CCTV Test Monitor for analog, AHD, HD-TVI, HDCVI and IP Cameras

User Manual

(IPC1.03)
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.
1 Safety information

2 IP Camera Tester Introduction
   2.1 General
   2.2 Features
   2.3 Function
   2.4 Packing list
   2.5 Function interface

3. Operation
   3.1 Installing the Battery
   3.2 Instrument connection
      3.2.1 IP camera connection
      3.2.2 Analog camera connection
      3.2.3 HD Coaxial camera connection
   3.3 OSD menu
      3.3.1 Video monitor test (PTZ control)
      3.3.2 Color-bar generator (TV OUT)
      3.3.3 ONVIF
      3.3.4 IP camera test
      3.3.5 SDI camera test (*) Optional
      3.3.6 CVI camera test (*) Optional
      3.3.7 TVI camera test (*) Optional
      3.3.8 AHD camera test (*) Optional
      3.3.9 IP address scan
      3.3.10 PING Test
      3.3.11 Cable test
      3.3.12 Cable tracer (*) Optional
3.3.15 Optical power meter (* Optional ) ................................................. 61
3.3.16 Visual Fault Locator (* Optional ) .................................................. 63
3.3.17 Digital Multi-meter (* Optional ) ..................................................... 64
3.3.18 Media Player ................................................................................. 70
3.3.19 Audio player .................................................................................. 71
3.3.20 LED Flashlight ............................................................................... 72
3.3.21 PoE/PSE Voltage test ..................................................................... 72
3.3.22 TDR cable test (* Optional ) ........................................................... 73
3.3.23 Calculator ...................................................................................... 76
3.3.24 Browser .......................................................................................... 76
3.3.25 IP camera viewer ............................................................................ 77
3.3.26 PoE power / DC12V 2A and DC 5V 2A USB power output................ 78
3.3.27 Application tools ............................................................................ 80
3.3.28 APPS Tools Folder ......................................................................... 88
3.3.29 System Setting ................................................................................ 89
3.3.30 Update ............................................................................................ 92

3.4 HDMI output ..................................................................................... 92
3.5 PoE power output ............................................................................... 92
3.6 DC12V 2A power output .................................................................... 94
3.7 USB 5V 2A power output ................................................................... 95
3.8 Audio test .......................................................................................... 95

4. Specifications ....................................................................................... 96
4.1 General Specifications ........................................................................ 96
4.2 Multi-meter specifications ................................................................... 99
4.3 Optical power meter specifications .................................................... 101
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 tester 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.
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

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### 2 IP Camera Tester Introduction

#### 2.1 General

The 4.3 inch touch screen IP camera monitor and tester is designed for maintenance and installation of IP camera and analog camera as well as other security equipments, 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. It can test PoE power voltage, PING, and IP address searching. You can use the blue cable tracer to locate individual connected cables from a bundle of cables. Test LAN cable for proper connection termination. Other functions include providing 24W PoE power to your camera, LED Flashlight, DC 12V 2A 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 Features

- 4.3inch 800×480 touch screen, easy to operate.
Customized service is available.

- Built in Wi-Fi, can receive image from wireless camera, as well as ONVIF and customized IP cameras.
- SDI Digital camera image display, record and screen snapshot (*Optional)
- HD CVI camera image display, zoom, video record and playback, coaxial PTZ control and call camera OSD menu (*Optional)
- HD TVI camera image display, zoom, video record and playback, coaxial PTZ control and call camera OSD menu (*Optional)
- AHD camera image display, zoom, video record and playback, coaxial PTZ control and call camera OSD menu (*Optional)
- HDMI signal output, support 1080P
- Analog camera 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
- PEAK video signal level, SYNC signal level, Color burst chroma level measurement, test video signal attenuation (*Optional)
- Video image digital zoom to view the image in greater detail.
- Snapshot function allows you to save the current image as a JPG file in the SD card.
- LED Flashlight.
- 4GB Micro SD card included.
- 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 (*Optional)
- Digital Multi-meter, DC and AC voltage measurement, Resistance measurement (*Optional)
- Enhanced Color bar generator, PAL/NTSC multi-system color bar video generator (Eight-
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 the IP camera’s IP address is not known; the device cannot be used. An IP address scan can quickly search for the connected IP camera or other network device’s IP address.
- The PoE voltage test can test for PoE voltage when a POE switch is supplying POE power to an IP camera.
- TDR cable test, test cable open circuit 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
- Support RS232/RS485, Rate 600 ~ 115200bps 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 24W power output, supply temporary power for PoE camera
- DC5V 2A power output, as a power bank
- Audio input and output, test and output the audio signal
- 7.4V 48.1Wh Battery. Remaining battery charge indicator, Lithium Ion Polymer Battery can last 16 hours for normal use after charging for 8 hours

"**Sign means the function Optional"
2.3.1 Touch screen and OSD menu

The IP camera tester combines touch screen control and physical buttons. This combination makes the tester very user friendly. The test meter allows you to move the function icons from the tester’s main menu to the APPS folder or move them back to customize the main menu.

2.3.2 WIFI

With built in WIFI, you can view the video from a wireless camera (ONVIF or customized camera) or connect to a Wireless network.

2.3.3 IP camera test

The device is designed for ONVIF IP camera testing. It can display the image from an IP camera and change the IP address. 4.3 inch 800×480 screen display allows the user to view the image with a sufficient screen size.

With the ONVIF tool, you can display the image from an IP camera and use the PTZ functions. Currently the IP camera tester supports more than 70 brands’ IP cameras, such as most, ACTi, Dahua, Hikvision, Samsung, Honeywell and many more.

OEM service is available. Users can send us the IP camera for our engineers try to add the protocols to the tester, or send us the mobile apps (Android version. APK files) to install in the tester.

2.3.4 SDI camera test (*Optional)

SDI digital video surveillance testing, support 720p 60fps / 1080p 30fps / 1080i 60fps digital camera image test and video image zoom, record, screen snapshot, photo viewer and video playback.

2.3.5 CVI camera test (*Optional)

HD TVI video surveillance testing, support 720p 25,30,50,60fps / 1080p 25,30fps digital camera image test and video image zoom, record, snapshot, photo viewer, video playback, coaxial PTZ control and call up the camera OSD menu.

