MON-PFM907

Integrated Mount Tester



Features

- Support IP, HDCVI/AHD/HDTVI/CVBS, SDI;
- Highly compatible with ONVIF protocol;
- POE power supply/receiving & 12V/2A power output;
- 7"TFT HD capacitive touch screen(1920*1200);
- Two replaceable polymer lithium batterys 18.5Wh*2;
- Support WiFi test including spectrum, signal strength test @2.4G/5G Band;
- Support TDR network cable test;
- Support digital multi-meter function;
- Support optical power meter test function

Technical Specification			
Model	MON-PFM907		
System Parameter			
Screen	New 7 inch capacitive touch screen with retina display, 1920*1200 resolution, Adjustable backligh		
Wi-Fi	Built in Wi-Fi, speeds 150M, allows you to connect to a wireless network and view IP cameras		
Control	Power button, 13 key control button, capacitive multi touch screen input		
Auto Power Off	Disable / 5~60 minutes		
Language	English / Chinese		
Keyboard Tone	Enable / Disable		
Upgrade	Support online update on the internet		
Dimension/Environmental			
Dimensions	235x135x45mm		
Net Weight	0.93Kg(2.05lb)		
Working Temperature	-10 °C ~+55 °C (-22 °F ~+158 °F)		
Working Humidity	30%~90% RH		
IPC Test			
IPC Protocal	ONVIF, RTSP,RTP		
Ethernet Test	10M/10M/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 ONFIV device		
IPC Image Test	H.264/H.265 decoding, support 4K@30FPS, local zoom preview(at 8 levels)		
Interface	Dual-port RJ45 ethernet 1Gbps, support Series/bridge connec		
Analog Test			
Video Format	HDCVI/HDTVI/AHD/CVBS(NTSC,PAL)		
Video Signal	1 Vpp		
Video Input/Output	Video IN BNC input, Video OUT BNC output		
Video Digital Zoom	Support 8x digital zoom level		
Video Signal Generator	Sending NTSC/PAL video test signal, sending HDCVI/HDTVI/AHD video test signal(720P/1080P)		
WiFi Test			
WiFi Test	Support 2.4G&5G frequency band, WiFi connection, WiFi list, WiFi information detection, Delay detection, Test of packet loss rate		
Spectrum Test	Support spatial frequency band signal scanning and detection and spatial noise signal detection		
Signal Monitoring	Monitor WiFi signal change, refresh frequency: 1~10Hz		
Antenna type	Foldable dual antenna, dual band dipole omnidirectional antenna		

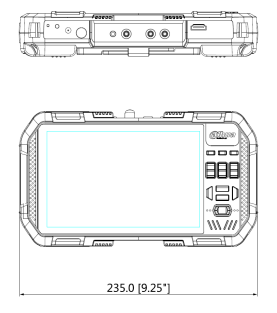
POE Test			
PD Test	The tester receives the power(POE 802.3at), power supply voltage detection		
PSE Test	The tester supplies the power(POE 802.3at)25.5W, PD actual power detection		
HDMI Test			
HDMI Input	Support 720P@25/30/50/60 Fps, 1080P@25/30Fps input signals to dispaly		
HDMI Output	Support 720P@25/30/50/60 Fps, 1080P@25/30Fps various formats video signal		
Audio Test			
Audio Input	Support audio signal input test		
Digital Multi-meter			
DC Voltage	2/20/200/600V measuring range, 0.1mV minimum resolution		
AC Voltage	20/200/600V measuring range, 1V minimum resolution		
DC Current	20/200/2000mA measuring range, 1μA minimum resolution		
AC Current	20/200/2000mA measuring range, 1μA minimum resolution		
Resistor	2/20/200KΩ $2/20$ MΩ measuring range, 0.1 Ω minimun resolution		
Capacitance	2/20/200nF 2/20/200μF 2/20mF measuring range, 1pF minimun resolution		
Diode Forward Voltage Drop	2V measuring range, 0.1mV minimun resolution		
Conductivity	$2 \text{K}\Omega$ measuring range, 0.1Ω minimun resolution		
Optical Power Meter			
Type of Detector	InGaAs		
Calibration Wavelength	1625nm/1550nm/1480nm/1310nm/1300nm/850nm		
Power 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 dispaly: 0.01dBm		
Connector	Interchangeable FC/PC		
Power Supply			
Charger	12V/1.5A 5.5mm round-plug power supply		
Battery	Two lithium batterys(18.5Wh) which can support 8~10 hours(it can work with a single battery)		
Charging	12V/1.5A(18W) charging about 3~4 hours.		
Power Output	12V/2A output interface: Round, external diameter 4mm, Internal needle: 1.6mm		
DT7 Control tost			

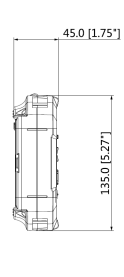
PTZ Control test

Coaxial PTZ Control	HDCVI/HDTVI/AHD protocol	
RS485 Control	More than 30 protocols including Pelco-D/P, Samsung, Panasonic, Lilin, Yann & etc.	

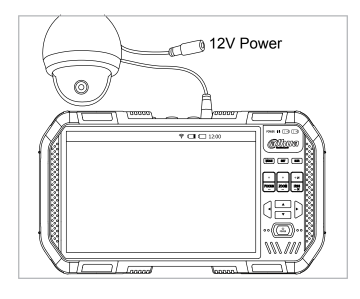
Ordering Information		
Туре	Part Number	Description
Integrated Mount Tester Series	DH-PFM907	Integrated Mount Tester
	PFM907	

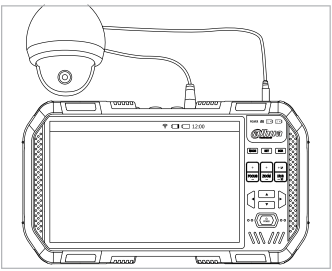
Dimensions (mm/inch)





Application





Package Information

- Network cable tester *1
- Tool bag *1
- Warranty card *1
- User manual *1
- Power adaptor DC12V *1
- Network cable *1
- BNC cable *1
- RS485 cable *1
- 12V output cable *1
- Audio cable *1
- USB cable *1
- RS485 connection terminal *1
- Safety cord *1
- Tool bag cord *1
- Polymer lithium ion battery *2
- Multi-meter test leads one pair of red and black *1