SC-HDR01E

EX-SDI to HDMI / CVBS Converter

SC-HDR01E is a converter unit that converts EX-SDI signal to HDMI signal and also possible to output various signals such like HDMI, EX-SDI and CVBS for the EX-SDI 1.0/2.0 input signals. This product can be applied to various applications such as EX-SDI signal monitoring or external transmission. Especially, when connects to SC-HDT01E, HDMI image could be transmitted for long distance and RS-485 control data could be also transmitted simultaneously by coaxial cable.

Features

- · Convert EX-SDI 1.0/2.0 input into HDMI/CVBS signal
- ·Support various HDMI output resolution(~1080p60Hz)
- Output resolution adjustment function (built-in scaler)
- \cdot 1 IN / 3 OUT distribution

(HDMI x 1, SDI Loop Out x 1, CVBS x 1)

- •Able to transmit HDMI signal up to 600m (EX-SDI 2.0) over RG-6 cable when connected with SC-HDT01E
- RS-485(Half Duplex) input port: If connected to SC-HDT01E, it is able to transmit RS-485 control data simultaneously over coax. cable UTC function



Recommended Configurations



SC-HDR01E In/Out Port



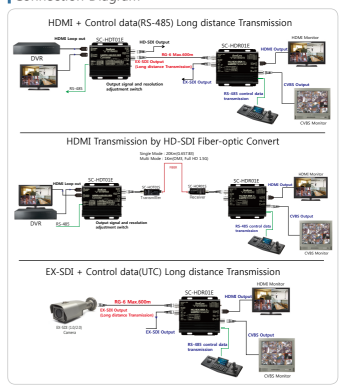
Specifications

MODEL		SC-HDR01E (EX-SDI to HDMI/CVBS Converter)			
Input Signal		Full HD: 1.5G, Full HD: 3G EX-SDI 1.0, EX-SDI 2.0, EX-SDI 3G			
HDMI Output Signal		HDMI 1.3, DVI Compliant			
SDI Output Signal		EX-SDI 1.0, EX-SDI 2.0			
CVBS Output Signal		CVBS, 1Vp-p, NTSC/PAL			
Max. Transmission Distance (RG-6)		200m (Full HD: 1,5G) / 100m (Full HD: 3G) 400m (EX-SDI 1.0 or EX-SDI 2.0 3G) 600m (EX-SDI 2.0)			
HDMI Output Setting (Rotary DIP Switch)		SW NO.	OUTPUT	SW NO.	OUTPUT
		0	1280x720p 60	4	1920x1080p 30
		1	1280x720p 50	5	1920x1080p 25
		2	1920x1080i 60	6	1920x1080p 60
		3	1920x1080i 50	7	1920x1080p 50
Connection PORT	EX-SDI In/Output	BNC-F x 1 (each)			
	HDMI Output	HDMI A Type			
	CVBS Output	BNC-F			
	Power Input	DC Jack			
	RS-485	Terminal Block 1p			
LED	Green	ON : SDI Input			
	Red	ON : Power Input			
Input Power		Over than DC 12V. 0.5A			
Temperature / Humidity		-10°C ~ +50°C / 0 ~ 80%			
Case / Weight		Aluminum / 202g			
Dimensions(mm)		93(W) X 92.5(H) X 35(D)			

EX-SDI Supporting Resolution

EX-SDI 1.0	EX-SDI 2.0		
1280x720p, 50/60 1920X1080i, 50/60 1920x1080p, 25/30	1280x720p, 50/60 1920X1080i, 50/60 1920x1080p, 25/30 1920x1080p, 50/60		

Connection Diagram



Dimensions

