

# IPC-1800ADH Plus | 8MP TVI/4MP CVI/5MP AHD

#### New 4" wrist 4K H.265 IP CVBS CVI TVI AHD 5-in-1 CCTV Tester



⊗ H.265/H.264, 4K video display via mainstream

🔊 Dahua, Hikvision, Axis etc ONVIF camera test

x Rapid ONVIF, auto view video and create testing report

ൊ DC12V 3A, DC48V PoE power output

🔊 Built in WIFI, create WIFI hotspot

🔊 Innovative coaxial HD focus, video signal quality test

w Wrist design, portable and easier to carry

🔊 RJ45 cable TDR test, cable quality test

≥ 10/100/1000M Ethernet, network state and traffic display

🔊 TesterPlay: Tester, android version mobile phone, PC display at



the same time













### **Application**

The 4 inch IPS touch screen IP camera tester is designed for maintenance and installation of IP analog, HD coaxial cameras as well as other security equipment. The 800\*480 resolution enables it to display network HD cameras and analog cameras in high resolution. The unit supports many ONVIF PTZ and analog PTZ control. CCTV installers often need to carry a variety of testing tools to complete their work. If take the all in one camera tester, making working conditions safer and increasing productivity.

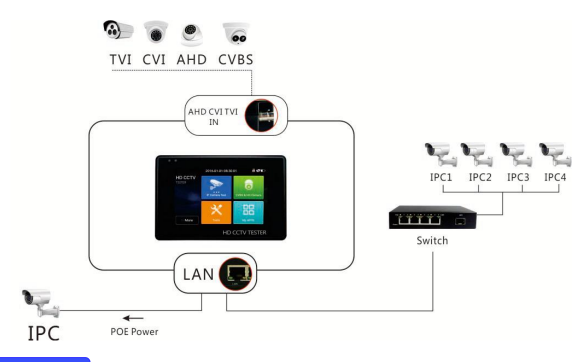
**⊗CCTV** system installation and maintenance

⊗Network cabling project installation and maintenance

⊗Dome camera, 4K H.265 IP camera testing

⊗Video transmission channel testing

∞PTZ controller



## **Features**

#### Camera test:

- ≥ 4 inch touch screen, 800\*480 resolutions
- 🔊 H.265 & H.264 IP, 4K video display via mainstream
- 🔊 Rapid ONVIF, Auto log in and display image, create testing report
- 🔊 AXIS, Hikvision camera test, enter ONVIF app, input username and password to test
- 🕾 8MP TVI test,3840 x 2160P 12.5/15 fps,4xzoom ,video record &playback ,coaxial PTZ control & call OSD menu
- 8MP AHD test, 3840x2160P 15 FPS, 4xzoom, video record & playback, coaxial PTZ & call OSD menu
- 8MP CVI test, 3840 x 2160P 12.5/15 fps, 4xzoom, video record & playback, coaxial PTZ & call OSD menu
- ⊗ CVBS camera test and PTZ control
- 🔊 IPC TEST (Non-ONVIF test), HIK test tool (Hikvision camera), DH test tool (Dahua camera)
- 🔊 IP discovery, just by one key to detect all network cameras IP address
- 🔊 Rapid video, just by one key to detect all network cameras and auto display
- ⊗ DC12V 3A power output
- № PoE DC48V power output, Max power 24W
- 🔊 Innovative coaxial HD focus, video signal quality test
- 🔊 Built in Wi-Fi, display image from the wireless camera, create WIFI hotspot

#### Cable test:

- 🔊 RJ45 cable TDR test, test cable pair status, length, attenuation, reflectivity, impedance, skew etc
- 😢 Improvement cable tester, UTP cable, telephone cable etc order and connectivity test, can save testing report, if special number, need customized

### Other functions:

- ≥ 10/100/1000M Ethernet, network state and traffic display
- w Wrist design, portable and easier to carry
- $\mathop{\approx}$  TesterPlay: Tester, android version mobile phone, PC display at the same time
- 🔊 Network tool: PING test, IP address scan, port flashing etc
- 🔊 Drop-down menu, can select Poe power, IP setting, CVBS, LAN info etc
- 🔊 Self -update software, you can install apps with android version
- № Media player, 4K video files and MKV/MP4 media files play
- 🔊 Display its genuine resolution of the IP camera images
- ED PTZ control supports more than 30 protocols such as PELCO-P, PELCO-D, and SAMSUNG

