



The SC-SDHD04Q, a 4 analog inputs/1 HD-SDI output converter, provides 4 split display with Full HD resolution. Using SC-SDHD04Q, it is possible to use the existing analog camera with HD-SDI DVR and also save the cable cost when installing near the cameras. (4 Signal transmission over one Coax)

Features

- “4 Analog input / 1 HD-SDI output” converter
- Transmitting 4 split screen over 1 coaxial cable (HD-SDI output) when installing a unit near the cameras.
- Possible to transmit up to 150m(RG-6) when setting output resolution as a 1920x1080, 60i.
- Possible to extend the transmission distance by using SeeEyes HD-SDI repeater. (SC-HLR01, SC-HLR01D)
- Supporting PoC(Power over Coax) feature / Powered from SC-HDS0801(Power combiner) or Repeaters in the DVR side. (HLR01, HLR01D)
- Supporting Various Video Output. 1920x1080(50i,60i,30p,50p,60p).
- Support OSD (Channel Number, Title)
- Easy installation and various applications

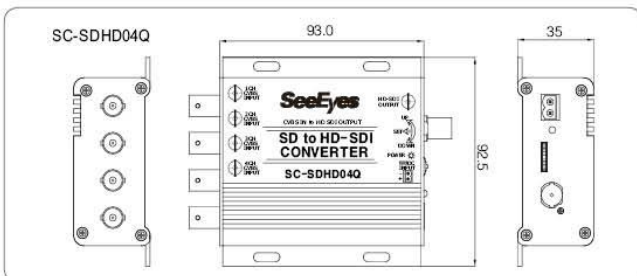
[SC-SDHD04Q]



Specifications

MODEL		SC-SDHD04Q
Video	INPUT	CVBS 4CH 75Ω, 1Vp-p/BNC-F
	OUTPUT	HD-SDI(1ch) 1920x1080(50i,60i,30p,50p,60p)
	Split	1, 4
	OSD (On Screen Display)	Inserting up to 8 characters (Alphabets and/or numbers)
Power Input		2P Terminal Block, Over DC12V / 1A
Power Consumption		DC 12V/0.2A
Temperature / Humidity		0°C ~ +50°C / 0 ~ 80%
Case / Weight		Aluminum / 210g
Dimensions		93(W) X 92.5(H) X 35(D)mm

Dimensions



Connection Diagram

