

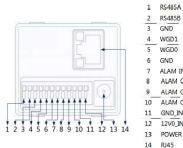


FEATURES

- ◆ Integration of face capture, comparison function, infrared temperature measurement function
- \blacklozenge Temperature anomaly alarm: non-contact body surface temperature detection within one second, detection distance 25-45cm, temperature error range $\pm 0.5^\circ\,$ C, abnormal
- temperature linkage acousto-optic alarm and access control equipment \blacklozenge Support living face detection, effective prevention of photos and video spoofing
- \blacklozenge Face database can reach 10,000 pcs, flexible face template import, support single, batch image file import and real-time capture import
- \blacklozenge Provide query after login, set integrated parameters, view real-time monitoring and face comparison image
- \blacklozenge Support face types of ordinary people, whitelist people, blacklist people, etc.
- Support recognize result linkage I/O, wigan port output, voice broadcast
- \blacklozenge Can be widely used in access control channels, wall-mounting attendance and other scenarios.



WIRE INTERFACE





2MP Binocular living face recognition & thermodetector terminal

SPECIFICATION

Careon	
Screen Size	5 inch, full-angle IPS LCD screen
Resolution	1280x720
CAMERA	
Туре	Design of double camera
Sensor	1/2.8" SONY starlight CMOS
Resolution	1080P@30fps
Lens	3.6mm*2
White balance	Auto
Face exposure	Support
Mirror	/
Image settings	Exposure, gain, contrast, saturation and brightness adjustable
ACCESSORIES	
Complementary light	IR light, LED white light
Identity module	Support ID card recognize module optional
Loudspeaker Network module	Support voice broadcast after successful recognition Built-in wifi Module
Video	Built-III WIII WOULIE
Video compression	H.265/H.264
Encoding features	main stream: : 1920x1080@30fps,sub-stream : D1@30fps
Max. Resolution	1920x1080
Video bit rate	Constant bit rate, variable bit rate (16kbps~8000kbps)
Video type	Complex stream/ Video stream
FUNCTION	
Network protocol	IPv4, TCP/IP, NTP, FTP, HTTP
Access protocol	ONVIF, RTSP
Safe mode	Authorized user name and password
Face recognition	Support Capture TF card storage, FTP upload, alarm output linkage, wiegand output linkage,
Event linkage	voice broadcast
Remote upgrade	Support
Others FACE RECOGNITION	/
FACE RECOGNITION	Support lving face detection, effective prevention of print photos, phone photos and
Detection type	video spoofing
Face detection number	0.3-1.3m, support detection target size filter adjustment
Recognition face size	Pupils distance ≥ 60 pixels; Face pixel ≥150 pixels
Face database capacity	Support built-in ≤ 10000 faces; support black/white list
Posture	Support side face filter, comparable within 20 degrees in vertical and 30 degrees in horizontal
Shelter	Recognizable with ordinaryglasses and short bangs hair
Expression	Recognizable with slight expression
Capture/comparison rate	
Response speed	<1s
Face / card recognition	Support 1:1 / 1:N mode
Local storage Recognition area	Support storage of more than 100,000 capture and recognition records Full image recognition, support zone optional setting
Upload mode	FTP , HTTP upload, SDK function calling upload
TEMPERATURE DETECTION	,
Detect area	Forehead
Scope of detection	34°C~42°C
Error range	±0.5°C
Voice broadcast	Support face recognition broadcast and temperature detection alarm
Detection distance	25-45cm
INTERFACE Notwork interface	PI45 10M/100M potwork adaptative
Network interface Alarm input	RJ45 10M/100M network adaptative 1CH
Alarm output	1CH 1CH
RS485	Support
TF card	Max.support 128G local-storage
USB	1CH
Wiegand interface	Support wiegand 26,34,66 protocol
Reset	Support
Tamper switch	Support
GENERAL	
Operating temperature	-10°C ~ 50°C
Operating humidity Power supply	0 × -90 × DC12V
Power consumption (max)	<12W
Dimensions(mm)	135mm(W)*181mm(H)*34mm(T)
Istall type	X86 box embedded installation/desktop installation/floor mount installation



SPARK HQ Via Antonio Gramsci 86/A 42124 Reggio Emilia, Italy Tel.: +39 0522 929 873

6F., No. 93, Shuiyuan St., East Dist., 30069 Hsinchu City, Taiwan Tel.: +886 3 575 2786

TAIWAN OFFICE

© 2013 - 2020 SPARK. All rights reserved. Unless expressly permitted in writing, no license is granted in relation to any copyright, industrial design, trademark, patent or other intellectual property rights of SPARK or its licensors. The information contained in this document may change without notice.document may change without notice.