## **Specifications**

Display   New 4 inch IPS touch screen	LCD	Item series	IPC-1800ADH Plus	
Noting Noting Humidity    CVBS   PTZ control, R5485 control, Baud 600-115200bps, compatible with more than 30 protocols such as PELCO-DPP, Samsung, Panasonic etc.		Display	New 4 inch IPS touch screen , 800*480 resolution	
Pamera test   Pose power output   Pose powe	Video Mode	CVBS	1 channel BNC input, NTSC/PAL (Auto adapt)	
Posicovery/Quick ONVIF/Evst /RTSP play /Client APK   Rapid Video			PTZ control, RS485 control, Baud 600-115200bps, compatible with more than 30 protocols such as PELCO-D/P,	
P camera test			Samsung, Panasonic etc	
Video Mode			IP Discovery/Quick ONVIF/IPC test /RTSP play /Client APK	
Note on Mode   Note   Not   Note   Note   Note   Note   Note   Note   Note   Note   Note			Rapid Video	Auto view the video, create testing report
Dahua test tool   Dahua carnen, password and IP parameters			Hik test tool	pressing just one key to activate hikvision camera , Image test, can modify the
AMP TVI camera test, 3840 x 2160P 15 FPS, UTC control / call OSD menu				user name, password and IP parameters
Coaxial HD test   8MP CVI camera test, 3840 x 2160P 12.5/15 fps, UTC control d call OSD menu   8MP AHD test, 3840 x 2160P 15 FPS, UTC control d call OSD menu   200m Image   200m, Screen snapshot, record, save, view, record and play back   200m Image   200m, Screen snapshot, record, save, view, record and play back   200m Image   200m, Screen snapshot, record, save, view, record and play back   200m Image   200m, Screen snapshot, record, save, view, record and play back   200m Image   200m, Screen snapshot, record, save, view, record and play back   200m Image   200m Image   200m, Screen snapshot, record, save, view, record and play back   200m Image   200m I			Dahua test tool	Dahua camera test, modify the user name, password and IP parameters
SMP AHD test, 3840 x 2160P 15 FPS, UTC control d call OSD menu   Zoom Image   Zoom, Screen snapshot, record, save, view, record and play back   UTP cable test   Test UTP cable connection status and display on the screen. Read the number on the screen   R45 cable TDR test   test cable pair status, length, attenuation, reflectivity, impedance, skew etc. measurement range 180M.   12V/3A power output   Output DC12V/3A power out, supply temporarily power for the camera   Power output   PoE power output   48V PoE power output, max power 24W   Network test   Link monitor, port flashing, Ping test   1 channel audio signal input, test whether sound normal, 1 channel audio signal, to connect headphone   Data monitor   Captures and analyzes the command data from controlling device, also can send hexadecimal   Pop-down menu   You can select PoE power switch, IP setting, CVBS, LAN info, etc in any interface   External power supply   DC 12V/1A   Battery   Built-in 7.4V Lithium polymer battery, 2400mAh   Rechargeable   After charging 4~5 hours, normal working time 8 hours   Operation setting   OSD menu, select your desired language: English, Chinese, Korean, Russian, Italian, French, Polish, Spanish, Japanese etc   Auto off   1-30 (mins)   470°C + 450°C   Working Humidity   30%-90%		Coaxial HD test	8MP TVI camera test, 3840 x 2160P 15 FPS, UTC control/ call OSD menu	
Zoom Image     Zoom, Screen snapshot, record, save, view, record and play back       Cable test     Test UTP cable connection status and display on the screen. Read the number on the screen       RJ45 cable TDR test     test cable pair status, length, attenuation, reflectivity, impedance, skew etc. measurement range 180M.       12V/3A power output     Output DC12V/3A power out, supply temporarily power for the camera       Power output     PoE power output     48V PoE power output, max power 24W       Network test     Link monitor, port flashing, Ping test       Audio test     1 channel audio signal input, test whether sound normal, 1 channel audio signal, to connect headphone       Data monitor     Captures and analyzes the command data from controlling device, also can send hexadecimal       Drop-down menu     You can select PoE power switch, IP setting, CVBS, LAN info, etc in any interface       External power supply     DC 12V/1A       Battery     Built-in 7.4V Lithium polymer battery, 2400mAh       Rechargeable     After charging 4~5 hours, normal working time 8 hours       Operation setting     OSD menu, select your desired language: English, Chinese, Korean, Russian, Italian, French, Polish, Spanish, Japanese etc       Auto off     1-30 (mins)       Working Temperature     -10 °C ···+50 °C       Working Humidity     30%-90%			8MP CVI camera test, 3840 x 2160P 12.5/15 fps, UTC control d call OSD menu	
