CCTV Tester

User's Manual





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1, Safety Information

1.1 Precaution before using the tester

- A. Make sure to read the user's manual before using the product.
- **B.** Make sure to check the input and output range of voltage or current at every input and output ports before connecting, so that the system cannot be overloaded.
- **C.** The following operational environment should be maintained constantly:
 - Temperature: -30°C--- 70°C
 - Relative humidity: 30% ~ 90%
 - Recharging voltage: DC5V

1.2 Precautions when using the tester

- A. Do not use the tester in damp humidity or leaking gas environments.
- B. Do not touch the tester with wet hands.
- C. Be mindful not to shock or shake the tester while in use to avoid damage.
- **D.** Avoid the places of strong magnetism or electric wave, which could cause incorrect measuring.
- E. Be careful not to expose the ports or joints to dirt or liquid.
- F. Do not disassemble the tester.

1.3 Precautions for battery charging and using

- **A.** Use only original chargeable battery with the tester, when charge the batteries, please use the original power adapter.
- B. Make sure not to disorient the polarization of batteries.
- C. Do not short-circuit or disassemble batteries.

2, Introduction

2.1 Features and function

A. Video test

The video signal and the quality of picture can be tested.

B. PTZ controlling

It has the basic operational test of PTZ products, function include pan/tilt, zoom in/out, preset setting and operation, speed adjustment etc; support multi-protocol and baud rate, communication via RS-232, RS422 simplex and RS485 port.

RS485 protocol include: Pelco D,P, Samsung, Panasonic, Molynx. Additional Protocols may be added as per customer requests.

Baud rate include: 2400, 4800, 9600, 19200.

C. Power to camera

The tester can output DC12V power to camera; it's a helpful function when testing person can't find power supply when they test a camera.

D. Digital multi-meter

The tester can detect the AC/DC voltage and resistance, high testing range and precision can help installer find out the circuit problem.

E. Video signal attenuation analyzing

The tester can help installer to analyze the video signal attenuation by catching the video signal parameters.

F. UTP cable test

The wiring condition (disconnected, short of UTP cable) can be tested and show in the screen clearly.

G. Video signal generating

It can output Green, white Black and Blue screen to allow technician to inspect video monitor or DVR. The generating signal support PAL or NTSC (don't support both meanwhile) format.

H. RS485 data test

It can test the RS485 data sent from controlling device, display the hexadecimal data content for engineer to analyze.

2.2 Standard items

ltem	Quantity
CCTV tester	1
Battery	1
Power adapter	1
UTP cable tester	1
BNC connect cable	1
Test lead set	1
Necklace	1
Multi-meter cables	2
DC12V power cable	1
User manual	1

2.3 Function of each part









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2.4 Specification

Model	JW-T002					
	Signal Mode	NTSC/PAL automatically suitable				
Model Video Test PTZ Control and Test Multi-meter Function Power to Camera Other Functions	Display	2.5 inch LCD screen, 960 x 240 resolution				
Video Test	Video Input	1 channel BNC				
	Video Output	1 channel BNC				
	Adjustable	Brightness adjustable				
PT7 Control	Communication	RS232, RS422 simplex and RS485				
Model JW-TOO2 Video Test Signal Mode NTSC/PAL automatically suitable Display 2.5 inch LCD screen, 960 x 240 resolution Video Test 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 custom Baud Rate 2400,4800,9600,19200 DC Voltage Test Max: 1000V, Precision: 0.1mV AC Voltage Test Max: 750V, Precision: 0.1mV AC Voltage Test Max: 40MΩ, Precision: 0.1Ω Power to Camera Voltage DC12V Working Time 4-5 hours to normal camera Max Current 200mA Video analyzing Video analyzing Video signal attenuation analyzing UTP Cable Test Functions RS485 Data Test Test UTP cable connection state Signal Generating Output 1 channel video signal for testing monite RS485 Data Test Test the RS485 data sent from controlling device OSD Menu Englis	Protocol	Include more than 20 kinds of protocols or customized				
	Multi-motor	DC Voltage Test	Max: 1000V, Precision: 0.1mV			
Function	AC Voltage Test	Max: 750V, Precision: 0.1mV				
Tunction	Resistance Test	Max: 40M Ω , Precision: 0.1 Ω				
Power to	Voltage	DC12V				
Camora	Working Time	4-5 hours to normal camera				
Camera	Max Current	200mA				
	Video analyzing	Video signal attenuation analyzing				
	UTP Cable Test	Test UTP cable connection state				
Other	Signal Generating	Output 1 channel video signal for testing monitor				
Functions	RS485 Data Test	Test the RS485 data sent from controlling device				
	OSD Menu	English OSD menu				
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 custon 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 Voltage DC12V Working Time 4-5 hours to normal camera Max Current 200mA Video analyzing Video signal attenuation analyzing UTP Cable Test Test UTP cable connection state Signal Generating Output 1 channel video signal for testing monit RS485 Data Test Test the RS485 data sent from controlling devi Other Battery 3000mAh rechargeable battery inside Power Adapter DC5V Battery Battery 3000mAh rechargeable battery power state Working Time Others Battery 3000mAh rechargeable battery power state Work Temperature -30°C+70°C						
	Power Adapter	DC5V				
Power and	Battery	3000mAh rechargeable battery inside				
Battery	Rechargeable	6 hours recharging time				
Duttory	Low Consumption	Sleeping mode, display battery power state				
	Working Time	10 hours				
	Work Temperature	-30℃+70℃				
Others	Work Humidity	30%-90%				
Otters	Dimension	166mm x91mm x48mm				
	Weight	280g				

