

SC-MUP01

AHD/TVI/CVBS Multi-format
UTP PASSIVE Transceiver

SC-MUP01 is a 1CH Multi-format Passive type of UTP transceiver, which does not need any separate power supply unit. It is available to transmit AHD/TVI/CVBS video signals up to 200m over UTP cables with no need of re-cabling. In addition, it makes farther transmission possible with our Active type of UTP receiver.

Features

- Multi-format Analog HD signal Input (FULL HD 2M-AHD, TVI)
- Possible to use as both a transmitter and a receiver
- Possible to transmit AHD 2.0 signal up to 400m with SeeEyes Auto UTP Active receiver [SC-MURP0801, SC-MUR16]
- Support standard CVBS Signal Input (NTSC, PAL)
- Surge protection circuit built-in

AHD 2.0
TVI 2.0

NEW

[SC - MUP01]



[Front side]

[Rear side]

Recommended Configuration



[SC-MUP01]

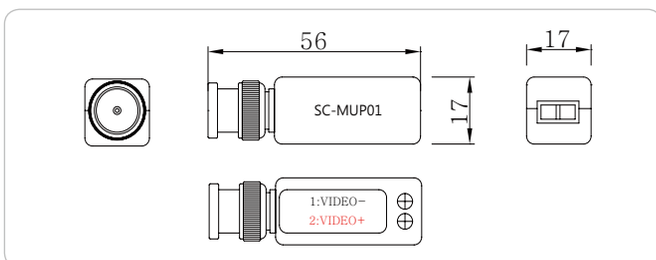
[SC-MURP0801]

[SC-MUR16]

Specifications

MODEL		SC-MUP01		
Video In/Out		~1080p25/30 (AHD, TVI, CVBS)		
Transmission signal		Balanced Differential Signal		
Max. Transmission Distance(m)		AHD	TVI	CVBS
		250	200	200
Connection Port	Video Out	2P Terminal Block or BNC-M		
	Video In	2P Terminal Block or BNC-M		
Temperature / Humidity		-10°C ~ +50°C / 0 ~ 80%		
Case body / Weight		ABS / 20g		
Dimensions(mm)		56(W) x 17(H) X 17(D)		

Dimensions



Connection Diagrams

