



Smart Double-sided Electronic Nameplate

Embedded software: paperless conference terminal client software V2.2

TS-F1107T



Description:

The smart desktop lifting electronic nameplate adopts double-screen 7-inch LCD screen design, built-in high-performance processor and processing software. It can simultaneously display participant name, position, conference emblem, banner and title, etc. It can satisfy diverse conference demands and improve conference efficiency. In addition, it adopts professional and stylish UI design to greatly simplify the usage steps and provide new conference experience.

Feature:

- * Double-screen design, the front and rear 7-inch high-definition LCD screens, no back board connection, high-end and elegant, used to display the conference patterns and participant name, etc.
- * Adopt all-aluminum structure, high-quality aluminum material and CNC engraving craft. The screen frame uses aluminum alloy and CNC one-piece forming craft. The thin part is less than 4 mm. Aluminum alloy cabinet, beautiful and elegant.
- * The surface is anodized and looks bright.
- * The panel is only 3mm in thickness and 70mm in width, neat and space-saving.
- * The transmission structure is specially treated to minimize noise.
- * A-level screen, high resolution, bright color; resolution: 1024*600P.
- * It is matched with imported steel wire and high-precision guide rail and linear bearing. And AC geared motor is used as driving power.
- * The central control protocol is highly compatible with the controller and control devices; it can be centrally controlled by the central control software, and can make all the nameplates in the room go up/down with one key.
- * After going up, the nameplate screen will be automatically powered on; after going down, the screen will be powered off automatically, which is environment-friendly.

Specifications:

Model	TS-F1107T
Main screen size	7 inches
Main screen ratio	16:9
Main screen resolution	1024*600
Perspective	IPS full view
Main screen brightness	400cd/m ²
Viewing angle	85/85/85/85 (Typ.)(CR≥10)
Display thickness	9.7mm
Signal system	EDP
Dual screen	Touch control is not supported
Lifting time	15S
Double screen angle	2.5 degrees
Weight	4.0Kg
Cabinet size	215×60×430mm
Panel size	230×70×3mm
Desktop opening hole size	215×60mm(recommended to open hole according to the actual product)
Panel sinking size	230×70×3mm(recommended to open hole according to the actual product)
Working environment	-20 ° C ~ 50 ° C, humidity ≤ 70%
Power supply	AC 220V 50-60/HZ
Power consumption	>20W