Bill Gates once said in a memo that biometric identification technology would be the most important innovation in the IT industry for the next few years. Due to constant developments in computer technology and reduction in prices, along with improvements in accuracy, biometric identification systems are now being used more and more in the commercial world for authority control as to door locks and attendance records.

According to the statistics from IBG (international biometric group), the annual biometric industry revenues are soaring high to USD1538.9 million. And they are keeping on growing rapidly in the following years and are estimated to reach USD5633.9 million at the end of year 2010.

At present, the leading type of identification system in the biometric market is fingerprint identification, which occupies 43.6% of the whole industry. And the major application for fingerprint technology lies in fingerprint time attendance and access control system.
Company introduction

• Founded in 2001, Anviz is one of the pioneers for biometric identification industrial development. Anviz is always devoted to R&D and manufacture based on core technology including design of fingerprint image compression algorithm and embedded hardware, software platform and hardware integration. In Chinese biometric industry, Anviz has developed to become a high tech enterprise integrating R&D of core technology, professional manufacture and global marketing.

• Anviz product line includes:
  Hardware application products such as fingerprint core module, USB reader, fingerprint time attendance, fingerprint time attendance and access control, fingerprint card reader, fingerprint lock, fingerprint safe and super fingerprint terminal.
  System-level application solution such as network time attendance and access control management system based on Intranet/Internet and SDK development support.

• ANVIZ has numerous self-owned intellectual property and product patent. Anviz has professional and high-quality R&D team led by Doctor graduated in USA. Furthermore, we proactively follow up and learn the latest information throughout the world. We have established a complete and efficient product development system in product appearance design, industrial design, optical design, mold design and manufacture as well as surface treatment process. Anviz maintains a leading position for new product development among all competitors in China.
Company introduction

- ANVIZ adopts ERP and CRM as the first enterprise in the industry, which lays a solid foundation for our continuous and fast development.

- ANVIZ owns a number of flow production lines with automatic chip mounter and advanced production testing devices. We never stop improving ourselves from R&D to production. High quality is always what Anviz persists.

- ANVIZ 9 series products have passed CE and FCC tests, which indicates that the process standard and inner quality of Anviz products have reached the international standard of highest level in USA and Europe. Anviz products have been export to more than 100 countries and regions such as North America, Europe, Middle East, Africa, Asia Pacific etc. Anviz brand has developed to best represent “made in china” in international biometric industry.

- ANVIZ will setup regional technical support center worldwide to provide a complete solution including application technical support and product after-sales support.

- In this era full of opportunities and challenges, with enterprise spirit of “cooperation and share, mutual benefits, mutual development”, based on core technology, motivated by self innovation, dedicated for client satisfaction, ANVIZ will make all efforts to become a world famous enterprise in security.

www.anvizbiometric.com

COPYRIGHT (c) 2001-2008 ANVIZ BIOMETRIC ALL RIGHTS RESERVED
Company concept

**Company mission**
- Provide biometric identification products and service to global clients at best performance-price ratio and make magnificent contribution to the mankind.

**Company vision**
- Develop to become a world class and world famous enterprise. Create value for clients, staff, shareholders and the society.

**Core value**
- Respect the honor of enterprise and individual
- Unceasingly pursue higher goals
- Respect and develop the value of team and individual
- Win the respect and trust from global clients

**Management principle**
- Strengthen process management
- Manufacture products of superior quality
- Focus on continuous improvement
- Meet the clients demand

**Quality policy**
- Product quality goal: ensure more than 99% up-to-standard ratio to all the ex-factory products.

- Service and quality goal: in time delivery. More than 95% client satisfaction rate.
ANVIZ tour

- Reception desk
- R&D center
- Office area
- Assembly line
- SMT workshop
- Optical test center
- Injection molding workshop
- Burn-in test workshop

COPYRIGHT (c) 2001-2008 ANVIZ BIOMETRIC ALL RIGHTS RESERVED
Certification

[Image showing various certification documents including T3 FCC, T8 CE, OA200 FCC, OA200 CE, FB100 FCC, FB100 CE, OA180 FCC, OA180 CE, FB300 FCC, FB300 CE]
Anviz 9 series products have been export to more than 100 countries and regions such as North America, Europe, Middle East, Africa, Asia Pacific etc.
BioNANO core algorithm

Application product
- Fingerprint time attendance
- Fingerprint time attendance and access control
- Fingerprint safe
- Fingerprint lock

Integration development
- SDK
- USB fingerprint reader
- OEM fingerprint module

Customization development
- OEM/ODM

Software
- Time attendance management software
- Access control software
- HR management software
- WEB platform management software

ANVIZ BioNANO Core Algorithm

COPYRIGHT (c) 2001-2008 ANVIZ BIOMETRIC ALL RIGHTS RESERVED  www.anvizbiometric.com
Efficient and stable fingerprint identification algorithm
ANVIZ new generation fingerprint identification algorithm utilizes digital image matching combined with feature extracting algorithm as the research method.

