4" Touch Screen IP Camera Tester

HDCTWR



Please read these instructions carefully before operating the unit and keep for further reference.

ojenie

- Thank you for purchasing the IP camera tester. Please read the manual before using the IP camera tester and use properly.
- For using the IP camera 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 IP camera 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 Packing list
2.3 Function interface
3. Operation
3.1 Installing the Battery
3.2 Instrument connection
3.2.1 IP camera connection
3.2.2 Analog camera connection7
3.2.3 HD Coaxial camera connection7
3.3 OSD menu
3.3.1 Lite mode
3.3.2 Drop-down Menu 10
3.3.3 Screen capture
3.3.4 TesterPlay
3.3.5 Rapid video
3.3.6 IP discovery
3.3.7 Rapid ONVIF test
3.3.8 IP camera test
3.3.9 Video monitor test
3.3.10 CVI camera test
3.3.11 TVI camera test
3.3.12 AHD camera test
3.3.13 Network tool
(1) IP address scan
(2) PING Test

	(3) Network test (Ethernet bandwidth test)	3
	(4) Port Flashing	б
	(5) DHCP server	7
	(6) Trace route	7
	(7) Link monitor	8
	3.3.14 Rapid IP Discovery	9
	3.3.15 PoE power / DC12V 3A power output	9
	3.3.16 RJ45 cable TDR test	0
	3.3.17 Cable Test	1
	3.3.18 Audio Record	2
	3.3.19 Data monitor	3
	3.3.20 Audio player	3
	3.3.21 Media Player	4
	3.3.22 RTSP Player	4
	3.3.23 Hik test tool	б
	3.3.24 Dahua test tool	0
	3.3.25 Update	2
	3.3.26 Office	3
	3.3.27 LED Flashlight	3
	3.3.28 Browser	4
	3.3.29 Notepad:	4
	3.3.30 System Setting	5
	3.3.31 File explorer	9
	3.3.32 Theme	0
	3. 4 Audio test	2
	3.5 PoE power output	2
	3.6 DC12V 3A power output	3
4. Sp	ecifications	4
	4.1 General Specifications	4

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.

2. IP Camera Tester Introduction

2.1 General

The 4-inch IPS touch screen IP camera monitor is designed for maintenance and installation of IP cameras, analog cameras, TVI, CVI AHD cameras, as well as testing 4K H.264 /4K H.265 camera by mainstream, the 800x480 resolution enables it to display network HD cameras and analog cameras in high resolution. The unit supports many ONVIF PTZ and analog PTZ control. The combination of touch screen and key buttons make the IP camera tester very user- friendly.

The tester is also a great tool for Ethernet network testing. Other functions include providing 25.5W PoE power to your camera, PING and IP address searching, LED Flashlight, DC 12V 3A power output and much more. Its portability, user-friendly design and many other functions make the IP tester an essential tool for all installers or technicians.

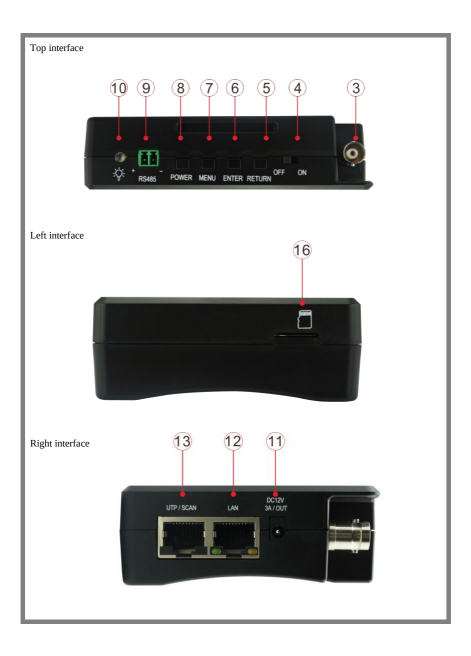
2.2 Packing list

- 1). Tester
- 2). Adaptor DC12V 1A
- 3) Polymer lithium ion battery (7.4V DC 2400mAh)
- 4). BNC cable
- 5). RS485 cable
- 6). Output Power cable
- 7). Audio cable
- 8) wrist belt
- 9) Tool bag

2.3 Function interface



1	+0	The charge indicator: it lights red while the battery is being charged. As the
1		charging is complete, the indicator turns off automatically
9	$\hat{\mathbf{v}}$	The RS485 data transmission indicator: it lights red while the data is being
2		transmitted



Bottom	ALDO N DCTAVIN
3	Video image signal input (BNC interface) / AHD,CVI and TVI input (BNC interface)
4	Power battery switch
5	Return/Close: Return or cancel while setting parameters of the menu, close or decrease the aperture
6	Confirm key (Long press it to capture screen interface)
7	Function switching key
8	Press more than 2 seconds, turn on or off the device, short press to turn on or off the menu display
9	RS485 Interface: RS485communication for the PTZ
10	LED lamp
11	DC12V3A power output, for provisional DC power supply
12	PoE power supply output or LAN test port (Use to test PoE or non-PoE IP camera)
13	UTP cable port: UTP cable tester port/ Cable tracer port
14	DC12V 1A charging interface
15	Audio input
16	Micro SD card moveable, supports up to 32GB

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.

Pressing the key (0) continuously can power on or off the tester.

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

When the battery icon is full or the charge indicator turns off automatically, indicate the battery charging is completed

Notice: When the Charge Indicator 🕩 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.

3.2 Instrument connection

3.2.1 IP camera connection

Power an IP camera with an independent power supply, then connect the IP camera to the IPC tester's LAN port, if the link indicator of the tester's LAN port is green and the data indicator flickers, it means the IP camera and the IPC tester are communicating. If the two indicators don't flicker, check if the IP camera is powered on or the network cable is not functioning properly.



Note: If the IP camera requires PoE power, then connect the IP camera to the IP tester's LAN port. The tester will supply PoE Power for the IP camera. Click on the icon labeled POE to turn the PoE Power off or on.

3.2.2 Analog camera connection



(1) Connect the camera's video output to the IP tester's VIDEO IN. The image will display on the tester after pushing the PTZ icon

(2) Connect the camera or the speed dome RS485 controller cable to the tester RS485 interface (Note positive and negative connection of the cable).

3.2.3 HD Coaxial camera connection

* CVI, TVI, AHD camera are classified as HD coaxial cameras. Hereby the following instruction of

how to connect CVI camera to the tester is also applied to CVI, TVI and AHD camera.



(1) Connect the CVI camera's video output to the IP tester's "Video IN" interface, the image will display on the tester. The tester only come with CVI input interface. There is no CVI output interface.(2) Connect the CVI camera or the speed dome RS485 controller cable to the tester RS485 interface.

3.3 OSD menu

- Press the key 0 2 seconds to turn on
- Press the key 2 seconds to turn off
- Short press the key b to enter sleep mode, press it again to test if tester work abnormally and cannot be turned off, Press the key several seconds to turn off, the tester reset

3.3.1 Lite mode

Lite mode: You can easily find corresponding apps



In Lite mode, click the finger icon in the lower right corner till to yellow, long press the icon to move the function icon to other items. Do not click the finger icon and long press the application icon, can move the icon in folder.





Click SD card, install or remove SD card.



3.3.2 Drop-down Menu

Press and slide at right top right corner twice to open shortcut menu. The shortcut menu includes POE power output, IP settings, HDMI IN, CVBS, TV OUT, LAN, settings etc.



CVBS: Click icon "CVBS" to open CVBS application.

LAN: Display network port or WIFI connection real-time upload and download speeds and other network parameters.

Settings: Enter settings interface.

IP: Enter IP Settings interface.

POE power output: Turn on or off the tester "PoE power "app.

3.3.3 Screen capture



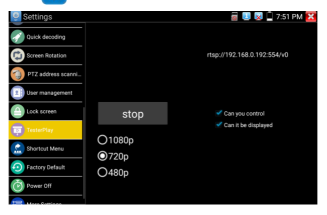
Long press the key "enter", can capture screen interface and save it in any time.

You can go file management to view "file management -sdcard- Pictures-Screenshots".

3.3.4 TesterPlay

Mobile screen projection (Only for android version)

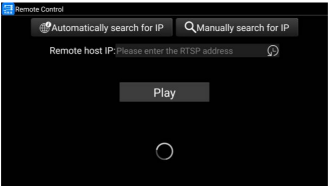
The meter creates WIFI hotspot, connect mobile phone to the tester's WIFI hotspot, or the tester and mobile phone connect the same Wi-fi network. Download and install Remote control app to mobile phone, Tap icon " ; select "TesterPlay" app, Click "Start" will create the RTSP URL.



Mobile phone enter "Remote control" app, please click "Auto search IP" to search remote host IP, then

click "Play" to display the real-time image and control IPC Tester.

If can't find the IP address, can click "Manually search IP", and input tester's rtsp url to remote host IP, such as 192.168.0.186, then click "Play". Please contract supplier for Remote control APP.





PC screen projection:

Install VLC player in the PC, turn on the VLC player "Media - Open Network Streaming", and input the RTSP address of on the top instrument two-dimensional code, click "play" to view the screen real-time projection.

3.3.5 Rapid video

Press

enter function, one key to detect all network cameras and auto play the images.



Auto log in and display camera image. Detailed operation refer to ONVIF function



After exit ONVIF app, Click Refresh to search ip address.



3.3.6 IP discovery

Press IP discovery , tester auto-scan the whole network segment IP, as well as auto-modify the tester's IP to the same network segment with the scanned camera's IP. The meter Auto-search connected whole network segment IP, and auto- add the IP of different network segments. Detect unactivated Dahua and Hikvision cameras, then click "OK", go to Dahua and Hikvision Test Tool.

