

Multiplexer

4-Channel Multiplexer

RVS-502N-5

Introducing our professional grade 4-Channel Multiplexer - a powerful device with a wide range of features. It supports up to 4CH 1080P/720P/ CVBS input, allowing for various input signal types. You can automatically recognize camera feed and manually adjust settings for each channel.

To provide multiple viewing options, the Multiplexer offers two independent video outputs: 1 CH AHD output and 1CH CVBS output. You can easily select the output format from the menu. What sets this device apart is its ability to set up mirror, normal, and flip display modes and volume for each channel individually. It also offers image zooming and cropping options for a personalized viewing experience.

For diverse viewing needs, the Multiplexer offers single, dual, triple, quad, and PIP1/PIP2/PIP3/H SPLIT/trefoil camera views. You can also utilize its 4 CH trigger input and split mode to set up priority and trigger delay for each channel. The Auto-Scan feature allows you to set the scan channel and time. Other notable features include support for multiple languages, menu lock, an adjustable reversing cursor, and a 5-pin male camera connection cable. All these features are packed into an easy-to-use device.



FEATURES

- Max 4CH 1080P/720P/CVBS input, supports input signal type. Automatic recognition and manual setting for each channel.
- 2 CH video output: 1 CH AHD output + 1CH CVBS output.
- The output format is selectable in the menu.
- The mirror/ normal/ flip display mode and volume of each channel can be set up separately.
- Image zooming and cropping.
- Single, dual, triple, quad, and PIP1/PIP2/PIP3/H SPLIT/trefoil camera views are available.
- 4 CH trigger input, the split mode. Priority and trigger delay of each channel can be set up.
- Scan channel and scan time can be set with Auto-Scan.
- Adjustable backup guide lines.
- Supports multiple languages.
- Features menu lock
- 5 pin male camera connection cable



SPECIFICATIONS

TV System	PAL/NTSC
Video and Audio Input	4 CH (1080P, 720P, CVBS)
Video Output	2 CH (1 CH AHD output + 1CH CVBS output)
Input Voltage	10 V ~ 32 V
Operating Voltage	12V/2A
Operating temperature	-20~+70°C
Storage temperature	-30~+80°C
Humidity	20% ~ 80%
Weight	0.77 kg