Main feature of the algorithm
To ensure the university and applicability of fingerprint identification with an enrollment success rate of more than 99%.

Fingerprint sensor with blue area source
ANVIZ fingerprint sensor utilizes blue area source (a stable light in spectrum) as background light. The generated image fully matches the real one. Accurate and good in anti-interference. No latent fingerprint impact. The image generated by point source is opposite to the real one and easy to mistake the latent fingerprint for a real one which leaves an emerging security risk. The main feature is no latent fingerprint impact.

Taiwan fingerprint strengthen membrane
Utilize Japan raw material of high quality and produced by Taiwan professional manufacturer to ensure the superior quality. Effectively improve the image quality for dry fingers.
ANVIZ new generation fingerprint algorithm has unique function of healing the broken lines in fingerprint image.

Main feature: further expand the applicable population and scope of application for fingerprint products.
Product series

ANVIZ product series

- Fingerprint time attendance
- Fingerprint time attendance and access control
- Super fingerprint terminal
- Fingerprint card access control reader
- Fingerprint lock
- Fingerprint safe
- Professional access controller
- Proximity card time attendance and access control
- Standalone module
- USB fingerprint reader
- Application software
- SDK
OA101 fingerprint time & attendance system

- Korean industrial design, blue LCD
- Anviz fingerprint sensor, scratch-proof, unbreakable and durable
- Super identification, well recognize all kinds of fingerprints
- Standalone unit with easy operation
- Multiple identification method: fingerprint only, ID+password, ID+fingerprint
- Fingerprint capacity: 512. Record capacity: 32000
- Support USB communication
- Support realtime communication and web tracking function
- Optional backup battery, free use for 3-12 hours Free time attendance software

Desktop, No installation and No maintenance
OA180 fingerprint time attendance & access control

- World leading brand. Korean industrial design. Blue LCD
- Anviz optical fingerprint reader. scratch-proof, unbreakable and durable. Well accept all kinds of fingerprints
- Steady 2007 version algorithm platform for T&A and access control, high performance and reliability
- Stand-alone without being connected with computer. Standard fingerprint capacity 1000. Standard record capacity 30000
- Multiple identification method: fingerprint, ID + fingerprint, ID+password
- Standard RS232/485, optional TCP/IP and USB pen drive communication. Wiegand26 output
- Optional SC021 or SC822 access controller for separate type secure access control system
- Support realtime record download and WEB online tracking function
- Suitable for all kinds of complicated time attendance management. Easy-to-use and user-friendly software
OA200 fingerprint time attendance & access control

- World leading brand. Korean industrial design. Blue LCD. World super slim
- Anviz optical fingerprint reader. Scratch-proof, unbreakable and durable. Well accept all kinds of fingerprints
- Improved 2006 version core module. 32 bit embedded Arm system. Super dual processor. High performance and reliability
- Stand-alone without being connected with computer. Standard fingerprint capacity 2000. Standard record capacity 50000
- Multiple identification method: fingerprint, card, fingerprint + card, ID + fingerprint, ID + password, card + password
- Optional ID, Mifare or HID card reader
- Support user name display. 16 customizable time attendance status. Multimedia voice prompt
- Standard RS232/485 and TCP/IP communication. Wiegand26 and dry contact output
- Optional SC021 or SC822 access controller for separate type secure access control system
- Support realtime record download and WEB online tracking function
- Suitable for all kinds of complicated time attendance management. Easy-to-use and user-friendly software
OA280 fingerprint time attendance & access control