3, Operation Introduction

3.1 Power and battery

- **A.** The power slide switch is located at the side of the tester. Turn the power slide switch on to power on the tester, turn it off to power off the tester;
- B. After the tester turning to sleeping mode, turn the slide switch on again to restart it;
- C. This tester has panel battery inside the device, more capacity, longer working time;
- **D.** Without the authorization from the manufacturer, please don't release the rear panel and try to repair the battery;
- E. The batteries should be plugged in over 5 hours for full charge, when charged the Charge Indicating LED will on, after full charging, the Charge Indicating LED light will off and the charging work can stop automatically.
- **F.** The charged batteries can operate for 10 hours or more.
- **G.** When the battery indicator in system information menu shows 25 (the status number includes 100, 90, 75, 50, 25, 5), please recharge it for use.
- **H.** The tester can be used when it is being charged.

3.2 Main menu introduction

Turn on the device; you will see the main menu, as the following shows:

- 1-5 are five independent sub-menu;
- Press the corresponding number button to get into the sub-menu;
- Version number and S/N cant be edited;

1 SYSTEM SETUP--->S2 PTZ CONTROLLING--->F3 UTP TESTING--->V4 VIDEO GENERATING--->V5 RS485 DATA ANALYZING--->F6 MULTI METER--->SVER:V1.09S/N:08110910--->S

- System information
- -> PTZ controlling function
- --> UTP testing function
- ---> Video generating function
- ----> RS485 protocol analyzing
 - Software version and S/N

3.3 Video test



- **A.** Connect the output terminal of video output system to the video input BNC of tester, turn on the tester, the video can be display on the screen.
- **B.** Connect the video output BNC of tester to the video input of other display device, it can display the video signal generated by the tester or looped by tester.

3.4 System information sub-menu

A. Press "1" to switch to the system information sub-menu, as follows:

PROTO	COL	Pelco P	>	PTZ protocol
COM		485	>	Communication port in used
RATE		4800	>	Baudrate: 2400/4800/9600/19200
SPEED)	016	>	Pan and tilt speed
IDLE -	IME	000	>	Idle time from last operation to auto turn off (minute)
BATTER	RY	090	>	Battery power status: 100/90/75/50/25/5

- B. Press Set button to start the set up:
- **C.** Press num-button "2" and "8" (PTZ direction button "**UP**" and "**DOWN**") to select the option; (Battery power status can be edited)
- D. Press num-button "2/6/8" (PTZ direction button "UP/DOWN/RIGHT") to adjust the parameter;
- E. Press num-button "4" (PTZ direction button "LEFT")to save and quit;
- **F.** Press num-button "**4**" again to finish the setup situation, the characters in the menu will stop glitter;
- G. Press MENU button for 1 second to back to the main menu.

Note: In our device, PTZ there are 16 (some protocol ok has 7) levels for the PTZ, 0 means the minimum speed, 17 (or 7) means the maximum speed.

3.5 PTZ test

A. Connection



- Connect the tester with the PTZ camera as the picture shows.
- In the main menu, press num-button "2" to switch to the PTZ testing function



B. Operation

- Press the **ADR** button, input the PTZ address by using num-button;
- Press the **SET** button to save the setup;
- Press the MENU button to hide the menu information and show a clean screen for camera image;
- Press **MENU** button for 1 second to back to the main menu.

C. PTZ controlling

When connect to the PTZ correctly, the camera image will displayed in the screen of the tester, after setup the proper protocol, baud rate and the ID of the PTZ, user can control the PTZ as the following method:

- Press UP/DOWN/LEFT/RIGHT to control the movement of the PTZ;
- Press OPEN/CLOSE to control the iris;
- Press FAR/NEAR to adjust the focus manually;
- Press **WIDE/TELE** to zoom in/out the camera lens.

D. Preset position

• Set up the preset position

In the PTZ controlling mode, press **S-PST** button, then input the preset position number by the num-buttons, press **SET** to save the setup operation, user can use this method to set several preset positions one by one;

• Calling the preset position

In the PTZ controlling mode, press the C-PST button, then input the preset position number by the num-buttons, press **SET** to save the setup operation, user can use this method to call several preset positions one by one;

3.6 Video signal attenuation analyzing

At the mode of video and PTZ testing, when there is a analogue video signal connect in and display in the screen correctly, press the num-button "1" to catch the parameter of video signal as:

- MAX Vpp: means the difference between maximum and minimum of video signal strength, the video signal will be brighter when this parameter is bigger.
- AVERAGE Vpp: means average of the difference between maximum and minimum

of video signal strength, if the signal sent out by camera is 1Vpp, and the detected signal from tester is less than 1V, for example, its 0.8V, this means the attenuation of video signal is 20%.

