



## Description

Paperless Intelligent streaming media server is used in dealing with synchronization and asynchronization of HD video input and output, which realize paperless conference system seamless joint with other video device.

## Features

- \* Standard cabinet design (2U), embedded HD, SD video signal processing module, synchronous, asynchronous processing of video signal input and output.
- \* Support HDMI, VGA signal input, external signal can broadcast real-time screen to all conference terminals and synchronously display through this interface .
- \* Support HDMI, DVI signal output, any of the conference terminal image can output to the main screen or other video signal display device through this interface.
- \* Support signal format automatic conversion function, it can convert the network data signal into digital signal, or automatically convert the digital signal into network signal.
- \* Support synchronization with the venue signal tracking function. When the venue has synchronization signal, it will keep real-time tracking and synchronously output to the output interface; when the venue doesn't have synchronization signal, there is no image output from the output interface.

## Specifications

Model	TS-8308
CPU	I5-4460
RAM	4G DDR3 1600
Hard Disk	64G BIWIN
Network Card	Gigabit Ethernet network interface
Operating System	Windows7
Working Environment	Environment temperature:5℃~40℃; relative humidity:≥75%
Power Consumption	19V DC/120W
Dimension(mm)	484(L)×88(W)×301(H)
Weight	4.0Kg
Colour	Black