**2.3.7 AHD camera test (**Optional**)

AHD video surveillance testing, support 720p 25,30fps / 1080p 25,30fps digital camera image test and video image zoom, record, snapshot, photo viewer, video playback, coaxial PTZ control and call up the camera OSD menu.

**2.3.8 HDMI signal output**

The HDMI output port supports up to a 1080p 60Hz resolution output.

**2.3.9 Analog camera test**

Display analog camera image ,4.3 inch 800×480 LCD screen display , supports PAL & NTSC formats.

The LCD screen's back light brightness, video image brightness, contrast and color saturation are all adjustable.

**2.3.10 Video level meter (**Optional**)

Perform NTSC and PAL video amplitude signal measurements for PEAK to PEAK ,SYNC levels and COLOR BURST chroma level.

Video signal PEAK to PEAK level:

For NTSC format, the video signal level is 140±15IRE

For PAL format, the video signal level is 1000±200mV
For PAL format, the SYNC level is 300 ± 35mV

If the level is too low, it will cause the image to not frame out properly. If the level is too high, it will lead to a poor quality

COLOR BURST level: Testing the color burst level will determine if the burst signal is sufficient to trigger the display's color producing circuit. Burst will diminish in amplitude over longer cable runs and can get fall below the threshold for the video display to show a color image.

For NTSC format, the Chroma standard level is 40 IRE

For PAL format, the Chroma standard level is 280mV

If the Chroma level is too low, the color will not be as deep, and some details of the image will get washed out. If the Chroma level is too high, there will be spots on the image. If the coaxial cable is too long, it will reduce the chroma level

2.3.11 PTZ controller

Displays and allows for analysis of analog video and controls Pan/tilt/zoom function of PTZ analog cameras. For PTZ testing, setup the controlling parameters from the meter to match those of the camera: e.g. PTZ protocol (PELCO-D, etc.), communication port (RS-485, etc.), baud rate, PTZ camera ID and pan/tilt speed.

2.3.12 Enhanced Color bar generator

The tester sends out color bars via its BNC output to the monitor. This is used to test for a problem in the cable going from the camera back to the monitoring area

2.3.13 DC 12V 2A power output port and 5VDC 2A USB power port
2.3.14 PoE power supply

Supports PoE 802.3at power at 48V and up to 24W.

2.3.15 Audio testing

Test the audio from mic level input devices. Connect the tester and mic level device with the audio cable. Supports audio recording and output. to monitor and / or record audio.

2.3.16 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

2.3.17 Digital Image zooms on the monitor

Set image zoom up to 4X to get a closer look at all the image detail. Supports analog and many IP cameras

2.3.18 Video screenshot

Capture the video image displayed, and save as JPEG file in the SD card.

2.3.19 Record

Capture and save the current video in the SD card.

2.3.20 Playback

The recorded files can play directly via Media player or under the function of “Playback”.
Built in DHCP server: Dynamically assign IP address for the IP camera or network device.

**2.3.23 Access the dynamic IP address**

The IP tester can directly access a dynamic IP address assigned from its DHCP server and use it as the tester’s IP address. No need to set a IP address manually.

**2.3.24 Multi-segments IP Cameras Test**

Support Multi-segment Static IP address setting, which can simultaneously test different segments IP network cameras.

**2.3.25 Network bandwidth testing**

The network bandwidth test needs two IP testers to test bandwidth: one as a transmitter, the other as a receiver.

**2.3.26 IP address scan**

The IP address scan can quickly search for connected IP cameras or another network device IP address.

**2.3.27 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.

**2.3.28 Port Finder**

The tester will send signals to make the connected PoE port flicker at a set frequency. This will enable the installer to easily and quickly find the connected port for an Ethernet cable.

**2.3.29 PoE Test**
2.3.31 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.

2.3.32 Optical Power Meter (*Optional)
The IP camera tester adopts the most advanced handheld instrument specific integrated chip, achieve ultra-low power operation, with the 4.3 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.

2.3.33 LED Flashlight
Press the LED On/Off button to use the LED flashlight.

2.3.34 Screen image rotates 180 degrees
You can manually rotate the display 180 degrees using the settings.

2.3.35 TDR cable open circuit and short circuit measurement (*Optional)
TDR cable testing, accurately measure BNC cable, network cable, controls cable’s open circuit and short-circuits location. It greatly improves working efficiency.
Start the tester's Wi-Fi or connect the tester's LAN port to the network. Once the tester is online, start its FTP Server and directly access files from the tester's SD card. This also allows for the user to upgrade the tester firmware.
2). Adaptor DC12V 2A
3) Network cable tester
4) Polymer lithium ion battery (7.4V DC 5000mAh)
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
15) 4G SD card
<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>SET</td>
<td>Set key</td>
</tr>
<tr>
<td>3</td>
<td>MENU</td>
<td>Menu key</td>
</tr>
<tr>
<td>4</td>
<td>FAR-</td>
<td>Near focus: Focus the image nearby</td>
</tr>
<tr>
<td>5</td>
<td>NEAR-</td>
<td>Far focus: Focus the image faraway</td>
</tr>
<tr>
<td>6</td>
<td>TELE+</td>
<td>TELE: zoom in the image</td>
</tr>
<tr>
<td>7</td>
<td>WIDE-</td>
<td>WIDE: zoom out the image</td>
</tr>
<tr>
<td>8</td>
<td>OPEN</td>
<td>Open/set, Confirm the setting of parameters, open or enlarge the aperture</td>
</tr>
<tr>
<td>9</td>
<td>CLOSE</td>
<td>Return/Close: Return or cancel while setting parameters of the menu, close or decrease the aperture</td>
</tr>
<tr>
<td>10</td>
<td>Upward, set function or add parameter. Tilt the PTZ upward</td>
<td>Upward, set function or add parameter. Tilt the PTZ upward</td>
</tr>
<tr>
<td>11</td>
<td>Rightward, select the parameter whose value will be changed. Add the value of the parameter. Pan the PTZ right</td>
<td>Rightward, select the parameter whose value will be changed. Add the value of the parameter. Pan the PTZ right</td>
</tr>
<tr>
<td>12</td>
<td>ENTER</td>
<td>Confirm key</td>
</tr>
<tr>
<td>13</td>
<td>Leftward, select the parameter whose value will be changed</td>
<td>Leftward, select the parameter whose value will be changed</td>
</tr>
<tr>
<td>14</td>
<td>Downward, set function or reduce the value of the parameter. Tilt the PTZ downward</td>
<td>Downward, set function or reduce the value of the parameter. Tilt the PTZ downward</td>
</tr>
<tr>
<td>15</td>
<td>Snapshot</td>
<td>Snapshot</td>
</tr>
<tr>
<td>16</td>
<td>Video record</td>
<td>Video record</td>
</tr>
<tr>
<td>17</td>
<td>Open/set, Confirm the setting of parameters, open or enlarge the aperture</td>
<td>Open/set, Confirm the setting of parameters, open or enlarge the aperture</td>
</tr>
<tr>
<td>18</td>
<td>Return/Close: Return or cancel while setting parameters of the menu, close or decrease the aperture</td>
<td>Return/Close: Return or cancel while setting parameters of the menu, close or decrease the aperture</td>
</tr>
<tr>
<td>19</td>
<td>The power indicator: it lights green while the tester is powered on by the adapter</td>
<td>The power indicator: it lights green while the tester is powered on by the adapter</td>
</tr>
</tbody>
</table>
The charge indicator: it lights red while the battery is being charged. As the charging is complete, the indicator turns off automatically.

