# KM46C Infrared flame temperature imaging camera Technical Specifications

Wuhan Huajingkang Optoelectronic Technology Co.,Ltd.

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#### **1 Product Description**

KM46F online infrared flame temperature imager adopts an uncooled infrared thermal radiometer, a high-performance infrared lens and a signal processing circuit, and is embedded with advanced image processing algorithms. It has the characteristics of small size, low power consumption, fast startup, excellent imaging quality, and accurate temperature measurement.

KM46F online infrared flame temperature imager fully considers the requirements of high and low temperature working performance to ensure that the whole machine has excellent environmental adaptability.

KM46F online infrared flame temperature imager features:

1. The measurement wavelength is  $3.9 \ \mu$  m, which can measure the temperature of the object behind the flame through the flame and form an image;

2. The high frame rate design is adopted, and the measurement frequency can reach 50Hz;

3. The maximum temperature measurement range can reach  $1600^{\circ}C$ ;

4. Output full-stream lossless 16-bit temperature data, provide client software and SDK development kit, facilitate customers to carry out secondary development and system integration, and fully carry out personalized temperature analysis of the measured target.

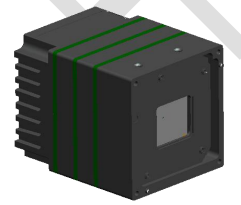




Figure 1 Product image of online infrared flame temperature imager

#### 2 **Product Specifications**

Detector			
Detector Type Medium Wave Uncooled Focal Plane Microbolomete			
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Number of pixels	640 × 512		
Wavelength range	3.9 µm		
Thermal sensitivity (NETD)	$\leq 1 \text{ k} @ 60 0^{\circ}\text{C}$		
Frame rate	≤50Hz (configurable)		
Image processing and display			
Multiple color palettes including white hot black ho			
Color Palette	iron red, rainbow, etc.		
Contrast, brightness	Automatic/Manual		
Data Format	16Bit temperature data (full bit stream)		
Tempe	rature measurement analysis		
Temperature measurement accuracy	±2°C or ±2%		
Temperature measurement range	600 °C∼ 1600 °C		
	lectrical Characteristics		
Data Interface	RJ45		
Web Standards	Gigabit Ethernet		
Protocol support	UDP		
Input power voltage	DC12V		
Communication interface	UART @ RS485		
Steady-state power consumption	< 4 W		
Reverse polarity protection	YES		
Over-voltage and under-voltage			
protection	YES		
Er	vironmental parameters		
	$\sim$ -20 °C $\sim$ 60 °C		
Operating temperature			
Operating temperature Storage temperature	$\begin{array}{r} -20 \ ^{\circ}\text{C} \ \sim \ 60 \ ^{\circ}\text{C} \\ -40 \ ^{\circ}\text{C} \ \sim \ 70 \ ^{\circ}\text{C} \end{array}$		
Operating temperature	-20 °C ∼ 60 °C - 40 °C~70°C 5°C/min (-40°C~60°C)		
Operating temperature Storage temperature Temperature shock resistance Vibration resistance	-20 °C ~ 60 °C - 40 °C~70°C 5°C/min (-40°C~60°C) 4.3g, 2 hours for each of x, y and z axes		
Operating temperature Storage temperature Temperature shock resistance	$\begin{array}{c} -20 \ ^{\circ}\text{C} \ \sim \ 60 \ ^{\circ}\text{C} \\ \hline - \ 40 \ ^{\circ}\text{C} \ \sim \ 70 \ ^{\circ}\text{C} \\ \hline 5 \ ^{\circ}\text{C/min} \ (-40 \ ^{\circ}\text{C} \ \sim \ 60 \ ^{\circ}\text{C}) \\ \hline 4.3 \text{g}, 2 \text{ hours for each of x, y and z axes} \\ \hline \text{Acceleration 30g, half sine wave, pulse width 6ms,} \end{array}$		
Operating temperature Storage temperature Temperature shock resistance Vibration resistance Shock resistance	$\begin{array}{c} -20 \ ^{\circ}\text{C} \ \sim \ 60 \ ^{\circ}\text{C} \\ -40 \ ^{\circ}\text{C} \ \sim \ 70 \ ^{\circ}\text{C} \\ \hline 5 \ ^{\circ}\text{C/min} \ (-40 \ ^{\circ}\text{C} \ \sim \ 60 \ ^{\circ}\text{C}) \\ \hline 4.3 \text{g}, 2 \text{ hours for each of } x, y \text{ and } z \text{ axes} \\ \hline \text{Acceleration } 30 \text{g}, \text{ half sine wave, pulse width } 6 \text{ms,} \\ \text{impact } 3 \text{ times in the installation direction} \end{array}$		
