## 一、Product structure



## 二、Specification--A86

· ~pooni					
IPC test					
IPC protocol	ONVIF, RTSP, RTP				
Ethernet test	10M/100M/1G Ethernet link detection; Ethernet loop detection; DHCP				
	client and server; Ethernet traffic detection, data link quality detection.				
IPC test	Discovering the device, real-time video, camera configuration, PTZ test,				
	discovering ONVIF device cross the network segment.				
IPC image test	H265/H264 decoding, support 4K@30FPS, local zoom preview (at 8				
	levels).				
Interface	Dual-port RJ45 Ethernet 1Gbps, support serial connection;				
WI-FI test					
WIFI test	Support 2.4G and 5G frequency band, WIFI connection, WIFI list, WIFI				
	information detection, delay detection, test of packet loss rate.				
C	Support 2.4G and 5G frequency band, spatial frequency band signal				
Spectrum test	scanning and detection, and spatial noise (interference) signal detection.				
Signal	Support 2.4G and 5G frequency band quick monitoring of signal change,				
monitoring	refresh frequency: 1-10Hz.				
Antenna type	External foldable dual antenna. Dual band Dipole omnidirectional antenna				
POE test					
PD test	The tester receives the power. 802.3at; power supply voltage detection				
PSE test	The tester supplies the power. 802.3at;25.5Wmax, PD actual power				
	detection				
Analog video to	est				
Video format	NTSC/PAL/HD-CVI3.0 standard /AHD3.0 standard /HD-TVI3.0 standard				
Video signal	1Vpp				
Video input /	W.1 DIDNG. AW.1 OUT DNG.				
output	Video IN BNC input, Video OUT BNC output				
Video digital					
zoom	Support the zoom at 8 levels				

Video signal	Sending PAL/NTSC video test signal, sending CVI, AHD and TVI video					
generator	test signal (720P/1080P).					
HDMI signal test						
HDMI Input	Can receive 720P 25/30/50/60Fps,1080P 25/30Fps input signals for display					
HDMI Output	Can output various formats of test images( 720P 25/30/50/60Fps,1080P					
	25/30Fps)					
12V power output						
Power output	12V/2A output Interface: Round, external diameter 4mm; Internal needle:					
	1.6mm					
Audio test						
Audio test	1 x Audio signal input					
Coaxial PTZ control test						

Communication interface	Video IN BNC interface					
Communication	CVI protocol (dahua coax), AHD protocol (Pelco c) and TVI protocol					
protocol	(Hikvision)					
485 PTZ control t	est					
Communication interface	RS485					
Communication protocol	More than 30 protocols, including Pelco-D/P, Samsung, Panasonic, Lilin and					
	Yaan					
Baud rate	150, 300, 600, 1,200, 2,400, 4,800, 9,600 and 19,200bps					
LED lighting(flash	hlight)					
Head LED	2 x 35lm LED, wide angel					
TDR cable test						
	Testing the length of network cable (4 pairs). Resolution: 0.1 meter;					
Cable test	Accuracy: 1 meter. The maximum length of the measured cable is 130-					
	200					
	meters (depending on the wire rod).					
Power supply						
Charger	12V/1.5A 5.5mm round-plug power supply					
	Equipped with two battery compartments One special lithium battery					
<b>D</b>	pack can be placed in each battery compartment, with a single capacity of					
Battery	18.5Wh. The combined working time is about 10 hours (it also can work					
	with a single battery).					
Charging	12V/1.5A charging, Power: 18W,max. Charging time: 3~4 hours.					
Power saving	Can set the automatic switching of overtime and display the icon of battery					
	level in real-time.					
System parameter	rs					
Display	7.0" TFT 1920*RGB*1200 (resolution),16.7M(color), Backlight					
screen	brightness					
	adjustable					
Operation	Power button, Master control keyboard with 13 keys, Full-fit technology					
method	capacitive Multi- touch screen (input)					

Operation settings	Chine	nese/English interface, user optional					
Automatic		abled/5-60 minutes					
Keyboard		bled/ Disabled					
Working environn	nent a	nd specifications					
Working temperature	-10℃~+55℃						
Working humidity	30%~90%						
Outline dimension	236.5x133.4x45.4mm						
Packed weight							
Digital Multi-mete	r						
Item		Measuring range	Range of	Minimum	Accuracy		
			readings	resolution			
DC voltage (DCV)		2V,20V,200V,600V	±19999	0.1mV	$\pm 0.1\% + 8^*$		
AC voltage (ACV) (True RMS)		20V, 200V, 600V	±1999	1V	±1.2%+3		
DC current		20mA,200mA,2000mA	±19999	1uA	±0.1%+8*		
AC current (True RMS)		20mA,200mA,2000mA	±1999	1uA	±1.2%+3		
Resistor		$2K\Omega$ , $20K\Omega$ , $200K\Omega$ , $2M\Omega$ , $20M\Omega$	0~19999	0.1 Ω	±0.1%+8*		
Capacitance		2nF,20nF,200nF,2uF, 20uF,200uF,2mF,20mF	0~1999	1pF	±4%+5		
Diode forward voltage drop		2V	0~19999	0.1mV	±0.1%+20		
ON/OFF test		2ΚΩ	0~19999	0.1 Ω	±0.1%+20		
Technical paramet	ters of	laser power meter					
Type of detector		InGaAs					
Calibration wavelength		1625nm, 1550nm,1480nm,1310nm,1300nm and 850nm					
Power measurement range (dBm)		-70 ∼ +10 dBm					
Measurement accuracy		<±0.3dB (-10dBm@22°C) <±0.5dB (Full-scale range @ 22°C)					
Display resolution		Linear display: 0.1%, Logarighmic display: 0.01dBm					
- ·							