Face recognize & temperature measurement panel

user manual

Foreword

The purpose of this section is to ensure that user can use product correctly through this manual to avoid danger or property damage during operation. Before using this product, please read the manual carefully and save it for future reference.

Without written permission, no unit or individual may extract, copy, translate, or modify all or part of this manual in any way. Unless otherwise agreed, the company does not provide any express or implied statement or guarantee for this manual.

About this manual

Use this manual as a guide. The photos, graphics, diagrams, and illustrations provided in the manual are for reference only. They may differ from specific products. Please refer to actual product. The company may update this manual due to product version upgrades or other needs. If you need the latest version of the manual, please log on to the company's official website to check.

It is recommended that you use this manual under professional person guidance

Disclaimer

1.To the maximum extent permitted by law, the products described in this manual (including hardware, software, firmware, etc.) are provided "as is" and may have defective or errors. The company does not provide any form or Implied warranties, including but not limited to warranties of merchantability, quality satisfaction, fitness for a particular purpose, and non-infringement of third-party rights; nor does it impose any special, incidental, incidental, or indirect damages resulting from the use of this manual or the use of our products Compensation, including but not limited to loss of business profits, loss of data or documents. 2.If you connect the product to Internet, the product may be subject to network attacks, hackers, and virus infections. you have to bear risk by yourself. But we will provide you with technical support in time.

3. When using this product, please strictly follow the applicable laws. If the product is used for infringing the rights of third parties or other improper uses, the company will not bear any responsibility.

If the contents of this manual conflict with applicable laws, the legal provisions shall prevail.

Sign convention

The description of the symbols that appear in the document is shown below.

Sign Description

1. 道湖 Descriptive text, which supplements and explains the text.
 2. 介書 Warning texts indicate potential risks. If not avoided, they may

cause injury, equipment damage, or business interruption.

3. <u>A</u>危險Dangerous text indicates that there is a high potential risk. If it is not avoided, it may cause

Serious danger of personal injury or death.

Tips:

To protect your privacy and improve product security, we strongly recommend that you set a more complex password according to the following rules: 8-16 characters, consisting of two or more types of numbers, uppercase and lowercase letters, and special characters Made.

Please understand that you are responsible for properly configuring all passwords and other related product security settings.

Chapter 1: Product Overview

7-inch temperature	7-inch temperature measurement panel with vertical bracket
measurement panel	7-inch temperature measurement panel with wall bracket
8-inch temperature	8-inch temperature measurement panel with vertical bracket
measurement panel	8-inch temperature measurement panel with wall bracket

1.1 Product Introduction

The 8-inch temperature measurement panel is a perfect combination of traditional applications based on face recognition and infrared temperature detection. Suit for Hotel, access gate, office building,-school, shopping mall, communities, public services

1.2 Product Features

(1) Using high-precision infrared temperature decector non-contact automatic body temperature detection, accurate and efficient;

(2) Temperature measurement range: 30-45 (°C)

Accuracy can reach ± 0.3

(3) Real-time output of identify results and voice prompts;

(4) Auto identify people without masks and give real-time warning;

(5) Auto register and record information, avoid manual operation, improve efficiency and reduce missing information;

(6) Dual sensor with living detect, face recognition distance 0.3-3M,

(7) Face recognition within 500ms; Face library 22400 person. Total can storage 100,000 recognize record;

(8) Rich interface protocols, supporting SDK and HTTP protocols under multiple platforms such as Windows / Linux

(9) Supporting machine vision optical dynamics 780dB, suitable for backlight environment monitor;

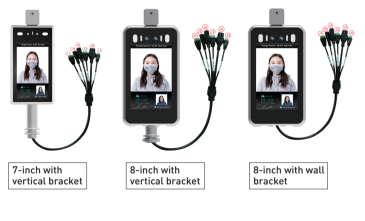
(10) Supports fog, 3D noise reduction, strong light suppression, electronic image stabilization, and has multiple white balance modes, suitable for various scene requirements;

(11) Linux operate system ,more stable.