Cable test    Cable test   Test UTP cable connection status and display on the screen. Read the number on the screen			8MP AHD test, 3840 x 2160P 15 FPS, UTC control d call OSD menu	
RJ45 cable TDR test test cable pair status, length, attenuation, reflectivity, impedance, skew etc. measurement range 180M.  12V/3A power output Output DC12V/3A power out, supply temporarily power for the camera  Power output PoE power output 48V PoE power output, max power 24W  Network test Link monitor, port flashing, Ping test  Audio test 1 channel audio signal input, test whether sound normal, 1 channel audio signal, to connect headphone  Data monitor Captures and analyzes the command data from controlling device, also can send hexadecimal  Drop-down menu You can select PoE power switch, IP setting, CVBS, LAN info, etc in any interface  External power supply DC 12V/1A  Battery Built-in 7.4V Lithium polymer battery, 2400mAh  Rechargeable After charging 4°5 hours, normal working time 8 hours  Operation setting OSD menu, select your desired language: English, Chinese, Korean, Russian, Italian, French, Polish, Spanish, Japanese etc  Auto off 1-30 (mins)  Working Temperature -10°C+50°C  Working Humidity 30%-90%		Zoom Image	Zoom, Screen snapshot, record, save, view, record and play back	
RJ45 cable TDR test test cable pair status, length, attenuation, reflectivity, impedance, skew etc. measurement range 180M.  12V/JAA power output Output DC12V/JAA power out, supply temporarily power for the camera  Power output PoE power output 48V PoE power output, max power 24W  Network test Link monitor, port flashing, Ping test  Audio test 1 channel audio signal input, test whether sound normal, 1 channel audio signal, to connect headphone  Data monitor Captures and analyzes the command data from controlling device, also can send hexadecimal  Drop-down menu You can select PoE power switch, IP setting, CVBS, LAN info, etc in any interface  External power supply DC 12V/JA  Battery Built-in 7.4V Lithium polymer battery, 2400mAh  Rechargeable After charging 4°5 hours, normal working time 8 hours  Operation setting OSD menu, select your desired language: English, Chinese, Korean, Russian, Italian, French, Polish, Spanish, Japanese etc  Auto off 1-30 (mins)  Working Temperature 10°C+50°C  Working Humidity 30%-90%	Cable test	UTP cable test	Test UTP cable connection status and display on the screen. Read the number on the screen	
Power output PoE power output 48V PoE power output, max power 24W  Network test Link monitor, port flashing, Ping test  Audio test 1 channel audio signal input, test whether sound normal, 1 channel audio signal, to connect headphone  Data monitor Captures and analyzes the command data from controlling device, also can send hexadecimal  Drop-down menu You can select PoE power switch, IP setting, CVBS, LAN info, etc in any interface  External power supply DC 12V/1A  Battery Built-in 7.4V Lithium polymer battery, 2400mAh  Rechargeable After charging 4~5 hours, normal working time 8 hours  Operation setting OSD menu, select your desired language: English, Chinese, Korean, Russian, Italian, French, Polish, Spanish, Japanese etc  Auto off 1-30 (mins)  Working Temperature -10°C+50°C  Working Humidity 30%-90%		RJ45 cable TDR test	test cable pair status, length, attenuation, reflectivity, impedance, skew etc. measurement range 180M.	
Network test  Link monitor, port flashing, Ping test  Audio test  1 channel audio signal input, test whether sound normal, 1 channel audio signal, to connect headphone  Data monitor  Captures and analyzes the command data from controlling device, also can send hexadecimal  Drop-down menu  You can select PoE power switch, IP setting, CVBS, LAN info, etc in any interface  External power supply  DC 12V/1A  Battery  Built-in 7.4V Lithium polymer battery, 2400mAh  Rechargeable  After charging 4~5 hours, normal working time 8 hours  Operation setting  OSD menu, select your desired language: English, Chinese, Korean, Russian, Italian, French, Polish, Spanish, Japanese etc  Auto off  1-30 (mins)  Working Temperature  -10°C+50°C  Working Humidity  30%-90%		12V/3A power output	Output DC12V/3A power out, supply temporarily power for the camera	
