Coaxial Cabling: Video Distributor & Video Amplifier Series

ITEM NO.: VDS-1004, AMP-1002

VDS-1004 is video distributors with one or multi video input to multi output. AMP-1002 is amplifiers for long- range video transmission up to 1000 meters over RG59 coaxial cable. They are suitable for far distance, different floor in a building or different electrical field.

Features:

Video Distributor

VDS-1004 1 Input to 4 Output

- Red LED: power on/off.
- It can be connected video camera, multiplexer, VCR, DVR...etc.
- Power supply included.

Video Distribution Amplifier

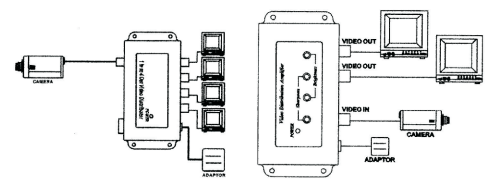
AMP-1002 1 Input to 2 Output

- Wide bandwidth, video gain compensation amplification.
- HF compensation.
- 10dB adjustable image gain.
- Sharpness and Brightness adjustment.
- Transmission range: 1000 meters (RG59 coaxial cable)
- Red LED: power on/off.
- It can be connected video camera, multiplexer, VCR, DVR...etc.
- Power supply included.

Installation View:

VDS-1004 (AC24V/DC12V)

AMO-1002



Troubleshooting:

All transmission distances mentioned above are without connecting image processor (e.g. Quad, Multiplexer, DVR), the transmission range would be reducin100-200meters upon different camera, cable,DVR...ect.

- 1. When finish the installation, but no video signal, please checks Power LED and power source.
- 2. Video signal is not normal; please check "+" and "-" of cable.

Specifications:

ITEM NO.	VDS-1004	
Video Input Channel	1	
Video Output Channel	4	
Video Input Level	0.8~1.2Vp-p, 75 Ohms	
Video Output Level	1Vp-p (Standard), 75 Ohms	
Video Bandwidth	10hz - 10MHz	
Power Supply	DC12V 500mA / AC24V	
Power Consumption	100mA	
Dimensions W x H x D mm	138x86x29.5	
Weight g	115	
Material	ABS Black	

ITEM NO.	AMP-1002	
Video Input Channel	1	
Video Output Channel	2	
Video Input Level	0.8~1.2Vp-p, 75 Ohms	
Video Output Level	1Vp-p (Standard), 75 Ohms	-
Video Bandwidth	10hz - 10MHz	
Power Supply	DC12V / 500mA	
Power Consumption	100mA	
Dimensions W x H x D mm	138x76x31.5	
Weight g	110	
Material	ABS Black	

RoHS (FC C