1.3 Packing list

Temperature measurement panel	1unit
Installation and user manual	1pcs
Warranty card	
Spare parts package	Post: 1 set of waterproof network head, 6 pcs tie Wall mount: 1 1pcs accessory kit, 1pcs gimbal bracket, 1pcs wall mount bracket, 1 set of waterproof network head

Chapter 2: Appearance



Pigtail interface description:

No.	Name	Description
J1	WG OUT	1:D0 2:D1 3:GND
J2	WG IN	NC
J3	ALARM OUT	RELAY SWITCH
J4	USB	USB Interface
J5	RJ45	100M
J6	DC12V	POWER IN 12V/3A



í	7-inch with wall bracket	

No.	Name	Description
		WG OUT: Orange D0. White D1. Green GND
		WG IN : Brown and white DO. Yellow D1. Gray GND
J1	Multifunctional interface	ALARM OUT: Brown ALARM+> Purple ALARM
		RS485: Orange and White 485+、 Blue and White 485
		USB: Red 5V, Blue D-, Green and white D+, Black GND
J2	RJ45	100M
73	Power supply interface	POWER IN12V/3A

Precautions

1. Device working temperature : 10 $^\circ$ C - 40 $^\circ$ C . Do not Install under the

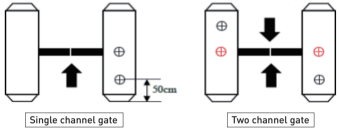
vent and ensure that there is no heating source within 3 meters;

2. People entering the room from a cold outdoor environment will affect measurement accuracy. The forehead temperature test needs to be performed indoors without covering the forehead for three minutes and the temperature is stable;

3. The temperature read by the temperature measuring device is the temperature in the forehead area. When there is water, sweat, oil orthick makeup on the forehead, or the elderly have wrinkles, the read temperature will be lower than the actual temperature. Make sure there is no hair or clothing covering this area.

Gate installation

According to the requirements of the installation site, in the space position on the gate or in the front side, the opening diameter of the 7-inch access control machine is 30mm, and the opening diameter of the 8-inch access control machine is 35mm. The diagram is as follows:



1.2 Adjust angle of temperature detector

After the temperature measurement access control is fully activated, the human face is directly facing the device. Observe the face image on the device screen. Make sure that the bare skin on the forehead is placed in the "temperature measurement area" (optimal temperature detector distance 0.5m). After that, paste the "Please stand here" detection position mark at the corresponding distance.

-5-







Real-Time Temperature Display

The detecting position

The comparison results

Note: Due to the height of the gate installation, it may cause the test personnel to actively cooperate during the test to ensure that the bare skin on the forehead is placed in the "temperature measurement area".

2. Temporary test position, (Tripod mounting)



2.1 Temperature measurement panel with vertical bracket:

Attach the cable tie from the "Accessory Pack" to the tripod for the temperature measurement access control on the column,

Temperature measurement panel with wall bracket:

Mount the gimbal bracket in the "Accessory Pack" to the tripod for the wall-mounted temperature measurement access control. Connect the power supply and network cable

2.2 Adjust to best angle and detection position of the detector, as image below:



2.3 After temperature detect are confirmed , make detect position mark on the ground for accurate detection.

Note: There is no need to move or adjust the relevant position or height after installation is completed. Due to the height difference of the inspected person, the inspected person may need to cooperate actively to ensure the accuracy of the inspection data.

3.Wall mounting

Note: The installation height of 1.5 meters here is the recommended installation height, and users can adjust it according to their height.

Installation with 86 boxes

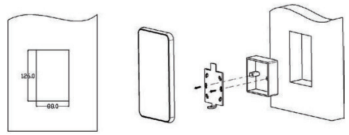
Step 1: Make holes in the wall according to the mounting bracket and install 86 boxes.

Step 2: Use a special tamper-proof wrench to loosen the tamper-resistant fixing screws at the bottom of the device, remove the mounting plate, and

The hanging plate is fixed on the 86 box as shown below.

Step 3: Hang the device from top to bottom on the mounting plate. Step 4: Use a special tamper wrench at the bottom of the device to lock

the tamper screws .

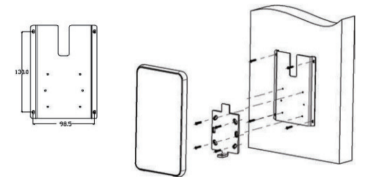


Installation without 86 boxes:

Step 1: Fix the mounting base on the mounting wall as shown in the figure below.

Step 2: Use a special tamper-proof wrench to loosen the tamper-resistant fixing screws at the bottom of the device, remove the mounting plate, and lock it to the mounting base plate according to the hole position.

