⑦ Device Uell[®] 中帝威科技

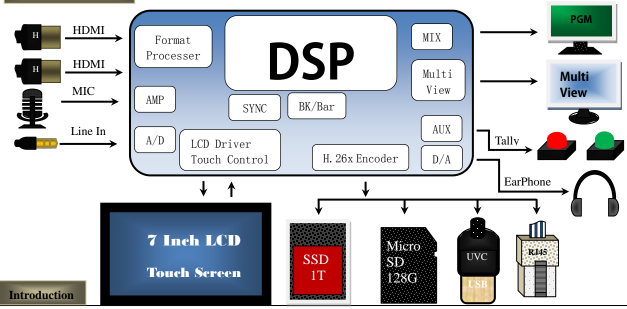
Micro Video Switcher

HDS8347(Stream+Record+Touch Screen+2 SDI 2 HDMI)

Version:1.



Functional Diagram



DeviceWell micro video switcher HDS8347 adopts full touch 7-inch LCD screen operation design. The device integrates common components of switchers such as multiView processor, special effect generator, audio processor and video streaming media processing. The interface supports 2-CH SDI + 2-CH HDMI, total 4 –CH video signal input, 2-CH microphone and 1-CH line input, PGM/MultiView output, analog audio output and tally output. PGM video stream can be output through UVC and RTMP network stream, and can also be recorded to TF card or external storage.

HDS8347 adopts high-strength metal shell, small size and easy to carry. It can be applied to the needs of small live broadcast and outdoor video special effects switching. For professional users, the control keyboard can be extended through the DCB interface, which can be used in studios, outdoor sports events, program performances and other scenarios.

Features	Interface	es		
 Portable all-in-one design, metal body, high strength and light weight 2-CH SDI 2-CH HDMI, total 4-CH inputs PGM output and MultiView output 2 MIC input, 1 LINE IN input 				
◆ 1-CH LINE OUT output	No.	Definition	Description	
◆ 1-CH UVC output	1	STREAM OUT	Type_C Interface、UVC Output	
 Network push streaming (RTMP) 	2	MultiView Out	HDMI MultiView Output	
 Audio follow, mix function 	3	PGM OUT	1*PGM Live Output	
 HDMI audio de-embedding 	4-5	HDMI IN 2-CH HDMI Input		
 Special effects transition such as MIX/FADE 	6-7	6-7 SDI IN 2-CH SDI Input		
CUT and AUTO effect switching	8			
 FTB and color bar output 	9	Кеу	Switch and lock screen control	
	10	EXT HDD External Hard Drive Disk		
 Screen freeze function (Still) 	11 TF Card TF Card Storage			
 PIP windowing function 	12 LINE OUT 13 LINE IN		Stereo Audio Output	
 Key function (Luma key or Chroma key) 		LINE IN	Stereo Audio Input	
PC remote control and DCB control	14-15			
External expansion of tally system	16 DCB/DCB2 DCB control (device cascade / wireless tally / external)		DCB control (device cascade / wireless tally / external keyboard)	
	17	RJ45	Network push/network upgrade/remote control	

Parameters			A	
Product Name	2-CH SDI 2-CH HDMI Video Switcher			
Model	HDS8347	DS8347		
	Input signal Rate	HDMI+SDI video signal 270Mbps~3Gbps		
	Connector	Standard	-	
	Reflection loss	>15dB 5MHz~3GHz		
Video	Signal amplitude	800mV±10%(HDMI)		
Signal	Impedance	100Ω (HDMI)		
Input	Balance	Adaptive		
DVD input HDMI support Computer HDMI input support	DVD input HDMI	480i/576i,480p/576p,720p,1080i,1080p		
	1920x1080,1680x1050,1600x900,1440x1050,1366x768, 1360x768,1280x1024,1280x960,1280x800,1280x768, 1280x720,1280x600,1152x864,1024x768,800x600	Outdoor Sporting Events		
	Level range	100mV-3.3V	por	
	THD+N	<-100dB	or S	
Audio	Frequency response	20Hz-80KHz	tdoe	
Signal	SNR	>100dB	Ou	
	Crosstalk	<-100dB		
	Phase offset	<0 degree		
	Noise floor	<-100dB		
	Output signal	HDMI video signal		
	Rate	270Mbps~3Gbps		
X71 X	Connector	Standard	1	
Video	Reflection loss	>15dB 5MHz~3GHz	-	
Signal	Signal amplitude	800mV±10%(HDMI)	A.6	
Output Impedance	100Ω (HDMI)	0.0		
	DC offset	0V±0.5V		
	Clock recovery	Support		
	Power supply	12V/DC		
	Power	18W		
G 1	Size	190*120*30mm	Dro	
General Parameter	Control panel	Display	010	
Turumeter	Operating temperature	0°C~50°C No condensation		
	Storage temperature	-20°C~75°C		
	Working humidity	20%~70%RH	chool Coursessare Production	
	Storage humidity	0%~90%RH, No condensation		

Application Scenarios









Program Production



Online Education

Application Diagram



HDS8347 Application