Multimeter interface (Optional)
<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>SDI input (BNC interface) ([Optional])</td>
</tr>
<tr>
<td>25</td>
<td>LED lamp</td>
</tr>
<tr>
<td>26</td>
<td>TDR cable test interface/ AHD, CVI and TVI input (BNC interface) ([Optional])</td>
</tr>
<tr>
<td>27</td>
<td>DC12V2A power output, for provisional DC power supply</td>
</tr>
<tr>
<td>28</td>
<td>RS232 Interface: RS232 communication for the PTZ</td>
</tr>
<tr>
<td>29</td>
<td>RS485 Interface: RS485 communication for the PTZ</td>
</tr>
<tr>
<td>30</td>
<td>Video image signal output (BNC interface)/ cable tracer interface ([Optional])</td>
</tr>
<tr>
<td>31</td>
<td>Video image signal input (BNC interface)</td>
</tr>
<tr>
<td>32</td>
<td>Optical power meter interface ([Optional])</td>
</tr>
<tr>
<td>33</td>
<td>Visible red laser source emits Interface ([Optional])</td>
</tr>
<tr>
<td>34</td>
<td>UTP cable port: UTP cable tester port/ Cable tracer port</td>
</tr>
<tr>
<td>35</td>
<td>Micro SD card moveable, comes with 4GB, supports up to 32GB</td>
</tr>
<tr>
<td>36</td>
<td>Audio input</td>
</tr>
<tr>
<td>37</td>
<td>HDMI output interface</td>
</tr>
</tbody>
</table>

Left interface

Right interface
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!

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

⚠️ 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 several seconds to restore the default settings when the instrument works abnormally.
otherwise damage the tester.

Warnings: Not allow insert multi-meter pen in the current terminal to measure voltag

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.
Power off or on.

2) 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.

2) If use the tester’s menu to turn off the tester’s PoE power supply, the PoE switch and the power sourcing equipment are allowed to connect to the tester’s PSE port, and the PoE power will be supplied to the IP camera by the tester’s LAN port. On this condition, the tester cannot receive data from IP camera, but the computer connected to the PoE switch can receive the data via the the tester.

⚠️ **Warning:** PoE switch or PSE power sourcing equipment only can be connected to tester “PSE IN” port, otherwise will damage the tester.

### 3.2.2 Analog camera connection
(2) IP 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.

3.2.3 HD Coaxial camera connection

*SDI, CVI, TVI, AHD camera are classified as HD coaxial cameras. Hereby the following instruction of how to connect SDI camera to the tester is also applied to CVI, TVI and AHD camera.

(1) Connect the SDI camera's video output to the IP tester’s “SDI IN” interface, the image will display
3.3 OSD menu

- Press the key \( \text{on} \) 2 seconds to turn on
- Press the key \( \text{on} \) 2 seconds to turn off
- Short press the key \( \text{on} \) to enter sleep mode, press it again to test if tester work abnormally and cannot be turned off, Press the key \( \text{on} \) several seconds to turn off, the tester reset
Press function Icons seconds, tip: whether move this icon to APPS file, if some function not be often used, can move these function icons to APPS.

To move an app icon to the “APPS” folder, press and hold until the “move to apps directory” appears on the screen then press OK to move it or Cancel
In APPS file, Select icon and press it for seconds, tip: whether move the file to the desktop?

3.3.1 Video monitor test (PTZ control)
Analog camera test and PTZ control, click icon to enter
Display the input video image, click the top menu bar icon [Image] to enter video level meter,
(PEAK level, SYNC level, COLOR BURST measurement)
Select relative function on the right side Toolbar to operate, functions including “Photos”, “Snapshot”,
“Record”, “Playback”, “PTZ”, “Set”,
Click [Image] to quit, or press [Image] back to menu.
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:
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.

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.
- Press the key to control the PTZ direction of rotation
- Press or to switch on or turn off the aperture.
- Press or to adjust the focus manually
- Press or to manually adjust the zoom

(2) Video and storage setting
Click icon “set”, to enter and set analog video image brightness, contrast, color saturation, screen snapshot, recording and storage, support Auto-storage and manual storage. When select manual storage, user can name and store the files.
Using the touch screen to control PTZ camera movement:

Tap left, right, upward or downward on the video image to move the PTZ camera in a desired direction.

Stretch two fingers outward or inward on the touch screen to zoom the image in or out.

If not use touch screen to operate, press the key [TELE+] to zoom out, press the key [WIDE-] to zoom in, press upward and downward key to move the image.

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 1280*960, the zoom in image is still very clear. This is very helpful for IP camera installation.

**4) Snapshot**

Click the icon “Snapshot”, when the video in, to snapshot 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.
(5) 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.
click the photo to make it full display. Double-click again the photo to return.

To rename or delete an image, click and hold on the file until this screen below appears
Click the "Playback" icon to view your recorded videos. Tap on the video file image you want to watch.

