

FacePass

Standalone Facial Recognition System



0.1 second!
ACCESS IN UNDER


Efficient, Accurate and Stable

FacePass is a breakthrough innovative product. The newly applied Anviz new BioNANO core algorithm and powerful hardware platform ensures the terminal identification speed less than 1sec. The advanced infrared light source design enables the terminal to work very well in changing illumination even in total darkness. It is applicable to any users no matter with different complexions, genders, facial expressions, beards and hair styles. What's more, the elegant appearance is also very attractive.



300
Users Capacity


Dual Cameras


Body Induction


Touch Screen

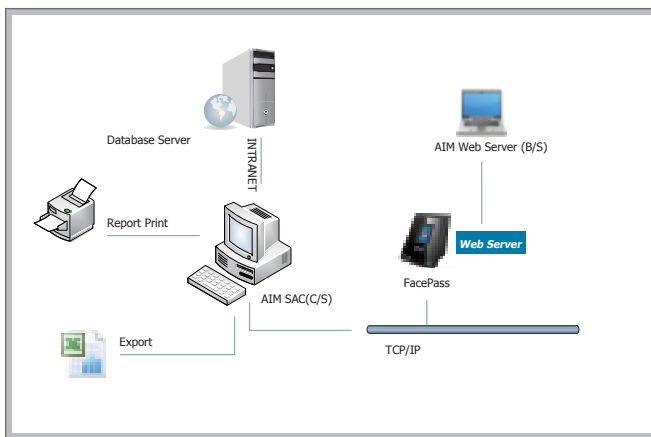

USB Pen Drive Download


Network IP Connection

Feature

- 300 Users, 200000 Records big capacity
- Dual Cameras respectively for induction and verification
- Body Induction auto switch on face verification
- Voice and LED Prompt guarantees best user experience
- Touch Screen for convenient and stable use
- USB Flash Drive Host, TCP/IP connectivity
- Useful web server function for convenient use and setting
- Samsung ARM platform CPU ensures the high verification speed

Network Topology Illustration



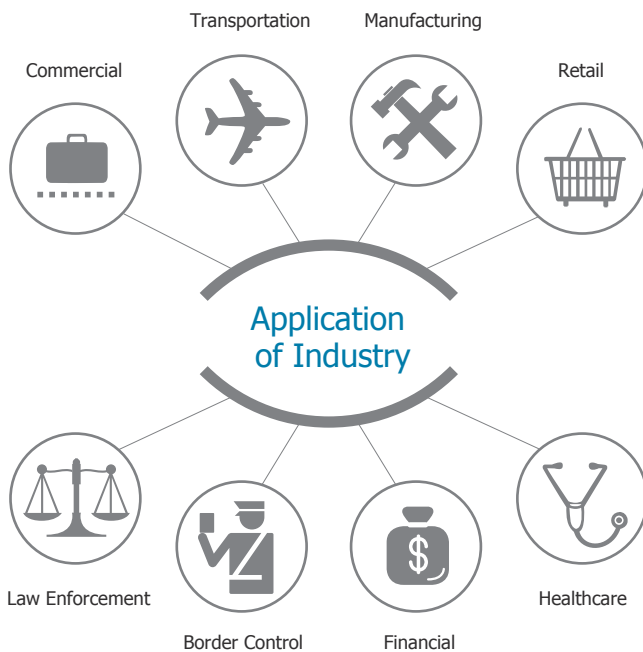
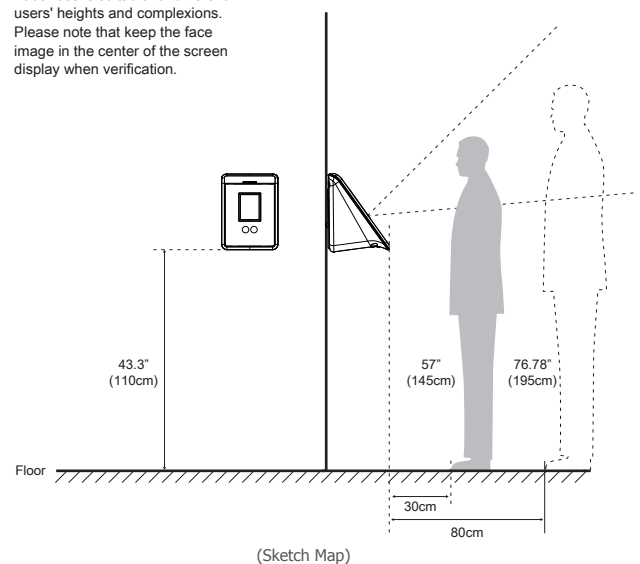
Parameter

Item	Description
Camera	Dual Cameras
Verify Mode	Face, ID+Password
Capacity	300 Users
Verify Speed	<=1s (1:300)
Recognition Rate	>=99%
FAR	<=0.1%
Angle Range	Level: ±20°, Vertical: ±20°
Verify Distance	30-80CM
Records	200000
Communication	TCP/IP, USB Pen Drive
Inbuilt WebServer	Yes
Tamper Alarm	Yes
Time	Inbuilt Real Time Clock, (SNTP)
Display	2.8 Inch 240*320 TFT LCD Touch Screen
Scheduled Bell	5 Group
Function Key	10 User-defined Function Key

Installation and Dimension

NOTE

FacePass is suitable for different users' heights and complexions. Please note that keep the face image in the center of the screen display when verification.



ANVIZ® and BioNANO® are registered trademarks of Anviz Global and cannot be used without the permission of Anviz. Due to the consistent improving of the product, this specification and appearance is subject to change without notice.