



Applications

- · Analog camera test
- IP camera test, support 4k, H.264 and H.265
- 8MP TVI test, 8MP CVI test, 8MP AHD test
- HD-SDI / EX-SDI test
- HDMI input and output
- Cable tracer app with toner wand
- · Video level meter for analog camera

Features

- · English, Polish, Italian, Spanish, French and other languages menu optional
- 7 inch retina touch screen, 1920*1200 resolution
- H.264 and H.265, 4K video display via mainstream
- Rapid video, just by one key to detect all network cameras and auto display
- · Built-in WiFi to receive network image and data, create wifi hotspot, support browser
- Rapid onvif, auto log in and display image from the camera, activate Hikvision camera, and also can create testing report
- · Cable tracer app with toner wand, Send the specific signal, easy to find out the connected cable from messy cables
- Video level meter for analog camera, Peak level, Sync level, Burst level measurement
- 8MP TVI test, 3840×2160, 15 FPS, 4xzoom, video record and playback, coaxial PTZ control and call camera OSD menu
- 8MP AHD test, 3840×2160, 15 FPS, 4xzoom, video record and playback, coaxial PTZ control and call camera OSD menu
- 8MP CVI test, 3840×2160, 12.5/15 FPS, 4xzoom, video record and playback, coaxial PTZ control and call camera OSD menu
- HD-SDI / EX-SDI camera test, support 1080P 50/60 FPS.
- HDMI input, 720×480p / 720×576p / 1280×720p / 1920×1080p / 1024×768p / 1280×1024p / 1280×900p / 1440×900p display image, record and snapshot
- IP and analog cameras testing at the same time, converter test from analog to digital via dual test window IP & CVBS
- CVBS loop test, the tester send and receive color bar generator signal to check BNC cable.
- Traffic monitoring of the tester "Lan port", display network port or wifi connection real-time upload and download speeds and other network parameters
- Support user self install apps, for example install android version apps, like skype, wechat, etc
- 4K video files and MKV / MP4 media files play
- · Quick office apps (excel, word, ppt format), can edit the documents
- · Screen lock, password lock and pattern lock are optional
- TesterPlay (screen projection): tester, android version mobile phone and PC display at the same time
- Shortcut button, drop-down menu, can select PoE power, IP setting, wlan switch, HDMI in functions etc in any interface
- Enhenced cable tester, UTP cable, telephone cable as well as other cables' order and connectivity test, testing report can be saved
- Screen management, Lite mode and normal mode for option, move the function's icons, create new directory, theme and background setting
- Display onvif IP camera image, onvif PTZ controller, IP discovery.
- Support more than 80 customized IP cameras protocols
- Support IP camera apps and RTSP to view IP camera image
- Network bandwidth testing
- FTP Server, Static IP address, DHCP, simultaneously test different segments'IP cameras
- PoE 24W power supply to IP camera
- · HDMI signal output, support 1080P





- DC12V 2A power output for camera
- USB 5V 2A power output to mobile phone
- · Led Lamp, easy to operate at night
- · Micro SD card moveable
- LCD screen brightness/contrast/colour saturation adjustable
- Automatically adapts and displays the video format of NTSC/PAL
- · Enhanced color bar generator, by receiving the video colour bar to test the video channel whether transmit normally
- 4x zoom, video image can be magnified to view the details, easy to use (both for analog and IP video)
- Video record and playback (both for analog and IP video)
- · Snapshot and save the current image as JPG file in the SD card (both for analog and IP video)
- Ping testing, test IP camera or other network devices' ethernet port whether work normally, and the IP address whether right
- IP address scan, quickly search the IP address for the connected IP camera and other network devices
- · PoE voltage measurement, test the PoE switch's voltage to IP cameras, wireless AP device and other PD devices
- Device Port flicker, easy to find the connected PoE switch port by sending special signals, the connected PoE port will
 flicker at special frequency
- · Link monitor, check the setting IP address whether occupied
- PTZ address scan, search up the ID of PTZ camera
- Network cable and Telephone cable testing, display the sequence of connection and the No. of the LAN cable. RJ45 cable TDR test
- Support RS485, rate 600 ~ 115200bps adjustable
- · Multi-protocol. Supports more than thirty PTZ protocols. Such as Pelco-P, Pelco-D, Samsung etc.
- PTZ protocol analysis, control protocol command displays to check RS485 transmission
- PTZ control. Pan/tilt the PTZ unit, zooms in/out the lens, adjusts the focus, aperture and sets and the preset position
- · Audio input test and output, test the audio signal from pickup devices, support audio output
- Lithium Ion Polymer Battery .The device employs advanced power control and protection circuit. The device is high power-efficient, energy saving and environmental protection. It can last 10 hours for normal use after charging for 6 hours

Specifications

Signal System	NTSC / PAL (Auto-Selecting)			
Display	7 inch retina touch screen, 1920×1200 resolution			
IP camera type	4K, H264, H265, Onvif, Onvif PTZ, ACTi, Dahua IPC-HFW2100P, Hikvision, DS-2CD864-E13, Samsung SNZ-5200, Honeywell HICC-2300T, etc. Customized protocols are available			
Rapid Video	Auto view the video, create testing report			
Hikvision test tool	Pressing just one key to activate hikvision camera , Image test, can modify the user name, password and IP parameters			
Dahua test tool	Dahua camera test, modify the user name, password and IP parameters			
Network test	FTP Server, Static IP address, DHCP, simultaneously test different segments' IP cameras, Network bandwidth testing, IP discovery			
IP camera apps	Support video management software to view IP camera image, such as Hikvision ivms-4500, Dahua gDMSS HD Lite			
RTSP	Support RTSP to view IP camera image			
LCD adjust	Adjustable brightness, contrast, colour of LCD			
HDMI input	1 channel HDMI input, support 1080P			