Operating temperature Storage temperature Temperature shock resistance Vibration resistance	$\begin{array}{c} -20 \ ^{\circ}\text{C} \ \sim \ 60 \ ^{\circ}\text{C} \\ -40 \ ^{\circ}\text{C} \ \sim \ 70 \ ^{\circ}\text{C} \\ \hline 5 \ ^{\circ}\text{C/min} \ (-40 \ ^{\circ}\text{C} \ \sim \ 60 \ ^{\circ}\text{C}) \\ \hline 4.3 \text{g}, 2 \text{ hours for each of x, y and z axes} \\ \hline \text{Acceleration 30g, half sine wave, pulse width 6ms,} \\ \hline \text{impact 3 times in the installation direction} \\ \hline \leq 95\%(\text{non-condensing}) \end{array}$		
Operating temperature Storage temperature Temperature shock resistance Vibration resistance Shock resistance humidity	$\begin{array}{r} -20 \ ^{\circ}\text{C} \ \sim \ 60 \ ^{\circ}\text{C} \\ -40 \ ^{\circ}\text{C} \ \sim \ 70 \ ^{\circ}\text{C} \\ \hline 5 \ ^{\circ}\text{C/min} \ (-40 \ ^{\circ}\text{C} \ \sim \ 60 \ ^{\circ}\text{C}) \\ \hline 4.3g, 2 \ \text{hours for each of } x, y \ \text{and } z \ \text{axes} \\ \hline \text{Acceleration } 30g, \ \text{half sine wave, pulse width } 6ms, \\ \hline \text{impact } 3 \ \text{times in the installation direction} \\ \hline \leq 95\% (\text{non-condensing}) \\ \hline \text{Lenses} \end{array}$		
Operating temperature Storage temperature Temperature shock resistance Vibration resistance Shock resistance humidity focal length	$\begin{array}{c} -20 \ ^{\circ}\text{C} \ \sim \ 60 \ ^{\circ}\text{C} \\ -40 \ ^{\circ}\text{C} \ \sim \ 70 \ ^{\circ}\text{C} \\ \hline 5 \ ^{\circ}\text{C/min} \ (-40 \ ^{\circ}\text{C} \ \sim \ 60 \ ^{\circ}\text{C}) \\ \hline 4.3 \text{g}, 2 \text{ hours for each of x, y and z axes} \\ \hline \text{Acceleration 30g, half sine wave, pulse width 6ms,} \\ \text{impact 3 times in the installation direction} \\ \hline \leq 95\%(\text{non-condensing}) \\ \hline \text{Lenses} \\ \hline \text{Wide-angle, regular, telephoto lenses are available} \end{array}$		
Operating temperature Storage temperature Temperature shock resistance Vibration resistance Shock resistance humidity	$\begin{array}{c} -20 \ ^{\circ}\text{C} \ \sim \ 60 \ ^{\circ}\text{C} \\ -40 \ ^{\circ}\text{C} \ \sim \ 70 \ ^{\circ}\text{C} \\ \hline 5 \ ^{\circ}\text{C/min} \ (-40 \ ^{\circ}\text{C} \ \sim \ 60 \ ^{\circ}\text{C}) \\ \hline 4.3g, 2 \ \text{hours for each of } x, y \ \text{and } z \ \text{axes} \\ \hline \text{Acceleration } 30g, \ \text{half sine wave, pulse width } 6ms, \\ \hline \text{impact } 3 \ \text{times in the installation direction} \\ \hline \leq 95\% (\text{non-condensing}) \\ \hline \text{Lenses} \\ \hline \text{Wide-angle, regular, telephoto lenses are available} \\ \hline \text{Manual /Electric} \end{array}$		
Operating temperature Storage temperature Temperature shock resistance Vibration resistance Shock resistance humidity focal length Focus mode	$\begin{array}{r} -20 \ \mbox{°C} & \sim \ 60 \ \mbox{°C} \\ -40 \ \mbox{°C} & \sim \ 70 \ \mbox{°C} \\ \hline 5 \ \mbox{°C/min} (-40 \ \mbox{°C} & \sim \ 60 \ \mbox{°C}) \\ \hline 4.3 \ \mbox{g}, 2 \ \mbox{hours for each of } x, y \ \mbox{and } z \ \mbox{axes} \\ \hline Acceleration \ 30 \ \mbox{g}, half sine wave, pulse width \ \mbox{6ms}, \\ \mbox{impact } 3 \ \mbox{times in the installation direction} \\ \hline \leq 95\% (non-condensing) \\ \hline \\ $		
