IP camera tester

USER MANUAL

(IPC1.03)



- Thank you for purchasing the CCTV security tester. Please read the manual before using the CCTV tester and use properly.
- For using the CCTV tester safely, please first read the Safety Information carefully in the manual.
- The manual should be kept well in case of reference.
- Keep the S/N label for after-sale service within warranty period. Product without S/N label will be charged for repair service.
- If there is any question or problem while using the CCTV tester, or damages occurred on the product, please contact our technical Department.

Content

1 .Safety information
2. IP camera tester Introduction
2.1 General
2.2 Features
2.3 Function
2.3.6 Enhanced Color bar generator
2.3.7 DC12V 2A/DC 5V 2A output power6
2.3.8 Audio testing
2.3.9 Cable tester
2.3.10 PTZ data analysis
2.3.12 Video screenshot, record and playback6
2.3.13 DHCP dynamic address assignment
2.3.14 the dynamic address accessed7
2.3.15 Multi- segment IP Camera Test7
2.3.25 WIFI
2.3.26 SDI camera test (*optional)8
2.3.27 PoE power supply
2.3.28 HDMI signal output9
2.3.29 Network bandwidth testing9
2.3.30 Cable search (Optional)9
2.3.31 Screen rotation Display9
2.4 Packing list9
2.5 Function
3. Operation14
3.1 Installing the Battery14
3.2 Instrument connection
3.2.1 IP camera connection

3.2.2	Analog camera test	16
3.3 (DSD menu	16
	3.3.1Video monitor test	19
	3.3.2 Color-bar generator (TV OUT)	27
	3.3.3 ONVIF	28
	3.3.4 IP camera test	36
	3.3.5 IP address scan	38
	3.3.6 PING test	39
	3.3.7 Cable test	40
	3.3.8 Cable scan	40
	3.3.9 Port flash	42
	3.3.10 Data monitor	43
	3.3.11 Optical power meter (Optional)	43
	3.3.12 Visual Fault Locator (optional)	45
	3.3.13 Digital Multi-meter (optional)	17
	3.3.14 Video Player	54
	3.3.15 Music player	55
	3.3.16 LED lamp (Flashlight)	56
	3.3.17 PoE test	57
	3.3.18 TDR cable test (optional)	57
	3.3.19 Calculator	50
	3.3.20 Browser	51
	3.3.21 IPC viewer	51
	3.3.22 DC12V power output, PoE power supply	53
	3.3.23 Application tools	54
	3.3.24 APPS Tools	71
	3.3.25 System Set	72
	3.3.26 Update	73
3.4	Audio test	74

3.5 HDMI output	74
3.6 PoE power	74
3.7 DC12V 2A power output	75
3.7 USB 5V 2A power output	76
4. Specifications	77
4.1 General Specifications	77
4.2 Multi-meter specifications	79
4.3 Optical power meter specifications	81
4.4 Visual fault locator specifications	

1 .Safety information

• The tester is intended to use in compliance with the local rules of the electrical usage and avoid to apply at the places which are inapplicable for the use of electrics such as hospital, gas station etc.

◆ To prevent the functional decline or failure, the product should not be sprinkled or damped.

◆ The exposed part of the tester should not be touched by the dust and liquid.

• During transportation and use, it is highly recommended to avoid the violent collision and vibration of the tester, lest damaging components and causing failure.

◆Don't leave the tester alone while charging and recharging. If the battery is found severely hot, the tester should be powered off from the electric source at once. The tester should not be charged over 8 hours.

• Don't use the tester where the humidity is high. Once the tester is damp, power off immediately and move away other connected cables.

The tester should not be used in the environment with the flammable gas.

• Do not disassemble the instrument since no component inside can be repaired by the user. If the disassembly is necessary indeed, please contact with the technician of our company.

- ◆ The instrument should not be used under the environment with strong electromagnetic interference.
- Don't touch the tester with wet hands or waterish things.
- Don't use the detergent to clean and the dry cloth is suggested to use. If the dirt is not easy to remove,

the soft cloth with water or neutral detergent can be used. But the cloth should be tweaked sufficiently.

About Digital Multi-meter

- ◆ Before using, you must select the right input jack, function and range.
- Never exceed the protection limit values indicated in specifications for each range of measurement.
- ♦ When the meter is linked to a measurement circuit, do not touch unused terminals.
- ♦ Do not measure voltage if the voltage on the terminals exceeds 660V above earth ground.

◆ At the manual range, when the value scale to be measured is unknown beforehand, set the range selector at the highest position.

◆ Always be careful when working with voltages above 60V DC or 40V AC, keep fingers behind the probe barriers while measuring.

Never connect the meter with any voltage source while the function switch is in the current,

resistance, capacitance, diode, continuity, otherwise it will damage the meter.

• Never perform capacitance measurements unless the capacitor to be measured has been discharged fully.

Never measure any of resistance, capacitance, diode or continuity measurements on live circuits.

Visual laser sources

When you turn on visual laser sources, please don't stare at it, or will damage to eyes When not using it, Please turn it off and cover the protective cap.

2. IP camera tester Introduction

2.1 General

7 inch Touch Screen IPC camera tester is for maintenance and installation of IP camera and Analogue camera ,display HD camera and analogue camera image ,PTZ control, easy to use and operate . Built in network testing tools (IP address search, PING etc), quickly check the IP camera problem. Cable scan, TDR tester, easy to check the network cable, BNC cable problem. Optical power meter, Visual fault detector function, effective to solve the optical fiber transmission problem.

2.2 Features

- ♦ 7 inch 800×600 touch screen, easy to operate
- ♦ Support ONVIF camera test
- Support Dahua, HIKVISION, ACTI, H.264/MPEG4/MJPEG camera test etc(Customize)
- Built in Wi-Fi ,can receive wireless camera(ONVIF and customize camera)
- SDI Digital camera image display, record and screenshots * (Optional)
- ♦ HDMI signal input, support1080P*(Optional)
- ♦ HDMI signal output, support1080P
- Analogue video image display, Auto adapt and display the video format of NTSC/PAL
- ♦ Support more than 30 protocols ,such as PELCO-P、PELCO-D、SAMSUNG etc
- ♦ Video image magnification, to view the details, easy to use

- Snapshot and save the current image as JPG file in the SD card, video record and playback LED Lamp, easy to operate at night
- ♦ Micro SD card moveable
- ♦ LCD screen brightness/contrast/color Saturation adjustable
- ♦ Visual fault locator, to test fiber's bending and breakage(Optional)
- ♦ Optical power meter ,test fiber loss and value
- ♦ Digital Multi-meter , DC and AC voltage measurement, Resistance measurement,
- Continuity test, Diode measurements, Capacitance measurement(Optional)
- Enhanced Color bar generator, Video Generating, the PAL/NTSC multi-system color bar video generator (Eight-system switchable, transmit/receive eight-system colorful imagines).
- PEAK video signal level, SYNC signal level, COLOR BURST chroma level measurement, test video signal attenuation (Optional)
- ♦ Cable scan, Send the specific signal, easy to find the connected cable.
- PING is the most conventional network debugging tools; It is used for testing if the connected IP camera or other network equipment's Ethernet port is working normally and the IP address is correct.
- In digital IP surveillance applications, if IP camera's IP address is not clear or forgotten; the device cannot be used .IP address scan can quickly search the connected IP camera or other network device's IP address.
- PoE voltage test, It can test the PoE voltage when the POE switch is supplying the POE power to IP camera ,wireless AP etc
- ♦ TDR cable test, test cable length and short-circuit (Optional)
- Cable test, Test LAN cable or telephone cable, UTP cable etc, cable type and the sequence of wires will be displayed
- \diamond Support RS232/RS485, Rate 600 \sim 115200 bps adjustable
- PTZ protocol analysis, control protocol command displays to check RS485 transmission Whether is normal, easy to find the fault device
- PTZ control. Pan/tilts the P/T unit, zooms in/out the lens, adjusts the focus, aperture and sets and the preset position

- ♦ DC12V 2A output power for camera
- ♦ PoE power output, supply temporary power for PoE camera
- DC5V 2A power output, as a power bank
- ♦ Audio input test, test the audio signal from pickup devices
- 7.4V 48.1Wh Battery energy display, It can last 16hours for normal use after charging for 8 hours

2.3 Function

2.3.1 Touch screen and OSD menu

IPC camera tester use capacitive touch screen operation, easy to use and improve work efficiency. The function icons can move to APPS tool file and menu, the common function keep on the main menu, the others be move to Apps tool file, the menu more clearly.

2.3.2 IP camera test

Built in ONVIF test, IP camera tester, browser function etc, display IP camera image and change IP address. 7 inch 800×600 screen display, Larger viewing angle, it convenient engineers to locate the network camera. Built in ONVIF TOOLS and PTZ control, IP camera protocols customized ,support test more than 30 IP camera types now ,such as ACTi、 Dahua IPC-HFW2100P、 Hikvision,DS-2CD864-E13、Samsung SNZ-5200、Tiandy TD-NC9200S2、Kodak IPC120L、Honeywell HICC-2300T、Aipu-waton IP5000-BC-13MP/IRS06-13MP、fine-Tida IPC、FSJ BY-1080Q、WEISKY IPC camera etc.

2.3.3 Analog camera test

Display analog camera image ,7 inch 800×600 LCD screen display , larger viewing angle ,More intuitively and easily display the camera image quality. Support PAL/NTSC format image signal . LCD screen backlight brightness adjustable, and analog video image brightness/contrast/color Saturation adjustable.

2.3.4 Video level meter

PEAK video signal level, SYNC signal level, COLOR BURST chroma level measurement

Use hardware high-frequency sampling and processing technology; test the Peak video signal, SYNC signal level, COLOR BURST chroma level more accurate.

PEAK video signal level: Measuring peak video signal, the video signal level is 1000±175mV in PAL format (NTSC format :140±15IRE), the level is too low will cause the image to dim, reducing dynamic range; Level is too high will lead to virtual shadow, reducing the definition of the image .

The SYNC signal level: measuring the amplitude of the video sync pulse, for determining the video level is correct and that the coaxial cable connectivity. Sync level range is 300 ± 35 mV in PAL format(NTSC format: 40 ± 5 IRE), the level is too low will cause the image to fracture or scroll; Level is too high will reduce the image color levels and dynamic range.

COLOR BURST chroma level: Measuring camera color burst level, to determine whether the coaxial cable transmission for the best detail and color. Chroma standard level is 280mV in PAL format and is 40 IRE in NTSC format. Chroma level is low, Chroma level is low, the color will become dark, color level is too low, the details of monitor reception image will be lost and even become black and white; chroma level is too high, the image will be displayed spot, affect the image detail and clarity. Coaxial cable is too long will reduce the chroma level.

2.3.5 PTZ controller

Display the input video images. Pan/tilt the P/T unit and zoom in/ out the image. Setup the controlling parameters like protocol, communication port, baud rate, PTZ ID, pan/tilt speed; set and call preset position.