To rename or delete a video, click and hold on the file until this screen appears:
processing technology, can perform both NTSC and PAL video amplitude signal measurements for PEAK to PEAK, SYNC levels and COLOR BURST chroma level. When an analog signal is fed into the meter, the tester displays the measurements on 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 Levels

<table>
<thead>
<tr>
<th>Format</th>
<th>Video Signal Level</th>
<th>Chroma Level (COLOR BURST)</th>
<th>Sync Signal Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>NTSC</td>
<td>140±15IRE</td>
<td>40±5IRE</td>
<td>40±5IRE</td>
</tr>
<tr>
<td>PAL</td>
<td>1000±200mV</td>
<td>300±35mV</td>
<td>300±35mV</td>
</tr>
</tbody>
</table>

**Video signal PEAK to PEAK level:**
- For NTSC format, the video signal level is 140±15IRE
- For PAL format, the video signal level is 1000±200mV

If the level is too low, it will cause the image to lose quality and limit the distance it will travel over cable. If the level is too high, it will distort the image.

**SYNC level:** Tests the amplitude of the video sync pulse to verify if the video level is correct.
- For NTSC format, the SYNC level is 40 ± 5IRE
- For PAL format, the SYNC level is 300 ± 35mV

If the level is too low, it will cause the image to not frame out properly. If the level is too high, it will lead to a poor quality image.

**COLOR BURST level:** Testing the color burst level will determine if the burst signal is sufficient to trigger the displays color producing circuit. Burst will diminish in amplitude over longer cable runs and can get fall below the threshold for the video display to show a color image.
- For NTSC format, the Chroma standard level is 40 IRE
- For PAL format, the Chroma standard level is 280mV

If the Chroma level is too low, the color will not be as deep, and some details of the image will become lighter. If the Chroma level is too high, there will be distortions on the image. If the coaxial cable is too long, it 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 sent via “VIDEO OUT” port, and received via “VIDEO IN” port.
Click to enter, the tester send the color bars from the “Video out” port. Click the icon “PAL”, select “PAL/NTSC” output formats.

Click the selected color-bars, testing image or single bar (red, green, blue, white or black). Double click to full display on the screen and output, click to return main menu.

**Application**

**A.** When maintaining the dome camera, the tester sends out the color bar by its BNC output to the monitor at the monitoring center. If the monitor receive the color bar, it means the video transmit channel works normally. Meanwhile on the basis of the received color bar, the monitoring center can judge if transmission has loss or interference.

**B.** The tester sends out the pure color bar (such as white and black color), to test the monitor whether has bright or black dots

**C.** The tester sends out video signal image to test if the image received by the monitor has excursion.
While in SD mode, if the network camera resolution is 720P or higher 720P, the image display may be delayed. While in HD mode, if the network camera stream is H.264, the tester can fluently display the image up to 1080P.

Click icon to enter ONVIF, then tap either the "ONVIF" icon is for SD mode (MPEG4) and the "ONVIF HD" icon is for HD mode (H.264).

If you select ONVIF SD or HD mode, the meter automatically scans different network segments for ONVIF cameras. It lists the camera name and IP address on the Device List. If no cameras appear under the device list, try clicking on the Refresh button.
If your IP camera does not appear after scanning the network, you can manually add an IP camera by clicking on the "Add" button on the bottom left. The URL address should be identical to the ONVIF camera service address. (With your camera’s IP address entered into the URL). Click OK to add the manually entered camera and then click the “Refresh” button.

Click the button “Refresh”, tester will scan the ONVIF camera again
the new displayed ONVIF camera below “Device List”, the tester will show the IP camera relative information and settings.
**Live Video:** Click “Live Video” to view the live video feed from the IP camera. To make the image full screen, double tap on the video. Stretch two fingers outward or inward on the touch screen to zoom the image in or out.

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, 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.
**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
**Preview pictures:** Quickly preview and zoom in or out pictures, automatically and manual refresh

**Network setting:** Click “Network Set” to change the IP address settings.

Note: Some cameras are not fully ONVIF compliant and cannot support changing their IP address, so
**Zoom in image:** press the key key to enter the zoom mode. Press it again to exit zoom mode. When the image is enlarged tap left, right, up or down on the image to move the whole image on the screen.

When the image is enlarged, if not operate on touch screen, it can operate by the keyboard, press the
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.)

**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.

**Snapshot:** Click “snapshot” to save the current image as a JPEG file on the SD card 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 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.
**Set:** Click on the “Set” icon to change Snapshot and Video recording file name settings. You can set Auto storage, which sets filenames by time or set manual storage. Click “Sure” to save file name settings.

**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:

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

### 3.3.4 IP camera test

The “IPC Test” app is used for IP cameras that are fully integrated by name with the IPC tester device.

If the IP camera's video stream is MPEG4, use the IPC Test (SD) mode. If your IP camera's video stream is H.264, use IPC HD (High Definition)
only support some brands' specified IP cameras, the brands include Dahua, Hikvision, Kodak, Samsung, etc. OEM service is available. Clients can send us the IP camera for our engineers to try to add the protocols to the IPC tester, or send us the mobile apps (Android version. APK files) to install in the tester.

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
integrated IP camera

1. When IP camera type is “Manual”, Pls select type by manually.

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)

2. When “IP camera type” is “Auto”, the tester auto-match the camera type.

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

Click ✗ 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.

### 3.3.5 SDI Camera Test（* Optional ）

SDI camera test, Dome camera test and PTZ control, click icon  to enter.
Double-taps on the screen to make the image displayed full screen.

<table>
<thead>
<tr>
<th>Resolution</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>1280x720P</td>
<td>25Hz</td>
</tr>
<tr>
<td>1280x720P</td>
<td>30Hz</td>
</tr>
<tr>
<td>1280x720P</td>
<td>50Hz</td>
</tr>
<tr>
<td>1280x720P</td>
<td>60Hz</td>
</tr>
<tr>
<td>1920x1080P</td>
<td>25Hz</td>
</tr>
<tr>
<td>1920x1080P</td>
<td>30Hz</td>
</tr>
<tr>
<td>1920x1080I</td>
<td>50Hz</td>
</tr>
<tr>
<td>1920x1080I</td>
<td>60Hz</td>
</tr>
</tbody>
</table>

When SDI tester detects the camera input image resolution is 1080p 60Hz or 1080p 50Hz, the tester’s screen will display “Does not support playing 1920*1080p 60Hz”.

If no SDI camera image input, the tester’s screen display “NO video signal input!”.

IPC tester’s HDMI output port can be use as SDI to HDMI converter, output HD SDI image to HD TV monitor.

