MC11H High frame medium wave cooled infrared thermal imaging thermometer Technical Specifications

Wuhan Huajingkang Optoelectronic Technology Co.,Ltd.

| 1 Product | .1 |
|--------------------------------|----|
| 2 Features | .1 |
| 3 Product Technical Indicators | 1 |
| 4 Software Features | .2 |

MC11H High Frame Rate Medium Wave Cooling Infrared Thermal Imaging Thermometer Technical Specifications

1 Product Description

MC11H high frame rate medium wave cooled infrared thermal imaging thermometer adopts excellent performance medium wave mercury cadmium telluride cooled infrared detector, which has the characteristics of high sensitivity, fast response speed and high frame rate, and can obtain the infrared thermal distribution of fast moving targets; the product can provide special spectral filters, such as flame temperature measurement filters, special gas spectral filters, etc.; rich data interfaces and professional data analysis software can be widely used in various scientific research fields.



Figure 1 MC11H Medium Wave Refrigeration Infrared Thermal Imaging Thermometer Product Picture

2 Features

- ➤ Cooled medium wave detector;
- > 1280×1024 resolution;
- ▶ Full resolution frame rate 100Hz;
- > Adapt to various lenses including standard, wide-angle, telephoto, and
- microscopic lenses;
- > A variety of filters can be quickly disassembled and replaced;
- ➤ The highest temperature can reach 2000°C;
- > Can output Cameralink digital video and network video at the same time.

3 Product Specifications

| detector | | | | | | |
|--|---|--|--|--|--|--|
| Detector Type | Medium wave cooled MCT focal plane detector | | | | | |
| Refrigeration method | Stirling closed loop refrigeration | | | | | |
| Number of pixels | 1280 × 1024 | | | | | |
| Pixel spacing | 1 5 μm | | | | | |
| Wuhan Huajingkang Optoelectronic Technology Co.,Ltd. | 1 Infrared Expert | | | | | |

| Wavelength range | $3.7 \sim 4.8~\mu{ m m}$ | | | | | |
|-------------------------------------|--|--|--|--|--|--|
| Thermal sensitivity (NETD) | $\leq 25 \text{ mk}@30^{\circ}\text{C}$ | | | | | |
| Frame rate | 100Hz (full resolution output) | | | | | |
| Cooling time | ≤7min@25°C | | | | | |
| F-number | F2/F4 | | | | | |
| | Image processing and display | | | | | |
| Color Palette | Multiple color palettes including white hot, black hot, iron rec rainbow, etc. | | | | | |
| Contrast, brightness | Automatic/Manual | | | | | |
| Output data format | 16-bit temperature data (full bit stream) | | | | | |
| Electronic Amplification | 2X, 4X | | | | | |
| Т | emperature measurement analysis | | | | | |
| Temperature measurement accuracy | ±2°C or ±2% | | | | | |
| Temperature measurement range | -20°C \sim 2000 °C (need to be divided into sections) | | | | | |
| | Electrical Characteristics | | | | | |
| Data Interface | RJ45, Cameralink, Serial port | | | | | |
| Web Standards | Gigabit /10GbE | | | | | |
| Protocol support | UDP | | | | | |
| Input power voltage | DC 24 \pm 2V | | | | | |
| Steady-state power consumption | < 25 W | | | | | |
| Reverse polarity protection | have | | | | | |
| Over-voltage and under-voltage | have | | | | | |
| protection | nave | | | | | |
| | Environmental parameters | | | | | |
| Operating temperature | -40 °C \sim + 60 °C (-20 °C \sim + 60 °C to ensure temperature | | | | | |
| | measurement accuracy) | | | | | |
| Storage temperature | -50 °C∼ + 70 °C | | | | | |
| Temperature shock resistance | $5^{\circ}C/min (-40^{\circ}C \sim +60^{\circ}C)$ | | | | | |
| Vibration resistance | 4.3g, 2 hours for each of x, y and z axes | | | | | |
| Shock resistance | Acceleration 30g, half sine wave, pulse width 6ms, impact 3 times in the installation direction | | | | | |
| humidity | ≤95%(non-condensing) | | | | | |
| | Lenses | | | | | |
| focal length | 25mm, 50mm, 100mm, 200mm and other focal length lenses are available | | | | | |
| Focus mode | Manual /Electric | | | | | |
| | Physical properties | | | | | |
| Dimensions | Length \times width \times height: 300mm \times 150mm \times 210mm (excluding lens) | | | | | |
| weight | ≪8kg | | | | | |
| Mounting holes | Universal tripod mount | | | | | |
| | Client | | | | | |
| Real-time temperature display | support | | | | | |
| Various temperature measurement | | | | | | |
| objects | support | | | | | |
| Alarm function | support | | | | | |
| Record/Photograph/Playback | support | | | | | |
| | SDK development package | | | | | |
| Operating Environment | Support win32, x64, Linux (x86/ARM) | | | | | |
| Data Acquisition | 16-bit temperature data (full stream) through callback function | | | | | |

