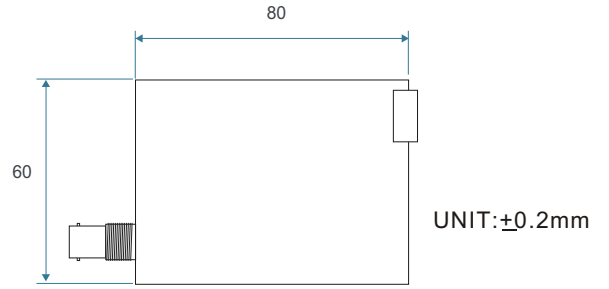
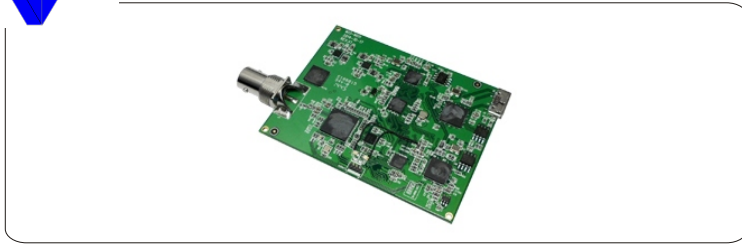




UVC (Driver Free) USB 3.0 3G-SDI /HD-SDI GRABBER STICK



Feature

- Driver free (USB Video Class) for any OS (win8,win8.1, MAC OS)
- Compatible for Directshow.
- Play & Plug with USB Video Class for USB 3.0
- 3G-SDI/HD-SDI video source input, UVC for video output / UAC for Audio output
- UP to 1920X1080P 60fps YUV (No compression)

Other information

MODEL	TYPE
USD-250M	NO case
USD-250	With case

Specification

Model	USD-250M		
Pixel	3G-SDI /HD-SDI input	1920 x 1080P (60fps/50fps /24fps)	1280 x 720P (60fps/50fp)
	USB UVC output	1920x1080p 60fps 1920x1080p 50fp 1920x1080p 30fps 1920x1080p 24fps	1280x720p 60fps 1280x720p 50fps
Interface	USB 3.0		
Storage temperature	-30 to 60 Degree C		
Working temperature	-10 to 45 Degree C		
Power input	5V		
Power current	max is 460mA / average is 400~450 mA		
Dimension(mm)	84.2 x 30 mm(without connector)		
OS support	win8,win8.1, MAC OS		
Software support	Windows8.1 (Any uvc software)	1. AMCAP 2. VLC 3. Portplayer / KM player 4. SKYPE (old version) / QQ/ 5. GOOGLE+ Hangouts 6. Webcamxp	MAC OSX (Any uvc software)
			1. quickTime player (new add record) 2. Wirecast (to control uvc resolution in MAC) 3. SKYPE (it just take the smallest resolution of device) 4. final cutpro old version 5. VJ 6. photo booth 7. Google+ Hangouts/ ustream

How to judge the SDI input resolution

STEP 1: plug in the SDI UVC grabber card into notebook or PC.

STEP 2: Plug in the SDI video source into SDI grabber

STEP 3: Before open the software AP , there are two kindly of mode. We can just what SDI resolution input. (mode 1: 720P 1280 x 720 it means the HDMI source is 720P. The LED Light will turn on(green)) (mode 2: 1080p 1920 x 1080 input. It means the HDMI source is 1920x1080P. The LED light will turn on(red) .)

STEP4: OPEN AP (quicktime player, AMCAP and etc.)

