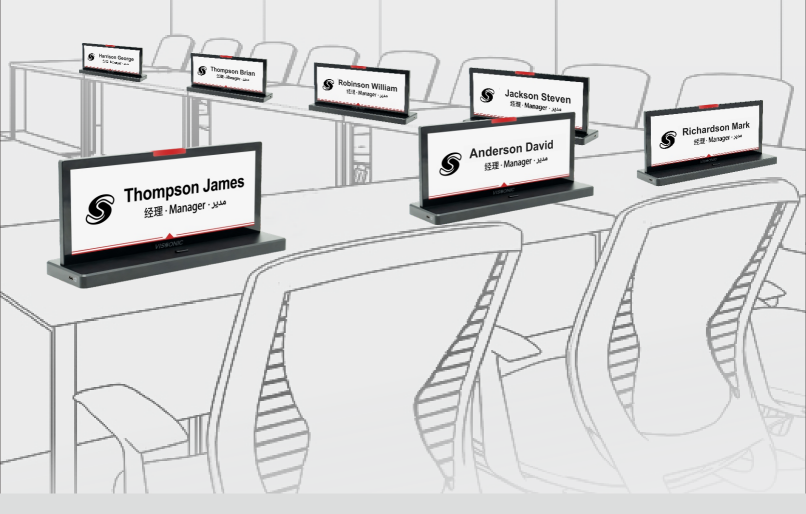


Government、Enterprise、Hotel、Exhibition Center... 10"Dual-Sided E-ink Nameplate Works with VISSONIC or standalone, ideal for diverse meeting. Zero-power display with memory, energy-saving and eco-friendly.

















Dual-Sided

No Blue Light Compatible

Type-C

Eco-Friendly



This electronic nameplate features a sleek, modern design and integrates advanced technology to enhance meeting efficiency and professionalism. Replacing traditional plastic, paper, or metal nameplates, it offers informatization and reusability, making it ideal for modern conferences.

### **Features**

- Sleek 8mm ultra-thin design.
- 10.85" dual-sided display with 1360×480 HD resolution.
- Flicker-free e-ink screen, gentle on the eyes.
- Clear text, high contrast, and 180° wide viewing angle.
- Anti-glare and flicker-free—no interference during filming or streaming.
- Static display uses near-zero power—eco-friendly.
- Content stays visible even when powered off.
- Includes two USB Type-C ports.
- Top bi-color LED shows speaking status in wired mode.
- Bottom button supports speaking requests or custom functions (wired).

### **Specifications**

Voltage	USB:5V Battery: 1.5V
Battery	Built-in 2000mAh lithium battery
USB Type-C connector	Interface 1 – Communication, Interface 2 – Charging
Effective Power	2W
Power Consumption during Updates	3W
Resolution	1360x480
Pixels per Inch	133
Screen size	10.85"
Display color	Black, white, red
Refresh Time	Full refresh: 5–7s
Viewable Area	259.76mm*91.68mm
Pixel Pitch	0.191mm*0.191mm
Installation	Desktop
Dimensions (mm)	290(L)x77(W)x127(H)
Color	Black
Viewing Angle	>170°
Operating Temperature	0~40°C



VIS-ANB Expansion Box

The VIS-ANB Expansion Box is tailored for the VIS-NP10E electronic nameplate, enabling seamless system integration and flexible expansion. It connects up to 8 nameplates via USB, ensuring secure data transmission without the risks of wireless connections—ideal for meetings of any scale.

### **Features**

- Compact, lightweight, and durable full-metal design.
- Tailored for VIS-NP10E nameplates.
- Daisy-chain loop network connection.
- Connects up to 8 nameplates per unit.
- Compatible with Audiolink systems; fanless and silent.
- USB connection ensures secure, stable data transfer.Centralized control reduces management costs.

