

After-sales service commitment

1. Quality assurance

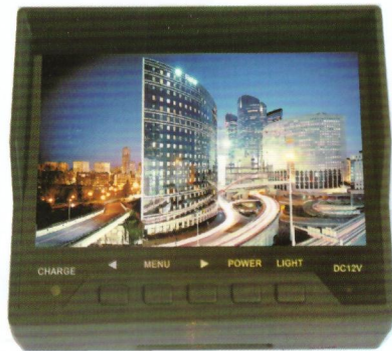
Every product must pass the rigorous testing

2. After-sales service within guarantee period

If any quality problems occur within the guarantee period, factory shall take full responsibility and bear all the economic losses incurred, such as repair or replacement. Following non-human damage could be repaired: TFT screen within one year, motherboard within one year, battery and charger within 3 months, other fittings with 30 days

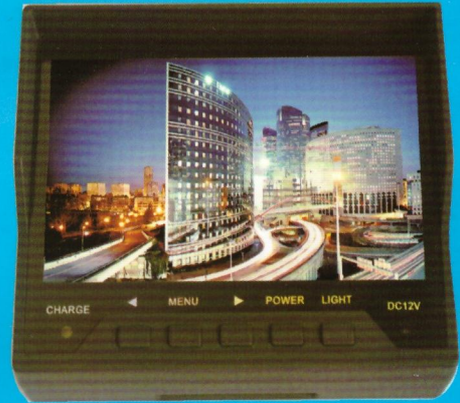
3. After-sales service outside guarantee period

We will strictly observe relevant national regulations about Product-Quality Law and provide high quality products with the principle of hospitable reception, enthusiastic service, quick response and prompt resolution



Note: if there is any change in the product parameters, without prior notice.

SECURITY TESTER



MANUAL

4.3" TFT LED
Li-ion Battery

Introduction

This security tester is designed for testing the surveillance camera. The security tester can be attached to the surveillance camera in site. Additionally, it could be used as a power supply of 12V temporarily. The 18650 lithium battery in sided can last 6 hours. The hand-worn design and flexible paint is humanized.

Important

Transportation and Storage

1. Please move carefully to avoid scrolling.
2. Please store in warehouse with adequate ventilatinn and drying.
3. Don't use this equipment in harsh environment.
4. Don't wash, Please use a dry cloth to clean.
5. The TFT screen is fragile, don't throw everywhere.
6. Don't put it to the front and rear windshield in car, the strong sunlight may cause lithium battery to explode.

Warning

1. Please comply with local electrical rules.
2. Once it is damp, pleaseunplug the power cable immediately

General description



- | | |
|-----------------------|---|
| 1. Charging indicator | 7. 12V Output power indicator |
| 2. Up | 8. 4.3" TFT screen |
| 3. Menu | 9. H brightness LED lighting work light |
| 4. Down | 10. Audio & video input/12V output |
| 5. Boot/Shutdown | 11. Ble detection port |
| 6. Lighting switch | 12. USB charging input |
| | 13. power switch |

Feature

- 4.3" TFT Screen
- Auto detect PAL/NTSC
- OSD menuwith multilingual
- 12V/500m output power
- Video input
- Audio input
- USB charging input
- Brightness/Contrast/Color
- Low power warning
- Lithium battery with high capacity
- Multifunction interface
- The cable testing capabilities

Operating instructions

Boot: dial the power switch to ON, after power indicator is on,press **U** and hold the key BOOT/SHUTDOWN

Shutdown: press **U** and hold the key BOOT/SHUTDOWN, or dial the Power switch to OFF

Input audio/video: Cable into the USB port using a combination, generally, YELLOW is video, RED/WHITE IS audio, Press **M** to enable the audio function.

12V output power for urgency: Press **M** to enable power output, after 12V output power indicator is on, it can be used asa temporary power supply

Charging: once the low power warning is on, please insert the charging cable into the USB port while another bead inserting the charger.

▲ **M** ▼ Press **M** to select menu Press ▲ ▼ to adjust

Specification

Item	Spccification
Screen	4.3" TFT, resolution 480*272
Material	ABS plastic
Surface treatm ent	flexible paint
Battery	18650 lithium battery DC3.7V(2600mA)
Power consumption	≤ 1W
Charger	AC110-220V---5V/1000ma
Video stan dard	PAL/NTSC
Video	1.0VP-P
Power output	12V/500mA
Audioo	0.7Vp-p
Tem peratuer	5-50°C
Dim ension	92mm*73mm*27mm
Host weight	220g
Whole weight	375g

Package List

Host	1
Charger	1
Charging cable	1
Wristbands	1
AC/DC combination cable	1
BNC adapter	1
User manual	1
Toolkit	1