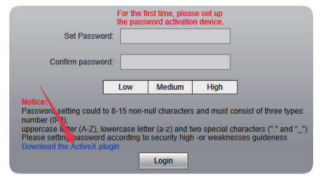
Step 3: Hang the device from top to bottom on the mounting plate. **Step 4:** Use a special tamper wrench at the bottom of the device to lock the tamper screws .



Chapter 4: Instructions

4.1 IE config and environment setup

In the environment where the IP Camera and all aspects of the network work normally, open the IE browser, input default IP:192.168.1.88, to enter the login interface, and set the login password. [Note: Login password security level Must be medium or high otherwise the setting is unsuccessful]. For the first time using the login interface, please click [Download Address] to download and install the controls. If there is a warning on the page, click [Allow Access].



Download the control manually, or enter the password and follow the system prompts to install the control.

Install

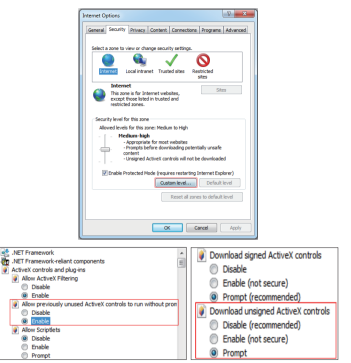


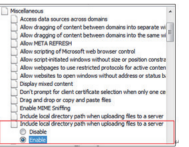
Pop up file download dialog interface. Select [Run] or [Save] to download. After the download is complete, double-click the download file WebCMS.exe and click the "Run" button. Install according to the prompts, and click "Finish" at the end to complete the control installation, as shown in the figure below.



Note: The control is installed abnormally and the solution: 1. When downloading and installing the control according to the prompts, when prompted with the information in the following figure, please manually modify the IE security level in IE Tools-Interne t Options-Security Level-Custom Security Level. Modify the parameters as shown below:







4.1.2 Follow prompts to install the controls normally. When the installation process is half way, you will be prompted with the information shown in the following figure. Please close the browser and click [Retry] to install the controls correctly:

	Installing Please wait while Web0	Cms is being instal	led.		
Please wait while WebCms	is being installed. The installa	ation will take sev	eral min	nutes.	
WebCms 3.2.1.100 Instal	llation				×
An error occurred while t C:\WINDOWS\system32\ Click Retry to try again, Ig		or Abort to canc	el inst	allation.	
C:\WINDOWS\system32\I	BmpToJpg.dll	or Abort to canc 重试(R)	_	allation. 忽略(I)	

4.2 Intelligent analysis-

4.2.1 Face recognition alarm settings

1.Recognize mode

Customers can choose different recognize modes according to different application scenarios, which are divided into three types: face recognition, temperature detect, and face + temperature detect;

2.Mask detection

Mask detect can be selecte , close or open. When detect no wear mask, it will output warning;

3. Temperature threshold

The temperature threshold can be set between 35-45 $\,$ C , and the default value is 37.3 $\,$ C . Customers can be adjust

+ Audio Settings						
+ Video Settings	Alarm Switch	V White	list alarm 🔽	vip Alarm 🗹	N	on-White list alarm 📃
+ Network Settings	IO Output	Continuou V	Alarm output	1 (1~60)S	IO Output	Open 🗸 🔹
+ Storage Settings					Туре	
+ Alarm Settings	Recognize Mode	single recx 🗸				
+ COM Setting	Comparison	75 (1-100)				
+ System	similarity	/5 (1-100)	_			
+ Expansion Settings	Matching mode	Temperature dete	✓			
 Smart Analytics 	Mask detect	close				
Video Mask	Temperature	Intelligent Alexander	compensated te		(°-1°)	
Temperature	correction	Intelligent Algona	 compensated to 	imperature 0.0 (c	(*-1*)	
Smart Face	High temperature		-			
Access control	alarm	close	~			
 Face Region 	Temperature					
List management	threshold	37.3 (1-100)				
Black and White	Arming time					
FA black and Alarm set	period 1	✔ 0 : 0	23 : 59			
Contrast Record	Arming time					
Attendance Records	period 2	⊻ 0 : 0	23 : 59			
SA Version Info		Save	Reply def	aults		
Device Information						

4.2.2 Face recognise parameter setting

1.Switch

This item used to enable face recognition algorithm. Only when the switch open, face recognise and capture can be performed, and other parameters can take effect;

Enable	✓	
DetectTin	ne 1 ✔ 0 : 0 23 : 59	
DetectTin	ue 2 🖌 0 : 0 23 : 59	

2. Arming time

This item is the control time. The user can define two time periods. To make it take effect, check the box next to the "arm time period". Both time periods are enabled by default. The default time is 00:00-23: 59.

