



Versatile coaxial accessories.

Change video output, transfer network data over coaxial and more.

The Securview HDCVI Accessories range helps you make the most out of existing coaxial installations. Check & change coax camera video output, re-purpose coaxial cable for IP surveillance, fix ground loop interference and more.

- Have the perfect solution to any coaxial installation
- Supports HDCVI / TVI / AHD / Analogue configurations
- Check & change coaxial camera video output; no DVR or monitor required
- Eliminate interference caused by ground loops
- Save on wiring costs by transferring HDCVI / analogue video over CAT6 or CAT5e Ethernet cable
- Use existing coaxial cable for IP security installations



Test, Check & Change Video Output



Remove Ground Loop Interference



Use Existing Coaxial for IP Installations



UTC Video Output Controller Model: VSSELECT101

The VSSELECT101 UTC Video Output Controller changes the video output format of coaxial cameras to HDCVI, TVI, AHD or Analogue. This allows you to configure camera video outputs by simply connecting the VSSELECT101 and pushing a button, saving the hassle of setting up a DVR and monitor for configuration.

When pressed, the Enter button lights up to display the current video output of the connected camera.

- Supports HDCVI / TVI / AHD / Analogue config
- Lights up to show current video output format
- Simple plug-and-play functionality
- 560mm cable length, 2 x AAA battery



HDCVI Video Isolator

Model: VSGLI

This HDCVI video isolator effectively solves the image interference caused by ground loops.

- 75Ω BNC male to female
- 100MΩ insulation resist
- 800V isolation voltage, 600V contact ESD
- 4KV 10/700us surge protection
- 400mm cable length



HDCVI Balun Pair

Model: VSBALHDP

Minimise the cost of wiring for camera installs with network cabling such as CAT6 or CAT5e instead of Coax Cable.

- Transmit HDCVI or composite video over CAT5e or CAT6 Ethernet cable
- 400m@720p max.
- 250m@1080p max.
- UTP terminal block



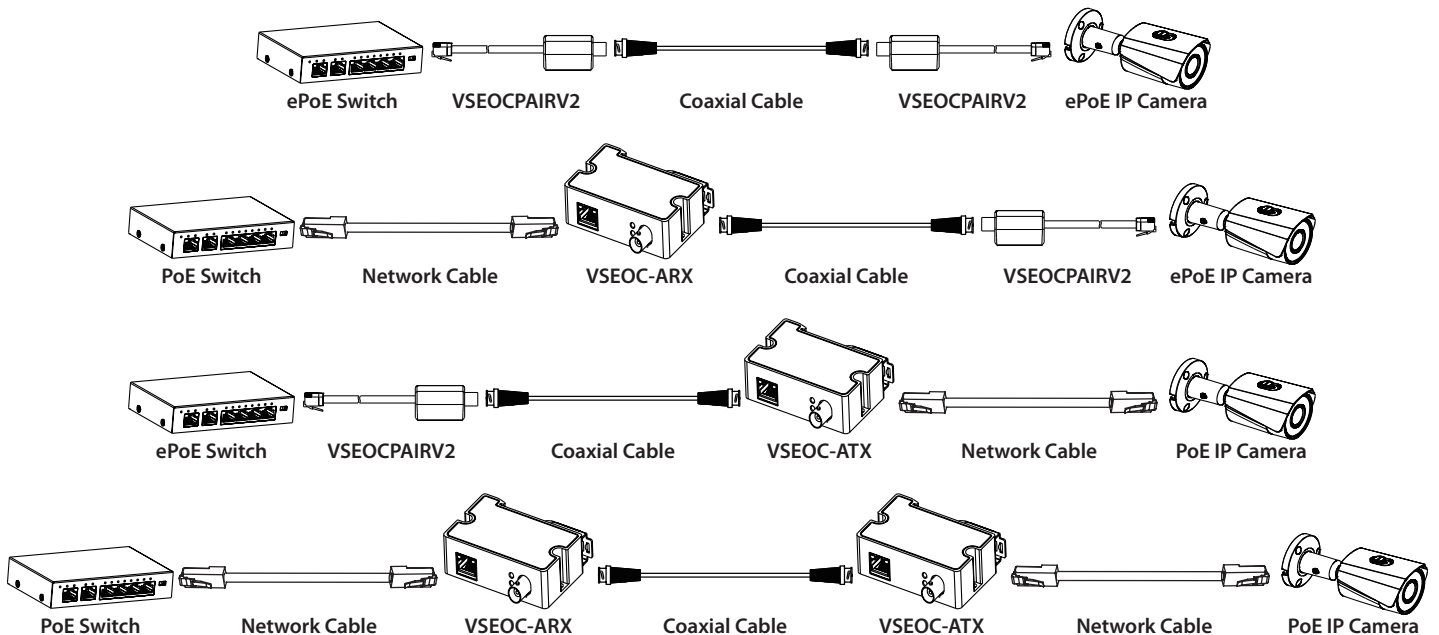
Ethernet over Coax Extenders

Model: VSEOC-ATX/ARX & VSEOCPAIRV2

Repurpose existing coaxial cabling to be used with IP security systems, including PoE. (See diagrams below for examples.)

- Extend Ethernet/Power from PoE switch over coax
- Range includes transmitter, receiver & converter
- Extend over coax up to 400m@100Mbps and up to 1000m@10Mbps (using RG59 coax)
- Supports IEEE802.3 & IEEE802.3u standards

Re-use existing coax cable for IP installs with the Securview Accessories range



Your local Securview™ HDCVI solutions professional: www.activeonline.com.au 1300 816 742