2.3.6 Enhanced Color bar generator

Video Generating, the PAL/NTSC multi-system color bar video generator (Eight-system switchable, transmit/receive eight-system colorful imagines). By receiving the video color bar to test the video channel whether transmit normally. And judge whether the color is different, because of the transmission loss or interference, it suitable for Video transmission of the field tests, such as optical video transmitter and receiver, video cable etc.

The new function color bar can test the image whether shift.

The color bar (red, green, blue, white, black) test the monitor whether have white or black dot etc.

2.3.7 DC12V 2A/DC 5V 2A output power

Power the camera with DC12V (1A) power output from the tester. It is helpful for demo and testing when the power supply is not available. Built in DC5V2A power output, as a power bank.

2.3.8 Audio testing

Test the audio input from pickup devices. Connect the tester and pickup device with the audio cable. Recording can save.

2.3.9 Cable tester

Test LAN cable or telephone cable.

Connect LAN cable or telephone cable with the CCTV tester and cable tester. And then the connecting status, cable type and the sequence of wires will be displayed, as well as the serial number of the cable tester kit.

2.3.10 PTZ data analysis

Search the Control protocol code from Multifunction keyboard or DVR by RS485 /RS232 interface, test the PTZ control command data whether received anomaly and RS485/RS232 data transmission.

Screen displays 16 hexadecimal codes such as

PELCO-P: A0 00 (Add) xx xxxxx AF xx

PELCO-D: FF 01 (Add) xx xxxxxxx

2.3.11 Image magnification

Set image zoom, can view and display the details .Support ONVIF 、DaHua、Hikvision、ACTi、 Samsung camera etc.

2.3.12 Video screenshot, record and playback

Capture the video image and save the current video frames as JPEG file, record and save the current video in the SD card, video image and record files are saved in the SD card. Storage file directory can be created according to the date.

2.3.13 DHCP dynamic address assignment

Built in DHCP server, dynamic assign address for the IP camera or network device

2.3.14 the dynamic address accessed

Tester can accessed IP address assignment from DHCP, as the tester's IP address, so not need manual set it.

2.3.15 Multi- segment IP Camera Test

Support Multi- segment Static IP address setting,, Can simultaneously test different segments IP network cameras

2.3.16 IP address scan

In digital IP surveillance applications, if IP camera's IP address is not clear or forgotten; the device cannot be used .IP address scan can quickly search the connected IP camera or other network device's IP address.

2.3.17 PING Test

PING is the most conventional network debugging tools; It is used for testing if the connected IP camera or other network equipment's Ethernet port is working normally and the IP address is correct.

2.3.18 Port Flashing

The tester will send special signals to make the connected POE port flicker at special frequency, which will enable the installers to easily and quickly find the connected ethernet cable. This function can prevent mistakenly insertion or disconnection non-corresponding cable to artificially interrupt network connection.

2.3.19 PoE Test

It can test the PoE voltage when the POE switch is supplying the POE power to IP camera. It can clearly display the power+ and power- on the Ethernet cable pins, each cable pin's voltage and the failure connection of cable pin series numbers.

2.3.20 Digital Multi-meter (Optional)

CCTV Tester built in highly stable and reliable 33/4 digit (6600) digital multi-meter. It is used for the DC and AC voltage measurement, AC and DC current measurement, Resistance measurement, Continuity test, Diode measurements, Capacitance measurement, Auto/Manual measuring range switching, relative value measurement and locking. It is easy operation and professionally accurate.

2.3.21 Visual fault locator (Optional)

Visual Fault Locator with 650nm wavelength can emit red laser sources to test multi-mode and single mode fiber's bending and breakage, and Continuous light-emitting and 1HZ, 2Hz modulating light output. It is indispensable tool in fiber project constructing, fiber net-work maintaining, optical component manufacture and research.

2.3.22 Optical Power Meter (Optional)

The New tester adopts the most advanced handheld instrument specific integrated chip , achieve ultra-low power operation, with the 3.5 TFT-LCD High-definition screen display , five wavelength calibration points 1625nm,1550nm ,1490nm , 1310nm , 1300nm , 850nm.Linear or nonlinear optical power display, it can measure the optical power value, and also be used for Relative measurement of optical fiber link loss. It is necessary tool for fibre-optic communication, cable television system and security system maintenance.

2.3.23 LED lamp

It is useful for the Engineer to install and maintain security system at night. Press button LED On/Off, easy operation.

2.3.24 TDR cable length and short circuit measurement (Optional)

TDR cable testing, accurately measure BNC cable, network cable, controls cable's length and short-circuits location. It improves working efficiency.

2.3.25 WIFI

Built in WIFI, can receive wireless camera (ONVIF and customize camera) or network data etc.

2.3.26 SDI camera test (*optional)

SDI digital video surveillance testing, support 720P/1080P digital camera image test and video image zoom, record ,screenshots, Photo viewer and playback .

2.3.27 PoE power supply

Support PoE power supply, High capacity 48.1WhLithium polymer battery, Provides temporary power for the PoE network camera.

2.3.28 HDMI signal output

With HDMI output port, support 1080P output, record and media files playback Via connect HDMI port output to HD TV display

2.3.29 Network bandwidth testing

Network channel bandwidth test, need two instruments to test, one as a transmitter, the other as a receiver, also can install test software in the PC, combine with instrument to test Network channel bandwidth

2.3.30 Cable search (Optional)

Send the specific signal, easy to find the connected cable.

2.3.31 Screen rotation Display

Support screen 180 degree rotations (manual set), the network port will be on the top, to convenient connect the cable.

2.4 Packing list

1). Tester

- 2). Adapter Polymer Battery (7.4V DC 6500mAh)
- 5). BNC cable

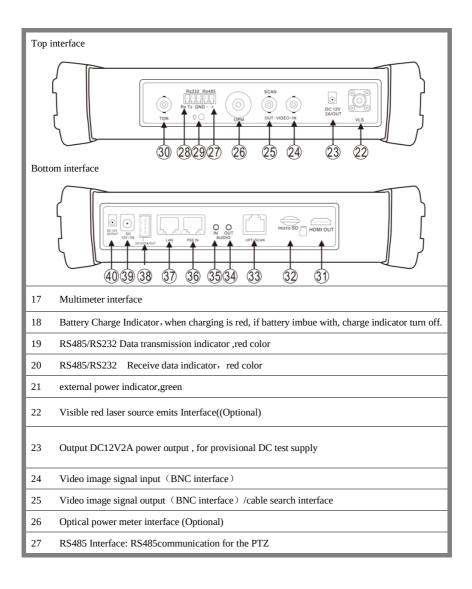
6). RS485 cable

- 7).SC,ST connector (Only for optical power meter)
- 8).Multi-meter test leads one pair of red and black (only for the Multi-meter models)
- 9). Output Power cable
- 10). Audio cable
- 11). TDR alligator clamp (only for TDR models)
- 12). Safety cord
- 13). Tool bag
- 14). Manual
- 15) 4G SD card

2.5 Function



1	٩	Press more than 2 seconds, turn on or off the device ,short press to turn on or off the menu display
		the monte display
2	MENU	Menu key
3	START STOP	OTDR test。 10xzoom the image display.
4	A - B 🗖	Video record
5	ØEVENT	Snapshot
6	FAR Δ	Far focus: Focus the image faraway
7		Near focus: Focus the image nearby
8		TELE: zoom in the image
9	WIDE	WIDE: zoom out the image
10	OPEN SETUP	Open/set ,Confirm the setting of parameters, open or enlarge the aperture
11	CLOSE	Return/Close : Return or cancel while setting parameters of the menu, close or
11	RETURN	decrease the aperture
12	ENTER	Confirm key
13		Upward, set function or add parameter. Tilt the PTZ upward
14		Downward, set function or reduce the value of the parameter. Tilt the PTZ
14	V	downward
15	Â	Leftward, select the parameter whose value will be changed
15	\square	Lettward, select the parameter whose value will be changed
16	\square	Rightward, select the parameter whose value will be changed. Add the value of the
10	5	parameter. Pan the PTZ right



28	RS232 Interface: RS232 communication for the PTZ
29	LED lamp
30	TDR cable test interface
31	HDMI output interface
32	Micro SD card moveable, Factory standard card is 4G, largest expansion to 16G
33	UTP cable port: Please use together with UTP LAN cable tester or wire tracker

34	Audio output and earphone interface
35	Audio input
36	PSE power supply input interface
37	PoE power supply output/network test interface,
38	USB 5V 2A power output, only as a power bank, not transmit data
39	DC12V2A charging interface
40	Output DC12V2A power output, for provisional DC test supply

3. Operation

3.1 Installing the Battery

The tester has built-in lithium ion polymer rechargeable battery. The battery cable inside battery cabin should be disconnected for safety during transportation!

Prior to the use of the instrument, the battery cables inside the battery cabin should be well connected.

Usually it doesn't need to disconnect the cable at the normal use

Pressing the key continuously can power on or off the tester.

Notice: Pls use the original adaptor and connected cable of the device!

when charging, show the battery is full or Charge Indicator turns off, Indicates that the battery imbue with.

Notice: When the Charge Indicator 1 turns off, the battery is approximately 90%

charged. The charging time can be extended for about 1 hour and the charging time within 12 hours will not damage the battery.

Notice : Press the key (U) several seconds to restore the default settings when the instrument works abnormally.

Multi-meter: the red and black multi-meter pen must insert the corresponding port.

Warnings: Instrument communication port is not permitted access circuit voltage over 6V,

otherwise damage the tester.

Warnings: Not allow insert multi-meter pen in the current

terminal to measure voltage.



3.2 Instrument connection

3.2.1 IP camera connection

The camera is connected to IP camera Tester Lan port, and IP camera leads to the power source, the indicator is green of the Lan port, data indictor flash, means IP camera t tester and IP cameras normal connected and communication. If the indicator not flash, Please check the IP camera whether has been powered or network cable's problem.



Note: if IP camera not support external power supply, but only support PoE power, then connect to tester LAN port to supply PoE Power for IP camera. Before connecting, the network switch and tester must be disconnecting status. It means PSE port cannot be connected to any network cable if supply PoE power

2)When turn off "PoE power", connect PoE switch or PSE to the tester PSE port, then connect camera to tester "Lan "port for supplying power, while using this function, the tester cannot directly display camera image ,but if the other end connect the monitor to PoE switch, the camera image will display on the monitor.

Warning: PoE switch or PSE power supply device is only connected to tester "PSE IN" port, or damage the instruments

3.2.2 Analog camera test



(1) The camera or dome video output is connected to CCTV Tester VIDEO IN, the image display on the tester .

(2) CCTV Tester "VIDEO OUT" interface connect to the Video input of monitor and optical video transmitter and receiver, the image display on the tester and monitor
(3) Connect the camera or the speed dome RS485 controller cable to the tester RS485 interface ,(Note positive and negative connection of the cable).Support RS232 PTZ controller ,connect the RS232 cable to RS232 interface of the tester

3.3 OSD menu

Press the key 0 2 seconds to turn on

Press the key 0 again to turn off short press the key 0 to enter sleep mode, press it again to test if tester work abnormally and cannot be turned off, Press the key 0 several seconds to turn off, the tester reset



■ Click SD card ,mount or Unmount SD card .



