

Desktop dual screen paperless TS-8515W

Embedded software: Paperless conference terminal client software V2.0



Description

The paperless conference terminal controller is equipped with the terminal embedded software to handle the file push, file distribution, browsing and reading, file annotation, smart sign-in, voting, electronic whiteboard, electronic nameplate, conference communication, conference service, video signal interconnection, conference control, same-screen broadcasting and other applications during the meeting process to meet the needs of various high-end conference occasions, as well as important government affairs, business, enterprises, institutions and large-scale event venues.

Features

- *This device adopts a dual-screen paperless smart desktop terminal design, with an 11.6-inch auxiliary screen on the back and a seamless, back-free connection, highlighting the high-end atmosphere of the product. It can display the patterns required for the meeting and the names of the meeting guests, perfectly realizing the powerful interactive paperless conference functions.
- *The equipment adopts an all-aluminum structure, high-quality aluminum materials plus CNC precision carving processing. The display frame and body are made of aluminum alloy CNC precision processing. The whole is made of aluminum alloy, making the equipment exquisite, light, beautiful and atmospheric.
- *The surface treatment of the equipment is anodized, with bright color. The high-definition screen is a well-known domestic brand, using Astandard display screen, high resolution, bright and transparent colors.
- *Supports arbitrary switching between paperless conference mode and Windows computer mode; has 2 USB 3.0 interfaces, and can browse or upload files by connecting a USB flash drive.
- *Supports signal management permissions, can control the same-screen broadcast of any participant, and supports group same-screen broadcast
- *It supports adding an account and password login function, can automatically log in to the default meeting, and can choose to participate in the desired meeting; it has strong confidentiality performance and automatically clears local meeting files when the meeting ends.
- *The entire system adopts a 12V DC low-voltage power supply that complies with international safety standards, ensuring that it remains within the safe range for human contact during operation, effectively avoiding electrical safety hazards.
- *The screen angle can be manually adjusted, allowing users to flexibly adjust the display screen to any angle between 0-45° according to actual needs and visual comfort.



Desktop dual screen paperless TS-8515W

Embedded software: Paperless conference terminal client software V2.0

Specification

Operating system	Windows 10 Genuine Activated	
Main screen	Touch Support	
CPU	i5 6300U	
Cores/Threads	Dual core and four threads	
Frequency	2. 4 Ghz	
Memory	DDR4 4G	
Harddisk	Solid state 128G	
Operating voltage	12V	
Elevation angle	0-45°	
Environmental conditions	-20°C ~50°C Humidity ≤ 70%	
Main screen size	15.6 inches	
Main screen ratio	16 :9	
Display dimensions	344.16(W) × 193.59(H)mm	
Main screen resolution	1920 × 1080 P	
Backlight type	10S4P WLED, 15K hours, including LED driver	
Main screen contrast	800 :1	
Home screen brightness	250cd/m²	
Power consumption	45 W	
Viewing angle	IPS 8 5/ 8 5/ 85 / 85 (Typ.)	
Signal system	EDP	
USB3.0	2	
Ethernet	10/100/ 1000M/bps	
Operating temperature	0-50 ℃	
Product dimensions	359.6 × 216.61 × 193.9 (mm)	
Product weight	5. 15 kg	
Gross weight	6.55 kg	

Secondary screen parameters

Secondary screen size11.6 inchesSecondary screenNo touch supportSecondary screen resolution1366(RGB)×768 [W × GA]Secondary screen contrast10 00 : 1Secondary screen brightness250 (Typ.)Secondary screen working environmentWorking temperature: 0 ~ 50 °C ; Storage temperature: -20 ~ 60 °CSecondary screen operating frequency60HzSecondary screen viewing angle85/85/85/85 (Typ.)Secondary screen typeIPSSecondary screen voltage3.3V		
Secondary screen resolution1366(RGB)×768 [W × GA]Secondary screen contrast10 00 : 1Secondary screen brightness250 (Typ.)Secondary screen working environmentWorking temperature: 0 ~ 50 °C ; Storage temperature: -20 ~ 60 °CSecondary screen operating frequency60HzSecondary screen viewing angle85/85/85/85 (Typ.)Secondary screen typeIPS	Secondary screen size	11.6 inches
Secondary screen contrast10 00 : 1Secondary screen brightness250 (Typ.)Secondary screen working environmentWorking temperature: 0 ~ 50 °C ; Storage temperature: -20 ~ 60 °CSecondary screen operating frequency60HzSecondary screen viewing angle85/85/85 (Typ.)Secondary screen typeIPS	Secondary screen	No touch support
Secondary screen brightness250 (Typ.)Secondary screen working environmentWorking temperature: 0 ~ 50 °C; Storage temperature: -20 ~ 60 °CSecondary screen operating frequency60HzSecondary screen viewing angle85/85/85/85 (Typ.)Secondary screen typeIPS	Secondary screen resolution	1366(RGB)×768 [W × GA]
Secondary screen working environmentWorking temperature: 0 ~ 50 °C; Storage temperature: -20 ~ 60 °CSecondary screen operating frequency60 HzSecondary screen viewing angle85/85/85/85 (Typ.)Secondary screen typeIPS	Secondary screen contrast	10 00 : 1
Secondary screen operating frequency 60Hz Secondary screen viewing angle 85/85/85/85 (Typ.) Secondary screen type IPS	Secondary screen brightness	250 (Typ.)
Secondary screen viewing angle 85/85/85 (Typ.) Secondary screen type IPS	Secondary screen working environment	Working temperature: 0 ~ 50 °C ; Storage temperature: -20 ~ 60 °C
Secondary screen type IPS	Secondary screen operating frequency	60Hz
· · · · · · · · · · · · · · · · · · ·	Secondary screen viewing angle	85/85/85 (Typ.)
Secondary screen voltage 3.3V	Secondary screen type	IPS
	Secondary screen voltage	3.3V
Display dimensions 255(W) × 143(H)mm	Display dimensions	255(W) × 143(H)mm