

IPHDOC-7IN-V2

7" 4K TOUCH SCREEN TEST MONITOR H.265 4K W/ BUILT-IN WIFI
HD-TVI / HD-CVI / AHD / ANALOG & IP



FEATURES

- 7" TFT-LCD Test Monitor 1280 x 800
- HD-TVI/HD-CVI/AHD/Analog and IP Camera Testing and Image Display
- H.265 Decoding, 4K
- Built in Wifi
- HDMI Signal Input up to 1080p
- HDMI Output up to 1080p

Rainvision is a leading brand of IP network video surveillance cameras and recording equipment. By utilizing the latest technology in the industry, Rainvision video surveillance cameras provide all of the crisp, clear image quality in any security application or environment. With incorporating the latest ONVIF Profile S standards, Rainvision allows for easy integration and interoperability.

SPECIFICATIONS

Display	7" IPS TFT-LCD Test Monitor with Touch Screen	Drop-down Menu	Select PoE Power, IP Setting, WLAN Switch, HDMI In Apps, etc. in Any Interface
Resolution	1200 x 800	Audio Test	1 Channel Audio Signal Input
Network Port	10 / 100M Auto Adapt, RJ45	PTZ Control	RS485 Control, Baud 600-115200bps
WiFi	Built-in Wifi, Speeds 150M, Display Wireless Camera Image	Color Bar Generator	Output One Channel PAL/NTSC Color Bar Video Singal for Testing Monitor or Video Cable
H.265 Mainstream Test	New Hardware Decoding / H.265 Decoding / 4K, H.265 & H.264 by Mainstream Code Test	UTP Cable Test	Test UTP Cable Connection Status and the Sequence of Wires on the Screen and Save Testing
Dual Window Test	IP & HD-TVI / HD-CVI / AHD / Analog Camera Test at the Same Time	Data Monitor	Captures and Analyzes the Command Data from Controlling Device
IP Camera Type	ONVIF, Rainvision,	Network Test	IP Address Scan, Ping Test, Quickly Search the Connection IP Camera and Other Devices IP
IP Discovery	Auto-scan the Whole Network Segment Camera IP	PoE/PSE Test	Measurement PoE Switch or PSE Power Supply Voltage and Cable Connection Status
Rapid ONVIF	Auto Log-in and Display Image, Activate Rainvision Camera, One Key Testing Report	External Power Supply	DC 12V (2A)
HD-TVI 3.0 Camera Test (H)	25/30FPS @ 1080p, 50/60FPS @ 720p, 25/30FPS @ 720p 18FPS @ 3MP (2048 x 1536)	Battery	Built-in 7.4V Lithium Polymer Battery, 5400mAh
HD-CVI Camera Test (D)	25/30FPS @ 1080p, 50/60FPS @ 720p, 25/30FPS @ 720p	Rechargeable	After Charging 5~6 Hours, Normal Working Time 10 Hours
AHD Camera Test (A)	AHD 2.0, 25/30FPS @ 1080p, 25FPS/30FPS @ 720p	Operation Setting	OSD Menu
CVBS Loop Test	The Tester Sends and Receives Color Bar Generator Singal to Check BNC Cable	Language	English, Chinese, Korean, Russian, Italian, French
CVBS Video Test	1 Channel BNC Input, 1 Channel BNC Looped Output, NTSC/PAL (Auto Adapt)	Auto Standby	5-30 Minutes
Android Software	You can Install Android Version Software, QQ, Wechat, etc.	Working Temperature	14° F - 122° F
Video Level Meter	PEAK Video Singal Level, SYNC Singal Level, Color Bar Chroma Level Measurement	Working Humidity	30% - 90%
4x Enlarge Image	Display Image, 4X Enlarge	Dimensions	9.45" x 6.06" x 1.81"
PoE Voltage Measurement	Check the PoE Voltage	Weight	1.37 lbs
Screen Management	Change Functions Icons Order and You Can Create New Directory	Contents Include:	
Snapshot Video Record	Image Screen Snapshot, Record, Save, View and Record and Playback	(1) CCTV Test Meter	(1) Test Probe,
HDMI Input	1 Channel HDMI Outout, 1080p	(1) Instruction Manual	(1) BNC to Alligator Clip Cable,
CVBS Video Test	1 Channel HDMI Output, 1080p	(1) Carrying Case with Carrying Strap	(1) 3.5mm to Alligator Clip Cable
PoE Power Output	48V PoE Power Output, Max Power 24W	(1) Meter Neck Strap for Hands Free Viewing	(1) BNC Male to BNC Male Jumper Cable
DC 12V Power Output	Output DC12V/2A Power for Camera	(1) 4 Gb SD Card,	(1) DC to DC Jumper Cable
USB 5V Power Output	5V 2A Power Output	(1) 2 Conductor to Female Power Adapter	(1) 2 Conductor Screw Terminal to Alligator Clip Cable
Theme	Lite Mode and Normal Mode Optional, Self Define Function Icon, Desktop and Application	(1) 2 Conductor to Male Power Adapter	
		(1) Polymer Lithium Ion Battery	
		(1) AC Charger	