Select relative function on the right side Toolbar to operate, “Snapshot”, “Recording”, “Photos”, “Video playback”, “PTZ control”, “Brightness and Storage set”, its operating as the same as the video monitor function, please refer to the relevant instructions “3.3.1” in the manual.
3.3.6 CVI camera test (*Optional*)

HD CVI camera, CVI dome camera test and PTZ control, Click icon to enter

When HD CVI signal input, tester will display the image’s 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
Click the icon “PTZ” on the right toolbar to do the corresponding setting.

“Port”: select coaxial control

![PTZ control interface](image1)

Enter PTZ address to perform parameters setting

![PTZ control interface](image2)

Operation instructions please refer to “3.3.1 PTZ (1) PTZ control parameters setting”
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.

To control PTZ by key buttons

Press arrow keys \[
\begin{array}{c}
\text{OPEN} \\
\text{CLOSE} \\
\text{RETURN}
\end{array}
\]

to control the PTZ direction of rotation

Press the key \[
\begin{array}{c}
\text{FAR} \\
\text{NEAR}
\end{array}
\]
to switch on or turn off the aperture.

Press the key \[
\begin{array}{c}
\text{TELE} \\
\text{WIDE}
\end{array}
\]
, adjust the focus manually

Press the key \[
\begin{array}{c}
\text{TELE} \\
\text{WIDE}
\end{array}
\]
, manually adjust the zoom

1.2 RS485/RS232 control
Click “Coaxitron” and select “camera menu”, can open the dome menu

Input calling dome camera menu address code, click “OK”, then press key button “Enter” or click screen icon “

Press arrow keys to set
(3) Snapshot, record, photo viewer and video playback, please refer to “3.3.1 Video monitor test”

(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.

3.3.7 TVI camera test  (* Optional *)

HD TVI camera, TVI dome camera test and PTZ control, Click icon to enter
When HD TVI signals input, tester will display the image’s 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 / 1920x1080P 50FPS / 1920x1080P 60FPS

More operation instructions (such as PTZ control, coaxial camera menu setting, snapshot, recording and playback etc), please refer to “3.3.6 CVI camera test”
When AHD signals input, tester will display the image’s 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

Coaxial PTZ control
Enter PTZ address to perform parameters setting

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

More operation instructions, please refer to “3.3.6 CVI camera test”

3.3.9 IP address scan

Connect the cable to the LAN port, click icon to enter, Set your IP address search range by
3.3.10 PING Test

PING is the most conventional network debugging tool; 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.

Connect a network cable to the LAN port and click the icon to open the PING tool. You can set your LOCAL (native) IP address, Remote IP address (e.g. IP camera), Packet count, Packet Size, Packet 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.
address is correct.

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

3.3.11 Cable test

Click icon to enter

![Cable Tester](image)

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.

3.3.12 Cable tracer (* Optional *)

Connect test cable or BNC cable to the UTP port or the CABLE SCAN (VIDEO OUT) port on the
Use the blue Combination cable identifier and network cable tester’s copper pointer to touch all the
cables in the bundle.

You are searching at the other end. The cable that gives off the loudest tone is the cable connected to
the tester. Press the + or – buttons on your blue cable identifier to adjust the volume

⚠️ Note: Install two AAA batteries in your blue Cable Identifier.

⚠️ Note: While the cable tracer is receiving the audio signal from the tester, it may be induced into
adjacent or crossing cables; however, the cable that makes the loudest noise is the one that’s connected
to the meter.

Application
It’s convenient for people to find out the other end of the cable from the messy cables 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 cable tracer must according to corresponding positive pole + and
negative pole -, otherwise will damage the tester.
3.3.13 Port finder
Connect a network cable to the meter’s “LAN” port, click the icon to open the Port Flashing app. Click “Start”. The IP tester sends a unique signal to make the connected LAN port of the switch flash.

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
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.

3.3.14 Data monitor

Pls click icon to enter

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 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.

3.3.15 Optical power meter (* Optional *)

Click icon 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.
**Note**: Please keep the fiber connector and the dust cap be clean, and clean the detector with the special alcohol.

**Data hold**
While testing, click “Hold” to data hold, the data will not change. It’s convenient to read. Press again to quit.

**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.
3.3.16 Visual Fault Locator (* Optional *)

Click icon ❌ to enter

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

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.

3.3.17 Digital Multi-meter (* Optional *)

1. Click icon to enter
2) SYMBOLS:

U: DC Voltage Measuring
Ω: Resistance Measuring
~: AC Voltage Measuring
}: Continuity Testing

A: DC Current Measuring
♀: Diode Testing
~: AC Current Measuring
✝: Capacitance Measuring

<table>
<thead>
<tr>
<th>AC/DC</th>
<th>Voltage and current measurement state display</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto-range</td>
<td>The Multimeter auto adjust the range by input signal or tested components</td>
</tr>
<tr>
<td>Data hold</td>
<td>Hold data</td>
</tr>
<tr>
<td>Relative measurement</td>
<td>Display the relative measurement value</td>
</tr>
<tr>
<td>Press the key to change display state</td>
<td></td>
</tr>
<tr>
<td>10A socket</td>
<td>In 10A current measurement state, indicate use 10A socket</td>
</tr>
<tr>
<td>Over range</td>
<td>The current measurement value over the range, if in the Auto range state, to switch Auto.</td>
</tr>
</tbody>
</table>
b. Select U, enter the DC voltage measurement.

c. The tester default Auto range status, 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
- 000.0mV → 660.0mV range

**AC Voltage Measuring**

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, 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
- 000.0mV → 660.0mV range

**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:
d. Select the range to enter current measurement

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.
◆ In “AC” mode, only can input “AC”, if not, will damage the meter.

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 Ω, enter the Ω measurement
the tester default Auto range status, Press the key manually select range ,Press “NEAR” to restore
Continuity Testing

a. Connect the black test lead to the “COM” jack and the red test lead to the “V/Ω” jack.
b. Select , 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.

Diode Testing

a. Connect the black test lead to the “COM” jack and the red test lead to the “V/Ω” jack. (the red lead anode “+”)
b. Select , enter the diode testing.
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.

Capacitance Measuring

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.
000.0nF → 660.0nF range
0.000µF → 6.600µF range
000.0nF → 66.00µF range
0.000µF → 66.00µF range
000.0µF → 660.0µF range
0.000mF → 6.600mF range
000.0µF → 660.0µF range
0.000mF → 66.00mF range

Note:

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 capacitance of a capacitor.
c. While testing the capacitance of a capacitor to 660µF, 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
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.

