

# SecuriTEST® IP





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#### **GENERAL - Introduction**

# SecuriTEST IP



CCTV Camera Tester for IP Digital / HD Coax / Analogue Systems

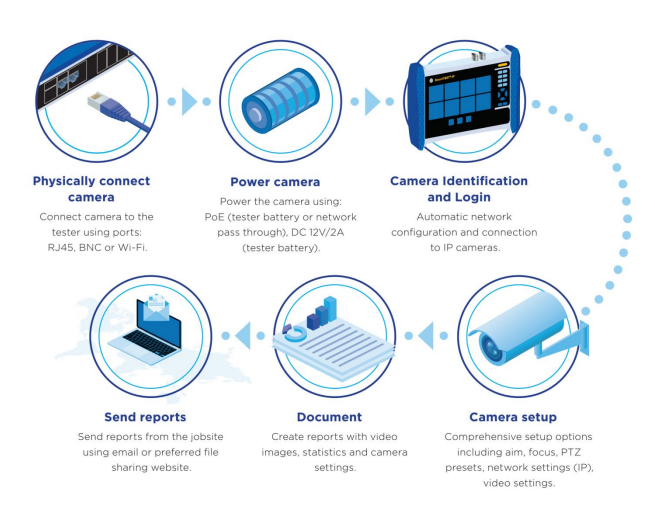
SecuriTEST IP is an installation and troubleshooting tester for digital/IP, HD coax and analogue CCTV camera systems. With a single tester that can power, configure and document, SecuriTEST IP increases productivity from start to finish.

Supply power to cameras via PoE/PoE+ (Power over Ethernet) or standard 12V DC power using its internal Li-Ion battery, eliminating the need for external power adapters and injectors.

The Quick $IP^{TM}$  feature allows installers who are new to IP camera systems to quickly and easily connect to cameras without being network experts.

Create professional test reports including video screen shots to verify the job has been completed successfully and reduce unpaid call backs.

#### **Camera Configuration, Installation and Troubleshooting**







# **GENERAL - Safety**

Exercise caution when handling rechargeable batteries.

All lithium-polymer battery packs, regardless of their indicated charge state, are capable of producing electrical current sufficient to cause personal injury and/or property damage.

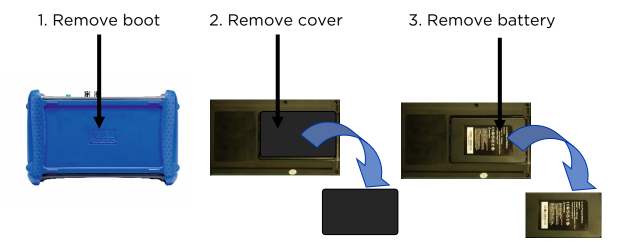
# **GENERAL - Battery Handling**

Do not dispose of battery packs in a fire or with regular waste. Battery packs may explode if exposed to open flame. The battery packs are hazardous waste and may contaminate ground water sources if disposed of in landfills.

The following battery pack handling precautions must be closely followed to avoid risk of injury.

- When a battery pack is not installed in the tester, it should be kept in a clean, dry, non-conductive package.
- Keep conductive materials away from the battery pack at all times.
- Keep contact sides of the battery pack away from each other at all times.
- Battery packs can only be charged while in the tester. Charging in any other manner may cause the battery pack to explode.
- Always install, remove, store, and charge the battery packs in a non-explosive atmosphere.
- Observe operating and storage temperatures (see Technical Specifications section).
- Do not allow children or persons unfamiliar with the precautionary instructions in this manual to handle or recharge the battery packs.
- Use only the charger supplied.

#### To remove the battery:



To replace the battery, reverse the above procedure.

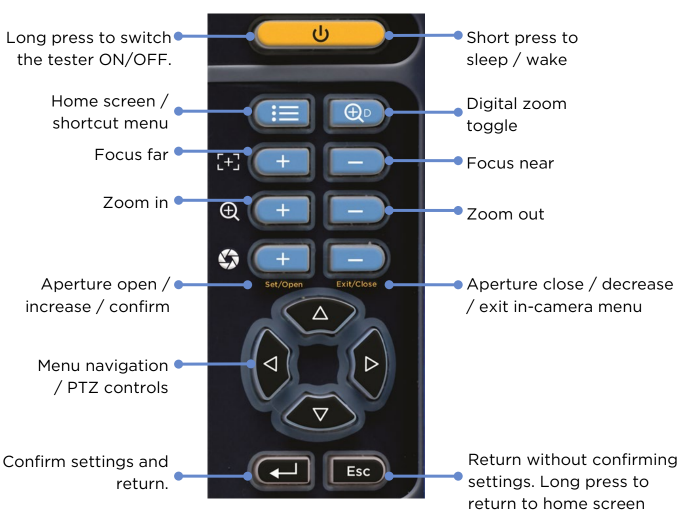




# **INTERFACE AND STATUS INDICATION - Keypad**







Long press to capture a screen shot.

While the screen shot is being created, a smaller version of the screen appears briefly, then the screen shot is stored in the Jobs / Screenshots folder of the internal SD card.

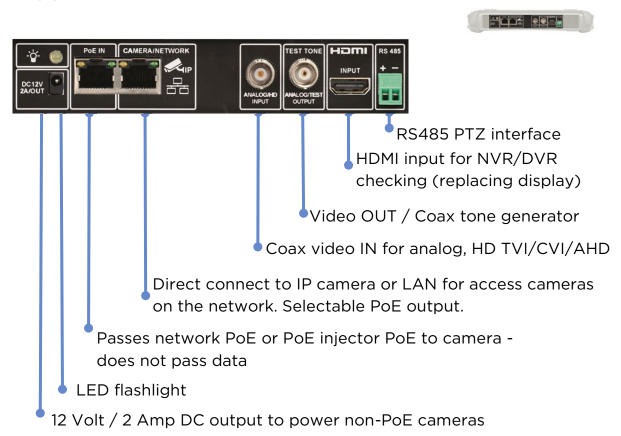




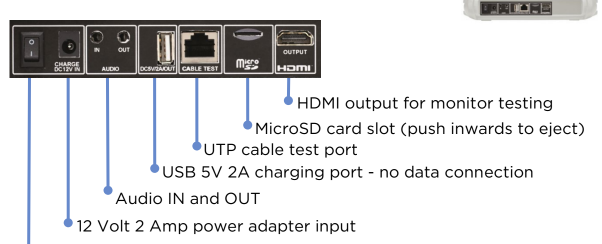


#### INTERFACE AND STATUS INDICATION - Electrical Interface

### Top panel connectors and indicators



#### **Bottom panel connectors and indicators**



Battery isolation / storage switch. Set the isolating switch to the I position to use or charge the tester. Set to **O** position to isolate the battery for long term storage and to prevent the tester from being switched on accidentally when not in use. The battery can not be charged in the **O** position but the tester can be switched on if the external supply is connected. The charge LED flashes when the external supply is connected in the **O** position.





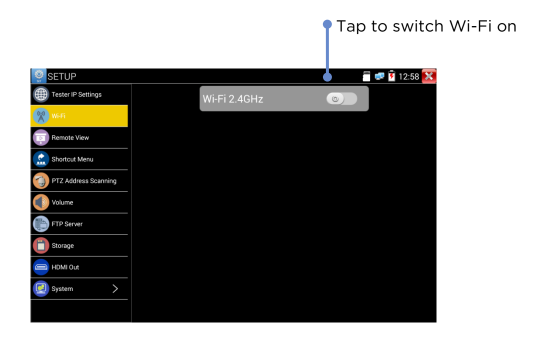
#### INTERFACE AND STATUS INDICATION - Wi-Fi Interface

A 2.4G 802.11n Wi-Fi port is provided inside the tester. It can be used for:

- Connecting to Wi-Fi networks to access IP cameras for testing
- Connecting to Wi-Fi networks for file transfer via Internet or FTP

When the tester is connected to a Wi-Fi network, the Wi-Fi icon is displayed on top right hand corner of the screen.

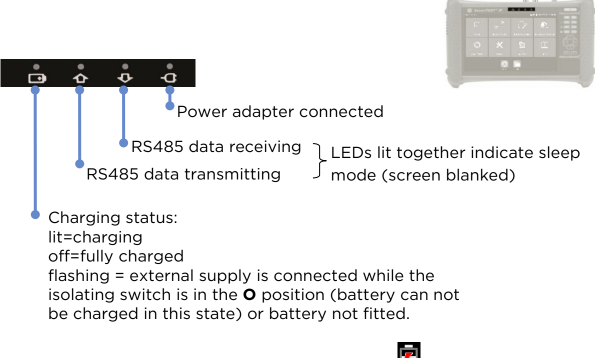
SETUP >> Wi-Fi







# **INTERFACE AND STATUS INDICATION - LED Indicators**



The charging status is also indicated by the 💆 icon at the top right of the screen

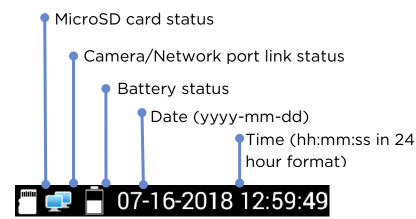




## **INTERFACE AND STATUS INDICATION - Screen Functions**

# Status indications





#### Quick Access Menu



Drag down from the top right hand corner of the screen to reveal the Quick Access Menu. This provides quick access to a selection of commonly used tester functions. (Note that this selection is not user-configurable.)

### Shortcut Menu



Press the key to reveal the Shortcut Menu. This provides shortcuts to up to 8 tester functions, configurable under SETUP >> Shortcut Menu.

# Icon re-arrangement



Tap any of the Main Menu icons to display the relevant menu. Touch and hold any menu icon to drag it into a new position in the same menu.

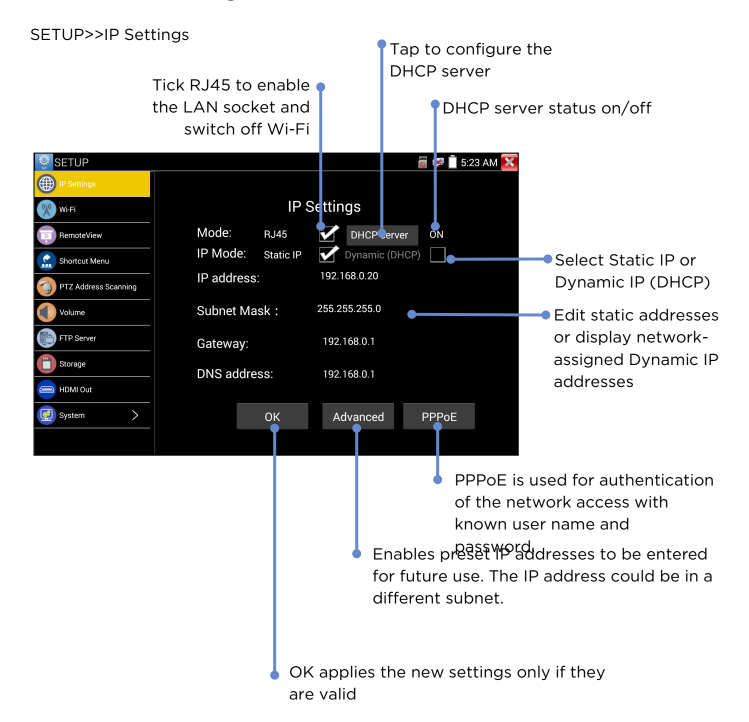
Tap the icon to turn it orange. Then touch and hold any menu icon to drag it and release in the desired different menu folder.

