



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

Proof of Performance



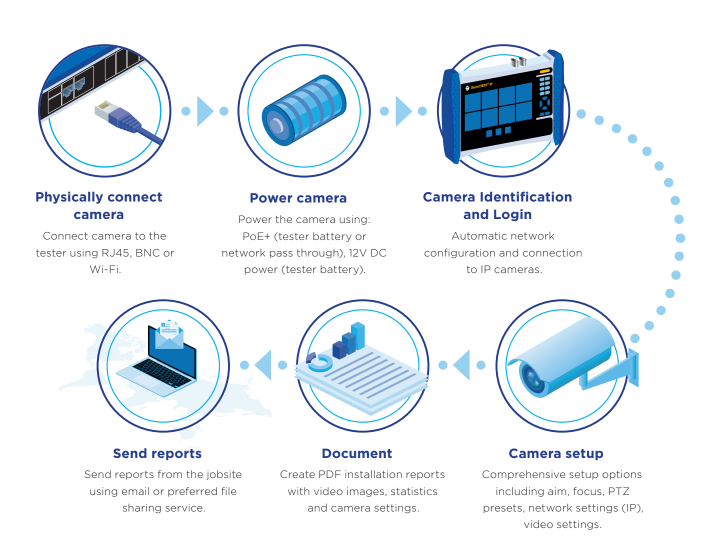
CCTV Camera Tester for IP Digital / HD Coax / Analogue Systems SecuriTEST IP is an installation and troubleshooting tester for digital/IP, HD coax and analogue CCTV camera systems. With a single tester that can power, configure and document, SecuriTEST IP increases productivity from start to finish.

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 QuickIP[™] 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



Physically Connect Camera

Connect to any IP or analogue camera using RJ-45, BNC connections or Wi-Fi via network.





Power Camera

Whether you are installing or troubleshooting cameras, SecuriTEST IP supports all your power requirements for IP and analogue cameras.

No need for separate power injectors - SecuriTEST IP includes the following power outputs:



Power the camera using Power over Ethernet (PoE+), up to 24 watts from the tester - RJ45 port.





Power the camera using 12V DC from the tester - 2.5mm to 3.5mm barrel connector.

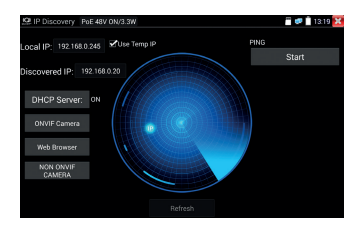
Power the camera by passing PoE+ from the network and through the tester - RJ45 port.

Camera Identification and Login

QuickIP[™] automates the process of connecting to IP cameras, allowing novice technicians to configure IP cameras as easily as analogue cameras. For instances where dynamic IP addresses are required by the camera, SecuriTEST IP has a built-in DHCP server making setup easy and eliminating the need for additional network hardware.

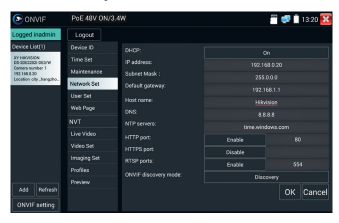
A suite of networking troubleshooting tools are available to pinpoint and solve network connectivity issues.

- Display Network Configuration
- Ping / TraceRoute
- Hub blink for Port Identification
- IP network Scan check for IP address conflicts



IP Camera Setup

SecuriTEST IP offers a comprehensive range of ONVIF and non-ONVIF camera setup tools to ensure the camera is installed correctly



- 1. Configure camera update camera information and network settings.
- 2. Aim and focus use the high-resolution touchscreen or the hard keys when wearing gloves.
- **3. Program presets for PTZ cameras** Program PTZ camera presets for users to automatically look at predefined areas.



- **4. Take snapshot** save video snapshots including preset locations for your installation reports.
- 5. Record video clip record video clips to demonstrate complete coverage for PTZ cameras.

Analogue and HD Camera Setup

Easily setup analogue cameras.



Video adjustment

PTZ protocol settings

Test pattern generator to adjust screens

Professional Reports*

Easily transfer reports from the jobsite - Using the built-in Wi-Fi and the web browser, test reports can be sent directly from the tester using email, your preferred file sharing service or be exported on microSD card.

Convert unpaid call backs to billable service calls - Generate professional PDF reports that provide proof of installation to the client.

No more spreadsheets - Today security engineers waste time manually filling in excel documents to create reports. SecuriTEST IP is the first camera tester to capture camera images, network configuration and automate documentation.

Reduce troubleshooting time

- Reports capture as-built configuration that will help to reduce troubleshooting on future call backs.

18GB of combined storage -

10GB of internal memory and 8GB available on the SD memory card included.

