

User Instructions



Precautions for safe use

This content is to ensure that the user uses the product properly to avoid danger or property damage. Before using this product, please read the instructions carefully and properly keep it for future reference.

As shown below, the precautions are divided into two parts, i.e., "warnings" and "cautions":

Warning: Ignoring a warning may result in death or serious injury.

Caution: Ignoring a caution may result in injury or property damage.





• Install and use this product in strict accordance with all relevant national and local electrical safety regulations.

• Use power adapters supplied by legitimate manufacturers, power supply of the module: DC5V/2A.

• Do not connect multiple modules to a power adapter (overload of the adapter may result in excessive heat or fire).

• Power off the module during wiring, disassembly and other operations, do not allow live operation.

• Immediately power off the module off in the event of smoke, stench or noise during its use, and contact the distributor or service center to deal with related matters.

• If the equipment does not work properly, please contact the store where you purchased the equipment or the nearest service center. Do not disassemble or modify the equipment in any way. (We are not liable for any problems arising from unauthorized modification or repair).



• Do not drop any object on the equipment or vigorously shake the equipment, and keep the equipment away from magnetic field interference. Avoid installing the equipment to a place where the surface vibrates or is subject to impact. (Ignoring this may damage the equipment).

• Do not use the equipment in environment with high temperature (higher than 70° C) or low temperature (lower than -40° C) or high humidity (higher than 95°).

• Do not expose the module to objects giving out bright light, such as sun, otherwise the module will be damaged.

• Do not place the equipment in a location under direct sunlight or a poorly ventilated location, or near heat source such as heater or heating (ignoring this may cause a fire hazard).

• Do not frequently power on/off the machine, turn it on at least 30 seconds after it is turned off, otherwise the module life will be affected.

• Do not hot swap the 50pin interface, which will cause damage to the module.

• Do not touch the surface coating of the module lens directly with your hand, or scratch the lens with a hard object, which may lead to blurred imaging, affecting image quality.

• Use sufficiently soft dry cloth or other alternatives to wipe the lens surface to clean the module. Do not use alkaline detergent.

Disclaimer

Please ensure that you have read and fully understand the product instructions and the statement before using this product. You should install and use this product in strict accordance with the product instructions. If the user fails to strictly follow the instructions to install and use this product, it may bring great inconvenience to use, and may even cause property damage and personal injury. We assume no legal responsibility for any property damage and personal injury arising from improper installation or improper use of the product.

Service Principle

The series of products enjoy one-month replacement and one-year warranty. The specific service principle shall follow the provisions on the attached warranty card to perform warranty services. For products that have been discontinued, obsolescence or sold at a discount, the execution time shall follow written documents such as the notice of company.

Document Version

Date	Version	changes	author
2020/06/	V1.0	1	WEN

2020/11	V2.0	Page 8	Xu		
		1.			
		Original:netd:40mk@f1.0			
		Change: ≤ 50mk@F1.0@25℃			
		Reason: use average value			
		2.			
		Original:Support SDK for secondary development and function extension			
		Change:delete			
		Reason:Observation type has no sdk			
		3.			
		Original:Power supply: DC 4-6V, typical power consumption \leqslant 2W @ 5V @23 \pm 3 $^{\circ}\!$			
		Change:Power supply: DC 3.5-5.5V, typical power consumption $\leqslant~$ 0.9W @ 5V @23 $~\pm~$ 3 $^\circ\!{\rm C}$			
		Reason:Optimize system power consumption			
		Page 9			
		1.			
		Original:netd:40mk@f1.0			
		Change: ≤ 50mk@F1.0@25°C			
		Reason:use average value			
		2.			
		Original:Power supply: DC 4-6V, typical power consumption \leqslant 2W @ 5V @23 \pm 3°C			
		Change:Power supply: DC 3.5-5.5V, typical power consumption $\leqslant~$ 0.9W @ 5V @23 $~\pm~$ 3 $^\circ\!{\rm C}$			
		Reason:Optimize system power consumption			
2021/02	V2.01	Page 11	Xu		
		1.			
		Table 1-1 Optical configuration			
		Original: 8.8mm(Athermal) FOV:47.2° x38.5°			
		Change: 8.8mm(Athermal) FOV:50.8° x37.8°			
		Reason: Use measured value			
2022/2	V2.02	Page 13	Jiang		
		Fig. 2-1 The coordinate diagram of HRS 50-PIN interface change from bottom view to top view, increase entity figure			
		Page 13,Page 14			
		1.Table 2-1 Both pin1 and pin2 add the usb interface information, multiplexing the usb with the serial port interface.			
		2.Table 2-1 pin50			
		(1) signal direction change from "1.8v" to "o",			
		(2) description change from "1.8v power supply" to "1.8v power output"			
2022/2	V2.03	Page 11	Jiang		
		2.2 Hardware Interface	1		
		Correct the recommended external interface model, and change from			
		"DF40C (3.5)-50DS-0.4V (51), (HRS, female connector)" to "DF40HC			

2022/4	2022/4 V3.0 Page 9- Page 11 1.2 Product description Update content ; Page16- Page25 2.3 Details of digital video, Calibration and update;			
		Page25- Page27 3 optional accessory, Calibration and update;		
		Page 27- Page 47 4 ICC control software, update the instructions according to the 1.3.8 icc software version;		
2022/4	V3.1	Page8 Update the size and weight of module in the product introduction ; Page11 Update the size and weight of module wieh lens in 1.2.3 Optical configuration;	ding	
		Page83 Update 7 Mechanical interface specification;		
2022/11	V3.2	Page11 Update 1.2.3 the fov value of module with 4.9mm lens in optical configuration ;	ding	
2023/2	V3.3	Page11 Update 1.2.3 the coating and fov value of module in optical configuration ;	ding	
		Page81-Page84 Update the structural drawing of the module ;		

This document is the property of Wuhan Global Sensor Technology Co. Ltd which reserves the final right to interpret it. Prior notice will not be given in case of any parameters updating due to product iteration.

Table of contents

1 PRODUCT OVERVIEW	8
1.1 PRODUCT DESCRIPTION	8
1.2 PRODUCT CONFIGURATION	9
1.2.1 Technical specification — COIN612(Observation type)	9
1.2.2 Technical specification — COIN612R(Thermography type)	10
1.2.3 Optical configuration	11
1.3 DESCRIPTION OF PC CONTROL SOFTWARE	12
1.4 UNPACKING	12
2 ELECTRICAL INTERFACE INSTRUCTIONS	12
2.1 INPUT POWER REQUIREMENTS	12
2.2 HARDWARE INTERFACE	12
2.3 DETAILS OF DIGITAL VIDEO	16
2.3.1 8bits parallel data (CMOS8)	17
2.3.2 16bits parallel data (CMOS16)	21
2.3.3 Description of BT.656 format	25
3 OPTIONAL ACCESSORIES	25
3.1 VPC EXPANSION BOARD	25
3.1.1 Feature of the board	25
3.1.2 Application instruction for VPC board	26
3.2 USB2.0 EXPANSION BOARD	26
3.2.1 Feature of the board	26
3.2.2 Application description	26
3.3 USB3.0 EXPANSION BOARD	26
3.3.1 Feature of the board	26
3.3.2 Application description	27
4 ICC CONTROL SOFTWARE	27
4.1 INSTALLATION INSTRUCTIONS	27
4.2 INTERCONNECTION BETWEEN MODULE AND PC CONTROL SOFTWARE	32
4.2.1 Status	32
4.2.2 Settings	34
4.2.3 Video	35
4.2.4 Advanced Application	40
4.2.5 I hermography	45
5 FREQUENTLY ASKED QUESTIONS (FAQ)	46
6 SPECIFICATION OF SERIAL COMMUNICATION PROTOCOL	49
6.1 OVERVIEW	49
6.2 MODULE CONNECTION PROTOCOL	50
6 / 84	

6.2.1 Downlink protocol506.2.2 Uplink protocol617 MECHANICAL INTERFACE SPECIFICATION817.1 THE STRUCTURE OF COIN612 MODULE WITH 4.9MM LENS817.2 THE STRUCTURE OF COIN612 MODULE WITH 9.1MM LENS817.3 THE STRUCTURE OF COIN612 MODULE WITH 13MM LENS827.4 THE STRUCTURE OF COIN612 MODULE WITH 19MM LENS827.5 THE STRUCTURE OF COIN612 MODULE WITH 19MM LENS837.6 THE STRUCTURE OF COIN612 MODULE WITH 25MM LENS837.7 THE STRUCTURE OF COIN612 MODULE WITH 35MM LENS837.8 THE STRUCTURE OF COIN612 MODULE WITH 50MM LENS847.8 THE STRUCTURE OF COIN612 MODULE WITH 70MM LENS84		
6.2.2 Uplink protocol617 MECHANICAL INTERFACE SPECIFICATION817.1 THE STRUCTURE OF COIN612 MODULE WITH 4.9MM LENS817.2 THE STRUCTURE OF COIN612 MODULE WITH 9.1MM LENS817.3 THE STRUCTURE OF COIN612 MODULE WITH 13MM LENS827.4 THE STRUCTURE OF COIN612 MODULE WITH 19MM LENS827.5 THE STRUCTURE OF COIN612 MODULE WITH 25MM LENS837.6 THE STRUCTURE OF COIN612 MODULE WITH 35MM LENS837.7 THE STRUCTURE OF COIN612 MODULE WITH 35MM LENS847.8 THE STRUCTURE OF COIN612 MODULE WITH 50MM LENS84	6.2.1 Downlink protocol	50
7 MECHANICAL INTERFACE SPECIFICATION817.1 THE STRUCTURE OF COIN612 MODULE WITH 4.9MM LENS817.2 THE STRUCTURE OF COIN612 MODULE WITH 9.1MM LENS817.3 THE STRUCTURE OF COIN612 MODULE WITH 13MM LENS827.4 THE STRUCTURE OF COIN612 MODULE WITH 19MM LENS827.5 THE STRUCTURE OF COIN612 MODULE WITH 25MM LENS837.6 THE STRUCTURE OF COIN612 MODULE WITH 35MM LENS837.7 THE STRUCTURE OF COIN612 MODULE WITH 35MM LENS847.8 THE STRUCTURE OF COIN612 MODULE WITH 70MM LENS84	6.2.2 Uplink protocol	61
7.1 THE STRUCTURE OF COIN612 MODULE WITH 4.9MM LENS817.2 THE STRUCTURE OF COIN612 MODULE WITH 9.1MM LENS817.3 THE STRUCTURE OF COIN612 MODULE WITH 13MM LENS827.4 THE STRUCTURE OF COIN612 MODULE WITH 19MM LENS827.5 THE STRUCTURE OF COIN612 MODULE WITH 25MM LENS837.6 THE STRUCTURE OF COIN612 MODULE WITH 35MM LENS837.7 THE STRUCTURE OF COIN612 MODULE WITH 50MM LENS847.8 THE STRUCTURE OF COIN612 MODULE WITH 70MM LENS84	7 MECHANICAL INTERFACE SPECIFICATION	81
7.2 THE STRUCTURE OF COIN612 MODULE WITH 9.1MM LENS817.3 THE STRUCTURE OF COIN612 MODULE WITH 13MM LENS827.4 THE STRUCTURE OF COIN612 MODULE WITH 19MM LENS827.5 THE STRUCTURE OF COIN612 MODULE WITH 25MM LENS837.6 THE STRUCTURE OF COIN612 MODULE WITH 35MM LENS837.7 THE STRUCTURE OF COIN612 MODULE WITH 50MM LENS847.8 THE STRUCTURE OF COIN612 MODULE WITH 70MM LENS84	7.1 THE STRUCTURE OF COIN612 MODULE WITH 4.9MM LENS	
7.3 THE STRUCTURE OF COIN612 MODULE WITH 13MM LENS 82 7.4 THE STRUCTURE OF COIN612 MODULE WITH 19MM LENS 82 7.5 THE STRUCTURE OF COIN612 MODULE WITH 25MM LENS 83 7.6 THE STRUCTURE OF COIN612 MODULE WITH 35MM LENS 83 7.7 THE STRUCTURE OF COIN612 MODULE WITH 50MM LENS 84 7.8 THE STRUCTURE OF COIN612 MODULE WITH 70MM LENS 84	7.2 THE STRUCTURE OF COIN612 MODULE WITH 9.1MM LENS	
7.4 THE STRUCTURE OF COIN612 MODULE WITH 19MM LENS827.5 THE STRUCTURE OF COIN612 MODULE WITH 25MM LENS837.6 THE STRUCTURE OF COIN612 MODULE WITH 35MM LENS837.7 THE STRUCTURE OF COIN612 MODULE WITH 50MM LENS847.8 THE STRUCTURE OF COIN612 MODULE WITH 70MM LENS84	7.3 THE STRUCTURE OF COIN612 MODULE WITH 13MM LENS	82
7.5 THE STRUCTURE OF COIN612 MODULE WITH 25MM LENS 83 7.6 THE STRUCTURE OF COIN612 MODULE WITH 35MM LENS 83 7.7 THE STRUCTURE OF COIN612 MODULE WITH 50MM LENS 84 7.8 THE STRUCTURE OF COIN612 MODULE WITH 70MM LENS 84	7.4 THE STRUCTURE OF COIN612 MODULE WITH 19MM LENS	
 7.6 THE STRUCTURE OF COIN612 MODULE WITH 35MM LENS	7.5 THE STRUCTURE OF COIN612 MODULE WITH 25MM LENS	83
7.7 THE STRUCTURE OF COIN612 MODULE WITH 50MM LENS	7.6 THE STRUCTURE OF COIN612 MODULE WITH 35MM LENS	83
7.8 THE STRUCTURE OF COIN612 MODULE WITH 70MM LENS	7.7 THE STRUCTURE OF COIN612 MODULE WITH 50MM LENS	
	7.8 THE STRUCTURE OF COIN612 MODULE WITH 70MM LENS	

1 Product Overview

1.1 Product description

COIN series core is a high-resolution general-purpose uncooled infrared thermal module, characterized with large area array, high resolution, impact and vibration resistant and good scalability.

COIN612 is based on the wafer level detector of Global Sensor Technology and has the following features:

- Small size, the whole size is not more than 25.4mm*25.4mm*15.8mm(without lens)
- The weight is as light as 14g
- Fast imaging and less than 6s start-up time
- Power consumption is as low as 0.9W
- Support non-uniformity correction (NUC)
- 3D image noise reduction (3DNR)
- 2D Digital noise reduction (DNS)
- Wide Dynamic Range Compression (DRC)
- EE enhancement
- Strong extension ability, support VPC/USB and other extension components, plug and play, easy to integrate

At the same time, the series movement is equipped with high-performance signal processing circuit and image processing algorithm, which ensures the definition and smoothness of image quality. As a basic thermal imaging module, it provides various industry standard interfaces, which will facilitate secondary development for OEM customers. It offers standard professional thermal imaging solutions for many applications, such as power monitoring, industrial maintenance, security and outdoor sports.

The basic framework of the COIN module is shown in Figure 1-1.



Figure 1-1 Basic framework of COIN module

The basic core module is the basic unit of the core, which mainly completes the basic imaging functions of the infrared thermal module, including the shutter assembly, the detector assembly, the image processing assembly and the power supply unit. The shutter assembly uses an electromagnetic valve shutter, which has the advantages of good uniformity and short response time. The detector assembly includes infrared detector, PCB and inter-board connector. The signal conversion board is used to realize basic signal processing circuits and time-series transmission channels. The image processing board is mainly used to complete the image processing, analog video and digital video output, as well as power supply of the whole system.

