Al Binocular Thermal Imaging System Quick Instruction Manual



Version: V1.0

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1.Product Introduction

1.1 Product Description

This Intelligent AI binocular thermal imaging system is composed of AI binocular temperature detecting camera and AI thermal imaging screening system. Integrated by thermal temperature detecting sensor of high-accuracy, built-in intelligent face capture algorithm, and ISP image processing technology etc, this device is with face detection, temperature detection and face capture, etc powerful features. With AI thermal imaging screening system, it can accurately detecting the body temperature, capturing face pic and records for those people appeared in front of this device. It can effectively help to monitor and detect the body temperature of entry and exit people ,thus contributing to prevent epidemic situation. It can be widely used at all kinds of entrances and exits of school, buildings, stations, etc.

1.2Product Appearance



Interface No.	Interface Name	Functional Indicators
1	Power Interface	12VDC
2	Network Interface	RJ45 Network Interface
3	Delay Interfece	+: NO Normally Open Port
3	Relay Interface	-: COM Public Port
_		1: Audio Input
	Audio Interface	2: Audio Ground
4		3: Audio Output
		4: Empty

1.3 Device Interface Function Definition

2. Device Installation

2.1 Installation Position

1. Camera being set in front of the aisle to capture the face;

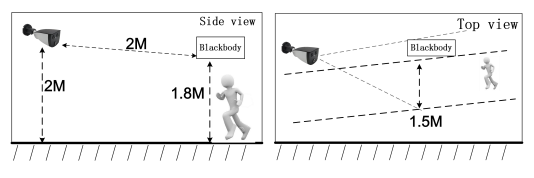
2. Suggested installation height is about 2 meters, and camera overlook view angle 0~15°;

3.For accurate detection of body temperature,1 meters(Range 1m to 2.5m)distance are tested for the optimum capture distance.

2.2 Installation Environment Standard

1.Illumination Requirements: No backlight, no obviously reflect light on face, uniform light and no shadow. In addition, to ensure the enough illumination of the scene when capturing the face, it is suggested to increase the lighting devices if the face in the display is not bright enough which may effect the face capture(General 250~800Lux).

2.Light and Wind Requirements: This Device is suggested to be installed indoor, ensuring there is no wind between device and people, no direct sunlight, so as to avoid the detected temperature too low or too high caused by blowing ,cooling and direct sunlight.



3. Quick Instructions

3.1 Device Connection

Connect the device to the computer correctly through network cable; After the device powered on, open the search tool on the computer, search device IP address. User can also modify the IP address by search tool at the same time.

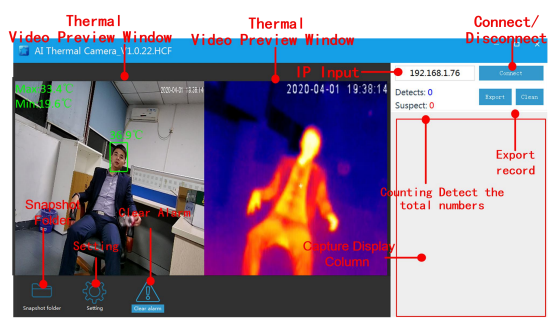
Notice: Default device IP address is 192.168.1.18.

Device Bro	wse Device upp	prades Device para	meters derived							
number	Device type	Product Info	IP address	Subnet mask	gateway	Video port	Http port	RTSP port	MAC Address	Sot
0	IPC	IPA-D1B2A8A	192.168.1.18	255.255.255.0	192.168.1.1	90	80	554	00-2A-2A-52-45-3E	
< [m						
Equipment MAC Add	information ress:			twork information		Equipment por	t information		search	
Verification	Code:		Device IP: Gateway:			Video port: rtsp port:				
Authorizat	ion code:	Get	Subnet mask			http port:				
		Clear Passwords	Modify ne	a seconda		Modify the p				

3.2 AI Thermal Imaging Screening System

After device powered on, user can use AI thermal imaging screening system software to connect device, preview, setting, alarm clean, snapshot pic preview, export records, etc operation.

3.2.1 Main Interface Introduction



【 Video Preview Window 】: After device connected, user can view double screen(optical and thermal imaging)for real-time preview as above pic shows;

[IP Input Box] : Input device's IP address. The device default IP address is 192.168.1.18;

【Connect/Disconnect Device Button】: Click 【Connect】 to view the real-time display,face capture pic and temperature detecting.Click 【Disconnect】 to close the preview;

[Capture Display Column]: List the current captured face pic and detecting temperature; .

