



Introduction to Test Equipment

If you're fitting CCTV, a test monitor is well worth the initial investment. They can be a real asset when you're setting up or troubleshooting a fault on a system and will really save hours if not days on installations. We only do our own range of CCTVMATE test monitors and have done for over 10 years, they perform well and have bags of great features at competitive prices. Our latest LCD400K is a superb product and can test networks and IP, TVI, CVI and AHD cameras. It can even power PoE & 12V cameras making set up a breeze.



4K

It's feature-packed !!

4K Pro CCTV Test Monitor

... for IP, TVI, CVI, AHD & CVBS

- ▶ Supports 4K UHD
- ▶ Pro High-End Model
- ▶ IP, TVI, CVI, AHD
- ▶ ONVIF Compatible
- ▶ Powers PoE Cameras
- ▶ Powers 12V Cameras
- ▶ Ping & Discovery Test
- ▶ Network Speed Test
- ▶ RS485 Tester
- ▶ Co-axitron Built-in
- ▶ Dual PoE Ports
- ▶ Monitor Bar Tester
- ▶ 8Gb Video Storage
- ▶ Built-in Cable Tester
- ▶ Rechargeable Battery
- ▶ Built-in LED Torch
- ▶ Flip Out Keyboard
- ▶ BNC & RJ45 Sockets

LCD400K is a 4K CCTV test monitor for professional installers. Boasting wide CCTV compatibility with IP, TVI, CVI, AHD & legacy CVBS cameras.

Beautifully engineered to fit comfortably in the hand when setting up CCTV cameras it feels a class above other CCTV test monitors on the market.

A flip out "QWERTY" Keyboard makes it easy to enter data into the LCD400K.

Testing IP Cameras is a breeze for the LCD400K, using its Built-in 48V PoE output all you need is one cable between the LCD400K and IP camera, no additional power supplies needed. Similarly when testing TVI, CVI, AHD or CVBS cameras, the LCD400K also has a handy 12V output to power them.

The LCD400K can test for "packet loss" and even the speed of the network indicating if it's 10Mb, 100Mb or a 1Gb network so you can identify bottle necks slowing IP traffic down.

A built-in cable tester can help locate shorts or open circuits and even help pinpoint the actual distance it is to the break or cable short.

The LCD400K also boast a ping tester and even a network "sniff" function where it can list all the connected devices on a network and include their IP and MAC address.

The LCD400K can also record video from your CCTV cameras so you have a record at sign off of the quality of your installation. A great tool for the pros.

SPECIFICATION

4K Ultra HD, Full 1080p HD, 720p & D1
 4" TFT LCD (800x480)
 16.7m Colour
 Adjustable Backlight
 2x High Power LED Lights
 Built-In Audio
 Micro USB Port
 Video In - IP, TVI, CVI AHD, CVBS
 Video In Connection - BNC & RJ45
 Video Out Connection - BNC
 ONVIF 2.4.1 Onwards, RTSP, RTP
 Auto PAL/NTSC Menu
 48V/15W PoE Output
 12V DC 2A Power Output
 Battery Rechargeable -
 7.4V Lithium-ion Polymer
 Charge Via PoE (PSU Supplied)
 ABS Build
 Weight 1.6kg
 H190 x W113 x D37mm

| Code | Description |
|---------|------------------------|
| LCD400K | Pro 4" 4K Test Monitor |



Whilst Stock Last

4" IP-TVI-CVBS Test Monitor
 Full spec online
LCD390



Spare Battery for CCTVMate
 (LCD390 & LCD400K)

BAT399



PoE Injector for CCTVMate
 (LCD390 & LCD400K)

POE399

Kit includes a Carry Case & Shoulder Strap, Lanyard, BNC-BNC Lead, 2.1mm DC Power Lead, Power Supply Lead, PoE Power Injector, RS485 Test Lead, Network (Patch) Lead, USB-Mini USB Lead, Audio Test Lead, Spare Terminal Block, Phono-BNC Connectors

Installer Details:



Watch the video here on our new YouTube channel "System Q CCTV"

