

SC-MAC04 is a multi-format signal converter which converts either of AHD/TVI/CVI~5MP) signal received to CVBS format.

Features

- Receive either of AHD/TVI/CVI signal up to 5MP and converts it to CVBS signal
- (Input: 4ch HD Analog / Output: 4ch CVBS, 4ch Loop Output) • UTC (Up The COAX) communication via Loop output port
- Hybrid system of HD Analog cameras with your existing analog video server, matrix switcher or modulator for CATV
- Signal conversion without signal loss
- Built-in surge protection circuit



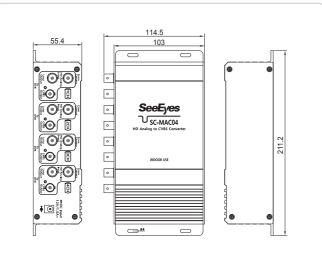
[SC-MAC04]



Specifications

MODEL		SC-MAC04
HD Analog Input	AHD/TVI/CVI	1280x720p 25/30Hz, 1920x1080p 25/30Hz 2560x1440 25/30Hz, 2592x1944 12/20Hz
Loop Output		Same format as the input signal
CVBS Output		NTSC, PAL
Self-Power Consumption		DC 12V, 320mA
Connection Port	HD Analog In	1ch BNC-F 75Ω
	Loop Out	1ch BNC-F 75Ω
	CVBS Out	1ch BNC-F 75Ω
LED Indicator	Red	Power Input
	Green	Video Input
Temperature/ Humidity		-10°C ~ +50°C / 0 ~ 80%
Case Body / Weight		Aluminum / 670g
Dimensions (mm)		103(W) x 211(D) x 55(H)

Dimensions



Interface of SC-MAC04



Connection Diagram

