

HCS-1082

Wired E-ink Electronic Nameplate



Features

- Elegant and ergonomic tabletop design with an ultra-thin 8 mm screen
- 1904 x 464 pixels display
- High contrast
- Paper like reading - low eye strain
- Contents may be permanently displayed after power down
- Ultra wide viewing angle
- Dramatic energy savings
- Double side panel
- Optional microphone state indicating light On/Off
- USB Type-C Connector
- Bi-color LED indicator on the top to display request to speak or speaking status
- Button on the base for making a request to speak or for another user-defined functionality
- For use with TAIDEN conference system:
 - ◆ Power supply from conference unit (e.g. HCS-8668) through USB Type-C connection. Automatically bounded to the conference unit once connected
 - ◆ Display of delegate profile in user-defined layout when bound to a conference unit
- For stand-alone use:
 - ◆ PC connected plug-and-play application. Nameplate can be automatically recognized as a USB flash drive so that pictures from PC can be copied to the nameplate for display
- Combination with Electronic Nameplate Management Software:
 - ◆ 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
 - ◆ Contents on the front or rear side of the nameplate can be managed independently, or synchronously

- ◆ Default screen setting 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

Technical Specifications

Electrical

Max. consumption	3 W
Static consumption	< 100 mW
Screen size	14.74 inch
Active area	364x89
Resolution	1904x464
Connector	Extension port (Phoenix), USB Type-C

Mechanical

Mounting	Tabletop or fixed installation
Dimensions (h x w x d, w/o the mounting pole)	165 x 395 x 48 mm
Weight	1.3 kg
Color	Black (PANTONE 419 C) White (PANTONE 420 C)

Ordering Information

- HCS-1082_B/20 E-ink Electronic Nameplate (tabletop, double screen, 14.74", microphone status indicator, USB connector to HCS-86** series multimedia congress terminal, Nameplate management system needed, black)
- HCS-1082_W..... E-ink Electronic Nameplate (tabletop, double screen, 14.74", microphone status indicator, USB connector to HCS-86** series multimedia congress terminal, Nameplate management system needed, white)

HCS-1082N

Wired E-ink Electronic Nameplate



Features

- Elegant and ergonomic tabletop design with an ultra-thin 8 mm screen
- 1904 x 464 pixels display
- High contrast
- Paper like reading - low eye strain
- Contents may be permanently displayed after power down
- Ultra wide viewing angle
- Dramatic energy savings
- Double side panel
- Optional microphone state indicating light On/Off
- USB Type-C Connector
- Network port (RJ45), support PoE
- Bi-color LED indicator on the top to display request to speak or speaking status
- Button on the base for making a request to speak or for another user-defined functionality
- For use with TAIDEN conference system:
 - ♦ Connection in the same system with conference main unit through PoE switch
 - ♦ Power supply from conference unit (e.g. HCS-8668) through USB Type-C connection. Automatically bounded to the conference unit once connected
 - ♦ Display of delegate profile in user-defined layout when bound to a conference unit
- For stand-alone use:
 - ♦ PC connected plug-and-play application. Nameplate can be automatically recognized as a USB flash drive so that pictures from PC can be copied to the nameplate for display
 - ♦ Built-in Web Server offers control of nameplates using a standard internet browser
 - ♦ Control all or part nameplates in the network via Nameplate Server

■ Combination with Electronic Nameplate Management Software:

- ♦ 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
- ♦ Contents on the front or rear side of the nameplate can be managed independently, or synchronously
- ♦ Default screen setting 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

Technical Specifications

Electrical

Max. consumption	3 W
Static consumption	< 100 mW
Screen size	14.74 inch
Active area	364x89
Resolution	1904x464
Connector	Extension port (Phoenix), USB Type-C, RJ45

Mechanical

Mounting	Tabletop or fixed installation
Dimensions (h x w x d, w/o the mounting pole)	165 x 395 x 48 mm
Weight	1.3 kg
Color	Black (PANTONE 419 C) White (PANTONE 420 C)

Ordering Information

- HCS-1082N_B/20...E-ink Electronic Nameplate (tabletop, double screen, 14.74", microphone status indicator, USB connector to HCS-86** series multimedia congress terminal, RJ45 connector supports PoE, Nameplate management system or Nameplate server needed, black)
- HCS-1082N_W...E-ink Electronic Nameplate (tabletop, double screen, 14.74", microphone status indicator, USB connector to HCS-86** series multimedia congress terminal, RJ45 connector supports PoE, Nameplate management system or Nameplate server needed, white)

