

IPHDOC-4IN-4K

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



FEATURES

- 4K IP / 8MP HD-TVI / 4MP HD-CVI / 5MP AHD / CVBS
- H.265 / H.264
- 4K Video Display via Mainstream
- ONVIF, Auto View Video and Create Testing Report
- DC12V 3A, DC48V PoE Power Output
- 10/100/1000M Ethernet, Network State and Traffic Display Innovative Coaxial HD Focus, Video Signal Quality Test
- Wrist Design, Portable and Easier to Carry

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	4" IPS Touch Screen	Working Temperature	14°F - 122°
Resolution	800 x 480	Working Humidity	30% - 90%
CVBS	1 Channel BNC Input, NTSC / PAL (Auto Adapt) PTZ Control, RS485 Control, Baud 600-115200bps, Compatible with More than 30 Protocols such as PELCO-D/P, Samsung, Panasonic etc	Dimension	4.96" x 3.27" x 1.3"
IP Camera Testing	4K / H.265 / H.264, IP Discovery / Quick ONVIF / IPC Test / RTSP Auto View the Video, Create Testing Report, Pressing One Key to Activate Rainvision Camera , Image Test, Can Modify the User Name, Password and IP Parameters	Weight	.7 lbs
Coaxial HD Testing	HD-TVI up to 8MP 15FPS @ 3840 x 2160, HD-CVI up to 4MP 25/30FPS @ 2560 x 1440, AHD up to 5MP 12.5/20FPS @ 2560 x 1944, UTC Control / OSD Menu	Contents Include:	(1) BNC Cable (1) RS485 Cable (1) Audio Cable
Zoom Image	4x Zoom to Enlarge Image, Screen Snapshot, Record, Save, View and Record and Playback	(1) Tester	
Power Output	12V/3A Power Output, Supply Temporarily Power to the Camera	(1) Instruction Manual	
PoE Power Output	48V PoE Power Output, Max Power 24W	(1) Carrying Case with Carrying Strap	
Network Test	Link Monitor, Port Flashing, Ping Test	(1) Wrist Strap for Hands Free Viewing	
Audio Test	1 Channel Audio Signal Input, Test Whether Sound is Normal, 1 Channel Audio Signal to Connect Headphone	(1) Polymer Lithium Ion Battery	
Data Monitor	Captures and Analyzes the Command Data from Controlling Device and can also Send Hexadecimal	(1) 12VDC Adaptor	
Drop-down Menu	Select PoE Power Switch, IP setting, CVBS, LAN Info, etc. In Any Interface		
Power Requirement	DC12V 1A		
Battery	Built-in 7.4V Lithium Polymer Battery , 2400mAh		
Rechargeable	After Charging 4~5 Hours, Normal Working Time 7 Hours		
Operation Setting	OSD Menu, Select Your Desired Language: English, Chinese, Korean, Russian, Italian, French, Polish, Spanish, Japanese, etc.		
Auto Off	1-30 Minutes		