

# TRIPLETT ROUND-UP

## Security & Surveillance Issue

### Is Your Surveillance System Working Properly?

#### Security Camera Testers



The Triplet **CamView™ Series** - The models 8071 and 8073 offer you all the basic tools to get the job done right the first time. Triplet packs these testers with extra features at a reasonable price point to help you complete your installation or maintenance of surveillance video equipment. You don't even need a working network or power set up in order to set up the cameras because the tester has a built-in tool to provide these things internally. No network, no power, no problem! The CamView™IP Pro-D works with IP and Analog SD cameras, as well as AHD, HD-CVI and HD-TVI (encoding 3.0) models. You can test, verify and troubleshoot cameras, cables and networks even before the network is setup—even before the power is setup. It works with the most popular AHD, HD-CVI, HD-TVI, IP and Analog NTSC/PAL cameras.

With an intuitive user interface and no need to download Apps or manufacturer-specific software, the CamView™IP Pro is your security camera test solution. Compact, lightweight and ruggedized for real-world use, the CamView™IP Pro D (8073) also features a built in DMM!



Need a little less or on a tight budget? Only dealing with Analog Camera Installations? What if you need to outfit all your security camera installers' trucks with a tester? Then check out the **CamView™ 8064**. This Analog Camera Tester is designed to facilitate the installation and maintenance of surveillance video equipment using Standard Definition analog NTSC/PAL, HD-TVI, HD-CVI, and AHD camera systems. Use the RS485 port to test the Pan-Tilt-Zoom (PTZ). More than 30 PTZ protocols are supported! Provides 12VDC (not to exceed 1A) to power an analog camera if needed, check microphone/audio on the camera or take advantage of the built-in flashlight. Supports HD cameras up to HD-TVI 3.0, HD-CVI 3.0, and AHD 2.0. Powerful, portable, and designed with the technician in mind, this tester will have you performing installation and maintenance jobs quickly and efficiently.

Looking for all the bells and whistles? Models 8174 and 8075 have features including high resolution touch screen displays, network cabling project installation and maintenance capabilities, Built-in Wi-Fi analyzer with 2.4G signal strength tester and hot spot generator.

# TRIPLITT ROUND-UP

## Security & Surveillance Issue

### Is Your Surveillance System Working Properly?

#### Security Camera Testers

The Triplitt Model **8174 CamView™7” Security Camera Tester** with 7” Retina touch screen (1920 x 1200 resolution), 16-hour battery life, and advanced capabilities is ideal for CCTV system installation and maintenance, Network cabling project installation and maintenance, 8MP TVI/8MP CVI/8MP AHD/H.265/H.264/4K camera testing with PTZ control, and video transmission channel testing. HDMI input & output supports up to 1080p. Network testing includes Ping, IP scan, Port Flash, DHCP server, Trace Route. Additional features include Built-in Wi-Fi analyzer with 2.4G signal strength tester and hot spot generator (Chrome browser included). Dual 1000M LAN ports, to check network bandwidth, packet loss or error data. 4x Zoom to enlarge on screen image, screen snapshot, screen record, save, view, record and playback video, plus DC 24V 2A Power output and 24W, 48V DC PoE Power output / DC 12V 3A, Rapid ONVIF, TDR/RJ45 Cable Tester, UTP cable tester (Max 180M), and up to a 16hr battery life.



The **CamView™IP Pro-X (8075)** is designed for the installation and maintenance of analog SD, analog HD and network HD video surveillance systems. It will guide you through a step-by-step process to test the functionality of IP cameras, whether they are connected to an existing network or directly attached to the Tester. You can adjust the camera's settings, and record still images or video from the selected camera. You can also check the audio signal from the camera if it is equipped with a microphone. If the camera is directly connected, the Tester will provide POE voltage to power the camera. Comes complete with (2) Li-ion batteries, Universal AC adapter/charger with 4 plugs, Ethernet cable, BNC/BNC cable, microUSB to USB cable, RS485 cable with extra screw terminal, audio cable, 12V camera power cable, lanyard and carrying case.

Now that you have your security camera tester picked out, why not add one other useful feature to the mix! Turn your security tester into a borescope! Introducing the Triplitt SBR2M Security Camera Tester Borescope!

#### Triplitt Security Camera Borescope model SBR2M

As a Security Installation Specialist or even a homeowner looking to add a security system to your house, you will most likely need to run cable and connections through ceilings and walls. It is likely that you will have a nice security camera tester to make sure the camera is set up properly and to the best of its capabilities! Wouldn't it be nice to have the ability to be able to see these cables, inspect the surrounding environment where these cables will reside forever to make sure the space is safe and free of any concerning factors? How about if your cable is "hung" up on something? After a powerful storm maybe a connection comes loose? What if bugs or rodents may decide to make a home for themselves there and may have chewed through a connection and the video signal is now lost?

With the Triplitt SBR2M you can do just this! It adds a borescope function to your security camera tester giving you that one more useful feature!



SBR2M borescope with Triplitt model 8150 CamView5 Security Camera Tester