

Paperless Congress system

Features

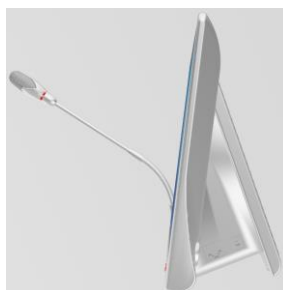
- Especially designed for high-level meetings, such as Summits, congresses, conventions, parliaments and city councils
- Paperless Multimedia Congress Terminal - equipped with a 12.3" (1920x1080) HD TFT LCD touch panel, offering better paperless event experience including document reading, HD video watching, interactive meeting management (discussion, voting, 64 CHs x 2 interpretation) and meeting services
- Capacitive touch panel supporting multi-touch, convenient and efficient for operation
- All audio and video signals are transmitted via a Cat.6 Gigabit network cable. High performance and stability of the important data stream of the meeting, such as audio, voting information, and control information
- Microphone-array technology for SCS-12.3D series
- E-ink nameplate can be connected
- 48 kHz audio sampling, 64 audio channels, each with a 30 Hz to 20 kHz frequency response for perfect sound quality
- Low power consumption design
- Supports Dante protocol to connect to peripheral digital devices without losing any sound quality
- Equipped with optical fiber interface to combine two widely separated conference rooms to form one unique coherent system
- Dual connection backup via optical fiber and Cat.5 cable between Congress Main Unit and Congress Extension Main Unit
- System power controllable by central control system
- Supports combining and separating conference rooms
- Booth combination & share system
- Connectable to multi channel audio input or output devices for versatile expansion of the system
- Connection facility for additional condenser or dynamic microphones, expanding user's application spectrum
- Integrated USB interfaces in the Congress Main Unit for system upgrading and saving system parameters.
Convenient for system maintenance



Images:



Front



left sides



back

Diagram

