

Paperless Conference Terminal TS-8512D-C

Embedded software: Paperless conference terminal client software V2.0



Description

This product is a desktop paperless tablet base with a new solution architecture. It is compact and exquisite. Unlike traditional conference products that require network cables and power cables, this product adopts a one-line design that combines two lines into one, which greatly facilitates construction and wiring, and gets rid of the limitations of dedicated wires. The base can supply network power to the tablet, expand USB, and can adapt to a certain size range, improving the user experience.

Features

- *It adopts a desktop dual-screen paperless design (Android tablets require additional configuration); the back is equipped with an 8-inch auxiliary screen, which supports customized graphic display functions (such as conference theme LOGO, guest name, company name).
- *Supports PoE power supply (compliant with IEEE 802.3af/at standards) and network access through a network cable. The device comes with a Type-C cable, which supports wired connection with the paperless conference tablet, and uses PoE technology to simultaneously power the tablet and transmit data, while supporting the tablet to switch between wired and wireless connection modes.
- *It has two USB 2.0 ports, which can be used with a paperless tablet to read external files.
- *The operation panel has 4 independent capacitive touch buttons (including: Agree, Disagree, Abstain, Sign-in button); without relying on a paperless tablet, the sign-in and voting (Agree/Disagree/Abstain) functions can be completed independently through physical buttons.



Paperless Conference Terminal TS-8512D-C

Embedded software: Paperless conference terminal client software V2.0

Specification

Power supply mode	POE power supply
Maximum power	30W
Ethernet	100M
USB interface	2 USB2.0 ports
Touch button	4
Tablet interface	1
Product size	325×135.6×155.6mm
Weight	1.5kg
Size	8.0 inch
Resolution	1024×768
Pixel pitch	0.053×0.158
Dimensions	193.5×119.4×7 mm
Operating temperature	-20~70°C
Storage temperature	-30 ~ 80°C
Interface	LVDS
Color depth	16.7M