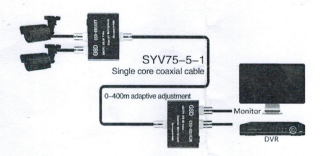
2 Channel HD Coaxial Video Multiplexer

1. Solution and picture



Warning: Need to use single core coax cable to ensure the transmission distance

2.Overview

It supports 2 channel video signals in one coaxial cable by way of Frequency Division Multiplexing, with all data transmission real-time and all images high-definition and non-delay. It is suitable for improvement of old projects and building under new projects.

3. Feature

- 1. it's designed according to projects with minimum installation volume requirement.
- 2. 2-CH video in one coaxial cable transmission.
- 3. FDM technology is easy for multi-channel signals transmission only in one coaxial cable without any delay and interference.
- 4. Perfect support coaxial video line, 75-3, 75-5, RG59 wire, etc.

4.Technical Parameters

Item name	2 Channel coaxial video multiplexer
Compatible mode	HDCVI(1080P)/HDTVI(3MP)/AHD(5MP)/CVBS
Interface -	BNC port
Power supply input	DC 12V
Transmission distance	0-400M adaptive
Operating temperature	-30°C-50°C
Shell material	High quality aluminum alloy materials
Product weight	70g/pc
Product size	62*23*23mm/pc