

FacePass 7

Smart Face Recognition System





FacePass 7 Smart Face Recognition product launched by Anviz, based on new infrared technology design, using the world's leading BioNANO core algorithm, with a powerful processor and hardware computing platform, face detection, identification and event real-time push can be easily implemented. It can realize accurate facial recognition under various environment.

Highlights



New infrared Face Technology Non-red exposure source, ultra-wide range of face recognition



Live Detection
Active Infrared Light Source Designed To
Effectively Filter Photo And Picture Deception



Built-in Webserver
Basic equipment settings, personnel and records
query, reports Export etc.



Multiple Communication Methods Support TCP/IP, RS485, U disk communication, WiFi, optional 3G



High Capacity 3,000 users, 100,000 records



3.2" HD TFT Touch Screen Full-view HD touch screen, intuitive and convenient operation

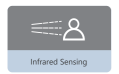
Features



Face, card, password multiple ways to choose, convenient, flexible and safe to use



Remote opening through network and software management



Infrared sensor activation



User-defined function keys to switch attendance state, meeting multiple identification needs



Security incident monitoring and alarm



Support U disk, user information record backup And firmware upgrade



Standard EM, Optional Mifare



Support Relay Output, Wiegand26/34 Input and output, magnetic, etc.



Support Global Multilingual Display

FacePass Algorithm

ANVIZ Facepass BioNANO integrates several advantages of the industry-leading approaches to develop its unique technique and ensure a robust human face recognition system.



- 1. Match specific features to template
- 2. Use Principal Component Analysis
- 3. Intelligent self-learning function, dynamically change the face database
- Skin Texture Analysis turns visual details of the skin such as the unique lines, patterns, and apparent spots in a person's skin into a mathematical space.

Technical Specifications

Capacity	User Capacity	3,000
	Card Capacity	3,000
	Log Capacity	100,000
Interface	Comm.	TCP/IP, RS485, USB Host, WiFi, Optional 3G
	I/O	Relay Output, Wiegand Output, Door Sensor, Switch, Doorbell
Feature	Identification Mode	Face, Card,ID+Password
	Verify Speed	<1s
	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
	Camera	Dual Camera
	LCD	3.2" HD TFT Touch Screen
	LED Indicator	Support
	Sound	Support
	Angle Range	Level: ±20°, Vertical: ±20°
	Verify Distance	30-80CM
	RFID Card	Standard EM, Optional Mifare
	Tamper Alarm	Support
	Operating Temperature	-5 °C~ 60 °C
	Operating Voltage	DC 12V
	Dimensions(W x H x D)	124*155*92mm
	Operating Humidity	0% to 95%



CrossChex is personnel identity verification, access control and time attendance management system. Management personnel information by biometric technology and meet customer time attendance and access control requirements. Achieve biometrics commercial application. Help Information security and Help enterprises to improve management efficiency and information security.





Why CrossChex?

Diversity

CrossChex series software suites different types of customers by providing different versions of the software. The CrossChex series software supports all Anviz Biometric devices (fingerprint, face and iris) providing time attendance and access control all in one.

Convenience

The CrossChex series software supports TCP / IP network communication. The flexible deployment of a CrossChex Cloud system and Crosschex professional, based on B/S architecture, is a simple and easy to use Web version.

Customizable

To better meet the global market demand, Anviz provides CrossChex software customization services, including report output, customized function modules and professional design service for you.

Functions

 Support hourly and daily working shift calculation, meet multiple employee attendance requirements.



Auto online update keeps the software always in latest version.



 Multi-level admin authorisation setting managment



 Online upgrade, technical support and trouble ticket submit.



Support defined reports design



Multi time attendance report output



Application

Flexible applications such as standalone, secure and network system for different industries.







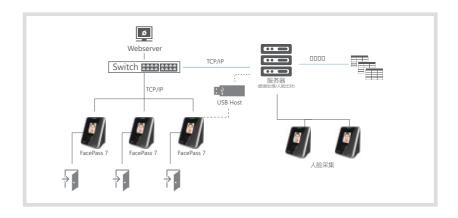




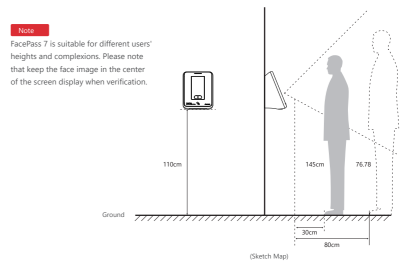




Network Topology Illustration



Installation and Dimension



About Anviz

Anviz Global is a leading provider of converged intelligent security solutions, committed to providing customers with comprehensive access control, time attendance management, video surveillance, alarm system, and intelligent building solutions. By continuous innovation, and building on our core technology, Anviz strives to provide customers with a safe, convenient, and comprehensive integration solution.

Anviz specializes in creating unified solutions that stretch across Biometrics including Fingerprint, Face & Iris recognition, Surveillance and RFID technology. By offering value driven security solutions and high-quality products, Anviz serves various clients in various verticals from government, retail, industrial and financial.

Anviz, founded in 2001, is a global company that is headquartered in Shanghai, China. Anviz can serve over 100 countries all over the world. It has a 50,000-square-meter factory in Yancheng, Jiangsu and its own branch office in the United States and South Africa. We continue to cooperate with third-party partners, and have established strategic partnership agreements with leading companies such as ADI Global, Aimetis, Allegion, Axxon, HID Global, IntelliVision, Milestone and other solution providers. Through these partnerships, we are providing customers with a one-stop solution for intelligent security.

Anviz strives to create value for employees, customers, shareholders and society. We will actively fulfill our social responsibilities, and contribute our effort to energy saving and environmental protection and sustainable development.



Anviz brand and product are trademarked and protected under law of the United States. Unauthorized use is prohibited.

For more information, please visit www.anviz.com, or send email to sales@anviz.com for more help. ©2018 Anviz Global Inc. All Rights Reserved.