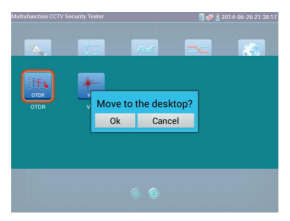
Press function Icons seconds, tips: whether move this icons to APPS files, if some function not be often used, can move that function icons to APPS.



Click icons "APPS" tool, to show all collected function icons, to press key "cancel "to return menu



In APPS files, Select icons and press it, tips: whether move the desktop Files.



Page.18.



Display the input video images, Select relative function in the right side Toolbar to operate ,

with "camera ","Recording", "Photos", "Video playback","PTZ control", "color and storage setting "

function .

Click 🔀 to quit, or press (MENU to enter menu.

Click the screen twice quickly, image be displayed on a full screen.

If tester cannot display image, turn on the compatibility mode testing. Click the top menu bar

"Compatibility Mode is turned off" to turn on .Can shows some require a higher frequency the camera image.

(1) PTZ controller parameter setting

Select and click icons "PTZ", to enter PTZ setting:

PTZ controller	Mode Off	USIGN	*	19:42:23	PM 🔀
Proto	cols :	< м	inking B01		
Port			RS485		Photo
Baud	Rate: sign	al Kr	2400		
Addre	ess :		1		
Horiz	ontal Speed:		40		ØX
Vertic	al Speed :		40		
Set P	osition :		8		Playback
Call F	Position :		8		
	ок		Cancel		PTZ

A. Protocol

Use the up and down arrow keys to move the yellow cursor to the "protocol", set corresponding Protocol and support more than thirty PTZ protocols. Such as Pelco-D、Samsung、Yaan、LiLin、 CSR600、Panasonic、Sony-EVI etc.

B. Port

Click and move, to "port" Select the communication port for the PTZ camera controlling (RS232/485)

C. Baud

Move the yellow cursor to "Baud", Select the baud rate according to baud rate of the PTZ

camera.(150/300/600/1200/2400/4800/9600/19200/57600/115200)

D. Address

Set the ID according the ID of PTZ camera (0~254), the setting address data must be consistent the speed dome address.

L.

- E. Pan speed: Set the pan speed of PTZ camera (0~63)
- F. Tilt speed: Set the tilt speed of PTZ camera (0~63)

G. Set preset position (Set PS)

Click and select "Set PS", set and save preset position number(1~128),

H. Call the preset position (Go ps)

Click and select "Set PS", set and save preset position number (1~128), click "sure" to save,

Call some special preset number, can call the dome camera menu

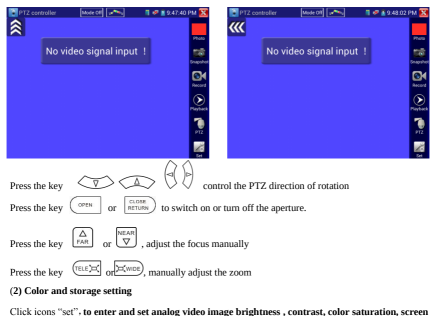


Check and set the protocols, address, interface and baud, must be the same as the dome camera, then can test and control.

After setting the parameter, the tester can control the PTZ and lens

Fingers touch control:

Select and click left, right, upward and downward to control the PTZ direction of rotation; by finger touch adjust the zoom



snapshot, recording and storage, support Auto-storage and manual storage

When select manual storage, screen snapshots and recording can be user-defined files name

PTZ cont	roller	Mode Off	•••••u	F i 9:	52:33 PM	×
	No	video signal	input!		Phe	0
Brightness :	-			+	72 Snap	sni
					102 Rec	ord
					110	
Gray Scale:				+	73 Playl	bac
Photo Storag	je :		Αι	ıto	1	-
				ıto	PI	rz
OF		Restore	(Cancel	S	et

(3) 10x zoom image display and Video out

when image input, press $\begin{bmatrix} START \\ STOP \end{bmatrix}$ to enter "zoom", press it again to quit.

Zoom in or zoom out image by fingers touch, When image to enlarge, via finger touch screen to the

left, right, up and down move the image, can clearly see every corner of the image.

PTZ con	troller	Mode Off	U ^{IIII} U		🗩 🚪 9:54:04	РМ 🔀
						Photo
	No vie	deo sign	al input	!		Snapsho
						Record
			_			Playback
				mu	ltiple:x1.00	T. PTZ
						Set

if not by touch to operate ,press the key (TELE) to zoom out , press the key to zoom in, press upward and downward key to move the image

Notice : If analog video input, resolution is 720*480, when zoom in , the image not clear, it is

normal, if network digital video input, resolution up to 1280*960, the image is clearer to help confirm the IP camera installation position.

(4) Snapshots and screenshot

Click the icons "Snapshots ", when the video in, to snapshot and save the current video frame in the SD card as JPEG file.

if select manual storage ,appears dialog box "Pls input the files name", user-defined the files name(by Chinese character, letter ,or Number form) to save in SD card, if select "Auto-storage, the instrument auto-storage the files after screen shots.



(5) Video record

Click icons "Recording", when video in, start to record, the recording icons turn to red and flash, the start to count, if click the icons again, stop recording and save in the SD card.

if select manual recording ,appears dialog box "Pls input the files name" ,user-defined the files name(by

Chinese character, letter ,or Number form) to storage in SD card, if select "Auto-recording, the instrument auto-recording the files after screenshots .



(6)Photos

Click the icons "photos" to enter, click the thumbnail pictures to select, double-click on the screen

, the image display on a full screen, double-click again to return

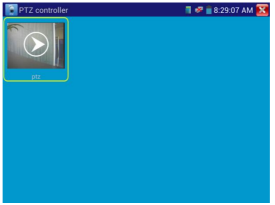
Press the screen several seconds, rename or delete the files.



Click 🚺 to close and return the video monitor status

(7) Record playback

Click icons "playback "to enter Double –click to play, Click on the top right icons 🔀 to close and return .



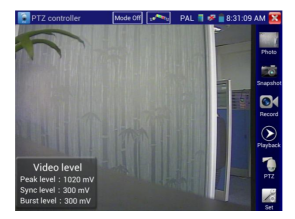
In the video "Playback" interface, Press the screen several seconds, rename or delete the files.



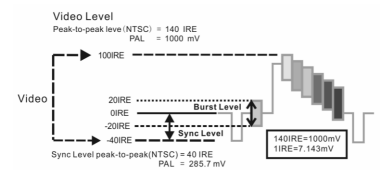
Video files also can play in the main menu "Video Player".

(8) Video level meter

Click the icons to enter, se hardware high frequency sampling and processing technology, test the Peak video signal, SYNC signal level, COLOR BURST chroma level more accurate, when receive video signal to Auto-test, measure results display the bottom left corner of the screen



While in PAL format, the unit will be mV, While in NTSC format, it will be IRE.



	Video signal level	140±15IRE
NTSC	Chroma level(COLOR BURST)	40±5IRE
	SYNC signal level 40±5IRE	
	Video signal level	1000±200mV
PAL	Chroma level(COLOR BURST)	300±35mV
	SYNC signal level	300±35mV

PEAK video signal level: Measuring peak video signal, the video signal level is 1000±175mV in PAL format (NTSC format :140±15IRE), the level is too low will cause the image to dim, reducing dynamic range; Level is too high will lead to virtual shadow, reducing the definition of the image

The SYNC signal level: measuring the amplitude of the video sync pulse, for determining the video lev el is correct and the coaxial cable connectivity. Sync level range is 300 ± 35 mV in PAL format (NTSC format: 40 ± 5 IRE), the level is too low will cause the image to fracture or scroll; Level is too high will reduce the image color levels and dynamic range.

COLOR BURST chroma level: Measuring camera color burst level, to determine whether the coaxial cable transmission for the best detail and color. Chroma standard level is 280mV in PAL format and is 40 IRE in NTSC format. Chroma level is low, the color will become dark, color level is too low, the details of monitor reception image will be lost, and even become black and white; chroma level is too high, the image will be displayed spot, affect the image detail and clarity. Coaxial cable is too long will reduce the chroma level.

Image loop test: Test video optical transmitter and receiver and video cable, Connect one end to the tester "VIDEO OUT" port , and the other end connected to "VIDEO IN" port, the signal sending via "VIDEO OUT" port , and receiving via "VIDEO IN port , if received, display multiple gradually smaller desktop diagram.

3.3.2 Color-bar generator (TV OUT)

Click vour to enter, the tester send the color bars from the "Video out" port ,Click the key "PAL", select "PAL/NTSC" output formats

III TV OUT	PAL	🧧 🛹 📋 8:00:37 AM 🔀

Click the color bar generator, select corresponding output image,(red,green,blue,white and black color) Double click , display and output on the full screen, clickto return menu. Application

- A. When maintain the dome camera, sending image by it, if the monitoring centre received, it means Video transmission channel normal, it also can judge the image quality via the received color bar.
- B. Send the pure color bar (such as white and black color), to test the monitor whether has bright or black dots
- C. .Send video signal image, test received image whether shift.

3.3.3 ONVIF

ONVIF tools with HD and LD test mode .when IP camera stream is MPEG4 ,Please select LD mode display , HD mode do not support this mode. While in LD mode, if the camera resolution is 720P or higher resolution, the image display may be delayed, while in HD mode, the camera stream is H.264, the image display resolution max up to 1080P.

Click icons to enter ONVIF, the icons "ONVIF" is mode the icons HD ONVIF is HD mode



Click icons to enter, Auto-Scan the same network segment ONVIF camera, and list the

camera name and address at left screen. Some cameras not need user name and password to login,

Please select "Non- verification" to login the camera.

ONVIF			1	a 4:13	:05 PM	x
admin	 Login	Rem	ember[Non-	verificati	on
Device List						
H3C						
Firmware 0						
Address 192.168.0.1						
Location country/C						
dahua						
Firmware 1						
Address 192.168.0.1						
Location country/ch						
Dahua						
Firmware 2						
Address 192.168.0.1						
Location country/ch						
CMR-HD130-20-KB						
Firmware 3						
Address 192.168.1.99						
Location						
Add Refresh						

Some IP cameras cannot be Auto scan, select manual scan to add camera, click bottom left "add", users can add camera manually, URL address should be the ONVIF camera service address.

				1	盲 4:15:11 PM 🚺	×
admin	•••••	Login 🗹	Reme	ember	Non-verification	on
Device List H3C Firmware 0 Firmware 0 Firmware 1 Firmware 1 Firmware 1 Exection country/CL. Cadon country/CL. Dahua Firmware 3 Address 192.168.0.1. Location country/CL. CMR-H0130-20-KB Firmware 3 Address 192.168.1.99 Location	Add device URI: http://192.168.0.1/c	nvil/device_servic	OK	Cancel		

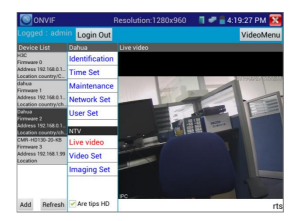
Click the button "refresh", tester will scan the ONVIF camera again

Click the button "device list", show the IP camera relative information and setting.

