HCS-1086/FM TAIDEN Intelligent Electronic Nameplate





Features

- Elegant and ergonomic design with an ultra-thin 9mm screen
- 10.85" 1360 x 480 resolution, four color electronic ink screen
- Paper like reading low eye strain
- Viewing angle 180°
- Contents may be permanently displayed after power down, real- time power display
- Low power consumption, environmentally friendly
- Two Type-C USB ports (USB and Ext.) for connecting to conference terminals (e.g., HCS-8668/8638/8665/8669 series multimedia terminals) via Type-C ports (USB) or to conference units (HCS-4895) via Type-C ports (Ext.)
- RJ45 network interface, supporting PoE, and can be connected to the conference system via HCS-1082T (network)
- Work with TAIDEN conference nameplate software:
 - The nameplate directly connected to the conference unit is automatically bound to the connected conference unit
 - The nameplate connected to the conference system through the HCS-1082T can be manually bound to the conference unit
 - When bound to a conference terminal/unit, delegate-related information can be displayed on a designated screen
 - Users can flexibly set display contents, such as enterprise logo, conference logo, conference name, name and title of the delegate, which can be displayed on the nameplate when the delegate signs in on the conference unit
 - Default screen is available for pre-meeting display or absence display
 - Microphone state indicating light On/Off setting
 - Controlling of a certain or multiple nameplate display is available after seating is assigned
 - Support contactless IC card sign-in

Technical Specifications

Dimensions (h x w x d)	127x 276 x 32mm
Screen size(w x h)	260×92mm
Resolution	1360×480
Display technology	E-ink electronic pape
Display color	black/white/red/yellow
View angle	180°
Maximum power consumption	3W
Static consumption	< 100 mW
Mounting	Flush-mounting
Color	White (PANTONE 420 C)

Ordering Information

HCS-1086/FM TAIDEN Intelligent Electronic Nameplate (flush-mounting, 10.85", four-color (black/white/red/yellow), with RJ45 and Type-C interface, RJ45 interface supports PoE, can be connected to the conference system through the HCS-1082T, Type-C port can be connected to the HCS-86** series of multimedia terminals or HCS-4895 series of conference contactless IC-Card reader, with tabletop mounting accessories)