- World leading brand. Korean industrial design. Blue LCD
- Anviz optical fingerprint sensor, scratch-proof, unbreakable and durable. Well accept all kinds of fingerprints
- USA TI high performance DSP, Philips 32-bit ARM processor. Super-duo-core. 2007 version improved core module, more secure and better performance
- Fingerprint strengthen membrane originally from Taiwan which greatly enhances the identification of wet or dry fingers, support 360-degree identification
- Stand-alone without being connected with computer. Standard fingerprint capacity 2000. Standard record capacity 150000
- Multiple identification method: fingerprint, card, fingerprint+card, ID+fingerprint, ID+password, card + password
- Optional ID, Mifare or HID card reader
- Support staff name display, 16 customizable time attendance status and multimedia voice prompt
- Standard RS232/485 and TCP/IP communication. Wiegand 26/34 and dry contact output
- Optional SC021 or SC822 access controller for separate type secure access control
- Support realtime record download and WEB online tracking function
- Suitable for all kinds of complicated time attendance management, easy-to-use and user-friendly software
- Wall mounted, special tamper proof design, combined 2-in-1 function for time attendance and access control
T60 professional fingerprint access control

- World leading brand. Korean industrial design. Elegant white LCD
- Anviz optical fingerprint reader. Scratch-proof, unbreakable and durable. Well accept all kinds of fingerprints
- Steady 2007 version algorithm platform for T&A and access control, high performance and reliability
- Professional fingerprint strengthen membrane. Improved performance to dry or wet fingers. Easy maintenance. 360 degree identification.
- Stand-alone without being connected with computer. Standard fingerprint capacity 512 (Extendable to 1000). Standard record capacity 30000 (Extendable to 50000)
- Multiple identification method: fingerprint, card, fingerprint+card, ID+fingerprint, ID+password, card + password
- Optional ID, Mifare or HID card reader
- Standard Mini USB, RS232/485 and optional TCP/IP communication
- Can directly drive the electric lock to open the door. Optional SC021 or SC822 access controller for separate type secure access control
- Tamper alarm output to connect with alarm equipment outside and output the alarm card No. to controller by Wiegand26
- Support time zone access control and realtime data monitor, easy-to-use and use-friendly software
- Wall mounted, combine 2-in-1 function for time attendance and access control
AV300 standing fingerprint time attendance and access control

- Korean industrial design, steel Shell, argent color
- Simple operation system, easy for study.
- Stand-alone, voice Leading.
- Philips industrial, reliable Performance.
- Authorization assembled Access Control System
- Issue useful notice
- Friendly user interface with easy operation system
- Daily, weekly, and monthly report.
- Can be integrated with payroll system.
- Easy to handle and maintenance.
- Report for employee’s time and attendance.
OA2000 multi-media fingerprint identification terminal

- 10.4 industrial TFT true color LCD. Integrated and long life touch screen. Aluminum alloy shell, metallic lacquer
- Anviz optical fingerprint reader, scratch-proof, unbreakable and durable. Well accept all kinds of fingerprints
- Samsung 400MHz Arm9 high speed processor. 2007 version stable core module. Super performance
- Embedded WinCE operating system. Fingerprint capacity: 10000
- Multiple identification method: Fingerprint, Card, Fingerprint+Card, ID+Fingerprint, ID+Password, Card+Password, Group verification
- Customizable voice prompt and time attendance status. Display user picture, personal and public message. Play multi-media video file. User can select local language in the menu
- Support TCP/IP communication, USB flash management, external reader, USB keyboard, printer etc.
- Optional SC021 or SC822 access controller for separate type secure access control
- Support realtime record download and WEB online tracking, remote control through internet, server identification etc.
OA3000 multi-media fingerprint identification terminal

- Samsung 7 inch industrial TFT LCD of high brightness
- Integrated touch screen
- 10 number key, 7 function key, 6 user defined function key, 4 status key and 1 circular navigation key
- Samsung 400MHz Arm9 high speed processor. 2007 version stable core fingerprint module. Super performance
- Embedded WinCE 5.0 operating system
- Anviz optical fingerprint reader. Scratch-proof, unbreakable and durable. Well accept all kinds of fingerprints
- Super high fingerprint capacity: 10000
- Multiple identification method: fingerprint, card, fingerprint + card, ID + fingerprint, ID + password, card + password
- Customizable voice prompt and time attendance status. Display user picture, personal and public message. Play multi-media video file. User can select local language in the menu
- 3 million pixel camera, speaker, microphone, 2 USB and 1 RJ-45(LAN)
- Support TCP/IP, RS232/485, USB Host, inbuilt GPRS, inbuilt WIFI, SD card for data transfer
- Support ID, Mifare and HID card for extended function
- Optional SC021 or SC822 access controller for separate type secure access control system.
- Support realtime record download, WEB online tracking function, remote access through internet, and server identification etc
FE900 fingerprint terminal