ONVIF		🗐 🛹 📄 4:17:05 PM 🔀
	n Login Out	
Device List	dahua	
H3C Firmware 0 Address 192.168.0.1 Location country/C	Identification	
	Time Set	
dahua Firmware 1	Maintenance	
Address 192.168.0.1 Location country/ch	Network Set	
Dahua Firmware 2	User Set	
Address 192.168.0.1 Location country/ch	NTV	
CMR-HD130-20-KB Firmware 3	Live video	
Address 192.168.1.99 Location	Video Set	
	Imaging Set	
Add Refresh	🛃 Are tips HD	

Input IP camera user name and pass word to login, click "Device list" and select the camera to set (device setting, time setting, maintain, network setting, user management, video live, video streaming, image set etc). Some function operation need IP camera's authorization.

Video live: click "Video live" to enter, show the IP camera image. Double click showing area, image be show on a full screen. Double click again to return .zoom in image by finger touch. Click screen to move it, check image each corner details



PTZ control: click the image to slip left, right, up, down, or zoom in or zoom out, IP dome camera rotate correspondingly, PTZ direction of rotation show on upper left corner.



Zoom in image press the key

start stop to enter, pr

) to enter, press it again to quit.

Click the image to slip the left, right, up, down, to view the image details

ONVIF		Resolution:1280x960	🔄 🗐 🛹 盲 4:22:10 PM 🔀
	n Login Out		VideoMenu
Device List	Dahua	Live video	
H3C Firmware 0	Identification		
Address 192.168.0.1 Location country/C	Time Set		
dahua Firmware 1	Maintenance	di a	an instantion in the second
Address 192.168.0.1 Location country/ch	Network Set	E E	
Dahua Firmware 2	User Set	8	
Address 192.168.0.1 Location country/ch	NTV		The second
CMR-HD130-20-KB Firmware 3	Live video		
Address 192.168.1.99 Location	Video Set		multiple:x1.00
	Imaging Set		
		IPC	
Add Refresh	🛃 Are tips HD	icast=true	

while zoom in image status, if not via touch, can operate by the keyboard , press the key $\underbrace{\mathsf{TELE}}_{\mathsf{TELE}}$ to zoom out , press upward and downward key to move image .

If IP camera's video image input, it support resolution 1080p, the clearer image to help engineer confirm the video coverage and installation position of the camera.

Video Streaming: Click "Video Set" to enter, set the IP camera decoding resolution, click "OK "to save.

			1	4:23:02	РМ 🔀
Logged : admi	n Login Out				
Device List	Dahua	Video Set			
H3C Firmware 0	Identification	Encoder and resolutio	n h264	1280x960	•
Address 192.168.0.1 Location country/C	Time Set	Encoder interval	0		5
dahua Firmware 1	Maintenance	Quality		0	4
Address 192.168.0.1 Location country/ch	Network Set	Frame rate		15	
Dahua	User Set	Bitrate limit		3072	
Firmware 2 Address 192.168.0.1		GOV length		30	
Location country/ch	NTV			OK	Cancel
CMR-HD130-20-KB Firmware 3	Live video			OK	Cancer
Address 192.168.1.99 Location	Video Set				
	Imaging Set				
Add Refresh	✔ Are tips HD				

Image setting: Click "Image setting", adjust brightness, saturation and contrast

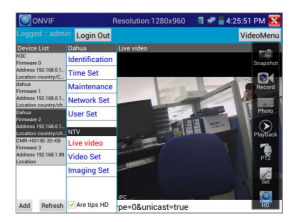
	n Login Out			
Device List	Dahua	Imaging Set		
H3C Firmware 0	Identification	Brightness		50
Address 192.168.0.1 Location country/C	Time Set	Color saturation		50
dahua Firmware 1	Maintenance	Contrast		50
Firmware 1 Address 192.168.0.1 Location country/ch	Network Set	Sharpness		50
Dahua Firmware 2	User Set	Backlight compensation Mode	011	ОК
Address 192.168.0.1 Location country/ch	NTV			
CMR-HD130-20-KB Firmware 3	Live video			
Address 192.168.1.99 Location	Video Set			
	Imaging Set			
Add Refresh	🗹 Are tips HD			

Network setting: Click "network setting "to change the IP address. Some cameras cannot support

change IP address, so there is no change after saving.

ONVIF			1 🛹 🚊 2	:51:44 PM 🔀
	n Login Out			
Device List	dahua	Network Set		
H3C Firmware 0	Identification	DHCP:	0	ff
Address 192.168.0.1_ Location country/C_	Time Set	IP Address:	192.16	8.0.188
CMR-HD130-20-KB	Maintenance	Subnet mask:	255.255.255.0	
Firmware 1 Address 192.168.0.99 Location	Network Set	Default gateway:	192.1	
dahua	User Set	Host name:	IPC	
Firmware 2 Address 192 168 0.1		DNS:	8.8	.8.8
Location country/ch	NTV	NTP servers:		
Dahua Firmware 3	Live video	HTTP ports:	Enable	80
Address 192.168.0.1_ Location country/ch	Video Set	HTTPS ports:	Disable	
	Imaging Set	RTSP ports:	Enable	554
		ONVIF discovery mo	Disc	overy
Add Refresh	🛃 Are tips HD			OK Cancel

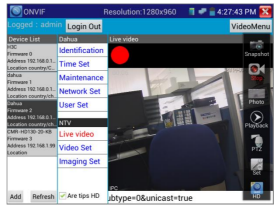
Click "Video menu", appears camera, record, photos, screen snapshots, record playback, and storage setting.



Camera: Click "snapshot" to screen shots and storage

if select manual recording ,appears dialog box "Please input the files name", user-defined the files name(by Chinese character, letter ,or Number form) to save in SD card, if select "Auto-recording, the instrument auto-recording the files after screenshots.

Record: click "record" to start, when video in, start to record, the recording icons turn to red and flash ,the start to count, if click the icons again, stop recording and save in the SD card .if select manual recording ,appears dialog box "Pls input the files name", user-defined the files name(by Chinese character, letter ,or Number form) to save in SD card, if select "Auto-recording, will auto-recording the files after screenshots .



Set: Click icons "Set", Photo and record function can select, if Auto-name, Photos and recording files

Auto-storage, if manual, user define files name.

10 🕗					4:28:42 F	РМ 🔀
Logged	: admin Login Out				Vide	oMenu
Device L	Image storage setti	ngs:	Recording S	torage S	ettings:	
H3C Firmware 0	Photo Storage :	Auto	Video Storage	÷	Auto	napshot
Address 19	Select Folder:/ONVIFTo	olPhoto/	Select Folder:/	ONVIFTool	Videotape/	
Location c dahua	🛒 photo		📹 video			Becord
Firmware 1 Address 19						Record
Location c						
Dahua Firmware 2						Photo
Address 19 Location c	Select photos stored file	e name	Select the vide	eo storage	file name	layback
CMR-HD13 Firmware 3	format:		format:			
Address 19	Ocallout + Time Ocallout + serial		Ocallout + Tim Ocallout + series			PT7
Location	Please enter the image	storage labe	Please enter th	he video st	tore label co	- 12
	Sure		C	Cancel		Set
		IPC				* 3
Add	Refresh 🗹 Are tips HD	0&unica	st=true			HD

Playback: Click icons "Playback" to display video files, double click to play, click "V" "to return



Press the video files seconds to delete or rename.



Video files can play in the Video player of the main menu

3.3.4 IP camera test

IPC Test with HD and LD test mode .when IP camera stream is MPEG4 ,Please select LD mode display , HD mode do not support this mode. While in LD mode, if the camera resolution is 720P or higher resolution, the image display may be delayed, while in HD mode, the camera stream is H.264, the image display resolution max up to 1080P.

Click icons

to enter IP camera test

Display high-definition images, photographs, video and playback. Support Dahua, Hikvision, Kodak, Samsung, and such specific camera models testing. (Customized)



Note: IP camera tester is special design testing tools for IP camera manufacturer, it is via customers offer 's model to add camera type, different series of the same manufacturer IP camera, if IP camera communication inconsistent, will result in incompatible, Please offer IP camera to make upgrade debugging.



local IP: it means tester's IP address, support Multi- network segment IP camera test ,click "deploy " to enter "IP setting " and set the tester 's IP address, can add IP address of the Different network segments, click "set" to save , click icons it to close it and return IPC test interface.

IP camera type : support Honeywell, Samsung, Honeywell, Samsung, Kodak, Tiandy, Aipu-waton, VVS, ACTi, WoshiDA camera etc. If the official provide original protocols, Pls select camera type, input IP camera address ,user name and password ,click" official" to enter the camera image display interface(Currently, only supported protocol official protocols of DAHUA)

IPC Camera's address: Enter IP camera's IP address, click "deploy" to add IP address of the Different network segments, support Multi- network segment IP camera test.

Click "search" to auto-scan the IP camera's IP address and display. The tester and IP cameras connect directly, and then scanned address is only, if not direct connection, scanning Multiple IP addresses.

IPC User Name: Enter IP camera's user name

IPC Password: Enter IP camera's login password, if default enter password, not show relevant letters, if click "display" to show it.

IPC Port No.: Select IP camera type, it default relative camera port number, and not need change. After setting, click "login" to enter imager interface.



If IP address setting error or IP camera cannot connection. The tester prompts "Network error"

Click

to quit and return IP camera test interface.

IP camera test image and "Video menu" of the ONVIF operation is the same, also with video image zoom, snapshot, screen shots, record, photos viewer, and playback and save function etc. Please Ref Video menu" of the ONVIF operation.

3.3.5 IP address scan

Connect the cable to the LAN port, click icons to enter, set initial IP and ending IP address, instrument's IP address network segment and scanned network equipment can be the same network segment or not, then click the key "Start" to scan, each and quickly to search the IP address, also can

input the IP address in the Scan port to scan ,check the port number of the testing device ,and how many ports support communication .

SCAN			1	i 🛹 🛢 4	:42:47 PM 🔀
			Scan IP		
Initial IP :	192.168.0.1	Destir	nation IP : 192.168.	2.255	Start
		19:	2.168.0.4		
		19:	2.168.0.6		
		192	.168.0.12		
		192	.168.0.17		
	Ŕ		Number Scan		_
P	lease enter the IP a	ddress :	IP addresses	Start	

3.3.6 PING test

Connect the cable to the LAN port, click icons to enter, select setting local IP,IP address of the remote host, Packet Size, Packet time Timeout etc, press "Start "to test. if IP camera or other network equipment is not connected to the tester, show sending and receiving packet 's quantity inconsistencies, Error rate 100%, if connect well, to start Ping test ,if the test device's IP address is correct, sending and receiving packet 's quantity consistencies

PING			- E 🐔	🛢 4:54:11 P	м 🔀
Native IP: 192.168.0.238	Remote Host IP:	192.168.0.111	Default Gate	way: 192.16	8.0.1
Packet count : 4	Packet size: 64	Packet Time(s): 1.0	Timeout(s) :	4
	_	Start			
PING 192.168.0.111	(192.168.0.111) 56(84) byte:	s of data.		
64 bytes from 192.16	8.0.111: icmp_	seq=1 ttl=64	time=1.17	ms	
64 bytes from 192.16	8.0.111: icmp_	seq=2 ttl=64	time=0.58	l ms	
64 bytes from 192.16	8.0.111: icmp_	seq=3 ttl=64	time=0.56	7 ms	
64 bytes from 192.16	8.0.111: icmp_	seq=4 ttl=64	time=0.58	6 ms	
192.168.0.111 pir	ng statistics				
4 packets transmitted	d, 4 received, 0	% packet loss	, time 301	0ms	
rtt min/avg/max/md	ev = 0.567/0.7	27/1.176/0.26	60 ms		

Application: PING testing is the most conventional network debugging tools. It is used for testing if the connected IP camera or other network equipment's Ethernet port is working normally and the IP address is correct.