IP Discovery				🚅 🔒 6:38 PM	×
Local IP: 192.168.1.1					
Discovery IP: 192.	168.1.108				
21/02/2	Prompt				
DHCP Server:	The Dahua camera hasn't been	H test tool			
ONVIF	to activate?				
IDO TROT	Cancel	ОК	_		
IPC TEST					

Local IP: Tester's IP address, Tester can auto-modify the tester's IP to the same network segment with the scanned camera's IP

Discovery IP: Connected tester equipment's IP address. If the camera connected to the tester directly, tester will display the camera's IP address, if tester connects to Local Area Network, it displays the current IP address.

Start: PING function, click "Start", can PING camera's IP

Rapid ONVIF: Rapid ONVIF Quick link

IPC TEST: IPC TEST Quick link

Applicability: Using IP discovery app, you don't need to know the first two digits of camera's IP address, it can auto-scan the whole network segment IP, and auto-modify tester's IP address, greatly improved engineering efficiency.

3.3.7 Rapid ONVIF test

Rapid ONVIF can display 4K H.265/H.264 camera image by tester mainstream, one key to activate

Hikvision camera

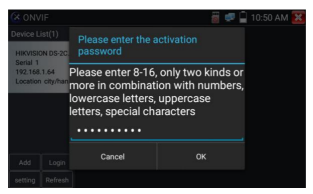
Press enter ONVIF function, the meter auto scans all ONVIF cameras in different network segments. It lists cameras name and IP address on the Left of screen. Tester can auto login camera and display camera image. Factory default use admin password to auto login, if you modified the password, then default use the modified password to login

If you select ONVIF Rapid mode, the meter automatically scans different network segments for ONVIF cameras. It lists the camera name and IP address on the Device List. Tester can auto login camera and display camera image.

CX ONV	/IF	👸 💷 🔓 10:55 AM 🔀
Device L		
		Add device
		IP: 192.168.0.1
		OK Cancel
Add		
setting		No device list!

Click the button "Refresh", tester will scan the ONVIF camera again. Click the newly displayed ONVIF camera on the "Device List". The tester will show the IP camera's relative information and settings.

Activate HIKVISION Camera: When connected unactivated HIKVISION Camera, tester can auto recognise, And prompt "The camera is not active, you need to activate it", click "OK" to start activate .Enter a new password for the camera



When comes out "activate success" prompt, click login to display camera image.

ONV	ΊF			🐻 ≢ 📋	10:51 AM 🔀
Device Li					
HIKVISIO	0005-20				
Serial 1 192.168.	Name:		admin]	
Location	Password:		admin12345	Hide	
	Rememb	er	Non-verificati	ion	_
		Login	L.	ogin Out	
Add					
setting		s	uccess		

Pop-up settings menu when click the "ONVIF setting" icon in the upper left corner

	an a	AM 🔀
	auto login : Open	
	Video streaming transport : tcp	
	Photo Storage : Auto	
	Video Storage : Auto	
	show focusInfo : Close	
	View manual	
	Restore default settings	
Login	ок	

Auto Login: After open this function, tester can auto login camera and display camera image (The login password is the same with last time, the first time using password is the default password "admin")

Video transmission protocol: UTP and TCP protocol

Open password cracker: Cracks password of cameras

Show focusInfo: Focus Information.

View manual: Open Manual

Restore Defaults: Revert "Rapid ONVIF" to default settings

Confirm: Save the modified parameters

Click "MENU" icon to open camera setting .



While in the "Live video" menu, click "Video Menu" at the top right of the image to access the following tools: Snapshot, Record, Photo, Playback, Lens simulation, PTZ and Settings



ONVIF PTZ control: Tap the image in the direction you want the PTZ camera to move. Tap the left side of the image to move left, right to go right, up to go up and down to go down. Compatible IP PTZ cameras will rotate accordingly. PTZ rotation direction is displayed on top left corner of the image.



IP camera video settings: Click "Video Set" to enter the IP camera's encoder and resolution settings. Make the desired changes and click "OK "to save.

🔀 ONVIF			👸 🚅 🔒 1	10:56 AM 🚺	
Device List(1)	Identification	DHCP:		"	
HIKVISION DS-2C	Time Set	IP Address:	off		
Serial 1	Maintenance		192.168.0.64		
192.168.0.64	Network Set	Subnet mask: Default gateway:	255.255.255.0		
Location city/han	User Set		192.168.0.1		
	Web page	Host name:	Hikvision		
	NVT	DNS: NTP servers:	8.8.8.8		
	Live video		time.windows.com		
	Video Set HTTP ports:				
	Imaging Set		Enable	80	
Add Login	Profiles	 HTTPS ports: 	Disable		
setting Refresh	Preview	RTSP ports:	Enable	554	

Image setting: Click "Imaging Set" to adjust image brightness, saturation, contrast, sharpness and backlight compensation mode.

Profiles: Click "profiles", can view video streaming current configuration files, as well as switch between Major stream and minor stream .

ONVIF		🐻 🚅 🗍 10:56 AM 🧧	×			
Device List(1)	Identification		h			
HIKVISION DS-2C	Time Set	Rate: Main Stream				
Serial 1	Maintenance	Name: mainStream				
192.168.0.64	Network Set	Token: Profile_1				
Location city/han	User Set	Encoding: H264				
	Web page	Resolution: 1440x2560 Frame rate: 25 Bitrate limit: 4096				
	NVT					
	Live video					
	Video Set	OK Cancel				
Add Login	Imaging Set					
	Profiles	Description : This feature can view the current configuration file stream , and can switch between				
setting Refresh	Preview	the main stream and the secondary stream .				

Preview pictures: Quickly preview and zoom in or out pictures, automatically and manual refresh **Identification:** click "Identification" to view information of the camera

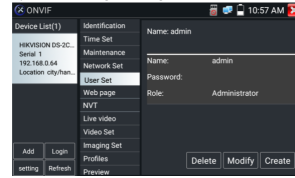
🔇 ONV	/IF			🛛 👹 🚅 🔒 10:56 AM 🔀		
Device L	ist(1)	Identification	Name	HIKVISION DS-2CD3T45-13		
ыклен	DN DE 20	Time Set				
Serial 1	Sector and the sector of the s	Maintenance	Location	city/hangzhou		
192.168		Network Set	Manufacturer	HIKVISION		
Location		User Set	Model	DS-2CD3T45-I3		
		Web page	Hardware	88		
		NVT	Firmware	V5.3.3 build 150624		
		Live video	Device ID	DS-2CD3T45-I32015080		
		Video Set				
	Login Refresh	Imaging Set	IP address	192.168.0.64		
Add		Profiles	MAC address	c4:2f:90:73:a8:0e		
setting		Preview	ONVIF version	2.40		

Time set: click "Time set", Select " Manual set" to set up the time of camera

🔇 ONVIF				8	📮 📘 10):56 AM 🔀	
Device List(1) Identification		Camera Time 0:47:56 1970/1/1 (Local)					
HKVISION DS-2C Serial 1 192.168.0.64 Location city/han User Set Web page		Time Set	Time zone:				
		Maintenance	CST-8:00:00				
		Network Set					
		Time Set:					
		Synchronize with computer time					
		NVT	System Time 10:56:5	10-56-50	2017/09/25		
		Live video		10.56.50	2017/09/25		
		Video Set			ОК	Cancel	
Add Login Imaging Set		Imaging Set	time zone and the system time just to camera time changes provide a reference, time zone and the				
		Profiles	system time ca			he and the	
setting	Refresh	Preview	1 reference t	ima 7000' 66	lacted ref	erence time	

Maintenance: For camera software reset or restore to factory settings.

🕙 ONVIF			👸 로 📙 10:57 AM		
Device Lis	st(1)	Identification		0	
HIKVISION DS-2C Serial 1 192.168.0.64		Time Set	Software reset	Soft reset	
		Maintenance	Hardware reset	Hard reset	
		Network Set	Reboot	Reboot	
Location city/han	User Set	Description:			
		Web page	Software reset when other causes cameras		
		NVT			
		Live video	system anomaly, the use of this feature can reply system		
		Video Set	of the factory, but the user dat		
Add Login	Login	Imaging Set	and settings will be retained, not be deleted.		
		Profiles	Hardware reset		
setting	Refresh	Preview		ampti asmora data ractora ta	



User Set: Modify camera user name, password etc parameters

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

IP address, so there is no change after saving.

🔀 ONV	ΊF			🍯 🚅 📋	10:56 AM 🚺
Device L	ist(1)	Identification	DHCP:	0	ff
HIKVISION DS-2C Serial 1 192.168.0.64 Location city/han		Time Set Maintenance	IP Address:	192.168.0.64	
		Network Set	Subnet mask: Default gateway:	255.255.255.0	
		User Set		192.168.0.1	
		Web page	Host name:	Hikv	ision
		NVT	DNS: NTP servers: HTTP ports:	8.8.8	
		Live video		time.wind	lows.com
		Video Set		Enable	80
Add Login setting Refresh	Imaging Set	HTTPS ports:		00	
	Profiles	RTSP ports:	Disable		
	Preview	RTSP ports.	Enable	554	

If it is network video input to the tester, as the tester supports resolution up to 1080p, the input image will be very clear after it is enlarged. This is greatly helpful for the installers to ensure the IP camera's video coverage and decide the IP camera's install site.

Image can only be enlarged on SD mode (The icon "ONVIF" is SD mode.)

Select relative function on the bottom Toolbar to operate, "Snapshot", "Record", "Photos ",

"Video playback", "Storage set", "PTZ control" etc.