- Standing system with friendly user-interface, easy operation
- Exquisite arc design, smooth and tidy
- Excellent identification
- Stand-alone, voice Leading
- Korea industrial design, Blue LCD, PC based
- Anviz optical fingerprint reader, breakage resistance
- No limit for records and fingerprint templates
- The screen display can be customized
- The user's picture display when clocking in/out
- Touch screen
L100 fingerprint lock

- Professional and elegant design by famous designer. Elegant, exquisite, compact and stylish
- Anviz optical fingerprint reader. Scratch-proof, unbreakable and durable. Well accept all kinds of fingerprints
- Strong zinc alloy front panel. Waterproof. Stable and reliable
- Single latch for easy installation. User can change the handle direction. DIY design
- Independent clutch motor design. Reversible handle. Free rotation
- LED indicator and inbuilt musical buzzer
- Identification method: fingerprint, card. Safe and reliable
- Backup mechanical key for emergency open
- Unique RF key design, caring for the elder people and children in your family
- Unique function of temporary user management. Temporary enrollment for babysitters and visitors. One-key deletion
- Extendable RFID, Mifare or HID card
- Special free entry design for office. Can be set on the lock when needed during meetings etc.
- USA Ti chip of low consumption. 4 AA batteries for one year (30 times door-open/day)
- Low voltage alarm. 500 door-open still available. External 9V battery for emergency use
L2000 fingerprint lock

- Professional and elegant design by famous designer. Elegant and luxurious.
- Fashionable slide design
- Strong zinc alloy front panel. Waterproof. Bi-direction-lock structure. Automatic selflock after door-close
- Clear customizable voice prompt along with all operations. Door-open, door-close, enrollment and deletion of fingerprint is extremely easy
- Identification method: FP, PW, PW + FP, Double FP. No hidden risk of mechanical key. Safe and reliable
- System auto shut down for 3 minutes upon three times of wrong password in 1 minute
- USA Ti chip of low consumption. 4 AA batteries for one year (20 times door-open/day) (maximum 8 AA batteries available)
- Alarm sent when power is low. 500 door-open still available. External 9V battery for emergency use
- Mini USB interface or optional RS485 and TCP/IP for record collection to PC. Door-open records can be tracked in the software
- Can be set on the lock for free entry when needed during meetings etc.
T5 professional fingerprint card access control reader

- Small in size and compact in design. Can be easily installed on doorframe.
- Anviz optical fingerprint reader. Scratch-proof, unbreakable and durable. Well accept all kinds of fingerprints.
- Steady 2007 version algorithm platform for T&A and access control, high performance and reliability.
- Identification method: fingerprint, card, fingerprint + card, fingerprint on card.
- RFID, Mifare or HID card module. Compatible with industrial standard.
- Fingerprint Storage Capacity: 512.
- Easy user enrollment on the unit via Master Card or in the management software on computer.
- Communicate with computer via RS232 and RS485.
- Standard Wiegand26 output to connect with standard access controller and Anviz encrypted Wiegand output to connect with Anviz simple access controller SC021.
T50 professional fingerprint access control

- World leading brand. Simplicity-led design
- Anviz optical fingerprint reader. Scratch-proof, unbreakable and durable. Well accept all kinds of fingerprints
- Stylish blue LCD. Musical buzzer
- Stand-alone without being connected with computer. Standard 512 fingerprints. Can be expanded to 1000 fingerprints
- Standard 30000 records
- Multiple identification method: fingerprint only, ID + password, ID + fingerprint
- Standard RS485, Wiegand26 output, dry contact output, optional TCP/IP network interface
- Optional Anviz SC021 or SC822 access controller for separate type secure access control
- Optional waterproof cover for outdoor use. Door bell button for direct connection with door bell
- Wall mounted. Combined 2-in-1 function for both time attendance and access control
OC200 proximity card time attendance and access control