Operating temperature         Storage temperature         Temperature shock resistance         Vibration resistance         Shock resistance         humidity         focal length         Focus mode         Dimensions	$\begin{array}{c} -20\ {}^\circ \mathrm{C}\ \sim\ 60\ {}^\circ \mathrm{C}\ \\ -40\ {}^\circ \mathrm{C}\ \sim\ 70\ {}^\circ \mathrm{C}\ \\ \hline 5\ {}^\circ \mathrm{C/min}\ (-40\ {}^\circ \mathrm{C}\ \sim\ 60\ {}^\circ \mathrm{C})\ \\ \hline 4.3g, 2\ hours\ for\ each\ of\ x,\ y\ and\ z\ axes\ \\ \hline \text{Acceleration\ }30g,\ half\ sine\ wave,\ pulse\ width\ 6ms,\ \\ impact\ 3\ times\ in\ the\ installation\ direction\ \\ \hline \leq\ 95\ {}^\circ (non-condensing)\ \\ \hline \text{Lenses\ }\ \\ \hline \text{Wide-angle,\ regular,\ telephoto\ lenses\ are\ available\ \\ \hline Manual\ /Electric\ \\ \hline Physical\ properties\ \\ \hline 40\ mm\ \times\ 40\ mm\ \times\ 65\ mm\ (without\ lens)\ \end{array}$		
Operating temperature         Storage temperature         Temperature shock resistance         Vibration resistance         Shock resistance         humidity         focal length         Focus mode         Dimensions         weight	$-20 \ ^{\circ}\text{C} \sim 60 \ ^{\circ}\text{C}$ $-40 \ ^{\circ}\text{C} \sim 70 \ ^{\circ}\text{C}$ $5 \ ^{\circ}\text{C/min} (-40 \ ^{\circ}\text{C} \sim 60 \ ^{\circ}\text{C})$ $4.3 \text{g}, 2 \text{ hours for each of x, y and z axes}$ Acceleration 30 g, half sine wave, pulse width 6ms, impact 3 times in the installation direction $\leq 95 \ ^{\circ}\text{(non-condensing)}$ Lenses Wide-angle, regular, telephoto lenses are available Manual /Electric Physical properties $40 \text{ mm} \times 40 \text{ mm} \times 65 \text{ mm} (\text{without lens})$ $< 100 \text{ g}$		
Operating temperature         Storage temperature         Temperature shock resistance         Vibration resistance         Shock resistance         humidity         focal length         Focus mode         Dimensions	$-20 \ ^{\circ}\text{C} \sim 60 \ ^{\circ}\text{C}$ $-40 \ ^{\circ}\text{C} \sim 70 \ ^{\circ}\text{C}$ $5 \ ^{\circ}\text{C/min} (-40 \ ^{\circ}\text{C} \sim 60 \ ^{\circ}\text{C})$ $4.3g, 2 \text{ hours for each of x, y and z axes}$ Acceleration 30g, half sine wave, pulse width 6ms, impact 3 times in the installation direction $\leq 95\%(\text{non-condensing})$ Lenses Wide-angle, regular, telephoto lenses are available Manual /Electric Physical properties $40 \text{ mm} \times 40 \text{ mm} \times 65 \text{ mm} (\text{without lens})$ $\leq 100 \text{ g}$ Two M3×4 on each side		
Operating temperature         Storage temperature         Temperature shock resistance         Vibration resistance         Shock resistance         humidity         focal length         Focus mode         Dimensions         weight         Mounting holes	$-20 \ ^{\circ}C \ \sim \ 60 \ ^{\circ}C$ $-40 \ ^{\circ}C \ \sim \ 70 \ ^{\circ}C$ $5 \ ^{\circ}C/min (-40 \ ^{\circ}C \ \sim \ 60 \ ^{\circ}C)$ $4.3g, 2 \text{ hours for each of x, y and z axes}$ Acceleration 30g, half sine wave, pulse width 6ms, impact 3 times in the installation direction $\leq 95\%(\text{non-condensing})$ Lenses Wide-angle, regular, telephoto lenses are available Manual /Electric Physical properties $40 \text{ mm} \times 40 \text{ mm} \times 65 \text{ mm (without lens)}$ $<100 \text{ g}$ Two M3×4 on each side Client		
Operating temperature         Storage temperature         Temperature shock resistance         Vibration resistance         Shock resistance         Shock resistance         humidity         focal length         Focus mode         Dimensions         weight         Mounting holes         Real-time temperature display	$-20 \ ^{\circ}\text{C} \sim 60 \ ^{\circ}\text{C}$ $-40 \ ^{\circ}\text{C} \sim 70 \ ^{\circ}\text{C}$ $5 \ ^{\circ}\text{C/min} (-40 \ ^{\circ}\text{C} \sim 60 \ ^{\circ}\text{C})$ $4.3g, 2 \text{ hours for each of x, y and z axes}$ Acceleration 30g, half sine wave, pulse width 6ms, impact 3 times in the installation direction $\leq 95\%(\text{non-condensing})$ Lenses Wide-angle, regular, telephoto lenses are available Manual /Electric Physical properties $40 \text{ mm} \times 40 \text{ mm} \times 65 \text{ mm} (\text{without lens})$ $\leq 100 \text{ g}$ Two M3×4 on each side		