(Note that a Factory Reset will restore all icons to their standard positions, but any software update performed since the tester was manufactured will need to be re-installed following Factory Reset.)





# **SETTINGS - IP Settings**

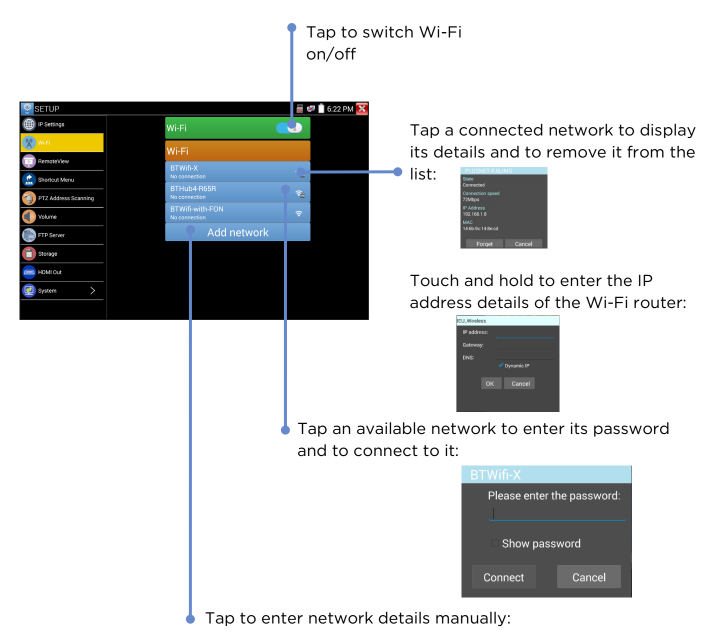






# **SETTINGS - Wi-Fi Setup**

SETUP>>Wi-Fi



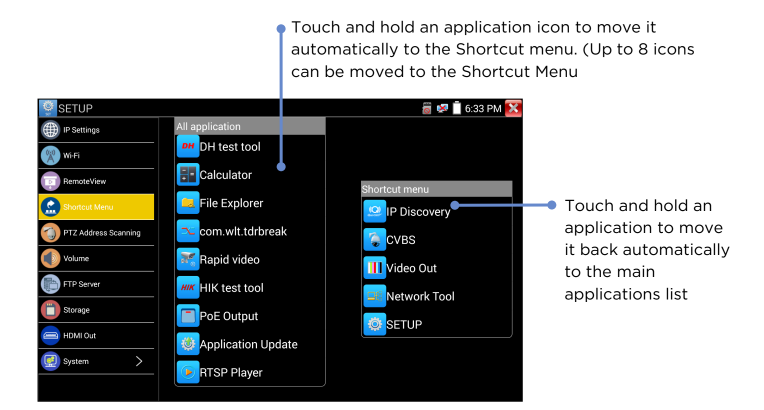






#### **SETTINGS - Shortcut Menu**

SETUP>>Shortcut menu



Press the key to reveal the Shortcut Menu or to return from the open App.

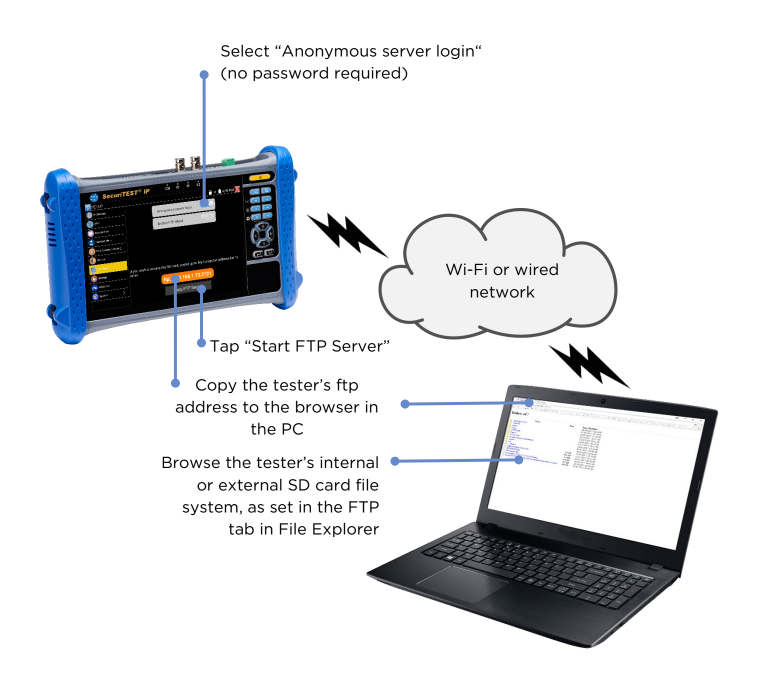




# **SETTINGS - FTP Server**

The FTP server can be used to transfer files to and from the tester via network interface.

SETUP>>FTP Server







# **SETTINGS - Storage (SD Card)**

SETUP>>Storage

Displays the Total, Used and Available capacity of the internal storage SETUP 🗂 🜠 🗐 07:31 🔀 IP Settings Remote View Shortcut Menu Internal Storage Capacity PTZ Address Scanning Total capacity: 10499MB FTP Server Used capacity: 411MB Available capacity: 10088MB Storage HDMI Out System System

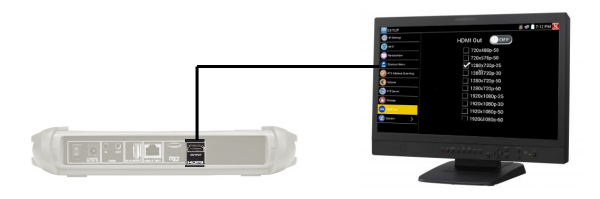




#### **SETTINGS - HDMI Out**

#### SETUP>>HDMI Out

Used for testing monitors and projectors and for training. The tester's screen (static or video) is mirrored to the HDMI Output port.



Tap to switch the HDMI output on/off (default is ON) SETUP 🐻 烃 🗍 7:12 PM 🔀 IP Settings **HDMI** Out OFF 720x480p-50 RemoteView 720x576p-50 Shortcut Menu ✓ 1280x720p-25● Select the required 1280x720p-30 PTZ Address Scanning HDMI resolution / 1280x720p-50 format 1280x720p-60 FTP Server ] 1920x1080p-25 Storage 1920x1080p-30 1920x1080p-50 HDMI Out 1920x1080p-60 System >





#### **SETTINGS - Remote View**

#### SETUP>>Remote View

Use Remote View to stream video from the tester's screen to the LAN / Wi-Fi port. Use an RTSP player (VLC recommended) to view the video on a PC or smart device connected to the tester via a network.

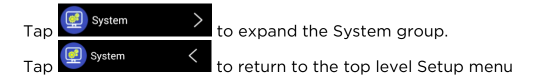




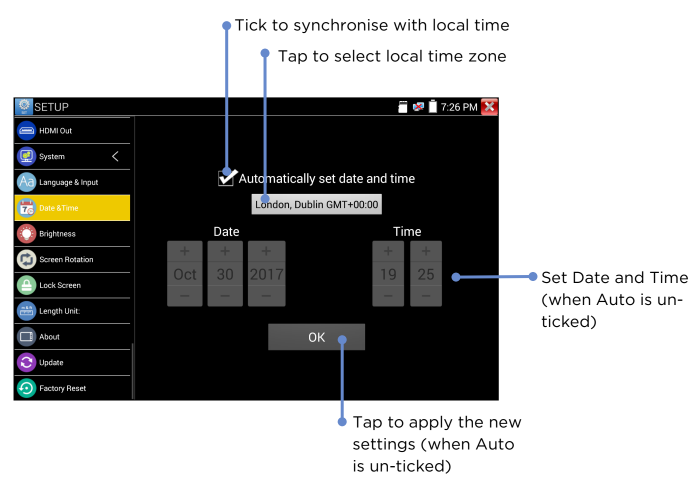


# **SETTINGS - System**

The System settings are grouped under the heading of System.



SETUP>>System>>Date & Time



SETUP>>System>>Factory Reset

Tap Factory Reset then confirm to restore the tester configuration to the original factory settings.

**CAUTION!** Any software updates performed since the tester was manufactured will need to be re-installed following Factory Reset. (Note that the user software can not be backed up. For standard software, the user needs to download latest SW from TREND Networks web site to recover it. The user's own software needs to be reinstalled separately.





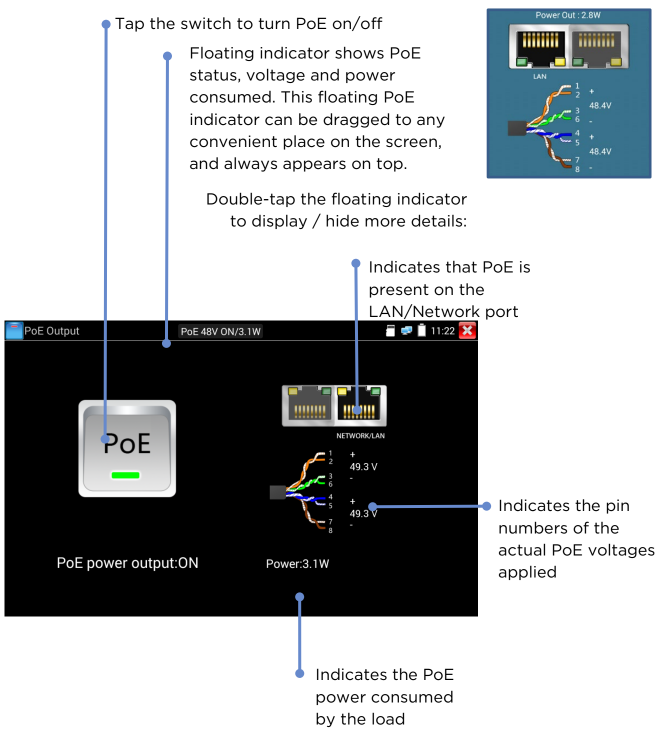
# **POWER - PoE Output**



The tester's LAN port is equipped with Power over Ethernet capability. It can be used to provide power to PoE enabled cameras:



#### POWER >> PoE

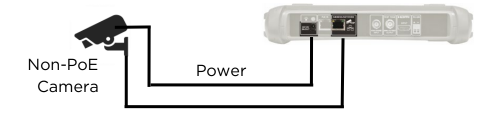






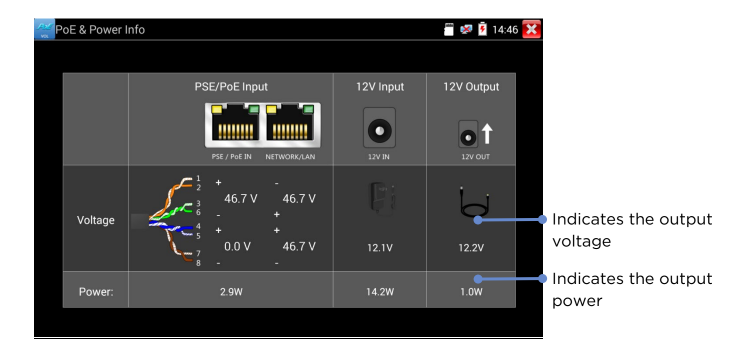
# **POWER - DC 12V Output**

The 12 volt DC socket on the top panel of the tester can supply up to 2 amps to non-PoE cameras.