1.2 Product configuration

1.2.1 Technical specification — COIN612(Observation type)

Detector: uncooled vanadium oxide, 640x512

- Pixel pitch: 12um
- Spectral: 8~14um
- NETD: ≤ 50mk@F1.0@25°C

Output: supports analog video and digital video

Output frame frequency: 25HZ/ 30HZ configurable, default 25HZ

Analog video: CVBS, 75Ω characteristic impedance

Support PAL system and NTSC system, switchable

Digital video:

Support 8bit/16bit parallel CMOS, default 8bit;

Support BT.656(8bit, progressive)

Support USB2.0 digital video

Control communication: RS232-TTL/USB(Select-able)

- Boot time: ≤6S, Boot screen supports customization
- Support image enhancement and pseudo-color

Physical properties

- lens: 4.9mm, 9.1mm, 13mm, 19mm, 25mm, 35mm, 50mm, 70mm etc
- Dimension: 25.4mm*25.4mm*15.8mm(excluding lens)
- Assembly interface:

4.9mm/9.1mm/13mm/19mm/25mm lens: M1.6x 3.5, 2pc / side, 3 sides in total

35mm lens: M2x 3.5, 2pc / side, 3 sides in total

50mm/70mm lens: No installation hole

Electrical properties

- Power supply: DC 4-5.5V, typical power consumption ≤ 0.9W @ 5V @23 ± 3℃
- Expansion board: USB2.0 board/USB3.0 board/VPC board,plug and play

Environmental properties

● Working temperature: -40 °C to +70 °C

- Storage temperature: -45°C to +85°C
- Humidity: No condensation at 5% 95% RH
- Impact and vibration resistance:

Vibration: 5.35grms,3 axis Impact: half sine wave,40g/11ms,3-axis,6-direction

ROHS Certification

1.2.2 Technical specification — COIN612R(Thermography type)

Detector: uncooled vanadium oxide, 640x512

- Pixel pitch: 12um
- Spectral: 8~14um
- NETD: ≤ 50mk@F1.0@25℃

Output: supports analog video and digital video

Output frame frequency: 25HZ/ 30HZ configurable, default 30HZ

Digital video:

Support 8bit/16bit parallel CMOS, default 8bit

Support BT.656(8bit, progressive)

Support USB2.0 digital video

Control communication: RS232-TTL/USB(option)

- Boot time: ≤6S, Boot screen supports customization
- Support image enhancement and pseudo-color
- Support SDK for secondary development and function extension

Physical properties

- lens: 4.9mm,9.1mm,13mm,19mm,etc
- Dimension: 25.4mm*25.4mm*15.8mm (excluding lens)
- Assembly interface: M1.6x3.5, 2pc / side, 3 sides in total

Electrical properties

- Power supply: DC 4-5.5V, typical power consumption $\leq 0.9W @ 5V @ 23 \pm 3^{\circ}C$
- Expansion board: USB2.0 board/USB3.0 board/ VPC board, plug and play

Environmental properties

• Working temperature: -40° C to $+70^{\circ}$ C

- Storage temperature: -45°C to +85°C
- Humidity :No condensation at 5% 95% RH
- Impact and vibration resistance:

Vibration: 5.35grms,3 axis Impact: half sine wave,40g/11ms,3-axis,6-direction

ROHS2.0/REACH

Thermography:

- Temperature measuring range: -10° C ~ $+50^{\circ}$ C. •
- Temperature accuracy: ±3 ℃ 或 ±3%(maximum value)@ 23 ℃ ± 3 ℃, Temperature measuring distance: 5m.
- Temperature range: -20℃~+150℃, 0~550℃, specific requirements can be customized.
- Area temperature measurement: supports any area temperature measurement, output area maximum, minimum and average value.
- Point temperature measurement: supports any point temperature measurement.
- Provide Android/Windows/Linux version SDK to realize video stream analysis and grayscale to temperature conversion.
- Support pseudo color (\geq 10 kinds), specific requirements can be customized.

1.2.3 Optical configuration

The optical configuration of the COIN module is shown in Table 1-1.

Table 1-1 Optical configuration

Focal length	Coating	Resolution	f/#	FOV (H×V, ±5%)	Size (Module+Lens)	Weight (Module+Lens)
4.9mm(Athermal)	DLC		1.1	92.3°x 72.5°	Ф36*48.4mm	93g
9.1mm(Athermal)	HD		1.0	48°x38.4°	25.4X25.4X28.9mm	29g
13mm(Athermal)	AR		1.0	32.9°x26.6°	25.4X25.4X41mm	44.2g
19mm(Athermal)	HD	640X512@	1.0	22.9°x18.4°	Ф28*39.8mm	42g
25mm(Athermal)	HD	12um	1.0	17.4°x 14.0°	Ф35.4*45.9mm	68.6g
35mm(Athermal)	HD		1.0	12.5°x 10.0°	Ф48.4*58.3mm	126g
50mm(Athermal)	HD		1.0	8.7°x 7.0°	Ф56*70.9mm	182.4g
70mm(Athermal)	HD		1.0	6.2°x 5.0°	Ф84*98.4mm	426.4g

Note: (1) DLC stands for Hard-carbon film, HD stands for hard protective film, AR stands for anti-reflection film.

(2) The size in the table is width * height * length.

1.3 Description of PC control software

Infrared Camera Controller enables online control of the COIN series.

The PC control software can be used in windows 7/8/10/XP and other operating systems.

Support Chinese/English language.

The typical baud rate is 115200.

1.4 Unpacking

The standard configuration chassis contains a module, a product certificate and accessories.

The module shall be unpacked and used in environment with good electrostatic protection as it contains electrostatic sensitive electronic components. The module shall be put in an antistatic bag to avoid electrostatic damage.

The packing box shall be filled with foam material to prevent damage to the module during transport.

2 Electrical interface instructions

2.1 Input power requirements

The steady-state power consumption of COIN612 module $\leq 0.9W@5V$, 23±3°C,25Hz.

When compensating the shutter, the transient power consumption $\leq 2W@1s$;

Insufficient power supply may cause abnormality in start-up and operation.

When using expansion board, the power supply voltage range of the module is: DC:4V-5.5V. This voltage refers to the voltage supplied to the circuit board. In practical application, please consider the influence of line loss and reserve sufficient margin.

2.2 Hardware Interface

The external interface of bare COIN module is 50PIN interface which includes functions of power input/ output, digital/analog video output, RS232-TTL serial port and independent IO etc.

The external interface model of module is:DF40C-50DP-0.4V (51), (HRS, male connector). The recommended external interface model is: DF40HC (3.5)-50DS-0.4V (51), (HRS, female connector).

The position of HRS 50-PIN interface on the circuit board and the pin sequence are shown in Fig. 2-1, XS1. The dimension unit in Fig. 2-1 is mm; relative to the upper left positioning hole center, the coordinate of the first pin center for 50Pin base is (6.41, 1.62).



The definition of HRS 50-PIN external interface is shown in Table 2-1. Table 2-1 The definition of 50-PIN interface Signal direction Description S/N Signal definition Level UART0 TXD/ Send UART0 (core port, the 1 0/10 H 3.3V/L 0V USB_DM same below)/ USB2.0_DM UART0 RXD/ 2 H 3.3V/L 0V Receive UART0/ USB2.0 DP I/IO USB DP 3 NC Reserved 0 1 NC 0 4 Reserved 1 Clk of I2C BUS 5 I2C_SCL 10 H 1.8V/L 0V IO Sda of I2C BUS 6 12C SDA H 1.8V/L 0V 7 DGND GND 0V Power ground DGND GND Power ground 8 0V 9 DATA VALID 0 H 1.8V/L 0V GND 10 DGND Power ground 0V LVDS CLK P 11 0 H 1.8V/L 0V LVDS output clock LVDS CLK N LVDS output clock 12 Ο H 1.8V/L 0V LVDS DATA0 P 0 LVDS output signal 13 H 1.8V/L 0V 14 LVDS DATA0 N Ο H 1.8V/L 0V LVDS output signal 0 LVDS output signal 15 LVDS DATA1 P H 1.8V/L 0V LVDS DATA1 N 0 16 H 1.8V/L 0V LVDS output signal 17 DGND GND 0V Power ground 18 DGND GND 0V Power ground DIGITAL HS 0 H 1.8V/L 0V Digital video signal 19 20 DIGITAL VS 0 H 1.8V/L 0V Digital video signal 21 DATA OUT15 0 H 1.8V/L 0V Digital video signal 22 Ο DATA OUT14 H 1.8V/L 0V Digital video signal 23 DATA OUT13 0 H 1.8V/L 0V Digital video signal DATA OUT12 0 24 H 1.8V/L 0V Digital video signal 25 DATA_OUT11 0 H 1.8V/L 0V Digital video signal Digital video signal 26 DATA OUT10 0 H 1.8V/L 0V 27 DATA OUT9 0 H 1.8V/L 0V Digital video signal 28 DATA OUT8 0 H 1.8V/L 0V Digital video signal 29 DATA OUT7 0 H 1.8V/L 0V Digital video signal 30 DATA OUT6 0 H 1.8V/L 0V Digital video signal 31 DATA OUT5 0 H 1.8V/L 0V Digital video signal 32 DATA OUT4 0 H 1.8V/L 0V Digital video signal DATA_OUT3 Digital video signal 33 0 H 1.8V/L 0V 34 DATA OUT2 0 H 1.8V/L 0V Digital video signal 35 DATA OUT1 0 H 1.8V/L 0V Digital video signal DATA OUTO H 1.8V/L 0V Digital video signal 36 O 37 DGND GND 0V Power ground Power ground 38 DGND GND 0V 39 DATA OUT CLK Ο 0V Clock signal EXT SYNC I/O External synchronizing signal 40 0V GND 0V Power ground 41 DGND 42 DGND 0V Power ground GND 43 VIDEO OUT 0-1V Analog video signal output Ο VIDEO AGND GND Analog video ground 44 0V 0V 45 DGND GND Power ground 46 POWER IN **POWER-IN** 4-5.5V Power input 47 DGND GND 0V Power ground 48 POWER IN **POWER-IN** 4-5.5V Power input 49 DGND GND 0V Power ground 50 1.8V 1.8V 1.8V Power Output Ο

Note: The signal direction "O" stands for the output, "I" stands for the input and "NC" stands for suspend.

The digital signal Y8/Y16/ BT.656 hardware physical interface is compatible, and the digital signal output type can be switched by ICC control software.

When customers use external synchronous signal, the pin must connect 10 k Ω $\,$ resistance and drop down to GND.

The multiplex digital signal hardware interface is shown in Table 2-2

Signal	Interface	Output type of digital port					
definition	S/N	Parallel port 8bit	Parallel port 16bit	BT.656			
DATA_OUT_CLK	39	Y8_CLK	Y16_CLK	BT656_CLK			
EXT_SYNC	40	EXT_SYNC	EXT_SYNC	/			
DATA_OUT0	36	Y8_D0	Y16_D0	BT656_D0			
DATA_OUT1	35	Y8_D1	Y16_D1	BT656_D1			
DATA_OUT2	34	Y8_D2	Y16_D2	BT656_D2			
DATA_OUT3	33	Y8_D3	Y16_D3	BT656_D3			
DATA_OUT4	32	Y8_D4	Y16_D4	BT656_D4			
DATA_OUT5	31	Y8_D5	Y16_D5	BT656_D5			
DATA_OUT6	30	Y8_D6	Y16_D6	BT656_D6			
DATA_OUT7	29	Y8_D7	Y16_D7	BT656_D7			
DATA_OUT8	28	/	Y16_D8	/			
DATA_OUT9	27	/	Y16_D9	/			
DATA_OUT10	26	/	Y16_D10	/			
DATA_OUT11	25	/	Y16_D11	/			
DATA_OUT12	24	/	Y16_D12	/			
DATA_OUT13	23	/	Y16_D13	/			
DATA_OUT14	22	/	Y16_D14	/			
DATA_OUT15	21	/	Y16_D15	/			
DIGITAL_VS	20	Y8_FIELD_VALID	Y16_FIELD_VALID	/			
DIGITAL HS	19	Y8 LINE VALID	Y16 LINE VALID	/			

Table 2-2 The definition of digital port

Notes:

Y16 data are parallel 16bit data, Y16_D0 stands for low order, and Y16_D15 stands for high order.

Y8 data are parallel 8bit data, Y8_D0 stands for low order, and Y8_D7 stands for high order.

YUV format , 16bit parallel data: D15~D8 is Y signal, D7~D0 is UV data;

EXT_SYNC: Only for external synchronization requirements, not necessary digital port signal, support external synchronization input and external synchronization output mode, when do not use the external synchronization interface, be sure to turn off the external synchronization function.

2.3 Details of digital video

Data format: output by cb, y, cr, y or y, cb, y, cr;

Support line by line mode, do not support separate line mode;

You can configure the clock according on the resolution size, or customize the blanking rows and head numbers;

Resolution

Yuv or raw: The maximum support resolution is 640×515 , the effective resolution is 640×515 , there are 3 rows of parameter line data, and the rest of the data is avoiding synchronous code data 0xfe. The resolution can be assigned to 640×512 or 640×515 in applications.

Yuv + raw: The maximum support resolution is 1280 * 516, where the effective resolution is 1280 * 512, with another 3 lines of parameter line data and avoidance synchronization code data. It can be configured as 1280 * 512 or 1280 * 515 applications.

Only transmission by frame is supported, and two transfers are not supported for the same frame data.

The movement supports a variety of digital video formats for output. The output video clock is related to the standard, frame frequency and cmos interface bit width, as shown in Table 2-3.

	resulotion	640*512				
Data source	Frame rate	25Hz/30Hz				
	Bit width	16bit	8bit			
Y16		10.875	21.75			
Y16+para.		10.875	21.75			
YUV422		10.875	21.75			
YI	JV422+para.	10.875	21.75			
Y	UV422+Y16	21.75	43.5			
YUV422+Y16+ para.		21.75	43.5			
BT656		1	21.75			
NOTE		1. BT656 25 valid resolution is 640*512.				

Table 2-3 Overview of digital video clock (Unit: MHz)

The data format is as follows:

Y16

- · CMOS16 : Y16[15:0], Y16[15:0], etc
- · CMOS8(MSB) : Y16[15:8],Y16[7:0], Y16[15:8],Y16[7:0],etc
- CMOS8(LSB) : Y16[7:0],Y16[15:8], Y16[7:0],Y16[15:8],etc

YUV422

- · CMOS16 : YCb[15:0],YCr[15:0], YCb[15:0],YCr[15:0],etc
- CMOS8(MSB) : Y[7:0],Cb[7:0],Y[7:0],Cr[7:0],Y[7:0],Cb[7:0],Y[7:0],Cr [7:0],etc
- CMOS8(LSB) : Cb[7:0],Y[7:0], Cr[7:0],Y[7:0], Cb[7:0],Y[7:0], Cr[7:0],Y[7:0], etc

Note :

1.CMOSx use x physical channel for data transmission;

2.Patameter line format :

- CMOS16 : Head1[15:0], Head2[15:0], Para1[15:0] , Para2[15:0]...Para40[15:0] , End1[15:0] , End2[15:0] ;
- CMOS8(MSB) : Head1[15:8] ,Head1 [7:0], Head2[15:8] ,Head2 [7:0],Para1[15:8] ,Para1[7:0] ,
 Para2[15:8] ,Para2[7:0] ...Para40[15:8] ,Para40[7:0] End1[15:8],End1[7:0] ,End2[15:8],End2[7:0] ;
- CMOS8(LSB) : Head1[7:0], Head1 [15:8], Head2[7:0], Head2 [15:8], Para1[7:0], Para1[15:8] ,

Para2[7:0] ,Para2[15:8] ...Para40[7:0] ,Para40[15:8] End1[7:0],End1[15:8] ,End2[7:0],End2[15:8] ;

2.3.1 8bits parallel data (CMOS8)

2.3.1.1 CMOS8 without parameter line

The timing of 8bits parallel digital video (without parameter line)are shown in Table 2-4, Table 2-5.

