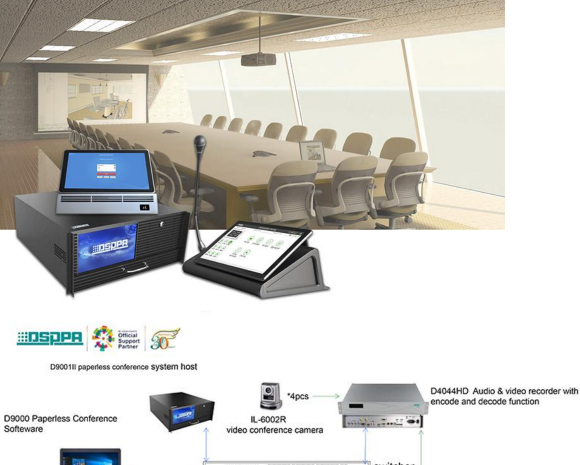
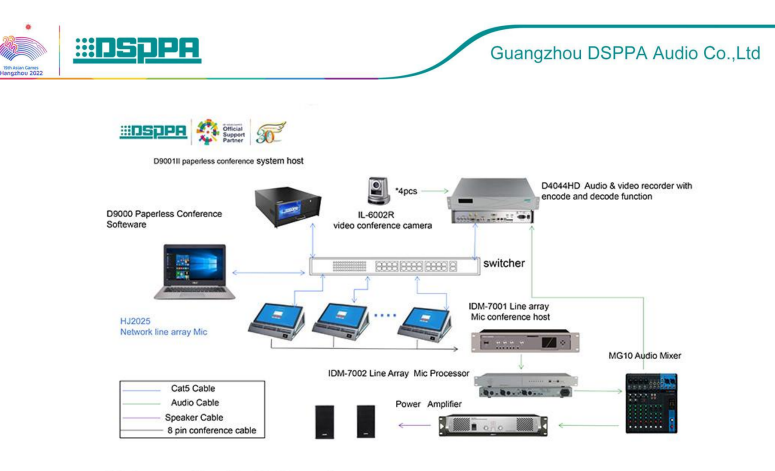


D9000 Paperless Conference System Solution

DSPPA Paperless Conference System helps companies to standardize conference process and increase efficiency of conference and security of content. All conference files are managed by this system and saved by the administrator, which greatly enhanced the confidentiality of the meeting. The system supports voting, interaction, screen-share, tea service and other functions. Audio, video and computer signal of multiple companies can be recorded, previewed and replayed simultaneously, which satisfies needs of different environment.



HJ2025 Network line array Mic Cat5 Cable Audio Cable Speaker Cable 8 pin conference cable



1. Main server of Paperless Conference System

- 2. Support meeting of 1-128 conference terminals
- 3. X86 structure design, aluminum alloy panel, 9" LCD
- 4. Screen, draw type keyboard and mouse
- 5. Intelligent meeting management, can realize sign-in, file
- 6. Sharing, video sharing, voting, video projection, etc.
- 7. Support central control of DSPPA electronic nameplates(D7022II D7022MIC)
- 8. Paperless Conference System video recorder
- 9. Can realize record & play function of video audio
- 10. High definition video inputs: HD-SDI (4 channels), HDMI (DVI-D), VGA
- 11. 2 audio inputs, 2 audio outputs
- 12. Support multiple screen management, support subtitle and
- 13. Video editing function
- 14. Support local control remote control, can upload the video to cloud for sharing

Product List:

D9001II	Paperless Conference System Host	2
D9000	Intelligent Paperless Conference System Software Package	2
HJ2025M	11.6" Two-sided Desktop Network Microphone	16
HJ2025	11.6" Two-sided Desktop Network Microphone	16
D4044HD	Video Recorder with Encode & Decode Function	2
D6201	Intelligent Conference Host	1
MX1000II	Professional Stereo Power Amplifier	4
D6564	Two-way Full Range Cabinet Speaker	8
D6575	Digital Audio Processor	2
IDM-7001	Line array Mic conference host	1
IDM-7002	Line Array Mic Processor	1
MG10	Audio Mixer	2
IL-6002R	video conference camera	2