- World leading brand, Korean industrial design, blue LCD. World super slim
- Philips 32 bit embedded Arm system, reliable performance
- Various verification Method, ID+PW, CARD, CARD+PW,
  Standard user capacity 8000. Standard record capacity 50000
- Support user name display. 16 customizable time attendance status. Multimedia voice prompt
- Support RFID card, Mifare and HID card module optional
- Standard RS232/485 and TCP/IP communication, Wiegand26 and dry contact output
- Public/personal message display when waving cards, Bell scheduler function
- Support realtime record download and WEB online tracking function
- Suitable for all kinds of complicated time attendance management. Easy-to-use and user-friendly software
SC021 access controller

- Simple setup for door-open privilege. No background software needed
- Support Anviz encrypted Wiegand for high security level
- Two standard ports for fingerprint or card readers
- Support dry contact signal output
- Support 12V power supply for EM locks
- Special anti-thunder, anti-static electricity and short-circuit protection design

SC822 access controller

- Provide the solution for powerful combinations of access control and realtime monitoring
- Handle 2 doors and 2 readers with one single controller
- Support almost any reader technologies with Wiegand 26 protocol in the market such as biometrics, HID iCLASS,
  Mifare, ABA track II, integrated keypad and etc which can output Wiegand 26 format
- Suitable for any type of installations, from single buildings to multiple sites spread over remote locations via RS485 or TCP/IP
- Inbuilt surge protection up to 36kA, reverse polarity protection for incoming power and DC failure protection
- Separate power supply design to make sure the door is safe in case of power failure
- Visual LED indicate the inputs, outputs and communication status
- User-friendly access software provides numerous access control and alarm monitoring features: expiry date for clubs, time zones, supervision, activity reports etc.
FB series fingerprint safe module

- Super stable and low power circuit design
- Fingerprint capacity: 8
- Mainboard can drive electric motor or electric magnet
- External 6V power interface
- Low power alarm
FB100 Laptop Safe

- Manufactured by experts with superior process
- Standard 8 fingerprints, open door directly by fingerprint
- Fingerprint enrollment and deletion inside the door for higher security level
- Low power alarm and emergency door open function to ensure normal use
- Dimension: 195(w) × 400(h) × 410(d)mm (can be customized)
FB200 Commercial Safe

FB200 fingerprint safe for commercial use

- Korea industrial design, stylish blue LCD
- ANVIZ optical sensor, scratch-proof, unbreakable and durable
- Super identification, well recognize all kinds of fingerprints.
- Standard 8 fingerprints,
- **Door open methods**: Fingerprint only, Password only and Fingerprint + Password
- **Door open records**: 10000
- Super stable and low power circuit design with world leading technology
- LCD operation prompt, easy for use
- Low power alarm and emergency door open function to ensure normal use
- Dimension: 690(h) × 420(w) × 375(d)mm (can be customized)

www.anvizbiometric.com

COPYRIGHT (c) 2001-2008 ANVIZ BIOMETRIC ALL RIGHTS RESERVED
FB300 Home Safe

FB300 desktop fingerprint safe for home and hotel

- Korea industrial design, stylish white LCD
- ANVIZ optical sensor, scratch-proof, unbreakable and durable,
- Super identification, well recognize all kinds of fingerprints.
- Standard 8 fingerprints, open door directly by fingerprint
- Super stable and low power circuit design with world leading technology
- LCD operation prompt, easy for use
- Low power alarm and emergency door open function to ensure normal use
- Dimension: 400(h) × 250(w) × 240(d)mm (can be customized)
Module & Fingerprint sensor

OA99 USB fingerprint reader
- Anviz optical fingerprint sensor. Scratch-proof, unbreakable and durable
- Accurate image capture and good in anti-interference
- Fingerprint image of no-distortion
- Latent fingerprint removal
- USB connection
- Compact and portable design
- SDK available for software development

SM2000 fingerprint module
- Under the command from PC or MCU, SM2000 can independently complete fingerprint enrollment, fingerprint image processing, template generation, template storage, template matching(1:1), fingerprint searching(1:N), etc.
- Developers can simply develop powerful fingerprint identification application system according to the commands which come with SM2000
- Power supply, COM and TTL/RS232 available
- Sleep/awake control interface provided for lower consumption application
- SM2000 has good error correction and error acceptance for fingerprint quality of lower quality
- SM2000 collects fingerprint image and generates exactly same image
- Users can define different security levels according to different application
- SM2000 can be easily set to different working modules according to different application
Modem communication module

Remote time attendance management
With JUST phone line!
Software Development Kit is communication interface between ANVIZ hardware and software which enables second development. SDK is compatible with Windows98/Me/2000/XP operation systems and can be used in development languages such as Visual C++ /Delphi/C++ Builder/PB/.Net with example codes. With SDK, hardware parameters, users information, user fingerprint and records can be retrieved very easily.