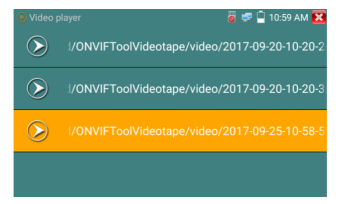




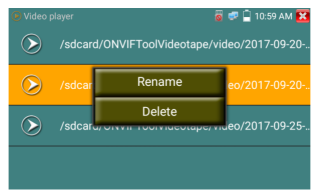
if select manual storage, appears dialog box "Input Name", user-defined the files name(by Chinese character, English letter, or digit) to save in SD card, if select "Auto-storage", the tester auto stores the files after snapshot.

Record : When you click bottom the "Record" icon, video starts recording. A red recording icon appears on the screen and begins to flash and a timer appears indicating the time elapsed for the video. Click on the "Stop" icon to stop recording and save the video file to the SD card.

Playback : Click the "Playback" icon to view saved videos. Double click the video you want to play. Click to return to the last menu



To rename or delete a photo, click and hold on the file until this screen appears:



Lens simulation: Simulate different lenses display area, supported lens:"2.8/3.6/4/6/8/12/16/25mm",





Video files can play in the Video player on the main menu.

PTZ

Set preset position: Move the camera to preset position, enter the preset number on the Bottom right corner to complete position preset.

Call the preset position: Select the preset number on the left, click "Call" to call preset



PTZ Speed set: Horizontal and Vertical Speed set



RTSP: Get RTSP address of the current camera

Doc: Auto generate test reports document of camera, click "Create document". Click Preview to view the report document

Documents List			Create documents		
Preview	Delete				

Enter the camera test information, click "Create Document" to complete the report.

	Enter simple n	nessage	Create documents	×
Job/Project name:		Оре	erator:	
Customer name:		Com	ipany:	
Location:		Ad	dress:	
Tel/Email:				
choose photo]			

Click doc menu again, you can preview the report document.

IPC-TESTER	Report		
Project name :	h	Operator :	j
Customer name :		Company :	
Location/Building :		Address :	
Test Time/Date :	2017-09-25 10:59:34	Tel/Email :	
Camera Device Info			
Camera name :	HIKVISION DS- 2CD3T45-I3	Camera Model :	DS-2CD3T45-I3
Camera time :	1970-1-1 0:51:10		
Network Info			
Ethernet port speed :	100Mb/s	Duplexity :	Full
Camera IP address :		Camera subnet mask :	255.255.255.0
Gateway :	192.168.0.1	MAC address :	c4:2f:90:73:a8:0e
DNS :	8888		

Icons description: the description of function icons on the bottom toolbar

3.3.8 IP camera test

Display image from the 4K H.265 camera by mainstream

Click icon 🔹 to enter IP camera test

Note: Currently, the IPC Test App only supports some brands' specific IP cameras, these include specific models made by ACTI, AXIS, Dahua, Hikvision, Samsung, and many more. If the camera is not fully integrated, please use the ONVIF or RTSP apps.

IPC test interface

률 IPC Test	8	로 📋 10:11 AM 🔀
Local IP :	192.168.0.238	Edit
IP camera type :	DAHUA_DH-IPC-HFW2100P	Manual
IPC Cameras IP :	192.168.0.254	search
IPC User Name :	admin	
IPC Password :		Show
IPC Port:	554	
Enter	Reset Restore	Rate

Local IP: This is the tester's IP address. Click "Edit" to enter "IP setting" and change the tester's IP address settings

IP camera type: Click on the IP Camera type to select the Manufacturer and model number of the integrated IP camera

Manual: Click IP camera type, list Honeywell, Kodak, Tiandy, Aipu-waton, ACTi, WoshiDA IP camera etc. If the brand has offered official 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 support DAHUA official protocols)



Stream code: When test camera via RTSP, you can select mainstream or sub stream to test (if camera's RTSP have not been start or without, it will tip "auto match fail, please witch to manually selecting"

JulPC Test			💷 📄 10:11 AM 🔛
Local I			
IP camera typ	i Please sel	ect stream :	
IPC Cameras I	Major stream(256	50x1440H264)	
IPC Passwor	Minor stream1(3	52x288H264)	
IPC Po	Cancel	ок	
Enter			

IP Camera's IP: Enter the IP camera's IP address manually or click "Search" to auto-scan for the IP camera's IP address. It is better to directly connect the IP camera to the tester so the search results will only display the camera's IP address. If the tester is connected to a PoE switch, it will find and display several IP address

IPC User Name: Enter IP camera's user name

IPC Password: Enter IP camera's login password

IPC Port : When you select the IP camera type, it will default the camera's port number and doesn't

need to be changed.

After all settings are completed, click "Enter" to view the live video



If IP address setting has error or IP camera is not connected.. The tester prompts "Network Error"

Click **X** to quit from image display and return to IP camera test interface.

Once you are viewing video on the IPC Test app, you will see the "Video Menu" icon on the top right. This button will give you access to Snapshot, Record, Photo, Playback, PTZ, and Set. Please refer to the ONVIF section to use these functions.

3.3.9 Video monitor test

Analog camera test and PTZ control, click icon





Select relative function on the right side Toolbar to operate , functions including "Photos", "Snapshot" ,

"Record", "Playback", "PTZ", "Set",

Click X, or press "Return" to quit.

Click the screen twice quickly, can be full zoom in on the touch screen.

(1) PTZ controller parameter setting

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

CVBS			AL 🖀 😣 🗎	2:13 PM 🐹
	Protocols:	Minking B01		1876
	Port:	RS485		
ALLAN ALLAND	Baud Rate:	2400	\mathbf{D}	Snapshot
100	Address:	1		00)
DELINE	Tilt speed:	40	\triangleright	
The second	Tilt speed:	40	\triangleright	Playback
SINE	Set Position:	8	\triangleright	Ć.
	Call Position: 🤇	8	\triangleright	PTZ
	ОК	Can	cel	

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 (RS485)

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.

- 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, all must be consistent with the dome camera,

then the IPC tester can test .After setting the parameter, the tester can control the PTZ and lens.

To control PTZ by screen touch:

Tap left, right, upward and downward on the touch screen to control the PTZ rotation direction. By two fingers move outward and inward on the touch screen to zoom in and out the PTZ.



2) Video and storage setting

Click icon "set" to enter and set analog video image brightness, contrast, color saturation, as well as the file storage way after snapshot and recording, support auto-storage and manual storage.

When select manual storage, user can name and store the files.

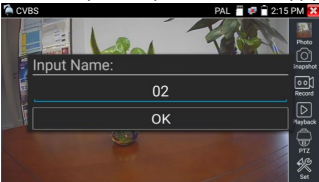


For analog video input, as the resolution is 720*480, it is normal that the zoom in image is not clear. But for network digital video input, as it supports resolution up to 960*540, the zoom in image is still very clear. This is very helpful for IP camera installation.

(3) Snapshot

Click the icon "Snapshot", when the video in, to take a picture and save the current video frame in the SD card as JPEG file.

If the unit is set to the manual mode an "Input Name" pop up box will appear and you can enter a title for the snapshot. If the unit is set up to automatically set file names, this box will not pop up.



(4) Video record

When you click the "Record" icon, video starts recording. A red recording icon appears on the screen and begins to flash and a timer appears indicating the time elapsed for the video. Click on the "Record" icon again to stop recording and save the video file to the SD card.

if select manual storage, before recording begins, appears dialog box "Input Name", user-defined the files name(by Chinese character, English letter ,or digit) to store in SD card, tester will hereby store the files in SD card after recording . if select "Auto-storage", tester will auto store the files in SD card after recording .



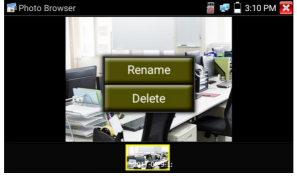
(5)Photo

Click the icon "photo" to enter, click the selected thumbnail photo to display it on the screen.

Double-tap the image you want to view to make it full screen. Double-click again the photo to return.

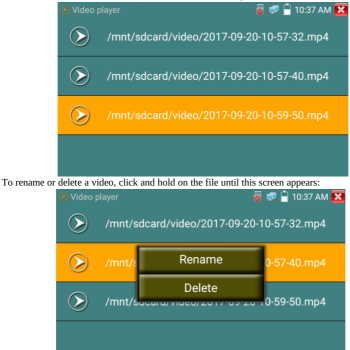


To rename or delete an image, click and hold on the file until this screen below appears.



(6) Recorded video playback

Click the "Playback" icon to view your recorded videos. Tap on the video file image you want to watch.



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

3.3.10 CVI camera test

HD CVI camera, CVI dome camera test and PTZ control, click icon 🚺 to enter.

When HD CVI signal input, the tester will display the image resolution on the top bar. Double-taps on

the screen to make the image displayed full screen.

The tester supports resolution as follows

1280x720P 25FPS / 1280x720P 30FPS / 1280x720P 50FPS / 1280x720P 60FPS

1920x1080P 25FPS / 1920x1080P 30FPS/2560x1440P 25FPS/2560x1440P 30FPS/

3840x2160 12.5/15FPS



(1) PTZ control

1.1 Coaxial PTZ control

Click the icon"PTZ" on the right toolbar to do the corresponding setting.