Video format	()	422)	30Hz (Y16+YUV422)			
Description	Typical value	Unit	Remarks	Typical value	Unit	Remarks
Resolution	640*512			1280*512		
NW	640			1280		
NH	512			512		
DIGITAL_CLK	21.75	MHz		43.5	MHz	
TLine	62.20	us	1352CLK	62.20	us	2704 CLK
TLine_Valid	58.85	us	1280 CLK	58.85	us	2560 CLK
TLine_Blank	3.34	us	72 CLK	3.34	us	144 CLK
TPixel	0.046	us	1 CLK	0.023	us	1 CLK
TStart	/	us	1	/	us	/
TFrame	33.33	ms	536 Line	33.33	ms	536 Line
TField_Valid	31.84	ms	512 Line	31.84	ms	512 Line
TField_Blank	1.49	ms	24Line	1.49	ms	24 Line

Table 2-4: 8bits video timing (without parameter line)(30HZ)

Table 2-5: 8bits video timing (without parameter line)(25HZ)

Video format	((422)	25Hz (Y16+YUV422)				
Description	Typical value	Unit	Remarks	Typical value	Unit	Remarks	
Resolution	640*512			1280*512			
NW	640			1280			
NH	512			512			
DIGITAL_CLK	21.75	MHz		43.5	MHz		
TLine	62.20	us	1352CLK	62.20	us	2704CLK	
TLine_Valid	58.85.	us	1280 CLK	58.85	us	2560 CLK	
TLine_Blank	3.34	us	72 CLK	16.18	us	144 CLK	
TPixel	0.046	us	1 CLK	0.023	us	1 CLK	
TStart	/	us	/	/	us	/	
TFrame	40	ms	643 Line	40	ms	643 Line	
TField_Valid	31.84	ms	512 Line	31.84	ms	512 Line	
TField_Blank	8.16	ms	131 Line	8.16	ms	131 Line	





2.3.1.2 CMOS8 with parameter line

8bits parallel digital video timing parameters (with parameter line) are shown in Table 2-6, Table 2-7.

Table 2-6 Digital port 8bi	t sequence parameters	(with parameter line)(30HZ)
----------------------------	-----------------------	-----------------------------

Video format	30Hz (Y16/YUV422)			30Hz (Y16+YUV422)		
Description	Typical value	Unit	Description	Typical value	Unit	Description
Resolution	640*515			1280*515		
NW	640			1280		
NH	515			515		
DIGITAL_CLK	21.75	MHz		43.75	MHz	
TLine	62.20	us	1352CLK	62.20	us	2704 CLK
TLine_Valid	58.85	us	1280 CLK	58.85	us	2560 CLK
TLine_Blank	3.34	us	72 CLK	3.34	us	144 CLK
TPixel	0.046	us	1 CLK	0.023	us	1 CLK
TStart	/	us	/	/	us	/
TFrame	33.33	ms	536 Line	33.33	ms	536 Line
TField_Valid	32.01	ms	515 Line	32.01	ms	515 Line
TField_Blank	1.32	ms	21 Line	1.32	ms	21 Line

Table 2-7 Digital port 8bit sequence parameters (with parameter line)(25HZ)

Video format	25Hz			25Hz		
	(ץ	<u>′16/YU\</u>	(422)	(<u>Y16+Yl</u>	JV422)
Description	Typical value	Unit	Remarks	Typical value	Unit	Remarks
Resolution	640*515			1280*515		
NW	640			1280		
NH	515			515		
DIGITAL_CLK	21.75	MHz		43.5	MHz	
TLine	62.20	us	1352CLK	62.20	us	2704CLK
TLine_Valid	58.85.	us	1280 CLK	58.85	us	2560 CLK
TLine_Blank	3.34	us	72 CLK	16.18	us	144 CLK
TPixel	0.046	us	1 CLK	0.023	us	1 CLK
TStart	/	us	/	/	us	/
TFrame	40	ms	643 Line	40	ms	643 Line





2.3.2 16bits parallel data (CMOS16)

2. 3. 2. 1 CMOS16 without parameter line

The timing parameters of 16bits parallel data are shown in Table 2-8, Table 2-9.

Table 2-8 16bits parallel data timing parameters 1(without parameter line) (30HZ)

Video format	(Y16/	30Hz YUV4222)	3 (Y16	0Hz +YUV42	2)
Description	Typical value	Unit	Remarks	Typical value	Unit	Remarks
Resolution	640×512			1280*512		
NW	640			1280	/	/
NH	512			512	/	/
DIGITAL_CLK	10.875	MHz		21.75	MHz	/

				-		
TLine	62.20	us	676CLK	62.20	us	1352 CLK
TLine_Valid	58.85	us	640 CLK	58.85	us	1280 CLK
TLine_Blank	3.34	us	36 CLK	3.34	us	72 CLK
TPixel	0.092	us	1 CLK	0.046	us	1 CLK
TStart	/	us	/	/	us	/
TFrame	33.33	ms	536 Line	33.33	ms	536 Line
TField_Valid	31.84	ms	512 Line	31.84	ms	512 Line
TField_Blank	1.49	ms	24Line	1.49	ms	24 Line

Table 2-9 16bits parallel data timing parameters 1(without parameter line)(25HZ)

Video format	(25Hz Y16/YUV	(422)		25H (Y16+Y	Hz UV422)
Description	Typical value	Unit	Remarks	Typical value	Unit	Remarks
Resolution	640*512		•	1280*512		
NW	640			1280		
NH	512			512		
DIGITAL CLK	10.875	MHz		21.75	MHz	
TLine	62.20	us	676CLK	62.20	us	1352 CLK
TLine_Valid	58.85	us	640 CLK	58.85	us	1280 CLK
TLine_Blank	3.34	us	36 CLK	3.34	us	72 CLK
TPixel	0.092	us	1 CLK	0.046	us	1 CLK
TStart	/	us	/	/	us	/
TFrame	40	ms	643 Line	40	ms	643 Line
TField_Valid	31.84	ms	512 Line	31.84	ms	512 Line
TField Blank	8.16	ms	131 Line	8.16	ms	131 Line

The frame timing of 16bits parallel data for Y16/YUV422 is shown in Fig.2-8.



Fig.2-8 CMOS16, 16bits parallel data without parameter line timing diagram

The timing of 16bits parallel data for Y16 is shown in Fig.2-9.



The timing of 16bits parallel data for YUV422 is shown in Fig.2-10.



2.3.2.2 CMOS16 with parameter line

16bits parallel data (including parameter line) timing parameters are shown in Table 2-10, Table 2-11.

10010.2-10	TODILS Para	nor data	uning paramete		Jurumete	
Vila france		30H	z		30H	Ηz
video format		(Y16/YU	V422)		(Y16/YU	JV422)
Description	Typical	Unit	Description	Typical	Unit	Description
Description	value	Om	Description	value	Oint	Description
Resolution		640*5	15	1280*515		
NW	640			1280	/	/
NH	515			515	/	/
DIGITAL_CLK	10.875	MHz		21.75	MHz	/
TLine	62.20	us	676CLK	62.20	us	1352CLK
TLine_Valid	58.85	us	640CLK	58.85	us	1280CLK
TLine_Blank	3.34	us	36CLK	3.34	us	72 CLK
TPixel	0.092	us	1 CLK	0.046	us	1 CLK
TStart	/	us	/	/	us	/
TFrame	33.33	ms	536 Line	33.33	ms	536 Line
TField_Valid	32.01	ms	515 Line	32.01	ms	515 Line
TField_Blank	1.32	ms	21 Line	1.32	ms	21 Line

Table.2-10 16bits parallel data timing parameters 1 (with parameter line)(30HZ)

Table.2-11 16bits parallel data timing parameters 1 (with parameter line)(25HZ)

Video format	(25Hz Y16/YUV	422)		25F (Y16+Yl	Hz JV422)
Description	Typical value	Unit	Remarks	Typical value	Unit	Remarks
Resolution	640*515			1280*515		
NW	640			1280		
NH	515			515		
DIGITAL_CLK	10.875	MHz		21.75	MHz	
TLine	62.20	us	676CLK	62.20	us	1352 CLK
TLine_Valid	58.85	us	640 CLK	58.85	us	1280 CLK
TLine_Blank	3.34	us	36 CLK	3.34	us	72 CLK
TPixel	0.092	us	1 CLK	0.046	us	1 CLK
TStart	/	us	/	1	us	1
TFrame	40	ms	643 Line	40	ms	643 Line



2.3.3 Description of BT.656 format

The BT.656 interface output data are standard BT.656 format..

1) Data format: Cb, Y, Cr, Y or Y, Cb, Y, Cr 8bit;

2) Progressive mode is supported, interlaced mode is not supported.

3) Bt.656 can be configured based on the resolution size to customize the number of hidden and total rows.

4) Only support frame transmission, the same frame does not support two field transmission.

5) Internal synchronization of BT.656: the figure below shows the format of Internal synchronization.





3 Optional Accessories



VPC board

USB2.0 board

USB3.0 board

3.1 VPC expansion board

3.1.1 Feature of the board

- Type-C USB interface.
- · Steady current≤300mA@5V, transient starting current≤500mA@5V.
- · Serial baud rate: 115200(8N1).

- analog video output, 75Ω characteristic impedance.
- Hot swap protection.

3.1.2 Application instruction for VPC board

VPC board has two external interfaces: analog video interface and Type-C USB interface.

The user can use the optional video extension cable for the application of external analog video, with one terminal (MCX terminal) connected to the module and the other terminal connected to the AV interface of monitor.

The user can also use the optional USB cable or mobile phone USB cable with rated current over 1A, with one terminal connected to the Type-C USB interface of the module and the other terminal connected to the USB interface of the computer.

After the ICC control software is installed on the computer, the connection between the module and the ICC software can be realized through the USB cable. For the installation instructions of the ICC control software, please refer to ICC related instructions.

3.2 USB2.0 expansion board

3.2.1 Feature of the board

- Standard type-C interface interface;
- Steady state current \leq 350mA@5V, Starting transient current \leq 500mA@5V(with the module);
- Serial baud rate:115200;
- Supporting UVC video transmission protocol;
- Support USB port hot plug protection;

3.2.2 Application description

USB2.0 expansion board is a digital video acquisition board for coin612 standard infrared thermal imaging movement. It adopts USB2.0 standard and type-c interface. It supports digital video transmission and serial port control. It is portable, universal and easy to develop and integrate.

ICC (infrared camera controller) software is supported. The movement can be configured and the digital video output can be viewed through the control software. ICC software version 1.3.0 and above.

Operating system: support Windows 7 / 8 / 10 / XP, etc.

Language environment: support Chinese / English, etc.

For detailed application method, please refer to "USB expansion board instructions - v1.0".

3.3 USB3.0 expansion board

3.3.1 Feature of the board

- Standard type-C interface interface;
- · Steady state current ≤350mA@5V, Starting transient current ≤500mA@5V(with the module);
- Serial baud rate:115200;
- · Supporting UVC video transmission protocol;
- Support USB port hot plug protection;

3.3.2 Application description

USB3.0 expansion board is a digital video acquisition board for coin212 standard infrared thermal imaging movement. It adopts USB3.0 standard and type-c interface. It supports digital video transmission and serial port control. It is portable, universal and easy to develop and integrate.

ICC (infrared camera controller) software is supported. The movement can be configured and the digital video output can be viewed through the control software. ICC software version 1.3.0 and above.

Operating system: support Windows 7 / 8 / 10 / XP, etc.

Language environment: support Chinese / English, etc.

For detailed application method, please refer to "USB expansion board instructions - v1.0".

4 ICC control software

4.1 Installation instructions

This chapter mainly describes the installation method, steps and precautions of the infrared module software to achieve the normal use of the installed software.

1.Firstly, double-click the application installation file ³setup.exe</sup> for installation to pop up an installation window, click the button "Next" for installation at the next step, as shown in Figure 4-1.

谩 ASICCoreController	
欢迎使用 ASICCoreController 安装向导	
安装程序将引导您完成在您的计算机上安装 ASICCoreController 所需的	竹步骤。
警告:本计算机程序受著作权法和国际条约保护。如未经授权而擅自复制 或其中任何部分),将受到严厉的民事及刑事制裁,并将在法律许可的范 度的起诉。	1或传播本程序(1国内受到最大程
取消 《上一步 ⑧	下步 00) >

Figure 4-1 Software installation interface 1

2.Click the button "Next" to pop up a window for selection of installation path and the installation object. After selecting the file installation path and object, click the button "Next" to proceed to the next step, as shown in Figure 4-2.

4
下面输入另一
览低)
开销 @)

Figure 4-2 Software installation interface 2

3.In the new pop-up window, click the button "Next" to proceed to the next step, as shown in Figure 4-3.

确认安装 安装程序已准备在您的计算机上安装 ASICCoreController。 单本"下一些"平台安装。	5
安装程序已准备在您的计算机上安装 ASICCoreController。 单:"下一些"工船会妆。	
苗丰"下" 五倍去准。	
取消 < 上一步 ④	下一步(11) >

Figure 4-3 Software installation interface 3

4.During installation, the installation progress interface will appear, please wait for the installation to complete, as shown in Fig. 4-4.

正在安装 ASICCoreCor	ntroller		5
正在安装 ASICCoreController。			
请稍候…		_	

Figure 4-4 Software installation interface 4

5. After the installation, two windows will pop up, one is the window for installation complete, and other one is window for USB driver, as shown in Figure 4-5 and Figure 4-6 respectively.

B ASICCoreController	
安装完成	
已成功安装 ASICCoreController。	
单击"关闭"退出。	
请使用 Windows Update 检查是否有重要的 .NET Framework 更新。	
「取当」(くと一歩の)	美通の
	2 4143 447

Figure 4-5 Pop-up window for software installation complete



Figure 4-6 Pop-up window for USB driver installation

6. Click the button "Close" in Figure 4-5 to complete the module software installation, and then click the button "Next" in Figure 4-6 for USB driver installation, at which time, an agreement selection window as shown in Figure 4-7 will pop up.

cense A	greement (
X	To continue, accept the following license agreement. To read the entire agreement, use the scroll bar or press the Page Down key.
	END-USER LICENSE AGREEMENT IMPORTANT: READ CAREFULLY BEFORE AGREEING TO TERMS
	THIS PRODUCT CONTAINS CERTAIN COMPUTER PROGRAMS AND OTHER THIRD PARTY PROPRIETARY MATERIAL ("LICENSED PRODUCT"), THE USE OF WHICH IS SUBJECT TO THIS END-USER LICENSE AGREEMENT. INDICATING YOUR
	I accept this agreement Save As Print ○ I don't accept this agreement I don't accept this agreement I don't accept this agreement

Figure 4-7 Agreement selection window

7. Select the button "I accept this agreement" and click the button "Next" to continue the installation.

8. During installation, the installation progress interface will appear, please wait for the installation to complete, as shown in Fig. 4-8.