[Snapshot Folder] : Click the snapshot folder to check saved captured face;

[Setting] : Click to modify the settings for face capture and temperature detecting alarm;

[Clear Alarm] : After click, the alarm will be canceled;

[Detects] : Counting the total numbers of face capture and shows;

[Suspect **]** : Counting the total number of face capture for those above high temperature limit setting and shows;

[Export] : Export counting records and saved as excel file;

[Clean] : Clear the total records.

3.2.2 Snapshot Folder

To click the **[Snapshot Folder]**, you can check all the captured face pics. Notice: The folder is named by the date.



3.2.3 Setting

Click **[Setting]** button to enter into the interface to modify the setting;

[On/Off] : Turn On/Off to temperature alarm function;

[HighLimit $^{\circ}C$] : Alarm When detecting temperature higher than the high limit $^{\circ}C$;

[Duration(S)] : Temperature alarm duration time, default is 10 seconds;

Confidence : Reserved, the reliability of judging an image as a face;

Capture Interv(MS) : The interval time of Same people repeat face capture;

[Select Mode(0-1): 0 indicates asile environemntk, 1 indicates indoor environment;

[Face Deduplication (0-1)]: Same people only capture once, no repeat snapshot;

Correction[°]C **:** Under the severe environment ,it will increase the compensation temperature to improve the accuracy of temperature measurement, time-of-use compensation can be set.

On/Off High Limit*C: Duration(s): Confidence:	On 37.3 10	•		Setting			
Duration(s): Confidence:	10			Setting			
Confidence:				Setting			
				Setting			
	80			Correction°C			
Capture interva	I (MS): 1000			Time 1:	00:00:00 🔻 -	00:00:00 ▼	1.1
Select mode(0-	1): 0			Time 2:	00:00:00 🔻 -	00:00:00 ▼	1.1
Face deduplica	tion(0-1 1			Time 3:	00:00:00 🔻 -	00:00:00	1.1
Correction°C:	1.1			Time 4:	00:00:00 🔻 -	00:00:00 ▼	1.1

4. Device Upgrade

Users can use browser or PC tool for upgrade;

Notice: Browser upgrade package suffix is .ifu. PC tool upgrade package suffix is .bin

4.1 Web Upgrade

Notice: Only IE browser,QQ browser,and 360 security browser is workable; IE Edge browser,360 speed browser are not able to use.

Step 1: Open Browser, input device IP address, and input the user name" admin" and password" admin".

	.168.1.18 is asking for your user name and password. The that it is from Megapixel_IP_Camera.
Warning: You authenticatior	user name and password will be sent using basic on a connection that isn't secure.
	Password
	Remember my credentials
	OK

Step 2: Click "setting"-"Setting"-"Maintain" to enter into the uprade interface;

Step 3: Click" Browse" to choose "app.ifu" updgrade file;

Step 4: Click "Upload" button to start upgrading, after upgrade completed, the web page will auto-refresh.

	Megapixel IP Camera
Browse	Setting 1
System (2)	System Time Advanced 3
Network	Firmware upgrade
Camera	(Please choose upgrade file.) Keep current config unchanged:
Video&Audio	5 Submit
PTZ Function	Factory settings
Alarm	Press the button to reset all the parameters to the factory default settings.
Record	Keep current IP unchanged: 🗹

4.2 Tool Upgrade Program:

Step 1: Open the PC to search tool IPWIZARD and above version, select the device

Device Bro	wse Device upg	rades Device para	meters derived						
number	Device type	Product Info	IP address	Subnet mask	gateway	MAC Address	Http port	Software version	Up
0	IPC	IPA-D1B2A8A	192.168.1.18	255.255.255.0	192.168.1.1	00-2A-2A-52-45-3E	80	1.0.0.0	
ا									•
	© UID © LOG package:	0			3) ④	2	1	

and upgrade directly for single device;

Step 2: For multi-devices batch upgrade, user need to modify the default IP address to

different one to avoid IP address collision. Take a example as below pic shows:

Device Brow	wse Device upg	rades Device para	meters derived						
number	Device type	Product Info	IP address	Subnet mask	gateway	MAC Address	Http port	Software version	Up
0	IPC	IPA-D 1B2A8A	192.168.1.18	255.255.255.0	192.168.1.1	00-2A-2A-52-45-3E	80	1.0.0.0	
			Set t	e starting IP		×			
			2	Subnet 255	. 168 . 1 . . 255 . 255 . . 168 . 1 .	0			
			C	ОК	CANCLE				
4									,
Bin () Upgrade p)					0		