CHANNEL VISION™

1 Camera Passive Video Balun

B-201

Channel Vision's 1 Camera CAT5 Passive Video Balun provides the necessary impedance transformation to transition from 75 ohm coax to twisted pair cabling. It is a great way to deliver video from a video surveillance camera when you only have a twisted pair run to the camera location and no coax. The low cost, simplicity, and availability of twisted pair cable makes the B-201 a convenient choice for both new construction and retro-fit applications.

Features	
Sends video over 1,000 ft. of twisted pair	
(1,000 ft Max transmission distance)	
Compatible with Category 5, 5e, 6 wiring	
Small size allows installation in crowded spaces	
Any standard camera or composite video signal Video B-201	CAT5 Cable B-201 Camera Power Supply
Video In/Out: BNC Male Connector Video Format: BS170_NTSC_CCIB or SECAM	

Video In/Out: BNC Male Connector Video Format: RS170, NTSC, CCIR or SECAM Surge Suppression: 6,000V Transmission Distance: Max 1,000ft. Operation Frequency Range: 0 to 6MHz Twisted Pair Connector: Two screw terminals Common Mode Rejection: 60dB Wire Type: 1-pair, UTP Category 5, 5e or 6 Dimensions: 1.26" x 0.83" x 0.59" 32mm x 21mm 15mm







Channel Vision Technology Modulators, Cameras, Intercoms

CHANNEL VISION www.ChannelVision.com 800.840.0288 714.424.6500 234 Fischer Ave., Costa Mesa, CA 92626 USA

*Specifications subject to change

Specifications subject to change without notice Channel Vision Technology, Channel Vision Central and ARIA are trademarks of Channel Vision Technology 2011 @Channel Vision Technology 2011