

# **HotFind-S**

## Mid-Level

Professional Thermal Imaging Camera



## **Digital Noise Reduction**

HotFind-S adopts brand-new image processing technology to decrease interference to generate sharper and clearer images.

#### **High-speed Image Processing Engine**

The newly developed high-speed image processing engine utilises dynamic processing to provide an image output frame-rate of up to 50Hz without any delay.



Ergonomic Design

Temperature Alarm



Shock Resistance



**DUO-VISION PLUS** 





Multi-sockets





Micro SD card



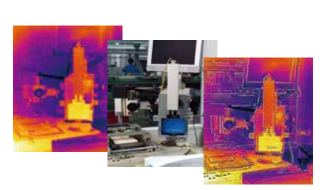


Easy to Operate



### **DUO-VISION PLUS Technology**

The HotFind-S uses our unique DUO-VISION PLUS technology to fuse infrared and visual images to deliver high quality thermal images with with details, such as text, making it even easier for user experience.



## IR Video Recording

Users can use the IR video recording function to record dynamic changes during the survey for review and further analysis.



## **Real-time Analysis on Computer**

The HotFind-S can be connected to a computer to process temperature data in real-time and carry out data analysis, while generating a thermal image detection report.



07 80

## **Professional Thermal Imaging Camera**





#### 3.5" Tilting LCD Touch Screen

HotFind-S is equipped with a 3.5inch LCD touch screen. The user can adjust the angle of the LCD for the best viewing angle. The tilting design also provides protection for the LCD while the camera is not in use.

## **Dual Control--Touch Control and Keyboard Control**

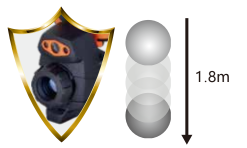
Two kinds of control mode, touchscreen and push button keypad, fulfill the usage habits of different users.





## **Drop Resistant**

Full wrapping design with shock resistant and drop resistant cover to provide the best protection for the lens, screen and precision electronic components.



## **Long Battery Life**

The HotFind-S uses high capacity lithium batteries, and with its power saving design, it can work for up to 5 hours continuously.



Model	HotFind-S
Image Performance	
FOV/Min. Focus Distance	24° x18°/0.15m
Spatial Resolution	1.1mrad
Thermal Sensitivity	≤0.05°C@30°C
Detector Type	UFPA
Resolution	384x288
Spectral Range	7.5-14um
Focus	Manual
Image Presentation	
Image Mode	IR/CCD/Duo-vision/Duo-vision Plus
LCD Display	3.5" Capacitive touch screen
Visible Pixels	High definition CCD , 5million pixels
Video Output	NTSC (60Hz) or PAL (50Hz) composite video
Temperature Measurement	
Measurement Range	'-20°C ~ +600°C.(Up.to.1500°C,.Optional)
Accuracy	±2° or ±2% of readings
Measurement Mode	8 movable spots, auto hot/cold spot, profile, 2 area boxes, isotherm
Correction	Ambient temperature/Emissivity / Humidity / Distance
Pseudo-color	Iron, Iron inverted, Rainbow, Feather, Grey and Grey inverted.
Alarm	Yes
Image Storage	
Туре	16GB TF card
Image Format	.JPG(thermal/Visual)
Annotation	Voice annotation, text annotation
Power System	
Battery Type	Rechargeable lithium battery
Working Voltage	DC 4V-4.8V
Battery Operating time	5 hours
Environment Specification	
Operating Temperature Range	-20°C to +50°C
Storage Temperature Range	-40°C to +70°C
Humidity	10% to 95%, non-condensing
Encapsulation	IP54
Shock	25G
Vibration	2G
Drop Resistance	1.8 meter
Physical Characteristic	
Size	215 mm ×80mm ×219mm
Weight	Less than 800g
Tripod Mounting	1/4"_20
Additional Features	
Illuminator	Yes
Laser Pointer	Yes
Video Record	Yes
Ports	USB port , Analog video output
1 01 63	osb port, Arialog video output
Bluetooth	Yes 7°, 12°, 48°

09 10