HCS-1082S

Wired E-ink Electronic Nameplate



Features

- **Elegant and ergonomic tabletop design with an ultra-thin 7 mm screen**
- **1904 x 464 pixels display**
- **High contrast**
- **Paper like reading - low eye strain**
- **Contents may be permanently displayed after power down**
- **Ultra wide viewing angle**
- **Dramatic energy savings**
- **Optional microphone state indicating light On/Off**
- **USB Type-C Connector**
- **Bi-color LED indicator on the top to display request to speak or speaking status**
- **Button on the base for making a request to speak or for another user-defined functionality**
- **For use with TAIDEN conference system:**
 - ◆ Power supply from conference unit (e.g. HCS-8668) through USB Type-C connection. Automatically bounded to the conference unit once connected
 - ◆ Display of delegate profile in user-defined layout when bound to a conference unit
- **For stand-alone use:**
 - ◆ PC connected plug-and-play application. Nameplate can be automatically recognized as a USB flash drive so that pictures from PC can be copied to the nameplate for display
- **Combination with Electronic Nameplate Management Software:**
 - ◆ 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 setting 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

Technical Specifications

Electrical

Max. consumption	3 W
Static consumption	< 100 mW
Screen size	14.74 inch
Active area	364x89
Resolution	1904x464
Connector	Extension port (Phoenix), USB Type-C

Mechanical

Mounting	Tabletop or fixed installation
Dimensions (h x w x d, w/o the mounting pole)	165 x 395 x 48 mm
Weight	1.3 kg
Color	Black (PANTONE 419 C) White (PANTONE 420 C)

Ordering Information

- HCS-1082S_B/20...E-ink Electronic Nameplate (tabletop, single screen, 14.74", microphone status indicator, USB connector to HCS-86** series multimedia congress terminal, Nameplate management system needed, black)
- HCS-1082S_W...E-ink Electronic Nameplate (tabletop, single screen, 14.74", microphone status indicator, USB connector to HCS-86** series multimedia congress terminal, Nameplate management system needed, white)

HCS-1082SN Wired E-ink Electronic Nameplate



Features

- Elegant and ergonomic tabletop design with an ultra-thin 7 mm screen
- 1904 x 464 pixels display
- High contrast
- Paper like reading - low eye strain
- Contents may be permanently displayed after power down
- Ultra wide viewing angle
- Dramatic energy savings
- Optional microphone state indicating light On/Off
- USB Type-C Connector
- Network port (RJ45), support PoE
- Bi-color LED indicator on the top to display request to speak or speaking status
- Button on the base for making a request to speak or for another user-defined functionality
- For use with TAIDEN conference system:
 - ◆ Connection in the same system with conference main unit through PoE switch
 - ◆ Power supply from conference unit (e.g. HCS-8668) through USB Type-C connection. Automatically bounded to the conference unit once connected
 - ◆ Display of delegate profile in user-defined layout when bound to a conference unit
- For stand-alone use:
 - ◆ PC connected plug-and-play application. Nameplate can be automatically recognized as a USB flash drive so that pictures from PC can be copied to the nameplate for display
 - ◆ Built-in Web Server offers control of nameplates using a standard internet browser
 - ◆ Control all or part nameplates in the network via Nameplate Server

■ Combination with Electronic Nameplate Management Software:

- ◆ 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 setting 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

Technical Specifications

Electrical

Max. consumption	3 W
Static consumption	< 100 mW
Screen size	14.74 inch
Active area	364x89
Resolution	1904x464
Connector	Extension port (Phoenix), USB Type-C, RJ45

Mechanical

Mounting	Tabletop or fixed installation
Dimensions (h x w x d, w/o the mounting pole)	165 x 395 x 48 mm
Weight	1.3 kg
Color	Black (PANTONE 419 C) White (PANTONE 420 C)

Ordering Information

HCS-1082SN_B/20	E-ink Electronic Nameplate (tabletop, single screen, 14.74", microphone status indicator, USB connector to HCS-86** series multimedia congress terminal, RJ45 connector supports PoE, Nameplate management system or Nameplate server needed, black)
HCS-1082SN_W	E-ink Electronic Nameplate (tabletop, single screen, 14.74", microphone status indicator, USB connector to HCS-86** series multimedia congress terminal, RJ45 connector supports PoE, Nameplate management system or Nameplate server needed, white)