3.Sensitivity

The setting range is $0 \sim 10$. The default sensitivity is 5. The higher sensitivity, the poorer quality of captured picture; the lower the sensitivity, the higher image quality . for normal, adjusting to $3 \sim 5$ is better.

Sensitivity 9
Sensitivity 9

4.Capture mode

The access control machine defaults to "single mode" Single mode: used with "interval frames", the default capture: 8 times, and interval frames : 5 frames

Snapmode	single mode	~	
Capturetimes	8	~	
EveryNthFrame	5		(1~1500)

Description: Trial scene access control and gate. When multiple people pass the gate, only the front one (the face pixel in the picture is the largest) will be captured. According to the set interval frames, one face photo will be captured and uploaded to the FTP server. There is only one face frame in the picture.

5. Maximum and minimum pixels for face recognition

 ${\rm (I)}$ The maximum pixel setting range for face recognition: 300 ~ 500. Default: 500

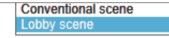
② Face recognition minimum pixel setting range: 30 ~ 300. Default: 130
 ③ When the pixels of the face in the picture are less than 130 (the smallest pixels for face recognition), can't capture; when the pixels of the face in the picture are more than 500 (the largest pixels for face recognition), also can't capture.

Face recognition maximum pixel	500	(300~500)
FaceMinPixel	160	(30~300)

6.Face scene

This parameter setting is used to adopt different face exposure strategies for different application scenarios. There are two modes: normal scene and lobby

Face scene



scene. The default is [Lobby Scene]. Ordinary scene: used in normal environment; lobby scene: suitable for backlight environment.

7.Face tracking

This parameter is used to overlay the face tracking . [Open] by default.



8.Living detect

This parameter is used for living detect. The default state [Open].

Live detection Close V

4.2.3 Face recognize · Parameter setting

Area setting, only capture face in restricted area. Only can set one area [Off] by default.

4.2.4 Face recognize and area mask

When a masking area is set, the faces in the area are masked. Set up to 4 areas.default is [Close]

4.2.5 Access control

Weigan output

Weigan output is off by default. Support WG26, WG34 output.

2.Self-light control

① Self-light control is [Self-light time control] by default, and the light duration is [10] seconds.

② Note: The self-light lamp is controlled by motion detect. When there is a motion detect alarm, the self-light lamp is on. After 10 seconds without alarm, the self-light lamp off and the screen off.

4.2.6Face recognition, white list & VIP list

Face database divided into black and white lists. When a person added to library list and passed by the camera, it will have recognize record on



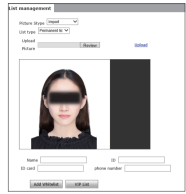
Capture: Import picture by real-time capture

Step 1: Select default capture mode Step 2: Input a name for the picture Step 3: Input a ID number for the image Step 4: Click to add white or VIP list

Import: Import way, as shown in the figure below.

Step 1: Select picture type

Step 2: Click Browse and select the image according to the storage path. Step 3: Click Upload to upload the face image to be imported. Step 4: Enter a name for the picture name Step 5: Enter picture number or ID number Step 6: Click to add white or VIP list



Picture name and number rules: Picture name + picture ID number cannot be repeated, single item can be repeated, ID and mobile phone number can be optional.

4.2.7 Face recognize.alarm setting

You can set related alarms for white and VIP list.

4.2.8 Face recognize.alarm setting

You can set related alarms for white and VIP list.

ce recognition					
Alarm Switch 🗸	Blacklistalarm	Whitelistalarm 🗹	vip	Alarm 🗌	nonWhitelistalarm
IO Output	Continuou V	Alarm output 1 (1-	60)C	IO Output	Normal op 🗸 +
10 Output	Continuou			type	rionia op 1
RecognitionMode	Always ide 🗸				
Comparisonsimilarity	75 (1-100)				
Arming time period 1	☑ 0 : 0 23 : 59				
Arming time period 2	¥ 0 : 0 23	: 59			

4.2.9 Face recognize. records

You can query the latest 100,000 comparison records; you can query the comparison results of a certain list or for designed person.

