

D9001II Paperless File Management Server



Features

- Effective centralized management of multimedia paperless system in one meeting room or multiple meeting rooms
- Improving the ability of interactive transmission, management and information backup of conference information
- To manage and distribute files in the conference room (1-128 terminals) when used with paperless software
- Support check-in, voting, file projection, file display, file annotation and other functions on the terminal screen
- Meeting process files can be stored inside the smart Paperless Conferencing Server in real time

Specification

Processor	I3 4160 3.60HZ
CPU Type	Xeon E5-2670
CPU Frequency	2.6GHz
Standard Number of CPU	1 piece
Max Number of CPU	2 pieces
Process Technology	32nm
Level Three caching	20MB
Bus specifications	QPI 8GT/s
CPU Core	8 core (Sandy Bridge EP)
Mainboard	Mainboard chipset Intel C600
Expansion Slot	1 × half-height half-length PCI-E x8 slot (x8 interface)
Memory	DDR3/4G
Memory Capacity	8GB
Number of Memory Slots	24
Maximum Memory Capacity	768GB