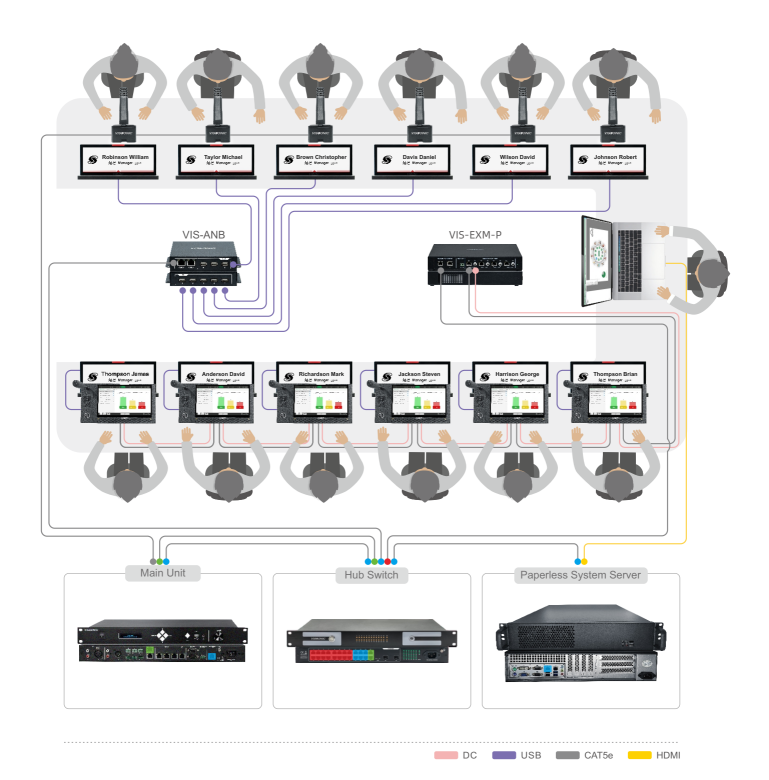
### **Specifications**

Input Voltage	+48V
Output Voltage	+5V
Full Load Power	8W
Operating Temperature	0-65°C
Dimensions (mm)	151(L)x100(W)x30(H)
Color	Black

# System Diagram

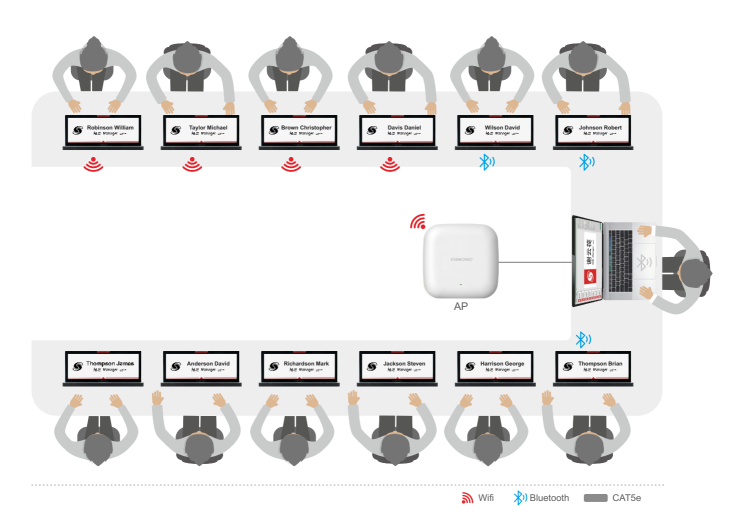
## The nameplate system integrates with VISSONIC conference systems:

- Connects to the server via VIS-ANB in daisy-chain.
- Powered and linked via USB Type-C through terminals like VIS-PMU-T, with automatic unit binding.
- Displays customized nameplate information based on user-defined layouts after binding.



### Standalone Use of the Nameplate System:

- Connect to a PC via USB and update content using the management software.
- Supports content updates via Bluetooth for all or selected nameplates.
- Supports updates via Wi-Fi for all or selected nameplates.



# Integration with Nameplate Management Software:

- Customizable display content (logo, meeting ID, name, etc.) shown automatically after sign-in.
- Front and rear screens can be managed separately or in sync.
- Default screen settings available via wired connection for premeeting or absence display.
- Supports microphone status light control.
- Allows individual or group control of nameplate content after seat assignment.