"Port": select coaxial control



Enter PTZ address to perform parameters setting

CVI	1920x108	OP 25FPS		2:18 PM 🔀
	Port :	υтс		Photo
ANNE ANNES	Coaxitron:	PTZ	15 P	
100111822	Address :		DA	Snapshot
DURNEL	Horizontal Speed : <	40		Record
·大学/日日	Vertical Speed :	40		
Hanna I	Set Position :	8		Playback
	Call Position :	8		PTZ
	ок	Cano	xel	42
				Set

Operation instructions, please refer to "3.3.9 PTZ (1) Video monitor test".

The PTZ address in the tester must be consistent with the dome camera or decoder, then the IPC tester can test .After setting the parameter, the tester can control the PTZ and lens.



To control PTZ by screen touch:

Tap left, right, upward and downward on the touch screen to control the PTZ rotation direction, PTZ cameras will rotate accordingly. By two fingers move outward and inward on the touch screen to zoom in and out the PTZ.

Set preset position:

Move the PTZ camera to the preset position, the Tap it and input preset position number. Tap "Set position" to complete set preset position.

CVI	1920x108	0P 25FPS	🕺 🔒 2:19 PM 🔀
		1200	
	Port :	итс	Photo
AGISARS	Coaxitron:	PTZ	Snapshot
BUENAL	Address :		
THE A	Horizontal Speed : <	40	Record
安筋経躍	Vertical Speed :	40	Playback
di	Set Position :	8	Á
	Call Position :	8	PTZ
	ОК	Cancel	Set .

Call preset position:

Tap the preset position area, input preset position number. Tap "call position" to complete call preset



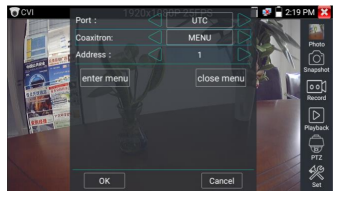


CVI	1920x108	OP 25FPS	👕 🧟 📄 2:19 PM 🔀
	Port :	RS485/RS232	Photo
ANNAL OF	Protocols :	Minking B01	
NORMAR A	Address :		Snapshot
NA TONICAL STREET	Baud Rate :	2400	
Veral	Horizontal Speed :	40	Record
安易度理	Vertical Speed :	40	Playback
	Set Position :	8	
N. Contraction of the local division of the	Call Position :	8	PTZ
	ОК	Cancel] Set

Operation instructions, please refer to "3.3.9 PTZ (1) PTZ control parameters setting"

(2) Coaxial camera menu setting

Tap icon "UTC", select "menu setting" to enter the dome camera menu



Input calling dome camera menu address code, after finishing the parameter settings, you can press the

key "Enter" or click the icon to call the dome camera menu.





(3) Snapshot, record, photo viewer and video play back, please refer to "3.3.9 PTZ (1) Video monitor test". Tap "close menu" to close camera menu

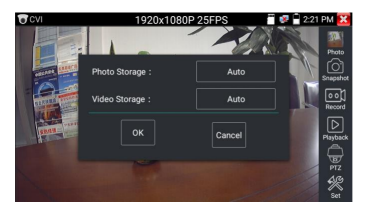
CVI	Port :	920x198 01	UTC		📄 2:19 PM 🔀
	Port.				10
	Coaxitron:		MENU		Photo
ANNA STATE	Address :				6
-6-	enter menu		close m	nenu	Snapshot
SUTTING COMMAND					Record
STREET IN STREET					Playback
ALC: N					
N PHONE I					PTZ
	ок		Canc	el	Set

(4) Save setting

Click icon "Set" on the right toolbar to enter storage setting.

Support auto-storage and manual storage.

When select manual storage, user can name and store the files.



3.3.11 TVI camera test

HD TVI camera, TVI dome camera test and PTZ control, Click icon to enter to enter When HD TVI signal input, the tester will display the image resolution on the top bar. Double-taps on the screen to make the image displayed full screen.

The tester supports resolution as follows:

1280x720P 25FPS / 1280x720P30FPS / 1280x720P 50FPS / 1280x720P 60FPS

1920x1080P 25FPS / 1920x1080P 30FPS / 1920x1080P 50FPS / 1920x1080P 60FPS /2048x1536P 18FPS/2048x1536P 25FPS/2048x1536P 30FPS /2560x1440P 15 FPS/2560x1440P 25 FPS/2560x1440P 30 FPS/2688x1520P 15FPS/2592x1944P 12.5FPS/2592x1944P 20FPS/ 3840 x 2160P 12.5/15 FPS



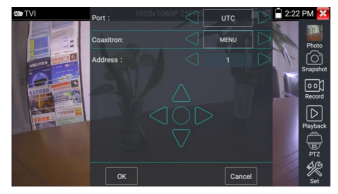
Coaxial camera menu settings

© TVI 1920x1080P 25FPS 2 2:22 PM X Port : UTC Coaxitron: PTZ Address : 1 PTZ PTZ MENU Set Position : 8 Call Position : 8 Pitz

Tap icon "UTC", select "menu setting" to enter the dome camera menu

Input calling dome camera menu address code, after finishing the parameter settings, you can press the

key "Enter" or click the icon to call the dome camera menu



More operation instructions (such as PTZ control, coaxial camera menu setting ,snapshot, recording and playback etc), please refer to "3.3.10 CVI camera test"

3.3.12AHD camera test

AHD camera, AHD dome camera test and PTZ control, Click icon

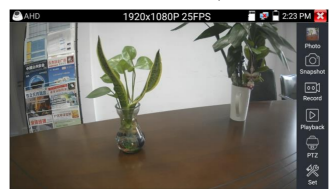


When AHD signal input, the tester will display the image resolution on the top bar. Double-taps on the

screen to make the image displayed full screen.

The tester supports resolution as follows:

1280x720P 25FPS / 1280x720P 30FPS / 1920x1080P 25FPS / 1920x1080P 30FPS/2048x1536P 18FPS/2048x1536P 25FPS/2048x1536P 30FPS /2560x1440P 15 FPS/2560x1440P 25 FPS/ 2560x1440P 30 FPS/2592x1944P 12.5FPS/2592x1944P 20FPS, 3840x2160P 15FPS.



(1) Coaxial PTZ control

UTC control: select "PTZ control or PTZ control-2" (AHD camera has two different order ,if select "PTZ" cannot control , pls go "PTZ-2")

AHD		1920x108	OP 25FPS	-	📲 🛱 2:23 PM	×
	Port :	\triangleleft	UTC			
ANALAS CAMPAGE	Coaxitron:					
-	PTZ					
	PTZ-	2			Re	
TRANK	MEN	U				D yback
					5	

If to coaxial PTZ control the AHD camera, no parameters setting is needed.

More operation instructions please refer to "3.3.10 CVI camera test"

3.3.13 Network tool

(1) IP address scan

Connect the cable to the LAN port, click icon *Perior* to enter, Set your IP address search range by changing the Start and End IP addresses. Click the "Start" button to scan the IP address range. You can also input an IP address in the Port Number Scan to scan for open ports.

🕞 Netw	ork Tool - SCAN	🐻 로 🖥 11:49 AM 🔀
PING	Scan IP Start IP: 192.168.1.1 End IP:1 92.168. 1.255	Port Number Scan Please enter the IP address: IP addresses
SCAN	start 192.168.1.1 IPC 192.168.1.18 IPC	start
Network test		

(2) PING Test

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

tester connects to the device, the send and receive packets will have a 0% packet loss.

📑 Netw	ork Tool - PING		👸 루 📄 2:56 PM 🔀
	Native IP :	192.168.0.238	64 bytes from 192.168.0.18: icmp_seq=6 ttl=64 time=0.515
PING	Remote IP :	192.168.0.18	ms 64 bytes from 192.168.0.18:
	Packet count :	100	icmp_seq=7 ttl=64 time=0.510 ms
IP	Packet size :	64	64 bytes from 192.168.0.18: icmp_seg=8 ttl=64 time=0.483
SCAN	Packet Time :	0.2	ms
67	Sto	p	64 bytes from 192.168.0.18: icmp_seq=9 ttl=64 time=0.559 ms
Network test			64 bytes from 192.168.0.18: icmp_seq=10 ttl=64 time=0.500 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.

(3) Network test (Ethernet bandwidth test)

Network test (Ethernet bandwidth test)

To use the Network tester, you will need two IP testers. One is used as a Server and the other as a Client. Both devices must be on the same network segment in order to communicate. Click the icon to open the Network Tester app.

🚅 Network Tool - Network test		👸 로 📄 2:57 PM 🔀
	Service IP: 192.168.0.238	192.168.0.238
SCAN	Start Server	Start
JUAN		
Network test		
Port Flashing		

a).Start the server: Click "Start Server" button to use the tester as a Server. It will display its IP

address at the top of the screen.

🖳 Netw	ork Tool - Network test	🐻 로 📄 2:57 PM 🔀
	Service IP: 192.168.0.238	192.168.0.238
SCAN	Stop	Start
Network test	 Server listening on TCP port 5001 TCP window size: 1.00 MByte (default)	
Port Flashing	 [5] local 192.168.0.238 port 5001 connected with 192.168.0.237 port 47798 [5] 0.0-1.0 sec 42.7 MBytes 358 Mbits/sec	

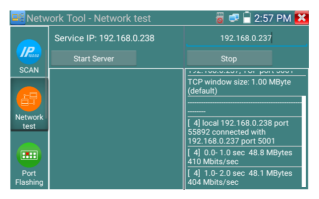
b). Start send packet test: Using the other IP tester, type in the Server's IP address at the top right corner of the screen. This app is used to send packets for network speed testing. Click the "Start" button to send the packets and start testing.