Figure 4-8 Installing window

9. Upon USB driver installation, an installation complete window as shown in Figure 4-9 will pop up.

CP210x USB to UART Bridg	e Driver Installer		
	Completing the Installation of the CP210x USB to UART Bridge Driver The drivers were successfully installed on this computer. You can now connect your device to this computer. If your device came with instructions, please read them first.		
	Driver Name	Status	
	V Silicon Laboratories (sil	a Ready to use	
	(上一步	(B) 完成 取消	

Figure 4-9 Pop-up window for USB installation complete

10. Click the button "Finish", installation complete, quit the installation.

4.2 Interconnection between module and PC control software

This chapter describes how to use the infrared module software to connect the PC and the module through a USB cable.

1. Click the desktop icon in click the ASIC Core Controller in Start to start the infrared module software.

2. When the software is opened for the first time, the connection wizard interface is an English interface by default, the upper left corner shows that the current connection status is "NotConnected", and the upper right corner shows the software version number, as shown in Figure 4-10.

Infrared Camera Controller	() 告日()
 NotConnected 	Version: 1.3.8
Connection Winord	
Connection wizard	
DeviceList dev1	
c	ihinese Connect

Figure 4-10 Connection wizard interface

3. Click the icon in the upper left corner to display the software instructions;

Click the icon 🖺 to switch to the connection wizard interface;

Click the icon \Box to hide the window in the taskbar;

Click the icon 🔘 to close the software.

4. Operation instructions of PC control software

After the module and PC control software are connected successfully, the module enters the operation interface. The functions and operation method of the interface will be described in the following section.

4.2.1 Status

This chapter mainly describes the parameters and performance status of the module connected at present.

1. Click the "Connect" to communicate with the module successfully, and then allow the software to enter the module status interface. The upper left corner of the interface shows the current connection status and module type, as shown in Figure 4-11.



Figure 4-11 Module status interface

2. The interface shows the module information, including name, shape, detector type, wavelength, resolution, function, input voltage, communication protocol and machine code., etc. The program version number, focal plane array temperature, and current communication baud rate of the slave are also displayed at the bottom of the interface.

4.2.2 Settings

This chapter mainly describes the setting of the shutter including compensation interval time, Image mode including image freeze, all kinds of test image.

Click the setting menu on the left side of the interface to enter the module settings interface as shown in Figure 4-12.

Infrared Camera Controller Model: <u>COIN THERMOMETRY</u>			C) 딤 _ () Version: 1.3.8
Status	ShutterControl ShutterClose On	off	 AdaptiveShutt On 	er
Setting	Shutter		Auto Calibratio	on Time
Video	 Test Image Real-time Row 	CheckerColumn	Image Freeze Yes	No No
Advanced	Save Setting		,	F-Default

Figure 4-12 Module settings interface

Automatic compensation time: Set the time interval (in minutes) of automatically opening the shutter. When the module is just started and the focal plane temperature is not stable, the time interval may be short. After the focal plane temperature is stable, you can extend the time interval properly.

Aut	to Cal	ibrati	on Time	
0	-	_	ta mananta annanya diamanya di	
0	٢	2	min 📀	100

Image freeze: For the analog video scene of interest, you can select "Yes" to freeze the infrared scene image. Then the infrared image of the analog video output will not change as the scene does, allowing users to watch the scene of interest. You can choose "No" to unfreeze, to observe real-time changes in the scene.

Image Freeze		
	Yes	No

Test screen: The module provides four models of image displays, including real-time image and three test patterns; the test patterns include checkerboard pattern, horizontal scanning pattern and vertical scanning pattern.

Test Image	Test Image			
Real-time	Checker			
Row	Column			

Save settings: After using the Infrared Camera Controller ICC to change the module mode and parameter values, click the button "Save Settings" **Save Setting** to save the current configuration as the new power-on default. When powering on the module at the next time, the module will be configured with the new power-on default. If you do not save the settings, the change made by ICC is only valid for the current stage, and the module will be configured based on the previous default at the next boot.

Factory reset: Press the button "Factory Reset" the factory defaults.

F-Default	to restore module's all configurations to
-----------	---

4.2.3 Video

This section describes the parameters adjustment and image processing of analog video, digital video and other related algorithms in detail.

4.2.3.1 Setting interface of analog video

Click the video menu on the left side of the interface, and enter the analog video setting interface, as shown in Fig. 4-13.



Figure 4-13 The setting interface of analog video

The analog video page mainly includes: analog video switch, system selection, frame rate setting, polarity/pseudo-color, mirror and zoom setting.

Analog video switch: If the analog video display is not needed in the application, you can set the switch "off" to turn off the analog video to reduce 200mW power consumption. The is "on" by default.

Analog Video Switch

Video system: Choose the video system to output. The module provides two video systems: PAL (video resolution 720×576, valid resolution 640×512) and NTSC (video resolution 720×480, valid resolution 640×480). Different output systems correspond to different digital and analog video frame rate. After changing the video system, the module needs to be restarted after shut down.

Analog Standard
 P768x576
 N640x480
 P720x576
 N720x480

35 / 84

Frame rate: Select the frame rate of the analog video output for the module. If the module is working under PAL system, the frame rate of the analog video can be set to 25Hz and 9Hz. If the module is working under NTSC system, the frame rate of the analog video can be set to 30Hz and 9Hz. The lower the frame rate is, the lower the frequency needed to discover analog video motion is.

Frame Rate



Polarity/pseudo color: The module detects and images the temperature, and maps the temperature to the range between 0 and 255. In black white mode, the gray scale 0 is shown as solid black and the gray scale 255 is shown as white. In the gray scale range of 0~255, color mapping can be performed through the internal lookup table, and different lookup table represent different ribbons. The modes black hot (darker represents hotter) and white hot (whiter represents hotter) are often selected, and such simple temperature black white mapping is also known as polarity. Color mapping can also be performed through the color lookup table. The module provides totally nine color mapping, including white hot and black hot, which are suitable for analog and digital video.

F	Palette	
(
ļ	Iron Red	<u>~</u>
	White hot	
	Fulgurite	_
	Iron Red	
	Hot Iron	
	Medical	
	Arctic	
1	Rainbow1	
	Rainbow2	
	Tint	

Fig. 4-14 Pseudo-color table

4.2.3.2 The digital video

Click digital video menu at the bottom of Fig. 4-13, and enter the digital video setting interface, as shown in Fig. 4-15.
Infrared Carr	era Controller	3 E L ()
Model Model	COIN THERMOMETRY External-Syn Signal I Close © Slaver © Master Digital Type I Off © CMOS © USB2.0 CMOS Interface I CMOSS (MSB) Clock Phase I Clock Phase I	Version: 1.3.8 Image Capture
Advanced	Posedge Negedge Continuous Shoot Setting _	On Off Timing Shoot Setting
J	1 3 1 pics 3 100	1 3 1 min 3 100
Measure	Analog Digital Algo	MultSlap T-Slap Record

Figure 4-15 The setting interface of digital video

Digital video page is mainly used to achieve the related settings of digital video, such as external synchronization (slave mode) switch, digital port switch, digital port type, CMOS content, CMOS interface, digital frame rate and LVDS switch.

External synchronization: the movement external synchronization from the mode switch.

External-Syn Signal

Close Slaver Master

Slave: When the module is working, start external synchronization mode. If the external synchronization trigger signal is detected, that is, output video according to the external synchronization signal after the end of the current field. If the external synchronization signal is not detected, execute it in the last cycle.

The specific timing can be designed according to the actual situation.

Off: the movement works in self-synchronous mode, normal output video.

Main: The output field periodic signal is used for external synchronization.

Digital port type: select the output format of digital parallel port, including CMOS and USB2.0.

If you select CMOS, you also need to configure the select CMOS content and CMOS interface options. If you select the USB2.0, the digital port will directly output the USB2.0 video.

Digital Type

Off
 Off
 CMOS
 USB2.0

CMOS content: To select CMOS content. The CMOS content can only be configured when the digital port type option is "CMOS". CMOS content can be set as follows, and please refer to Section 2.3 for the digital port output timing. Each time you change the CMOS content, reopen the digital port for the changes to take effect.

YUV4	22	
YUV4	22	
YUV4	22+para	m
Y16		
Y16+	param	
Y16+	YUV422	
Y16+	param+Y	UV422

CMOS interface: To select CMOS interface. The CMOS content can only be configured when the digital port type option is "CMOS". The CMOS interface selection is as follows, and please refer to Section 2.3 for the digital port output timing. Except for the interface CMOS16, the other two interfaces can't support the real time video display.

1	CMOS Interface	
	CMOS16	
	CMOS16	
	CMOS8(MSB)	
	CMOS8(LSB)	

Frame rate: To set the digital video CMOS type output frame rate.

If the Firmware version is 25/30hz, the frame rate of digital video can be set to 30Hz, 25Hz and 9Hz.

If the Firmware version is 50/60hz, the frame rate of digital video can be set to 60Hz, 50Hz and 9Hz.

The smaller the frame frequency setting of digital video is, the smaller the frame frequency of the field synchronization signal can be detected..

Frame Rate ______
9 • 30 • 25

MIPI/LVDS: LVDS switch setting. When setting to "On", the module will output standard LVDS timing from the fixed interface. The default setting is "Off".

MIPI/LVDS

On Off

Time-lapsed photography interval: Set the time interval for the software to take photos of the captured video in unit of min.



Number of continuous shooting: Set the number of pictures taken from the captured video by the software.

Continuous Shoot Setting _____

1 3 1 pics 3 100

Scene compensation: Click the button correction.

Scene compensation: Click the button [-Shutter] to capture the current scene data for non-uniformity

Shutter compensation: Click the button ^{Shutter} to control the shutter close and to collect the shutter data for non-uniformity correction.

Shooting: Click the button to take a screenshot of the current scene, and the picture is named after the current time and saved in the selected folder. The format of saved photo files is bmp or raw, based on the digital port.

Continuous shooting: Click the ^{MultSlap} button to take a continuous picture of the video. According to the number value set by the "number of continuous shooting", take pictures of the current scene. The picture is named after the current time and saved in the selected folder. The format of saved photo files is bmp or raw, based on the digital port.

Time-lapsed photography: Click the ^{T-Slap} button for timed photographing. The module will take pictures with the time interval you've set. The picture is named after the current time and saved in the selected folder. The format of saved photo files is bmp or raw, based on the digital port.

Video: Click the Record button to begin videoing after the button brightens; click again, the button returns to normal state and it will stop videoing; Video files are named after the current time and saved in the selected folder. The format of saved video files is raw, based on the digital port.

4.2.3.3 Algorithm

Click the algorithm menu at the bottom of Fig.4-15, and enter the algorithm setting interface 1, as shown in Fig. 4-16.



Fig. 4-16 The algorithm setting interface 1

Brightness: Reflect the overall brightness of the image and adjust as a percentage. The larger the value is, the brighter the image will be.

Contrast: Reflect the overall size of the image contrast and adjust as a percentage. The larger the value is, the stronger the contrast will be.

Note. When Y8 correction is in automatic mode, brightness and contrast cannot be adjusted; When Y8 correction is in manual mode, brightness contrast can be adjusted.



4.2.4 Advanced Application

This chapter focuses on the advanced application operation of the module, including focusing, defective pixel treatment, menu superposition and so on.

4.2.4.1 Focus setting interface

Click the advanced application menu at the left of interface, and enter the focus setting interface of advanced application, as shown in Fig. 4-17.

This page mainly focus on the electric lens and updating program.

Infrared Can	nera Controller	
= Model:	COIN THERMOMETRY	Version: 1.3.8
Status	Lens Type	Zoom+ Zoom- ^K Shutter Near Far Auto
Setting	Manual Focus Speed 1 © 10 0 10	Auto Focus Frame 1 3 15 50
Video	Auto Focus Speed Max	Auto Focus Speed Min 1 ③ 6 ③ 10
Advanced	Update FileName:	
Measure	Туре:	Update
	Focus BadPixel Menu	K HotTrace

Fig. 4-17 Advanced application interface

Focus : Unavailable for the moment

Updating program: Loading ". dat "file and select update type. Don't switch off during the updating program process



Fig. 4-18 Serial port update 40 / 84

4.2.4.2 Defective pixel correction interface

Click the "Defective pixel" menu on the interface as shown in Fig. 4-18, and enter the defective pixel correction interface of advanced application as shown in Fig. 4-19.

Infrared Carr — Model:	era Controller	(? 드 드 () Version: 1.3.8
Status	Cursor On Off X: 320 Y: 256	AD Value: 11169 V16 : 10064 Add Save
Setting Video	CursorColor R: 0 0 255 G: 0 0 255 B: 0 0 0 255 B: 0 0 0 255 B: 0 0 0 255	AutoFindBp On Off Bp Threshold 0 0 0 25 AutoFindBpCount: 0
Measure	Focus BadPixel Menu	K HotTrace

Fig. 4-19 Defective pixel correction interface

On the defective pixel correction interface, imaging effects of the abnormal pixel of images can be corrected.

Cursor: Analog video cursor display switch. Cursor will be displayed at the corresponding location on the analog video when it is on. The cursor can be moved by adjusting the coordinates X and Y, or moved continuously via the arrow keys on keyboard. The AD sampling value of current coordinate point can also be displayed in real time.

Cu	rsor			
۲	On		۲	Off
X:	320	Y:	256	

AD value: display the AD sampling value of current coordinate to determine whether the current pixel is defective.

AD Value:	5475
Y16 :	-227

Y16: Displays the value of Y16 at the current coordinate

Coordinate X/Y: display the values of coordinate X/Y at current cursor location. The cursor can be moved continuously via Up and Down keys on the interface or arrow keys on the keyboard.



Adding defective pixels: For the defective pixels of the detector pixel, you can move the cursor to a defective pixel, and click the "Add Defective Pixel" button to replace the selected defective pixel with a new pixel to improve image quality.

Saving defective pixels: After addition and replacement of the defective pixels / defective rows / defective columns, you can click "Save Defective Pixel" button to save the defective pixels, and the module will remember the positions of the saved defective pixels and replace them when you reboot the machine. Without saving the new defective pixels, the changes made through ICC are only valid in the current stage and the original defective pixels will be displayed at the same positions when you reboot the machine.

Add defective rows: Adds the rows where the cursor on as defective pixels, complete the whole row of defective pixels replacement.

Add defective columns: Adds the columns where the cursor on as defective pixels, complete the whole column of defective pixels replacement.

4.2.4.3 Menu OSD

Unavailable for the moment

4.2.4.4 Hot tracking

Click the font area of "hot trace" in the interface of Fig. 4-17 and the software enters the interface of hot analysis in advanced applications. The first page of hot analysis is shown in Fig. 4-21.



