Introduction

STR-801CC transmit IP signal and analog signal at the same time by one coaxial cable. It is an easyand flexible solution for replacing analog camera by IP camera and even using the same coaxial cable for transmitting. This solution could help you save money and trouble on wiring.



Feature

Transmit 1 channel analog and IP signal by one coaxial cable

IP bandwidth: upstream: 36Mbps,downstream: 12Mbps

Transmission Distance: 300 meters by 75-5 coaxial cable and 200 meters by 73-3 coaxial

Application-**NVR** DVR Video Camera

Specification:

Transmitter	Input	Port	1*RJ45 1*BNC
		Signal	TCP\IP Analog Video
	Output	Port	1*BNC
		Signal	MIX Signal
Receiver	Input	Port	1*BNC
		Signal	MIX Signal
	Output	Port	1*RJ45 1*BNC
		Signal	TCP\IP Analog Video
Size		W×D×H	78mm×62mm×27mm (mm)
weight		200g	
power		DC 12V, 1A	
Working Temperature		-2070°C	
Storage		-2085°C	
Temperature			