

## IRIS996 Multi Format IP/CVB/TVI. CVI. AHD CCTV TESTER



## **Key Features:**

- Test CVBS, AHD, HD-TVI & HD-CVI Analogue Formats
- Test IP Cameras
- 7" Responsive Touch Screen
- Android Operating System
- Built-In SD Card Recorder
- Battery Powered with +12VDC Output
- Built in Flash Light
- Auto-Sensing PAL / NTSC Formats
- HDMI Video Input and Output
- RS485 Serial Data (Multi Protocol) for PTZ Control
- Supplied with all necessary cables in Hard Clam-Shell Case

## Applications:

- Fault-Finding & Testing CCTV Systems
- Commissioning New CCTV Installations
- Checking and Confirming Lens / Focus
- Recording Footage for Analysis and to Show Clients
- Power Devices in-situ
- USe Colour Bar Generator to Test Third Party Displays
- Discovering and Configuring IP Camera

The IRIS996 CCTV Tester is the essential tool for IRIS dealers and anyone installaing CCTV cameras - be they analogue, AHD or IP.

Featuring a 7" high bright touchscreen, the unit hosts an intuitive touch controlled interface designed to provide configuration, commissioning and fault finding features for all types of CCTV cameras (analogue CVBS, AHD, TVI, CVI and IP cameras). There is also an HDMI input and colour bar generator for testing external monitors, recorders and switchers.

Powered by a rechargable Lithium Ion battery for maximum portability, the IRIS996 features an auxiliary 12VDC output so you can also test cameras locally, powering from and viewing/controlling with the Tester. The IRIS996 features extensive network testing and configuration tools, CAT5 cable tester, and many other essential networking tools. Discover and configure IP addresses, set authentication and test network speeds.

Use the tester with analogue of analogue HD formats such as AHD, HD-TVI and HD-CVI to check video formats. The unit also auto-senses PAL and NTSC video formats.

As well as testing and recording video inputs, the IRIS996 also features a multi-protocol RS485 serial data port to drive PTZ cameras. Many of the industries most common protocols are supported, including Pelco D and its possible to congure parameters such as baud rate and data parity. IP PTZs can also be controlled via the touch screen interface. As the IRIS996 also boasts a built in SD card recorder, its also possible to record video footage for analysis and to show your clients. Supplied in a handy clam-shell case, the IRIS996 and its cables and accessories pack down conveniently into a hard wearing and compact package making it the perfect tool to assist you on your installation.

## 

Iris Innovations Ltd. Unit 240 Ordnance Business Park, Aerodrome Road, Gosport, Hampshire PO13 0FG. United Kingdom Tel: +44(0)2392 556509. email: info@boat-cameras.com. web: www.boat-cameras.com