Fig. 4-21 page 1 of Hot tracking

Analysis mode: region analysis mode selection

Global	
Close	8
Global	
Region 1	
Region 2	
Region 3	

In the three regions of analysis mode, only one region can be selected for setting each time, but the parameters of three regions are independent. Three areas can not be displayed at the same time, also can not track or thermometry simultaneously. The area box displays off when you select analysis mode as off or full screen. After resetting the starting coordinates and width and height of the area, the area box displays the position, area tracking or thermometry immediately.

Analysis results display: the module is immediately tracked whether it is set to full screen or area. On software to switch page or send the hot tracking first page query command, then get the tracked result, as shown in fig. 4-22, for observation module, can get the Y16 value of hottest spots, coldest spots, the cursor spots and their corresponding coordinate position, the last item is regional average Y16 value, for thermometry module, you can get the temperature of hottest spots, coldest spots and cursor spots and their corresponding coordinates position, the last item is the average temperature for area (please note that the temperature value from machines response page query command is the real-time temperature * 10, as shown below, for example, when display the hottest spot temperature is 30.9 degrees, The temperature value of the hottest spot returned by the serial port is 309)

Concession of the	Hot Point X:	0		Hot Point X:	1
2.5	Hot Point Y:	0	252	Hot Point Y:	0
ADV	Hot Point Y16:	0	ADV	Hot Point Temp:	33.8
Advanced	Cold Point X:	0	Advanced	Cold Point X:	404
	Cold Point Y:	0		Cold Point Y:	348
	Cold Point Y16:	0	∭∎	Cold Point Temp:	31.5
	Cursor X:	0	Ø	Cursor X:	320
	Cursor Y:	0	Measure	Cursor Y:	256
	Cursor V16:	0		Cursor Temp:	31.7
	Region Avg Temp:	0		Region Avg Temp:	0.0

a) Observation type

b) Thermography type Fig. 4-22 result of area analysis





- Model:	JOIN THERMUMETRY	<u> </u>		Versio	n: 1.3.7
	Level Span				
Ø	Visual Identity		Upper	Threshold	
us	On On	Off	•)
			-500 🤇	<u>s</u> o s	1000
	Enhance Mode		Lower	hreshold	
na l	Manual	~	•		
			-500	s 💿 📀	1000
	Isotherm				
	Isotherm Identity		Upper	Threshold	
160	On	Off			
3	Isotherm Mode		-500	s 440 📀	1000
WADV	Up-Down	Mid	Lower	Ihreshold	
Inced	Isotherm Palette			0.70	
n=	White Hot	~	-500 (S 2/0 S	1000
٢	Upper Color(RGB):	0	0	0	Set
isure	Middle Color(RGB):	0	0	0	Set
	Lower Color(RGB):	0	0	0	Set
	Francis DeviDing Ma		ULAT		

Fig. 4-23 page 3 of Hot tracking

Isothermals: in grayscale image, the temperature interval or Y16 interval to be concerned should be highlighted with pseudo-color.

Isothermal model:

Isotherm Mode _____

Up-Down

Up-Down: in this mode, pseudo-color is used to highlight the areas where the temperature or Y16 is higher than the upper limit threshold, and pseudo-color is used to highlight the areas where the temperature or Y16 is lower than the lower limit. The upper isotherm or lower isotherm mode can be realized by adjusting the threshold value.

Middle: In this mode, the areas where temperature or Y16 is larger than the upper threshold and smaller than the lower limit are highlighted with pseudo-color.



Fig. 4-24 Isothermals

Take the thermography type as an example, the upper limit threshold is 39.0° C, the lower limit threshold is 29.0° C, FIG. a shows the upper and lower isothermal mode, and the scene beyond $29\sim39^{\circ}$ C is represented by fulgurite pseudo-color. FIG. b shows the scene in the medium isotherm mode within $29\sim39^{\circ}$ C represented by fulgurite pseudo-color.

Isothermal color: isothermal pseudo-color can be selected by isothermal pseudo-color belt selection command. Currently, 10 isothermal pseudo-colors including white hot, fulgurite, iron red, hot iron, medical treatment, arctic, rainbow 1, rainbow 2, trace red and black hot are supported by default.

Isothermal polarity: when the isotherm function is switch on, setting the polarity pseudo-color on the page invalid, but the black/white polarity of the isotherm can be changed by sending black and white pseudo-color modes.



Fig. 4-25 Isotherm polarity switching

Taking thermography type as an example, the upper limit threshold is 39.0 $^{\circ}$ C, the lower limit threshold is 29.0 $^{\circ}$ C, and FIG. a shows the white-hot Fulgurite isotherm. FIG.b shows the black-hot Fulgurite isotherm.

4.2.5 Thermography

On the parameters setting interface, the parameters related to temperature measurement is mainly configured, including distance, emissivity, temperature measurement range, temperature show and temperature correction settings., etc.

4.2.5.1 parameter setting

Click the "parameter setting" interface, as shown in FIG. 4-26.



FIG. 4-26 Thermography interface

Thermography interface mainly includes distance, emissivity, temperature measurement range, humidity, restore factory value, and save Settings.

Distance : Customizable is available, the typical distance is 5M.

Distance	
0 3 5 255	
Emissivity: customizable from 0 to 100, typical radiation rate is 98 (effective value is	0.98)
Emiss	
Humidity: customizable from 0~100%, the typical data is 80%.	

Humidity	
HUM: 60 % Set	
Temperature Show: the degree Celsius.	
TemperatureShow	
• • C • • F • • K	
5 Frequently asked questions (FAQ)	
5.1 Prepare for demonstration	
	and the second se
	the second se
	and the second se
A warn	ING
No Warranty If Da	imaged
	and the second
and the second	and the second se
5.2 Frequently asked questions.	
Q1:How to choose the correct serial number to co	onnect?
Answer: After successful software installation, ena	able the device manager of the computer, and
double-click "Port" to display the serial nu	umber to be connected by the module,
Silicon Labs CP210x USB to UART Bridge (COM3)	select the appropriate serial number from the
connection interface for use in connection. The typica	l connection baud rate is 115200.
ComNum COM3 Baudrat	te 115200
COM1	9600
COM2	15200
COM2 COM3	38400
COM2 COM3 COM4	38400 115200
COM2 COM3 COM4	38400 115200
	38400 115200
COM2 COM3 COM4 Q2: The ICC host can't work properly after	38400 115200 installing the software and drive.
Q2: The ICC host can't work properly after	38400 115200 installing the software and drive.

exclamation point "!").

B. Check the expansion board model, and select the corresponding serial driver according to the expansion board model for installation. The serial port drivers corresponding to the different expansion boards are shown in the table below.

expansion board model	driver file name	remark
usb3.0	the usb3.0 driver installation package	
usb2.0	the usb2.0 driver installation package	
VPC	the cp2102 driver	

Q3: The icc can be connected normally, but the hardware device cannot be turned on.

Answer: The customer needs to check if the computer has a built-in camera and if available, it needs to disable.

Q4: The data changes greatly and the temperature measurement is not accurate when the shutter is opened.

Answer: Temperature is a slowly varying physical quantity, and temperature is not measured too frequently. And you need to drop the abnormal frame when opening the shutter. Shutter status can be obtained by uploading the module message (excluding the frame header, the 27th word) [here one word is 2 bytes].

Q5: How to use digital port format?

Answer:

A. There are two kinds of digital video format can be chosen, CMOS or USB2.0

	Digital Type	
--	--------------	--

Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off
 Off

B. If you select the CMOS format, you need to select additional CMOS content and CMOS interface type to use normally.

YUV422	CMOS16
YUV422	CMOS16
YUV422+param	CMOS8(MSB)
Y16	CMOS8(LSB)
Y16+param	
Y16+YUV422	
Y16+param+YUV422	

Q6: How to obtain the usb2.0 data under the linux system?

Answer: customers need to configure the libusb in their own system.

Q7: Why can't I get an image using the demo in the SDK?

Answer: Please use the icc upper computer to view the cmos content, and align with the SDK Demo settings.

Q8: How does the Non-refrigeration module obtain the temperature of all the points?

Answer:Use SDK to obtain the grayscale data, and then call the formula interface packaged in SDK to convert the grayscale into temperature (CMOS content setting needs parameter mode, such as Y16 parameter line, Y16 parameter line YUV, etc.).

5.3 Emissivity of common materials

Material	Emissivity	Material	Emissivity
Brass mirror	0.03	Bright paint(All colour)	0.90
Polished aluminum or aluminum foil	0.09	Stone	0.92
Pebble	0.28~0.04	Concrete	0.94
Gold-plated copper	0.30	Dark paint	0.95
Solder coated copper	0.35	Water	0.95~0.96
Wood	0.78	Smooth black paint	0.96~0.98
Paper	0.80~0.95	Bark	0.98
Bitumen	0.85	lce	0.98
Sheet metal	0.88~0.90	Skin	0.98

- 6 Specification of Serial Communication Protocol
- 6.1 Overview

This chapter describes the applicable scope and format of serial protocol of COIN module.

1. Serial port (typical baud rate of 115200) is applied to realize the control and communication of host computer of IR module.

2. Detailed protocol contents are defined.

3. The format of basic frame is as shown in Table 6-1.

Table 6-1 Serial port data format

Frame header		To start the communication frame, two bytes, specified data [55] [AA].			
Data length		Total number of bytes (including command word and data) of all command segments of the whole command frame, one byte;			
Functional classification		Attribute of current menu.			
	Page	Page number of the current menu attribute.			
		Option in current page, one byte; the highest order bit is used for marking the read-write.			
Command	Option	bit[7]	bit[6:0]	Function	
segment		1(RD)	80	Query current page	
			xx	Read a register	
		0(WR)	хх	Write a register	
Command word		Value of the register, four bytes (32 bits)			
XOR checkout		The XOR checkout words of data length byte and all bytes of command segments;			
Frame end		To end the communion	cation frame, one byte,	specified data [F0]	

6.2 Module connection protocol

If the software is started for the first time, select the COM port and baud rate and click CONNECT connection. The host sends a connection command, and the slave gives a response to the received query command after receiving the connection command. After receiving the response command, the host analyzes and displays the connection.

The working process as shown in Fig. 6-1.



Fig. 6-1 The working process

6.2.1 Downlink protocol

There is only one type of command format of host computer, as shown in Table 5-2.

Fre					Frame			
hea	ider	Length	Functional category	Functional category Page		Command word	Check bit	end
2 b	ytes	1 byte	1 byte	1 byte	1 byte	4 bytes	1 byte	1 byte
00	-01	02	03	04	05	06~09	0A	0B
55	AA	07	00	00	0x/8x	00	XX	F0

Table. 6-2 type of command format of host computer

The option part has 1 byte and the highest bit is used to identify the read-write operation.

The highest bit 1 represents read operation of host computer;

The highest bit 0 represents write operation of host computer;

The option of individual register begins with 0x01.

eg:

Query command: 55 AA + 07 + 00 + 00 + 80 + xxxxxxx + XX + F0

It is used to inquire the register status of option 1 on the page 00 with function 00, in which, the command word part is invalid and any fixed value can be used.

The format of return command is same as that of query command. Place the query result 0x01020304 in the command word part, such as:

Query feedback command: 55 AA + 13+ 00 + 00 + xx..... + XX + F0

Write operation command: 55 AA + 07 + 00 + 00 + 01 + 01020304 + XX + F0

It is used to write 0x01020304 into the register of option 1 on the page 00 with function 00.

6.2.1.1 Control command

The control command format is as shown in Table 6-3.

Table 6-3 Control command format

Command word	Byte	Parameter description	Parameter type
Byte0	0x55	Frame header byte 1	Frame boader
Byte1	0xAA	Frame header byte 2	
Byte2	0x07	The length is 7	Command length
	0x00	Status page	
	0x01	Setup page	
Duto?	0x02	Video page	Functional classification
Буцез	0x03	Application page	
	0x04	Temperature measurement page	
	0xA0	1	
	0x00	Page 1	
Byte4	0x01	Page 2	Page
	0x02	Page 3	
Byte5	0x01~0x07F	Option	ID number of command word
Byte6	0x00	Command high [31:24]	
Byte7	0x00	Command low [23:16]	
Byte8	0x00	Command low [15:8]	Command word
Byte9	0x00	Command low [7:0]	
Byte10	0xXX	XOR checkout	Check bit
Byte11	0xF0	Frame end	Frame end

6. 2. 1. 1. 1 Setup page

All operation commands of the function setting page: (55 AA 07 01 00 + option + command word (4 bytes) + XOR +F0). The command contents are specified as in Table 6-4.

Option content	Option	Command word	Operation content	Operation command
Automatic compensation	0x01	00 00 00 xx	0~100	55 AA 07 01 00 01 00 00 00 xx XOR F0

time (min)				
Image	0,000	00 0000 00	Not freezing	55 AA 07 01 00 02 00 00 00 00 04 F0
freezing	0X02	00 0000 01	Freezing	55 AA 07 01 00 02 00 00 00 01 05 F0
		00 00 00 00	Real image	55 AA 07 01 00 03 00 00 00 00 05 F0
		00 00 00 01	Chess pattern	55 AA 07 01 00 03 00 00 00 01 04 F0
Test Screen	0x03	00 00 00 02	Row gradients pattern	55 AA 07 01 00 03 00 00 00 02 07 F0
Switching		00 00 00 03	Column gradients pattern	55 AA 07 01 00 03 00 00 00 03 06 F0
Save settings	0x04	00 00 00 01	Setting	55 AA 07 01 00 04 00 00 00 01 03 F0
Restore to factory default	0x05	00 00 00 01	Setting	55 AA 07 01 00 05 00 00 00 01 02 F0
Module restart	0x06	1	/	Not supported
temperature	0207	00 00 00 00	off	55 AA 07 01 00 07 00 00 00 00 01 F0
calibration	0.07	00 00 00 01	on	55 AA 07 01 00 07 00 00 00 01 00 F0
Shutter control option	0x08	1	1	Not supported
Shutter		00 00 00 00	Shutter close	55 AA 07 A0 02 08 00 00 00 00 AD F0
manual control command	0x08	00 00 00 01	Shutter open	55 AA 07 A0 02 08 00 00 00 01 AC F0
Gain control		00 00 00 00	Standard	55 AA 07 01 00 09 00 00 00 00 0F F0
(Observation type)	0x09	00 00 00 01	Low noise	55 AA 07 01 00 09 00 00 00 01 0E F0

Note:

Timing compensation operation content 0 means timing compensation function is off, 1~100 means 1min~100min.

6. 2. 1. 1. 2 Video page

(1) Analog Video page

All operation command formats of the analog video page: (55 AA 07 02 00 + option + command word (4 byte) + XOR + F0). See Table 6-5 for details.