Query conditions:

1. Time period query: You can enter any time period to query the comparison records in the specified time period.

2. List query: select any list to query the comparison records of the specified list

3, name and number query: you can enter the name and number of any person who already exists for specific query

4.3 Fast setting for application

4.3.1 Face recognize + temperature control

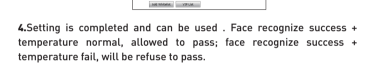
1. In "Intelligent Analysis-Face Recognize Alarm Settings", select "Recognize Mode" for "Face"

+ Temperature detection "Choose whether to open" mask detection " (mask detection is default close)

ace recognize							
Alarm Switch	v	White	list alarm 🔽	vip Alarm 🛛	/	Non-White list a	ilarm 📃
IO Output	Conl	linuou 🗸	Alarm output	1 (1~60)S	IO Out	put Open V	•
Recognize Mode	single r	ecx 🗸					
Comparison similarity	75	(1-100)	_				
Matching mode	Tempe	rature dete '	~]				
Mask detect	close		~				
Temperature correction	Intellige	ent Algorith	 compensated te 	mperature 0.0	(0°-1°)		
High temperature alarm	close		~				
Temperature threshold	37.3	(1-100)					
Arming time period 1	v 0]: 0	23 : 59				
Arming time period 2	v 0]: 0	23 : 59				
		Save	Reply def	aults			

2.	Set	the	temperature	threshold,	default is 37.3	Ĉ
----	-----	-----	-------------	------------	-----------------	---

	Temperatu threshold		37.3 (1-100)	
3.Input fa	ce list library	List managemer Picture Stype List type Perr	k ingent → anont br ↓	



Devices

5.Record query

Face recognize comparison record query, can be query based on time, list library, or precise query by name and number;

2020 - 3 - 31		2020 - 4 - 1							
2020 - 3 - 31	1 0 0 .	2020 - 4 - 1	23:59	All Library	~	Name	number		Search
Routing Mac	name	Serial number	list	body temperature	time		Detail	situation	
			NomodeList	36.26	2020-04-01	09:29:11	Mask:No, Ten	oprature norma	d
			NomodeList	36.64	2020-04-01	09:28:11	Mask:No, Ten	oprature norma	d
P			NornadeList	36.59	2020-04-01	09:24:05	Mask:No, Ten	oprature norma	al and
			NomodeList	36.62	2020-04-01	09:19:24	Mask:No, Ten	oprature norma	d
			NomodeList	36.51	2020-04-01	09:19:05	Mask:No, Ten	oprature norma	d
			NomodeList	36.54	2020-04-01	09:18:13	Mask:No, Ten	prature norma	d

4.3.2 Temperature control + face record

1. In "Intelligent Analysis-Face Recognize Alarm Settings", select "Recognize Mode" for "Face+ Temperature detection "Choose whether to open" mask detection "

Alarm Switch	Z Wh	itelist alarm 🗹	vip Alarm 🚽	1	ion-White list alarm
IO Output	Continuou V	Alarm outpu	t 1 (1~60)S	IO Outpu Typ	Open 🗸 🔸
Recognize Mode	single rec V				
Comparison similarity	75 (1-10	0)			
Matching mode	Temperature de	te 🗸			
Mask detect	close	~			
Temperature correction	Intelligent Algor	ith 🗸 compensated t	emperature 0.0 (0°-1°)	
High temperature alarm	close	~			
Temperature threshold	37.3 (1-10	0)			
	v 0 : 0	23 : 59			
Arming time period 1					

2. Set the temperature threshold, default is 37.3 $\,{}^\circ\!\!C$

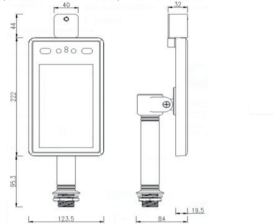
|--|

3.Setting is completed and can be used . Face recognize success + temperature normal, allowed to pass; face recognize success + temperature fail, will be refuse to pass.

4.Record query same as item 5 in 4.3.1

The specific drawing size:

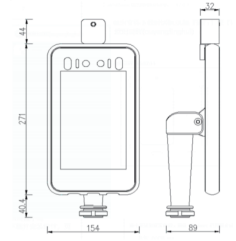
7-inch temperature measurement panel with vertical bracket



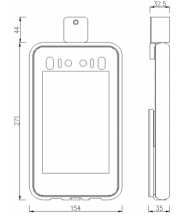
7-inch temperature measurement panel with wall bracket



8-inch temperature measurement panel with vertical bracket



8-inch temperature measurement panel with wall bracket



-24-