

Multi-function CCTV Tester P/N E9010T



Features & Functions:

- Video Test
- PTZ Control
- Video Signal Generator
- Power to Camera (12V)
- Digital Multi-meter
- Video Signal Level Capture
- UTP Cable Test
- RS485 data test

Specifications:

Signal Mode	NTSC/PAL automatically suitable
Display	2.5 inch LCD screen, 960 x 240 resolution (Brightness Adjustable)
Video Input	1 channel BNC
Video Output	1 channel BNC
Communication	RS232, RS422 simplex and RS485
Protocol	RS485 protocols provided with the CCTV Tester include: Pelco D, Pelco P, Everfocus, LG, KDI304, KDI405, KDIKB3, MLP2, MLP1, Dynacolour, AD, Videotrec, Vicon, Alec, CSR600, Molynx, Yaan, A01, B01 & Samsung. Additional Protocols may be added as per customer request.
Baud Rate	2400,4800,9600,19200
DC Voltage Test	Max: 1000V
AC Voltage Test	Max: 750V
Resistance Test	Max: 40MΩ
Voltage	DC12V 400mA max
Operational Time	4-5 hours to typical camera
Video Signal Level	Video signal VP-P and Sync Pulse
UTP Cable Test	Test UTP cable connection state
Signal Generator	Output 1 channel colour bar and individual colours
RS485 Data Test	Test RS485 data sent from controlling device
OSD Menu	English OSD menu
Power Adapter	DC9V
Battery	3000mAh rechargeable battery inside
Rechargeable	6 hours recharging time
Low Consumption	Sleeping mode, display battery power state
Working Time	10 hours
Work Temperature	-30°C - +70°C
Work Humidity	30%-90%
Dimension	166cm x 91cm x 48cm
Weight	280g
Accessories	Power Adaptor (1), UTP Cable Tester (1), BNC Patch Cable (1), Test Probe Set (1), Lanyard (1), DC12V Power Cable (1), User Manual (1)

EQL Teleconnect

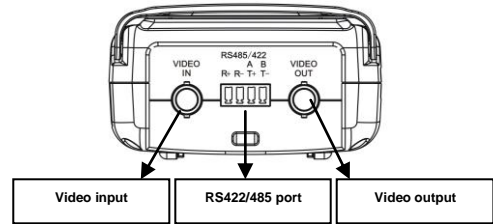
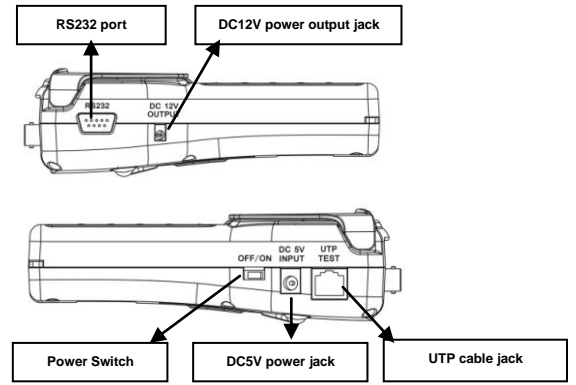
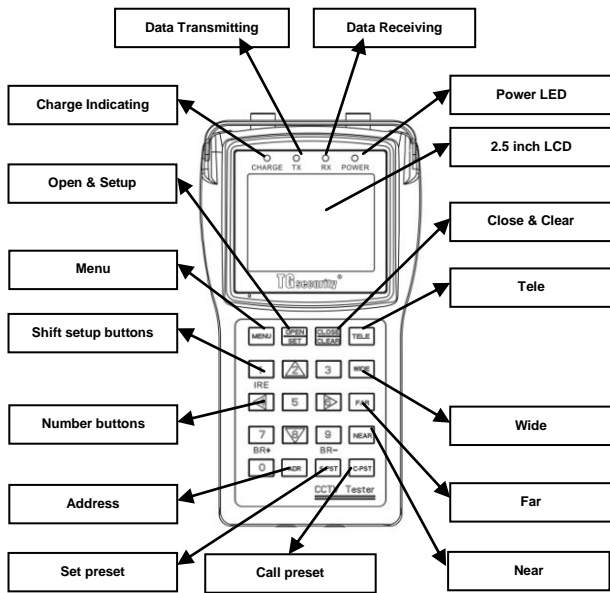
Unit 20, 13 Swaffham Road
Minto NSW 2566
Australia

Postal Address:
P.O. Box 351
Minto NSW 2566
Australia

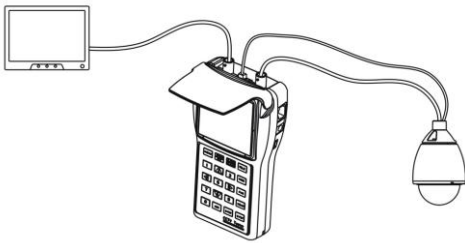
Tel: +61 2 9824 5680
Fax: +61 2 9824 5685
Email: sales@teleconnect.com.au
Web: www.teleconnect.com.au

ABN: 93 098 402 218

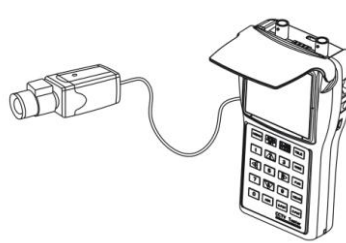
Key Controls & Interfaces:



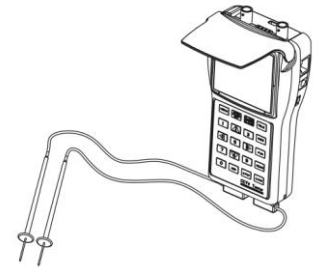
Functions:



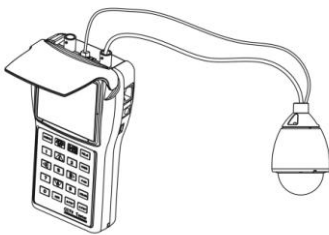
Video Test using internal & external monitor



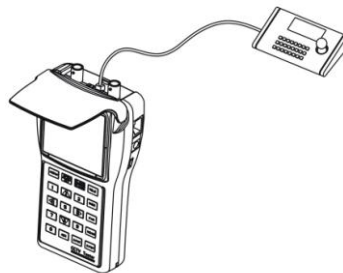
Output power to camera



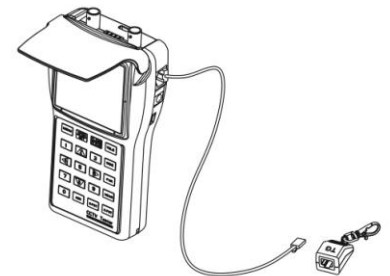
Digital Multi-meter



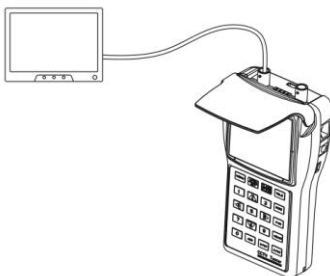
PTZ Test



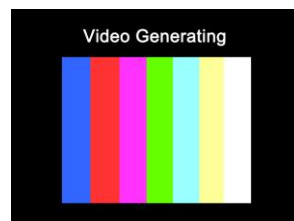
RS485 Data Test



UTP Cable Test



Video Generation



Colours Generated