



Touchless Face Recognition and Temperature Screening Terminal











Facepass 7 IRT equipped a thermal IR temperature detection module which can accurate detect the temperature within 20 inches at  $\pm 0.3~$ °C . Facepass 7 IRT uses a new Linux CPU, the face capturing time is less than one second, and the recognition time is less than 0 .5 seconds. The super wide HD camera can realize flexible and rapid recognition at multiple angles and distances.

Facepass 7 IRT can communicate through a variety of WIFI, 4G or wired network, and can be managed through its own Web-server and PC based professional software.

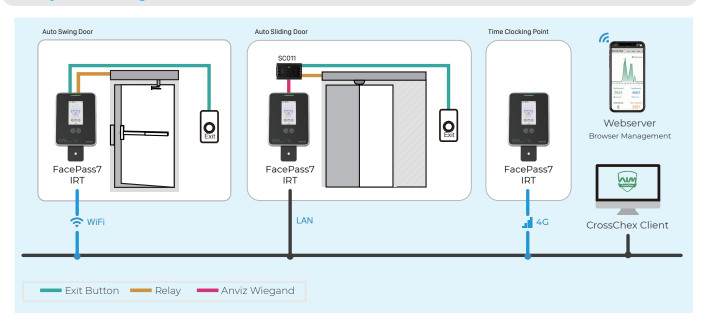


## Touchless Face Recognition and Temperature Screening Terminal

## ■ Technical Specifications

Capacity	User Capacity	3.000
	Card Capacity	3.000
	Log Capacity	100.000
Interface	Comm.	TCP/IP, RS485, USB Host, WiFi, Optional 4G
	I/O	Relay Output, Wiegand Output, Door Sensor, Switch, Doordell
Feature	Identification	Face, Card, ID+Password
	Verify Speed	<7s
	Image Display	Support
	Self-defined Status	10
	Record self-check	Support
	Embedded Webserver	Support
	Doorbell	Support
	Multi-language support	Support
	Software	Crosschex Standard
Hardware	CPU	Dual-core 1.0GHz
	Temperature Screening	Thermal Temperature Detection, 10-50°C detection
	Module	range, Max. 5 points simultaneously detection, max, detect
		distance 20 inches, accuracy ±0.3 °C.
	Face Detection Camera	Dual Camera
	LCD	3.2" HD TFT Touch Screen
	Sound	Support
	Angle Range	Level: ±20°, Vertical: ±20°
	Verify Distance	30-80CM
	RFID Card	Standard EM, Optional Mifare
	Tamper Alarm	Support
	Operating Temperature	-20 °C- 60 9C
	Operating Voltage	DC 12V

## System configurations





## Anviz Global Inc.

41656 Christy Street Fremont , Fremont, CA,94538
Tel: 408-2637700 | Toll-free:1-855-268-4948 | Inquiry: sales@anviz.com | www.anviz.com

©2020 Anviz Gloabl Inc. Anviz and identifying product names and numbers herein are registered trademarks of Anviz Global Inc. All non-Anviz brands and product names are trademarks or registered trademarks of their respective companies. Product appearance, build status and/or specifications are subject to change without notice.

Due to the consistent improvement of the product, this specification and appearance are subject to change without notice.