

# SC-NRC01M

HD Analog video modulator

HD Analog video modulator SC-NRC01M has various functions such as noise removal, video quality enhancement, and long distance video transmission etc. And it makes the installation easy and simple with the assembled harness and the compact size of case for installation in housing. This device can provide optimum solutions to users who have AHD video quality problem.

## Features

- Outstanding noise removal and prevention of noise inflow
- Image quality enhancement and wide-band video signal transmission
- Supported transmission distance
  - AHD: Max. 1km over RG-6 / Max. 700m over RG-59
- Support AHD 2M resolutions
- Compact size of Tx. to be installed in the camera housing
- 2-steps of video transmission distance compensation function
- No need of separate camera adaptor by sharing an transmitter's adaptor with camera (AC/DC free input)
- Easy installation with assembled harness cable
- Surge protection circuit built-in
- Cable cost saving (30~50%) by using coaxial cable for long-range transmission

[ SC-NRT01M ]  
Compact Type



[ SC-NRR01M ]  
Compact Type

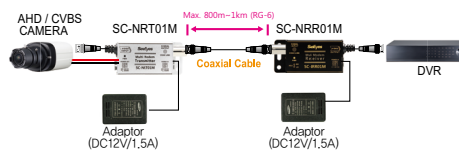


## Specifications

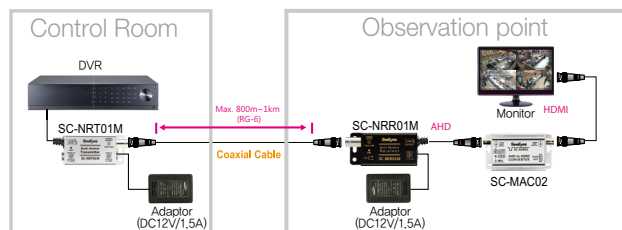
MODEL		SC-NRT01M(1CH Tx.)
Video input		AHD 2M
Power	Input	AC24V/DC12V
	Output	Loop Through (Power supply to camera)
Transmission distance		1km / RG-6 (AHD)
Red LED		On: Power Input
Connection Port	Video Input	BNC-M Harness
	RF Output	BNC-F
Temperature / Humidity		-10°C ~ +50°C / 0 ~ 80%
Case / Weight		Aluminum / 70g
Dimensions (mm)		71(W) x 33(H) x 21(D)
MODEL		SC-NRR01M(1CH Rx.)
Video output		AHD 2M
Input power		DC 12V 0.5A
Red LED		On: Power input
Connection Port	RF Input	BNC-F
	Video Output	BNC-M Harness
Temperature / Humidity		-10°C ~ +50°C / 0 ~ 80%
Case / Weight		Aluminum / 70g
Dimensions (mm)		71(W) x 33(H) x 21(D)

## Connection Diagram

### ■ Camera~DVR section



### ■ DVR~Remote monitoring section



- When transmitting DVR output signal or output signal of video distributor and splitter to a remote site (Within 200m~800m).
- When there is video noise between DVR and remote monitoring site.

## Dimensions

