

Paperless Streaming Media Controller

HS-8308H



DESCRIPTION:

The controller is used for the collection and coding of HD video signals and the output of audiovisual signals outside the paperless conference system. It can support the interconnection between external and internal audiovisual signals for the system, and support conference information display functions such as sign-in, voting and screen-sharing.

FEATURE:

- Standard rack-mount design(2U), embedded HD/SD video signal processing modules, synchronous/asynchronous processing of video signal input and output.
- Support HDMI and VGA signal input; external signal videos can be broadcast to all conference terminal and displayed in real time.
- Support HDMI and DVI signal output, any conference terminal videos can be output and displayed on big screens or other signal display devices.
- With one 3.5mm audio input interface and one 3.5mm audio output interface, can realize synchronous input/output of audiovisual signals.
- Support multiple HD outputs, including full HD 1080P, HD 720P, etc.

Paperless Streaming Media Controller

SPECIFICATIONS:

Model	HS-8308H
CPU	I5-4460(Quad-core/four threads/CPU main frequency 3.2GHz) (Due to frequent product upgrades, its performance will continue to be optimized)
RAM	4G DDR3 1600
Hard disk	64G SSD
Network card	Gigabit network port (Rj45)
Video card	- MiniPCIE acquisition card
Video input port	HDMI, VGA
Video output port	HDMI, DVI
Audio port	1×3.5mm audio input port, 1×3.5mm audio output port
Others	2×serial ports, 4×USB ports
Working environment	Environmental temperature: 5°C~40°C; related Humidity:≤75%, no condensation
Working power supply	DC 18.5V/6.5A
Size	484×301×88
Weight	4.0Kg
Color	Black