It's normal that the first data packet will be lost when test start.

Click icons ' "to enter 📕 🛹 着 5:01:28 PM Cable Tester — X 2 - X 3 — X — X Remote kit : 6 — X None 6 — X 8 Cable Type : Others

Test LAN cable or telephone cable.

Connect LAN cable or telephone cable with the CCTV testerPRO and cable tester. And then the connecting status, cable type and the sequence of wires will be displayed, as well as the serial number of the cable tester kit.

The number of the wire tracker is 255

If need several different number wire trackers, should pay the additional cost.

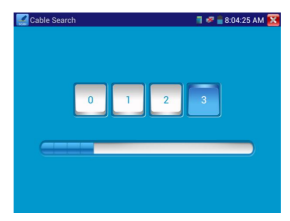
3.3.8 Cable scan

3.3.7 Cable test

Connect test cable or BNC cable to the UTP port or the CABLE SCAN (VIDEO OUT) port on the

bottom. Click icons

to enter, click the Number on the screen to adjust audio type.



Turn on the cable scan; use the copper pin to search, the cable with loudest voice means it is connected with the tester. Four Audio types can choose. LED lamp is convenient to work in dark or at night. Press the button (+ -) to adjust the volume,

use two batteries (size AAA)

Application

It's convenient for people to find out the other

end of the cable in

security maintenance

and network

engineering.

While searching BNC

cable, connect one port

of the alligator clips to

the copper core or



copper net of the BNC cable, the other one to connect the earth wire (barred windows).

Note: The battery of the wire tracer must according to corresponding positive pole + and

negative pole -, or damage the tester.

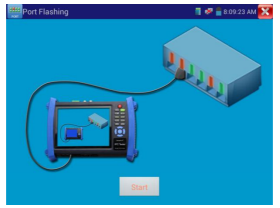
Note: While receive the audio signal from the tester, it will be influenced by the other signal and make some noise.

3.3.9 Port flash

Connect the cable to the tester "LAN" port, click icons

to enter. Click "Start" to test, tester

send signal to make the connected LAN port flicker at special frequency.



If connect well, the LAN port flash at special frequency, If not, no any changes on the LAN port



Application:

The tester will send special signals to make the connected LAN port flicker at special frequency, which will enable the installers to easily and quickly find the connected Ethernet cable. This function can prevent mistakenly insertion or disconnection non-corresponding cable to artificially interrupt network connection.

3.3.10 Data monitor

Pls click icons

 Data monitor
 BS222
 B2223 AV
 Baud
 Ba

Click "Set" to choose the baud rate of RS485/RS232; it must be the same as the DVR or the Control

keyboard .The DVR or Control keyboard send the code to the tester, if it can be read, the protocol will shown on the upper right, like Pelco D, if not, like P:---

While the tester receives the code, Press the key to empty

to enter

Though the RS485 port, display the PTZ control code of the multifunctional keyboard or the DVR.

Controller can check the status of the RS485 transmission through the code on the display. (The RS485 communication rate must be the same.)

Application: Check the RS485 communication states of the video optical transmitter whether normal. Engineer can analyze the protocol and check the data through the displayed code.

3.3.11 Optical power meter (Optional)

Click icons to enter ,with five wavelength 1625nm 、1550nm 、 1490nm 、 1310nm 、 1300nm 、 850nm ,linear or nonlinear optical power display, both for optical power testing and Fiber

link loss relative measurement. It is necessary tools for installation and maintenance optical fiber communication, cable television and CCTV security system.

Please keep the fiber connector and the dust cap be clean, and clean the detector with the special alcohol.

Data hold

again to quit.

While testing, click "Hold" to data hold, the data will not change. It's convenient to read. Press

СРМ 🧱				a 🛹 着 8:2	7:43 AM 🔀
	_				
	- (U .UI) dB	m	
850	1300	1310	1490	1550	1625
				_	
Hold D	ata D	ifference	mW	C	IBm

Relative power value (optical link loss) measurement

While testing, set the wavelength for measurement. Click "relative"(difference) to test, the tester Auto

save current fiber power value as the base reference value. Input another optical fiber to be measured,

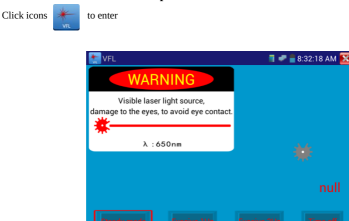
the displayed new measurement and relative value is red color. Press it again to quit.



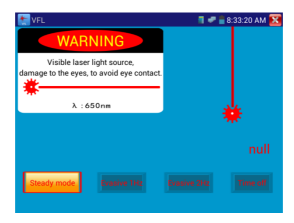


Data hold and Relative measuring use together, the data is yellow while the function is effect.

3.3.12 Visual Fault Locator (optional)



VFL four status can select—"Steady mode", "Evasive 1Hz", "Evasive 2Hz" and "Time off". Click button "Steady mode" to enter steady status, click button "Evasive 1Hz" and "Evasive 2Hz, to enter pulse mode, click button "Time off", VFL be turned off. Timed turn off can select (5mins, 10mins, 30mins, 60mins and 120mins).



Click" Steady mode", red laser sources emit steady, click again to quit.

🗶 VFL	🗂 🛹 盲 8:34:06 AM 🔀
WARNING	
Visible laser light source, damage to the eyes, to avoid eye contact.	
λ:650nm	*
	null
Steady mode Evasive 1Hz	

Click icons "Evasive 1Hz" or "Evasive 2Hz" to enter pulse mode, the red laser sources emitted by a certain frequency, press it again to quit

3.3.13 Digital Multi-meter (optional)

Click icons





1) SYMBOLS:

U: DC Voltage Measuring	A: DC Current Measuring
Ω : Resistance Measuring	\clubsuit : Diode Testing
~ U: AC Voltage Measuring	~ A: AC Current Measuring
℣: Continuity Testing	

AC/DC	Voltage and current measurement state display
Auto- range	The Multimeter auto adjust the range by input signal or tested components
Data hold	Hold data
Relative	Display the relative measurement value
measurement	Press the key to change display state
10A socket	In 10A current measurement state ,indicate use 10A socket

2) OPERATING INSTRUCTION

A. DC Voltage Measuring

WARNING!

You can't input the voltage which more than 660V DC, it's possible to show higher voltage, but it's may destroy the inner circuit.

Pay attention not to get an electric shock when measuring high voltage.

a. Connect the black test lead to the "COM " jack and the red test lead to the "V/ Ω " jack.

b.Select U, enter the DC voltage measurement.

c. the tester default Auto range status ,by click "DC auto range", press the

key can select manual range and restore auto range .

Manual range: 0.000V → 6.600V range

00.00V → 66.00V range

000.0V → 660.0V range

 $000.0 \text{mV} \rightarrow 660.0 \text{mV}$ rang



WARNING!

You can't input the voltage which more than 660V AC, it's possible to show higher voltage, but it's

Red lead

Black le

may destroy the inner circuit.

Pay attention not to get an electric shock when measuring high voltage.

a. Connect the black test lead to the "COM" jack and the red test lead to the "V/ Ω " jack.

b. select U ~, enter the AC voltage measurement.

C.the tester default Auto range status, by click "AC auto range"

- d. Manual range can be select , press the key "NEAR" to restore Auto range
- e. Manual range: 0.000V → 6.600V range

00.00V → 66.00V range

000.0V → 660.0V range

 $000.0 \text{mV} \rightarrow 660.0 \text{mV}$ range

C. DC Current Measuring (only manual range)

WARNING!

Shut down the power of the tested circuit, and then connect the meter with the circuit for

measurement.

a. Connect the black test lead to the "COM" jack and the red test lead to the "mA" jack for a maximum of 660mA current. For a maximum of 10A, move the red lead to the 10A jack.

b. select **A**, enter the DC current measurement, the screen display"DC current", can select manual range;

c. Manual range: 0.000mA → 6.6mA range
 00.00mA → 66.00mA range
 000.0mA → 660.0mA range
 00.00A → 10.00A range (use 10A socket)



d. Select the range to enter current measurement

A NOTE:

- When only the figure "OL" is displayed, it indicates over range situation and the higher range has to be selected.
- ♦ When the value scale to be measured is unknown beforehand, set the range selector at the highest

position.

- The maximum current of mA socket is 660mA, over-current will destroy the fuse, and will damage the meter.
- The maximum current of 10A socket is 10A, over-current will destroy the meter, and will damage the operator.

D. AC Current Measuring (Only Manual range)

WARNING!

Shut down the power of the tested circuit, and then connect the meter with the circuit for measurement.

a. Connect the black test lead to the "COM" jack and the red test lead to the "mA" jack for a maximum of 660mA current. For a maximum of 10A, move the red lead to the 10A jack.

b. select \widetilde{A} , enter the AC current measurement, manually select the range

c. Manual range:	0.000mA	. →	6.600mA range
	00.00mA	\rightarrow	66.00mA range
	000.0mA	\rightarrow	660.0mA range
	00.00A	\rightarrow	10.00A range (use 10A socket)





- When only the figure "OL" is displayed, it indicates over range situation and the higher range has to be selected.
- When the value scale to be measured is unknown beforehand, set the range selector at the highest position.
- The maximum current of mA socket is 660mA; over-current will destroy the fuse, and will damage the meter.

- The maximum current of 10A socket is 10A, over-current will destroy the meter, and will damage the operator.
- ◆ In" AC " mode, only can input "AC ", if not, will damage the meter.

E. Resistance Measuring

WARNING!

When measuring in-circuit resistance, be sure the circuit under test has all power removed and that all capacitors have discharged fully.

a. Connect the black test lead to the "COM " jack and the red test lead to the "V/ Ω " jack.

b. to select $\Omega,$ enter the Ω measurement

the tester default Auto range status, Press the key manually select

range ,Press "NEAR" to restore "Auto range"

Manual range: (Connect the red lead to black leads, will display the

measure range)

000.0Ω	\rightarrow	660Ω range
0.000 ΚΩ	\rightarrow	$6.600 \mathrm{K}\Omega$ range
00.00 ΚΩ	\rightarrow	$66.00 \mathrm{K}\Omega$ range
000.0 ΚΩ	\rightarrow	660.0K Ω range
0.000 MΩ	\rightarrow	$6.600 M\Omega$ range
00.00 MΩ	\rightarrow	66.00MΩ range



F. Continuity Testing

WARNING!