💶 Netw	ork Tool - Network test	🐻 루 📄 2:57 PM 🔀
	Service IP: 192.168.0.238	192.168.0.237
Racas	Start Server	Stop
SCAN		132.100.0.207, 101 port 0001
69		TCP window size: 1.00 MByte (default)
Network test		[4] local 192.168.0.238 port 55892 connected with 192.168.0.237 port 5001
		[4] 0.0- 1.0 sec 48.8 MBytes 410 Mbits/sec
Port Flashing		[4] 1.0-2.0 sec 48.1 MBytes 404 Mbits/sec

Network bandwidth testing can also be tested with a computer using compatible network bandwidth testing software. Install network bandwidth testing software on a computer, as a test Client or Server, to do the mutual testing with the tester. If use computer as the server, the computer IP address is :192.168.0.237

Netwo	k Tester	_ XX
〇 中文	Find English	
	((Server)	
	C (Client)	
	Start Test	

Tester as Client, tester's IP address is:192.168.0.238. The Server and the Client are at the same network segment, but with different IP address. Input Server's IP address 192.168.0.237 in the tester and click "Start" to test network bandwidth.



Or use tester as a Server, computer as test Client (select Client, input tester's IP address to test)

Metwo	rk Tester			- 23
○ 中文	English			
	C (Server)			
	((Client)	Server IP	192 . 168 . 0	. 238
		Start Test		

When use tester as Server, shows results:

🕞 Netw	ork Tool - Network test	🐻 로 📄 2:57 PM 🔀
	Service IP: 192.168.0.238	192.168.0.238
SCAN	Stop	Start
Network test	 Server listening on TCP port 5001 TCP window size: 1.00 MByte (default)	
Port Flashing	 [5] local 192.168.0.238 port 5001 connected with 192.168.0.237 port 47798 [5] 0.0-1.0 sec 42.7 MBytes 358 Mbits/sec	

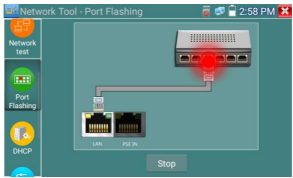
(4) Port Flashing

Connect a network cable to the meter's "LAN" port, click the icon

app. Click "Start". The IP tester sends a unique signal to make the connected LAN port of the switch flash.

💶 Network To	ol - Port Flashing	🥫 ᄰ 📄 2:58 PM 🔀
Network test Port Flashing DHCP	LAN PSE IN	
		Start

If the tester and PoE switch are connected well, the LAN port of POE switch 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.

(5) DHCP server

Click on the DHCP icon to open the DHCP server app. Select the "Start" check box at the top and make any desired changes to the network settings. Click "Save" to start assigning dynamic IP addresses for IP cameras and other networked devices. Click the "Refresh" button to check your Client list.

📑 Netw	ork Tool - DHCP		🛛 👸 😣 📄 2:58 PM 🔀		
test		server to automation a network TCP / TP	cally configure each calculated 9 protocol.		
	DHCP server :	Stop ✔ Start			
	Local address :	192.168.0.238	Edit		
Port	Adress pool Initial IP :	192.168.0.20			
Flashing	Adress pool End IP :	192.168.0.254			
	Address lease :	60 Adress	lease min(1 ~2880 min,factory		
	Gateways:	192.168.0.1	default 60 min)		
DHCP	DNS server :	129.219.13.81			
DHOP	Save	Refresh			
	Client list : ID	M	AC IP		
Trace					

(6) Trace route

It is used to determine path of the IP packet access target.

Note: Trace route testing results only for reference, for accurate test route tracking, Pls use professional

Ethernet tester.

Click on the Trace Route icon

to enter trace route

Input tracking IP address or domain name in the Remote Host IP. Set maximum hop count, normally



Click "start" to trace the goal address



(7) Link monitor

Click the **provide** icon to open the Link Monitor app. This app is used to see if an IP address is occupied by other network devices. This will avoid new address conflicts

Click "Add" and enter the desired IP address. To test different network segments, click the "Settings" icon on the main menu and go to IP Settings and make the desired changes. Once the desired IP addresses are added to the Link Monitor list, click "Start". If the IP address status shows a check mark the IP address is occupied. If the IP address status shows an X the IP address is available. Click "Stop" to stop the testing

E Netwo	ork Tool - Link Mo	nitor 🚪	🎖 로 📄 2:59 PM 🔀
🛛 🗳 📥 👘	Number	IP Address	Status
DHCP	1	192.168.0.1	
	2	192.168.0.2	
E	3	192.168.0.3	×
Trace Route			
Link	Stop	Add	Delete
Monitor			

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 result IP conflicts and stop the equipment normal working. Link monitor can check if the new setting IP address is occupied.

3.3.14 Rapid IP Discovery

Connect the cable to tester's LAN port. Press of to enter Rapid IP Discovery app.

Click "Start" to search all IP address of connected equipments in whole network segment.

Click "Stop" to stop work.	P Discovery	👸 🛃 📄 4:45 PM 🔀
	IP SEARCH	
		Q 'start
		S stop

3.3.15 PoE power / DC12V 3A power output

When the tester is turned on, the DC12V power output functions are automatically turned on.

To use the PoE Power Output function, click on the icon and change the switch "ON" or "OFF".

The IP camera needs to be connected to the LAN port before you turn PoE Power on. If the IP camera Supports PoE, the PoE power is delivered via pins 1, 2, 3, and 6 on the LAN port. The IP tester will display "48V ON" at the top of the screen when the POE power is still on.





- 1. Don't input power into the "DC12/3A OUTPUT" port.
- 2. Don't output this DC12V/3A power to the DC12V/IN port of the IP camera tester to avoid destroy
- 3. The IPC tester power output is close to 3A, if the IP camera's power is over 3A, the tester will auto enter protection mode. Disconnect all the connections of the tester and then connect the tester with power adaptor to resume the tester.
- Before turning on the PoE power output, please make sure the IP camera supports PoE power.
 Otherwise it may damage the IP camera.
- 5 Make sure you plug in your IP camera to the LAN port prior to turning on PoE power
- 6. Make sure the tester is full charged or more than 80% charged, otherwise the tester will shows

"low power", "not able to supply power".

3.3.16 RJ45 cable TDR test

Connect cable to tester's LAN port, click icon " 🔜 " to enter RJ45 cable TDR test





Single test: Test cable status, length and attenuation.

Repeat test: Continue to test cable status, length and attenuation.

Status: After link up, screen display "online", if not link up or open circuit, screen display "open circuit", if cable pair is short circuit, screen display "short circuit".

Length: The max test length is 180 meters, when cable is open circuit or short circuit, can test the cable length, if screen display "online", the testing result would be not accurate.

Cable quality test: Green is good quality cable, Yellow is Poor quality cable, Red is water poured cable, the attenuation value will be displayed when cable over 10 meters.

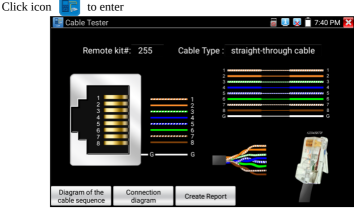
Advanced Test: Test cable pair status, length, attenuation, reflectivity, impedance, skew and other parameter.

Attenuation reflectivity: After link up, if reflectivity value is 0, it is the best quality communication

Impedance: After link up ,if the impedance value is 100 Ω ,it is the best quality communication, the range is generally in 85-135 Ω

Skew: After 1000M link up, when skew value is 0ns,it is the best quality communication, if over 50ns, will cause a Bit Error Rate in the transmission. Click "Help", check the instruction of all parameters.

3.3.17 Cable Test



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 as well as the serial number of the cable tester kit will be displayed. The number of the cable tester is 255. If need several different number other types cable testers, should pay the additional cost.

Tap "cable test sketch map" ,pop up Straight-through cable and crossover cable sketch, It is for line sequence reference ,when the crystal on the first pressure in the twisted-pair.

Cable Te	ster		8	2 📋 8	:20 AM	×
Remote	Dia	gram of the cable s	equence:			
	4 5 7 8 G			-2 3 4 5 6 7 8 G	5 7 8 6 7 8 6	
	Cross	sover wired cables	Straight-through cables	wired		
DIAGRAM OF CABLE SEQUE		CONNECTION DIAGRAM	CREATE REPORT		5. /	

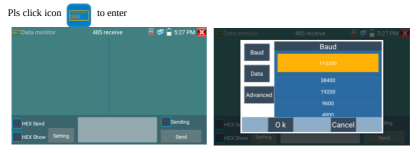
3.3.18 Audio Record

Connect an audio device to the IP tester's audio input port. Click the icon to enter the Audio

Recorder app. Click the red button to stop, and the unit will prompt you to save the recording



3.3.19 Data monitor



Click "Setting" 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 "Return" key to empty.

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.

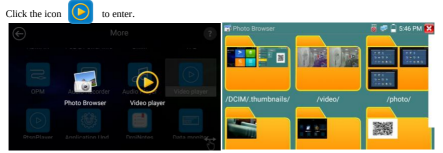
3.3.20 Audio player

Click the icon

to enter . The audio player only supports MP3 format Audio files.

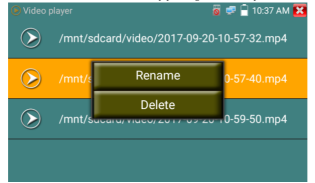


3.3.21 Media Player



The Media player can browse video and image files. It supports the video formats of MP4, H.264, MPEG4, and MKV. The IP tester recorded files can play directly via the Media player. The Media player will automatically display the video files from the SD card. Click on the desired file to play. Click RETURN to exit. 1

To rename or delete an existing file, press the file name for a few seconds until the screen below appears. You can then rename or delete the file by pressing the desired option.