Option content	Option	Command word	Operation content	Operation command
Analog video	0×01	00 00 00 00	Off	55 AA 07 02 00 01 00 00 00 00 04 F0
switch	UXU1	00 00 00 01	On	55 AA 07 02 00 01 00 00 00 01 05 F0
	0x02	00 00 00 00	P:768x576	/ (This function is not supported)
Video system		00 00 00 01	N:640x480	/ (This function is not supported)
switching		00 00 00 02	P:720x576	55 AA 07 02 00 02 00 00 00 02 05 F0
		00 00 00 03	N:720x480	55 AA 07 02 00 02 00 00 00 03 04 F0
Frame rate setting		00 00 00 00	50/60Hz	55 AA 07 02 00 03 00 00 00 00 06 F0
P-system :	0x03	00 00 00 01	25/30Hz	55 AA 07 02 00 03 00 00 00 01 07 F0
50/25/9		00 00 00 02	9Hz	55 AA 07 02 00 03 00 00 00 02 04 F0

Table 6-5 Operation commands of analog video page

			1	
Option content	Option	Command word	Operation content	Operation command
N-system :				
60/30/9				
		00 00 00 00	White hot	55 AA 07 02 00 04 00 00 00 00 XOR F0
		00 00 00 01	Fulgurite	55 AA 07 02 00 04 00 00 00 01 XOR F0
		00 00 00 02	Iron Red	55 AA 07 02 00 04 00 00 00 02 XOR F0
		00 00 00 03	Hot Iron	55 AA 07 02 00 04 00 00 00 03 XOR F0
Decude color	004	00 00 00 04	Medical	55 AA 07 02 00 04 00 00 00 04 XOR F0
Pseudo-color	0x04	00 00 00 05	Arctic	55 AA 07 02 00 04 00 00 00 05 XOR F0
		00 00 00 06	Rainbow 1	55 AA 07 02 00 04 00 00 00 06 XOR F0
		00 00 00 07	Rainbow 2	55 AA 07 02 00 04 00 00 00 07 XOR F0
		00 00 00 08	Tint	55 AA 07 02 00 04 00 00 00 08 XOR F0
		00 00 00 09	Black hot	55 AA 07 02 00 04 00 00 00 09 XOR F0
	0.05	00 00 00 00	N/A	55 AA 07 02 00 05 00 00 00 00 00 F0
		00 00 00 01	Mirror X	55 AA 07 02 00 05 00 00 00 01 01 F0
Mirror image	0x05	00 00 00 02	Mirror Y	55 AA 07 02 00 05 00 00 00 02 02 F0
		00 00 00 03	Mirror XY	55 AA 07 02 00 05 00 00 00 03 03 F0
			8~64(the	
EZOOM	0x06	00 00 00 xx	effective value	55 AA 07 02 00 06 00 00 00 xx XOR F0
			range 1 to 8)	
Coordinate X of		00.00		
the center of	0x07		0~width-1	55 AA 07 02 00 07 00 00 xx xx XOR F0
zoomed area		XXXX(IVISD)		
Coordinate Y of		00.00		
the center of	0x08		0~height-1	55 AA 07 02 00 08 00 00 xx xx XOR F0
zoomed area				
Hotspot track	0×00			This hade is not supported
switch	0,03	'	'	This page is not supported

Note:

EZOOM magnification of the operation content N need to be a multiple of 8, the actual effective value is N/8 times.

(2) Digital Video page

All operation command formats of the digital video page: (55 AA 07 02 01 + option + command word (4 byte) + XOR + F0) See Table 5-6 for details.

Table 6-6 Operation commands of digital video page

	_	1	1	
Option content	Option	Command word	Operation content	Operation command
External		00 00 00 00	Slave mode-Off	55 AA 07 02 01 01 00 00 00 00 05 F0
synchronization	0x01	00 00 00 01	Slave mode-On	55 AA 07 02 01 01 00 00 00 01 04 F0
switch		00 00 00 02	Master mode	55 AA 07 02 01 01 00 00 00 02 07 F0
		00 00 00 00	Off	55 AA 07 02 01 02 00 00 00 00 06 F0
Digital port type	0x02	00 00 00 01	USB2.0	55 AA 07 02 01 02 00 00 00 01 07 F0
		00 00 00 02	CMOS	55 AA 07 02 01 02 00 00 00 02 04 F0
		00 00 00 00	YUV422	55 AA 07 02 01 03 00 00 00 00 07 F0
		00 00 00 01	YUV422_ parameter line	55 AA 07 02 01 03 00 00 00 01 06 F0
CMOS		00 00 00 02	YUV16	55 AA 07 02 01 03 00 00 00 02 05 F0
content selection	0x03	00 00 00 03	YUV16_ parameter line	55 AA 07 02 01 03 00 00 00 03 04 F0
		00 00 00 04	Y16_YUV422	55 AA 07 02 01 03 00 00 00 04 03 F0
		00 00 00 05	Y16_parameter line_ YUV422	55 AA 07 02 01 03 00 00 00 05 02 F0
		00 00 00 00	CMOS16	55 AA 07 02 01 04 00 00 00 00 00 F0
CMOS	0x04	00 00 00 01	CMOS8 (MSB first)	55 AA 07 02 01 04 00 00 00 01 01 F0
		00 00 00 02	CMOS8 (LSB first)	55 AA 07 02 01 04 00 00 00 02 02 F0
Frame rate setting		00 00 00 00	50/60Hz	55 AA 07 02 01 05 00 00 00 00 01 F0
P-system 50/25/9	0x05	00 00 00 01	25/30Hz	55 AA 07 02 01 05 00 00 00 01 00 F0
N-system 60/30/9		00 00 00 02	9Hz	55 AA 07 02 01 05 00 00 00 02 03 F0
LVDS switch	0×06	00 00 00 00	Off	55 AA 07 02 01 06 00 00 00 00 02 F0
		00 00 00 01	On	55 AA 07 02 01 06 00 00 00 01 03 F0
Scene compensation	0x07	00 00 00 01	Compensation	55 AA 07 02 01 07 00 00 00 01 02 F0
Shutter compensation	0x08	00 00 00 01	Compensation	55 AA 07 02 01 08 00 00 00 01 0D F0
Digital port output	0x09	00 00 00 00	Rising edge	55 AA 07 02 01 09 00 00 00 00 0D F0

Option content	Option	Command word	Operation content	Operation command
clock phase			alignment	
		00 00 00 01	Fall edge alignment	55 AA 07 02 01 09 00 00 00 01 0C F0

(3) Algorithm setting page

All operation command formats of the algorithm setting page:

(55 AA 07 02 02 + option + command word (4 byte) + XOR+ F0).

See Table 6-7 for details.

Table 6-7	Operation	commands	of algorithm	setting page
	oporation	oonnanao	er algemann	ooung page

Option content	Option	Command word	Operation content	Operation command
	0.05	00 00 00 00	Off	55 AA 07 02 02 05 00 00 00 00 02 F0
Anti striation switch	striation switch 0x05		On	55 AA 07 02 02 05 00 00 00 01 03 F0
		00 00 00 00	Soft mode	55 AA 07 02 02 06 00 00 00 00 01 F0
Image mode(sharpening	0x06	00 00 00 01	Standard mode	55 AA 07 02 02 06 00 00 00 01 00 F0
intensity)		00 00 00 02	Enhancement mode	55 AA 07 02 02 06 00 00 00 02 03 F0
Brightness	0x0a	00 00 00 xx	0~16	55 AA 07 02 02 0a 00 00 00 xx XOR F0
Contrast	0x0b	00 00 00 xx	0~255	55 AA 07 02 02 0b 00 00 00 xx XOR F0
Enhanced detail gain	0x12	00 00 00 xx	0~255	55 AA 07 02 02 12 00 00 00 xx XOR F0
	0x18	00 00 00 00	0	55 AA 07 02 02 18 00 00 00 00 1F F0
Dimming mode		00 00 00 01	1	55 AA 07 02 02 18 00 00 00 01 1E F0
		00 00 00 02	2	55 AA 07 02 02 18 00 00 00 02 1D F0
	0x19	00 00 00 00	warm	55 AA 07 02 02 19 00 00 00 00 1E F0
Image nue		00 00 00 01	cool	55 AA 07 02 02 19 00 00 00 01 1F F0
	0x20	00 00 00 00	Observation mode	55 AA 07 02 02 20 00 00 00 00 26 F0
mode		00 00 00 01	Temperature measurement mode	55 AA 07 02 02 20 00 00 00 01 27 F0

6. 2. 1. 1. 3 Advanced application page

1) Focusing page

Unavailable for the module.

2) Defective pixel page

All operation command formats of the defective pixel page: (55 AA 07 03 01 + option + command word (4 byte) + XOR + F0). See Table 6-9 for details.

Option content	Option	Command word	Operation content	Operation command
Cursor coordinate X	0x02	00 00 xxxx	0~width-1	55 AA 07 03 01 02 00 00 xx xx XOR F0
Cursor coordinate Y	0x03	00 00 xxxx	0~height-1	55 AA 07 03 01 03 00 00 xx xx XOR F0
		00 00 00 01	Defective pixel addition	55 AA 07 03 01 04 00 00 00 01 00 F0
Defective pixel addition	0x04	00 00 00 02	Defective row addition	55 AA 07 03 01 04 00 00 00 02 03 F0
		00 00 00 03	Defective column addition	55 AA 07 03 01 04 00 00 00 02 03 F0
Defective pixel saving	0x05	00 00 00 01	Setting	55 AA 07 03 01 05 00 00 00 01 01 F0

Table 6-9	Operation	commands	of	defective	pixel	page
	• p •				P	P9-

3) Menu function page

Unavailable for the module.

4) Hots tracking page 1 (region analysis)

All operation command formats of the menu page: (55 AA 07 03 03 + option + command word (4 byte) + XOR+ F0). See Table 6-10 for details.

Table 6-10 Operation command	ls of menu function page
------------------------------	--------------------------

Option content	Option	Command word	Operation content	Operation command	
56 / 84					

		00 00 00 00	Anaysis Off	55 AA 07 03 03 01 00 00 00 00 06 F0
		00 00 00 01	Full screen anaysis	55 AA 07 03 03 01 00 00 00 01 07 F0
Mode	0x01	00 00 00 02	Region 1	55 AA 07 03 03 01 00 00 00 02 04 F0
		00 00 00 03	Region 2	55 AA 07 03 03 01 00 00 00 03 05 F0
		00 00 00 04	Region 3	55 AA 07 03 03 01 00 00 00 04 02 F0
Region upper left corner coordinate X	0x02	00 00 xx xx	Region analysis (0~639)	55 AA 07 03 03 02 00 00 xx xx XOR F0
Region upper left corner coordinate Y	0x03	00 00 xx xx	Region analysis (0~511)	55 AA 07 03 03 03 00 00 xx xx XOR F0
Region width W	0x04	00 00 xx xx	Region analysis 1~640	55 AA 07 03 03 04 00 00 xx xx XOR F0
Region height H	0x05	00 00 xx xx	Region analysis 1~512	55 AA 07 03 03 05 00 00 xx xx XOR F0
	0x06	00 00 00 xx	Component R(0~255)	55 AA 07 03 03 06 00 00 00 xx XOR F0
Region frame color	0x07	00 00 00 xx	Component G(0~255)	55 AA 07 03 03 07 00 00 00 xx XOR F0
	0x08	00 00 00 xx	Component B(0~255)	55 AA 07 03 03 08 00 00 00 xx XOR F0
High temperature 0x0 alarm switch	0x09	00 00 00 00	High temperature alarm off	55 AA 07 03 03 09 00 00 00 00 0E F0
	0.03	00 00 00 01	High temperature alarm on	55 AA 07 03 03 09 00 00 00 01 0F F0
High temperature alarm threshold	0x0a	00 00 xx xx	Note(1)	55 AA 07 03 03 0a 00 00 xx xx XOR F0

Note:

①Observation type setting range 0 to 65535,Thermography type setting range -50.0 ℃~ to 1000.0 ℃, magnify 10 times transmission.

5) Hotspot tracking (isotherm)

Operation command: 55 AA 07 03 05 + option + command word (4 byte) +XOR + F0.

Fig.6-12 isotherm operation commands						
Option content	Option	Command word	Operation content	Operation command		
Isotherm switch	0,406	00 00 00 00	Off	55 AA 07 03 05 06 00 00 00 00 07 F0		
(isotherm)	UXUO	00 00 00 01	On	55 AA 07 03 05 06 00 00 00 01 06 F0		
Upper limit of isotherm threshold	0x08	00 00 xx xx	Noto	55 AA 07 03 05 08 00 00 xx xx XOR F0		
Lower limit of isotherm threshold	0x09	00 00 xx xx	Note	55 AA 07 03 05 09 00 00 xx xx XOR F0		
		00 00 00 00	White heat	55 AA 07 03 05 0d 00 00 00 00 0C F0		
		00 00 00 01	fulgurite	55 AA 07 03 05 0d 00 00 00 01 0D F0		
		00 00 00 02	iron red	55 AA 07 03 05 0d 00 00 00 02 0E F0		
		00 00 00 03	hot iron	55 AA 07 03 05 0d 00 00 00 03 0F F0		
lsothermal pseudo-color	0x0d	00 00 00 04	medical treatment	55 AA 07 03 05 0d 00 00 00 04 08 F0		
band selection		00 00 00 05	arctic	55 AA 07 03 05 0d 00 00 00 05 09 F0		
		00 00 00 06	Rainbow 1	55 AA 07 03 05 0d 00 00 00 06 0A F0		
		00 00 00 07	Rainbow 2	55 AA 07 03 05 0d 00 00 00 07 0B F0		
		00 00 00 08	Trace red	55 AA 07 03 05 0d 00 00 00 08 04 F0		
		00 00 00 09	Black heat	55 AA 07 03 05 0d 00 00 00 09 05 F0		

Note:

①Observation type setting range 0 to 65535,Thermography type setting range -50.0 $^{\circ}$ C to 1000.0 $^{\circ}$ C, magnify 10 times transmission.

6. 2. 1. 1. 4 Temperature measurement page

1) Parameter setting page

All operation commands of the function parameter setting page: (55 AA 07 04 00 + option + command word (4 bytes) + XOR + F0). The command contents are specified as shown in Table5-11.

Option content	Option	Command word	Operation content	Operation command	
Distance setting	0x01	00 00 00 xx	0~100	55 AA 07 04 00 01 00 00 00 xx XOR F0	
Emissivity setting	0x02	00 00 00 xx	0~100	55 AA 07 04 00 02 00 00 00 xx XOR F0	
		00 00 00 00	Min + max temp.	55 AA 07 04 00 03 00 00 00 00 00 F0	
Measurement mode	0x03	00 00 00 01	cursor spot+ max temp.	55 AA 07 04 00 03 00 00 00 01 01 F0	
			00 00 00 02	min + cursor spot temp.	55 AA 07 04 00 03 00 00 00 02 02 F0
Factory reset	0x06	00 00 00 01	Setting	55 AA 07 04 00 06 00 00 00 01 04 F0	
Reflected setting	0x07	00 00 xx xx	Setting	55 AA 07 04 00 07 00 00 xx xx XOR F0	
Save settings	0x04	00 00 00 01	Setting	55 AA 07 01 00 04 00 00 00 01 03 F0	
Humidity Save settings	0x08	00 00 00 xx	Setting	55 AA 07 04 00 08 00 00 00 xx XOR F0	
Temperature		00 00 00 00	-20°C~150° ℃	55 AA 07 04 00 09 00 00 00 00 0A F0	
measurement range	0x09	00 00 00 01	-20℃~550℃	55 AA 07 04 00 09 00 00 00 01 0B F0	

 Table 6-13
 Operation commands of menu function page

2) Thermography calibration page

Blackbody correction page

All operation commands of the function blackbody correction page: (55 AA 07 04 01 + option + command word (4 bytes) + XOR + F0). See Table 5-14 for details.