When testing the circuit continuity, be sure that the power of the circuit has been shut down and all capacitors have been discharged fully.

a. Connect the black test lead to the "COM" jack and the red test lead to the "V/ Ω " jack.

b.to select \mathfrak{N} , enter the continuity test, Connect test leads across two point of the circuit under testing.



c. If continuity exists (i.e., resistance less than about 50Ω), built-in buzzer will sound.

G. Diode Testing

WARNING!

The capacitance of a capacitor should be tested separately, should not test in the installation of circuit.

a. Connect the black test lead to the "COM" jack and the red test lead to the "V/ Ω " jack. (the red lead anode "+")

lead to the V/S2 Jack. (the red read anode +



c. Connect test red lead across to the anode, the black lead to the cathode of the diode under testing.

d. Connect test red lead across to the cathode, the black lead to the anode of the diode under testing.

e .Tested diode, forward voltage low 30mv, there is sound indication ,then can finish the testing quickly

without view the screen.

H. Capacitance Measuring

WARNING!

To avoid electric shock, be sure the capacitors have been discharged fully before measuring the capacitance of a capacitor.

a. Connect the black test lead to the "COM " jack and the red test lead to the "V/ Ω " jack.

b. Select "+" to enter, enter the capacitance measurement.

c. The tester default auto range status, and manual range by press upward and downward key, Auto rang by press the key "NEAR"

Manual range: 0.000nF \rightarrow 6.600nF range 00.00nF \rightarrow 66.00nF range



000.0nF	\rightarrow	660.0nF range
0.000uF	\rightarrow	6.600µF range
00.00uF	\rightarrow	66.00µF range
000.0uF	\rightarrow	660.0µF range
0.000mF	\rightarrow	6.600mF range
00.00mF	\rightarrow	66.00mF range

d. Before connect test leads across two sides of the capacitor under measurement, be sure that the capacitor has been discharged fully.



- a. The capacitance of a capacitor should be tested separately, should not test in the installation of circuit.
- b. To avoid electric shock, be sure the capacitors have been discharged fully before measuring the ca pacitance of a capacitor.
- c. While testing the capacitance of a capacitor to

660uF, the Max time will be 6.6 seconds, if the capacitor is leaked or damaged,

the data can't be read. The tester will be normal after disconnecting the capacitor.

Manual range and Auto range

When testing, click "Range select " to change the value, click "Auto range "to enter Auto

measurement



Data hold

Click "Hold data" to enter, the data be hold, the value is green. Press it again to quit.

Relative value measurement

Click "Relative "to enter, the tester Auto-save the data, the displayed new measurement and relative value is red color. Press it again to quit

The hold function and the relative value be combined use, the display value is yellow

The meter protection

> Voltage protection

You can't input the voltage which more than 660V AC, it's possible to show higher voltage, but it's may destroy the inner circuit.

> Resistance, Continuity, Diode, PTC component Protection

Wrong input voltage, will Auto enter protection state, It only suitable for short and limit time work.

If input voltage over 600V, will damage the meter.

➤ mA current fuse range : 250V 1A

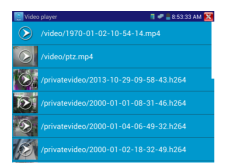
if the current over the rated range, fuse will melt to protect the meter.Pls use the same model when change the fuse, Pls opens the battery cover to change.

Note: 10A socket without fuse protection, if over the current range

Wrong using the 10A socket to measure the voltage, will damage the meter.

3.3.14 Video Player





Video file player, can browse image file, also supports play formats MP4, H. 264, MPEG4, MKV, etc

ONVIF tool, IPC Test and video monitoring test's video can play directly via video player.

Video player Auto-search the video file on SD card, click the files of player list to play directly, and click RETURN to quit

Click the files several seconds, delete or rename the files



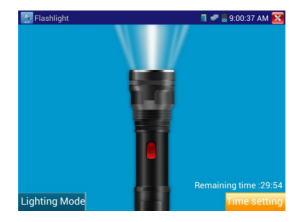
3.3.15 Music player Click the icons to enter Only support MP3 format Audio file



3.3.16 LED lamp (Flashlight)

It is convenient for the engineer working in the evening or in the dark. Click icons

to enter



While in flashlight interface, click the red button, to light on the LED indicator. Press again to switch off. if not switch off the light and click icons it o quit, it will be on the lighting status.

Lighting model or Time setting can select.



to enter PoE voltage measurement

🛫 POE		🗐 🛹 🚆 9:02:20 AM 💽
	0	
	2	
	3	
	4	
	6	
	6	
	0	
	8	

Connect the cable to the power supply equipment's POE port and the tester's PSE IN port. Connect IP camera or wireless AP equipment connect tester's LAN port, the POE voltage and the cable's connection status show on the screen.

Note : the Poe power supply equipment(POE Switch, PSE power supply equipment) must be connected to the PSE IN port, the powered device such as IP camera or wireless AP must be connected to the LAN port, then it measure the voltage correctly.

Please do not connect POE power supply port to the UTP/SCAN port; otherwise it will damage the tester.

3.3.18 TDR cable test (optional)

Note: The testing cable can't be connected to any equipment, or it will damage the tester! Connect Alligator clip cable to the TDR port, and the cable must connect well before testing, or it will influence the accuracy. Click to enter, and click "Start" to test



Built-in BNC, network cable, RVV control cable, Telephone line can test. 11 groups user-defined cable can be set.

Click "cable type to select cable and start testing, click and tester ,each click for testing one time,selct built in cable type for testing, click "+" and"-" to adjust wave .

TDR	🗐 🧖 🛔 5:26:49 PM 🔀	R 🗐 🥏 🚊 5:24:49 PM
	Length: 500 m	
	Cable : SYV 75-5	Cable : SYV.75-5
	Type : BNC	Type Number Type Wave velocity 1 SYV 75-5 207
	Wave : - 208 +	Wav 2 SYV 75-3 207 3 SYV 75-2 200
		4 RVVP 160
	Start	5 RVV 178
		6 UTP CAT 5E 207
		7: UTP:CAT 6E 204
		8 Cable 204

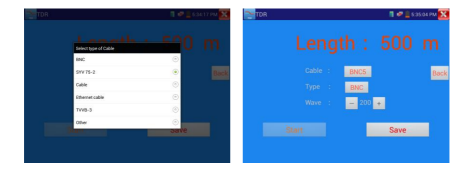
User-defined calibration: Choose the cable 100 meters to 200 meters (more than 50 meters), click cable type to select user-defined 1 for calibration, 11 groups user-defined can be set.

TDR	🗐 🤗 🗮 5:26:01 PM 🔀	TDR 📲 🛹 🚊 5:30:18 PM 🔀
	Length: 0 m	Length : 500 m
	Cable : SYV 75-5 Type Wave velocity Type Wave velocity 5 RVV 178 Wav 6 UTP CAT 5E 207	Cable : User-defined1 Type : SYV 75-2 Wave : - 200 +
	7 UTP CAT 6E 204 8 Cable 204 9 TVVB-3 elevators BNC cablé 90 10 User- defined1 200 11 User- defined2 200 12 User- defined3 200	Start Calibration

1.Select user-defined and click "Calibration "to enter test , click "user-defined 1" can define cable name, as: AiPu BNC-5.

2. Click cable type to select cable, when test, Please select correspond cable.(for example, if test BNC cable, please select "BNC" etc), communication dedicated 75-2,Pls select SYV 75-2.

TDR		1 🥙 🚊 5:	32:26 PM 🔀	TDR				1 9 1 51	13:55 PM 🔀
Le			m						
Ca	User- de	fined1	Back		e	New N	ame	ed1	
Ty	SYV 75-	2			ţ	BNC5			
w	- 200	+			1	OK	Cance	el	
Start		Save						Save	



please select SYV 75-2

3.Click "+"or"-" to adjust wave speed ,while display length is the same as the actual Length ,click "save "to save calibration data , It can be used for the same cable testing after the calibration.

Application: TDR test is the use of pulse reflection method, to transmit pulse signal for tested cable, when cable is disconnected or short-circuited, reflected pulse generated, the tester receive and deal with the reflected wave, measurement results displayed on the screen. TDR cable test can test cable length and short circuit, help engineer quickly find the cable's problem location. It is more convenient and efficient to repair the faulty cable.

Note: The TDR reflect signal could be affected by the cable quality/ cable's not well connected etc to cause the different TDR measurement. The TDR measurement is for reference only.

Calculat	tor				141	9:03:37	AM
sin	In	7	8	9	÷	(
cos	log	4	5	6	×)	
tan	е	-				-	
π	۸	1	2	3	-	=	
į.	√	()		+		

3.3.19 Calculator

to enter

Click icons

3.3.20 Browser

Click icons <u>§</u> to enter

Input the IP camera's IP address, click "Scan IP" to scan, browser can be used to log IP camera and change IP camera's address.

🖥 Browser 🖉 🖉	🛯 🔨 12:02:04 PM	Browser				🧟 🛹 💈 12:03:12 PM 💽
can IP Address: Ohttp://192.168.0.64/doc/page/login.asp	Go Refresh Sca	IN IP Address: Oht	tp://192.168.0.64	/doc/page/main.as	p	Go Refres
	HIKV	ISION DS-2CD864-	EI5			👩 English
	L	ive View Playb	ack	Log Con	figuration	🚊 admin 🕁 Logi
	Deglob	o LoalCorfgation asic Corfgation Solution Soluti	IP Patt MC Settings MC Settings PA4 Address PA4 Address PA4 Address PA4 Address DA4 Deaut Cateway Couch Couch Mat Address MC Setter MC Setter	[1984/10044/10064 Auto [1982/166.0.54 [205.205.205.0] [61:27.45:cd w1 w1 [10:00		
@Hikkinice Digital Technology Co., LM. All Rights Reserved.		,	Preferred DNS Server	1111		
						Save

if browser login IP camera successfully, the IP camera and instrument must be in the same network segment, if they are not in the same segment after revising the IP camera address, Please wait and click or press returns "RETRUN" to exit, click main menu "SET" to change and make the instrument and IP camera in a same segment, then can test IP camera.

Test's browser can't install the camera plug-in, or can't view the image from IP camera.

3.3.21 IPC viewer

If the IP camera neither Non- customized nor support ONVIF, but IP camera manufacturer have a mobile phone or tablet client software, can install this client software in IP camera tester to view image.

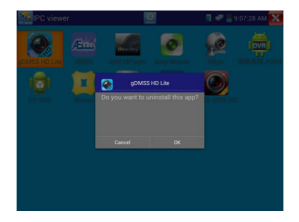
Click icons "IPC viewer" to enter, run the mobile client software of the corresponding IP camera manufacture, then can view the image after setting that client software.

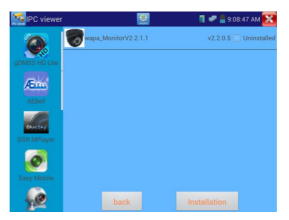
Mobile client software is to use decompression software to deal with the image, Therefore, the display image maybe not clearer.

Note: Mobile client software is not our product, it is from the Internet or other companies, it is not for commercial profit purposes, our company does not assume any legal and joint and several liability, if not use, please promptly delete.



