

# Especially for Security Technicians

The CamView™ series of testers runs the gamut from simple, wrist-mounted Analog camera testers to the most advanced combined HD and IP camera testers available on the market today.

Our flagship CamView IP Pro series are combined IP and Analog camera testers. All models:

- work with all ONVIF-compliant IP cameras
- have a built-in DHCP server, so you can set up IP cameras before the network is even wired
- provide PoE and external power for the camera (up to 12V, 15W)
- include a Code Book, so you can save the usernames and passwords of the cameras you frequently access/maintain.
- feature a full, flip-out keyboard for quickly entering information
- capture images, videos, and camera settings so you can create reports.
- have TDR cable testing, network testing, and more!

BEHOLD! To the right is the latest addition to that series—the Camview™ IP Pro-D (model 8073). This unit is a must-have for any Security Technician who installs HD cameras. Our Pro-D unit:

- Works with AHD 2.0, CVI 3.0, TVI 3.0, and any ONVIF-compliant IP cameras
- PLUS, it includes a built-in datalogging digital multimeter.



## Triplet: CamView™ Series



### IP PRO, PRO+, PRO-C

Part #: 8070, 8071, 8072

- The IP Pro (8070) works with IP & NTSC/PAL cameras
- The IP Pro+ (8071) works with IP, NTSC/PAL, AHD, and HD-TVI 2.0 cameras
- The IP Pro-C (8072) works with IP, NTSC/PAL, and HD-CVI 2.0 cameras



### HD PRO

Part #: 8065

- Works with
- AHD 2.0
  - HD-TVI 3.0
  - HD-CVI 3.0
  - Provides power to the camera
  - verify Pan-Tilt-Zoom, and more!



### ELITE

Part #: 8060

- Ruggedized, wrist-mounted test monitor for NTSC/PAL
- Enables viewing of camera output to adjust zoom, focus, position, etc.
- Full loop-through capability for simultaneous view
- Displays signal's peak voltage



### W35

Part #: 8050

- Compact, wrist-mounted test monitor for use with standard definition analog cameras
- View camera output to adjust zoom, focus, position, etc.
- BNC input and AV input
- Rechargeable AA batteries