Function
1. Download new records and all records
2. Download and upload user information and fingerprints
3. Set access controller valid time period and open door privilege
4. Set and read parameters as terminal time, verification accuracy, sleeping time etc.
5. Upload user personal messages
6. Communicate with terminal by COM port or network

Existing SDK
1. AV Series Time Attendance and Access Control Development Kit
2. AC Series Proximity Time Attendance Development Kit
3. OA Series Time Attendance and Access Control Development Kit
4. T series Fingerprint Reader Development Kit
5. AMJ602 Access Controller Development Kit
6. AV99 Optical Sensor Development Kit
Application software

- Web time attendance management system
- OA101 simplified time attendance management
- L2000 fingerprint lock management software
- AMJ602 access control management software
- Network time attendance and access control management software

Free download and trial!

www.anvizbiometric.com

COPYRIGHT (c) 2001-2008 ANVIZ BIOMETRIC ALL RIGHTS RESERVED
WEB time attendance management software

WEB software include SERVER installation version and rental version. Enter www.peroffice.com and you will see the login interface.
WEB time attendance management software

- Device management
- Leave management
- Report management
Application

- T60 access control installation diagram

Single door direct access control
Application

Single door separate access control
Application

WEB Realtime time attendance management system
Typical client

Anviz products have been widely deployed in governments, top 500 companies and security sector all over the world. At this moment, more than 100,000 Anviz products are serving 30,000,000 users worldwide. As a OEM / ODM manufacturer of high reputation, our strategic partners are spread throughout the world.

<table>
<thead>
<tr>
<th>End User</th>
<th>Location</th>
<th>Product</th>
</tr>
</thead>
<tbody>
<tr>
<td>Presidencia de la Republica (President's of Ecuador), Municipio de Quito</td>
<td>Quito, Ecuador</td>
<td>AV200 OA2000</td>
</tr>
<tr>
<td>Municipality Assembly Guakarica</td>
<td>Belgrade, Serbia</td>
<td>AV300</td>
</tr>
<tr>
<td>Turkey national TV</td>
<td>Istanbul, Turkey</td>
<td>OA101</td>
</tr>
<tr>
<td>IGNACIO GOMEZ IHM S.A.</td>
<td>Bogota, Columbia</td>
<td>T8-ID AMJ</td>
</tr>
<tr>
<td>Quillayes, Johncrane</td>
<td>Santiago, Chile</td>
<td>OA180</td>
</tr>
<tr>
<td>Daoud &amp; Partners Co.L.L.C</td>
<td>Dubai, UAE</td>
<td>AC100</td>
</tr>
<tr>
<td>Dur Investment Co.Ltd</td>
<td>Amman, Jordan</td>
<td>OA101</td>
</tr>
<tr>
<td>Technocore Technologies</td>
<td>Pune, India</td>
<td>OA200 OA180</td>
</tr>
<tr>
<td>RAFFEISEN Bank</td>
<td>10 cities, Switzerland</td>
<td>OA200</td>
</tr>
<tr>
<td>Boulangerie Zenhausern Freres SA</td>
<td>Suisse, Switzerland</td>
<td>OA200</td>
</tr>
<tr>
<td>Baroda Municipal Corporation</td>
<td>India</td>
<td>AV100</td>
</tr>
<tr>
<td>Zee TV (India's Largest TV Network)</td>
<td>India</td>
<td>AV100</td>
</tr>
</tbody>
</table>
Anviz global show

Exposec in Brazil

Globalsources Hongkong show

Security show in Indonesia

Security show in Spain

SME fair in Suzhou
Contact us

ANVIZ Biometric Tech Co., Ltd.

Office address: 5th Floor, 4299 Jindu Road, Shanghai, 201108, PRC

Factory address: 159 Shenguang Road (Xinzhuang industrial zone west)

(Tel): +86(21)- 54833368  54833433  54834366  54833499

(Fax): +86(21)-54831400

(URL): http://www.anvizbiometric.com
Thank you!