

Cable Transmission: CPS-101, CPS-201, CPS-301



Features

Transmit Multiple Cameras over a Single Coaxial Cable

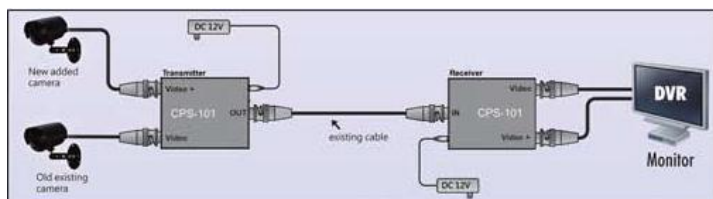
Easily Add Cameras Without Additional Cabling

Built-in Adjustable Amplification Ensures Maximum Video Quality

Specifications	CPS-101	CPS-201	CPS-301
Video Inputs	2 BNC Inputs (Add 1 Camera)	3 BNC Inputs (Add 2 Cameras)	4 BNC Inputs (Add 3 Cameras)
Video Output	1.0Vp-p (75 Ohms)		
Temperature Range	32°~104° F (0°~40° C)		
Power Consumption	Transmitter: 0.6W; Receiver: 1.6W		Transmitter: 3.0W; Receiver: 2.4W
Power Supply	Transmitter: DC12V / 50mA Receiver: DC12V / 130mA	Transmitter: DC12V / 120mA Receiver: DC12V / 130mA	Transmitter: DC9~12V / 250mA Receiver: DC9~12V / 200mA
Dimensions	3.0" x 1.22" x 4.52"	4.01" x 4.33" x 1.18"	6.69" x 4.40" x 1.25"

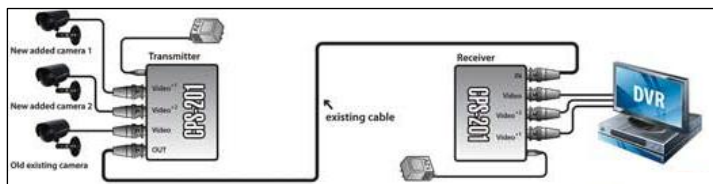
CPS-101

1 Existing Camera + 1 New Camera



CPS-201

1 Existing Camera + 2 New Cameras



CPS-301

1 Existing Camera + 3 New Cameras

