

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



Ultra-thin



Low Power



No Blue Light



Compatible



Type-C



Eco-Friendly



Features



VIS-NP10E
10" Dual-Sided E-ink
Nameplate

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.

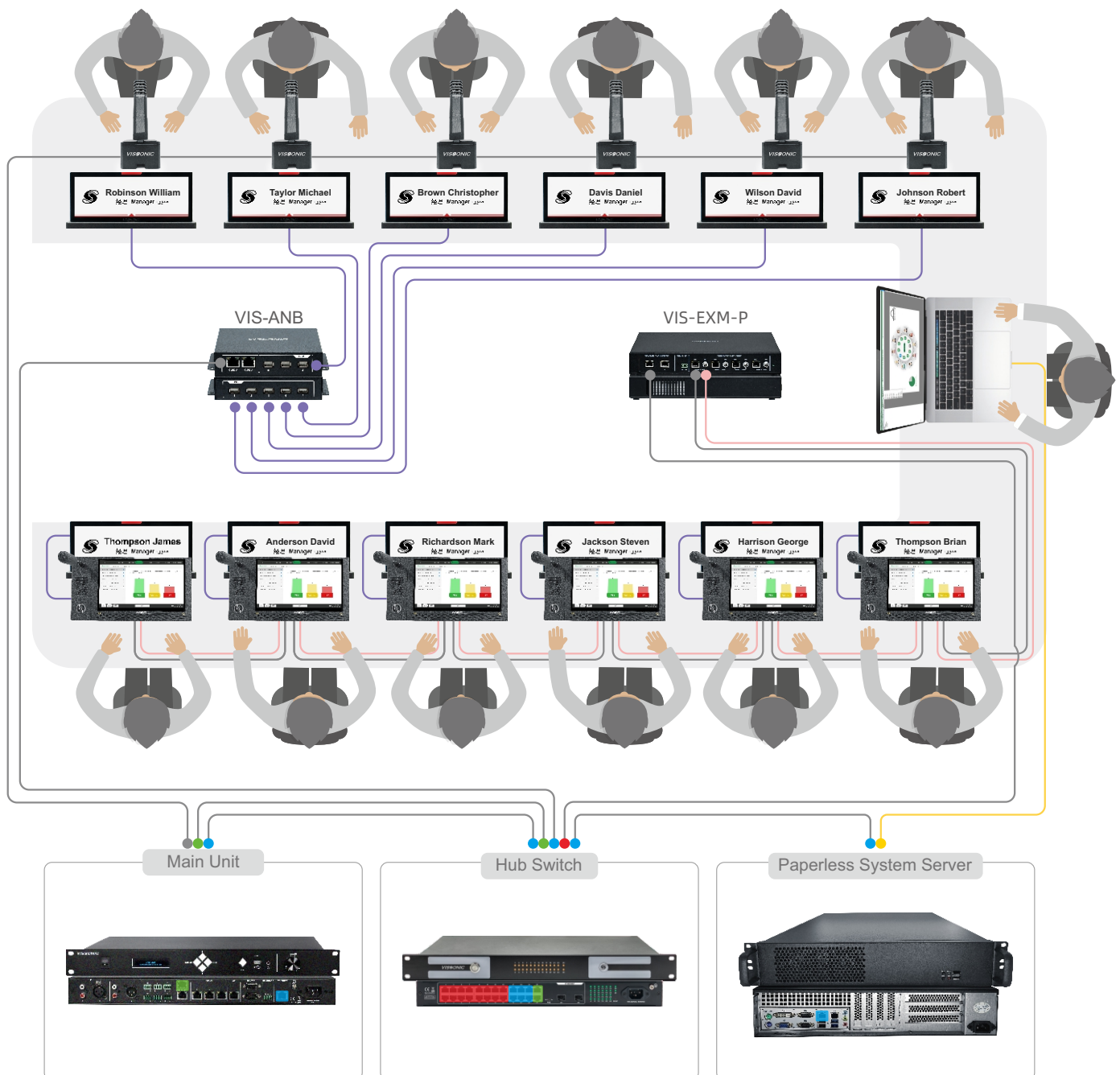
Specifications

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

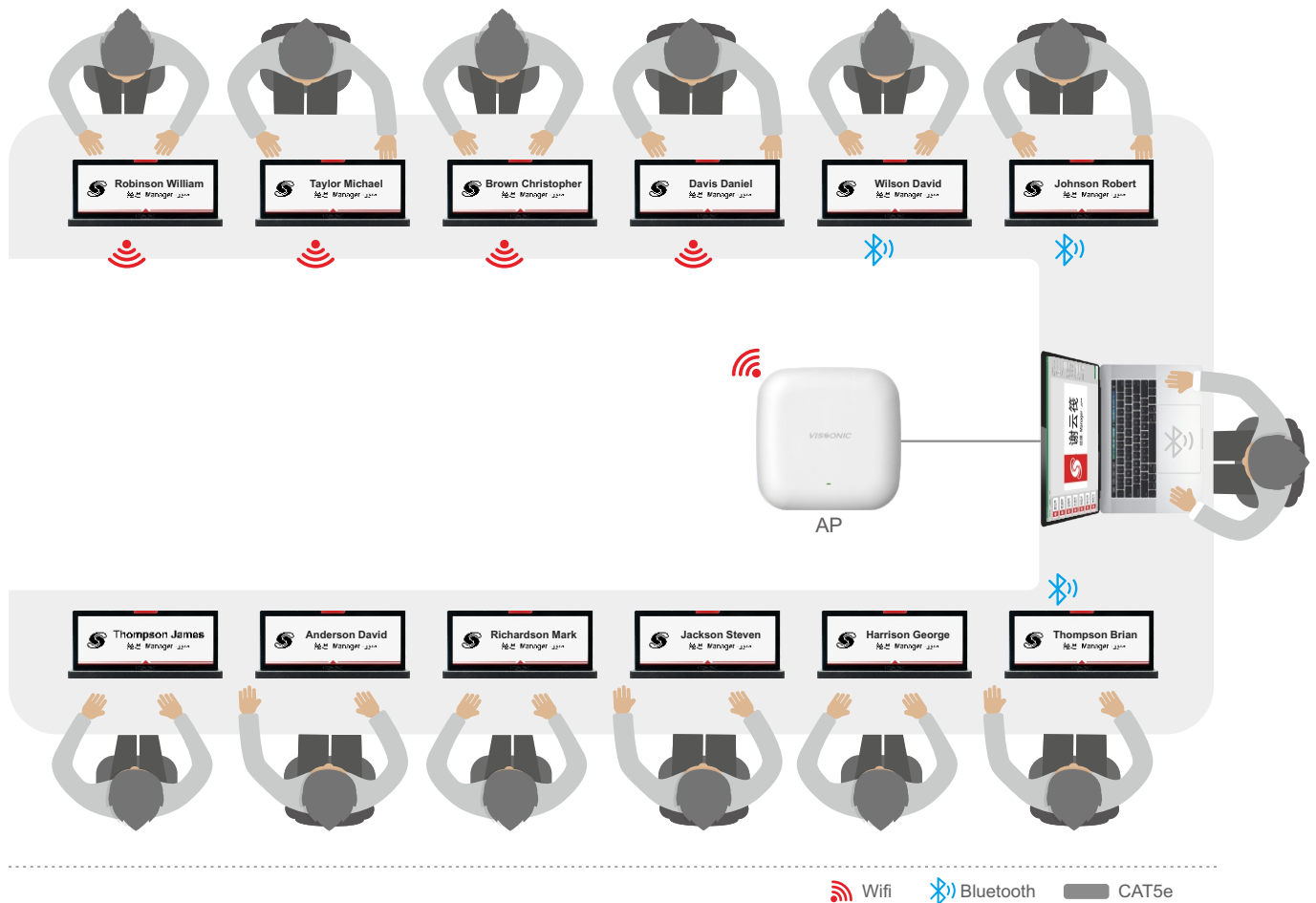
The nameplate system integrates with VISSONIC conference systems:

- 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.



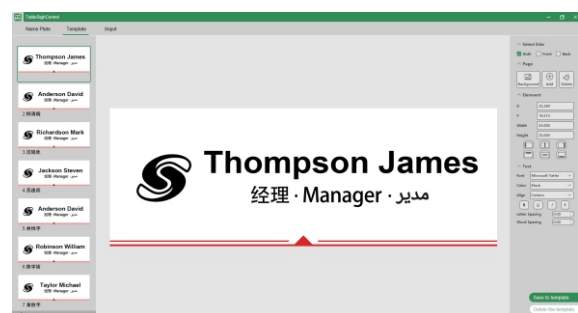
Standalone Use of the Nameplate System:

- 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 pre-meeting or absence display.
- Supports microphone status light control.
- Allows individual or group control of nameplate content after seat assignment.



VISSONIC ELECTRONICS LTD

Guangzhou · China
www.vissonic.com

VISSONIC®
Professional Audio/Visual Manufacturer