HDMI signal output	1 channel HDMI output, support 1080P			
Network port	10/100/1000M auto adjust, RJ45			
Wifi	Built in Wifi, speeds 150M, receive wireless camera image etc. create wifi hotspot			
PoE power output	PoE 24W power supply to IP camera			
Video Input / Output	1 channel BNC input & 1 channel BNC looped output			
Video Output Mode	1.0 Vp-p			
CVBS loop test	The tester send and receive color bar generator signal to check BNC cable			
Cable tracer app with toner wand	Send the specific signal, easy to find out the connected cable from messy cables			
Video level meter for analog	Peak level, Sync level, Burst level measurement			
Power Adapter	5V DC, 2A input supply			
Power output	12V DC, 2A power output for camera			
Audio input	1 channel audio signal input to test pickup device, 1 channel audio signal output to connect headphone			
USB power output	USB 5V 2A power output to mobile phone			
Communication	RS485			
Baud Rate	150, 300, 600, 1200, 2400, 4800, 9600, 19200bps			
Power Saving Features	Sleep mode, Battery level indicator			
PTZ Address Scanning	Scan for local PTZ address over data cables			
Rechargeable Battery	6 hours charge, work for 10 hours			
Battery	1 pcs Lithium Ion Polymer Battery; 7.4V DC, 5000mAh			
Video Display	Displays video signal from analog input			
Video Signal	Color bar generator for monitor testing			
Cable Test	Checks connections of UTP cables, RJ45 cable TDR test			
PTZ Protocol	Compatible with more than 30 protocols such as PELCO-D/P, Samsung, Panasonic, TeleEye etc.			
PTZ data Capture	Reads and displays commands sent from controllers			
Image 4x zoom	4x zoom image display and video out			
Photograph	Snapshot and save the image as JPG file and screenshot			
Video record	Video recording and playback from the SD card			
Port Finder	Find the connected PoE port quickly			
IP scan	Find out the connected IP camera or network equipment's IP address			
Link monitor	Check the IP address whether is occupied			
Ping testing	Network and Ip camera ping testing			
PoE tester	PoE voltage testing, PoE port flicker, PoE link monitoring			
Night Led	Built Led lamp			
SD card	With 8G Micro SD card, support Micro SD card for recording, max support 32G SD card			
Tester Play	Screen projection, tester, mobile phone and PC display at the same time (For android version mobile phone)			
Drop-down menu	User can select PoE power switch, IP setting, WLAN switch, HDMI IN functions etc in any interface			





HD-TVI input	8MP TVI camera test, 3840 x 2160, 15 FPS, image display, zoom, video record and playback, coaxial PTZ control and call camera OSD menu
HD-CVI input	8MP CVI camera test, 3840 x 2160, 12.5/15 FPS, image display, zoom, video record and playback, coaxial PTZ control and call camera OSD menu
AHD input	8MP AHD camera test, 3840 x 2160, 15 FPS, image display, zoom, video record and playback, coaxial PTZ control and call camera OSD menu
HD SDI/EX-SDI input	HD-SDI / EX-SDI camera test, support 1080P 50/60 FPS
Dimension	260mm × 160mm × 45mm (Tester); 320mm × 290mm × 98mm (Colour box)
Weight	1000g (Tester); 2760g (Tester with spare parts, black package, box)

HD Resolution	720P	1080P	3МР	4MP	5MP	6MP	4K (8MP)
CVI	1280×720P 25/30/50/60 FPS	1920×1080P 25/30 FPS	1	2560×1440 P 25/30 FPS	2592×1944 20FPS	2880×1920 20FPS	3840×2160 12.5/15 FPS
TVI	1280×720 P 25/30/50/60 FPS	1920×1080P 25/30 FPS	2048×1536 P 18/25/30 FPS	2688×1520 P 15FPS 2560×1440P 15/25/30 FPS	2592×1944 P 12.5/20FPS	-	3840×2160 12.5/15 FPS
AHD	1280×720 P 25/30 FPS	1920×1080 P 25/30 FPS	2048×1536 P 18/25/30 FPS	2560×1440 P 15/25/30 FPS	2592×1944 P 12.5/20FPS	-	3840×2160 15 FPS
EX-SDI	1280×720 P 25/30/50/60 FPS	1920×1080 P 25/30/50/60 FPS	-	2560×1440P 25/30FPS	-	-	3840×2160P 25/30 FPS
HD-SDI	1280×720 P 25/30/50/60 FPS	1920×1080 P 25/30/50/60 FPS	-	-	-	-	-
3G-SDI	-	1920×108P 50/60 FPS	-	-	-	-	-

IP Camera / Resolution	720P	960P	1080P	3MP	4MP	5MP	6MP	8MP	4K	1200W
H.265	$\sqrt{}$		$\sqrt{}$			$\sqrt{}$	$\sqrt{}$		$\sqrt{}$	$\sqrt{}$
H.264	V	V	$\sqrt{}$	V	1	1	V	1	V	V

Part Number Table

Description	Part Number			
7" IP Camera Tester	72-13160			

Important Notice: This data sheet and its contents (the "Information") belong to the members of the AVNET group of companies (the "Group") or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but the Group assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information use of it (including liability resulting from negligence or where the Group was aware of the possibility of such loss or damage arising) is excluded. This will not operate to limit or restrict the Group's liability for death or personal injury resulting from its negligence. TENMA is the registered trademark of Premier Farnell Limited 2019.