Note that the power is always present on the socket, regardless of the setting of the PoE switch.

TOOLS >> PoE & Power Info



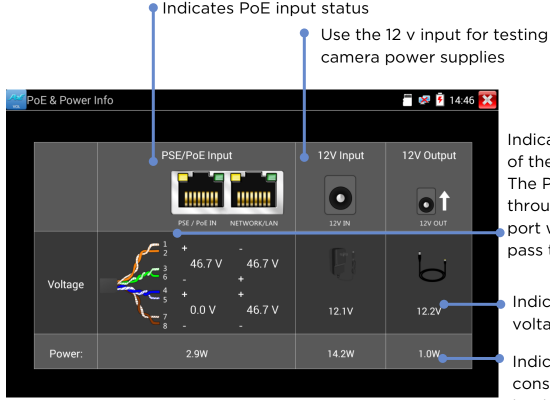




### **POWER - PoE and Power Info**

TOOLS >> PoE & Power Info

(Note - when this screen is displayed, the PoE output is switched off if the tester is running on battery power. At the same time the PoE Input power and data will be passing through to the LAN/Network port.)



Indicates the pin numbers of the PoE input voltages. The PSE voltage will pass through to LAN/Network port while data will not pass through.

Indicates the PoE / DC voltages present

Indicates the power consumed by the load or provided by the camera or PoE supply





#### **IP CAMERA TEST - IP Camera Test Flow**

A typical test sequence consists of providing power to the camera, connecting to it and accessing its controls, setting it up and creating a report to record its correct operation:

### 1. POWER

Provide power to the camera and allow time to boot up.



#### 2. IP SET

Use IP Discovery to find the IP address of a single camera or use NETWORK CAMERA or ONVIF to find the IP address of a network connected camera.



#### 3. ACCESS

User name or password may be needed to access the camera.



#### 4. SETUP

Setup camera parameters such as name, IP address, video format etc via ONVIF and web browser.



#### 5. DOCUMENT

Create test reports for ONVIF IP cameras and screen shots for Analog & HD coax cameras.





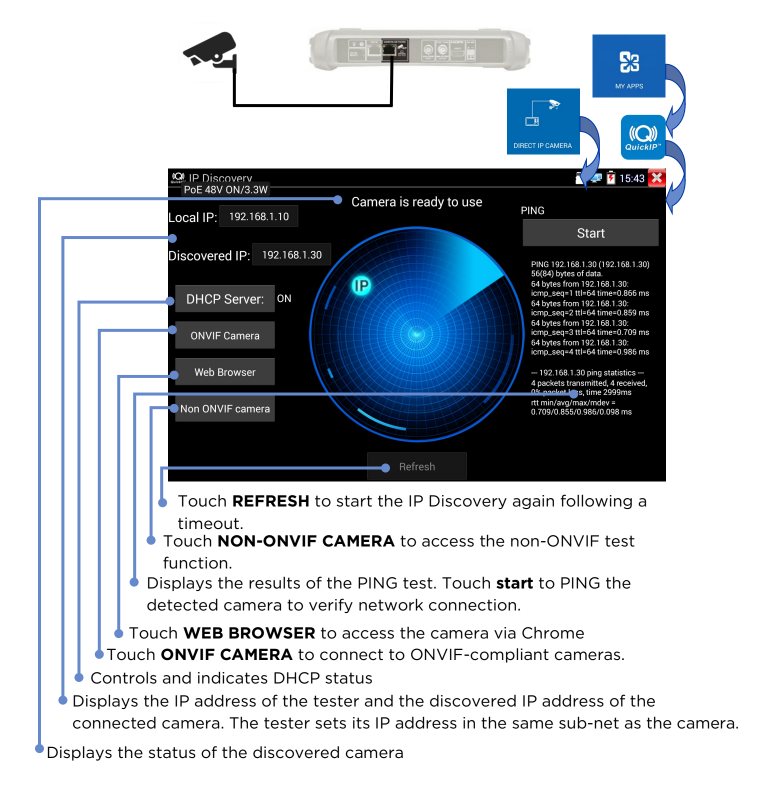


# IP CAMERA TEST - IP Discovery / DIRECT IP CAMERA

#### **Quick IP Device Discovery**



The IP Discovery tool provides facilities for discovering and testing a single directly connected IP camera.

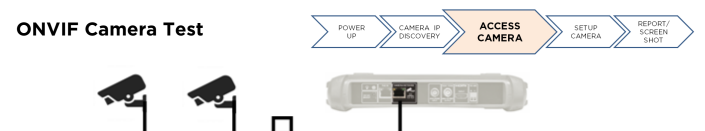




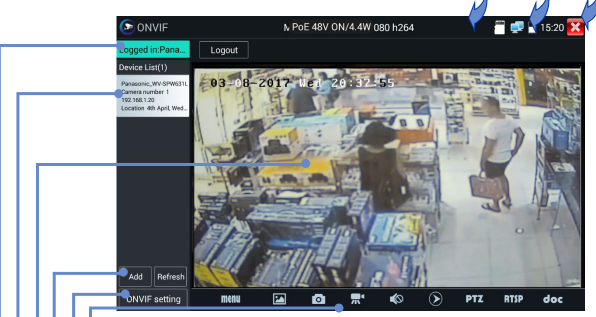


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# IP CAMERA TEST - ONVIF / NETWORK CAMERA



Cameras that are compliant with the standard methods of communication established by the Open Network Video Interface Forum (ONVIF) can be connected and tested without the need to make any manual adjustments to the connection details regardless of camera brand. (Note that some cameras may be only partially ONVIF compliant)



Touch an icon to display the camera setup menu, capture and play photos and videos, Pan/Tilt/Zoom (<u>see PTZ section</u>), RTSP address, preview and create test reports (see Test Report section). Touch and drag tool bar to display the "?" icon.

Touch **setting** to adjust the ONVIF settings

Touch Add to add a new camera using its URL. Touch Refresh to update the Device List

Displays the video stream from the connected camera. Double-tap to switch full-screen display on/off.

Displays a list of available cameras. Touch a camera to connect to it.

Displays the user name of the connected camera when logged in. When logged out, allows user name and password to be entered.





### **ONVIF CAMERA TEST - PTZ**



The Pan/Tilt/Zoom (PTZ) functions of IP cameras can be tested using the <u>keypad arrow buttons</u> or screen gestures or by using user-defined presets of the angle, distance and objective as well as speed for the PTZ.

PTZ presets can be programmed into the camera and tested using this software tool.

The other parameters of the IP camera can be configured via ONVIF menu or WEB BROWSER.





Touch **Close** to return to the ONVIF screen.

Touch **Delete** to remove the highlighted preset from the list

Highlight a preset then touch **goto** to instruct the camera to go to the specified PTZ settings

Create a new preset by moving the camera to the desired position then touch **set preset** to add it to the list

Displays a list of PTZ settings previously set by the user.

Touch **Left cruise** or **Right cruise** to test the left/right pan position.





### **IP CAMERA TEST - Chrome**

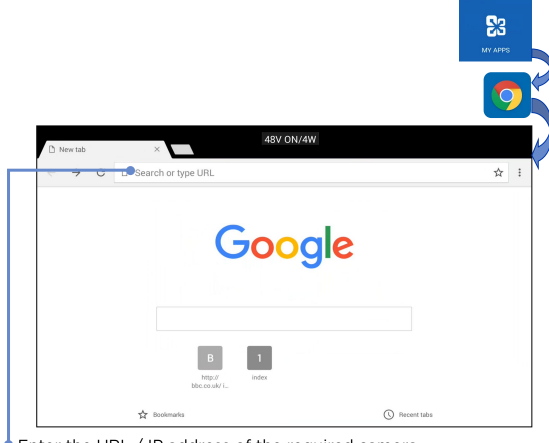


The Chrome web browser provides an interface for connecting to the web servers in connected cameras. This allows setting of the cameras through their web interface.

Note: Many cameras require the Microsoft ActiveX plug-in to display live video in a web browser. ActiveX is not supported by the Android operating system.

Some non-ONVIF compliant cameras will display live video using alternative video compression protocols.

Some of the cameras do not support all functions on Chrome browser. Please be aware of this.



Enter the URL / IP address of the required camera .

Press to close the browser

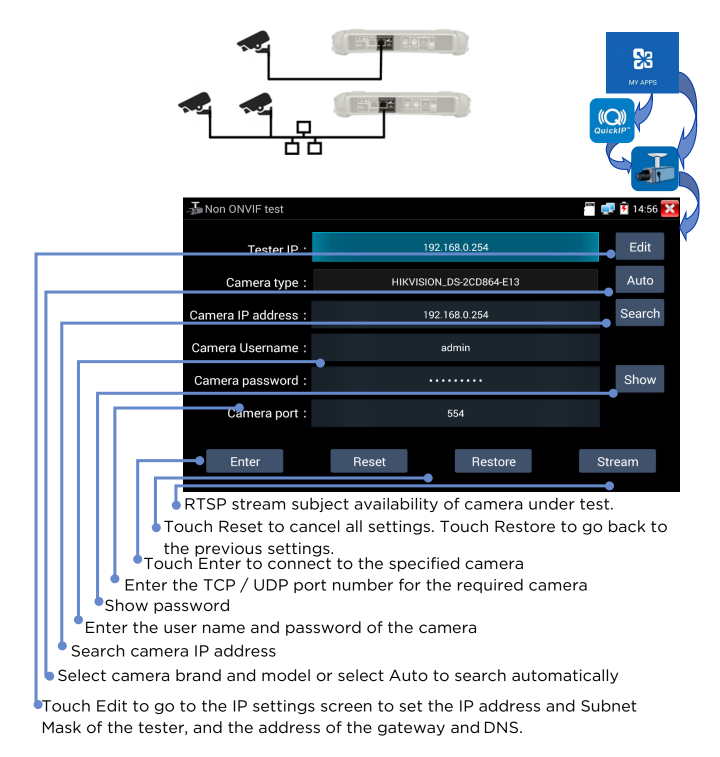




### IP CAMERA TEST - Non-ONVIF IP Camera Test



The Non ONVIF (IPCam) test screen provides facilities for discovering, viewing and testing connected non-ONVIF compliant cameras using their IP address.

