



## Description

The streaming media server of the paperless conference system is mainly used for the input of external audio and video signals, the output of audio and video signals of the paperless conference system, and screen projection display.

## Feature

\*Built-in video signal processor to process video signal input and output

- \*1 HDMI video input signal and 1 VGA video input signal, used to connect video signals from other devices and distribute video content to various conference terminals for display
- \*1 HDMI video output signal, 1 DVI video output signal, used to output the video signal of the paperless conference system to other systems, and to project the content of the paperless conference on the screen

\*Configure audio signal input and output interfaces to achieve synchronous input and output of audio and video signals

## Specification

Model	TF-93108
Processor	Intel Core i5 processor
Running memory	4G
Storage hard drive	128 GB solid state drive
Network card	Gigabit Ethernet
Video signal capture card	PCIE
Video input signal	1 HDMI input signal, 1 VGA input signal
Video output signal	1 HDMI output signal, 1 DVI output signal
Audio port	One input and output signal, interface type 3.5mm
Other	4 USB external device interfaces, 2 COM ports , 1 eSATA
Working environment	Temperature 0°C-60°C , humidity 5%~95% (non-condensing state)
Storage environment	Temperature -20°C-70°C , humidity 5%~95% (non-condensing state)
Voltage	18.5V DC working voltage
Working current	6.5A
Equipment size	Length 484mm* Width 301mm* Height 88mm
Equipment weight	4kg
Device color	black