Click desktop icons several seconds, to uninstall this application





Click icons "update " in the IPC viewer interface, to update Mobile client software.

3.3.22 PoE power /DC12V/2A and DC 5V /2A USB power output

When the meter turn on, DC12V output power function Auto-turn on, it shows "ON". Do not need to click the button, to choose "ON" or "OFF."

5V USB power output, use of ultra-low standby power design, when the meter turns off ,also can be

as a power bank ,to supply power for the external USB device

To turn on and turn off POE power function must by click the switch "power output", to choose "on" or "off".

Click icons to enter and turn on PoE power supply out interface. The top menu bar display icons "48V ON", the icon can be moved.





1 .Don't input any power into the "DC12/2A OUTPUT" port of the CCTV tester to avoid destroy.

2. Don't output this DC12V/2A power to the power input port of the CCTV tester to avoid destroy

3. When the requirement of the camera is higher than 2A, the CCTV tester will enter protection mode. Disconnect all the connections of the CCTV tester and then connect the CCTV tester with power adaptor to resume the CCTV tester.

4. Before turn on the power output, Please make sure the IP camera support PoE powered. Otherwise damage IP camera.

5. When use PoE output, UTP cable must be Straight-through, and cannot short-circuited, or it will damage the instrument!

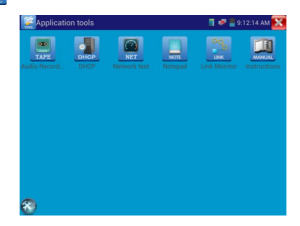
6. Make sure the tester is full charged or more than 80%, or it will shows low power and cannot supply power.

3.3.23 Application tools

to enter

It contains audio record, network bandwidth test tools now .Some application tools can customize according customer's requirements.

Click icons



Audio Record: Recording and play the received audio. Connect the audio devices to Audio input port, click icons to enter and record ,click the red button to stop, and prompt to save the recording.



Net work test (Ethernet bandwidth test)

Built in Ethernet bandwidth test tools, two devices mutual –testing, one as Server-end, another as Testend, then test Network bandwidth, also can upload test software on computer ,combine with tester to test.

Note: Network test results only as a reference, For accurate test, Please use a professional Ethernet

tester.



Network test		🔳 🧭 🚆 9:16:18 AM 🔀
Service Port IP: 192.168.0 <mark>Stat Server</mark>	Start	192.168.0.238

When test, need a Instrument or Network Test Software as the Server, another one send packet test .

The two instruments must be in the same network.

1. Start the server: Click "Start the server", the tester as a test server-end, The server IP

address(Tester's IP address) display.

Network test			🔳 🛹 늘 10:02:23 PM 🔀
Service Port IP: 192.168.1.238	Stop	Start	192.168.1.105
Server listening on TCP port 5001			
TCP window size: 1.00 MByte (default)			
[9] local 192.168.1.238 port 5001 connected 192.168.1.105 port 60379	ed with		
[ID] Interval Transfer Bandwidth			
[9] 0.0- 1.0 sec 5.83 MBytes 48.9 Mbits/s	sec		
[9] 1.0- 2.0 sec 5.61 MBytes 47.0 Mbits/s	sec		
[9] 2.0- 3.0 sec 5.57 MBytes 46.7 Mbits/s	sec		
[9] 3.0- 4.0 sec 5.79 MBytes 48.6 Mbits/s	sec		
[9] 4.0- 5.0 sec 6.90 MBytes 57.8 Mbits/s	sec		
[9] 5.0- 6.0 sec 6.82 MBytes 57.2 Mbits/s	sec		
[9] 6.0- 7.0 sec 7.50 MBytes 62.9 Mbits/s	sec		
[9] 7.0- 8.0 sec 7.13 MBytes 59.8 Mbits/s	sec		
[9] 8.0- 9.0 sec 7.02 MBytes 58.9 Mbits/s	sec		
[9] 9.0-10.0 sec 6.98 MBytes 58.6 Mbits/			
[9] 0.0-10.0 sec 65.2 MBytes 54.7 Mbits/	/sec		

2. Start send packet test: Fill server's IP address in sending packet test, click button "start test"

Network test				a 10:04:13 PM	и 🔀
Service Port IP: 192.168.1	Start Server	Start	192	.168.1.105	
		TCP win	dow size: 512 KE	168.1.105, TCP po Byte (default) ort 44888 connect	
		[7] 0.0 [7] 1.0 [7] 2.0 [7] 3.0 [7] 4.0 [7] 5.0 [7] 6.0	- 2.0 sec 7.75 M - 3.0 sec 7.88 M - 4.0 sec 8.12 M - 5.0 sec 7.50 M - 6.0 sec 8.38 M - 7.0 sec 8.75 M	Bytes 74.4 Mbits/ Bytes 65.0 Mbits/ Bytes 66.1 Mbits/ Bytes 68.2 Mbits/ Bytes 62.9 Mbits/ Bytes 70.3 Mbits/ Bytes 73.4 Mbits/	sec sec sec sec sec sec
		[7]8.0 [7]9.0	- 9.0 sec 8.75 MI -10.0 sec 8.00 M	Bytes 75.5 Mbits/: Bytes 73.4 Mbits/: IBytes 67.1 Mbits/ IBytes 69.7 Mbits/	sec /sec

Network bandwidth testing, can be test with an instrument and computer, Install network bandwidth

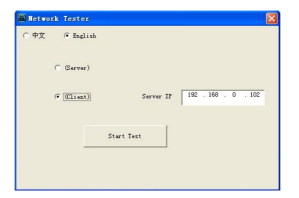
testing software on a computer, As a test client or server, with instrument mutual -testing If computer as the server, the computer IP address as :192.168.0.89

🚳 Netvor	k Tester	
○ 中文	🕫 English	
	(* [(Server)]	
1	C Client)	
	Start Test	

Instrument as test client ,instrument IP address is:192.168.0.230, it is the same network segments with computer server ,but different IP address, fill server's IP address in test client :192.168.0.89, click "start test" to Network bandwidth test.

Network test		📑 🥏 🛢 10:04:13 PM 🔀
Service Port IP: 192.168.1 Start Server	Start	192.168.1.105
Service Port IP: 192.168.1 <mark>Stat Server</mark>	Client cc TCP wir 192.161 [1D] Inte [7] 0.0 [7] 1.0 [7] 2.0 [7] 2.0 [7] 4.0 [7] 4.0 [7] 5.0 [7] 6.0 [7] 7.0	192.168.1.105
		I-10.0 sec 8.00 MBytes 67.1 Mbits/sec I-10.0 sec 83.1 MBytes 69.7 Mbits/sec

Or Instrument as the server, computer as test client (select client, fill instrument IP address to test)



when instrument (tester) as server, shows results:

Network test			🗐 🛹 🛢 10:02:23 PM 🔀
Service Port IP: 192.168.1.238	Stop	Start	192.168.1.105
Server listening on TCP port 5001			
TCP window size: 1.00 MByte (default)			
[9] local 192.168.1.238 port 5001 connect 192.168.1.105 port 60379	ed with		
[ID] Interval Transfer Bandwidth			
[9] 0.0- 1.0 sec 5.83 MBytes 48.9 Mbits/	sec		
[9] 1.0- 2.0 sec 5.61 MBytes 47.0 Mbits/	sec		
[9] 2.0- 3.0 sec 5.57 MBytes 46.7 Mbits/	sec		
[9] 3.0- 4.0 sec 5.79 MBytes 48.6 Mbits/	sec		
[9] 4.0- 5.0 sec 6.90 MBytes 57.8 Mbits/	sec		
[9] 5.0- 6.0 sec 6.82 MBytes 57.2 Mbits/	sec		
[9] 6.0- 7.0 sec 7.50 MBytes 62.9 Mbits/	sec		
[9] 7.0- 8.0 sec 7.13 MBytes 59.8 Mbits/	sec		
[9] 8.0- 9.0 sec 7.02 MBytes 58.9 Mbits/	sec		
[9] 9.0-10.0 sec 6.98 MBytes 58.6 Mbits/	sec		
[9] 0.0-10.0 sec 65.2 MBytes 54.7 Mbits,	/sec		

DHCP server:

Start "DHCP" Server, dynamic assign IP address for the IP camera, not need set IP camera's static IP address, and then start to test.

Select "Start", set assigned addresses segment, click "save" start and assign dynamic IP addresses. Click "refresh" to check received IP address.

🗾 DHCP					🗂 🛹 불 10	:08:43	РМ 🔀
The router built-in DHCP se	rver t	o autom	atically		nfigure eac	h calcı	ulated
DHCP server :			Sta				
Local address :		192.1	68.1.238		Deplo	у	
Adress pool Init	ial IP :	192.1	68.0.20				
Adress pool En	d IP :	192.1	68.0.254				
Address lease :		60	Adress le	ease	min(1 ~2880	min,fac	tory def
Gateways:		192.	168.0.1				
DNS server :		129.2	19.13.81				
		Save	e				
Client list :	ID		MAC		IP	Val	id Time
		Refre	sh				

Notepad:

Write and save testing contents, click the key "save" to save the contents, date and time.



pls click **v** to view the notepad , all saving contents display. Click each records bar to show the details. Press the records bar several seconds, prompt whether delete it



Link monitor :

Click icons to enter, check and add IP address whether can be occupied by other network device. Avoid the added address conflicts with other network devices.

Click "add" testing IP address display, can add Multiple IP addresses, Different network segment IP test, make sure the network segment and the setting IP address are consistent, click "start" to test. Check the device's IP address whether be occupied by other device, If the status is " $\sqrt{}$ ", means the IP address is occupied, if the status is " \times ", means the IP address is available

Link Monitor		📲 🛹 🚆 11:04:31 РМ 🔀
	Test success	
Number	IP Address	Status
1	192.168.0.1	\otimes
2	192.168.0.2	×
3	192.168.1.1	Ó
4	192.168.1.2	×
5	192.168.1.105	Ö
Stop	Add	Dele

Page.70.

Application:

Add an IP camera or other network device to the current network group, the new IP address must not be occupied, otherwise it will cause IP conflicts and stop the equipment normal working. Link monitor can check if the new setting IP address is occupied.



to enter

user can move menu Icons into APP Tool, click Icons several seconds , prompt whether move the icon

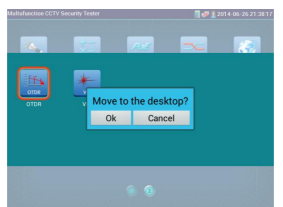
to APPS tool .

Click icons



Click icons "APPS" to show all icons, if click other areas range (without icons area) to return menu.

Click icons several seconds, prompt whether move the icon to the main menu.





Language: Simplified Chinese, Traditional Chinese, English and others

Date/Time: Set the Date/time

IP setting: Set the IP address, Mask, Gateway

Test multiple network segments, click "advance", to display IP setting interface, then click "Add" to add another need test IP address as tester's address.

