

Multi-purpose Camera Tester LMX7-ITCAA



Key Features:

- Support 8MP IP, 8MP TVI, 8MP CVI, 8MP AHD and Analog camera test
- 7 inch touch screen, 1920×1200 resolution
- POE Output + 12v DC 2Amp
- H.265/H.264, 4K video display via mainstream
- 5-1 Multi-purpose Camera Tester
- Built in WIFI & Access Point
- HDMI input / output up-to 1080p
- · Onvif protocols Axis, LTS, Hikvision, Dahua, UNV

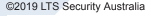
Other Features:

- Network tool: Ping, IP scan, Port Flash, DHCP server, Trace Route
- POE & power information, DC12V& PoE power and voltage output /input measurement
- Tester Play: Tester, android version mobile phone and PC display at the same time
- Shortcut button, drop-down menu, can select Poe power, IP setting, CVBS, LAN info, HDMI IN etc

•HDM

- input,720×480p /720×576p /1280×720p /1920×1080p /1024×768p/1280×1024p /1280× 900p /1440×900p display,record and snapshot *
- Traffic monitoring, display network port or WIFI connection real-time upload and download speeds and other network parameters
- Self -update software, you can install apps with android version
- Media player, 4K video files and MKV/MP4 media files play
- Quick office, quick office app (support excel, word, ppt format) doc. editable
- 8GB SD card including
- •Display its genuine resolution of the IP camera images
- Audio in, support record and save the audio/LED lamp, calculators, music players and other application tools
- -7.4 V $\rm \bar{5}000mAh$ Lithium Ion Polymer Battery, after 6~7 hours charging , working time lasts 10 hours





in



Multi-purpose Camera Tester LMX7-ITCAA

Parameter	
Display	7 inch IPS touch screen , resolution 1920 x 1200
Network port	10/100/100M Ethernet, network state and traffic display
WIFI	Built in WIFI, display image from the wireless camera, create WIFI hotspot
IP camera type	LTS,ONVIF, ONVIF PTZ
Camera input	8MP IP camera, 8MP TVI camera, 8MP CVI camera, 8MP AHD camera
Rapid ONVIF	Search camera quickly, auto log in and display image from the camera, activate LTS camera
TVI/CVI/AHD test	
TVI video signal test	8MP TVI camera test, 3840 x 2160P 15 FPS, UTC control & call OSD menu
CVI video signal test	8MP CVI camera test, 3840 x 2160P 12.5/15 FPS, UTC control & call OSD menu
AHD video signal test	8MP AHD test, 3840x2160P 15 FPS, UTC control & call OSD menu
Analog Video test	1 channel BNC Input NTSC/PAL (Auto adapt)
Zoom Image	4 x zoom, to enlarge image, screen snapshot, record, save, view and record and play back
HDMI input	720×480p /720×576p /1280×720p /1920×1080p /1024×768p/1280×1024p /1280×900p /1440×900
12V/2A power output	DC12V 2A power out, supply temporarily power for the camera
5V/2A power output	USB 5V 2A power output, as a power bank
PoE power output	48V PoE power output, Max power 25.5W
Audio test	1 channel audio signal input, test whether sound normal, 1 channel audio signal, to connect headphone
TesterPlay	N/A
Color bar generator	Enhanced Color bar generator, PAL/NTSC multi-system color bar video generator
UTP Cable teste	Test UTP cable connection status and display on the screen. Read the number on the screen
RJ45 cable TDR test	RJ45 cable TDR test, cable quality test
Data monitor	Captures and analyzes the command data from controlling device, also can send hexadecimal
Network test	Link monitor, port flashing, Ping test
Cable test	UTP, telephone, RJ45 TDRT, Tracer, Cable Length, attenuation, reflectivity, impedance, skew
Drop-down menu	You can select PoE power switch, IP setting, CVBS, LAN info, etc in any interface
General	
External power supply	DC 12V 2A
Battery	Built-in 7.4V Lithium polymer battery, 5000mAh
Rechargeable	After charging 5~6 hours, normal working time 10 hours
Operation setting	Touch screen, OSD menu, select your desired language
Auto off	1-30 (mins)
Working Temperature	-10 °C ~ +50 °C(14°F - 122°F)
Working Humidity	30%-90%
Dimension	255mm x 160mm x 46mm
Weight	0.95KG

©2022 LTS Security Australia All Rights Reserved. White papers, data sheets, quick start guides, and/or user manuals are for reference only and may or may not be entirely up to date or accurate based upon the version or models. Product names mentioned herein may be the unregistered and/or registered trademarks of their respective owners.