

2 channel video multiplexer BC-921T/R

FEATURES

- High-speed Frequency Division Multiplexing technology is adopted.
 Therefore, several channels of signals can be multiplexed without transmission delay or interference.
- The knob for adjusting transmission distance built in the Receiver support adjustments according to actual transmission distance for best signal output.
- Built-in video adjusting button in the Transmitter can cooperate with different video cameras.
- 4. With energy-saving circuit to achieve best energy efficiency ratio















Order Part No.	Product Description
BC-921T	2-channel Video Multiplexer Transmitter
BC-921R	2-channel Video Multiplexer Receiver

Introduction

This series of products support multi-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.

Technical Parameters

Output / Input Level : Transmitter 105dB, Receiver 75~95dB

Input / Output Impedance : 75Ω (Unbalanced)

Bandwidth : 8MHz Input / Output Amplitude : 1Vpp Connector : BNC

Power Supply : DC12V/500mA Installation Volume : 77*66*27mm

2 Channel Wiring

