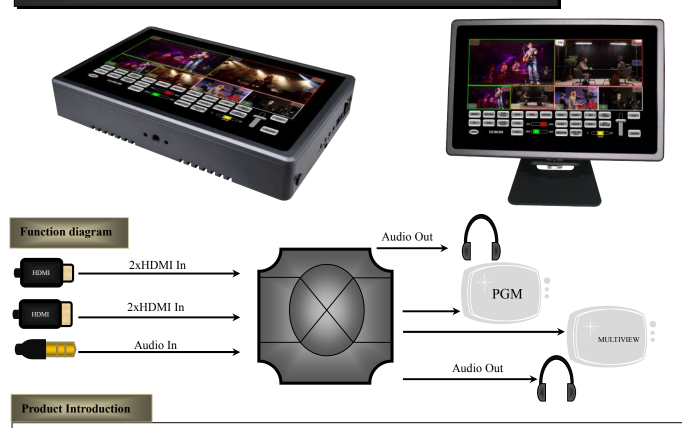
中帝威科技 HDS8107(4xHDMI+7″LCD integrated switcher)

C DeviceWell®

Ver:1.0



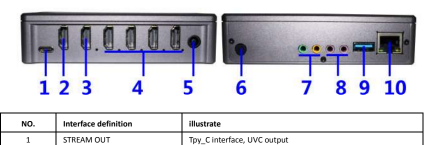
The DeviceWell HD video switcher HDS8107continues the style of HDS. The operation is simple and does not require a lot of professional knowledge. Aside from tedious software operation skills, you only need to switch the control according to the most intuitive click on the screen, and you can easily create a live broadcast feast. It adopts portable integrated design, metal shell, small size and light weight. HDS8107 comes with a 4-inch high-definition surveillance screen, standard size: 190mm*120mm*30mm, which can be applied to the video effects switching requirements of small outdoor scenes. The equipment integrates common components of switcher such as multi-screen preview processor, special effect generator, audio processor and so on.

HDS8107supports 4 HDMI signal inputs, 2 HDMI signal output, and can output external preview signals simultaneously. HDS8107 supports HDMI embedded audio + external analog audio. After mixing, it can be embedded in the output HDMI signal or output from the analog port. The resolution of all input signals is automatically adapted, and the output signal resolution can be selected as required, which is quite flexible. The functions of HDS8107 can fully meet the video switching needs of broadcasting and television, program production, interview and speech live production, outdoor sports events, school courseware production and so on.

Product Features

- Portable integrated design
- Metal body, high strength and light weight
- Integrated control keyboard
- Support up to 4 HDMI inputs
- 2 stereo MIC inputs
- 1 LINE IN input
- 1 LINE OUT output
- Support 1 USB output video stream, clear picture quality
- Support PC remote control
- The equipment comes with color baroutput screen
- Support audio follow, mix function
- Support HDMI audio de-embedding
- PGM output: 1 HDMI
- Multiview output: 1 HDMI
- Support special effects switching such as MIX / FADE
- Support CUT hard cut, support AUTO special effect switching
- Support Tally / Network control
- Support still function
- Support PIP window function

Interface Description



1	STREAM OUT	Tpy_C interface, UVC output
2	Multiview output	1* Multiview output
3	HDMI OUT	1*PGM Live output
4	HDMI IN	4xHDMI signal input
5	Power	DC 12V Power
6	Lock screen switch	Lock screen switch
7	LINE IN /OUT	Stereo audio input/ output
8	MICIN	2 MIC inputs
9	DCB	Cascade equipment, supporting TALLY lamp module (reserved)
10	RJ45	Network upgrade, PC remote control

Product Para	me	ter
---------------------	----	-----

Nam

Mod

Vide Sign Inp

Aud Sign

Vide Signa Outpu

Gene Parame

ict Parameters					
ne	4-CH HD Video Switcher				
del	HDS8107				
eo nal ut	Input signal	HDMI video signal			
	Rate	270Mbps~3Gbps			
	Connector	Standard			
	Reflection loss	>15dB 5MHz~3GHz			
	Signal amplitude	800mV±10%(HDMI)			
	Impedance	100Ω (HDMI)			
	Balance	Adaptive			
	DVD input				
	HDMI support	480i,576i,480p,576p,720p,1080i,1080p			
	Computer HDMI input support	1920x1080,1680x1050,1600x900,			
		1440x1050,1366x768,1360x768,			
		1280x1024,1280x960,1280x800,			
		1280x768,1280x720,1280x600,			
		1152x864,1024x768,800x600			
lio nal	Level range	100mV-3.3V			
	THD+N	<-100dB			
	Frequency response	20Hz-80KHz			
	SNR	>100dB			
	Crosstalk	<-100dB			

io al	Frequency response	20Hz-80KHz
	SNR	>100dB
	Crosstalk	<-100dB
	Phase shift	<0 degrees
	Noise floor	<-100dB
:0 al ut	output signal	HDMI video output
	Code rate	270Mbps~3Gbps
	Connector	Standard
	Return Loss	>15dB 5MHz~3GHz
	Signal amplitude	800mV±10%(HDMI)
	impedance	100Ω (HDMI)
	DC offset	0V±0.5V
	Clock recovery	Support
ral eter	power supply	12V/DC
	Power rate	18W
	Size	190*120*30mm
	control panel	Display screen
	Operating temperature	0℃~50℃, No condensation

Application diagram

Storage temperature

Working humidity

Storage humidity



-20°℃~75°℃

20%~70%RH

0%~90%RH,

No condensation

Application scenario











