

Turnstile Reader & System The Professional Entry Touchless Solution









Palm Vein

Access Card

Highlights

ACX Turnstile Reader provides an open platform for 3rd party integration of Lift Destination Control and

ACX Visitor Management System

Support Smart Card, Mobile Virtual Card (Scramble QR Code and Bluetooth), Facial, and Palm Vein

Upon detecting the user's identity, the LCD will display the lift ID

Thermal Camera can be embedded into the turnstile to measure body temperature









Palm Vein

Features

- Human Biometric
 - Face Recognition Technology by SenseTime / Face++, single / dual camera
 - Palm Vein Technology by Fujitsu PalmSecure-F Pro
- Mobile Virtual Card
 - QR Code scanner, 4cm to 22cm read range
 - Work with ACX Virtual Card App
 - QR code changes in every second
 - Visitor can use printed QR code or mobile QR code as temporary pass
- Smart Card
 - 13.56Mhz Card technology includes NXP, LEGIC, HID iCLASS, HK Octopus
 - 125Kz Card technology includes EM & HID
- RED / Green / Blue or mixed color reader LED for visual notification, reader buzzer for audio notification
- Reader outputs in Wiegand and ACX proprietary random encryption RS485 format
- Work with ACX Controllers

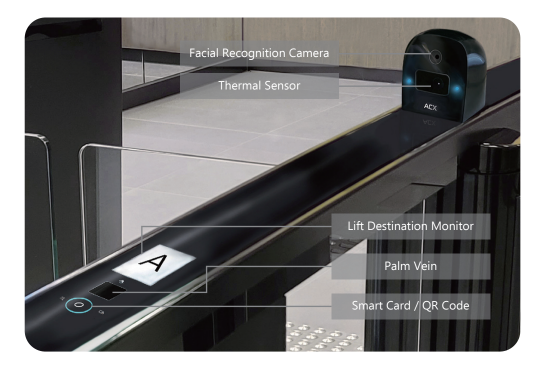
Turnstile Reader

- Basic : Smart Card, QR Code (Fixed / Scramble)
- Add-on : Facial, Palm Vein, Lift Destination, Thermal Camera, Visitor Management System



Without Thermal Camera –

With Thermal Camera



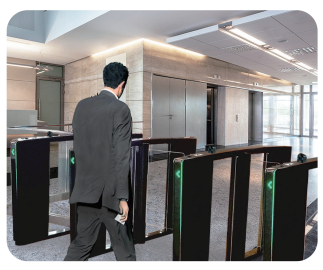
Covid-19 Solution

ACX 2088 is a middle range Thermal Camera with an effective scan range of 3 meters. Black body is already built in the camera, leading to an increase in the accuracy level (+/- 0.3° C). The camera is designed with a tiny and streamlined enclosure.

It can automatically check whether people are wearing masks and at normal temperature without physical contact. The whole process is fast and efficient, which takes only 1 second.



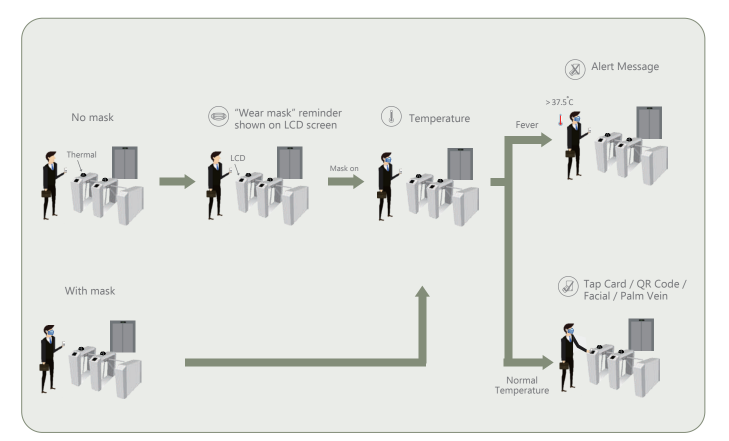
Operation Flow



Auto Mask and Temperature Check



Real-time Monitoring at Front Desk



Specifications

Facial Recognition	SenseTime / Face++ (single / dual camera)
Palm Vein Technology	Fujitsu PalmSecure-F Pro
Card Technology	 125KHz: EM, HID 13.56MHz NFC for Android and iOS mobile phone 13.56MHz : MIFARE, LEGIC, HID iCLASS, HK Octopus
QR Code Min. Resolution	5 mil, 1 mil = 0.0254mm
QR Code Resolution	640 x 480
QR Code Scanning Angle	$\pm 60^{\circ}$ for left & right, 40° for front and back 360° rotation
RF Technology	13.56MHz
Typical Read Range	 Facial Recognition : 1 to 1.5 meters, Palm Vein : 30mm to 70mm top of the sensor, QR:4cmto22cm 125KHz ISO card : 5cm+, 13.56MHz ISO card : 4cm+ Typical read range achieved in air; different types of metal will cause some degradation Use spacers to space product off metal and improve read range if required
Visual Indicator	Ready mode : Blue ; Access granted : Green ; Access denied : Red
Audio Indicator	Internal buzzer, user-defined beep sound ON / OFF time interval (ms)
Dimension	210mm x 78mm x 40mm
Weight	800g
Operating Voltage	9 - 16 VDC, Linear supply recommended
Operating Current	700mA AVG, 1000mA PEAK
Operating Temperature	-13° to 131° F (-25° to 55° C)
Storage Temperature	-67° to 158° F (-55° to 70° C)
Operating Humidity	5% to 90% relative humidity non-condensing
Housing Material	Surface : Glass
Controller	12VDC,2A Input, 1 x 8 PIN port , 1 x HDMI Port, 2 x LAN