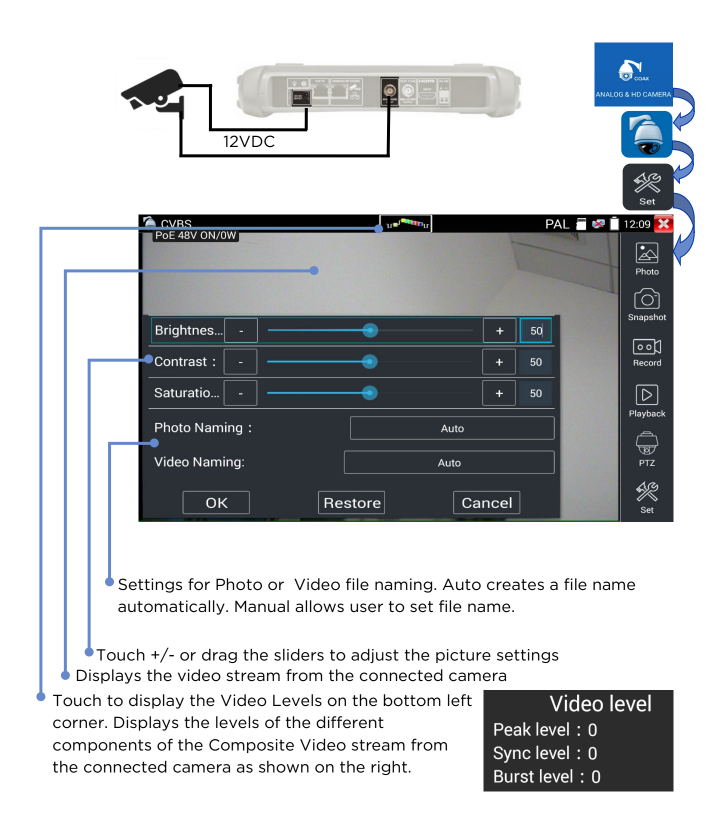






### **ANALOG CAMERA TEST - CVBS**

Cameras using the Composite Video Blanking and Sync (CVBS) analog standard can be tested







#### **ANALOG CAMERA TEST - PTZ**

The Pan / Tilt / Zoom of Analog cameras can be controlled by the keypad or by screen gestures.

Tap to display the PTZ control screen (may vary depending on the type of camera):



To set each parameter, tap it and select from the displayed list or enter the required number:

Protocol - Must match the camera setting

Coaxitron - Choose PTZ (controlled by keypad) or Menu (controlled by on-screen controls)

Port Type - Must match the camera setting

Baud Rate - Must match the camera setting

Address - Must match the camera setting

Pan Speed - Enter the required speed (0-63)

Tilt Speed - Enter the required speed (0-63)

Set Preset Position - Save the current PTZ setting and give it a number

Recall Position - Recall - Go to a previously saved PTZ position

Use screen gestures to control PTZ:



Slide left / right to control Pan and up / down to control Tilt



Pinch to Zoom out.



Spread to Zoom in.

Use the keypad to control PTZ ( see Keypad section). Press to switch Digital Zoom on. A thumbnail of the zoomed view is displayed at the bottom let of the screen. Use the zoom and pan keys to adjust the zoomed view.





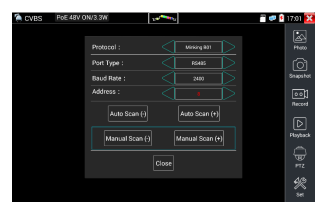
# **ANALOG CAMERA TEST - PTZ Address Scanning**

When enabled, SecuriTEST IP will scan PTZ addresses in the analog video modes. Scanning will stop when exiting analog video mode. Used for connecting a single camera only. If connected to a head-end, multiple cameras will be activated during the scanning process.

Note that the PTZ parameters must first be set to match the camera (see PTZ section).

SETUP >> PTZ Address Scanning >> ON then ANALOG & HD CAMERA>>CVBS>>PTZ





Set protocol, communication port, communication rate, to match the PTZ camera under test, then to press "Scanning" to start the PTZ camera's address searching.

Touch "Auto scan +". The address increments in steps of 1. When the address is found, the PTZ camera will continue to pan right. Touch "Auto scan(+) to stop address incrementing. Then use "Manual scan (-)" to search the address until the camera stops panning right. At this point, the address field shows the camera's PTZ address.

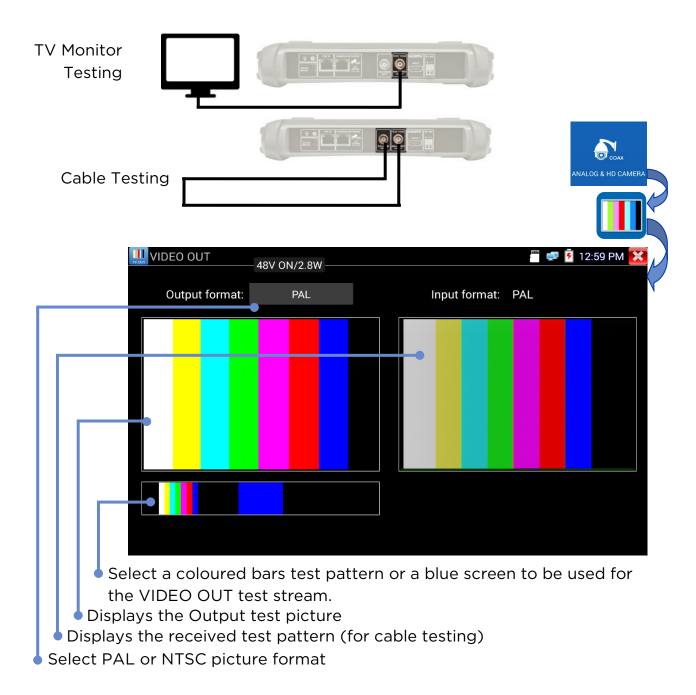
Touch "Auto scan -". The address decrements in steps of 1. When the address is found, the PTZ camera will continue to pan left. Touch "Auto scan(+) to stop address decrementing. Then use "Manual scan (-)" to search the address until the camera stops panning left. At this point, the address field shows the camera's PTZ address.





#### **ANALOG CAMERA TEST - Video Out**

The Video Out function generates and displays a test pattern which can be used to test TV monitors and cabling infrastructure via Analog/Test Output interface.

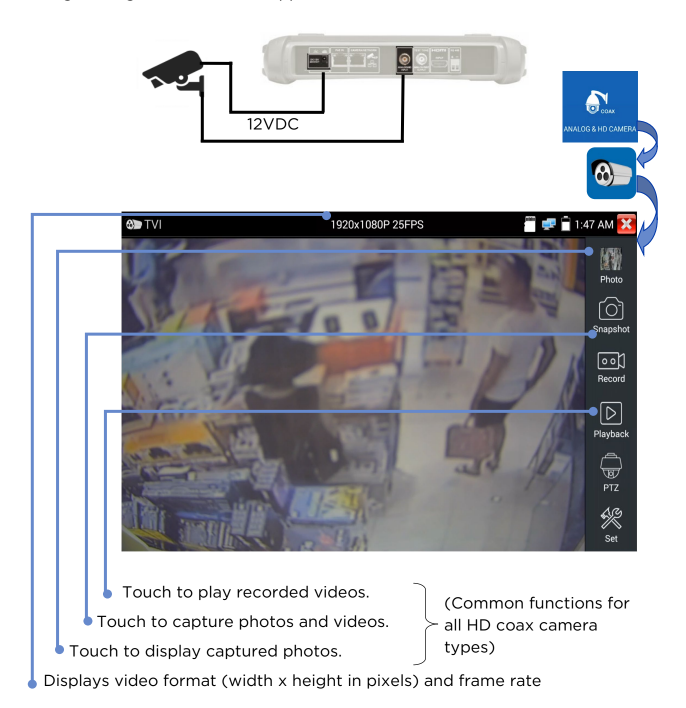






#### ANALOG CAMERA TEST - HD TVI

Cameras using the High Definition Transport Video Interface (TVI) standard can be tested. HD Coax Camera - TVI/AHD/CVI are protocols that allow HD video from digital cameras to be transmitted over coaxial cable allowing improved video quality with existing cabling. SecuriTEST IP supports fixed and PTZ versions of these cameras.



Touch Photo to select and view snapshots

Touch Snapshot to capture a snapshot of the current scene

Touch Record to record video. Touch Stop to stop recording

Touch Playback to select and play video recordings

Touch PTZ to set the Pan/Tilt/Zoom see PTZ section

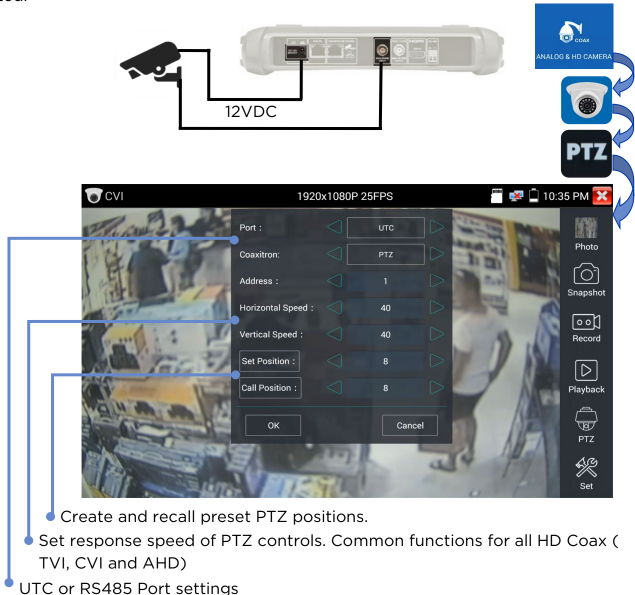
Touch Set to control Auto or manual naming of the photos and videos





### **ANALOG CAMERA TEST - HD CVI**

Cameras using the High Definition Composite Video Interface (CVI) standard can be tested.



