

VIS-SERVER-E2

Server with software



Features:

- Fashion appearance, industrial design, aluminum alloy panel, anodic oxidation wire-drawing process, integrated molding of the electrolytic plate,
 - Stable and reliable. Designed by a pure enterprise-class platform to ensure a life cycle of more than 5 years, wide range of voltage input of 100-240V
 - Strong compatibility.
 - High performance and high expansibility. Supports whole series CPUs of the Intel Core I5
- Establish overall communication between the server and client of the entire paperless meeting system
- Provide conference room management, support simultaneous reservation of multiple meeting rooms in the management system, and setting of each meeting room.
 - Seat management - set the entire meeting room seating layout, personnel ID location
 - Nameplate management--Set the name and position of the participants in each seat, and synchronize to the nameplate display on each seat.
 - Projection management--Set the projection content corresponding to each topic, support images, text free editing
 - Department management--Individual personnel enter, modification and management, one-time entry system for long-term preservation, convenient for personnel to check and have the free combination of the internal departmental meetings, inter-departmental meetings, and multi-departmental meetings.
 - User management--Set different personnel administration privileges, including system administrators, meeting administrators, etc. to ensure system information security and system setting security.
 - Meeting management - Have personnel allocation and agenda management for a meeting
 - Participant management - can be allocated any time, query and adjust the participants of each meeting
 - Document management - Documents required for meeting topics can be imported into the system early, and various topics can be bound for easy access by participants.
 - Issue management - support agenda management and multi-issue meetings to ensure the completion of the meeting process, efficient

Technical parameters

Processor	Intel Core I5
Memory	DDR3 8G
Storage standard	128G SSD
I/O interface	1 VGA output interface, 1 HDMI output interface, 1 Audio interface
	1 Realtek network port, support 10/100/100Mbps
	5 RS-232 serial ports, 1 RS-485 serial port
	4 USB ports
Power consumption	18.5V 6.5A 120W
Voltage input	110-240V, 50/60Hz
Power Certification	CE CCC ROHS
Mean time between failure	50000 hours
Operating temperature	-10°C-60°C
Relative humidity	5%-90%, non-condensing