3.3.18 Media Player

Click the icon ![Play](play_icon.png) to enter
player will automatically display the video files from the SD card. Click on the desired file to play.

Click RETURN to exit.

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.

3.3.19 Audio player

Click the icon 🎵 to enter, the audio player only supports MP3 format Audio files.
3.3.20 LED Flashlight

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

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 to shut 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.

3.3.21 PoE/PSE Voltage test

Click icon to enter PoE voltage measurement.
Connect a network cable from a PoE switch to the IP tester's PSE IN port. Connect an IP camera or other PoE using node to IP tester's LAN port, the PoE voltage and the cable's pin connection status show on the screen.

Note: This test is for measuring the voltage being drawn by the PoE node and the IP tester must be between the PoE switch and the PoE node for this test to work.

Note: The PoE switch must be connected to the PSE IN port. The powered device such as IP camera or other PoE node must be connected to the LAN port.

Note: Do not connect PoE power supply equipment (such as a PoE switch) to the tester’s UTP/SCAN port; otherwise it will damage the tester.

### 3.3.22 TDR cable test (*Optional*)

Note: The testing cable can’t be connected to any equipment, otherwise 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
cable type for testing, click “+” and“-” to adjust cable’s wave speed.

1. Select user-defined and click “Calibration “to enter test, click “user-defined 1” can define cable
3. Click “+” or “-” to adjust wave speed, while display length is the same with the actual length, click “Save” to save calibration data. It can be used for the same cable testing next time.

**Application:** TDR test is the use of pulse reflection method, to transmit pulse signal for tested cable, when cable is disconnected or short-circuit, reflected pulse is generated, the tester receives and deals with the reflected wave, measurement results displayed on the screen. TDR cable test can test cable length and short circuit, help engineers quickly find the cable's problem location. It is more convenient and efficient to repair the faulty cable.
connected etc to cause the different TDR measurement. The TDR measurement is for reference only.

### 3.3.23 Calculator

Click icon to enter

![Calculator](image)

### 3.3.24 Browser

Click icon 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

![Browser](image)
the “Settings” app from the main menu to change the IP tester’s network settings to match those of the IP camera.

### 3.3.25 IP camera viewer

In addition to the ONVIF app or the IPC Test app, you can use one of the mobile apps in the IPC Viewer folder to view IP camera video. If you cannot find your desired mobile apps, you can send us the mobile apps (Android version. APK files) for our engineers to install in the tester, if successfully installed, the tester will allow you to see the IP camera image by IP camera viewer.

Click icon "IP camera viewer" to enter, run and set the mobile apps parameter to see the corresponding IP camera’s image.

Mobile apps displays IP camera's image by software decompression, hereby the image may be not clear or fluent.

**Note:** The mobile apps are third party applications. We do not support these apps or make any usage claims. We do not assume any legal liability.
Click icon “update “ in the IPC viewer interface, to update mobile apps.

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

**Note:**

1. Don’t input power into the “DC12/2A OUTPUT” port.
2. Don’t output this DC12V/2A power to the DC12V/IN port of the IP camera tester to avoid destroy.
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”.

3.3.27 Application tools

Click the icon to open the Application Tools folder. This folder contains useful apps such as Audio Recording, DHCP Server, Network test, Notepad, Link monitor and RTSP Player.

**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.
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 to open the Network Tester app.

When test, need a tester or a computer installed Network Test Software as the Server, the other tester sends packet test. The two testers must be in the same network segment.

**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.
b). Start end packet test: Using the other IP tester, and 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.

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: 192.168.0.89
Start to test network bandwidth.

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

When tester as server, shows results:
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.

The router built-in DHCP server to automatically configure each calculated area network TCP / IP protocol.

DHCP server:  Stop  Start
Local address:  192.168.0.225
Address pool initial IP:  192.168.0.20
Address pool end IP:  192.168.0.254
Address lease:  60  Address lease mkt(1~3600 min/actory default 90 min)
Gateways:  192.168.0.1
DNS server:  129.219.13.81

Client list

<table>
<thead>
<tr>
<th>ID</th>
<th>MAC</th>
<th>IP</th>
<th>Valid Time</th>
</tr>
</thead>
</table>

Refresh

**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.
Link monitor:

Click the 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.
check if the new setting IP address is occupied.

**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.

![RTSP Player app interface](image)

**Local IP:** This is the IP tester’s 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
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.

**Trace route**

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

Note: Trace route testing results only for reference, for accurate test route tracking, please use professional Ethernet tester.

Click ![Icon](image) to enter Trace Route.

Input tracking IP address or domain name in the Remote Host IP. Set maximum hop count, normally default is 30.
3.3.28 APPS Tools Folder

Click icon to enter

You can move desktop icons into the Tools Folder by pressing on the icon for a few seconds until the screen below appears:

You can also move an icon back to the desktop by pressing on the icon for a few seconds until it asks you if you want to move the icon back to the desktop.
3.3.29 System Setting

Click icon to enter

**Language:** Select your desired language: English, Chinese, Korean, Russian, Italian or Polish.

**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
After setting an advanced IP address (refer to above photos), the tester can test two network segments (192.168.0.0) and (192.168.1.0).

**WLAN Net:** Turn WiFi off or on by pressing the “Open the wifi” button. Once WiFi is turned on, it will scan for wireless networks in your area. Select the desired wireless network SSID and enter your password to connect.

**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
Start the FTP server and then input the tester’s FTP address in the PC’s address bar. This will enable the PC to read, copy and edit the files from the SD card without the use of SD card reader.

**Power display:** Display the battery level information

**Version information:** This displays the version information for each application

**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.
select “Online Update” to check for updates on the internet. If there are applications that need updating, the applications will be displayed on the screen. Click the relevant applications to update them to the latest version.

3.4 HDMI output
The built in HDMI output port can output live video from an analog or IP camera, recorded files, media files and images to HDTV monitors. Connect an HDMI cable from the IP tester to an HDTV monitor at any time. It supports up to 1080P resolution.

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.
Notice

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.
3.6 DC12V 2A power output

When the IP tester is turned on, the 12VDC power output ON by default. The smaller end of the supplied converter cable connects to the tester’s DC12V/2A 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.

