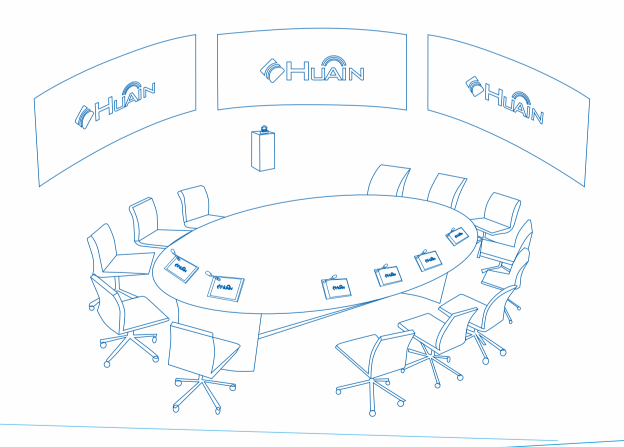


Paperless Conference System Integrated Solution

Open a new chapter to conference>>



HY-7500 Series Decentralized Paperless Lifting Monitor







Common Paperless System

More functions, but less practicality.

- ① There are numerous supporting facilities, including servers, encoders/decoders, terminals, elevators, switches, etc.
- 2 The wiring is complex, with each host requiring network cables to be integrated into the switch.
- ③ Using remote control to centrally control the lift of monitors is prone to factors like insensitivity. Controlling through central control equipment increases costs and internet insecurity.
- ④ For government military and confidential units, in consideration of security factors, domestically produced systems are preferred despite their high prices.
- ⑤ Large capacity files cannot be reliably displayed simultaneously on the screen.

Decentralized paperless system

Retain the most common function One-Click Projection, and the remaining units are only used as displays.

- ① Only retaining the elevator function significantly reduces the system cost.
- ② Simple wiring, with all displays interconnected via Ethernet cables.
- ③ The only company in the industry with chairman lift control and paperless functionality, enhancing stability and reducing costs.
- With only the essential functions retained, the decentralized paperless system ensures security, allowing users to utilize it with peace of mind.
- ⑤ With only the essential functions retained, the decentralized paperless system ensures security, allowing users to utilize it with peace of mind.



Functional advantages



Cost savings



Increased efficiency



Convenient installation



Unified wiring



Permission allocation



Permission allocation



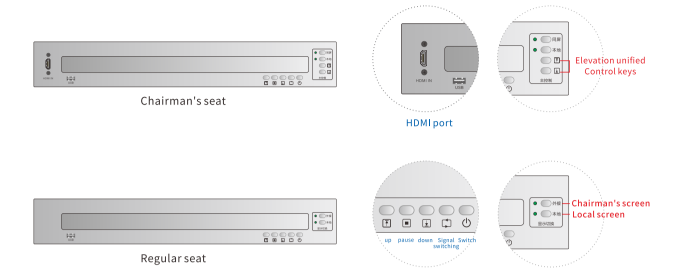
Secretary control



One-click simultaneous display



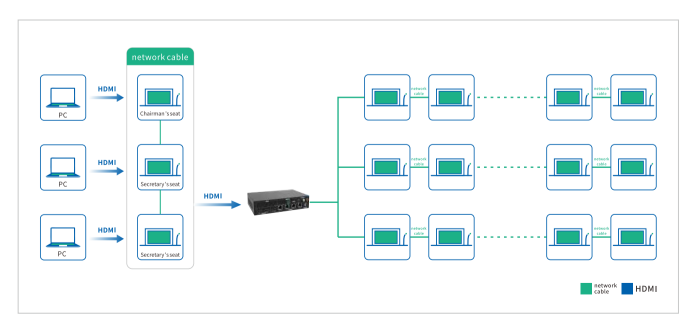
Product diagram



Product highlights

- ① Decentralized design eliminates the need for a system server, enabling one-click simultaneous display and other functions.
- ② Premium all-aluminum construction with CNC precision carving, embedded with tempered glass, and IPS wide-angle display.
- ③ Supports online setting of three identity permissions: chairman, secretary, and representative, allowing allocation of different permissions based on different identities.

System connection diagram





Paperless Intelligent Conference Management System

Summarize

Paperless intelligent conference management system mainly consists of six major modules: conference management, conference room/equipment management, information management, template management, resource management, and user system. It supports pre-defined creation of membership services, simultaneous opening of multiple meetings, information publishing, and conference reservation. During the meeting, users can upload and download conference files, conduct voting and sign-in, simultaneous interpretation and microphone control, as well as post-meeting data retention. This system integrates comprehensive functions and allows real-time synchronized management of multiple conferences across various terminals.

Six Modules





















Paperless codec server



Paperless conference system terminal



HY-K13D Series Desktop Paperless Conference Unit



Product highlights

- \bigcirc 13.3 inch HD capacitive touch screen, support 1920 \times 1080 resolution, built-in Android system.
- ② Built-in 2W monitor small speaker, microphone open automatically close, not easy to produce whistling, clear sound quality.
- ③ Unique cavity and pickup design, built-in high fidelity 9.7mm gold plated capacitor pickup head.
- 4 High quality aluminum structure and CNC engraving processing, the overall exquisite, light, beautiful, atmospheric.

Functional advantages





Learn more from official website



Scan here to get news

Huain (Zhuhai) Digital Technology Co., Ltd.

Website: www.huain-av.com Tel: 0756-8632108 Add: No.311 Huayu Road, Xiangzhou District, Zhuhai City, Guangdong Province, China