Option content	Option	Command word	Operation content	Operation command
Low temperature blackbody collection	0x01	00 00 00 01	Collect low temperature Y16	55 AA 07 04 01 01 00 00 00 01 02 F0
High temperature blackbody collection	0x02	00 00 00 01	Collect high temperature Y16	55 AA 07 04 02 02 00 00 00 01 01 F0
Two point collection	0x03	00 00 00 01	Start correction	55 AA 07 04 01 03 00 00 00 01 00 F0
Single point blackbody acquisition	0x04	00 00 xx xx	0~8000,corr esponding to 0 ℃ ~800℃	55 AA 07 04 01 04 00 00 00 xx XOR F0
Single point	0x05	00 00 00 01	Start	55 AA 07 04 01 05 00 00 00 01 06 F0

Table6-14 Blackbody correction page operating command

collection			oorrootion	
collection			correction	
Save options	0x04	00 00 00 01	Setting	55 AA 07 01 00 04 00 00 00 01 03 F0
Low temperature blackbody setting	0x06	00 00 XX XX	-400~8000, correspondi ng to -40 °C ~800 °C	55 AA 07 04 01 06 00 00 xx xx XOR F0
High temperature blackbody setting temperature switch	0x07	00 00 XX XX		55 AA 07 04 01 07 00 00 xx xx XOR F0
Single point blackbody setting	0x08	00 00 xxxx		55 AA 07 04 01 08 00 00 xx xx XOR F0
Cancel setting	0x09	00 00 00 01		55 AA 07 04 01 09 00 00 00 01 0A F0

6.2.1.2 Query command

The query commands are as shown in Table 6-15.

Table 6-15 Query commands

Command word	Byte	Parameter description	Parameter type	
Byte0	0x55	Frame header byte 1		
Byte1	0xAA	Frame header byte 2	Frame neader	
Byte2	0x07	Length is 7	Command length	
	0x00	Status page		
	0x01	Setup page		
Byte3	0x02	Video page	Functional classification	
	0x03	Application page		
	0x04	Measurement page		
	0x00	Page 1	Page	
Byte4	0x01	Page 2		
	0x02	Page 3		
Byte5	0x80	Page query code		
Byte6	0x00	0x00		
Byte7	0x00	0x00	Command word (command word	
Byte8	0x00	0x00	default is 0x00)	
Byte9	0x00	0x00		
Byte10	0xXX	XOR checkout	Check bit	
	1	60 / 84		

Byte11	0xF0	Frame end	Frame end

6.2.2 Uplink protocol

6.2.2.1 Handshake return

If the slave computer requires a certain time in responding to the control of host computer, the slave computer will return the operation completion command upon its completion of response operation, so that the host computer can continue operation. If no return command is received within the agreed time, the prompt of operation failed will be displayed.

The return command format is as shown in Table 6-16.

|--|

Fran head	ne Ier	Length	Option	Checksu m	Frame end
2 bytes		1 byte	1 byte	1 byte	1 byte
00	-01	02	03	04	05
55	AA	01	XX	XX	F0

1. Confirm the command receiving: 55 AA 01 00 01 F0.

2. Receiving error, resending of command is requested: 55 AA 01 01 00 F0.

See Table 6-17 for details of return command.

Table 6-17 Return commands

Command word	Byte	Parameter description	Parameter type	
Byte0	0x55	Frame header byte 1	Frame header	
Byte1	0xAA	Frame header byte 2	Trame neader	
Byte2	0x01	Length is 1	Command length	
	0x00	Receiving confirmation	Receiving confirmation	
	0x01	Receiving error, resending of command is requested	Receiving error, resending of command is requested	
	0x02	Save settings		
	0x03	Restore factory settings		
	0x04	Restart		
Byte3	0x05	Scene compensation	Return to current option	
	0x06	Shutter compensation		
	0x13	BL compensation	of response	
	0x14	BH compensation		
	0x15	Calculate K	-	
	0x16	Save K		
	0x17	Load K		

Command word	Byte	Parameter description	Parameter type	
	0x18	Load initial K		
	0x25	Upload BL		
	0x26	Upload BH	-	
	0x28	Upload NUC		
	0x29	Temperature parameter restored to factory default successfully		
	0x1A	Upload B0		
	0x1B	Upload B1		
	0x1C	Upload B2		
	0x1D	Upload B3		
	0x1E	Upload B4	-	
	0x1F	Upload B5		
	0x20	Upload B6		
	0x21	Upload B7		
	0x22	Upload B8	-	
	0x23	Upload B9	-	
	0x24	Upload K		
	0x25	Upload BL	-	
	0x26	Upload BH	-	
	0x27	Upload potcover		
Byte3	0x28	Upload NUC	number upon the completion	
	0x29	Restore the temperature measurement parameters to factory	of response	
	0x50	Upload PROGRAM		
	0x51	Upload FILTER		
	0x52	Upload RMS		
	0x53	Upload IDE		
	0x54	Upload IMAGE_RGB		
	0x55	Upload SINGLE_TMP		
	0x56	Upload START IMAGE RGB		

Command word	Byte	Parameter description	Parameter type
	0x57	Upload START_IMAGE	
	0x58	Upload MENU_RGB	
	0x59	Upload MENU	
	0x5A	Upload LOG	
	0x5B	Upload HF_CURSOR	
	0x5C	Upload ZSP_PROGRAM	
	0x34	Program upgrading	
	0x39	Defective pixel saving	
	0x40	Defective pixel addition	
	0x47	Low temperature blackbody collection completed	
	0x41	High temperature blackbody collection completed	
	0x42	Two point calibration successful	
	0x43	Two point calibration failed	
	0x44	Single point collection completed	
Byte3	0x45	Single point calibration successful	
	0x46	Single point calibration failed	Return to current option
	0xA0	The "start to upload" mark of asic	number upon the completion of response
	0xA1	The "upgrading failed" mark of asic	
	0xA2	asic starts to flash	
Byte4	0xXX	XOR checkout	Check bit
Byte5	0xF0	Frame end	Frame end
	1	1	1

6.2.2.2 Query return

After receiving the query command, the slave computer will respond and return all information of the queried page to the host computer. The response command format of lower computer is consistent with the return command format at query. Query returns are generally 24 bytes, and the thermography application page has special 30, 45 bytes.

The format of 24\30\45 bytes query return commands are as shown in Table6-18, 6-19, 6-20.

Table 6-18 Format of 24-bytes query return command

				Val	id command we			
F	Frame header	header	Length	Functional classification	Page	Option	Check bit	Frame end
		2Byte	1Byte	1Byte	1Byte	17Byte	1Byte	1Byte
		00-01	02	03	04	05~21	22	23
	55	AA	13	00	00	0000000	XX	55

Table 6-19 Format of 30-bytes query return command

Frame		Va	lid command v	Chook hit	Frame		
hea	ader	Length	Functional classification	Page	Option	Check bit	end
,	2Byte	1Byte	1Byte	1Byte	23Byte	1Byte	1Byte
00	-01	02	03	04	05~27	28	29
55	AA	19	00	00	00 00 000	XX	F0

Table 6-20 Format of 45-bytes query return command

Frame		Longth	Va	lid command v	Frame	Longth	
hea	header		Functional classification	Page	Option	header	Length
	2Byte	1Byte	1Byte	1Byte	38Byte	1Byte	1Byte
00	-01	02	03	04	05~42	43	44
55	AA	28	00	00	00 00000	XX	F0

Details of 24\30\45 bytes query response command of salve computer are described in Table 6-21, 6-22, 6-23.

Table 6-21	24-bytes guery return command

Command word	Byte	Parameter description	Parameter type	
Byte0	0x55	Frame header byte 1	Frame header	
Byte1	0xAA	Frame header byte 2		
Byte2	0x13	Length is 19	Command length	
	0x00	Status page		
	0x01	Setup page		
Byte3	0x02	Video page		
	0x03	Advance setting page		
	0x04	Measurement page		
	0x00	Page 1	Functional classification	
Byte4	0x01	Page 2		
	0x01	Page 3		
Byte5	0x00	Command of option 1		
Byte6	0x00	Command of option 2		

Command word	Byte	Parameter description	Parameter type
Byte7	0x00	Command of option 3	
Byte8	0x00	Command of option 4	
Byte9	0x00	Command of option 5	
Byte10	0x00	Command of option 6	
Byte11	0x00	Command of option 7	
Byte12	0x00	Command of option 8	
Byte13	0x00	Command of option 9	
Byte14	0x00	Command of option 10	
Byte15	0x00	Command of option 11	
Byte16	0x00	Command of option 12	
Byte17	0x00	Command of option 13	
Byte18	0x00	Command of option 14	
Byte19	0x00	Command of option 15	
Byte20	0x00	Command of option 16	
Byte21	0x00	Command of option 17	
Byte22	0xXX	XOR checkout	Check bit
Byte23	0xF0	Frame end	Frame end

Table6-2230-bytes query return command

Command word	Byte	Parameter description	Parameter type	
Byte0	0x55	Frame header byte 1	Frame header	
Byte1	0xAA	Frame header byte 2		
Byte2	0x19	Length is 25	Command length	
	0x00	Status page		
	0x01	Setup page		
Byte3	0x02	Video page	Functional classification	
	0x03	Advance setting page		
	0x04	Measurement page		
Byte4	0x00	Page 1	Page	

Command word	Byte	Parameter description	Parameter type	
	0x01	Page 2		
	0x02	Page 3		
Byte5	0x00	Command of option 1		
Byte6	0x00	Command of option 2		
Byte7	0x00	Command of option 3		
Byte8	0x00	Command of option 4		
Byte9	0x00	Command of option 5		
Byte10	0x00	Command of option 6		
Byte11	0x00	Command of option 7		
Byte12	0x00	Command of option 8		
Byte13	0x00	Command of option 9		
Byte14	0x00	Command of option 10		
Byte15	0x00	Command of option 11	Command word	
Byte16	0x00	Command of option 12		
Byte17	0x00	Command of option 13	-	
Byte18	0x00	Command of option 14		
Byte19	0x00	Command of option 15		
Byte20	0x00	Command of option 16		
Byte21	0x00	Command of option 17		
Byte22	0x00	Command of option 18		
Byte23	0x00	Command of option 19		
Byte24	0x00	Command of option 20		
Byte25	0x00	Command of option 21		
Byte26	0x00	Command of option 22		
Byte27	0x00	Command of option 23		
Byte28	0xXX	XOR checkout	Check bit	
Byte29	0xF0	Frame end	Frame end	

Command word	Byte	Parameter description	Parameter type
Byte0	0x55	Frame header byte 1	France beeden
Byte1	0xAA	Frame header byte 2	Frame neader
Byte2	0x28	Length is 40	Command length
	0x00	Status page	
	0x01	Setup page	
Byte3	0x02	Video page	Functional classification
	0x03	Advance setting page	
	0x04	Measurement page	
	0x00	Page 1	
Byte4	0x01	Page 2	Page
	0x02	Page 3	
Byte5	0x00	Command of option 1	
Byte6	0x00	Command of option 2	Command word
Byte7	0x00	Command of option 3	
Byte8	0x00	Command of option 4	
Byte9	0x00	Command of option 5	
Byte10	0x00	Command of option 6	
Byte11	0x00	Command of option 7	
Byte12	0x00	Command of option 8	
Byte13	0x00	Command of option 9	
Byte14	0x00	Command of option 10	Command word
Byte15	0x00	Command of option 11	
Byte16	0x00	Command of option 12	
Byte17	0x00	Command of option 13	
Byte18	0x00	Command of option 14	
Byte19	0x00	Command of option 15	
Byte20	0x00	Command of option 16	
Byte21	0x00	Command of option 17	

Command word	Byte	Parameter description	Parameter type
Byte22	0x00	Command of option 18	
Byte23	0x00	Command of option 19	
Byte24	0x00	Command of option 20	
Byte25	0x00	Command of option 21	
Byte26	0x00	Command of option 22	
Byte27	0x00	Command of option 23	
Byte28	0x00	Command of option 24	
Byte29	0x00	Command of option 25	
Byte30	0x00	Command of option 26	
Byte31	0x00	Command of option 27	
Byte32	0x00	Command of option 28	
Byte33	0x00	Command of option 29	
Byte34	0x00	Command of option 30	
Byte35	0x00	Command of option 31	
Byte36	0x00	Command of option 32	
Byte37	0x00	Command of option 33	
Byte38	0x00	Command of option 34	Command word
Byte39	0x00	Command of option 35	
Byte40	0x00	Command of option 36	
Byte41	0x00	Command of option 37	
Byte42	0x00	Command of option 38	
Byte43	0xXX	XOR checkout	Check bit
Byte44	0xF0	Frame end	Frame end
			· · · · · · · · · · · · · · · · · · ·

6. 2. 2. 2. 1 Status page

The status page query command: 55 AA 07 00 00 80 00 00 00 00 87 F0. Query response command contents of the status page are as shown in Table 6-24.

		Table 6-24 Commands of status pa	age	
Command word	Byte	Parameter description	Parameter type	
Byte0	0x55	Frame header byte 1	- Frame header	
Byte1	0xAA	Frame header byte 2		
Byte2	0x13	Length is 19	Command length	
Byte3	0x00	Status page	Functional classification	
Byte4	0x00	Page 1	Page number	
	0x0A	COIN612 Obervation type		
Byte5	0x0B	COIN612 Thermography type	ID number of module	
	Others	Reserved		
Byte6	0x00		ID number of communication object	
Byte7	0x0D	Year (13)	Program version	
Byte8	0x06	Month (06)		
Byte9	0x16	Day (22)		
Byte10	0x1E	Focal spot temperature high 8 bit	Focal plane temperature	
Byte11	0x00	Focal spot temperature low 8 bit	(precision: 0.01)	
Byte12	0x00	Video system	Video system	
D : 10	0x08	640×512		
Byte13	Others	Reserved		
Byte14	xx	Machine identification code [31:24]		
Byte15	xx	Machine identification code [23:16]		
Byte16	xx	Machine identification code[15:8]		
Byte17	xx	Machine identification code [7:0]		
Byte18~Byte21	0x00	Reserved		
Byte22	0xXX	Checksum	Check bit	
Byte23	0xF0	Frame end	Frame end	

6. 2. 2. 2. 2 Setup page

The setup page query command: 55 AA 07 01 00 80 00 00 00 00 86 F0. Query response command contents of the setup page are as shown in Table 6-25. Table 6-25 Commands of setup page

Command word Parameter description Parameter type Byte Byte0 0x55 Frame header byte 1 Frame header Byte1 0xAA Frame header byte 2 Byte2 0x13 Length is 19 Command length Byte3 0x01 SETUP Status page Functional classification 0x00 Byte4 Page 1 Page Automatic compensation time Byte5 Command of option 1 хх (xxmin) 0x00 Image not freezing Byte6 Command of option 2 0x01 Image freezing 0x00 Real-time image 0x01 Checker board pattern Byte7 Command of option 3 0x02 Row gradients 0x03 Line gradients The rising of temperature 0x00 calibration switch off Byte8 The rising of temperature 0x01 calibration switch on Byte9 0x00 Shutter control mode Not supported 0x00 Shutter close off Byte10 0x01 Shutter close on 0x00 Standard mode Byte11 Observation type 0x01 Low noise mode Byte12~ Byte21 0x00 Reserved 0xXX Checksum Check bit Byte22 Byte23 0xF0 Frame end Frame end

6. 2. 2. 2. 3 Video page

(1) Analog video page

Query response command contents of the analog video page are as shown in Table 6-26. Table 6-26 Commands of analog video page

Command word	Byte	Parameter description	Parameter type
Byte0	0x55	Frame header byte 1	Frame header
Byte1	0xAA	Frame header byte 2	
Byte2	0x13	Length is 19	Command length
Byte3	0x02	Video page	Functional classification
Byte4	0x00	Analog video page (Page 1)	Page
D-4-5	0x00	Analog video off	
Bytes	0x01	Analog video on	
	0x00	1	
Deta	0x01	1	
Вутеб	0x02	P-system 720x576	
	0x03	N-system 720x480	
D-4-7	0x00	50/60Hz	
P-system $50/25/9$	0x01	25/30Hz	
N-System 60/30/9	0x02	9Hz	
Byte8	xx	Pseudo-color	
	0x00	No	
Bute0	0x01	Mirror image in X direction	
Byle9	0x02	Mirror image in Y direction	
	0x03	Mirror images in X and Y directions	
Byte10	xx	EZOOM zoom factor 8~64	
Byte11	xx	Coordinate X [15:0] of the center of zoomed area	
Byte12	xx	Coordinate X [7:0] of the center of zoomed area	

	1	1	
Command word	Byte	Parameter description	Parameter type
Byte13	xx	Coordinate Y [15:0] of the center of zoomed area	
Byte14	xx	Coordinate Y [7:0] of the center of zoomed area	
Byte15	0x00	Hot track switch	Not supported
Byte16~ Byte21	0x00	Reserved	
Byte22	0xXX	Checksum	Check bit
Byte23	0xF0	Frame end	Frame end

(2) Digital video page

Query command: 55 AA 07 02 01 80 00 00 00 00 84 F0.

