

Features:

- 7 inch LCD touch screen 1920 x 1200
- Supports up to 12MP for IP cameras
- ONVIF IP camera test
- Test H.264/MPEG4/MJPEG IP cameras
- Built in Wi-Fi can receive images from wireless cameras as well as ONVIF and customized IP cameras
- Simultaneous IP and analog camera testing
- RJ45 Cable TDR test
- · WiFi access point
- · HDMI input and output
- H.264 / H.265
- 10/100/1000mbps self-adaptive
- Supports more than 30 protocols such as PELCO-P, PELCO-D, SAMSUNG etc
- · Video image magnification enables detailed viewing
- · Snapshot and save images as JPG files in an SD card, video record and playback
- · LED Lamp, easy to operate at night
- · Removable micro SD card
- PoE voltage test
- · Audio input and output test
- DC12V 2A output to power cameras
- PoE power output, supplies temporary power for PoE cameras
- Supports RS232/RS485, Rate 600 115,200bps adjustable
- · Enhanced Color bar generator, video generator, eight-system switchable, transmit/receive eight-system colorful images
- PEAK video signal level, SYNC signal level, Color burst chroma level measurement & test video signal attenuation
- · Cable tracing by sending an audio signal, enables the blue cable tracer tester to find the connected cable bundles
- · Ping test for testing connected IP cameras or other network equipment's Ethernet port function and to determine if the IP address is correct
- · Quick search for the connected IP camera or other network device's IP address
- · Cable test, Test LAN cable, telephone cable or UTP cable, cable type and the sequence of wires will be displayed
- 7.4VDC-5000mAH Battery energy display, Lithium Ion battery
- 2 Year Limited Warranty

Description:

The ST-IP-TEST2 7 inch touch screen IP camera tester is designed for maintenance and installation of both IP cameras and analog cameras as well as other security equipment. It's 1920 x 1200 resolution enables it to display images from network HD cameras and analog cameras in top quality. The unit supports both ONVIF PTZ and analog PTZ control. A combination of touch screen and push buttons make the IP camera tester very user friendly. In addition the tester is also a great tool for Ethernet networks and cabling systems. It can test PoE voltage and is capable of IP address searching. It can diagnose the location of a coaxial cable or network cable's short circuit and open circuit.

Through audio signal generation the blue cable tracer tester can find connected cables from unorganized or unlabeled cable bundles and includes the ability to test LAN cable or telephone cable types while verifying the sequence of the individual conductors. Other functions include 24W PoE power supply, LED Lamp and DC 12V 2A power output. The meters portability, user-friendly design and multi-function capability make it an essential tool for installers and technicians, greatly improving work efficiency and simplifying installations and system maintenance.

Contents Include: 1 CCTV Test Meter

		1	Instruction Manual
		1	Carrying Case with carrying strap
		1	Carrying Strap for Meter
Ordering Information:		1	AC Charger
ST-IP-TEST2	IP Buddy+ IP & Analog Surveillance Camera Test Monitor & Installation Tool	1	Test Probe
		1	8 Gb SD Card
		1	2 Conductor to Female Power Adapter
ST-IP-TEST-BATTERY2	Replacement Battery	1	2 Conductor to Male Power Adapter
		1	Polymer Lithium Ion Battery (7.4VDC 5000mAh)
ST-IP-TEST-PS	Replacement AC Charger	1	3.5mm to Alligator Clip Cable
		1	2 Conductor Screw Terminal to Alligator Clip Cable
ST-IP-TEST-SP2	Screen Protector for ST-IP-TEST Meter, Pack of 3	1	BNC Male to BNC Male Jumper Cable
		1	DC to DC Jumper Cable

North American Cable Equipment Inc. (800) 688-9282 Fax: (800) 230-1793 email: sales@securitytronix.com web: www.securitytronix.com www.nace.tv

IP Buddy+ IP & Analog Surveillance Camera Test Monitor & Installation Tool







IP Buddy+ TRONIX[®] IP & Analog Surveillance Camera **Test Monitor & Installation Tool**

Specifications:

Signal System NTSC / PAL (Auto-Selecting) 7 inch retina touch screen, 1920 x 1200 resolution Display 4K, H264, H265, Onvif, Onvif PTZ, ACTi, Dahua IPC-HFW2100P, Hikvision, IP camera type DS-2CD864-E13, Samsung SNZ-5200, Honeywell HICC-2300T, etc. Rapid Video Auto view video, create testing report Network test FTP Server, Static IP address, DHCP, simultaneously test different segments IP cameras, Network bandwidth testing, IP discovery Supports video management software to view IP camera images IP camera apps RTSP Supports RTSP to view IP camera images LCD adjust Adjustable brightness, contrast, LCD color 1 channel HDMI input, supports 1080p HDMI input HDMI output 1 channel HDMI output, supports 1080p Network port 10/100/1000M auto adjust, RJ45 Built in Wifi, speeds 150M, receive wireless camera images etc. create WiFi hotspot WiFi PoE power output PoE 24W power supply to IP camera 1 channel BNC input & 1 channel BNC looped output Video Input / Output Video Output Mode 1.0 Vp-p Send and receive color bar generator signals to check BNC cables CVBS loop test Cable tracer app with toner wand Sends specific signal, easy to determine which cable is connected from messy cable bundles Peak level, Sync level, Burst level measurement Video level meter for analog 5V DC, 2A input supply Power Adapter Power output 12V DC, 2A power output to camera Audio input 1 channel audio signal input to test pickup device, 1 channel audio signal output to headphone USB power output USB 5V 2A power output to mobile phone Communication RS485 **Baud Rate** 150, 300, 600, 1200, 2400, 4800, 9600, 19200bps Power Saving Features Sleep mode, battery level indicator Scan for local PTZ address over data cables PTZ Address Scanning Rechargeable Battery 6 hour charge, works for 10 hours of normal use Battery 1 pcs Lithium Ion Polymer Battery; 7.4V DC, 5000mAh Video Display Displays video signal from analog input Color bar generator for monitor testing Video Signal Cable Test Checks connections of UTP cables, RJ45 cable TDR test PTZ Protocol Compatible with more than 30 protocols such as PELCO-D/P, Samsung, Panasonic, TeleEye etc. PTZ data Capture Reads and displays commands sent from controllers Image 4x zoom 4x zoom image display and video out Photograph Snapshot and save the image as JPG file and screenshot Video record Video recording and playback from the SD card Port Finder Find connected PoE ports quickly Determine a connected IP camera or network devices IP address IP scan Link monitor Check to see if an IP address is in use Ping testing Network and IP camera ping testing PoE tester PoE voltage testing, PoE port flash, PoE link monitoring Night Led Built-In LED lamp SD card Ships with 8G Micro SD card for recording, max supported card size is 32G Tester Play Screen projection: tester, mobile phone and PC display at the same time (For android version mobile phone) Drop-down menu User can select PoE power switch, IP setting, WLAN switch, HDMI in functions etc in any interface Dimensions 10.25 x 6.3 x 1.8" (260 x 160 x 45mm) Tester 12.75 x 11.5 x 3.9" (320 x 290 x 98mm) Package Weight 2.21 lbs. (1000g) Tester 6.09 lbs. (2760g) Package