

FT-920T/R 1 Channel active video balun (Power)



© Features

1 Channel active video transceiver. This device is capable of receiving and transmitting video signal via UTP cable.

© Tech Info.

Model	FT-920T/R
Specification	1CH Active Video Transceiver
Video	Frequency response:DC-6Mhz Common-mode/Differential-mode Rejection:15Khz 6Mhz 60dB type
Audio/data	NO
Power	12V AC/DC
Impedance	Coax, male BNC:75Ω UTP (Screwless) Terminal Block or UTP RJ45 Data Connector:100Ω
Wire type	One Unshielded Twisted Pair 24-16AWG(0.5-1.31mm) Per video signal: DC Loop Resistance 52 ohms per 1,000 ft(18 ohms per 100m)
Surge suppression	6000V 10uS*700uS IEC6100-4-5
Control	Brightness and Sharpness
UTP Port	Terminal Block
Dimensions(mm)	103*70*30
Weight(g)	100
Environment	Temperature:-10~+50℃ Humidity:0~95%