mapesen

Face Recognition Access Control Temperature Thermal Scanner CMS Quick User Instructions

www.mapesen.com



Double click the CMS icon, open the software login interface, input the default user name and password as following.

User name admin password 123456



2. Client main interface

"Click OK", enter into the main interface as below pic:







3-1. Click on "Device".



3-2. Click to add.

3-3. Select the search method (search lasts about 3 seconds).

Device search add										
🗖 Sel	ect all				X					
	ID	IP	Subnet mask	The gateway	LAN search					
	642067658230	192.168.0.63	255, 255, 255, 0	192, 168, 0, 1	Point to point search Add the selected					
<				>						

3-4. After search out the IP addess of the device, check the device you want to add, click "Add the selected", the page will return to the previous page and display the added device, as shown below.

Devi	ce search add				×
□ Sele	t all				
	ID	IP	Subnet mask	The gateway	LAN search
	042067058230	192.168.0.63	255. 255. 255. 0	192.168.0.1	Point to point search
1					Add the selected
					2
<				>	

Devi	ice					×
C Sele	ct all					
	INDEX	ID	Name	IP	Created time	Add
	000006	-42097/08230	192.168.0.63	102.108.0.63	2000-07-22 17:49:20	Doktot tiha selected Manually refeasit

3-5. Close the add page to return to the main interface, and the device will be displayed in the device list.

Access control m	nanagement soft	ware_V2.0.1.ML						-	a x
Durice device list 190.168.063 Corrector Detailed	Device ID		De	vice ID		1	•	•	10
	Device ID		100	vice ID	 _				
					 -				

4. Video viewing and face recognition

Click the connect button for video viewing and face recognition



Note: For face recognition, you need to synchronize the face database in the "detailed" first, otherwise the right face database will be blank.

5. Device Configuration

Click "detailed" to enter the page of device management interface, including face database management, attendance and visitor record export and parameter setting, please refer to the user manual of the device PC client software.

5-1. Face database management



5-2. Export of attendance records

0420	067058230						-	•	×
8	Search the dat	e 2020/07/22 (0:00 * 2020/07/2	2 23:59 🔻 💽 🗗	port attendance record				
8	ID	Name	time	Temperature	Mask	Event description			
\$	007	YE	2020-07-22 08:54:42	36.1°C	No	Recognized and Passed			Î
٢	008	Anny	2020-07-22 08:56:03	36.8°C	No	Recognized and Passed			
	008	Anny	2020-07-22 08:56:13	35.9°C	No	Recognized and Passed			
	007	YE	2020-07-22 08:59:56	35.9°C	No	Recognized and Passed			
	007	YE	2020-07-22 09:00:02	36.0°C	No	Recognized and Passed			
	008	Anny	2020-07-22 09:00:13	36.2°C	No	Recognized and Passed			
	007	YE	2020-07-22 09:00:20	36.2°C	No	Recognized and Passed			
	008	Anny	2020-07-22 09:00:24	35.9°C	No	Recognized and Passed			
	007	YE	2020-07-22 09:00:35	35.9°C	No	Recognized and Passed			
									_

5-3. Export of visitor record

042	067058230							- 0	ı ×
H	Search the date	2020/07/22 0	0:00 * 2020/07/2	2 23:59 🔻 💽	Export visitor record				
۵	ID N	lame	time	Temperature	Mask	Snap	Page 1 / Page 2		
.}≉ ⊕	vi	isitor	2020-07-22 14:49:28	36.0°C	No			Previous Next P 1	Page age Go to
	vi	isitor	2020-07-22 14:49:12	36.0°C	No	Ø			
	vi	isitor	2020-07-22 14:48:23	36.1°C	No				
						60			

5-4. Parameter settings

33	Capturing interval(s):	3	TEMP detection switch:	open 💌	Overlay time:
8	Snap picture quality parameters(0-1):	0.70	TEMP related relay:	Relation	On-off state of relay:
	Blur parameter(0-1):	0.30	Temperature detection voice broadcast:	No broadcasting	Temperature measuring sce
	Living-body threshold(0-1):	0.20	Temperature mode:	Centigrade 💌	IO output mode:
	Face recognition (0-100):	70.00	Normal TEMP threshold:	37.30	Face recognition Mode:
	Identified Times (1-10):	3	Black and white list comparison switch:	open 💌	Refresh Save
	Recognition distance threshold:	1m 🔳	Face recognition associated relay:	Relation	
	Face exposure threshold (0-100):	50	Face Recognition voice broadcast:	Broadcasting	
	Software version:	1	Mask detection switch:	open 💌	
	Temperature compensation coefficient:	0.00	Mask detection mode:	Epidemic mode	
	Quitch dalay time	2	Mask associated relay:	Unrelated 💌	* 4

mapesen

Smart City,Smart Guarantee

▲ MAPESEN TECHNOLOGY LIMITED
Ø www.mapesen.com
0086(755)-89345865
☑ info@mapesen.com