





VIS-NP10 10" Conference Nameplate

The 10-inch nameplate features a 1600×720 display, a full-aluminum base, and a premium transparent acrylic frame, offering an elegant appearance. It is perfect for modern conference rooms.

Dual-sided high-resolution screens display independent content, editable via software and saved after power-off. The built-in conference management system allows quick participant updates, providing an eco-friendly display solution for meetings.

Features

- 10-inch true-color dual-sided LCD display with a premium transparent acrylic frame.
- Intuitive Web GUI for uploading images and text; content remains saved after power-off.
- Vivid true-color performance with high refresh rate and anti-flicker design, suitable for video recording.
- Simple CAT5 connection supporting both PoE and DC adapter power supply.
- Wide aluminum base ensures stable, tip-resistant desktop placement.
- Supports remote control and editing via PC or tablet.

Technical Parameters

10"dual-sided TFT true-color display
1600×720
1000:1
Web GUI Control
48V PoE
Aluminum and Acrylic
283L×162H×109W
Silver, Black
1.35kg



VIS-NP7
7" Conference Nameplate

The 7-inch nameplate features a 1024×600 display, a full-aluminum base, and a premium transparent acrylic frame, offering an elegant appearance. It is perfect for modern conference rooms.

Dual-sided high-resolution screens display independent content, editable via software and saved after power-off. The built-in conference management system allows quick participant updates, providing an eco-friendly display solution for meetings.

Features

- 7-inch true-color dual-sided LCD display with a premium transparent acrylic frame.
- Intuitive Web GUI for uploading images and text; content remains saved after power-off.
- Vivid true-color performance with high refresh rate and anti-flicker design, suitable for video recording.
- Simple CAT5 connection supporting both PoE and DC adapter power supply.
- Wide aluminum base ensures stable, tip-resistant desktop placement.
- Supports remote control and editing via PC or tablet.

Technical Parameters

Screen	7"dual-sided TFT true-color display
Resolution	1024×600
Contrast Ratio	800:1
Control Method	Web GUI Control
Power Supply	48V PoE
Material	Aluminum and Acrylic
Device Size (mm)	197L×110H×149W
Color	Silver
Weight	0.95kg





The 10-inch nameplate, featuring a 1600×720 display, a full-aluminum base, and a premium transparent acrylic frame, is

elegant and ideal for modern conference rooms.

Dual-sided high-resolution screens display independent content, editable via software and saved after power-off—an eco-friendly, efficient solution for attendee information. Built-in conference management enables quick participant updates for smoother meetings.



- 10-inch true-color dual-sided LCD display with a premium transparent acrylic frame.
- Intuitive Web GUI for uploading images and text; content remains saved after power-off.
- Vivid true-color performance with high refresh rate and anti-flicker design, suitable for video recording.
- Equipped with four NCR18650GA 3300mAh Li-ion cells, supports USB Type-C charging, and delivers up to 8 hours of battery life.
- Wide aluminum base ensures stable, tip-resistant desktop placement.
- Supports remote control and editing via PC or tablet.

Technical Parameters

Screen	10"dual-sided TFT true-color display
Resolution	1600×720
Contrast Ratio	1000:1
Control Method	2.4GHz Wi-Fi
Power Supply	4× NCR18650GA 3300mAh Li-ion
Charging Interface	TYPE-C 5-12V (PD Protocol)
Battery Life	8 hours
Material	Aluminum and Acrylic
Device Size (mm)	283L×162H×109W
Color	Silver, Black
Weight	1.55kg (including the original battery



VIS-NP7-W 7" WiFi Wireless Conference Nameplate

The 7-inch nameplate, featuring a 1024×600 display, a full-aluminum base, and a premium transparent acrylic frame, is elegant and ideal for modern conference rooms.

Dual-sided high-resolution screens display independent content, editable via software and saved after power-off—an eco-friendly, efficient solution for attendee information. Built-in conference management enables quick participant updates for smoother meetings.

Features

- 7-inch true-color dual-sided LCD display with a premium transparent acrylic frame.
- Intuitive Web GUI for uploading images and text; content remains saved after power-off.
- Vivid true-color performance with high refresh rate and anti-flicker design, suitable for video recording.
- Equipped with four NCR18650GA 3300mAh Li-ion cells, supports USB Type-C charging, and delivers up to 13 hours of battery life.
- Wide aluminum base ensures stable, tip-resistant desktop placement.
- Supports remote control and editing via PC or tablet.

Technical Parameters

Screen	7" dual-sided TFT true-color display
Resolution	1024×600
Contrast Ratio	800:1
Control Method	2.4GHz Wi-Fi
Power Supply	4× NCR18650GA 3300mAh Li-ion
Charging Interface	TYPE-C 5-12V (PD Protocol)
Battery Life	13 hours
Material	Aluminum and Acrylic
Device Size (mm)	197L×110H×149W
Color	Silver
Weight	1.15kg (including the original battery





VIS-NCU1000 Control Unit with Web Interface

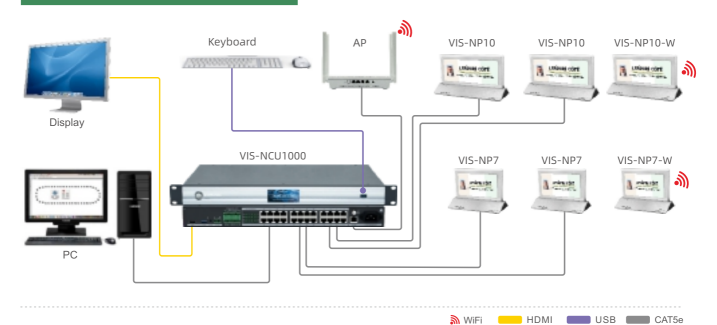
Features

- Web page for easy manage the content of nameplate.
- High speed CPU and 16G RAM.
- Connect monitor and keyboard to it directly for operation.
- Support PoE and can cascade with more hub switch for expansion.
- Two front USB ports, which can be operated locally through the USB keyboard and mouse. At the same time, use flash driver to read customized background images.

Technical Parameters

Network port	24x 10/100/1000M RJ45 interface, standard PoE power supply
Serial port	1xRS485
Link port	1x RJ45 for AP
USB port	1x USB port for keyboard mouse
Power	AC 100~220V 50/60Hz power button with indicator
Memory	16G RAM
Video port	1xHDMI out
Dimension(mm)	483L x 260W x43.6H
Weight	3.7KG

System Diagram







Address: Guangzhou High-tech Industrial Development Zone, Guangzhou, Guangdong Province, China.

Web: www.vissonic.com