- SYNC SIGNAL: means the voltage of the synchro signal, 0.3V means the best signal.
- If there is no signal is detected, "No Video" will be displayed.

3.7 Screen brightness adjustment

At the mode of video and PTZ testing, user can press the num-button "7" (**BR+**) and "9" (**BR-**) to adjust the brightness of screen.

3.8 UTP cable test

A. Connect the tester to the UTP cable tester as the picture shows:



- B. In the main menu mode, press num-button "3" to switch to the UTP testing mode;
- C. Press Set to start the test, UTP cable information will be displayed in the screen.
- D. User can estimate the UTP cable connection situation from the information.



- E. User can estimate the connect situation base on the information;
- **F.** Press Menu button for 1 second to back to the main menu.

3.9 Video generating

A. Connect the tester to the displayer device as the picture shows:



B. In the main menu, press the num-button"4" to switch to the video generating function sub-menu, as the follows:



C. Operation setup

- Press num-button "4" to switch to the video generating function mode.
- Press SET to switch the video generating signal: Color bar, Blue, Red, Pink, Green, Cyan, Yellow and White.
- Press TELE to send the generated video signal to the display device.
- Press **WIDE** to recall the generated video signal.
- Press **MENU** button in short time to hid/display the video generating menu character.
- Press **MENU** button for 1 second to back to the main menu.

3.10 RS485 data test

A. Connect the tester to the controlling device as the picture shows:



B. In the main menu, press num-button "5" to switch to the RS485 protocol analyzing mode, as follows:

DATA	ANALYZING	

- C. Press SET to start the setup of baud rate.
- **D.** Press **UP/DOWN** to select the tester's baud rate, make it same with the controlling device's. baud rate in using.
- **E.** Make the controlling device transfer the RS485 data to the tester, the hexadecimal signal data will displayed in the screen as follows, engineer can analyze the data to know if the controlling device work with the correct protocol.

	DATA		ANALYZING					
A0	00	01	00	00	00	AF	0F	
A0	00	00	00	00	00	AF	0E	
A0	00	00	01	00	00	AF	0F	
A0	00	01	00	00	00	AF	4F	
A0	00	00	00	00	00	AF	EF	
A0	00	00	00	00	00	AF	2F	

3.11 Digital multi-meter

A. Connect the 2 detecting cable on the tester as the picture shows:



B. Press the num-button "6" to go to the multi-meter sub-menu as follows:



- **C.** Press the num-button 1,2,3 can select the corresponding option:
 - DC voltage test range: 0-1000V, precision: 0.1mV;
 - AC voltage test range: 750V, precision: 0.1mV;
 - Resistance test range: 0-40M Ω , precision: 0.1 Ω .
- **D.** Press **MENU** button for 1 second to back to the main menu.
- Note: Please don't test the voltage over the testing range, it can make the tester broken.

3.12 Output power to camera

Connect the camera with the tester as the picture shows, connect the DC12V output from tester to the DC12V input port from the camera using the accessory "DC12V power cable":



The working time of camera are different because of different consumption camera, it can work more than 4 hours if it work with a camera that consumption current is less than 100mA, The maximum output current from tester is 200mA, please use the proper camera to work with.

- Note: 1. The output voltage of tester is DC12V, please make sure it work with the proper camera.
 - 2. Please don't connect the output to the input of tester itself, this can make the tester broken.

4, Warranty

4.1 Warranty items

Since the delivery day:

- 1) Exchanging service within 15 days from the receiving day, we responsible for the freight charge (battery exchanging service within 90 days from the receiving day).
- 2) Repairing service within 1 year, change accessories and repair for free, customers should responsible for the freight charge (repairing service don't include battery).
- 3) We provide whole life repairing service for our products with proper charge; customers should responsible for the freight charge.

4.2 Warranty exception

We provide repairing service with proper charge, customers responsible for the freight charge

- 1) Damage caused by abuse, unreasonable use, mistreatment, or neglect.
- 2) Damage caused by modification or repair not authorized by our company, working in hostile environments, or natural disaster.
- Damage caused by improper or improperly used packaging, or other devices work in the same system.

4.3 Complemented items

- Company is not responsible for other assurance and other derivative from capital loss: The product and the user guides are not assured for particular users and some special purpose of use.
- 2) If the products returning for exchanging was damaged, modified or miss accessory, we will charge the proper payment.
- 3) If the components are no longer produced during the warranty-limited period, company will make a decision to replace similar products at no charge.
- 4) Don't offer exchanging service for special design products by customers.