4 Structural dimensions

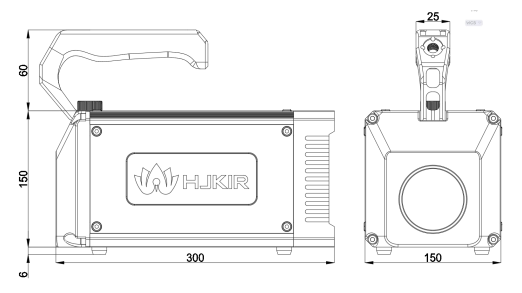


Figure 2 MC11H medium wave cooling infrared thermal imaging thermometer structure size diagram

5 Interface Diagram

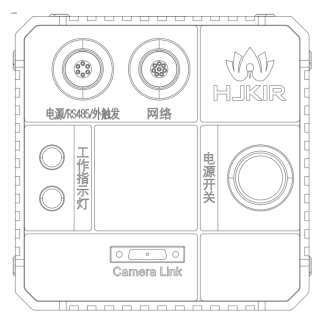


Figure 3 Interface diagram of MC11H medium wave cooling infrared thermal imaging thermometer

6 Software Features



1. Real-time infrared video display: can display full radiation thermal images in real time around the clock.

2. Temperature curve: Supports drawing real-time temperature curves of global or specific temperature measurement objects, thereby helping users to determine temperature trends. The real-time temperature changes of key areas of the coal pile can be previewed in real time on the dashboard interface ;

3. Temperature tracking: supports high and low temperature tracking function, automatically analyzes the temperature change trend of the entire thermal image or a specific area , automatically captures the highest/lowest temperature point, and discovers potential danger areas early ;

4. Temperature marking: Supports high temperature marking function, which can automatically mark high temperature locations on the image, helping users to find the location of over-temperature points more quickly so as to make corresponding decisions accurately;

5. Custom temperature alarm: supports 11 different alarm types. According to the temperature changes of the object to be measured, it is mainly divided into 11 types: over-temperature alarm, temperature rise alarm, temperature drop alarm, high temperature interval alarm, low temperature alarm, low temperature interval alarm, temperature range alarm, regional temperature difference quotation, average temperature alarm, etc. Help users quickly grasp the temperature changes of the object to be measured, so as to achieve early warning and early processing;

6. Alarm capture: Supports alarm capture, records alarm instant images, and records alarm videos. When an alarm event occurs, the system will automatically capture the current monitoring screen and record alarm videos ;

7. Data storage: Alarm data, detection data, and file data are stored on the corresponding data pages for users to quickly call and analyze;

8. Multi-dimensional data supervision: The system can be divided into alarm data, detection data, and file data. It can be classified and managed according to the different data generation methods, so that data analysis can be carried out more targetedly;

9. Historical data analysis: The system can analyze offline the pictures and videos stored manually and automatically when the alarm is triggered, so that users can trace back the temperature changes of the measured target and use this as a basis to determine the cause of the abnormal situation.

10. Automatic recovery: supports automatic recovery after power failure and restart, and automatically saves the last device connection properties;

11. Temperature measurement correction: support temperature correction, you can manually set the temperature measurement parameters and correct the temperature measurement accuracy;

12. System management : System operation management can set system language, file storage, alarm data preservation, account management, role permissions and other multi-dimensional data, and record system operation logs.

| Serial number | name | model | unit | quantity | Remark |
|------------------|--|----------------|----------|----------|--------------------------|
| 1 | High frame rate medium wave cooled infrared thermal imager | MC11H | tower | 1 | With lens |
| 2 | Power adapter | GST60A | indivual | 1 | |
| 3 | Network cable | CAT6 | root | 1 | Standard 3m |
| 4 | Cameralink Video Cable | custom made | root | 1 | Standard 3m |
| 5 | Tripod | - | indivual | 1 | Optional |
| 6 | Client Software | IRS | set | 1 | Installation CD included |
| 7 | Instructions for use and maintenance | - | Book | 1 | |

7 Configuration List

3

Wuhan Huajingkang Optoelectronic Technology Co.,Ltd.

HJKIR.COM

| 8 | Certificate of conformity, warranty card | - | Book | 1 | |
|---|---|---|------|---|--|
| 9 | Factory inspection report | - | Book | 1 | |