Notice:

a. Don’t input any power into the “DC12/2A 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 2A. If the IP camera uses more than 2A, the tester will automatically enter a protection mode
e. Make sure the tester has a sufficient charge otherwise the tester will not be able to provide enough output power

### 3.7 USB 5V 2A power output

When the tester is turned on, the 12V DC and 5V DC power output functions are automatically turned on. If the IP tester is turned off, the 5VDC USB can still be used to power an external USB device.

**NOTE:** The USB port is for power only and not data.
4. Specifications

4.1 General Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>IP Camera tester 【*】models Optional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display</td>
<td>4.3 inch capacitive touch screen, resolution 800 (RGB) x 480</td>
</tr>
<tr>
<td>Network port</td>
<td>10/100M auto adapt, RJ45</td>
</tr>
<tr>
<td>WIFI</td>
<td>Built in WIFI, speeds 150M, allows you to connect to a wireless network and view IP cameras</td>
</tr>
<tr>
<td>IP camera type</td>
<td>ONVIF, ONVIF PTZ, Dahua IPC-HFW2100P, Hikvision DS-2CD864-E13, Samsung SNZ-5200, Tiandy TD-NC9200S2, Kodak IPC120L, Honeywell HICC-2300T, RTSP Viewer</td>
</tr>
<tr>
<td>SDI video Signal test <em>(Optional)</em></td>
<td>1 channel SDI input (BNC interface), support resolution: 720p 60fps / 1080p 30fps / 1080i 60fps</td>
</tr>
<tr>
<td><strong>AHD video Signal Test * (Optional)</strong></td>
<td>1 channel AHD input (BNC interface), support resolution: 720p 25,30fps / 1080p 25,30fps</td>
</tr>
<tr>
<td>---------------------------------------</td>
<td>----------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Analog Video test</strong></td>
<td>1 channel BNC Input &amp; 1 channel BNC Output, NTSC/PAL (Auto adapt)</td>
</tr>
<tr>
<td><strong>Video level meter * (Optional)</strong></td>
<td>PEAK video signal level, SYNC signal level, COLOR BURST chroma level measurement for cvbs camera</td>
</tr>
<tr>
<td><strong>Zoom Image</strong></td>
<td>Supports Analog and IP camera image zooming &amp; movement</td>
</tr>
<tr>
<td><strong>Snapshot, Video record and playback</strong></td>
<td>Capture still images and record live video. Media player will view photos and playback video</td>
</tr>
<tr>
<td><strong>HDMI output</strong></td>
<td>1 channel HDMI output, supports up to 1080p</td>
</tr>
<tr>
<td><strong>PoE power output</strong></td>
<td>48V PoE power output, Max power 24W</td>
</tr>
<tr>
<td><strong>12V/2A power output</strong></td>
<td>Output DC12V/2A power for camera</td>
</tr>
<tr>
<td><strong>USB 5V power output</strong></td>
<td>5V 2A power output only, no data</td>
</tr>
<tr>
<td><strong>Audio test</strong></td>
<td>1 channel audio signal input and 1 channel audio signal output to connect headphones</td>
</tr>
<tr>
<td><strong>PTZ control</strong></td>
<td>Support RS232/RS485 control, Baud 600-115200bps, Compatible with more than 30 protocols such as PELCO-D/P, Samsung, Panasonic, Lilin, Yaan, etc</td>
</tr>
<tr>
<td><strong>color bar generator</strong></td>
<td>Output one channel PAL/NTSC color bar video signal for testing monitor or video cable (red, green, blue, white and black color)</td>
</tr>
<tr>
<td><strong>UTP Cable tester</strong></td>
<td>Test UTP cable connection status and display on the screen. Read the number on the screen</td>
</tr>
<tr>
<td><strong>Data monitor</strong></td>
<td>Captures and analyzes the command data from controlling device, also can send hexadecimal</td>
</tr>
<tr>
<td><strong>Network test</strong></td>
<td>IP address scan, link scan, and Ping test. Quickly search the for IP camera’s IP</td>
</tr>
<tr>
<td><strong>Cable tracer</strong> <em>(Optional)</em></td>
<td>Find a connected cable from a bundle of cables using audio tones</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>---------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>PoE /PSE voltage test</strong></td>
<td>Measures PoE switch voltage and displays pin configuration</td>
</tr>
<tr>
<td><strong>Digital Multi-meter</strong></td>
<td>AC/DC Voltage, AC/DC current, Resistance, Capacitance, Data hold, Relative measurement, Continuity testing. Testing speed: 3 times/seconds, Data range -6600~+6600.</td>
</tr>
<tr>
<td>* (Optional)</td>
<td></td>
</tr>
<tr>
<td><strong>Optical power meter</strong></td>
<td>Calibrated Wavelength(nm): 850/1300/1310/1490/1550/1625nm</td>
</tr>
<tr>
<td>* (Optional)</td>
<td>Power range(dBm): -70~+10dBm</td>
</tr>
<tr>
<td><strong>Visual fault locator</strong></td>
<td>Test fiber’s bending and breakage (SM and MM fiber)</td>
</tr>
<tr>
<td>* (Optional)</td>
<td></td>
</tr>
<tr>
<td><strong>TDR cable test</strong> <em>(Optional)</em></td>
<td>Cable open circuit and short circuit measurement (BNC cable, Coaxial cable, Cat5/6, telephone cable)</td>
</tr>
<tr>
<td><strong>POWER</strong></td>
<td></td>
</tr>
<tr>
<td><strong>External power supply</strong></td>
<td>DC 12V (2A)</td>
</tr>
<tr>
<td><strong>Battery</strong></td>
<td>Built-in 7.4V Lithium polymer battery, 5000mAh</td>
</tr>
<tr>
<td><strong>Rechargeable</strong></td>
<td>After charging 7~8 hours, normal working time 16 hours</td>
</tr>
<tr>
<td><strong>Parameter</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Operation setting</strong></td>
<td>Capacitive touch screen, OSD menu, select your desired language: English, Chinese, Korean, Russian, Italian or Polish, etc</td>
</tr>
<tr>
<td><strong>Auto off</strong></td>
<td>5-30 (mins)</td>
</tr>
<tr>
<td><strong>General</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Working Temperature</strong></td>
<td>-10°C~+50°C</td>
</tr>
<tr>
<td><strong>Working Humidity</strong></td>
<td>30%~90%</td>
</tr>
</tbody>
</table>
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**

