Product Description

330 is a multi-function CCTV tester device. It's an excellent helper and partner for the installer in project case.

It can test the camera video, PTZ function, UTP cable work status, operated with visual and simple OSD menu, for resolving lots of project problems, it make the installation work become more convenient and higher efficiency.

The new generation tester 330 has more excellent functions as power to camera, multi-meter, Video signal attenuation analyzing, updated RS485 analyzing, screen brightness adjustable etc. Its for sure it can help customers much more when they use it for installation and problemchecking work.

Features

- 8 useful functions help installer test and check devices
- Video test function, high resolution LCD screen
- PTZ control and test function
- Output DC12V power to camera
- Video signal attenuation analyzing
- Multi-meter function
- UTP cable test function
- Video generating function
- Updated RS485 data test function
- Support more that 20 kinds of RS485 protocol
- English OSD menu & number buttons, easy to operate
- Powered by power adapter or rechargeable battery
- Longer working time with battery
- Low consumption, battery power status display

Certifications



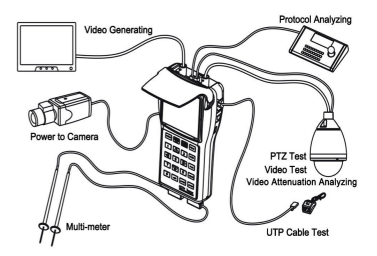




Product Picture

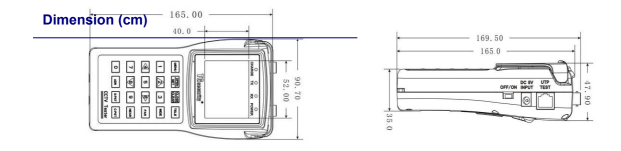


Function Performance



Specification

Model		330
Video Test	Signal Mode	NTSC/PAL automatically suitable
	Display	2.5 inch LCD screen, 960 x 240 resolution
	Video Input	1 channel BNC
	Video Output	1 channel BNC
	Adjustable	Brightness adjustable
PTZ Control and Test	Communication	RS232, RS422 simplex and RS485
	Protocol	Include more than 20 kinds of protocols or customized
	Baud Rate	2400,4800,9600,19200
Multi-meter Function	DC Voltage Test	Max: 1000V, Precision: 0.1mV
	AC Voltage Test	Max: 750V, Precision: 0.1mV
	Resistance Test	Max: 40MΩ, Precision: $0.1Ω$
Power to Camera	Voltage	DC12V
	Working Time	3-5 hours to normal camera
	Max Current	600mA
Other Functions	Video analyzing	Video signal attenuation analyzing
	UTP Cable Test	Test UTP cable connection state
	Signal Generating	Output 1 channel video signal for testing monitor
	RS485 Data Test	Test the RS485 data sent from controlling device
	OSD Menu	English OSD menu
	Keyboard	New design with number buttons, easy to operation
Power and Battery	Power Adapter	DC 9V
	Battery	7.4V 1500mAh Lithium battery inside
	Rechargeable	6 hours recharging time
	Low Consumption	Sleeping mode, display battery power state
	Working Time	10 hours
Others	Work Temperature	-30°C+70°C
	Work Humidity	30%-90%
	Dimension	166mm x91mm x48mm
	Weight	340g



Dimension (cm) Accessories