

IPC-2602

Model	IPC-2602 (with cable test function)
Video Test	
Signal mode	NTSC/PAL (Auto adapt)
Display	3.5 inch digital TFT-LCD ,480 (RGB) x 320 resolution
LCD adjustment	Brightness, Contrast, Saturation adjustable
Video IN/OUT	1 channel BNC Input & 1 channel Output
Video Output Mode	1.0 Vp-p
Video Level test	
Level test	Video signals measured in IRE or mV
PTZ controller	
Communication	Support RS232 and RS485
PTZ Protocol	Compatible with more than 30 protocols such as PELCO-D/P, Samsung, Panasonic, Lilin, Yaan, etc.
Baud Rate	600, 1200, 2400, 4800, 9600, 19200,57600,115200bps
Video Signal Generation	
Color bar generator	Output one channel PAL/NTSC color bar video signal for testing monitor or video cable.(red, green ,blue, white and black color)
UTP CABLE TEST	
UTP cable test	Test UTP cable connection status and display in the screen. Read the number of the test box.
DC12V 1A power output	
DC12V power output	Output DC12V1A power for camera
Audio input test	
Audio input test	test the pickup and other audio equipments on the front-end
RS485 data analysis	
Data Monitor	Captures and analyzes the command data from controlling device
10 x zoom of image	
Image 10x zoom	10x zoom image display and video out

Photograph, Video record, Record playback	
Photograph	snapshot and save the current image as JPG file
Video record	Video record and storage the file
Record playback	To view the storage file in the SD card
Port flicker	
Port flicker	Find the connected POE port quickly.
IP scan, Link monitor, PING test	
IP scan	Find out the connected IP camera or the other network equipment IP address quickly.
Link Monitor	
Link monitor	Check the IP address whether is occupied
PING Testing	
PING testing	Test IP camera or Ethernet port of the other network equipment whether work normally, and check the IP address
POE tester	
POE tester	Display the power supply voltage and cable connection states
POWER	
Power Adapter	DC 5V (1.5A)
Battery	Built-in 3.7V Lithium polymer battery, 3000mAh
Rechargeable	After charging 3-4 hour, working time lasts 11 hours
Low Consumption	Energy saving technology, the battery icon real-time display
Parameter	
Operation setting	English/Chinese and other languages OSD menu
Auto off	5-60 (mins)
Keystone	On/Off
General	
Working Temperature	-10°C---+50°C
Working Humidity	30%-90%
Dimension/ Weight	194mm x 112mm x 48mm / 540g