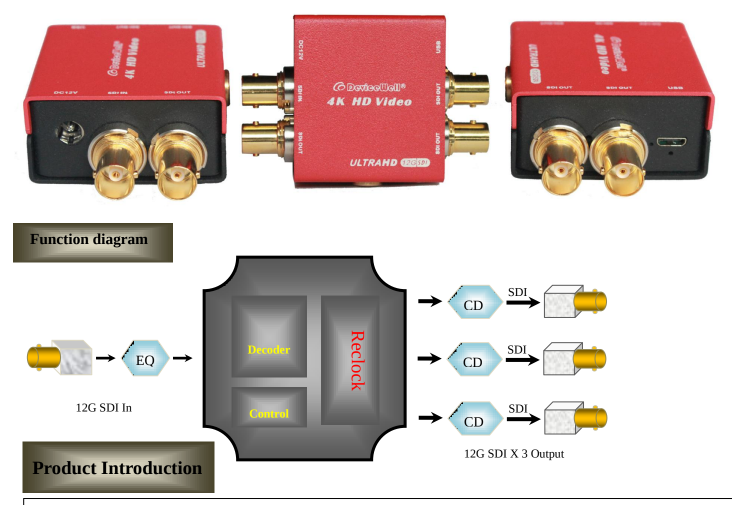


中帝威科技

Professional 12G SDI Distributor

Version:1.0RC

PD2011T(12G SDI 1x4)



DeviceWell 12G SDI signal distributor, based on 4K broadcast 12G SDI signal design. The device supports up to single-link 12G SDI signals and is backward compatible with 6G SDI, 3G SDI, HD SDI and SD SDI. The device has built-in SDI signal equalization, decoder, serial clock recovery and line driver, which can realize 1 channel SDI signal input and distribute 3 channel SDI signal outputs. The transmission distance of 12G SDI exceeds 75M,the transmission distance of 6G SDI exceeds 100M,and the transmission distance of 3G SDI exceeds 120M. The device adapts the bit rate of 12G,6G,3G,1.5G and 270M without additional settings. It can be applied to professional SDI video signals such as UHDTV/FHDTV/HDTV/SDTV, especially for broadcast-grade ultra-high definition digital signals.

The device adopts dual power supply system, supports standard 5-12V wide voltage power supply, and supports MicroUSB power supply. It can b applied to USB mobile device power supply systems such as charging treasure.

In addition, the equipment is equipped with UK 1/4 hole screw, which is convenient for professional users to fix.

Feature:

- ◆ 1x12G/6G/3G/1.5G SDI signal input
- ◆ 3 x 12G/6G/3G/1.5G SDI signal output
- ♦ Built-in professional equalizer
- ♦ Built-in clock recovery
- ♦ Built-in line driver
- ◆ Input and Output Resolution Adaptation
- ◆ 3 Colors LED Lamp Status Indicator
- ◆ Dual power supply system
- ♦ 1/4 hole screw fixing

Interface:



3-5. SDI signal output

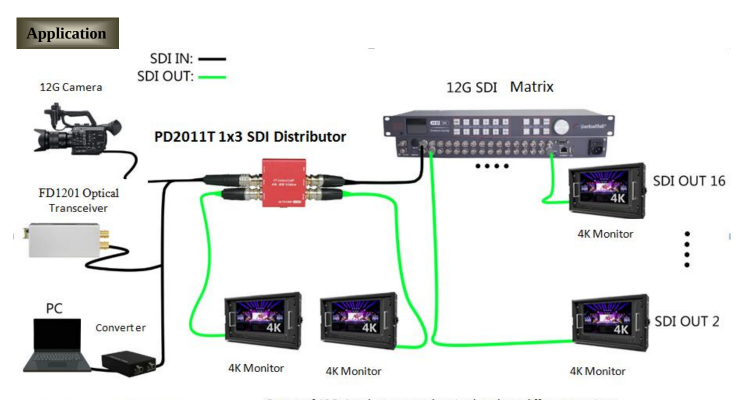
6.MicroUSB power

Parameters

Name	SDI Signal Distributor			
Model No.	PD2011T			
SDI signal Input	Input signal	1.5G/3G/6G/12G signal		
	Code rate	270MHZ~12GHZ		
	Connector	BNC meets IEC169-8 standard		
	Impedance	75Ω		
SDI Video Output	Output signal	1.5G/3G/6G/12G signal		
	Code rate	270MHZ~3GHZ		
	Signal amplitude	800mV ±10%		
	Connector	BNC meets IEC169-8 standard		
	Impedance	75Ω		
Regular parameters	Power supply	DC 12V/DC 5V Dual power		
	Host Size	50*45*24mm		
	Control panel	N/A		
	Weight	0.16 KG		
	Operation temperature	0°C~50°C Non-condensing		
	Storage temperature	-20°C~75°C		
	Operation humidity	20%~70%RH		
	Storage humidity	0%~90%RH,Non-condensing		

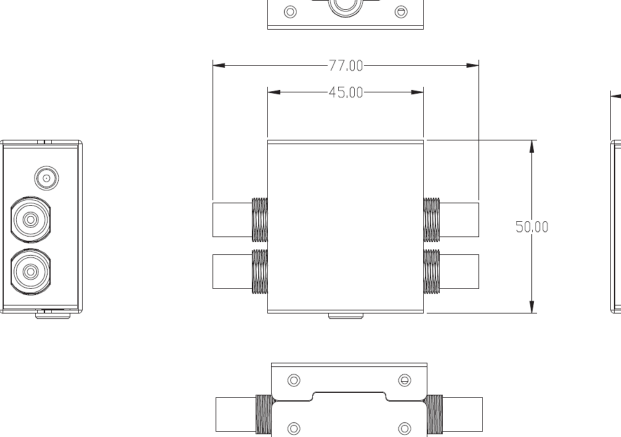
Order Models:

Model No.	Function	Chassis Type	Power Supply	Other
PD2011T	12G SDI Signal Distributor (1x3)	2019	12V/5V Dual Power supply	Downward compatibility 6G/3G/1.5G/270M
PD2011V	12G SDI Signal Distributor (1x 5)	2019	12V/5V Dual Power supply	
PD2017	12G SDI to Optical	2019	DC 5V Power	
PD2071	Optical to 12G SDI	2019	DC 5V Power	
PG9201	12G SDI Signal generator	Half 1U	AC-220V Power	SDI Max 12G
PG9202	12G SDI Signal generator	2019	AC-DC 12V Power	SDI Max12G
PG9203	12G SDI Signal generator	1U	AC-220V Power	SDI Max12G
FD1021TX	12G SDI to Optical signal	2019	DC 5V Power	
FD1021RX	Optical to 12G SDI	2019	DC 5V Power	
PD2091D	12G SDI Demux	2019	DC 12V Power	SDI Max12G
PD2091M	12G SDI Mux	2019	DC 12V Power	SDI Max12G



Supports any 12G signal Input

Output of 12G signal source synchronized to three different monitors



0

0

-24.00**--**

