





VIS-NP7-W 7" WIFI Wireless Conference Name Plate

The 7" Wi-Fi wireless name plate adopts a 1024x600 capacitive touch screen. The body is made of environmentally friendly PC materials to create such elegant interface and provide a sensitive touch experience. The wireless function makes the meeting process more flexible and convenient, without the use of cumbersome cables. It's a perfect device to modern meeting room integrate with conference system.

The double-sided high-resolution screen can display different content, and all content can be easily edited on the software and can be saved after power off, providing a friendly solution for the information display of conference participants. The built-in meeting management function can quickly change the participant information before the next meeting begins.

Features

- Surrounded by environmentally friendly PC materials with clear LCD double-sidedtouch screen, true color display.
- User-friendly software for transferring pictures and text, and supports power-off content storage.
- True color display to maximize legibility, high refresh rate to prevent flickering in video.
- The Wireless function greatly increases the freedom and convenience of the conference
- The weight of the product and base design provide perfect support, and it is not easy to knock down on the desktop.

Technical Parameters

Screen	TFT true color display, double side
Resolution	1024x600
Contrast	1200:1
Brightness	450 Lumen
Power	4 18650-25R batteries
Material	Aluminum and glass
Color	Silver
Control	Web control interface
Device Size(mm)	197Lx110Hx149W
Screen Size(mm)	153Lx82Hx108W
Weight	1.1KG
Battery life	18h (70%screen luminance)



VIS-NP10T-W 10.36" WIFI Wireless Conference Name Plate

The 10.36" WIFI Wireless name plate adopts a 1600x720 capacitive touch screen. The body is made of environmentally friendly PC materials to create such elegant interface and provide a sensitive touch experience. The wireless function makes the meeting process more flexible and convenient, without the use of cumbersome cables. It's a perfect device to modern meeting room integrate with conference system.

The double-sided high-resolution screen can display different content, and all content can be easily edited on the software and can be saved after power off, providing a friendly solution for the information display of conference participants. The built-in meeting management function can quickly change the participant information before the next meeting begins.

Features

- Surrounded by environmentally friendly PC materials with clear LCD double-sidedtouch screen, true color display.
- User-friendly software for transferring pictures and text, and supports power-off content storage.
- True color display to maximize legibility, high refresh rateto prevent flickering in video.
- The Wireless function greatly increases the freedom and convenience of the conference.
- The weight of the product and base design provide perfect support, and it is not easy to knock down on the desktop.

Technical Parameters

Screen	TFT true color display, double side
Resolution	1600x720
Contrast	1200:1
Brightness	450 Lumen
Power	4 18650-25R batteries
Material	Aluminum and glass
Color	Silver
Control	Web control interface
Device Size(mm)	283Lx162Hx109W
Screen Size(mm)	267Lx124Hx95W
Weight	1.6KG
Battery life	18h (70%screen luminance)





VIS-NCU1000 Control unit with web interface

- Web page for easy manage the content of name plate.
- 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.

Network port	24x 10/100/1000M RJ45 interface, standard PoE power supply
Serial port	1xRS485
Link port	1x RJ45 for AP
USB port	2x USB port for keyboard mouse
Power	AC 90~240V 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





