

# Composite Video Baluns

## Features:

- Composite video over twisted pair
- Compatible with Analog, CVI and TVI
- Alternative to fiber or coaxial based systems
- Fast, easy installation, saving time and money.
- Substantial savings on the cost of the cable itself.
- Superb quality on long range transmission.
- No power required
- Transmits color video up to 1,300 feet (400 meters)
- Transmits Black & White video up to 1,900 feet (600 meters)



ST-CCTV-VB-KIT



ST-CCTV-VB-PT2KIT



ST-CCTV-VB-PTKIT

## Description:

The ST-CCTV-VB Series baluns are designed for CCTV signal transmission over unshielded twisted pair wire. These baluns are an alternative solution to coaxial and fiber based systems, providing for fast, easy installation, saving time and money. While allowing for substantial savings on the cost of the cable itself the ST-CCTV-VB Series baluns provide superb quality on long range transmission. Since these baluns are passive video transceivers, no power is required. Transmission range for color video is 1,300 feet (400 meters) while black & white video can travel up to 1,900 feet (600 meters) via unshielded twisted pair wire. Both units are sold as a kit which includes a transmitter and a receiver.

## Ordering Information:

ST-CCTV-VBKIT

Composite video balun kit, includes transmitter & Receiver, BNC male to 2 conductor terminal block, 1 90 Degree, 1 Straight

ST-CCTV-VB-PTKIT

Composite video balun kit, includes transmitter & Receiver, BNC male to 2 conductor terminal block with strain relief

ST-CCTV-VB-PT2KIT

Composite video balun kit, includes transmitter & Receiver, BNC male to 2 conductor terminal block, 1 90 Degree, 1 with strain relief