Securitytronix ST-HDoC-MM 3.5 inch Installation/Test Meter For TVI/CVI/AHD/SDI/Analog with integrated Multi-Meter

The SecurityTronix ST-HDoC-MM is designed for maintenance and installation of HD-CVI, HD-TVI, AHD, SDI and analog cameras as well as other security equipment. It's 3.5" 480 x 320 resolution screen enables it to display images from HD cameras and analog cameras in top quality. The unit supports HD over coax, PTZ, ONVIF PTZ and analog PTZ controls. In addition, the tester is also a great tool for Ethernet networks and cabling systems. It includes the ability to test network cables while verifying the sequence of the individual conductors. The meters portability, user-friendly design and multi-function capability make it an essential tool for installers and technicians, greatly improving work efficiency and simplifying installations and system maintenance.

Features

- 3.5 inch screen display, 480 x 320 resolution
- · Perfect for testing analog, HD-TVI, HD-CVI, HD-SDI and AHD cameras
- Adjustable LCD screen brightness / contrast / color saturation
- · Automatically adapts and displays NTSC and PAL video formats
- · Integrated Multimeter
- · Enhanced Color bar generator
- · HD coaxial test, analog PTZ control, color bar generator shortcut key
- F1, F2 user-defined key
- · PTZ control and PTZ protocol analysis
- · PTZ address scan and ID search
- Multi-protocol. Supports more than thirty PTZ protocols including PELCOP and PELCOD
- 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 set the preset position
- · Network cable and Telephone cable testing, display sequence of connections and the number of LAN cables
- Supports RS232/RS485, baud rate 600 115200bps adjustable
- Built in Lithium Ion Polymer Battery (3.7V DC 3000mAh)
- · Employs advanced power control and protection circuit
- Battery life up to 11 hours of normal use after charging for 3 4 hours
- Image display and data control integration
- Audio input test, tests the audio signal from pickup devices
- Easy to carry and operate