Query response command contents of the digital video page are as shown in Table 6-27.

Command word	Byte	Parameter description	Parameter type
Byte0	0x55	Frame header byte 1	Fromo boodor
Byte1	0xAA	Frame header byte 2	Frame neader
Byte2	0x13	Length is 19	Command length
Byte3	0x02	Video page	Functional classification
Byte4	0x01	Digital video page (Page 2)	Page
	0x00	External synchronization enabling off	
Byte5	0x01	External synchronization enabling on	
	0x02	External synchronization main mode	
	0x00	Digital port parallel off	
Byte6	0x01	Digital port USB	
	0x02	Digital port CMOS	
	0x00	YUV422	
Byte7	0x01	YUV422_ parameter line	Command of option 3
	0x02	YUV16	Parallel output
	0x03	YUV16_ parameter line	contents
	0x04	Y16_YUV422	

Table 6-27 Commands of digital video page
Command word	Byte	Parameter description	Parameter type
	0x05	Y16_parameter line_ YUV422	
D : 0	0x01	CMOS8(MSB first)	Parallel output
Byte8	0x02	CMOS8(LSB first)	interface type
Byte9	0x00	50/60Hz	
	0x01	25/30Hz	Command of option 5
	0x02	9Hz	
D (11	0x00	Rising edge alignment	Data lines are aligned
Bytell	0x01	Fall edge alignment	with clocks
Byte10~ Byte21	0x00	Reserved	
Byte22	0xXX	Checksum	Check bit
Byte23	0xF0	Frame end	Frame end

(3) Algorithm control page 1

Query command: 55 AA 07 02 04 80 00 00 00 00 81 F0.

Query response command contents of the algorithm control page 1 are as shown in Table 6-28. Table 6-28 Algorithm control page 1

Command word	Byte	Parameter description	Parameter type
Byte0	0x55	Frame header byte 1	Frame boader
Byte1	0xAA	Frame header byte 2	Frame neader
Byte2	0x13	Length is 19	Command length
Byte3	0x02	Video page	Functional classification
Byte4	0x02	Digital video page (Page 5)	Page
Derta	0x00	Ainti striation off	Option 1 commond
Byles	0x01	Ainti striation on	Option I command
Byte6	XX	Brightness adjustment 0~16	Option 2 command
Byte7	0x00	Contrast adjustment:0~255	Option 3 command
Byte8	XX	Enhanced detail gain:0~255	Option 4 command
D. ()	0x00	EE enhancement algorithm off	Option 5 command
Буюя	0x01	EE enhancement algorithm on	

Command word	Byte	Parameter description	Parameter type
	0x00	2D noise reduction 0	
Byte10	0x01	2D noise reduction 1	Option 6 command
	0x02	2D noise reduction 2	
2 11		DRC mode 1	DRC mode
Bytell		DRC mode 2	
Byte12~ Byte21	0x00	Reserved	
Byte22	0xXX	Checksum	Check bit
Byte23	0xF0	Frame end	Frame end

6. 2. 2. 2. 4 Advanced application page

(1)Focusing page

Unavailable for the module.

(2)Defective pixel page

Query command: 55 AA 07 03 01 80 00 00 00 00 85 F0.

Query response command contents of the defective pixel page are as shown in Table 6-31.

Table 6-31 Commands of defective pixel page

Command word	Byte	Parameter description	Parameter type
Byte0	0x55	Frame header byte 1	Frame header
Byte1	0xAA	Frame header byte 2	
Byte2	0x13	Length is 19	Command length
Byte3	0x03	Application	Functional classification
Byte4	0x01	Defective pixel correction page (page 2)	Page
Byte5	xx	Reserved	
Byte6	xx	Cursor location X[15:8]	
Byte7	xx	Cursor location X[7:0]	
Byte8	xx	Cursor location Y[15:8]	
Byte9	xx	Cursor location Y[7:0]	
Byte10	xx	AD value of cursor point [15:8]	

Command word	Byte	Parameter description	Parameter type
Byte11	XX	AD value of cursor point [7:0]	
Byte12~ Byte19	XX	Reserved	
Byte20	XX	Cursor point Y16 [15:8]	
Byte21	xx	Cursor point Y16 [7:0]	
Byte22	0xXX	Checksum	Check bit
Byte23	0xF0	Frame end	Frame end

(3) Menu function page

Unavailable for the module.

(4) Hot tracking page 1 (regional analysis)

Query command: 55 AA 07 03 04 80 00 00 00 00 80 F0.

Command word	Bytes	Parameter specification	Parameter type
Byte0	0x55	Frame header byte 1	Frame boader
Byte1	0xAA	Frame header byte 2	
Byte2	0x28	Length 40	Command length
Byte3	0x03	Application	Functional classification
Byte4	0x04	regional analysis page(The fourth page)	Page number
Puto5	0x00	Close analysis	Option 1 command
Бујеб	0x01	Full screen analysis	
	0x02	Region 1	
Byte5	0x03	Region 2	Option 1 command
	0x04	Region 3	
Byte6	xx	Upper left corner of regional Coordinate X[15: 8]	Option 2 command
Byte7	хх	Upper left corner of regional Coordinate X[7:0]	Option 2 command
Byte8	xx	Upper left corner of regional Coordinate Y[15:8]	Option 3 command

Table 6-32 regional analysis page command

Command word	Bytes	Parameter specification	Parameter type
Byte9	хх	Upper left corner of regional Coordinate Y[7:0]	
Byte10	xx	Upper left corner of regional Coordinate W[15: 8]	Option 4 command
Byte11	xx	Upper left corner of regional Coordinate W[7:0]	
Byte12	xx	Upper left corner of regional Coordinate H[15: 8]	Ontion 5 commond
Byte13	xx	Upper left corner of regional Coordinate H[7:0]	Option 5 command
Byte14∼ Byte20	xx	Reserved	
Byte21	xx	The coldest spot coordinate X[15: 8]	
Byte22	xx	The coldest spot coordinate X[7:0]	
Byte23	xx	The coldest spot coordinate Y[15: 8]	
Byte24	xx	The coldest spot coordinate Y[7:0]	
Byte25	xx	The coldest spot temperature/Y16[15: 8]	Observation type 0-65535,
Byte26	xx	The coldest spot temperature/Y16[7:0]	Thermography type-50℃-1000℃, Magnify 10 times
Byte27	xx	The hottest spot coordinate X[15: 8]	
Byte28	xx	The hottest spot coordinate X[7:0]	
Byte29	xx	The hottest spot coordinate Y[15: 8]	
Byte30	xx	The hottest spot coordinate Y[7:0]	
Byte31	xx	The hottest spot temperature/Y16[15: 8]	Observation type 0-65535,
Byte32	xx	The hottest spot temperature/Y16[7:0]	Thermography type-50℃-1000℃, Magnify 10 times
Byte33	xx	Cursor spot coordinate X[15: 8]	
Byte34	xx	Cursor spot coordinate X[7:0]	
Byte35	ХХ	Cursor spot coordinate Y[15: 8]	

Command word	Bytes	Parameter specification	Parameter type
Byte36	хх	Cursor spot coordinate Y[7:0]	
Byte37	хх	Cursor spot temperature/Y16[15: 8]	Observation type
Byte38	xx	Cursor spot temperature/Y16[7:0]	Thermography type-50℃-1000℃, Magnify 10 times
Byte39	хх	Regional average temperature/Y16[15: 8]	Observation type 0-65535,
Byte40	хх	Regional average temperature/Y16[7:0]	Thermography type-50℃-1000℃, Magnify 10 times
Byte41	0x00	Reserved	
Byte42	0x00	Reserved	
Byte43	0xXX	Checksum	Check bit
Byte44	0xF0	Frame end	Frame end

(4) Hotspot tracking page 3 (isotherm) Query command: 55 AA 07 03 06 80 00 00 00 00 82 F0. Table 6-34 Isothermpage command

Command	Putoo	Baramatar aposification	Perameter type
word	Dytes		
Byte0	0x55	Frame header byte 1	Fromo boodor
Byte1	0xAA	Frame header byte 2	
Byte2	0x19	Length 25	Command length
Byte3	0x03	Application	Functional classification
Duto 4	0×06	Hot tracking page	Paga number
Бујеч	0,00	(The sixth page)	
Byte5~ Byte11	0x00	Reserved	
Duto 10	0x00	Isotherm off	
Dyterz	0x01	Isotherm on	
	0×00	Upper and lower isotherm	
Byte13	0,00	display mode	
	0x01	Medium isotherm display mode	
Duto 14	NY	Upper limit of isotherm	Observation type 0-65535,
Dyte 14	**	threshold[15:8]	Thermography type-50 $^\circ\!\mathrm{C}$
Byte15	xx	Upper limit of isotherm	-1000℃,
		threshold[7:0]	Magnify 10 times
Byto16	vv	Lower limit of isotherm	Observation type 0-65535,
Бусето	XX	threshold[15:8]	Thermography type-50 $^\circ\!$
Byte17	xx	Lower limit of isotherm	-1000℃,

Command word	Bytes	Parameter specification	Parameter type
		threshold[7:0]	Magnify 10 times
Byte18∼ Byte26	0x00	Reserved	
	0x00	White heat	
	0x01	fulgurite	
	0x02	iron red	
	0x03	hot iron	
Byte27	0x04	medical treatment	
	0x05	arctic	
	0x06	Rainbow 1	
	0x07	Rainbow 2	
	0x08	Trace red	
	0x09	Black heat	
Byte28	0xXX	Checksum	Check byte
Byte29	0xF0	Frame end	Frame end

6. 2. 2. 2. 5 Thermography page

(1) Parameter setting page

Query command: 55 AA 07 04 00 80 00 00 00 00 83 F0.

Query response command contents of the temperature measurement page are as shown in Table 6-35.

Command word	Byte	Parameter description	Parameter type
Byte0	0x55	Frame header byte 1	Frama boadar
Byte1	0xAA	Frame header byte 2	Frame neader
Byte2	0x19	Length is 25	Command length
Byte?	0×04	Maggurament page	Functional
Бујез	0x04	measurement page	classification
Byte4	0x00	Page 1	Page number
Byte5	0-255	The value of distance setting	
Byte6	0-255	The value of emissivity setting	
Byte7	00	Minimum + maximum temperature of	
		current analysis object	
	01	Cross cursor spot+ maximum	
Puto7		temperature	
Byler	02	minimum + Cross cursor spot	
	02	temperature	
Byte8	00	Temperature unit: °C	

Table6-35 Thermography function page 1 command

Command word	Byte	Parameter description	Parameter type
	01	Temperature unit: °F	
	02	Temperature unit: °K	
Byte9	0x00	Reserved	
Byte10	0x00	Reserved	
Byte11	xx	Coordinate X [15:8]	
Byte12	xx	Coordinate X [7:0]	
Byte13	xx	Coordinate Y [15:8]	
Byte14	xx	Coordinate Y [7:0]	01: cross cursor temp.
Byte15	xx	Corresponding temperature(after correction)[15:8]	(actual
		Corresponding temperature(after	temperature*10)
Byte16	XX	correction)[7:0]	
Byte17	xx	Coordinate X [15:8]	
Byte18	xx	Coordinate X [7:0]	
Byte19	xx	Coordinate Y [15:8]	00: Maximum temp.
Byte20	xx	Coordinate Y [7:0]	
Byte21	xx	Corresponding temperature(after correction)[15 : 8]	(actual
Byte22	xx	Corresponding temperature(after correction)[7:0]	— temperature*10)
Byte23	xx	Reflected temp[15 : 8]	
Byte24	xx	Reflected temp [7:0]	
Byte25	xx	Humidity value	
Byte26	xx	Temperature measurement range	
Byte27	0x00	Reserved	
Byte28	0xXX	XOR checkout	Check bit
Byte29	0xF0	Frame end	Frame end

(2) Blackbody correction page

Query command: 55 AA 07 04 01 80 00 00 00 00 82 F0.

Query response command contents of the blackbody correction page are as shown in Table 6-36.

Table 6-36Thermography function page 2 command

Command word	Byte	Parameter description	Parameter type
Byte0	0x55	Frame header byte 1	Frame header

Command word	Byte	Parameter description	Parameter type
Byte1	0xAA	Frame header byte 2	
Byte2	0x19	Length is 25	Command length
Byte3	0x04	Measurement page	Functional classification
Byte4	0x01	Page 2	Page number
Byte5	xx	Low blackbody temperature [15:8]	
Byte6	xx	Low blackbody temperature [7:0]	
Byte7	xx	High blackbody temperature [15:8]	
Byte8	xx	High blackbody temperature [7:0]	
Byte9	~~~	Single point blackbody temperature	
	^^	[15:8]	
Byte10		Single point blackbody temperature	
	XX	[7:0]	
Byte11~ Byte27		Reserved	
Byte28	0xXX	XOR checkout	Check bit
Byte29	0xF0	Frame end	Frame end

Remark:

The "highest temperature", "lowest temperature", "central temperature" and "average temperature" mentioned in the above table are "10* actual temperature".

7 Mechanical interface specification



7.1 The structure of COIN612 module with 4.9mm lens

Fig. 7-1 Structure diagram of module with 4.9mm lens

7.2 The structure of COIN612 module with 9.1mm lens



Fig. 7-2 Structure diagram of module with 9.1mm lens



7.3 The structure of COIN612 module with 13mm lens

Fig. 7-3 Structure diagram of module with 13mm lens

7.4 The structure of COIN612 module with 19mm lens



Fig. 7-4 Structure diagram of module with 19mm lens





7.7 The structure of COIN612 module with 50mm lens

Fig. 7-7 Structure diagram of module with 50mm lens

7.8 The structure of COIN612 module with 70mm lens

