤85%RH
Storage temperature	-20-75℃
Storage humidity	Humidity≤95%RH
Colour	Silver gray
Package size (W x H x T)	375×215×80mm
Weight	0.62kg
Dimension (L×W×D) mm	242.6×167.68×9.8mm