* Only applicable when using the ONVIF protocol

Example Report

| BIDEAL NETWORKS | | SecuriTEST IP Test Report | | |
|--|--|--|---------------------------------------|--|
| Job/Project name : Ticket/Ref /Job No. : Building No. : Street : City : State : ZIP : Country : | Lake Ridge QR127A LRP472 River Run St Tega Cay SC 29777 USA | City : San Jose, ZIP : 92100 Country : USA Tel : 888-555-1 | ndustrial Blvd , CA | |
| Tester Info Tester Name : Serial No : Hardware Version : Main SW version : | SecuriTEST IP 2017072000010810 1.3-1.3 V1.1.0 | Test Time/Date : Time zone : Firmware Version : System SW version : | | |
| Device Info Camera name : Camera time : Camera Firmware Ver : | IPCAM06 2017-10-9 13:0:36 V5.3.9 build 151223 | Camera Model : Camera Maker : ONVIF version : | DS-2DE2202-DE3/M HIKVISION 2.40 | |
| Network Status Info Ethernet port speed : PoE : Camera IP Mode : Gateway : DNS : | 100Mb/s dynamic 192.168.1.1 8.8.8.8 | Duplexity : Camera IP address : Camera subnet mask : Camera MAC add : | 255.255.255.0 | |
| Image Info Resolution : Frame Rate (fps) : photo : | 1920x1080 25 | Encoding format : Bit Rate Max (kbps) : | H264 3072 | |
| 2011-01-02-11-25-08.png | | 2011-01-02-12-16-07.png | | |
| 09-12-2017 Tue 22:06: | 33 | 09-12-2017 Tue 22:57 | | |
| 2011-01-04-20-30-12.p | ng | 2011-01-04-20-24-37. | png | |

Data Cable Test (UTP) - Wiremap

Eliminate guess work troubleshooting cabling faults

- SecuriTEST IP is used in combination with the "Cable Tracer/Remote Tool" to pinpoint cabling faults such as cross overs, miswires, shorts and opens. The length of the cabling is also provided.

Determine water ingress in data cabling - Many cables are run outside or in underground conduit and exposed to moisture. Moisture ingress through the cable jacket, which is impossible to see, leads to a number of performance problems.

| RJ45 Cable TDR | test | | | and a second sec |
|------------------------|-----------|------------------|----------------|--|
| Test once | | | | |
| Continuous test | Line pair | Status | Length(m) | Attenuation (dB/100m) |
| Advanced test | | Status | Lengui(III) | Attendation (db/100m) |
| a frai | 1 2 | Open | 10.5 | |
| | 3 6 | Open | 10.5 | |
| | 4 5 | Open | 10.5 | -8.8 |
| Test port connection | 7 8 | Open | 10.5 | -7.3 |
| Display cable diagrams | Goo | od quality cable | Poor quality c | able Possible contaminated cal |

Cable Tracing – Search for Cabling

SecuriTEST IP includes the ability to identify and trace cables using the digital tone generator and the "Cable Tracer/Remote Tool". Choose from four tones and use the "Cable Tracer/Remote Tool" with variable sensitivity settings to trace either large cable bundles from a distance or pinpoint a single cable within a bundle.

SecuriTEST[®] IP

03-09-2017

Login Out

Accurate setup of 4k

cameras – Digital zoom displays full detail of high resolution video on the 7" touchscreen.

Logged : admin

Add Refresh

P Serai 1 10.0085 postion Charloss

Fast access to key features -

Short cut menu to instantly launch your most used tools.

• ① •

Main Stream 1920x1080 h264

PoE 48V ON, Power:3.5W

ф ф

🛜 🗎 5:18 PM 🔀

One hand operation - Pan/ Tilt/Zoom (PTZ) the camera using either the touchscreen or the hard keys.

Esc Esc

setting menu 0 **"**" ۲ PTZ RTSP doc Long battery life - Up to 10 Ease of use - High resolution 7" capacitive touchscreen with 1920 x hours continuous usage with a lithium-Ion battery. 1200 resolution display.

PoE+ troubleshooting

- Display the PoE+

consumption of the

time using the power

monitor tool. Displays

wattage drawn.

DC12V

attached camera in real-

voltage by pair and total

Flashlight - Bright LED flashlight with 5/10/30/60 minute autooff options.

Analogue/AHD/CVI/ TVI video input -

Connect to all common analogue and HDover-coax cameras for maximum versatility.

EST TONE

Ham

Setup security monitors - Use the

analogue Video Out port on the tester with the test pattern generator function to setup security monitors.

12V DC power supply - Power any camera using the built-in 12V/2A DC power supply. **Power up camera** with PoE+ - RJ45 network port provides PoE+ (up to 24 watts)

to the camera using the internal battery when network power is unavailable.

Troubleshooting HDMI – Use the HDMI In port, connect to any HDMI source to isolate Network Video Recorder (NVR) vs monitor problems.

HDMI In – Eliminates the need for a separate monitor.

Camera audio testing using audio out port - Listen

to the camera audio through the tester using external headphones/ earbuds. Useful in noisy environments.