Operating temperatureStorage temperatureTemperature shock resistanceVibration resistanceShock resistanceShock resistancehumidityfocal lengthFocus modeDimensionsweightMounting holesReal-time temperature displayVarious temperature measurement	$-20 \ ^{\circ}C \ \sim \ 60 \ ^{\circ}C$ $-40 \ ^{\circ}C \ \sim \ 70 \ ^{\circ}C$ $5 \ ^{\circ}C/min (-40 \ ^{\circ}C \ \sim \ 60 \ ^{\circ}C)$ $4.3g, 2 \text{ hours for each of x, y and z axes}$ Acceleration 30g, half sine wave, pulse width 6ms, impact 3 times in the installation direction $\leq 95\%(\text{non-condensing})$ Lenses Wide-angle, regular, telephoto lenses are available Manual /Electric Physical properties $40 \text{ mm} \times 40 \text{ mm} \times 65 \text{ mm (without lens)}$ $<100 \text{ g}$ Two M3×4 on each side Client		
Operating temperature         Storage temperature         Temperature shock resistance         Vibration resistance         Shock resistance         Shock resistance         humidity         focal length         Focus mode         Dimensions         weight         Mounting holes         Real-time temperature display         Various temperature measurement         objects	$-20 \ ^{\circ}C \ \sim 60 \ ^{\circ}C$ $-40 \ ^{\circ}C \ \sim 70 \ ^{\circ}C$ $5 \ ^{\circ}C/min (-40 \ ^{\circ}C \ \sim 60 \ ^{\circ}C)$ $4.3g, 2 \text{ hours for each of x, y and z axes}$ Acceleration 30g, half sine wave, pulse width 6ms, impact 3 times in the installation direction $\leq 95\%(\text{non-condensing})$ $Lenses$ Wide-angle, regular, telephoto lenses are available Manual /Electric Physical properties $40 \text{ mm} \times 40 \text{ mm} \times 65 \text{ mm (without lens)}$ $\leq 100 \text{ g}$ Two M3 \times 4 on each side $Client$ $support$		
Operating temperatureStorage temperatureTemperature shock resistanceVibration resistanceShock resistanceShock resistancehumidityfocal lengthFocus modeDimensionsweightMounting holesReal-time temperature displayVarious temperature measurementobjectsAlarm function	$-20 \ ^{\circ}\text{C} \sim 60 \ ^{\circ}\text{C}$ $-40 \ ^{\circ}\text{C} \sim 70 \ ^{\circ}\text{C}$ $5 \ ^{\circ}\text{C/min} (-40 \ ^{\circ}\text{C} \sim 60 \ ^{\circ}\text{C})$ $4.3g, 2 \text{ hours for each of x, y and z axes}$ Acceleration 30g, half sine wave, pulse width 6ms, impact 3 times in the installation direction $\leq 95\%(\text{non-condensing})$ Lenses Wide-angle, regular, telephoto lenses are available Manual /Electric Physical properties $40 \text{ mm} \times 40 \text{ mm} \times 65 \text{ mm} (\text{without lens})$ $< 100 \text{ g}$ Two M3×4 on each side Client support support $support$		
Operating temperature         Storage temperature         Temperature shock resistance         Vibration resistance         Shock resistance         Shock resistance         humidity         focal length         Focus mode         Dimensions         weight         Mounting holes         Real-time temperature display         Various temperature measurement         objects	$-20 \ ^{\circ}C \ \sim 60 \ ^{\circ}C$ $-40 \ ^{\circ}C \ \sim 70 \ ^{\circ}C$ $5 \ ^{\circ}C/min (-40 \ ^{\circ}C \ \sim 60 \ ^{\circ}C)$ $4.3g, 2 \text{ hours for each of x, y and z axes}$ Acceleration 30g, half sine wave, pulse width 6ms, impact 3 times in the installation direction $\leq 95\%(\text{non-condensing})$ $Lenses$ Wide-angle, regular, telephoto lenses are available Manual /Electric Physical properties $40 \text{ mm} \times 40 \text{ mm} \times 65 \text{ mm (without lens)}$ $\leq 100 \text{ g}$ Two M3 \times 4 on each side $Client$ $support$		

