Labgear Compact 5-in-1 CCTV Tester

50008PI



Applications

Designed for testing installations of IP, analogue and HD coaxial cameras as well as other security equipment. This IP camera tester features a 4 inch 800 x 480 pixel high resolution touch screen. The tester supports several ONVIF PTZ and analogue PTZ controls.

No need carry a variety of testers, this compact all-in-one unit is designed to make your life simpler.

- CCTV system installation
- Network cabling projects
- 4K H.265 IP camera testing
- Video transmission channel testing
- PTZ controller

Camera tests:

Specifications

Labgear

- 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)
- IP discovery, one key to detect all network cameras IP addresses
- Rapid video, one key to detect all network cameras and auto display
- DC12V 3A power output / PoE DC48V power output, Max power 24W
- Built in Wi-Fi, display image from the wireless camera, creates a Wi-Fi hotspot

5-in-1 UHD CCTV Tester







UHD4K H.265



Kit Contents

- 1x CCTV t<mark>ester unit</mark>
- 1x Hard protective carry case
- 1x 12V-1A Plug-in charger/PSU
- 1x 3.5mm Jack to crocodile clips test lead
- 1x RS485 to crocodile clips test lead 1x Jack power test lead
- 1x BNC test lead

specifications			
LCD	Display	4 inch IPS touch screen, 800 x 480 pixel resolution	
Video	CVBS	1 channel BNC input, auto adapt NTSC/PAL	
		PTZ and RS485 control, Baud 600-11520bps multiple protocols	
	IP test 4K	IP discovery/Quick ONVIF/IPC test/RTSP play/Client APK	
		Rapid Video	Auto view and create report
		HIK test tool	One key activation, image test and modify parameters
		Dahua test tool	Camera test and modify parameters
	Coaxial HD	8MPTVI / 4MPCVI / 5MPAHD	
	Image	Zoom, screen snapshot, save, view, record and playback	
	Power	DC12V-3A to power camera while testing	
PoE Power		48V PoE Max. 24W	
Network test		Link monitor, port flashing, ping test	
Audio test		1 channel audio signal input	
Data Monitor		Capture and analyse command data from control device	