



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 | 80/80/80/80 (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 |