

3.5" LCD CCTV Test Monitor

8865 C 25 Juli 25 Juli 45724

HST3500

Intelligent power saving.

Low battery warning.

High Quality 3.5" LED Display. CCTV Test Monitor, Display Resolution 320x240, Video input NTSC/PAL auto detect (BNC terminal) 1Vpp

The best wrist type of Test Monitor has launched for more convenient CCTV installation!

Light weight, Robust & Durable Construction.

Easy firmware upgrade via ISP interface.

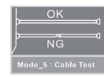
Features:

- High Quality 3.5" LED Display.
- Multiple mount: Adjustable neck lace/ Wrist straps.
- Build-in high quality rechargeable battery to stands up 5~6hrs.
- Multi-function info On Screen Display(Video Levels, Battery
- Voltage, AC/DC, Cable Signal, Video System, Protocol, Pattern, Audio Volume).
- Control PTZ camera.
- OSD camera operation via RS485.
- Voltage measurement (AC 20~250V, DC 0~45V).
- Twisted cable test (Open/Short).
- Input video loop out.
- Built in speaker with volume control.
- · Pattern generator with color bar.











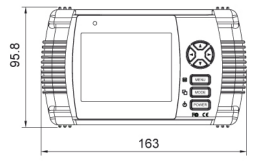


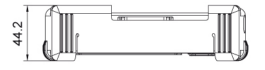


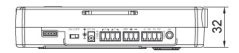
Specification:

LCD panel	3.5"
Panel backlight	LED
Display Resolution	320x240
Charge voltage	4.2V+- 10%, about 400mA
Battery	2200mA, Lithium Polymer Battery(Inner Packaging)
Charger time	3 hr
Standby time	5~6 hr
Signal input system	NTSC/PAL auto detect (BNC terminal) 1Vpp
Video level	0~2Vpp (BNC terminal)
measurement	
Pattern output	Color bar with 2V standard Vpp (BNC terminal)
protocol	PELCO P/PELCO D
Transmission speed	2400/4800/9600 bps
AC Voltage	20~250 V
DC Voltage	0~45 V
Audio	Build-in speaker to test
Cable test	Break or Short circuits X 2 channels
Accessories	bag ,safeguard cover, Probe , Battery , AC adapter , Video
	Cable, terminal block
Firmware upgrade	On site upgrade by ISP interface
Operating Temperature	0°C ~ 45°C (32°F ~ 113°F)
Storage Temperature	-20°C ~ 45°C (-4°F ~ 113°F)
Dimension	163(W) x 44.2(H) x 95.8(D)mm
Weight	NW/GW:0.29kg / 1.07kg

Mechanical Drawing:









i-Tech Company LLC

TOLL FREE: (888) 483-2418 • EMAIL: info@itechlcd.com • WEB: www.iTechLCD.com