Touch Photo to select and view snapshots

Touch Snapshot to capture a snapshot of the current scene

Touch Record to record video. Touch Stop to stop recording

Touch Playback to select and play video recordings

Touch PTZ to set the Pan/Tilt/Zoom see PTZ section

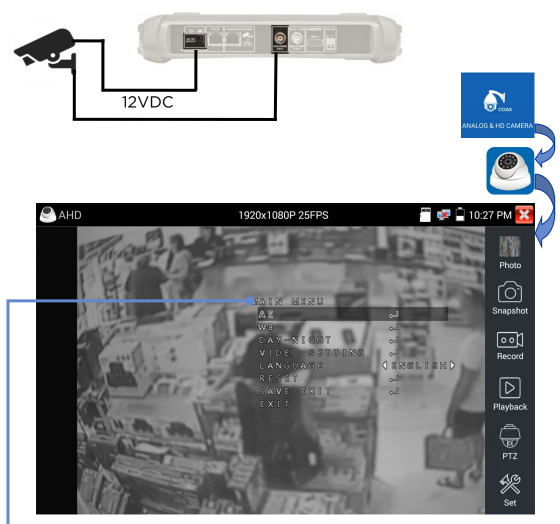
Touch Set to control Auto or manual naming of the photos and videos





# **ANALOG CAMERA TEST - AHD**

Cameras using the Analog High Definition (AHD) standard can be tested.



Navigate and use the camera-based settings menus with the On Screen Display (OSD) menu navigation controls. (Also supported on TVI, CVI and Coax cameras.)

Touch Photo to select and view snapshots

Touch Snapshot to capture a snapshot of the current scene

Touch Record to record video. Touch Stop to stop recording

Touch Playback to select and play video recordings

Touch PTZ to set the Pan/Tilt/Zoom see PTZ section

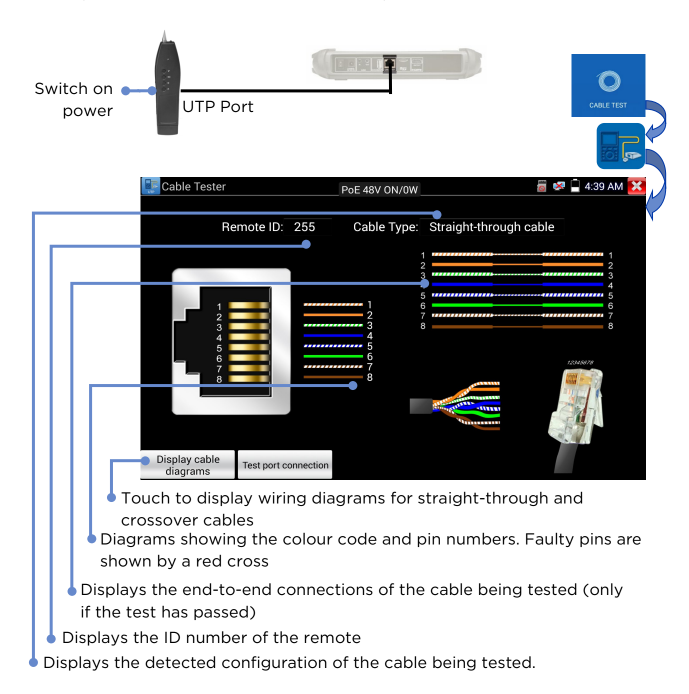
Touch Set to control Auto or manual naming of the photos and videos





# **CABLE TESTING - Cable Test**

Cables connected between the Cable Test port (bottom of the tester) and the UTP port of a Cable Tracer / Remote (powered by two AAA batteries - not included in package) can be checked for correct continuity and identified as straight-through or crossover cables. (The shield of STP cables is not tested)

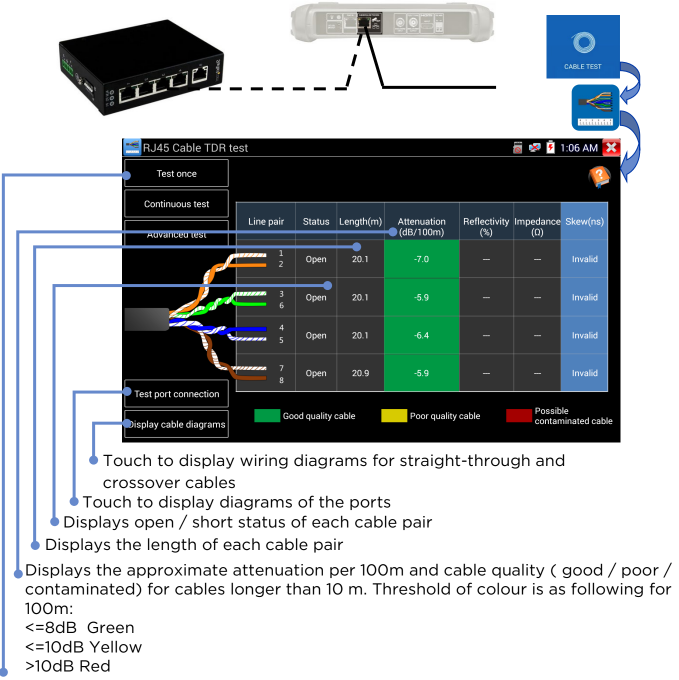






# **CABLE TESTING - RJ45 cable TDR**

A Time Domain Reflectometer (TDR) in the tester can be used to measure the length and estimated cable quality of a cable (excluding STP shield) with the other end opened or shorted. To measure the impedance, reflectivity and skew, the cable need to be connected to a Camera / Network port (top of tester). The length of each of the four individual pairs in the cable is independently measured. (Note that this test does not require a remote unit. However the skew can only be measured at 1000Mb/s when the tester is connected to an active network port such as a switch)



Touch to start single, continuous or advanced test. Use Advanced test for reflection, impedance and skew. Use Continuous for best accuracy and result stability.





# **CABLE TESTING - Tone Generator**

The tester can generate a digital tone on the cable (UTP only - not STP) connected to the Cable Test port. This tone can be detected using a non-contact tone probe to allow the cable to be traced.





PING

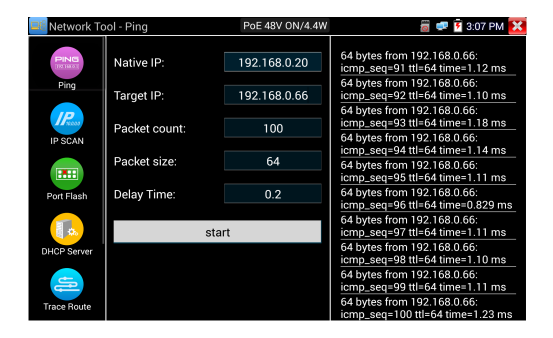


# **IP NETWORK TEST - Ping**

Ping is a standard network debugging tool used for testing if the connected IP camera or other network equipment's Ethernet port is working normally and the IP address is correct.

TOOLS >> Network Tool >> Ping

Connect a network cable to the LAN port and click the icon to open the PING tool. You can set your LOCAL (native) IP address, Remote IP address (e.g. IP camera), Packet count, Packet Size, Packet delay time and Timeout. Press "Start" to start pinging. If the IP camera or network device is not configured properly or not plugged in, it will say "Destination host unreachable," or have 100% packet loss. If the tester connects to the device, the send and receive packets will have a 0% packet loss.





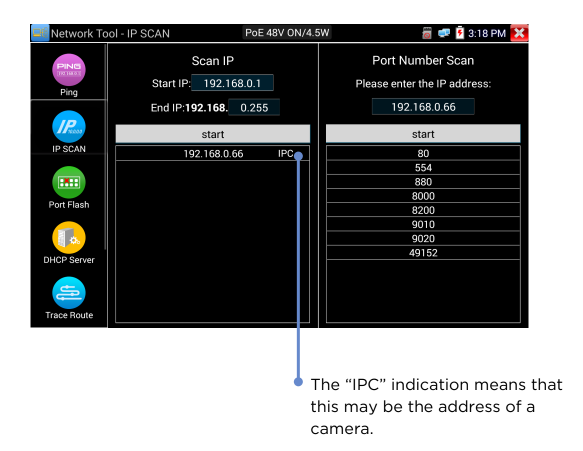


# **IP NETWORK TEST - IP Scan**

TOOLS >> Network Tool >> IP Scan

Connect the cable to the LAN port, click icon . Set the IP address search range by changing the Start and End IP addresses. (Note that the IP Scan test can only scan within the local subnet.)

Click the "Start" button to scan the IP address range. You can also input an IP address in the Port Number Scan to scan for open ports. (Note that the port scan can take a long time and it is not recommended to use this function unless necessary.)



Port number scan is mainly to check if the port is open and available for service/traffic passing through. Often it takes much longer time to test and it is not recommended to use this test unless necessary.





# **IP NETWORK TEST - DHCP Server**

Cameras that are equipped to use the Dynamic Host Control Protocol (DHCP) can request an IP address from the tester's DHCP server instead of using a fixed IP address.

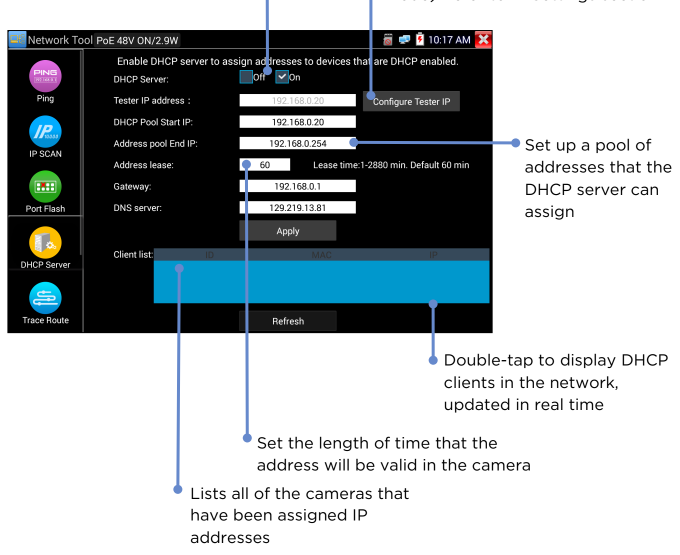
TOOLS >> Network Tool >> DHCP Server

Switch the DHCP Server on/off

**CAUTION!** Enabling a DHCP server in a network that already has another DHCP server enabled can cause the network to become unstable. Always consult the network administrator before enabling the DHCP server in a tester connected to a

network

Set up the IP address of the tester (Note that the tester must have a static address and not be in Wi-Fi mode) Refer to IP Settings section.



