

TS-9110E customized



Description

A touch screen developed based on the Android system, with a 10.1-inch high-definition display and a resolution of 1920 × 1200, it has exquisite picture quality and supports switching matrix display screens and device switches through voice control when paired with a central controller. It is suitable for various mid- to high-end meeting rooms, control centers and other occasions.

Feature

- *The device uses a 10.1-inch IPS touch screen, supports 10-point touch, 1920×1200 resolution, and has exquisite picture quality.
- *Supports scene calling. With the central control host, you can pre-set multiple scene modes such as meeting mode, movie viewing mode, and unmanned mode. The touch screen only needs one button operation to complete the linkage start or switch of all devices in the scene, avoiding cumbersome operation steps.
- *Supports signal preview. With the central control host, users can view the conference camera screen through the control terminal and adjust the device according to the conference screen, and can view multiple screens at the same time.
- *It supports multiple login methods, including IP login, cloud control login, platform login, etc. You can log in to the interface to control the controlled devices.
- *Supporting status feedback, the operator can check the switch status of all devices on this panel, and the equipment control status is clear at a glance, which greatly reduces the workload of the operator and makes it more user-friendly.
- *Supports trigger linkage. When used with the central control host, the sensor data can be compared with the preset data to automatically control equipment such as air conditioners or humidifiers to keep the environment within a comfortable temperature and humidity range.
- *It comes with a multi-angle adjustable stand, so you can see the screen clearly in different sitting postures.

Specification

CPU	Hexa-core, 4 × CortexA73 + 2 × CoretexA53 , maximum frequency 2.8 Ghz
Memory	4GB
Hard disk	16 GB
Operating system	Android 9.0
Display	IPS touch screen
Screen size	10.1 inches
Screen ratio	16:10
Resolution	1920× 1200
Brightness	400cd/m²
Contrast	1000:1
Viewing angle	170 degrees
Speaker	4Ω 1.2W ×1
WiFi	IEEE802.11a/b/g/n/ac, WPA, WPA2
Network interface	1×RJ45 (PoE): 10/100/1000 Base - T
Other interfaces	1×USB2.0
Power interface	1 × USB Type- C
Power supply	DC 5V/3A
Power consumption	≤15W
Operating temperature	0 ~4 0°C
Operating humidity	10%~80%
Storage temperature	-40 ~ 70 °C
Storage humidity	0%~ 95%
Weight	0.8 kg
Dimensions (W x D x H)	243.56 × 33.1 × 164.16 mm