👰 Set		📑 🥩 🚰 10:22:54 AM	1 🔀	🎐 Set			1 🖉 🖉	🔳 10:23:49 AM
A Language				A Language				
Date/Time			(Date/Time	IP Settings			
P Settings		IP Settings	1	P Settings	192.168.1	.238		gs
Brightness	Start NIC			Brightness				ocation
Volume	IP Address:	192.168.0.238	l i	Volume				8.0.238
SD card	Subnet Mask:	255.255.255.0		SD card				5.255.0
	Default Gateway:	192.168.0.1						68.0.1
Version Information	DNS address:	114.114.114.114		Version Information				.114.114
Screen Rotation		DK Advanced		Screen Rotation	Add	Edit	Delete	anced
PTZ address scanning		Advanced		🕥 PTZ address scanr	ling			Janceo
UTurn off option				U Turn off option				

After setting IP address (ref above pictures), it can test two network segments IP camera

(192.168.0.0and) 192.168.1.0.

WIFI: Turn on /Turn off wifi

Brightness: Set brightness, sleep time(15-30 seconds, or brightness).

Volume: Set volume

SD Card: Show SD Card Capacity, unmount SD card

Power display: display the battery level information

Version information: Check version information for each application

PTZ address scan: Turn on/ off

Screen rotation: Image 180 degree rotation, the power output port and network port will be on the top to easy connect and operate.

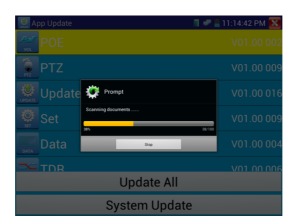
PTZ address scan : Turn on it, then enter "Video monitor" interface to operate , after exit "Video monitor" ,PTZ address scan will Auto-turn off .

Turn off option: Fast turn off .When select it , the tester running fast and enter main menu. Some data is not refreshed and clear, to avoid smaller problem, please do not use "Fast turn off" the tester.

3.3.26 Update

to enter

Click



If could update, it will appear in the update application interface, click relative program to update the new version

3.4 Audio test

Test the audio input from pickup devices. Connect the tester and pickup device with the audio cable.

Can record and save.



3.5 HDMI output

Built in HDMI, output the record files, media files and screen display to HD TV, resolution up to1080P.

It also can output analog camera image, IP camera image, SDI camera image to HD TV, as SDI

convert HDMI output.

3.6 PoE power

Turn on and turn off POE power function must click the switch "power output", to choose "on" or "off".

Only support PoE power output, via 1236 pins of the Ethernet RJ45 port to transmit data, also supply DC 48V power output. Support PoE PD camera, can directly connect it to the tester, and no need





a. The connected UTP cable must be Straight-through, and cannot short-circuited, or it will damage the instrument!

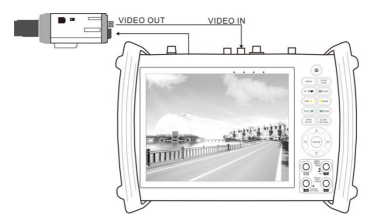
b. Before using PoE power output, Pls check the IP camera whether support POE powered. Otherwise it will damage the IP camera.

The instrument's PoE maximum power output is 24W. If Ultra- high-power loads, the tester will enter self-protection status.

3.7 DC12V 2A power output

When the meter turn on, DC12V power output default "ON" status. Do not need to click the switch, to choose "ON" or "OFF".

The top and the bottom of the "DC12V/2A OUTPUT" is power output interface, it must use tester's power convert cable ,the smaller end of the convert cable to connect DC12V/2A OUTPUT, the other end connect to camera power input interface.



Application

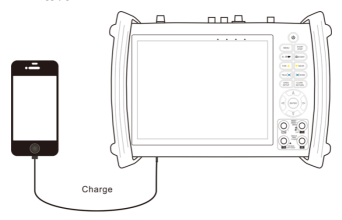
Power output functions mainly used in the camera field demonstration and testing, meanwhile, for some camera installation area, if there is no power adaptor, it can as temporary power to supply power for the camera.



- Prohibits connect any external power to the tester's DC12V/2A OUTPUT port, or the tester and external power will damage .it is not within the Company 's warranty.
- Prohibited DC12V / 2A power output to the instrument's INPUT DC12V power input port, otherwise the tester will damage, and man-made damage is not within the Company's warranty.
- c. The Tester's output current near 2 A, When camera current is higher than 2A, the tester will enter self-protection status. Disconnect the instrument's power output adapter cable, use the charger to charge the instrument, can release the protection.
- d. Make sure the tester is full charged or more than 3 bars; otherwise it will be short circuit.

3.8 USB 5V 2A power output

5V USB power output, use of ultra-low standby power design, when the meter turns off ,also can be as a power bank ,to supply power for the external USB device



4. Specifications

4.1 General Specifications

Model	IPC-8600 [T] models optional
Display	7 inch Capacitive touch screen, resolution 800 (RGB) x 600
Network port	10/100M auto adjust, RJ45
WIFI	Built in WIFI, speeds150M, receive wireless camera image etc
WIFI	
	ONVIF, ACTi, Dahua IPC-HFW2100P, Hikvision, DS-2CD864-E13, Samsung
IP camera type	SNZ-5200、Tiandy TD-NC9200S2、Kodak IPC120L、Honeywell HICC-2300T、
ir camera type	Aipu-waton IP5000-BC-13MP/IRS06-13MP, fine-Tida IPC, FSJ BY-1080Q, WEISKY
	IPC camera etc. Customized welcome
Video level test	1 channel BNC Input & 1 channel Output , NTSC/PAL (Auto adapt)
	PEAK video signal level, SYNC signal level, COLOR BURST chroma level
Video level meter	measurement
Zoom Image	Support Analog camera and IP camera image zoom /move
Snapshots, Video	
record, Record	Image Screenshots, record ,save ,view and record play back
playback	
HDMI output	1 channel HDMI output, support 1920*1080P
12V/2A power output	Output DC12V/2A power for camera
USB 5V power output	5V 2A power output, as a mobile phone power bank
PoE power output	48V PoE power output, Max power 24W
Audio test	1 channel audio signal input, test whether sound normal, 1 channel audio
Audio test	signal, to connect headphone
	Support RS232/RS485 control, Baud 600-115200bps, Compatible with
PTZ control	more than 30 protocols such as PELCO-D/P, Samsung, Panasonic, Lilin,
	Yaan, etc

	Output one channel PAL/NTSC color bar video signal for testing monitor or	
Video Signal Generation	video cable.(red, green ,blue, white and black color)	
Network color bar	Local side PC can login the tester, send the signal by network ,test network	
generator	connection communication whether normal	
	Test UTP cable connection status and display in the screen. Read the	
UTP Cable tester	number on the screen	
Data monitor	Captures and analyzes the command data from controlling device, also can send	
Data monitor	hexadecimal	
Network test	IP address scan, link scan, Ping test, Quickly search the connection IP camera and other	
Network test	device's IP address	
Cable scan	Search the cable by the audio signal	
PoE /PSE voltage test	Measurement POE switch or PSE power supply voltage and cable connection status	
Disital Multi matar	AC/DC Voltage, AC/DC current, Resistance, Capacitance, Data hold,	
Digital Multi-meter	Relative measurement, Continuity testing . Testing speed: 3 times/ seconds,	
(optional)*	Data range -6600 \sim +6600.	
Optical power meter	Calibrated Wavelength(nm) : 850/1300/1310/1490/1550/1625nm	
(Optional)*	Power range(dBm) : -70~+10dBm	
Visual fault locator	Test fiber's bending and breakage (SM and MM fiber)	
(optional)*	rest noer's bendning and breakage (Sivi and Mivi noer)	
TDR cable test(optional) *	Breakpoint (cable length) and short circuit measurement(BNC cable, telephone cable)	
POWER		
External power supply	DC 12V 2A	
Battery	Built-in 7.4V Lithium polymer battery ,6500mAh	
Rechargeable	After charging 7~8 hours, normal working time 16 hours	
Parameter		
Operation setting	Capacitive touch screen, OSD menu, Chinese/English	
Auto off	1-30 (mins)	
General		

Working Temperature	-10°C+50°C
Working Humidity	30%-90%
Dimension/Weight	231mm x 172mm x 52mm / 1.26Kg

4.2 Multi-meter specifications

Counts: -6600~+6600

Conversion rate: 3times/s

Current modes for clamp meter with ZERO function

Isolation: the Multi-meter connector must be isolated with the other connector.

DC voltage

Range	Accuracy	Resolution
660mV (Manual range)	± (0.3%+4)	0.1mV
6.600V		1mV
66.00V		10mV
660.0V		100mV

AC voltage

Range	Accuracy	Resolution
660.0mV (Manual range)	± (1.5%+6)	0.1mV
6.600V		1mV
66.00V	± (0.8%+6)	10mV
660.0V		100mV

DC current

Range	Accuracy	Resolution
6.600mA	± (0.5%+3)	1uA

66.00mA		10uA
660.0mA		100uA
10.00A	± (1%+5)	10mA

AC current

Range	Accuracy	Resolution
6.600mA		1uA
66.00mA	± (0.5%+3)	10uA
660.0mA		100uA
10.00A	± (1%+5)	10mA

Resistance

Range	Accuracy	Resolution
660.0Ω	± (0.8%+5)	0.1Ω
6.600ΚΩ	± (0.8%+2)	1Ω
66.00ΚΩ		10Ω
660.0KΩ		100Ω
6.600ΜΩ		1ΚΩ
66MΩ	± (1.2%+5)	10ΚΩ

») Continuity

Range	Resolution	Function
660.0Ω	0.1Ω	The measurement value less $30\Omega \pm 3\Omega$, the tester will
		sound

Diode

Range	Resolution	Function
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		Schottky diode: 0.15~0.25V
2.0V	1mV	rectifier diode: 0.6~1.0V
		triode PN junction:0.5~0.8V

Capacitance

Range	Accuracy	Resolution
6.600nF	± (0.5%+20)	1pF
66.00nF	± (3.5%+8)	10pF
660.0nF		100pF
6.600µF		1nF
66.00µF		10nF
660.0µF	± (5%+8)	100nF
6.600mF		1µF
66.00mF		10µF

4.3 Optical power meter specifications

Measure Range(dBm)	-70~+10dBm
Wavelength(nm)	850nm、1300nm、1310nm、1490nm、1550nm、1625nm
Detector	InGaAs
Uncertainly	<±3%dB(-10dBm, 22°C) <±5%dB(full range, 22°C)
Display Resolution	Linear: 0.1% ; Nonlinear: 0.01dBm
Operating Temperature($^{\circ}C$)	-10~+50
Storage Temperature ($^{\circ}$ C)	-20~+70

Connector type	FC/PC
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4.4 Visual fault locator specifications

Laser type	LD
Wavelength Calibration	650nm
Output power	5mW (optional 10mW, 20mW)
Modulation mode	CW/1Hz/2Hz
Measurement Range	5KM (optional 10-20KM)
Connector	FC/PC exchangeable
Working Temperature	−10°C~+50°C
Operating Temperature	-20°C~+70°C

The data above is only for reference and any change of them will not be informed in advance. For more detailed technical inquiries, please feel free to call the Technical Department of our company.