OUTPUT

RS485 input/out -

Control and program Pan/Tilt/Zoom (PTZ) cameras and monitor incoming PTZ control signals to assist in troubleshooting analogue cameras.

Data cable testing

- RJ45 port to perform wiremap testing of unshielded twisted pair (UTP) data cabling. Automatically identify cross over cables and common wiremap faults using the Tracer/Remote.

Camera audio testing using audio in port - Test

OUT

microphone equipped cameras using the tester's internal speaker.

USB charging - High

power 2A USB port to quickly charge devices such as mobile phones and tablets. (Please note this port does not support data transfer).

microSD slot -

Miero

Transfer test reports, screen captures and video clips, or update software using microSD card. **HDMI output** – Display tester screen on a larger monitor using HDMI for greater clarity.

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

Proof of Performance



Ordering Information

| Part No. | Kit Contents |
|----------|---|
| R171000 | SecuriTEST IP – Digital/Analogue/HD Coax CCTV Tester. 1 x SecuriTEST IP Camera Tester, 1 x carry case with strap, 2 x neck straps, 1 x PSU EU/UK/US/AU adapters, 1 x cable tracer/ remote, 1 x 3m Cat. 5e UTP patch cable, 1 x 3m coax cable with two end BNC (m) connectors, 1 x 3m DC12V 3.5(f) to 2.5(f) power cable, 2 x RS485 female green plugs, 1 x 0.5m RS485 cable with female green plug and two clips, 1 x 0.5m audio male jack with other end two clips, 1 x quick reference guide, 1 x 8GB microSD card and reader with USB adapter |

Optional Accessories

| Part No | . Description |
|---------|--|
| R17105 | 0 1 x Replacement Cable Tracer/Remote |
| R17105 | 1 x Replacement accessory set for SecuriTEST IP. 1 x coax cable with two end BNC (m) connectors, 1 x DC12V 3.5(f) to 2.5(f) power cable, 2 x RS485 female green plug |
| R17105 | 2 1 x Replacement Battery |

For replacement accessories, please visit our website.

Basic Specifications

| Internal | Max. Cable | Battery | Dimension | Weight | Operation | Operation |
|----------|------------|----------|----------------------------------|--------|-------------------|---------------|
| Memory | Length | Life* | (mm) | | Temp | Humidity |
| 10GB | 100m | 10 hours | 160 (L) x 252 (W) x 48 (D) | 1.00Kg | -10°C to +50°C | 30% to 90% |

For detailed specifications, please visit our website. *Battery life is dependent on the load being drawn.



All Rights Reserved. IDEAL, IDEAL NETWORKS, SecuriTEST, and the QuickIP logos are trademarks or registered trademarks of IDEAL INDUSTRIES Networks Ltd. IDEAL INDUSTRIES Networks Ltd. Stokenchurch House, Oxford Road, Stokenchurch, High Wycombe, Bucks, HP14 3SX, UK.

Tel. +44 (0)1925 428 380 | Fax. +44 (0)1925 428 381 uksales@idealnwd.com

www.idealnetworks.net



Specification subject to change without notice. E&OE © IDEAL Networks 2018 Publications no.: 171805, Rev. 2

| BEAL NETWORKS | | SecuriTEST IP Test Report | | |
|---|---|--|---|--|
| Ticket/Ref /Job No. : Building No. : Street : City : State : ZIP : | Lake Ridge QR 127A LRP472 River Run St Tega Cay SC 29777 USA | Company : Street : City : ZIP : Country : Tel : | 1300 N. In San Jose, 92100 USA 888-555-12 | dustrial Blvd CA |
| Tester Info Tester Name : Serial No : Hardware Version : Main SW version : | SecuriTEST IP 2017072000010810 1.3-1.3 V1.1.0 | Test Time/D Time zone : Firmware Ver System SW v | rsion : | 2017-10-09 12:32:37 EST 1.7.1.1.4 IN-K2-X7V1.0.0-1.0.0 7114G |
| Device Info Camera name : Camera time : Camera Firmware Ver : | IPCAM06 2017-10-9 13:0:36 V5.3.9 build 151223 | Camera Mod Camera Mak ONVIF versio | er : | DS-2DE2202-DE3/W HIKVISION 2.40 |
| Network Status Info Ethernet port speed : PoE : Camera IP Mode : Gateway : DNS : | 100Mb/s dynamic 192.168.1.1 8.8.8.8 | Duplexity : Camera IP ad Camera subr Camera MAC | net mask : | Full 192.168.1.64 255.255.255.0 bc:ad:28:c8:6d:0e |
| | 1920x1080 25 | Encoding forr Bit Rate Max | | H264 3072 |
| 2011-01-02-11-25-08.p | | 2011-01-02- | | |
| See. | | | | |
| 2011-01-04-20-30-12.png | | 2011-01-04-2 | 20-24-37.p | ng |