3.3.22 RTSP Player

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

From the main menu, select the "APP Tool" folder and then select the "RTSP Player" to open the app. If the IP camera uses MJPEG, select the RTSP icon. If the IP camera uses H.264, select the "RTSP HD" icon.



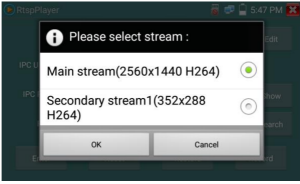
Local IP: This is the IP testers IP address.

RTSP Add: This is where you can manually enter the IP camera's RTSP URL or click on Search to search the network for cameras that use an RTSP stream.

IPC Username: Enter the IP camera's user name.

IPC Password: Enter the IP camera's password.

Once you have entered all the necessary information, select Enter at the bottom left to view the RTSP stream.



Note: in the event the ip tester does not auto detect the rtsp stream, refer to the specific camera manufacturer for the specific rtsp stream url. you may find this on line with a search of the camera model number and the word rtsp.

3.3.23 Hik test tool

Hik test tool app is design for activating and debugging Hikvision camera, can auto-identify

inactivated hikvision camera, also can display image from the Hikvision camera.

Tap icon **HIK** to enter

1.Activation: Select left [online detection] to display the "inactivated" camera and click activate.

hik <mark>HI</mark>	К					a 🚽 🗐 02:59 🔀
Onlir	ne Detection:		R	efresh	Detail :	
No.	Туре	IP address	mode	DHCP	IP address :	192.168.1.65
1	DS-2DC2402IW-D3/ W	192.168.1.65	Activated	OFF	Subnet Mask :	255.255.255.0
2	DS-2CD3325-I	192.168.1.64	Inactived	OFF	Gateway :	192.168.1.1
					S/N :	DS-2DC2402IW-D3/
					User name :	admin
					Password :	•••••• show
					Enable	Play
					Modify Channe	Modify network
					Modify user	Factory Reset

"Activation" and "Batch activation" are optional.

HIK H	К					🗟 로 📋 02:59 🔀
Onli	ne Detection:				Detail :	
	Type DS-2DC2402IW-D3/	IP address 192.168.1.65	mode Activated	DHCP		
	DS-2DC2402IW-D3/ W DS-2CD3325-I				Subnet Mask :	
	F	Please choose t		IS-2CD3325-I2017		
			ine may .			admin
		Enable		v	olume activation	••••• show
					Enable	
					Lindoic	

Auto open ONVIF protocol: After activation, the new HIK cameras click "play, modify the channel

name, modify network information, modify user information" any one of to auto open the selected camera ONVIF protocol.

Play: Security status shows the "activated" camera. Enter the correct camera password in the right [password] and click [play] to pop up the "private protocol" or "speed ONVIF" two options. Select the protocol you need to see the camera images.

HIK H	IK						ዾ 📋 03:00 🔀
Onli	ne Detection:		Re	fresh	Detail :		
	DS-2DC2402IW-D3/	IP address 192.168.1.65			IP address		168.1.65
	W DS-2CD3325-I	192.168.1.64	Inactived	OFF	Subnet Mask	: 255.2	255.255.0
	03-2003323-1				Gateway		.168.1.1
			Nor	ONVIF			
				NVIF			
]		
					Enable		
					Modify Chann		
					Modify user		

Modify channel name: Clicking "Modify the channel name" will pop up OSD settings, including time, channel name and other optional items.

After channel selecting, you can edit the channel name, modify the display position, and switch the font size. Select "default location" in "content location" is without modification. Select "Customization" to arbitrarily adjust the channel name and display location. Click"OK"and the effects will appear. Press return key or click any area of the screen to return to the upper layer of the interface.

OSD modification	
ple	ease input
Content location	
Top left corner	 Top right corner
O Lower left corner	O Lower right corner
O Default position	O customize
Font size	
🔘 Big	Small
◯ Mid	Default size
Cancel	ОК

Modify network information: Support "modify" and "batch modify" camera IP address, subnet mask

and other parameters modification.

HIK	К					👸 로 📋 03:02 🔀
Onlii	ne Detection:				Detail :	
No. 1		IP address 192.168.1.65	mode Activated		IP address :	192.168.1.65
2	W DS-2CD3325-I	192.168.1.64	Inactived	OFF	Subnet Mask : Gateway :	255.255.255.0 192.168.1.1
	F	Please choose	the way f	to modify	:	S-2DC2402IW-D3/
		Modify			Batch modifying	admin min1234 💽 Hide
					Enable	
					Modify Channel	
					Modify user	

Enter a new IP address and subnet mask, the default gateway will be auto modified according to the IP address. Click "OK" to save the changes.

WK HI	K					🐻 🚅 🗍 ()3:02 🚺
Onlir	ne Detection:			efresh	Detail :		
	Type DS-2DC2402IW-D3/	IP address 192.168.1.65	mode Activated	DHCP		192.168.1.	
	W DS-2CD3325-I	192.168.1.64	Inactived	OFF	Subnet Mask :	255.255.25	5.0
		lease enter ne			tion :	192.168.1	
	IP	address :		192.168.1.6	5	S-2DC2402I	
		bnet Mask :	-	255.255.255.0		admin	
		Cancel				min1234 👻	
					Enable	Play	

Modify user information: Modify the camera's user name and password.

HIK H	K					👸 로 📋 03:02 🔀
Onlii	ne Detection:				Detail :	
<u>No.</u> 1		IP address 192.168.1.65	mode Activated		IP address : Subnet Mask :	192.168.1.65 255.255.255.0
2	DS-2CD3325-I	192.168.1.64 Please enter us	Inactived ser name	OFF and passv		192.168.1.1 S-2DC2402IW-D3/
	User name :admin Password :			n		admin
		Cancel			ок	nin1234 👻 Hide
					Enable	
					Modify Channel	
					Modify user	

Factory Reset: Camera factory reset.

IK HII					🐻 로 📋 03:03 🚺
Onlin	e Detection :			Detail :	
No.		IP address			
				Subnet Mask :	255.255.255.0
	F	actory Reset,	0K?		S-2DC2402IW-D3/
					admin
		Cancel		OK Passworu . at	min1234 💽 Hide
				Modify user	Factory Reset

3.3.24 Dahua test tool

Dahua test tool is developed for installation and debugging of the Dahua IP camera, it can display image, and modify IP, user name and password etc. Making Dahua camera test more convenient and quickly.Support Batch activation dahua camera and network segment modification.

Click "DH" icon **DH**, to enter Dahua test tool.

Onlin	e Detection:		Refresh	Detail :		
Number		IP address	Safe mode	IP address :	192.168.1	108
11	DH-NVR4216-HDS2	192.168.0.25		Outrast Marsha		55 0
12	IPC-HFW4236M-I2	192.168.0.22		Subnet Mask :	255.255.2	55.0
13	IPC-HFW4236M-I2	192.168.0.23	9 Activated	Gateway :	192,168.	1 1
14	IPC-HDW4238C-A-V2	192.168.0.24	4 Activated	Galeway .	192.108.	1.1
15	IPC-HFW4236M-I2	192.168.0.23	1 Activated	S/N :	2M03274YA0	300030
16	IPC-HFW4236M-I2	192.168.0.23	6 Activated		2.00027 1010	
17	IPC-HDB4231C-AS	192.168.1.10	8 Inactived	User name :	admin	
18	IPC-HFW4236M-I2	192.168.0.23	2 Activated			
19	DH-NVR4216-HDS2	192.168.0.25	1 Activated	Password :		show
20	IPC-HFW4236M-I2	192.168.0.23	8 Activated			
21	IPC-HFW4236M-I2	192.168.0.22	3 Activated	Login	Play	
22	IPC-HFW4236M-I2	192.168.0.24	0 Activated	Login	Flay	
23	IPC-HFW4236M-I2	192.168.0.22	1 Activated	Modify network	Modify u	eor
24	IPC-HDW4238C-A-V2	192.168.0.24	2 Activated	would he work	woully u	561
25	IPC-HDW2125C	192.168.0.22	5 Activated	Frahla	5	
26	IPC-HDW4238C-A-V2	192.168.0.24	6 Activated	Enable	Factory R	eset

Select the camera of the online detection menu, if the camera support non-verification login, you can

click "play" directly, and view the image.

DH t					🐻 🐖 📮 09:14 🚺
Online	Detection :		Refresh	Detail :	
	IPC-HFW4236M-I2 IPC-HDW4238C-A-V2	192.168.0.220 192.168.0.244	Activated Activated		
	DH-NVR4216-HDC2 IPC-HDW42380	Please select st			192.168.5.1
	IPC-HDW42330	Fledse select st	ireann .		3E061A7PAA00974
	IPC-HFW4236 DH-NVR4216-	nstream(1920x1080	H264)	۲	admin
	IPC-HFW4236 IPC-HFW4236	stream1(704x576 H	264)		idmin12345 Hide
	IPC-HDW42380 IPC-HFW4236	Cancel		ок	Inde Inde
	IPC-HFW4236M-I2	192.168.0.234	Activated	You have login	Play
	IPC-HFW4236M-I2 IPC-HFW4236M-I2	192.168.0.221 192.168.0.241	Activated Activated		Modify user
	IPC-HFW4236M-I2 IPC-HDW4238C-A-V2	192.168.0.239 192.168.0.243	Activated Activated		
	IPC-HDW4238C-A-V2	100 160 0 000			

Pop up stream menu, select mainstream or second stream to test

If the camera not supports non-verification login, pls select "camera" of online detection menu, and

input correct user name and password, then click "log in". After logging successful, you can test it.

