

UP TO

**20%  
OFF**

*Trusted Since 1904*

# HOT DEALS ON CCTV & SECURITY TEST EQUIPMENT



**DURING THE INSTALLATION OR TESTING OF SURVEILLANCE CAMERAS, IMAGINE NOT HAVING TO STOP AND RETRIEVE ADDITIONAL TOOLS TO RESOLVE ISSUES.**



**LIMITED TIME OFFER  
GET UP TO 20% OFF MSRP ON  
SELECT CCTV & NETWORKING PRODUCTS**

**MAY 1 - JUNE 30, 2020**

[www.triplett.com](http://www.triplett.com)

**TRIPLETT**  
Test Equipment & Tools

## 8075 CamView Pro X with Touchscreen & WIFI

Triplett's Model **8075** combines the testing parameters that technicians need for ONVIF compliant IP cameras as well as Standard or Hi-Definition TVI, CVI, AHD technologies up to 8 MP. Features touch-screen input, HDMI input/output, RF & Wireless Analysis, Pan Tilt Zoom testing and many more.

Technicians can opt for static IP camera addressing or use the built-in DHCP servers and add cameras on the fly. It can display the analog video signal input from an attached analog camera or video source with NTSC or PAL format video output.

Performs several Ethernet network test functions, including:

- **Network Sniff:** Monitors and displays Ethernet MAC IDs and IP addresses broadcast on the network
- **Subnet List:** Monitors and displays Ethernet MAC IDs and IP addresses broadcast on the selected subnet according to IP and mask settings
- **Ping Test:** Performs the standard ping messaging response test on the specified destination IP address.

### TDR Function

Check the condition of the RJ45 cable pairs (normal, open, short) and perform a cable length measurement test using TDR. (Time-Domain Reflection)



Automatically detects if the camera needs to be supplied with POE when an IP camera is directly connected to Network Port 1. Network Port 2 accepts POE to test the POE output of installed PSE network devices. The Tester can be used to check audio signal functionality which is input on the Tester's audio input jack.

The Tester allows video snapshot and recording under the conditions of video playback during the ONVIF test and analog video test (SD and HD) and allows for playback of any saved snapshot or video.



### Supports RF Spectrum Testing

Supports RF Spectrum Testing, WIFI Testing and Signal monitoring @2.4G, 5G bandwidths. This can be effective in detection of WIFI signal interference and determining if the data channel is being blocked or has conflicts. Signal Strength Detection can help technicians find the most suitable location and direction for WIFI connections by quickly detecting the signal strength.



### Dual Rechargeable Batteries

The Tester can provide 12VDC (not to exceed 2A) to power the camera from dual rechargeable batteries. Cameras with a RS485 port for PTZ control can be tested. It can Display the analog video signal input from an attached analog camera or video source with AHD 1.0 or TVI 2.0 format video output, and HD-CVI 2.0 or AHD 2.0, CVI 3.0, or TVI 3.0.



Order:  
**8075 CamView IP Pro-x** ~~\$699.99~~ **\$629.99**

## CCTV and Network installation & troubleshooting

Whether it's determining shorts and their location within the cable, ensuring the cable terminations meet the EIA/TIA 568B specification, and identification of port or sub-net conflicts, Triplett's Camview Series can do them all and more.

The CamView Series Camera Testers are designed to facilitate the installation and maintenance of surveillance video equipment. They can be used with Standard Definition analog NTSC/ PAL camera systems and High Definition ONVIF conformant IP (Ethernet) camera systems up to 8 megapixels. They provide an RS485 port for PTZ control of analog PTZ cameras and can provide POE for operating IP cameras, or 12VDC (not exceeding 2A) to power analog cameras.

Perform various IP camera tests including: Ethernet and Network tests, capture and playback video (snapshots and video recording), generate video test patterns for monitor checking, and perform analog camera testing. They also allow you to check microphone/audio sources and even provide a bright flashlight function. Transfer images and videos to PCs or other devices via USB port connection for model **8071** and **8073** and on-board wireless connection for model **8066**.



The CamView Series supports H.265 IP cameras, as well as NTSC/PAL, AHD 2.0, CVI 3.0, and TVI 3.0 cameras.



Built-in QWERTY keyboard for easy identifications

### Feature packed wrist mount tester adds portability



The wrist mount Model **8066** combines powerful features in a very portable, ergonomic design that will help you perform your video systems installation and maintenance jobs quickly, efficiently, and provide hard copy results indicating the job was performed accurately.

