

# MDA-11MSC, MDA-11SMC

## VIDEO SIGNAL CONVERTER



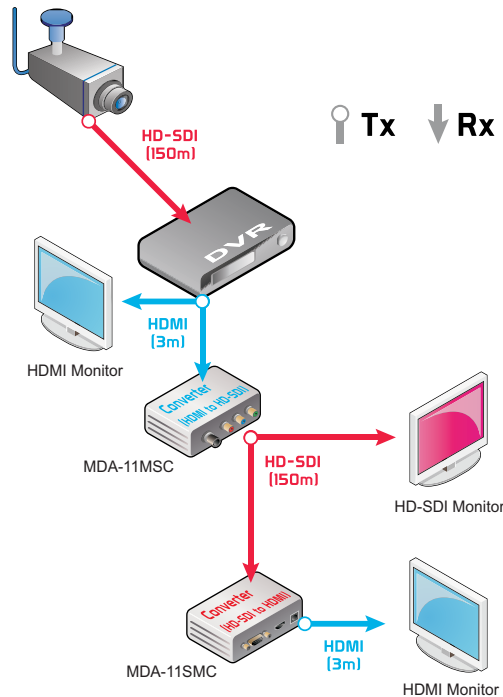
### - FEATURES -

- Convert HDMI to HD-SDI (MDA-11MSC)
- Convert HD-SDI to HDMI (MDA-11SMC)
- Full HDMI Support Including Embedded Audio
- Equalized HDMI Input Supports Long HDMI Cables Up to 30m, 24 gauge
- HDMI v1.3 Standard
- HD-SDI SMPTE 292M Support (1080p, 1080i or 720p)
- Free Voltage DC 12V, 1A
- Compact Size & Light Weight

### - CONNECTION DIAGRAM -

#### ■ HDMI to HD-SDI [MDA-11MSC] / HD-SDI to HDMI [MDA-11SMC]

HD-SDI and HDMI signal converter enable users to change video signal between HD-SDI and HDMI as their needs. When the source such as HD-SDI camera / HDMI input, the display such as HDMI monitor / HD-SDI monitor and the converters are powered and connected properly, video signals will be changed to the proper format.



### - SPECIFICATIONS -

Model	MDA-11MSC	MDA-11SMC
Input	HDMI with Embedded Audio	HD-SDI SMPTE 292M
	Component Input	
Input Formats	1080p 24/25/30/50/60	1080p 24/25/30/50/60
	1080i 50/60	1080i 50/60
	720p 24/25/30/50/60	720p 24/25/30/50/60
Output	HD-SDI SMPTE 292M	HDMI with Embedded Audio
		HD-SDI Loop Output
Output Formats	1080p 24/25/30/50/60	1024 x 768
	1080i 50/60	720p 60
	720p 24/25/30/50/60	1080p 30/60
Power Consumption	Free Voltage DC 12V, 1A	
Dimension	83.75(W) x 31.75(H) x 87.07(D)mm	
	3.35(W) x 1.27(H) x 3.48(D)inch	
HDMI Connector	HDMI Female	
HD-SDI Connector	BNC Female	

\* Design and specifications are subject to change without notice.

# MDA-22MSW

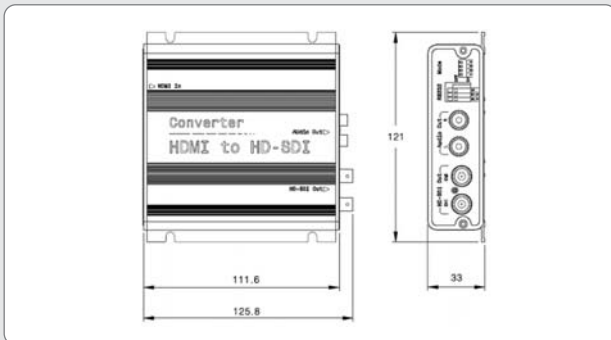
## 2CH HDMI TO SDI CONVERTER



### - FEATURES -

- It receives output signal from HDMI device then converts to HD-SDI output
- It converts image resolution and frame rate of input images output video according to video output mode
- It automatically detect input signal format
- It compatible with 50/60Hz system

### - DIMENSION & PART FUNCTION -



### - SPECIFICATIONS -

MDA-22MSW			
Video	Input	HDMI	2
	Output	HD-SDI	2
Audio	Output		2 (Audio L / R)
Dimension			125.8(W) x 33(H) x 121(D)mm
Weight			300g

\* Design and specifications are subject to change without notice.

### - DIMENSION & PART FUNCTION -