<table>
<thead>
<tr>
<th>Range</th>
<th>Accuracy</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>660mV (Manual range)</td>
<td>± (0.3%+4)</td>
<td>0.1mV</td>
</tr>
<tr>
<td>6.600V</td>
<td></td>
<td>1mV</td>
</tr>
<tr>
<td>66.00V</td>
<td></td>
<td>10mV</td>
</tr>
<tr>
<td>660.0V</td>
<td></td>
<td>100mV</td>
</tr>
</tbody>
</table>

**AC voltage**

<table>
<thead>
<tr>
<th>Range</th>
<th>Accuracy</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>660.0mV (Manual range)</td>
<td>± (1.5%+6)</td>
<td>0.1mV</td>
</tr>
<tr>
<td>6.600V</td>
<td></td>
<td>1mV</td>
</tr>
<tr>
<td>66.00V</td>
<td>± (0.8%+6)</td>
<td>10mV</td>
</tr>
<tr>
<td>660.0V</td>
<td></td>
<td>100mV</td>
</tr>
</tbody>
</table>

**DC current**

<table>
<thead>
<tr>
<th>Range</th>
<th>Accuracy</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.600mA</td>
<td></td>
<td>1uA</td>
</tr>
<tr>
<td>66.00mA</td>
<td>± (0.5%+3)</td>
<td>10uA</td>
</tr>
</tbody>
</table>
### AC current

<table>
<thead>
<tr>
<th>Range</th>
<th>Accuracy</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.600mA</td>
<td>± (0.5%+3)</td>
<td>1uA</td>
</tr>
<tr>
<td>66.00mA</td>
<td>± (0.5%+3)</td>
<td>10uA</td>
</tr>
<tr>
<td>660.0mA</td>
<td>± (0.5%+3)</td>
<td>100uA</td>
</tr>
<tr>
<td>10.00A</td>
<td>± (1%+5)</td>
<td>10mA</td>
</tr>
</tbody>
</table>

### Resistance

<table>
<thead>
<tr>
<th>Range</th>
<th>Accuracy</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>660.0Ω</td>
<td>± (0.8%+5)</td>
<td>0.1Ω</td>
</tr>
<tr>
<td>6.600KΩ</td>
<td>± (0.8%+2)</td>
<td>1Ω</td>
</tr>
<tr>
<td>66.00KΩ</td>
<td>± (0.8%+2)</td>
<td>10Ω</td>
</tr>
<tr>
<td>660.0KΩ</td>
<td>± (0.8%+2)</td>
<td>100Ω</td>
</tr>
<tr>
<td>6.600MΩ</td>
<td>± (1.2%+5)</td>
<td>1KΩ</td>
</tr>
<tr>
<td>66MΩ</td>
<td>± (1.2%+5)</td>
<td>10KΩ</td>
</tr>
</tbody>
</table>

### Continuity

<table>
<thead>
<tr>
<th>Range</th>
<th>Resolution</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>660.0Ω</td>
<td>0.1Ω</td>
<td>The measurement value less 30Ω±3Ω, the tester will sound.</td>
</tr>
</tbody>
</table>

### Diode

<table>
<thead>
<tr>
<th>Range</th>
<th>Resolution</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.0V</td>
<td>1mV</td>
<td>Schottky diode:0.15~0.25V</td>
</tr>
<tr>
<td></td>
<td></td>
<td>rectifier diode:0.6~1.0V</td>
</tr>
<tr>
<td></td>
<td></td>
<td>triode PN junction:0.5~0.8V</td>
</tr>
<tr>
<td>Range</td>
<td>Accuracy</td>
<td>Resolution</td>
</tr>
<tr>
<td>------------</td>
<td>------------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>6.600nF</td>
<td>± (0.5%+20)</td>
<td>1pF</td>
</tr>
<tr>
<td>66.00nF</td>
<td>± (3.5%+8)</td>
<td>10pF</td>
</tr>
<tr>
<td>660.0nF</td>
<td>± (3.5%+8)</td>
<td>100pF</td>
</tr>
<tr>
<td>6.600µF</td>
<td>± (5%+8)</td>
<td>1nF</td>
</tr>
<tr>
<td>66.00µF</td>
<td>± (5%+8)</td>
<td>10nF</td>
</tr>
<tr>
<td>660.0µF</td>
<td>± (5%+8)</td>
<td>100nF</td>
</tr>
<tr>
<td>6.600mF</td>
<td>± (5%+8)</td>
<td>1µF</td>
</tr>
<tr>
<td>66.00mF</td>
<td>± (5%+8)</td>
<td>10µF</td>
</tr>
<tr>
<td>660.0mF</td>
<td>± (5%+8)</td>
<td>10µF</td>
</tr>
</tbody>
</table>

### 4.3 Optical power meter specifications

<table>
<thead>
<tr>
<th>Measure Range(dBm)</th>
<th>-70 ~ +10dBm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wavelength(nm)</td>
<td>850nm, 1300nm, 1310nm, 1490nm, 1550nm, 1625nm</td>
</tr>
<tr>
<td>Detector</td>
<td>InGaAs</td>
</tr>
<tr>
<td>Uncertainty</td>
<td>&lt;-±3dB(-10dBm, 22℃)</td>
</tr>
<tr>
<td></td>
<td>&lt;-±5dB(full range, 22℃)</td>
</tr>
<tr>
<td>Display Resolution</td>
<td>Linear: 0.1% ; Nonlinear: 0.01dBm</td>
</tr>
<tr>
<td>Operating Temperature(℃)</td>
<td>-10 ~ +50</td>
</tr>
<tr>
<td>Storage Temperature (℃)</td>
<td>-20 ~ +70</td>
</tr>
<tr>
<td>Connector type</td>
<td>FC/PC</td>
</tr>
</tbody>
</table>

### 4.4 Visual fault locator specifications
<table>
<thead>
<tr>
<th>Modulation mode</th>
<th>CW/1Hz/2Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measurement Range</td>
<td>5KM (Optional 10-20KM)</td>
</tr>
<tr>
<td>Connector</td>
<td>FC/PC exchangeable</td>
</tr>
<tr>
<td>Working Temperature</td>
<td>−10°C～+50°C</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>-20°C～+70°C</td>
</tr>
</tbody>
</table>

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.