**Order:**

<b>8071</b> CamView IP Pro +	<del>\$549.99</del> <b>\$494.99</b>
<b>8073</b> CamView IP Pro-D	<del>\$599.99</del> <b>\$539.99</b>
<b>8066</b> CamView IP Pro 8W	<del>\$299.99</del> <b>\$239.99</b>

### Tired of lugging around oversized monitors to verify video connections?

Triplett's **HDCM3** and **HDCM-4K** Monitors are useful for temporary or permanent connection to any NVR, DVR, Cable/Satellite box, computer, or other video sources.

They are useful with Security Cameras during setup, testing, and monitoring, DVRs, Cable/Satellite TV boxes, DVD Players, Computers or Laptops as a second monitor, DSLR Cameras as a second screen while broadcasting live events, Raspberry PI Projects, and much more. The Versatile stand allows for placement on top of desk, DVR/NVR, wall mounting, or IT cabinet or server rack mounting.



**Order:**

<b>HDCM3</b>	8" LED Monitor	<del>\$169.99</del> <b>\$135.99</b>
<b>HDCM-4K</b>	7" LED, High Resolution, 4K	<del>\$299.99</del> <b>\$239.99</b>

## Cost Saving Alternatives to Expensive Cabling

Communities have a growing need for prosecutable video surveillance in every building, hallway, and the surrounding exterior. Therefore, new higher resolution 5MP security systems require updated 5MP infrastructure

### Power Over Coax Converter

Replacing existing cables (if even possible) can range over \$500 per line and can be very costly. Our Hubs & Baluns deliver **Ethernet and Power** over existing coax cable to a POE or a Non-POE IP Camera for a fraction of the cost of cabling. POC16PWP used with multiple POC-1TYNPOE transmits to 1000 meters depending upon camera watt draw at its peak functionality



Monitor 16 channels and display the wattage being drawn per channel or all channels combined



**Order:**

<b>POC-16PWP</b>	Power Over COAX Converter	<del>\$1139.00</del> <b>\$911.20</b>
<b>POC-1TYNPOE</b>	POC Single Channel Receiver	<del>\$179.99</del> <b>\$143.99</b>
<b>POE-1TR</b>	IP Extender over COAX (Pair)	<del>\$39.99</del> <b>\$31.99</b>

### 5MP High Performance Video / Power Hub

One of the challenges of long distance installs is the cost of the cables and the possible loss of resolution. Triplett offers an entire line of 5MP HD-TVI, CVI, AHD Baluns, Hubs, and Converters that when coupled with our Voltage Reducing Adapter (**HDB-VRA**), delivers video/power over Ethernet cable up to 750 feet.



Our 4, 8, or 16 channel hubs will convert an analog (COAX) CCTV signal to data RJ45 (CAT5/CAT6) digital signal and then convert it back to COAX so that you can connect it back to your analog system.

**Order:**

<b>HDHUB-4P</b>	5MP Video Hub 4 Channel	<del>\$49.29</del> <b>\$39.43</b>
<b>HDHUB-8P</b>	5MP Video Hub 8 Channel	<del>\$79.99</del> <b>\$63.99</b>
<b>HDHUB-16P</b>	5MP Video Hub 16 Channel	<del>\$139.99</del> <b>\$111.99</b>
<b>HDHUB-4PVP</b>	5MP Video/Power Hub 4 Channel	<del>\$249.99</del> <b>\$199.99</b>
<b>HDHUB-8PVP</b>	5MP Video/Power Hub 8 Channel	<del>\$279.99</del> <b>\$223.99</b>
<b>HDHUB-16PVP</b>	5MP Video/Power Hub 16 Channel	<del>\$369.99</del> <b>\$295.99</b>
<b>HDB-VRA</b>	Voltage Reducing Adapter	<del>\$22.19</del> <b>\$17.55</b>

### 75 Ohm Universal Connectors – One Connector Fits All Cables

**302-00CSTP**  
Universal BNC  
Compression

~~\$29.99~~ **\$26.99**

**301-00-75TP**  
Universal BNC  
Crimp-On Plugs

~~\$9.99~~ **\$7.99**

**350-00-75TP**  
Universal BNC  
Crimp-On Jacks

~~\$10.29~~ **\$8.23**



**GET-CS00**  
Universal  
Compression  
Tool

~~\$25.99~~ **\$20.79**



**GET-301-UT**  
Universal Crimp Tool  
for Crimp-On BNC  
Connectors

~~\$39.99~~ **\$31.99**