

Universal Video Converter





UVC-S300

UVC-S300 is powerful multi-format video converter which is specifically designed for use with medical image equipment such as endoscope and ultrasound machine. It is able to convert analog signal to digital and digital signal to analog mutually. It transmits medical image signals to varies video format of display device.

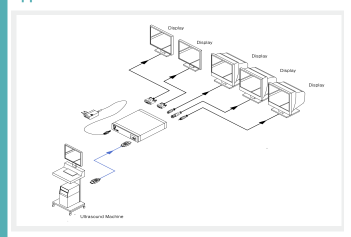
Feature

- Convert HDMI digital video signal to DVI digital video signal and analog video signal (VGA, S-Video, Composite).
- Input: HDMI x 1
- Output: DVI x 1, D-Sub x 1, S-Video x 1, Composite (BNC x 1, RCA x 1)
- Each types of output video signals resolution can be defined by pre-detected input video signal's resolition.
- Output of DVI / D-SUB outputs to the same size screen when HDMI Inputs (NO Crop)
- Customized cropping function of output signal (S-Video, Composite, options) is supported
- CB,CE,UL,FCC certified

Specification

opomouno		
	Input	Output
Connector	HDMI A type (Female)	 15pin D-sub (Female) DVI-I (Female) S-video (Female) 75Ω BNC (Female) RCA (Female)
Pixel clock	148.5MHz(Single link)	
Supporting Resolution	1)DVI-D&RGB Analog: XGA, SXGA, 1080p@50/60Hz 2)Composite Video&S-Video: NTSC/PAL	
Power Consumtion	9W	
Power Supply	100 ~ 240V with DC 12V, 2.5A	
Dimension	200W x 137D x 30H (mm)	
Environment	- Operating Temperature : 0° C \sim 45° C - Storage Temperature : -10° C \sim 70° C	

Application



Package

- UVC-S300
- Power adapter
- User's manual

Ordering Information