Play: select mainstream or seconded stream, IP camera live video display

Modify network information: modify camera parameter, such as ip address, subnet mask, gateway etc.

(Password needs to enter the password for the camera web page login)

DH D	H test tool				🐻 로 冒 2:01	PM 🗙
Onlin	e Detection:		Refresh	Detail :		
Number			Safe mode			
1	IPC-HFW4236M- IPC-HDW4233C-A	2 102 162 0 225				
3	IPC-HDW4238C-A	Please enter need	change inforn	nation :	192.168.5	
4	IPC-HDB4231C-A IPC-HFW4236M-	IP address :	19	2.168.5.117	3E061A7PAA	
6 7	IPC-HFW4236M- IPC-HFW4236M-	Subnet Mask :	255	5.255.255.0		
8	IPC-HFW4236M-	Gateway :	1	92.168.5.1	admin12345	
9 10	IPC-HFW4236M- IPC-HFW4236M-	Password :				
11 12	IPC-HDW4238C-A DH-NVR4216-HD	Cancel		ок		
13	IPC-HFW4236M-I			Modify network		
14 15	IPC-HFW4236M-I IPC-HDW4238C-A-					
16	IPC-HFW4236M-I			Enable		

Modify user information: modify camera user name and password, which is onvif, Dahua test tool,

IPC TESTE user name and password, not web user name and password.

DH DH	test tool				👸 🚅 📋 OS	9:16 🗙
Online	e Detection :		Refresh	Detail :		
			Safe mode			
	IPC-HFW4236M-I2 IPC-HDW4238C-A-V2	192.168.0.220	Activated	Subnet Mask :	255.255.25	
	DH-NVR4216- IPC-HDW42380	se enter user n	ame and passv	vord :	192.168.5	
	IPC-HDW42330 IPC-HFW4236 Only r	modify the device	login password.		3E061A7PAAC	
	DH-NVR4216- IPC-HFW4236 User n	ame :	admin		admin	
	IPC-HFW4236 IPC-HDW42380 Passw	ord :			idmin12345	
	IPC-HFW4236 IPC-HFW4236	Cancel		ок	Play	
	IPC-HFW4236M-12 IPC-HFW4236M-12	192.168.0.221 192.168.0.241	Activated Activated		Modify us	
	IPC-HFW4236M-I2 IPC-HDW4238C-A-V2	192.168.0.239 192.168.0.243				
			Astivatad		ractory hes	

Factory reset setting: camera will be soft reset, and the device's user name, password and network set

be saved. Other settings information is factory reset.

3.3.25 Update

Copy the downloaded update file to SD card "update" directory, if no directory, please create one.

Click the finite Click the Update menu. Select "Local Update" to update via the SD card or select "Online Update" to check for updates on the internet. If there are applications that need updating, the applications will be listed in the interface, click related applications, update to the latest version.

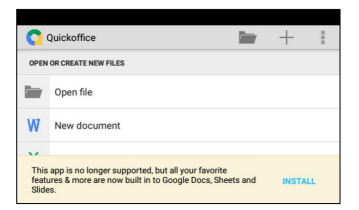


Online update: Connect the Internet to update the apps.

System update: Connect the Internet to update systems.

3.3.26 Office

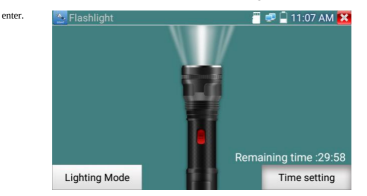
Quick office app (support excel, word, ppt format) doc. editable



3.3.27 LED Flashlight

It is convenient for the installation or maintenance in the evening or in the dark. Click icon

to



While in the flashlight app, click the red button to turn on the LED lamp. Press it again to turn it off. If you don't press the red button is but off the lamp and press the button to exit the app, the lamp

will stay on. Click the Time Setting button to set a timer that will shut off the lamp.

3.3.28 Browser

Click icon **6** to enter

Type in the camera's IP address and press "Go" to access the IP camera's interface.

NOTE: You will not be able to view live video in the web browser. For viewing video, use the IP tester's live camera view Apps

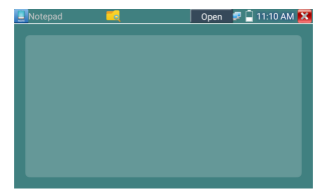
92.168.0.64/doc/page/login.asp	3.1506753374313	:	192.168.0.64	/doc/page/	login.asp?_1	506753374313	3
			HIKVISION DS-2CD8	64-EI5 layback	Log Conf	guration	😝 Erglish
HIRKINSION	Lapa -		Load Configuration	TOPVP Put NC Type Put Address Put Address Put Bolant Mask Put Bolant Mask Put Bolant Masks Mat Address Matta Address	1984/19884/100884.4488 [1921164.8.64 [265.255.255.255.0 [1921168.3 [0cc7/46101621.92] [1930] [2241.2.2	2	

The IP camera and IP tester be on the same network segment for the browser to interface with the camera. If they are not in the same segment, press "RETRUN" to exit. Open the "Settings" app from the main menu to change the IP tester's network settings to match those of the IP camera.

3.3.29 Notepad:

Notepad can be used to record the important testing results, click the key "Save" to save the contents.

Notepad can auto record the storage date and time.



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

NOTE	Open	로 📙 11:23 AM	×
1			
test1			
2017/09/21,17:13			
2			

3.3.30 System Setting

Click icon	Ø	to enter				
	Set 🔮	tings			// 🗐 💭 🖉 //	1:27 AM 🔀
	Aa La	nguage & input	Ime			
	🧒 Da	te/Time		简体中文		
	(IP :	Settings				_
	WL	AN Net		繁體中文		<u> </u>
	Bri	ghtness		English		•
		lume		Polish		C
	📋 SD	card		Italiano		D

Language: Select your desired language: English, Chinese, Korean, Russian, Italian, Polish, Spanish,

French or Japanese

Typewriting: You can select typewriting or install other typewriting:

👰 Settings		👼 로 📋 11:07	' AM 🔀
Aa Language & input	Language		
Conternation Date/Time		讯飞输入法	
IP Settings			
WLAN Net		Android Keyboard (AOSP)	
Brightness		Japanese IME	
Volume			
D card			

Date/Time: Set the Date/time of the IP tester

IP setting: Manually set the IP address, Subnet Mask, Default Gateway and DNS address or select "Dynamic allocation" to use DHCP. To test multiple network segments, click "Advanced" and then click "Add" to enter another IP address for the IP tester

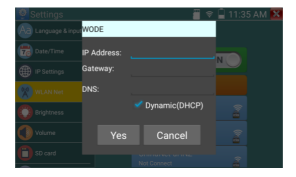


WLAN Net: Turn WiFi off or on by pressing the "Open the wifi" button. Once WiFi is turned on, and

click connected WIFI, it will scan for wireless networks in your area.

🧐 Settings		👸 😣 📋 3:20 PM 🔀			🐻 🤋 💈 9:52 AM 🔀
Aa Language & input			Date/Time	WODE	
Date/Time			IP Settings	State Connected	
IP Settings	WIFI ON/OFF	ON	WLAN Net	The connection speed	ON
WLAN Net	WLAN Net		Brightness	72Mbps IP Address	
Brightness	HNH-1 Not Connect	a	Volume	192.168.0.110	ŝ
Volume	WODE Discontinued	2	SD card	Forget Canc	el 🔒
SD card	ChinaNet-uHNZ Not Connect	â	FTP server	Not Connect	â

Select and press "WIFI" several seconds, to set static IP address



Wi-Fi hotspot: input "SSID" name and "password", and then click "ok" to create Wi-Fi hotspot.

Settings			📱 🤋 🛱 11:37 AM 🔀
Aa Language & inp			
Date/Time	SSID:	ssid2.0x	
IP Settings	PW:	12345678	
WLAN Net		OK Cancel	
Brightness			
Volume		Not Connect	â
D SD card			

Brightness: Set the desired brightness of the IP tester and adjust the sleep time settings.

Volume: Set volume level

SD Card: Displays SD Card Capacity. You can also format the SD card or unmount it before removing

it.

FTP server: Once the IP tester connects to a network, a computer can be used to read the SD card files via FTP

Settings	🖑 🐖 🔒 11:51 AM 🔀	Settings	🖑 🐖 🗎 11:51 AM 🔀
C Brightness	Anonymous login	OBrightness	Anonymous login
Volume	I need to use FTP client	Volume	I need to use FTP client
D card		D card	
FTP server		FTP server	
Version Information		Version Information	
Screen Rotation		C Screen Rotation	Please enter in My Computer address bar : ftp://192.168.0.118:2121
TZ address scann	start service	PTZ address scann_	stop service

Start the FTP server and then input the tester's FTP address in the PC's address bar. This will enable the

1477 WELL EN	ZACI MILINI				
+ Dill					g · · ·
1 care	android, secure	turder,backup). o	Alarma 22.0.0	Links (
NI GA	L taits	Laid-Metalik	Letterstand	DOM 2388	Desetiand 2114
10 Ket	No. 2008	DC.MAR	LOST DIR	African 2020	L Muit
2 28 2 5878	Notifications	L solut	CHVUPTustifium 2018	ONUPTochideotape	Diano Trian
2 85. N 1280.	HOOWNLOAD) photo	Actures	Potcass man	priestsphoto Tyla
1 2582 (C)	L prosenides	agences	L Augures	Justeen Voluma Information	agener, apdate
Ca PERE OF	L tape	Landata 200	ThurderDownload	L today	L apter
	L sites	alter 2012	📜 🗸	1080p.jpg	1000 page
	2000-03-02-07-26-42.mp3	2000 01:02:07:42:14.mp3	2005-01-02-07-46-18.mp8	2000-01-02-02-02-02-0pl	angl
	a33_gpinko	anges	aaaaa mg3	a My Grimplangt	anten.np)
	0.8284	chi, sim trained data	desites.clg	eng.traineddata	famatori el Alterapi
	A Mark	and talky IT with 17 money 2012/205.img	Antikaurshaph	mila_text_1820_textA264	niel, sta, sign dip
	amajog	announds	atsorikelij	atudy (anni ba

PC to read, copy and edit the files from the SD card without the use of SD card reader.