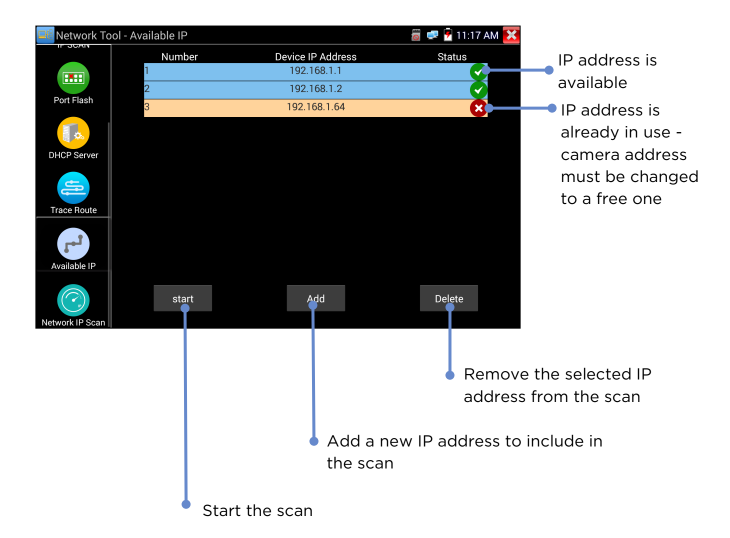




# IP NETWORK TEST - Available IP

TOOLS >> Network Tool >> Available IP

This tool is used to check the network to find available IP addresses. A camera with a fixed IP address will only work correctly in the network if its IP address is not already in use by another device. If the camera's IP address is already in use, it must be changed to a free one before it can be connected to the network.







# **IP NETWORK TEST - Network IP Scan**

TOOLS >> Network Tool >> Network IP Scan

Connect the cable to the LAN port, click icon . This test scans the network over multiple sub-nets. (Note that this can take a long time to complete.)



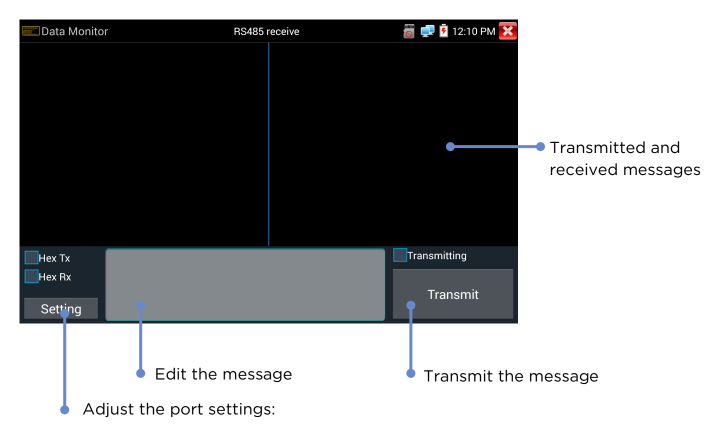


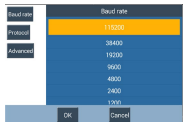


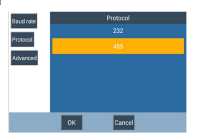
# **IP NETWORK TEST - Data Monitor (RS485)**

This tool is used to check the RS485 communication codes transmitted by a DVR or control keyboard.

## TOOLS >> Data Monitor



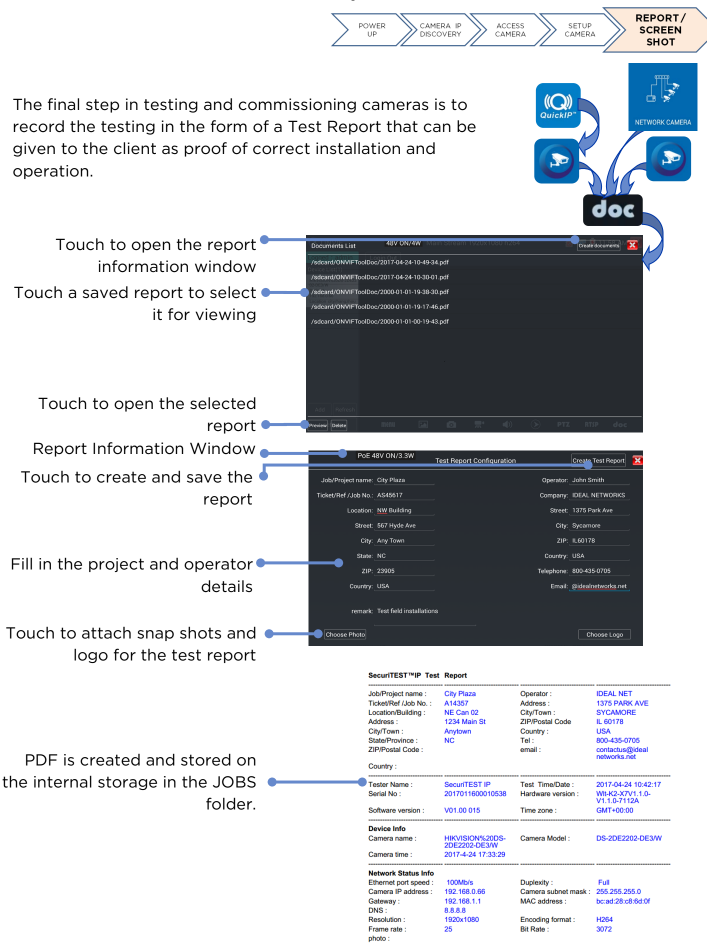








# **RESULTS AND TRANSFER - Test Report**

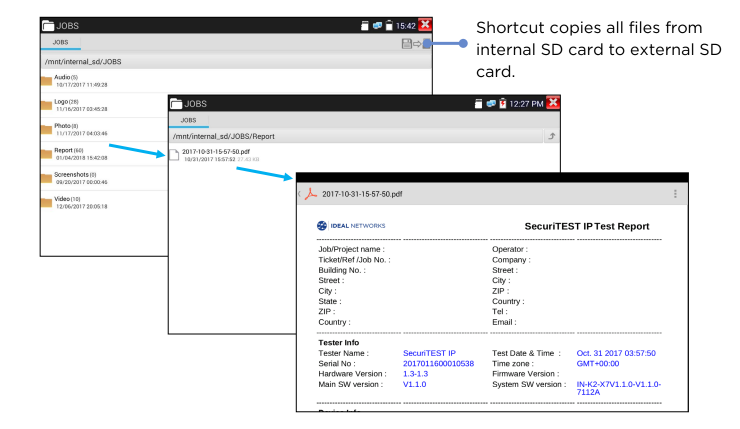






# **RESULTS AND TRANSFER - JOBS**

Jobs are used to organise all of the test results and resources into a folder structure in the internal storage (internal SD card). The contents are categorised by type of file:



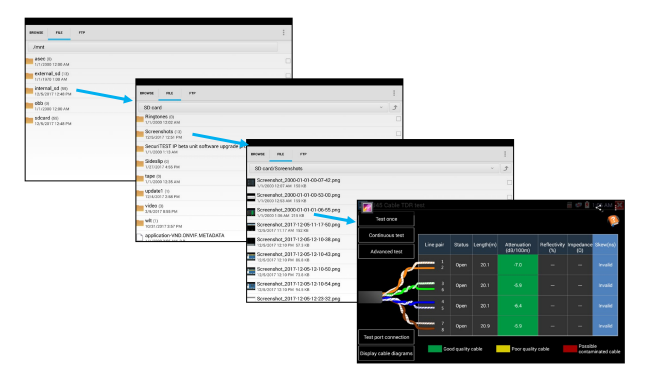




# **RESULTS AND TRANSFER - File Explorer**

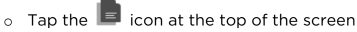
The File Explorer provides a method for navigating the file structures of the various tester memories, including the internal and external SD cards.

MY APPS >> File Explorer



To Copy a file to another folder in the tester:

- Navigate to the file
- Either:
  - Select the file by ticking the box on the right hand side of the screen



- Or:
  - Touch and hold the file name
  - Select Copy from the menu
- Navigate to the destination folder



To Copy a file from the tester to another device (PC or smart device):

See File Transfer section





# **RESULTS AND TRANSFER - File Transfer**

Three methods can be used to transfer files to and from external devices such as PCs and smart devices:

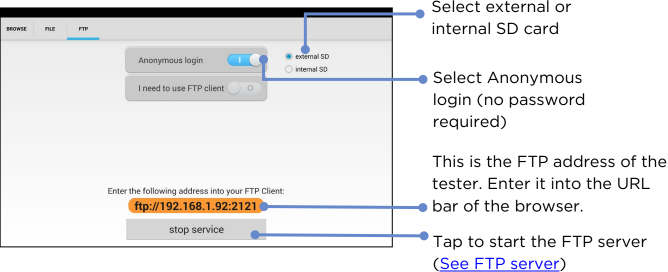
## 1. Removable microSD card

- Use the Copy / Paste procedure described in the Jobs section to copy the required file(s) on to the external SD card
- Eject the SD card by pushing it inwards
- Insert the SD card into an SD port or SD / USB adapter (provided as standard accessory) in the target device
- Copy the required file(s) into the appropriate folder in the target device.
- (Reverse the process to copy from the external device to the tester)

# 2. File Transfer Protocol (FTP) Server

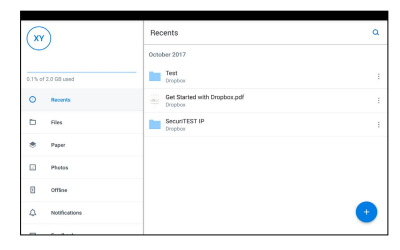
MY APPS >> File Explorer>> FTP

An FTP server can run in the tester. (<u>See FTP server</u>.) This can be accessed by an external device connected via a Wi-Fi or wired network.



## 3. Internet

Files can be sent and received over the Internet using applications such as web e-mail or Dropbox as illustrated on the right.







# **MY APPS - Rapid Video**

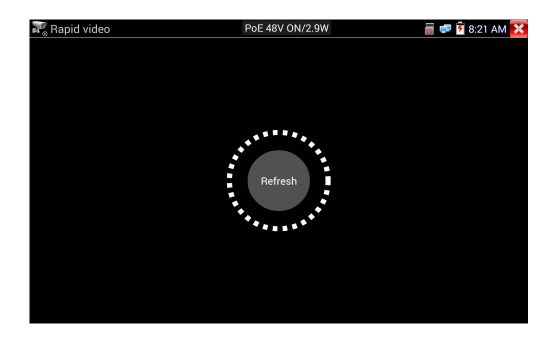
Rapid video is an App that allows the tester to quickly detect all cameras in the connected network and to display the video streams. It quickly combines IP Discovery and ONVIF into a single operation.

