

2 channel video multiplexer BC-921T/R

FEATURES

1. High-speed Frequency Division Multiplexing technology is adopted. Therefore, several channels of signals can be multiplexed without transmission delay or interference.
2. The knob for adjusting transmission distance built in the Receiver support adjustments according to actual transmission distance for best signal output.
3. 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

