



AIVO-54T4K

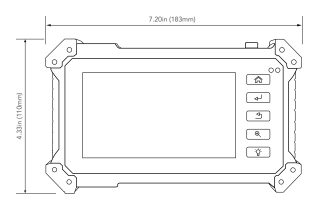
CE | F© | IP / HD-TVI / CVI / AHD / CVBS

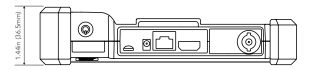
5.4" H.265 All-in-One Tester for CCTV Installation and Troubleshooting

OVERVIEW

- 5.4" Touch Screen with 1920 x 1152 resolution
- Supports up to 8MP(4K) HD-CVI/HD-TVI/AHD for HD Analog testing and CoC/UTC control
- Will automatically recognize HD-CVI/HD-TVI/AHD formats/resolutions for testing
- Supports H.265/H.264 decoding up to 4K resolution for IPC testing
- HDMI Input with support for up to 4K / 30fps
- VGA input with support for up to 1920 x 1200 / 60 fps
- DC12V @ 3A, 802.3at/af (up to 25.5 W) PoE power output
- Support for WiFi connection and also ability to create a WiFi Hotspot
- Includes ONVIF testing tool, which can modify IPC settings & generate reports
- Ethernet Cable & RJ-45 Termination testing
- Digital cable tracer, cable search and UTP cable testing (customizable)

DIMENSIONS





ACCESSORIES

















BNC CABLE

DC POWER CABLE

RS485 CONTROL CABLE

TOOL BAG

CHARGER

SAFETY CORD

WRIST BELT

AUDIO CABLE



SPECIFICATIONS

GENERAL	
Display	IPS 5.4" Touch Screen with 1920x1152 resolution
	English, Spanish, Korean, Italian, French, Polish, Portuguese, Japanese, Turkish, German, Russian, Serbian, Czech, and Vietnamese
Network Port	
WiFi	
-	
	Can scan entire network for ONVIF IPCs
Rapid ONVIF	
	Cameras with ONVIF Support, Dahua, Hikvision, Samsung, Tiandy, Axis and many other brands
	Dahua, Hikvision, Uniview: Batch Activation Support, Modification of IP address and credentials
	1 channel BNC Input with NTSC/PAL Autodetection
Analog Video Outputs	
	Ability to record still images from connected cameras in JPG format and live videos in MP4 format;
Local Media Capture	
LIDAMI	Included Media Player will allow you to review saved snapshots and video
HDMI Input	
	4K (3840x2160p) @ 30fps, 720x480P/60fps, 720x576P/60fps, 800x600P/60fps, 1280x720P/25/30/50/60fps, 1024x768P/60fps,
	1280x1024P/60fps, 1920x1080P/25/30/50/60fps, 1920x1080P/50/60fps
HDMI Output	
VGA Input	Supports the following resolutions:
	1920x1200P 60fps, 1920x1080P 60fps, 1792x1344P 60fps, 1680x1050P 60fps,1600x1200/900P 60fps1440x900P 60fps, 1360x768P 60FPS,
	1280x1024/960/800/768/720P 60fps, 1152x870P 60fps,1024x768P 60fps, 800x600P 60fps, 640x480P 60fps
Direct Currect (DC) Power Output	
USB 5V Power Output	N/A
PoE Power Output	802.3af/at Output, maximum current of 25.5W
PoE/PSE Voltage Test	N/A
Drop Down Shortcut Menu	N/A
Audio Testing	1 Channel Audio Signal Input
PTZ Control	Supports RS-485 and CoC/UTC serial communication, with baud rate of 600 - 115200bps. Compatible with more than 30 protocols
	such as PELCO-D/P, Samsung, Panasonic, Lilin, Yaan, etc.
Color Bar Generator	N/A
RTSP Streaming	Can configure device to support access to screen display via RTSP (H.264)
RJ45 Cable TDR Testing	N/A
UTP (Unshielded Twisted Pair)	
Cable Testing	Digital case accept data scale and constant country
RS-485 Data Monitoring	Can capture/analyze and send RS-485 data from compatible devices. Can also send data in hexadecimal format
Advanced Networking Tools	
HD ANALOG	
	Will automatically recognize HD-CVI / HD-TVI / AHD formats & resolutions for testing. Supports CoC / UTC for PTZ and OSD Menu Control
HD-TVI Video Signal	
TID-TVI Video Signal	3840x2160P @ 12.5/15fps, 2592x1944P @ 12.5/20fps, 2688x1520P @ 15fps, 2560x1440P @ 18/25/30fps, 2048x1536P @ 18/25/30fps,
	1920x1080P @ 25/30fps, 1280x720P @ 25/30/50/60fps
LID CVI V:-1 C:1	
HD-CVI Video Signal	BNC Input, supporting resolutions of up to 8MP/4K: 3840x2160P @ 12.5/15fps, 2880x1920P @ 20fps, 2592x1944P @ 20fps, 2560x1440P @ 25/30fps, 1920x1080P @ 25/30fps,
ALID V. I C. I	1280x720P @ 25/30/50/60fps
AHD Video Signal	BNC Input, supporting resolutions of up to 8MP/4K:
	3840x2160P @ 15fps, 2592x1944P @ 12.5/20fps, 2560x1440P @ 18/25/30fps, 2048x1536P @ 18/25/30fps, 1920x1080P @ 25/30fps,
	1280x720P @ 25/30/50/60fps
Digital MultiMeter	N/A
POWER	
External Power Supply	
Battery	Built-in 7.4V Lithium ion battery, 3350 mAh
Typical Battery Life	
Power Saving	Configurable Auto-Power Off function from 1 - 30 mins.
MECHANICAL/ELECTRICAL	
	14°F (-10°C) - 122°F (50°C)
Working Humidity	
Dimensions / Weight	7.20in (183mm) x 4.33in (110mm) x 1.44in (36.5mm) / 11.2oz (320g)