MY APPS >> Rapid Video

The tester automatically connects to a camera and displays the video stream (see ONVIF):



If the camera is disconnected, tap Refresh to re-connect:



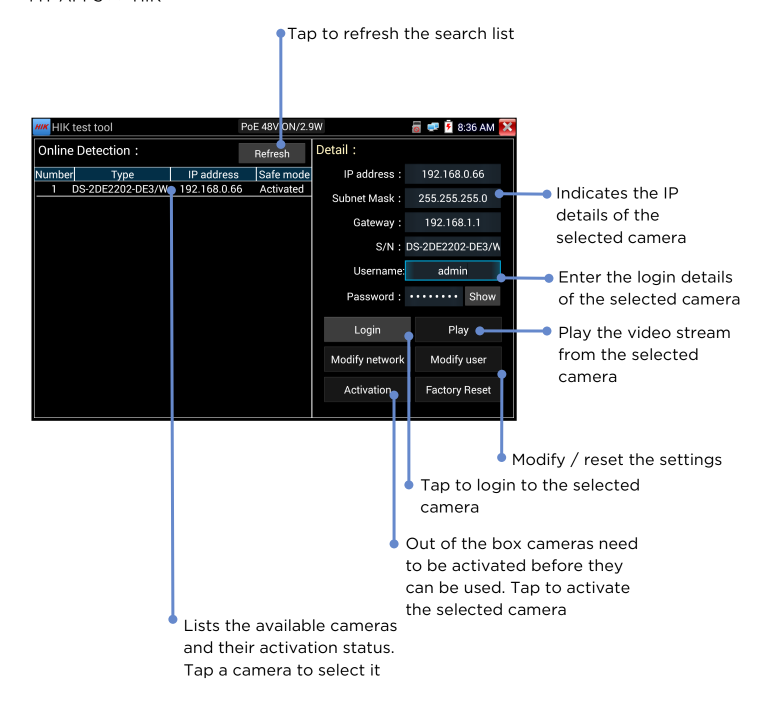




# **MY APPS - HIK (HIKVISION)**

The HIK App searches for all Hikvision cameras in the network and allows the user to activate any cameras and to view the video streams from them. This is specially designed for Hikvision cameras and mainly used for large scale or batch camera configuration to improve the efficiency.

MY APPS >> HIK



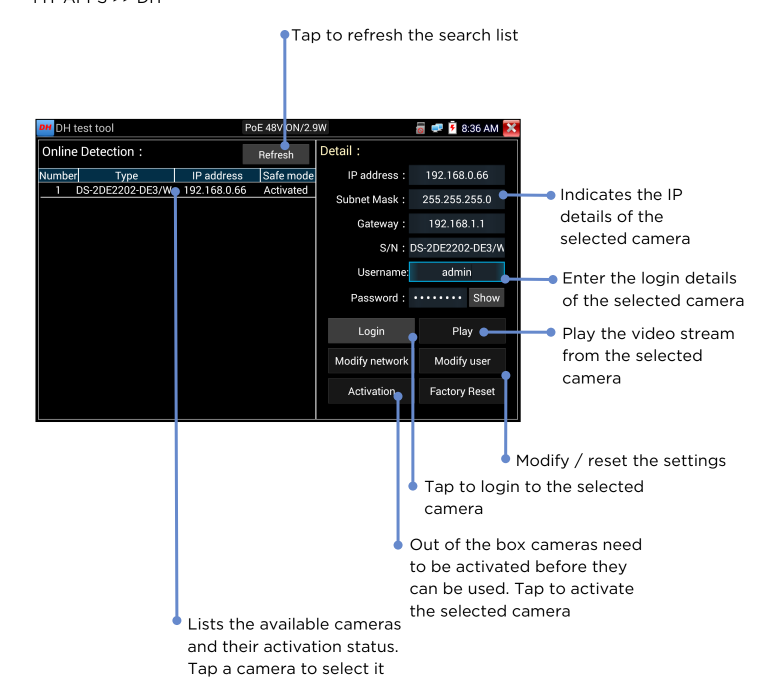




# MY APPS - DH (DAHUA)

The DH App searches for all Dahua cameras in the network and allows the user to activate any cameras and to view the video streams from them. This is specially designed for Dahua cameras and mainly used for large scale or batch camera configuration to improve the efficiency.

MY APPS >> DH



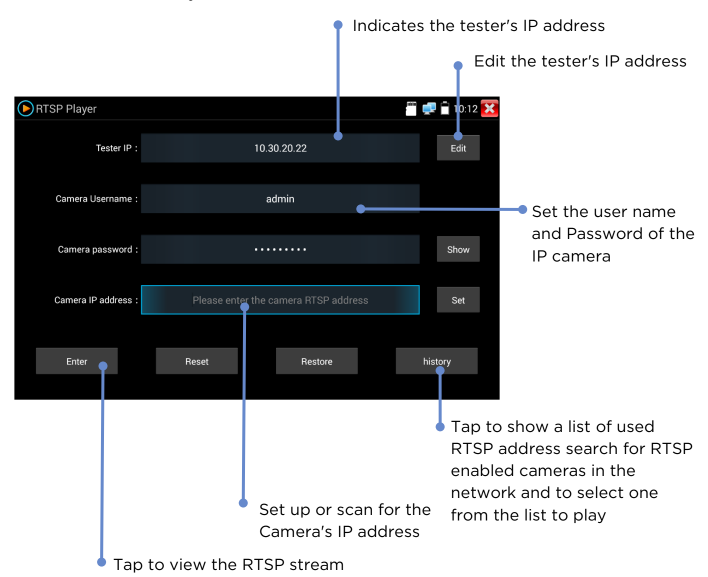




# **MY APPS - RTSP Player**

The RTSP Player app will allow you to view the RTSP video stream from an IP camera. If you were unable to view your camera via the ONVIF or Test apps, it is possible your camera will have an RTSP stream and you can view live video using this method.

MY APPS >> RTSP Player





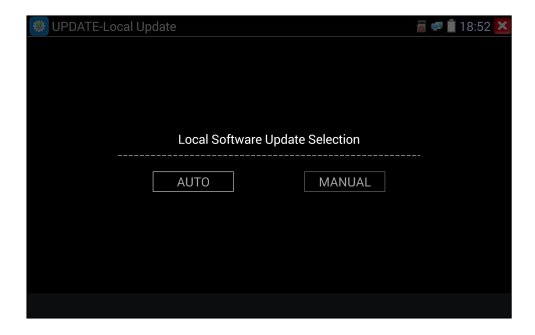


# **SOFTWARE UPDATE - Local Update**

The tester software can be updated in two ways - Manual and Auto update. Auto is recommended for end users and Manual is for TREND and service engineers to use.

Note: The AUTO function will only update the TREND Networks' own software. Any third party software will not be updated automatically unless MANUAL update is used.

SETUP >> System >> Update



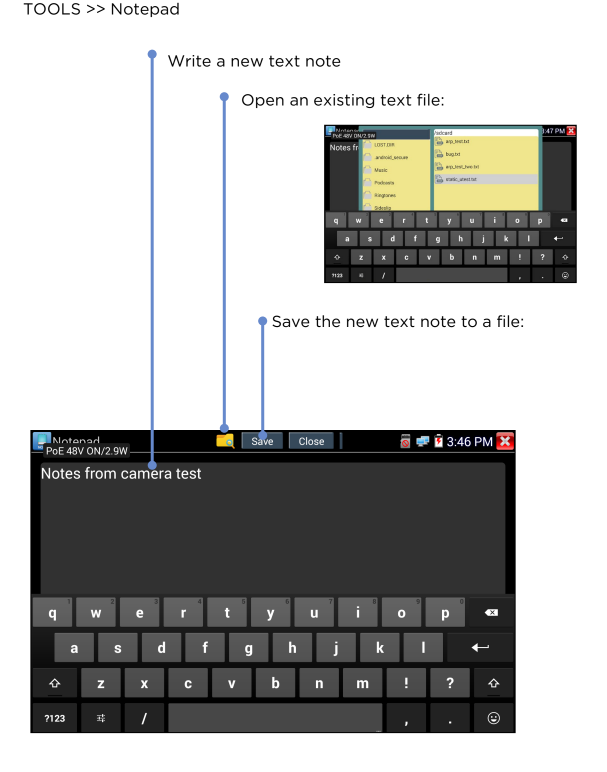
**Note:** Users who install / update unapproved third party APPs into the tester take full responsibility for the consequences. TREND Networks will not take any responsibility or support these APPs if operation issues are caused.





# **TOOLS - Notepad**

Notepad is a useful tool for making notes about the tests to attach to Test Reports







# **TECHNICAL SPECIFICATION - Interfaces:**

### Ethernet port:

Ethernet 100/1000Base-T - LAN/Network/Camera/RJ45 TDR test (1000Base-T), mRJ45 cable TDR test (1000Base-T)

### RJ45 port:

- PoE IN Pass-through PoE to the Ethernet port only no data pass through.
- Cable test Cable test only Not Ethernet, no network connection.

#### Wi-Fi:

Built in Wi-Fi 802.11b/g/n (2.4GHz only) up to speed 150Mb/s client to access the network for testing.

#### Coax port:

- BNC (f) video IN/HD Coax IN Analog, TVI, CVI, AHD input
- BNC (f) video out Analog video bar output

RS485 port: RS485 male "Phoenix" type connector for PTZ control and communications test

#### HDMI port:

- HDMI IN:
  - HDMI supports: 720×480p /720×576p /1280×720p /1920×1080p /1024×768p/1280×1024p /1280×900p /1440×900p video formats.
  - Does not support HDCP copy protected video sources
- HDMI OUT: 1 channel HDMI output1280x720p, 1920x1080p user selectable.

### Audio port:

- Audio IN: 3.5mm female socket for audio line in
- Audio Out: 3.5mm female socket for audio line out

DC output: 4.0x1.7mm female socket for 12V/2A DC output (center positive polarity)

USB port: Type A USB on 5V/2A DC power output only (No data transfer)

SD card slot: MicroSD card reader

DC input: 12V DC charge port with 5.5x2.1mm socket. Tester can operate and charge battery simultaneously.

### LED Indication

### Battery:

- ON charging,
- OFF fully charged when charge is ON or
- OFF no charging when charge is OFF
- Flash battery switch is OFF or no battery fitted (charge LED is ON)

### Charge:

- ON External DC 12V IN is plugged in
- OFF External DC 12V IN is not plugged in

### Tx & Rx:

Flash - Tx & Rx data for RS485

ON - Standby (both Tx & Rx ON)





# **TECHNICAL SPECIFICATION - Camera Test Functions**

#### **IP Camera Test:**

- Max video input resolution: 4K (8MP).
- Codec support: MJPEG, MPEG4, H.264, H.265 (mainstream)
- ONVIF support: relevant part of profile S,Q,G
- IP address discovery & assign: auto discover static IP address of direct-connected camera or assign IP address to the camera with dynamic IP address setting (from internal DHCP server) automatically.
- **Stream support:** RTSP (Real Time Streaming Protocol)
- Non-ONVIF and proprietary IP camera support: manual IP address, port and model selection for non-ONVIF supported cameras brand including ACTi, AIPU, APD, Axis, Aebell, Arecont Vision, BILL, BM, Bestecher, Bosch, CityTech, CYZ, Changying, Colin, Costar, Dahua, DOZENY, DVO, DVSONE, Devele, Etrovision, FOKO, FORSECU, FS, Finetida, GOLBONG, GREAT, Geovision, Grandeye, HI-SHARP, Hikvision, HISIDE, HZWS, HanbangGaoKe, HawKeye, Hitron, Honewell, HuiSun, hongben, ISEC, Infinova, JETVIEW, JOOAN, JOVISION, JUAN, Jbvideo, JieGao, JingShiKang, KEDACOM, KINPUS, KeJun, KumKang, LEFOUND, LILIN, LanDunSiAn, Longse, MaxxOne, NJBESTWAY, Neitway, OSKA, PN3D, Panasonic. Pelco. PengRunDa, Pinshi, QIDUN, Samsung, SANTACHI, SHIKO, SONY, STJIATU, STYCO, Safer, Security Tronix, Seeyou, SongXin, Sunell, SuperSight, TBTEC, TIANDY, TP-LINK, TVT, TianLong, TruVue, Uniview, VIDIACNET, VIVOTEK, VSTON, VVS-CCTV, VideoNet, Vista, WAPA, WATCHMAN, WEISKY, Woshida, XiangWei, XinLong, YH, YIDUN, YJX, YSJ, YXAF, YueTian, YunShiAn, ZKTeco, ZLD ...
- PTZ, focus, aperture: Key pad and screen gesture to control of aperture, zoom, focus, pan, tilt.
- Digital zoom: Up to 20 times (subject to camera availability)
- Rapid video: One key discovery of active network cameras and access to camera setup and programming via ONVIF.

