

Temperature Screening Kiosk with Access Control & Face Recognition

ACP-150

This access control system can recognize people's faces, screen their temperature, and based on preset rules allow or deny entry access, by activating automatic doors or turnstiles, among other peripherals. Alerts are displayed on the screen along with audible voice alarms, which can be customized.

It features a Belgian built Melexis sensor, a world leader in thermal components. The Temperature Screening Kiosk has two 2 megapixel lens cameras, which can distinguish between a real person and a picture to avoid photo spoofing. It can be used as a stand-alone device or can be connected to a PC for real-time remote video streaming, monitoring and operation.

- Face recognition with non-contact temperature screening.
- Real-time video stream support to a PC.
- Two 2-megapixel cameras for face detection.
- Melexis Belgian sensor with ±.3 degress accuracy.
- Integrates with broad range of peripherals such as power doors, turnstiles, 485, I/O input and output, Wiegand, etc
- Mask and helmet detection.
- Easy to install, stand alone or network operation.







Quick Temperature screening speed



US Based Customer support and warranty



Robust Body Aluminum alloy



Mask And Helmet Detection



7-inch IPS screen (1280x 720)



±0.3°C Belgian sensing technology



Email Warnings For elevated temperature



Customizable voice alerts



Automated Access Control



Intuitive Software With extended integration

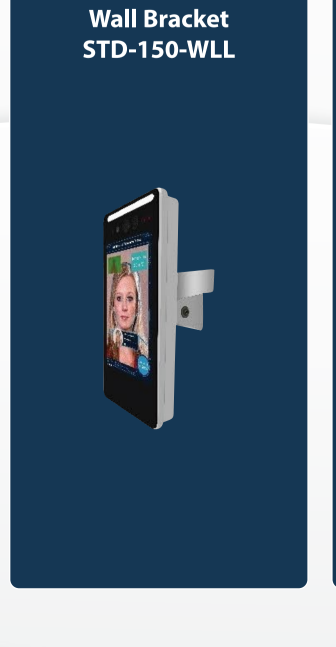


10,000 Faces, 100,000 Records Face recognition with storage capacity

Mounting Options:











SPECIFICATIONS

	Screen
Dimensions	7-inch, full-angle IPS LCD screen
Resolution	1280x720
Resolution	
	Camera
Type	Dual Camera Design
Sensor	1/2.8*SONY starlight CMOS
Resolution	1080 @ 30fps
Lens	3.6mm*2
	Body Temperature Measurement
Measuring Site	Forehead
Temperature Range	34-42°C (93.2-107.6°F), recommended range for forehead screening is within 35.7°C to 41.5°C (96.26°F to 06.7°F)
Temperature Measuring Distance	30-45cm (11.8-17.7in)
Temperature Measurement Accuracy	$\pm 0.3^{\circ}$ C Tested within 30-45cm at trigger temperature of 37.3°C and \pm 0.5°C tested between 36 and 41°C $\pm 0.5^{\circ}$ F Tested within 11.8"-17.7" at trigger temperature of 99.14°F and \pm 0.9°F tested between 97 and 106°F
Temperature Measurement Response	≤ 1 s
	Face Recognition
Detection Type	Face detection of living people to prevent photo and video spoofing.
Face Recognition Distance	0.3-1.3m (11.8"-4.3 ft), support detection target size filter adjustment.
Recognition Face Size	Pupils distance ≥60 pixels; Face pixel ≥150 pixels.
Face Database Capacity	Built-in database of ≤10,000 faces, supports black/white lists, visitors and custom allocation group
Posture	Supports side face filter, comparable within 20 degrees in vertical and 30 degrees in horizontal.
Occlusion	Ordinary glasses and contact lenses have no effect on recognition.
Expression	Under normal circumstances, slight expressions do not affect recognition.
Response Speed	≤ 1 s
Face Exposure	Supported
Local Storage	Supports storeage of 100,000 records, Face capture accuracy ≥99%
Recognition Area	Full image recognition, supports zone optional setting
Upload Method	TCP, FTP, HTTP, API function calling upload
	Network functions
Network Protocol	IPv4, TCP&IP, NTP, FTP, HTTP
Interface Protocol	ONVIF, RTSP
Security Mode	Authorized username and password
Event Linkage	TF card storage, FTP upload, alarm output linkage, Wiegand output linkage, voice broadcast
System Upgrade	Supports remote upgrade
	Accessories
	Accessories
Supplementary Light	IR light, LED white light
Identification Module	Support for built-in IC card reader module (optional not included)
	Support for built-in ID card reader module (optional not included)
Speaker	
Speaker	
	Supports voice broadcast after succesful recognition, temperature alarm, customizable voice alarm
Network Interface	Supports voice broadcast after succesful recognition, temperature alarm, customizable voice alarm
Network Interface Alarm Input	Supports voice broadcast after successful recognition, temperature alarm, customizable voice alarm Interface RJ45 10M/100M Network Adaptation
Network Interface Alarm Input Alarm Output	Supports voice broadcast after succesful recognition, temperature alarm, customizable voice alarm Interface RJ45 10M/100M Network Adaptation 2CH
Network Interface Alarm Input Alarm Output RS485 Interface	Supports voice broadcast after succesful recognition, temperature alarm, customizable voice alarm Interface RJ45 10M/100M Network Adaptation 2CH 2CH
Speaker Network Interface Alarm Input Alarm Output RS485 Interface TF card slot USB	Supports voice broadcast after successful recognition, temperature alarm, customizable voice alarm Interface RJ45 10M/100M Network Adaptation 2CH 2CH Yes
Network Interface Alarm Input Alarm Output RS485 Interface TF card slot USB	Supports voice broadcast after successful recognition, temperature alarm, customizable voice alarm Interface RJ45 10M/100M Network Adaptation 2CH 2CH Yes Supports up to 128 GB of local storage (optional).
Network Interface Alarm Input Alarm Output RS485 Interface TF card slot	Supports voice broadcast after successful recognition, temperature alarm, customizable voice alarm Interface RJ45 10M/100M Network Adaptation 2CH 2CH Yes Supports up to 128 GB of local storage (optional). Yes
Network Interface Alarm Input Alarm Output RS485 Interface TF card slot USB Wiegand Interface	Supports voice broadcast after succesful recognition, temperature alarm, customizable voice alarm Interface RJ45 10M/100M Network Adaptation 2CH 2CH Yes Supports up to 128 GB of local storage (optional). Yes Supports Wiegand 26, 34 or 66 protocols.
Network Interface Alarm Input Alarm Output RS485 Interface TF card slot USB Wiegand Interface Reset Key	Supports voice broadcast after succesful recognition, temperature alarm, customizable voice alarm Interface RJ45 10M/100M Network Adaptation 2CH 2CH Yes Supports up to 128 GB of local storage (optional). Yes Supports Wiegand 26, 34 or 66 protocols. Yes
Network Interface Alarm Input Alarm Output RS485 Interface TF card slot USB Wiegand Interface Reset Key Sim Card	Supports voice broadcast after succesful recognition, temperature alarm, customizable voice alarm Interface RJ45 10M/100M Network Adaptation 2CH 2CH Yes Supports up to 128 GB of local storage (optional). Yes Supports Wiegand 26, 34 or 66 protocols. Yes Optional General
Network Interface Alarm Input Alarm Output RS485 Interface TF card slot USB Wiegand Interface Reset Key Sim Card Storage Temperature	Supports voice broadcast after succesful recognition, temperature alarm, customizable voice alarm Interface RJ45 10M/100M Network Adaptation 2CH 2CH Yes Supports up to 128 GB of local storage (optional). Yes Supports Wiegand 26, 34 or 66 protocols. Yes Optional General -20°C to +60°C (-4°F to 140°F)
Network Interface Alarm Input Alarm Output RS485 Interface TF card slot USB Wiegand Interface Reset Key Sim Card Storage Temperature Operating Temperature	Supports voice broadcast after succesful recognition, temperature alarm, customizable voice alarm Interface RJ45 10M/100M Network Adaptation 2CH 2CH Yes Supports up to 128 GB of local storage (optional). Yes Supports Wiegand 26, 34 or 66 protocols. Yes Optional General
Network Interface Alarm Input Alarm Output RS485 Interface TF card slot USB Wiegand Interface Reset Key Sim Card Storage Temperature	Supports voice broadcast after succesful recognition, temperature alarm, customizable voice alarm Interface RJ45 10M/100M Network Adaptation 2CH 2CH Yes Supports up to 128 GB of local storage (optional). Yes Supports Wiegand 26, 34 or 66 protocols. Yes Optional General -20°C to +60°C (-4°F to 140°F) 0 to 30°C (32 to 86°F)
Network Interface Alarm Input Alarm Output RS485 Interface TF card slot USB Wiegand Interface Reset Key Sim Card Storage Temperature Operating Temperature Working Humidity	Supports voice broadcast after succesful recognition, temperature alarm, customizable voice alarm Interface RJ45 10M/100M Network Adaptation 2CH 2CH Yes Supports up to 128 GB of local storage (optional). Yes Supports Wiegand 26, 34 or 66 protocols. Yes Optional General -20°C to +60°C (-4°F to 140°F) 0 to 30°C (32 to 86°F) 0%-90%
Network Interface Alarm Input Alarm Output RS485 Interface TF card slot USB Wiegand Interface Reset Key Sim Card Storage Temperature Operating Temperature Working Humidity Power Supply Power Dissipation (maximum)	Supports voice broadcast after succesful recognition, temperature alarm, customizable voice alarm Interface RJ45 10M/100M Network Adaptation 2CH 2CH Yes Supports up to 128 GB of local storage (optional). Yes Supports Wiegand 26, 34 or 66 protocols. Yes Optional General -20°C to +60°C (-4°F to 140°F) 0 to 30°C (32 to 86°F) 0%-90% DC12V ≤ 12 W
Network Interface Alarm Input Alarm Output RS485 Interface TF card slot USB Wiegand Interface Reset Key Sim Card Storage Temperature Operating Temperature Working Humidity Power Supply Power Dissipation (maximum) Dimensions (mm)	Supports voice broadcast after succesful recognition, temperature alarm, customizable voice alarm Interface RJ45 10M/100M Network Adaptation 2CH 2CH Yes Supports up to 128 GB of local storage (optional). Yes Supports Wiegand 26, 34 or 66 protocols. Yes Optional General -20°C to +60°C (-4°F to 140°F) 0 to 30°C (32 to 86°F) 0%-90% DC12V ≤ 12 W 406mm(H)*120mm(W)
Network Interface Alarm Input Alarm Output RS485 Interface TF card slot USB Wiegand Interface Reset Key Sim Card Storage Temperature Operating Temperature Working Humidity Power Supply	Supports voice broadcast after succesful recognition, temperature alarm, customizable voice alarm Interface RJ45 10M/100M Network Adaptation 2CH 2CH Yes Supports up to 128 GB of local storage (optional). Yes Supports Wiegand 26, 34 or 66 protocols. Yes Optional General -20°C to +60°C (-4°F to 140°F) 0 to 30°C (32 to 86°F) 0%-90% DC12V ≤ 12 W



Operating System



Linux.



