3.5 inch Analog IP Camera Tester with 48V PoE Power output

Model: IPC-3500 Plus series

- 3.5 inch IPS touch screen, 480*320 resolution
- 8MP TVI, 8MP CVI, 8MP AHD camera test*
- H.265/H.264, 4K video display via mainstream
- Dahua, Hikvision, Axis etc ONVIF camera test
- Built in WIFI, create WIFI hotspot
- DC12V 2A, DC48V PoE power output
- RJ45 cable TDR test, test cable quality
- Rapid ONVIF, auto view video, create testing report
- Tester Play: Tester, mobile phone, PC display at the same time



Features

Camera test:

- 3.5 inch IPS touch screen, 480*320 resolutions
- H.265 & H.264 IP, 4K video display via mainstream
- 8MP TVI test,3840 x 2160P 15 fps,4xzoom ,video record &playback ,coaxial PTZ control & call OSD menu *
- 8MP AHD test, 3840 x 2160P 15 fps, 4xzoom, video record & playback, coaxial PTZ & call OSD menu *
- 8MP CVI test, 3840 x 2160P 12.5/15fps, 4xzoom, video record& playback, coaxial PTZ & call OSD menu *
- Rapid ONVIF, Auto log in and display image, create testing report
- AXIS, Hikvision camera test, enter ONVIF app, input username and password to test
- CVBS camera test and PTZ control
- IPC TEST (Non-ONVIF test), HIK test tool (Hikvision camera), DH test tool (Dahua camera)
- Video level meter, peak video signal level, SYNC signal level, Color bar chroma level measurement*
- DC12V/2A power output, camera can be powered from DC 12Votage
- 48V PoE power output power
- Rapid video, just by one key to detect all network cameras and auto display
- Built in Wi-Fi, display image from the wireless camera, create WIFI hotspot
- CVBS loop test, the tester send and receive color bar generator signal, to check BNC cable
- Enhanced Color bar generator, PAL/NTSC multi-system color bar video generator

Cable test:

- Improvement cable tester, UTP cable, telephone cable etc order and connectivity test, can save testing report, if special number, need customized
- RJ45 cable TDR test, test cable pair status, length, attenuation, reflectivity, impedance, skew etc
- Cable tracer, search BNC cable, network cable and telephone cable from the mess cables *

Other functions:

- Network tool: Ping, IP scan, Port Flash, DHCP server, Trace Route
- POE & power information, DC12V& PoE power and voltage output /input measurement
- Tester Play: Tester, android version mobile phone and PC display at the same time
- Shortcut button, drop-down menu, can select Poe power, IP setting, CVBS, LAN info, HDMI IN etc
- Traffic monitoring, display network port or WIFI connection real-time upload and download speeds and other network parameters
- Self -update software, you can install apps with android version
- Media player, 4K video files and MKV/MP4 media files play
- Quick office, quick office app (support excel, word, ppt format) doc. editable
- 8GB SD card including
- Display its genuine resolution of the IP camera images
- Audio in, support record and save the audio/LED lamp, calculators, music players and other application tools
- 7.4 V /2400mAh Lithium Ion Polymer Battery, after 3~4 hours charging, working time lasts 8 hours

Specifications

LCD	Item series	IPC-3500 Plus series		
	Display	New 3.5 inch IPS touch screen ,480*320 resolution		
Video Mode	CVBS	1 channel BNC input & 1 channel BNC looped output, NTSC/PAL (Auto adapt)		
		Analog video level meter, peak video signal level, SYNC signal level, Color bar		
		chroma level measurement*		
		PTZ control,RS485 control, Baud 600-115200bps,compatible with more than 30		
		protocols such as PELCO-D/P, Samsung, Panasonic etc		
		CVBS loop test	the tester send and receive color bar generator signal , check BNC cable	
	IP camera test 4k/H.265/H.264	IP Discovery/Quick ONVIF/IPC test /RTSP play /Client APK		
		Rapid Video	Auto view the video, create testing report	
		Hik test tool	activate hikvision camera , modify the user name, password and IP parameters	
	Coaxial HD test *	8MP TVI camera test,	3840 x 2160P 15 FPS, UTC control/ call OSD menu *	
		8MP CVI camera test, 3840 x 2160P 12.5/15 FPS,UTC control/ call OSD menu *		
			2160P 15FPS, UTC control / call OSD menu *	
	Zoom Image	4x zoom, to enlarge image, Screen snapshot, record ,save ,view and record and play back		
Analog Video out	Color bar generator	Output one channel PAL/NTSC color bar video signal for testing monitor or video cable		
	PoE power output	48V PoE power output, max power 25.5W		
Power output	DC12V power	DC12V /2A power output		
Cable test	TDR cable test *	BNC cable, network cable, telephone cable, RVV cable and elevator cable, cat 5/6 cable's length and short circuit. measurement range 1.2KM *		
	Cable tracer *	search BNC cable, network cable and telephone cable from the mess cables *		
	UTP 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.		
TesterPlay	screen projection: tester, mobile phone and PC display at the same time (For android version mobile phone)			
Network test	Trace route, Link monitor , DHCP server, port flashing , Ping test			
Wi-Fi	Built in WIFI,speeds150M,display wireless camera image			
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			
PoE test	Measurement POE switch or PSE power supply voltage and cable connection status			
Drop-down menu	You can select PoE power switch ,IP setting,CVBS, LAN info , HDMI IN functions etc in any interface			
External power supply	DC 12V 1A			
Battery	Built-in 7.4V Lithium polymer battery ,2400mAh			
Rechargeable	After charging 3~4 hours, normal working time 8 hours			
Operation setting	OSD menu, select your desired language: English, Chinese, Korean, Russian, Italian, French, Polish, Spanish, Japanese etc			

1				
Auto off	1-30 (mins)			
Working	-10°C+50°C			
Temperature	-10 C+30 C			
Working Humidity	30%-90%			
Dimension/Weight	194mm x 112mm x 48mm / 540g			
Below are customizable functions, TVI (H)or AHD(A) can be added into tester, but If add below other functions into tester,				
MOQ is 50 units), if you add one of "A/D/H" ,then cannot choose "T" , the "O" and "V" cannot be chosen at the same				
time.				
M*	Digital Multimeter :DC and AC voltage measurement, Resistance measurement, Continuity test, Diode			
	measurements, Capacitance measurement			
O*	Optical power meter, Wavelength: 1625,1550nm,1490nm,1310nm,1300nm,850nm, measurement range			
	,-70 ~ +10 dBm, for optical power testing and Fiber link loss relative measurement			
V*	Visual fault locator :10mW visual fault locator with 650nm wavelength can emit red laser sources to test			
	multi-mode and single mode fiber's bending and breakage, test range 10KM			
T*	TDR cable test: BNC cable, network cable, telephone cable, RVV cable and elevator cable, cat 5/6 cable's			
	length and short circuit. measurement range 1.2KM			
A*	AHD camera test, 8MP AHD test, 3840 x 2160P 15 FPS, UTC control/ call OSD menu			
H*	TVI camera test: 8MP TVI camera test, 3840 x 2160P 12.5/15 FPS, UTC control/ call OSD menu			
D*	CVI camera test: 8MP CVI camera test, 3840 x 2160P 12.5/15 FPS,UTC control / call OSD menu			
L*	Video level meter: PEAK ,SYNC signal level, color burst chroma level measurement			
C*	Cable tracer: Search BNC cable, network cable and telephone cable from the mess cable			

C* Cable tracer: Search BNC cable,

Note: "*" sign mean functions are customizable