#### Web browser: Chrome

### Analog (CVBS) camera test:

- Video input: 1 channel analog CVBS signal PAL & NTSC auto detection
- Video level meter: Peak video signal level, Sync signal level, Colour, Chroma level measurement
- Video output: colour bar, blue or black full screen in NTSC or PAL formats.
- Dual window display: CVBS floating on screen and IP camera test results at the same time for analog and IP converter
- PTZ control: Supports RS485 control, Baud 600-115200bps, Compatible with more than 30 protocols such as PELCO-D/P, Samsung, Panasonic, Bosch etc. (detail see HD Coax PTZ part)
- PTZ address scan: auto detect camera's PTZ address
- PTZ data monitoring: Captures and analyses the command data from PTZ controller. Manual transmit of hexadecimal codes in RS485 for PTZ control testing.

### HD Coax (TVI, CVI, AHD) camera test:

- **TVI:** 8MP (4K) 3840  $\times$  2160 15 fps, 5MP 2592  $\times$  1944P 12.5/20 fps, 4MP 2688  $\times$  1520P 15fps; 2560  $\times$  1440P 15/25/30 fps, 3MP 2048 x 1536P 18/25/30 fps, 2MP (1080P) 1920 x 1080P 25/30 fps, 720P 1280 x 720P 25/30/50/60 fps, UTC control/ call OSD menu
- CVI: 8MP (4K) 3840 x 2160 12.5/15 fps, 4MP 2560x1440P 25F/30 fps, 1080p 1920 x 1080P 25/30 fps, 720p 1280 x 720P 25/30/50/60fps, UTC control d call OSD menu
- AHD: 5MP 2592 x 1944P 12.5/20 fps, 4MP 2560x1440P 15/25/30 fps, 3MP 2048x1536P 18/25/30 fps, 1080p 1920x1080P 25/30fps,720P 1280x720P 25/30 fps ,UTC control d call OSD menu
- Images: Snapshot/view, video record/play, screenshot
- PTZ control:

### Port type - UTC Coaxitron®:

- PTZ Address, pan speed, tilt speed, set & recall position
- Menu arrows control with address

## Port type - RS485:

- Protocol: ALEC, AD168(M-B), Bosch OSRD, CBC, DAT-SD, DH-YTC06, Fastrax, HD600, Hikvision, Kalatel ASC, LC-NEW, LG-MULTIX, Lilin-FAST, Lilin-MLP2, Minking A01, Minking B01, Molynx, Panasonic, Pelco D, Pelco P, Samsung, Samsung SPD, SIEMENS, SONY-EVI, Santachi, TeleEye DM2, Vcltp, Vicon, WV-CS850, YAAN, YAAN-0, YAAN-1
- Baud rate: 150, 300, 600,1200,2400,4800,9600,19200, 38400,115200
- Address, Pand & Tilt speed, Position set & Recall
- Zoom: Key pad control manual & digital (5x max)





# **TECHNICAL SPECIFICATION - Electrical Test Functions**

### Power output:

- PoE: DC48V PoE/PoE+, 24W max
- DC 12V: DC12V/2A power for IP & analog cameras
- DC 5V: DC5V 2A power output via USB to charge portable devices

#### PoE & Voltage test

- PoE IN: voltage, power and pins used
- LAN/Network: voltage, power and pin used
- 12V DC IN: voltage, power consumed (operating and charging power consumption)
- 12V DC OUT: voltage, power consumed by attached device
- PoE link check: PD (Powered Device) port on cable Tracer/Remote Test's PoE status of link and pairs used with LED indicators for 12,36 or 45,78 pins.

#### Ethernet cable test:

- Twisted-pair test: Reports: straight, crossed-pair, open, short and cross-over (MDI-MDIX) with Tracer/Remote.
- RJ45 TDR test: Length 180m (max), Resolution +/-1m; estimated attenuation (dB/100m or dB/100feet) with good, poor and bad colour status; reflection %; impedance ( $\Omega$ ); delay skew (ns) (when connected to 1000Mb/s network device only), pin number with pair length. Continuous and single test mode.
- Digital Tone generator: 4 different tone selections for cable tracing.
- Cable trace: Trace and locate cables with the included Tracer/Remote. Digital tone technology eliminates electrical noise/hum associated with traditional analogue tracing probes. Eight (8) volume levels, headphone jack for use in noisy environments, non-conductive tip to prevent short circuits and integrated LED flashlight. Requires 2 x 1.5V AAA (LRO3) batteries (not included).





## **TECHNICAL SPECIFICATION - General Test Functions**

#### IP Network test:

- Traffic monitoring: real-time upstream/downstream bandwidth histogram, tester IP address and link speed and full/half-duplex condition.
- o Ping: Local & destination IP address, packet size, number of ping tests and inter-packet delay.
- IP Scan: Scan for active devices within selected IP address range (subnet). Scan selected IP address for available TCP/UDP port services.
- o Port flash: Flash the link LED on of the switch to visually identify the port to which SecuriTEST IP is connected.
- o **DHCP Server:** Fully configurable DHCP server to allow dynamically configured devices to operate when a network router is not installed. Start/stop IP address range, lease time, connected client list display.
- o Trace Route: Display IP address and delay time of up to 30 hops (routers) between device and target URL/IP address.
- Available IP: Create list of IP addresses and to scan for availability checking. Tester will scan each address and identify if
  the address is available or in use by a network device. Use to find available IP addressed when before configuring a new
  device with a static address.
- Network IP Scan: Cross-subnet IP scan on any linked network. Lists IP address of devices on multiple subnets compared to IP Scan function which only lists devices on the same subnet as the tester.

### Media playback/record applications:

- o Video: RTSP player, Video player, VLC
- Audio: Audio recorder, Audio player

### Image capture:

- o Capture still image from connected camera (can be attached to test reports).
- Record video stream from connected camera.
- Capture current tester screen.

### Audio:

- Audio IN: 1 channel audio signal input from camera to record, listen and play via media player or audio recorder/player;
   2.5 mm (1/8") connector.
- Audio OUT: 1 channel audio signal output to monitor audio from cameras with microphone; 2.5 mm (1/8") connector.
- o Speaker: Internal two speakers for system indicators and audio playback from cameras or other media files.

## Test report (ONVIF only): PDF format with

- Company/customer project details,
- o Tester information,
  - Serial number/hardware version/firmware version/software version
  - Date/time set
- Date/time of test conducted
- o Camera manufacturer/model/name/software version/Date & time
- Camera network configuration,
  - Link speed and duplex
  - o IP/gateway/DNS/MAC addresses, subnet mask
  - o Dynamic/static configuration
- Video stream information.
  - o Video resolution
  - o Frame rate
  - o Bit rate (kb/s)
  - Encoding (CODEC) type
- Attach up to six (6) video still snapshot images,
- Operator's notes
- Attach company/customer logo

Quick Access Shortcut menu: Single button access to eight (8) user-selectable functions

Remote view: View tester screen on other network device using RTSP (Real Time Streaming Protocol).





# **TECHNICAL SPECIFICATION - Results, Upgrade and Help**

JOBS: Shortcut to user storage area with folders for Audio/ Logos/ Photos/ Reports/ Screenshots/ Videos.

Single button copy all files/directories from internal JOBS folder to external SD card.

### File management:

- File explorer: copy, save, delete, cut, paste, transfer to internal and external SD card
- FTP: results to be accessed and managed via FTP with tester configured as a server or client.
- MicroSD card: transfer results to other devices or install software updates.

Upgrade: Auto & manual updates from microSD card.

### Help

Video introduction: a quick video clip for basic operation introduction

User guide: Context sensitive on-line help

Quick reference guide: a quick reference guide for starting to operate the tester

FAQ: a list of commonly asked questions regarding to tester operation.





## **TECHNICAL SPECIFICATION - General**

### Display:

- Screen: 7 inch capacitive touch screen with 1920x1200 resolution (324 ppi).
- **Screen locking:** user password setting for secured tester access.
- Screen rotation: rotating screen for ceiling camera adjustment before mounting.
- Sleep timer: 1-30 min, disengage.

Storage: 10GB internal SD card, 8GB external microSD card included (supports up to 16 GB).

Date & Time: Date, Time & time zone selection, 24 hours format, manual and auto sync.

Power: Charger: input 110-240VAC, 50/60Hz, 0.6A; output 12VDC, 2A, centre pin positive polarity; US, UK, EU, Australia AC plug adapters.

#### Battery:

- Capacity: Field user exchangeable 7.4V Lithium polymer battery, 5000mAh, 37Wh
- Operation time: 10 hour (typical) continuous operation without external PoE/DC12V load; 4.5hours (typical) with 3.5 watt PoE camera load.
- Charge time: < 8 hours from empty.

Language: English, French, German, Spanish, Italian, Portuguese, Chinese

Length units: meter, feet

Operating Temperature: -10°C - +50 °C (50 °F - 122 °F)

Operating Humidity: 30% - 90%

Dimension 252 mm x 160 mm x 48 mm/ 10.0 in x 6.3 in x 1.9 in (approximate)

Weight: 1.0 Kg/2.2 lbs (including battery)

### Standard compliance

### CE RED directive:

- EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013
- EN 301 489-1 V1.9.2 (2011-09)
- EN 301 489-17 V2.2.1 (2012-09)
- EN 300 328 V1.9.1 (2015-02)
- EN 62479:2010

## FCC:

FCC Part 15 Subpart B

### RoHS:

- EN62321:2012
- EN 14372:2004
- EPA 3540:1996

### Tone Tracer/Remote CE Directive:

- EN55032:2015
- EN61000-3-2:2014
- EN61000-3-3:2013
- EN55024:2010+A1:2015