

## 中帝威科技

### HDMI TO HDMI+UVC +USB2.0



#### **Product Introduction**

Devicewell's UD series product UD1005 is a device with UVC output that facilitates terminal image capture.

UD1009 is a live broadcast auxiliary device developed for the general live broadcast market. Through HDMI signal input, the commonly used HDMI signal can be easily connected to the computer, which is convenient for users to flexibly access their own live broadcast platform. The device supports UVC+UAC function. It is connected to the PC device through the output signal, and connected to the OBS software, so that the audio and video of the live screen can be transmitted to the audience in high-definition 1080P streaming media content.

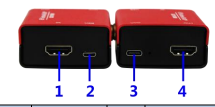
The device is equipped with a Micro usb interface for device power supply, which can be applied to USB mobile device power supply systems such as charging treasure. In addition, the equipment is equipped with 1/4 hot shoe screw, which is convenient for professional users to fix the equipment.

iMac

#### **Product Features**

- ♦ HDMI to UVC/UAC
- ◆ Support UVC protocol output
- ◆ No need for external power supply, USB internal power supply can
- ◆ Support interlace t progressive
- $\ensuremath{\blacklozenge}$  Support Windows, Android and other OS

### **Interface Description**



NO.	Features	NO.	Features
1	HDMI input	3	UVC output
2	USB	4	HDMI output
	Power supply		

# UVC output image capture converte

Product Parai	meters		ver:1.0	
Name	UVC output image	/C output image capture converter		
Model	UD1009			
	Input signal	Standard HDMI signal		
HDMLC:1	Connector	HDMI		
HDMI Signal Input	Bit rate	270Mbps~2.97Gbps		
прис	Signal amplitude	800mV±10%(HDMI)		
	Impedance	100Ω		
	Output signal	Standard HDMI signal		
HDMI Signal	Impedance	100Ω		
Output	Signal amplitude	800mV±10%		
	Connector	HDMI		
	Power supply	DC 5V		
	Power	<3W		
	Size	50*45*25mm		
	Weight	0.1 KG		
Common	Working	0°C~50°C no condensation		
Parameters	temperature			
	Storage	-20°C~75°C		
	temperature			
	Work humidity	20%~70%RH		
	Storage humidity	0%~90%RH, no conden	sation	



Notebook



Desktop PC