



D9002II

Paperless Conference System Streaming Media Server



Description

DSPPA paperless conference system is a paperless conference system tailored for government party and government agencies, enterprises, institutions, and large group companies. It provides powerful conference application functions, including: conference information uploading, file distribution, and file reading, document annotations, meeting check-in, voting, electronic whiteboard, document interactive transmission, video interactive transmission, meeting exchanges, information notification, meeting services, information recording, etc.; features rich functions, simple and intuitive interface, convenient operation, stable and reliable, etc.; and it can help conference organizers greatly reduce work pressure, easily manage the meeting site, improve the meeting efficiency of participants, and save a lot of data printing costs and projection equipment, which is fully in line with the national low-carbon and environmental protection concept.

Features

- Media server of Paperless Conference System
- Management of media such as pick up, storage, adjustment, transmitting, on line sharing, etc.
- Support international common video standard protocols: H323, SIP, ITU-T standards. Video supports H.261, H.263, H.263+, H.264 encoding protocols

- Transmitting the media via popular protocol RTP/RTSP, MMS, RTMP, etc.
- Adopt Media Player (WMP) as media player, adopt RTP/RTSP as the protocol of receiving and transmitting

Specifications

Processor	Intel E5-E5-2670	COM Interface	1xRS232
Main Board	Intel C600	Video Interface	1xVGA
RAM	ECC DDR3	USB	6x2.0
Hard Disk	1TB	Dimensions	700x448x43.2mm (1U)

USB	6* 2.0 USB
Dimensions (L×D×H/mm)	700mm x 448mm x 43.2mm
RAID mode	RAID 0 1 5 10
Operational system	Windows Server 2008
Product structure	1U
Installation type	Rack mounting
Number of power supply	1
Power consumption	750W
Power supply	AC220V 50/60HZ

System Diagram

D9001II Paperless Conference System Solution