Audio test  1 channel audio signal input, test whether sound normal, 1 channel audio signal, to connect headphone  Captures and analyzes the command data from controlling device, also can send hexadecimal  Prop-down menu  You can select PoE power switch, IP setting, CVBS, LAN info, etc in any interface  External power supply  DC 12V/1A  Battery  Built-in 7.4V Lithium polymer battery, 2400mAh  Rechargeable  After charging 4~5 hours, normal working time 8 hours  Operation setting  OSD menu, select your desired language: English, Chinese, Korean, Russian, Italian, French, Polish, Spanish, Japanese etc  Auto off  1-30 (mins)  Working Temperature  -10°C+50°C  Working Humidity  30%-90%	Power output	PoE power output 48V PoE power output, max power 24W		
Data monitor  Captures and analyzes the command data from controlling device, also can send hexadecimal  Prop-down menu  You can select PoE power switch, IP setting, CVBS, LAN info, etc in any interface  External power supply  DC 12V/1A  Battery  Built-in 7.4V Lithium polymer battery, 2400mAh  Rechargeable  After charging 4~5 hours, normal working time 8 hours  Operation setting  OSD menu, select your desired language: English, Chinese, Korean, Russian, Italian, French, Polish, Spanish, Japanese etc  Auto off  1-30 (mins)  Working Temperature  -10°C+50°C  Working Humidity  30%-90%	Network test	Link monitor, port flashing, Ping test		
Drop-down menu  You can select PoE power switch, IP setting, CVBS, LAN info, etc in any interface  External power supply  DC 12V/1A  Battery  Built-in 7.4V Lithium polymer battery, 2400mAh  Rechargeable  After charging 4~5 hours, normal working time 8 hours  Operation setting  OSD menu, select your desired language: English, Chinese, Korean, Russian, Italian, French, Polish, Spanish, Japanese etc  Auto off  1-30 (mins)  Working Temperature  -10°C+50°C  Working Humidity  30%-90%	Audio test	1 channel audio signal input, test whether sound normal, 1 channel audio signal, to connect headphone		
External power supply  Battery  Built-in 7.4V Lithium polymer battery, 2400mAh  Rechargeable  After charging 4~5 hours, normal working time 8 hours  Operation setting  OSD menu, select your desired language: English, Chinese, Korean, Russian, Italian, French, Polish, Spanish, Japanese etc  Auto off  1-30 (mins)  Working Temperature  -10°C+50°C  Working Humidity  30%-90%	Data monitor	Captures and analyzes the command data from controlling device, also can send hexadecimal		
Battery Built-in 7.4V Lithium polymer battery, 2400mAh  Rechargeable After charging 4~5 hours, normal working time 8 hours  Operation setting OSD menu, select your desired language: English, Chinese, Korean, Russian, Italian, French, Polish, Spanish, Japanese etc  Auto off 1-30 (mins)  Working Temperature -10°C+50°C  Working Humidity 30%-90%	Drop-down menu	You can select PoE power switch, IP setting, CVBS, LAN info, etc in any interface		
Rechargeable After charging 4°5 hours, normal working time 8 hours  Operation setting OSD menu, select your desired language: English, Chinese, Korean, Russian, Italian, French, Polish, Spanish, Japanese etc  Auto off 1-30 (mins)  Working Temperature -10°C+50°C  Working Humidity 30%-90%	External power supply	DC 12V/1A		
Operation setting OSD menu, select your desired language: English, Chinese, Korean, Russian, Italian, French, Polish, Spanish, Japanese etc  Auto off 1-30 (mins)  Working Temperature -10°C+50°C  Working Humidity 30%-90%	Battery	Built-in 7.4V Lithium polymer battery, 2400mAh		
Auto off 1-30 (mins)  Working Temperature -10°C+50°C  Working Humidity 30%-90%	Rechargeable	After charging 4~5 hours, normal working time 8 hours		
Working Temperature -10°C+50°C  Working Humidity 30%-90%	Operation setting	OSD menu, select your desired language: English, Chinese, Korean, Russian, Italian, French, Polish, Spanish, Japanese etc		
Working Humidity 30%-90%	Auto off	1-30 (mins)		
	Working Temperature	-10°C+50°C		
Dimension/Weight 126mm x 83mm x 33mm / 0.32kg	Working Humidity	30%-90%		
	Dimension/Weight			

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 contact us.

## **Packing kits**

- 1) Tester
- 3). Adaptor-DC12V/1A
- 4) Polymer lithium ion battery (7.4V DC 2400mAh)
- 5). Tool bag / DC12V Power cable/BNC cable/ RS485 cable/ Audio cable