### Handheld Thermal Camera M620





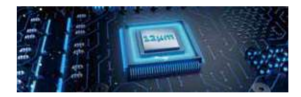
Upgraded 640 core for intelligent display of tiny targets

InfiRay<sup>®</sup> M620 Handheld Thermal Camera is another upgraded work of Tianxuan M family! The self-developed 12µm infrared detec-tor, with advanced manufacturing process and guaranteed process, offers 640 high-resolution thermal images with high sensitivity of 35mK. The tiny hotspots are easy to be captured. It also provides a 23° narrow FOV, whi ch is ea to a 56° wide viewing angle the optical zoom, more conducive to medium and long-distance temperature measuring rang nded to 650°C, which is applicable fields such as e nection ectri electronic circuit industrial manufacturing, petrochemica engineering, new energy battery, photovoltaic, and other industrial fields.

# **IntiRay**

### Upgraded 640 core for intelligent display of tiny targets

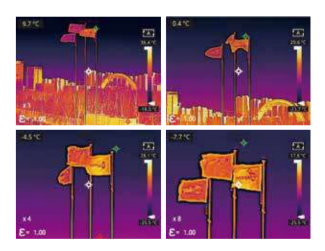
- InfiRay<sup>®</sup> self-developed 12μm infrared detector, with advanced manufacturing process and guaranteed process, offers 640 high-resolution thermal images with high sensitivity of 35mK. The tiny hotspots and dangers are easy to be captured. With digital zoom up to 8×, it improves the efficiency without missing the temperature details.
- Compared with the conventional 17μm process, the 12μm advanced process brings low power consumption and overall miniaturization of the thermal module --- The physical focal length of the lens can be reduced by 1.4 times at the same resolution/measurement distance. Thus, it brings the advantages of light weight and long endurance for the finished machine.

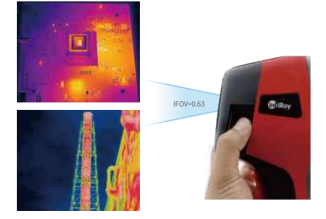


### Capture Farther and More Tiny Hotspots with Lower Spatial Resolution

• With spatial resolution as low as 0.63mrad, it's easy to capture tiny targets and explore the distance without missing temperature details.



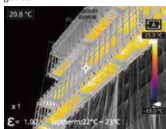




### Upgrade Intelligently and Handle Complexity Easily

#### • Isotherm Function:

Set the upper and lower limits of isotherm temperature by yourself, and the area distribution of the temperature sections concerned is clear at a glance.

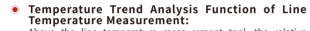


#### • Intelligent Temperature Video Function:

The video file is embedded with temperature data, which supports the secondary analysis of video files by PC software to improve the flexibility of later data analysis and research.

#### • Smart Patrol:

It supports the user to define, import, and distribute the routine inspection task package, which not only improves the routine inspection efficiency for engineers, but also simplifies the task distribution process to promote the team management efficiency without missing any routine inspection details.



Above the line temperature measurement tool, the relative temperature trend of each point on the line is displayed in real time, which helps users to observe the distribution and change of temperature in real time.



<	Smart	patrol	
Task_1			•
Task_2			D 🔽
Task_3			ک 🕙
Retrun	Select all	Delete	Import

## Performance Upgrades for More Scenarios

- -20°C~650°C wider temperature range for more scenarios, e.g. die steel temperature monitoring.
- Standard 32GB Micro SD card, extendable to 512GB, supporting long-time video recording and outfield troubleshooting, with sufficient memory to help you work confidently.
- Travelling light truly! Benefiting from the overall design miniaturization brought by the 12 $\mu$ m detector, the weight is as light as 68% of that of similar thermal cameras!
- Use carefree. The equipment supports 2m drop protection, IP54 protection rating, and 2-year warranty.





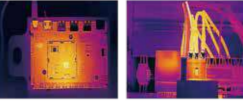


2m drop Waterproof & protection dustproof

2-year warranty



### Application Fields



Circuit design

Electric routine inspection Industrial manufacturing Construction monitoring

#### Specifications

Models	M620		
	Thermal Module		
Detector Type	Uncooled VOx IRFPA		
Detector Resolution	640x512		
Spectral range	8-14µm		
Pixel pitch	12µm		
Thermal sensitivity/NETD	35mK		
IFOV	0.63mrad		
Minimal Focus Distance	0.2m		
Frame rate	30Hz*		
Focal length	19mm		
FOV	23°× 18°		
Focus mode	Manual focus		
Temperature measurement range	-20 °C~ 150 °C, 100 °C~ 650 °C		
Measurement accuracy	±2% or ±2°C		
The Min. measurable temperture difference	0.1°C		
Maaalaantaada	Camera Functions		
Measurement mode	Center spot/hot and cold spot tracking and temperature display		
Custom temperature measurement tools	Movable spot/line/area temperature measurement, up to 10 spots, 10 areas, 10 lines. Temperature trend can be		
	viewed via temperature measurement line.		
Temperature measurement unit	Celsius, Fahrenheit, Kelvin		
Emissivity settings	0.01-1.00, step length 0.01		
Ambient temperature settings	-10~50°C, setp length 1°C		
Distance settings	1-20m, setp length 1m		
Digital zoom	$1\times, 2\times, 4\times, 8\times$		
Image mode	Thermal, dual-spectrum fusion, visible light, PIP		
Color palettes	10 kinds		
Temperature alarm	Support		
Alarm type	Image alarm		
TEMP RANGE Setting	Auto/Manual		
Isotherm	Supports customized setting of picture palette addition within a certain temperature range.		
Temperature video recording	Yes, support frame rate settings between 0.05s and 100s		
Video Transmission	UVC with temperature data		
Smart patrol	Yes, support custom general mode		
Laser Pointer	Yes		
Digital camera	5MP		
Image hideo Storage	Jpg images with temperature data in thermal and visible light modes;		
Image/video Storage	H.264 videos without temperature data and IRV video with temperature data"		
Voice annotation	Yes		
Language	English, Polish, Russian, Korean, Hungarian, Brazilian Portuguese, German, French, Spanish, Italian, Turkish, Traditional Chinese		
Screen	3.5-inch touch screen (480x640)		
Image naming	Auto/manual input, QR code scanning		
Memory card	standard 32GB MicroSD card, expandable to 512 GB		
Battery type	Rechargeable and detachable Lithium battery		
Power interface	USB Type-C		
Data Communication Interfaces	USB, WiFi		
Charging time	about 3h		
Battery operating time	about 4h		
Power Management Interfaces	Auto shutdown: 5 minutes, 10 minutes, 20 minutes, off		
	Image/video Storage		
Analysis software	PC (Infrared analysis software) or mobile (IOS/Android APP)		
Tripod mounting interface	1/4"-20-UNC		
Operating temperature range	-10~+50°C		
Storage temperature range	-20~+60°C		
RH	10% ~95%, no condensation		
Drop	2m		
Encapsulation	IP54(IEC 60529)		
Shock &Vibration	Shock 25g(IEC 60068-2-27); Vibration 2.5g(IEC60068-2-6)		
Camera Dimension (LxWxH)	258.4×105.1×102.3mm		
Weight	about 683.5g		
Standard accessories	5V 3A power adapter(with various plugs to fit global regions), USB cable, SD card, battery×2, QSG,		
	battery charger, calibration certificate, packaging list, hard transport case		







Petrochemical