



Color Touch Screen TS-9110D

New central control editing software V1.0



Description:

It is a 10.1-inch embedded touch screen developed based on the Android system. Used with cloud-controlled classroom terminals, it is used in conventional classrooms, multimedia classrooms, and lecture halls, etc.

Feature:

- * Integrated 10.1-inch capacitive touch screen, embedded design, built-in Android 8.1 system, support power adapter and POE power supply and other power supply methods to meet different requirements.
- * Support intercom function, support calling the designated terminal for audio call, no need for separate intercom equipment.
- * Support the video control function to realize the switching control of the built-in matrix of the classroom terminal.
- * Support volume control function to realize volume control of microphones, IP broadcasts, and HDMI audio sources connected to classroom terminals.
- * Support the environmental monitoring function, you can view the temperature and humidity, PM2.5 and other data collected by the sensors connected to the classroom terminal in real time.
- * Support the device control function to realize the control of on/off operation and mode switching of the cameras, projectors, projection screens, interactive smart flat panels, smart blackboards, recording controllers, and air conditioners connected to the classroom terminals.
- * Support scene calling function, add multiple scene modes such as class begins, class ends and so on. The control terminal can start or switch all the devices in the scene with one key, avoiding the tedious operation steps.

Specification:

Model	TS-9110D
CPU	Quad-core Cortex-A35, clocked at 1.2GHz
RAM	2GB
Memory	8GB
Operating system	Android 8.1
Screen type	HD IPS screen
Resolution	1280*800
Viewing angle	170°
Screen ratio	16:09
Touch screen	10.1-inch capacitive touch screen, 10-touch control
USB interface	1×USB2.0 Type-C
Network interface	1×RJ45: 10/100 Base-T
Audio interface	2×3.5mm audio jacks; 2×TYPE-C audio jacks
Speaker	2*5W
Video input interface	1*HDMI
Powered by	Support POE/DC12V power supply
Maximum power consumption	36W
Working temperature	0~40°C
Dimension (W×H×D)	246×190×62mm
Weight	2.08kg