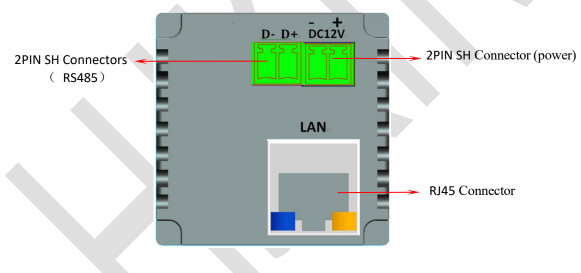
Wuhan Huajingkang Optoelectronic Technolo	nnology Co.,Ltd. HJKIR.COM		
SDK development package			
Operating Environment	Support win32, x64 , Linux ( x86 /ARM )		
	16-bit temperature data (full stream) through callback		
Data Acquisition	function		

## **3** Electrical interface

#### 3.1 Interface Diagram

The infrared thermal imager has three external interfaces, namely 2PIN SH interface (RS485), 2PIN SH interface (power supply) and RJ45 interface. The interface diagram is shown in the figure below.

- > 2PIN SH connector ( power supply ) provides DC 12V power interface ;
- > 2PIN SH connector (RS485) provides RS485 communication interface;



> RJ45 connector provides a network digital video output .

Figure 2 Interface diagram

## **3.2 Interface Definition**

The infrared thermal imager has three external interfaces: two 2-pin SH connectors and one RJ45 connector . The RJ45 connector is a standard definition, the signal definition of the 2-pin SH connector (power supply) is shown in Table 1, and the signal definition of the 2-pin SH connector (RS485) is shown in Table 2.

Table 1 Signal definition of 2PIN SH connector (power supply)

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Pi	n	Signal Name	Function	Description
1		DC12V+	Power	5V ~12V Input
2		DC12V -	Power	Digital Ground

#### Table 2 Signal definition of 2PIN SH connector (RS485)

Pin	Signal Name	Function	Description
1	D+	Communication	RS485 D+
2	D-	Conference	RS485 D-