



TS330

Multifunctional CCTV Tester

FEATURES

- * English OSD Menu, support multiple languages, User friendly
- * Digital multimeter function test the current, voltage, resistance, on-off, diode and capacitance.(Only for 5th generation CCTV Tester)
- * High precision, high stability optical power meter to test the power value of optical fiber transmission and attenuation degree of fiber link transmission. (Only for 5th generation CCTV Tester)
- * Multi-protocol color barcode generator (Only for 5th generation CCTV Tester)
- * Address search function, convenient for the user to find the PTZ ID
- * Built-in High quality, large capacity lithium batterybattery, support 8 hours.
- * PELCO P/D and kinds of protocols, special protocol could be customized
- * DC12V/1A output for camera
- * Audio test
- * Practical standby function for saving power, and 1-10 min can be set for the standby time.
- * Battery display and monitor the battery remaining power at any time.
- * Adopt RS485 communication, baud rate: 1200、 2400、 4800、 9600、 19200 are optional. The tester is not only for site installation test and also worked as a keyboard for remote using.
- * 3.5 inch LTPS LCD Screen to video test and auto detected NTSC/PAL video signal mode.
- * Visualization wiring intelligent testing, and show the wires connection and order.
- * RS485 Data test, it can test the RS485 Data sent from control device, display the hexadecimal data content for engineer to analyze.

SPECIFICATIONS

Model	TS330
Video Signal Test	
Signal Mode	PAL/NTSC automatically suitable
Display	3.5 inch LTPS LCD screen, 960x240 resolution
Video Input	1 Channel BNC
Video Output	1 Channel BNC
PTZ Test	
Communication	RS485
PTZ Protocol	PELCO P/D and kinds of protocols, special protocol could be customized
Power Output	12V output power
Audio Test	Output 1 channel audio signal, test the sound whether in normal
UTP Cable Test	Test UTP Cable connection state and display on the screen.
RS485 Data Test	Test the RS485 data sent from control device.
Power	
Power Adapter	DC9V/2A
Battery	1600mAH
Digital Multimeter	
AC/DC Voltage	0~300V
AC/DC Current	400.0uA、4000uA、40.00mA、400.0mA、10A
Resistance	400.0Ω、4.000K、40.00K、400.0K、4.000M、40.00M
Capacitance	4.000nF-400.0uF
Diode	forward voltage: 0~2V Min resolution: 1mV
ON-OFF Test	<50Ω sound reminder
Test Speed	3 seconds at a time
Optical Power Meter	
Type	K698P-A (Standard)
Calibrated Wavelength	850nm / 1300nm / 1310nm / 1490nm / 1550nm / 1625nm
Range (dBm)	-70~ +10dBm
Port	FC/PC SC, ST Optional
DB-rel	D-Value from the initial value, for the loss measurement
Hold Display	Hold the current value for convenience
Barcode Generator	
PAL/NTS	7 Options: PAL-BDJHI, PAL-N, PAL-CN, NTSC-M601, NTSC-M170, NTSC-J, NTSC-M
Other Parameters	
Work Temperature	-30°C~+70°C
Work Humidity	30%~90%
Dimension	105*44*188 mm

ACCESSORIES