Version information: Shows applications version information, if press any apps icon several seconds to uninstall

Screen display rotation: Click on "Screen Rotation" to flip the IP tester's display 180 degrees. This function is very convenient for the user to connect the LAN cable on the bottom of the unit without having to flip the unit itself.

PTZ address scan: You can toggle the PTZ Address scan off or on before entering the "PTZ controller" app. This needs to be turned on in order to use the PTZ Scan feature of the PTZ app.

Online Registration: Online update need register first, after the tester connect to network, then fill registration information to register

User Feedback: If you have any comments or suggestions for the tester, please connect it to network and write your feedback.

Lock Screen: The meter default is not locked. You can choose password Lock screen, pattern Lock screen or "NO"

Password Lock Screen: Set password, you can input digitals, letters or characters as password, input it again to confirm .when the meter is in standby mode or turn it on, you can input your password to enter.

Pattern Lock Screen: Drawing a pattern to lock. While the meter is in standby mode or turn it on, you can input your pattern to enter.

Modify Lock screen password, you need input lock password again. Select password Lock screen or pattern Lock screen to reset lock screen password. After reset pattern lock screen, you need to draw a new lock pattern.

Restore the factory settings: If the tester to restore factory settings, all your personal files and apps will be removed.

3.3.31 File explorer

Click "File" on the top bar tool, can select internal or external storage. Click on the upper right corner Icon "...". will pop-up menu, you can select other operation or exit

BROWSE FILE FTP	1
/mnt	
asec (0) 9/25/2017 9:57 AM	
media_rw (2) 9/25/2017 9:57 AM	
obb (0) 9/25/2017 9:57 AM	
sdcard (52)	

Browse

It includes Music, Videos, Pictures, Documents, zip file etc. It is convenient to view and manager

BROWSE	FILE	FTP	
F] Music	Videos	Pics	 D card:3.6 GB Space available:2.5 GB Music:23.1 KB Videos:7.9 MB Pics:85.0 MB
Docs	Zips	Favorites	 Themes:0 B Docs:343 KB Zips:0 B APKs:0 B Misc:1.0 GB

FTP server

You can choose internal or external SD card.

Other operation details, Pls refer to FTP settings

BROWSE FILE FTP	
Anonymous login	external SD
I need to use FTP clier	internal SD
	start service

3.3.32 Theme

Desktop style: you can select Lite mode or normal mode.

Theme:

Pressing square area's any color icon several seconds, the selected color icon will be auto move the rectangle area, if you press selected color several seconds, and it will be auto deleted.



Theme colors include fixed order and random order, and click "set" to save.

Color

set.

When set background color, you can select colors from Color Phase, and also can input color's RGB to



After finished color setting, click "set" to set it as desktop or application background.

Theme Theme	Set as desktop background Set application background Simultaneously set Cancel	A: 255 R: 50 B: 100
		Picture Set

Set as desktop background: Setting color as desktop background.

Set as application background: Set color as application background.

Set at the same time: Setting color as desktop background and application background.

Cancel: Cancel current setting.

Picture:

Click Picture to select one, and set as temporarily background to view setting effect. Click "more" to select pictures from local file, and click set to set picture as background.

3.4 Audio test

You can test the audio input from audio pickup devices by connecting the audio pickup device to the IP tester with the supplied audio cable.



3.5 PoE power output

The IP tester supports PoE (Power over Ethernet) output to an IP camera via the LAN port. Data transmission and 48VDC use the network cable's 1, 2, 3, and 6 pins to deliver power. If the IP camera supports PoE, you can directly connect to the camera without the use of an external power supply.



ANotice

a. Please make sure the cable connected to the tester's Lan port is straight-line cable and has no short circuit, otherwise will damage the tester

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

c. The instrument's PoE maximum power output is 24W. If Ultra- high-power load happens, the tester will enter protection mode .

3.6 DC12V 3A power output

When the IP tester is turned on, the DC 12V power output ON by default. The smaller end of the supplied converter cable connects to the tester's DC12V/3A OUTPUT and the other end connects to the camera's power input



Application

Power output function is mainly used in the camera field demonstration and testing, meanwhile, for some camera installation sites, If there is no power outlet for the adapter to power the camera, the tester can offer temporary power for it. But we do not suggest tester supply power for a long time.

ANotice:

- a. Don't input any power into the "DC12/3A OUTPUT" port of the tester
- b. Man-made damage is not within our company's warranty
- c. The IP tester 's power output capacity is 3A. If the IP camera uses more than 3A, the tester will automatically enter a protection mode
- d. Disconnect all cables from the tester and reboot it to resume using the tester. The IPC tester power output is close to 3A, if the IP camera's power is over 3A, the tester will auto enter protection mode. Disconnect all the connections of the tester and then connect the tester with power adaptor to resume the tester.
- e. Make sure the tester has a sufficient charge otherwise the tester will not able to provide enough output power

4. Specifications

ni omora spomourous			
Model	IP Camera Tester		
Display	New 4inch IPS touch screen cctv tester 800x480 resolution		
Network port	10/100/1000M auto adjust, RJ45		
WIFI	Built in WIFI, speeds150M, display wireless camera image		
H.265 Main stream New hardware decoding, 4K H.265/H.264 camera image display by			
test	mainstream testing		
IP discovery Auto-scan the whole network segment camera IP			
	Search camera quickly, auto log in and display image from the camera,		
Rapid ONVIF	activate Hikvision camera		

4.1 General Specifications

	Activate Hikvision camera, display image from the camera, modify IP, user		
Hik test tool	name and password parameters etc		
DH test tool	Activate Dahua camera, modify IP, user name and password parameters etc		
	ONVIF,ONVIF PTZ, Dahua IPC-HFW2100P, Hikvision DS-2CD864-E13,		
IP camera type	Samsung SNZ-5200, Tiandy TD-NC9200S2, Kodak IPC120L, Honeywell		
	HICC-2300T, RTSP Viewer		
	1 channel CVI input (BNC interface, resolution support 720p		
CVI video signal test	25,30,50,60fps/ 1080p 25,30fps/2560x1440p 25fps,30fps, 3840 x 2160		
	12.5/15 FPS		
	1 channel TVI input (BNC interface) ,resolution support 720p		
TVI widee size al test	25,30,50,60fps/ 1080p 25,30fps /2048x1536p 18,25,30fps , 2560x1440p		
TVI video signal test	15,25,30fps/ 2688x1520p 15fps , 2592x1944p 12.5,20fps/3840 x 2160		
	12.5/15 FPS		
	1 channel AHD input (BNC interface) ,resolution support 720p 25,30fps /		
	1080p 25,30fps/2048x1536p 18,25,30fps , 2560x1440p 15,25,30fps/		
AHD video signal test	2592x1944p 12.5,20fps , 3840 x 2160 15 FPS UTC control and call OSD		
	menu		
Analog video test	1 channel BNC Input, NTSC/PAL (Auto adapt)		
Snapshot, Video	Capture current images and record live video as JPG file. Media player will		
record and playback	view photos and playback video		
	screen projection: tester, mobile phone and PC display at the same time (For		
TesterPlay	android version mobile phone)		
12V/3A power output	Output DC12V/3A power to camera		
PoE power output	48V PoE power output, Max power 25.5W		
Samon monogon and	Lite mode and normal model available. Under normal mode, you can		
Screen management	change icons sequence and self-define the number of icons in each page		
Thoma	Self-define icons, desktop and application interface background, modify		
Theme	interface sliding effect		

Drop-down menu	Includes PoE power switch, IP setting, CVBS, etc	
Audio test	1 channel audio signal input	
RJ45 cable TDR test	RJ45 cable TDR test and cable quality test, to test cable pair status, length,	
KJ45 cable TDK test	attenuation reflectivity, impedance, skew and other parameter.	
UTP Cable tester	Test UTP cable connection status and display on the screen. Read the	
Off Cable tester	number on the screen	
PTZ control	Support RS485 control, Baud 600-115200bps, Compatible with more than	
r 12 control	30 protocols such as PELCO-D/P, Samsung, Panasonic, Lilin, Yaan, etc	
Data monitor	Captures and analyzes the command data from controlling device, also can	
Data monitor	send hexadecimal	
Network test	IP address scan, link scan, and Ping test. Quickly search the for IP camera's	
Inetwork test	IP address on your network	
POWER		
External power	DC 12V 1A	
supply	DC 12V IA	
Battery	Built-in 7.4V Lithium polymer battery ,2400mAh	
Rechargeable	After charging 4~5 hours, normal working time 8 hours	
Parameter		
Operation setting	OSD menu, select your desired language: English, Chinese, Korean,	
Operation setting	Russian, Italian, French, Polish, Spanish, Japanese etc	
Auto off	1-30 (mins)	
General		
Working	-10°C+50°C	
Temperature	-10 C+750 C	
Working Humidity	30%-90%	
Dimension/Weight	126mm x 83mm x 33mm / 0.32kg	

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.

Sales +44(0)1707 330541 Enquiries sales@genieproducts.co.uk Website www.genieproducts.co.uk



