

Electronic Nameplate TS-F1107TS

Embedded software: Intelligent paperless conference system video service software V2. 20



Description

The product adopts a dual 7-inch LCD display design and a built-in high-performance processor, which can simultaneously display participant information such as name, title, company, meeting theme, etc.; the equipment lifting and nameplate distribution functions can be uniformly controlled through software; and the lifting and lowering of the nameplate can also be controlled by touch through the top metal touch panel.

Features

- *The product adopts a dual-screen design, with both the front and rear screens being 7-inch IPS LCD displays with a resolution of up to 1024×600, which can display information such as conference patterns, conference guests, names of participants, titles, companies, conference themes, etc.
- *The surface treatment of the equipment is anodizing, with bright color. It can be processed by sandblasting, brushing and other processes, and various colors can be customized.
- *The product panel and metal touch panel are made of high-quality aluminum and CNC engraved. The device panel is only 2mm thick and 45mm wide. The ultra-thin panel looks more high-end.
- *It has the function of rapid lifting in 10 seconds; it also adopts a low-noise design, with operating noise less than 42dB.
- *The device has an RJ45 interface and uses a one-line network power supply. It can realize device power supply and data transmission functions through a network cable.
- *The device has a RESET button. Press and hold it for 3 seconds to reset the device IP and clear the nameplate information on the screen.
- *Innovative metal touch control, no physical buttons, the overall appearance is simple and elegant, and it uses capacitive sensing technology. When the user touches the touchpad on the top of the screen for 3 seconds, the screen automatically rises or falls.
- *Can be controlled centrally or individually through electronic nameplate management software .
- *After the nameplate rises, the screen automatically powers on, and after it falls, the screen automatically cuts off the power, saving energy and protecting the environment.
- *Supports creating meetings through the software, and can reserve meeting times, meeting rooms, and import/add participants.
- *It supports visual layout function, and can import the on-site layout diagram to uniformly issue nameplate information or issue nameplate information individually for each seat position; it also supports one-click screen clearing function.
- *Nameplate settings function: Offers a wide range of background color options, allowing customers to select different background colors via hexadecimal color codes. Users can also choose to change the background image, with six pre-set background images available, as well as support for custom background images. It also supports switching font types, font sizes, and text colors.



Electronic Nameplate TS-F1107TS

Embedded software: Intelligent paperless conference system video service software V2. 20

Specification

Lifting time	10S
Screen	Dual screens with the same display, no touch support
Screen display size	7 inches, 154.21mm (W) x 85.92mm (H)
Screen ratio	16:9
Screen resolution	1024×600
Display dimensions	175.4 × 105.2mm
Display thickness	12mm
Contrast	1000
Brightness	300cd/m ²
Backlight mode	led
Viewing angle	80/80/80 (Typ.)(CR≥10)
Machine weight	1.2 Kg
Product dimensions	213×45×228.7mm
Panel dimensions	213×45×2mm
Chassis dimensions	204.5×37×226.7mm
Desktop opening dimensions	206×39mm (physical opening recommended)
Panel sink dimensions	214×46×2mm (length × width × thickness) (physical opening is recommended)
Environmental conditions	-20°C∼50°C, relative humidity ≤70%
Power supply mode	PoE (IEEE802.3af)
Power consumption	9W