

Biometric Portfolio

Rapid. Smart. Convenience.



CrossChex Desktop Based Time and Attendance and Access Control Management System

CrossChex is an intelligent management system of access control, time and attendance devices, which is applicable to all Anviz RFID and Biometric devices. The user-friendly and interactive design makes this system very easy to operate, the powerful function makes this system realize the management of department, staff, shift, payroll, access authority, and exports different time attendance and access control reports, satisfying different time attendance and access control requirements in different complicated environments.





Reader



Standalone Access Control



- 1Gbz Linux Based High Speed CPU
- Max 10,000 Users, 10,000 Cards, 100,000 Records
- LF/HF Dual Frequency RFID Card Reader
- Touch Activated Keypad
- Metal Case, Water & Dust Proof RS485, Mini USB, TCP/IP, Wiegand Out, Relay for Direct
- Lock control
- Tamper Alarm, Exit Button, Buzzer, Door Sensor ID65
- Optional WiFi & Bluetooth (With Mobile APP) Webserver
- DC 12V

C2 Slim (IP65 Standalone Access Control Reader)



- 1Ghz Linux Based High Speed CPU • Max 3,000 Users, 3,000 Templates,
- 100,000 Records
- Touch On Active Fingerprint Sensor
- Identification time less than 0.5 Second
- Standard EM Card, Optional Mifare Card/HID iClass RS485, TCP/IP, PoE (IEEE802.3af, Optional WiFi
- & Bluetooth (With Mobile APP)) Group, Time Zone, Relay for Direct Lock Control,
- Wiegand In and Out, Door Sensor, Exit Button • IP65
- Speaker
- Webserver
- DC 12V

TC580 (4G Standalone Access Control Reader)

• Dual Core Linux Based 1GHz CPU

Self-Service Record Inquiry

 Optional WiFi/4G Wiegand In and Out

DC 12V

• Touch On Active Fingerprint Sensor

Identification time less than 0.3 Second

3.2 TFT LCD, 480*480 High Resolution

Supports EM Card, Optional Mifare Card

• RS485, USB Host, TCP / IP, POE(IEEE802.3af)

• Webserver, Self-Service Record Inquiry, Speaker

 Groups, Time Zones, Customized Messages, Exit Button, Door Sensor, Relay for Direct Lock Control

• Max 10,000 Users, 10,000 Tempates, 100,000 Records



- 32-Bit High Speed CPU
- Max 5,000 Users,5 ,000 Templates,
- 50.000 Records
- Touch On Active Fingerprint Sensor
- Standard EM Card, Optional Mifare card
- Metal Case, IP65, IK10
- RS485, Mini USB, TCP/IP, Wiegand Out, Relay for Direct Lock Control
- Group, Time Zone
- Tamper Alarm, Exit Button, Buzzer, Door Sensor • DC 12V

W2 Pro (Standalone Access Control Reader)



1Ghz Linux Based High Speed CPU

- Max 3,000 Users, 3,000 Tempate, 100,000 Records
- Touch on Active Fingerprint Sensor and Keypad
- Identification time less than 0.5 Second
- 2.8" TFT LCD screen
- Standard EM Card, Optional Mifare Card
- TCP/IP, Mini USB, USB Host, RS485, Optional WiFi,
- Relay for Direct Lock Control Wiegand output, Exit Button, Door Sensor, Tamper Alarm
- Time Group, Self-Service Record Inquiry
- Speaker
- Webserver
- DC 12V/Optional Battery



• 32-Bit High Speed CPU,OLED

50,000 Records

Exit Button, Buzzer

Metal Case, IP65

• DC 12V

Max 5.000 Users 5.000 Templates

Touch On Active Fingerprint Sensor

LF/HF Dual Frequency RFID Card Reader

RS485, Mini USB, TCP/IP, PoE (IEEE802,3af)

Group, Time Zone, Relay for Direct Lock Control,

• Scheduled Bell, Wiegand In/Out, Door Sensor

- 32-Bit High Speed CPU, OLED Screen
- Max 5.000 Users, 5,000 Templates,
- 50,000 Records
- Touch On Active Fingerprint Sensor and Keypad Standard EM Card, Optional Mifare Card
- RS485, Mini USB, TCP/IP, PoE (IEEE802.3af),
- Self-Service Record Inquiry, Buzzer
 Group, Time Zone, Relay for Direct Lock Control, Scheduled Bell, Wiegand In/Out, Door Sensor

• Industrial Linux Based High Speed CPU

• Max 3,000 Users, 3,000 Cards, 100,000

• Touch On Active Fingerprint Sensor

- Optional Outdoor Waterproof Cover
- Tamper Alarm
- DC 12V
- C5 (Standalone Access Control Reader)



- \square
- Standard EM Card, Optional Mifare Card TCP/IP, USB Host, RS485, Relay for Direct Lock Control,Optional WiFi
- Wiegand output, Exit Button, Door Sensor,
 - Doorbell

Records

• 3.0" TFT LCD

- Self-Service Record Inquiry,
- Speaker
- Webserver • DC 12V

Standalone Access Control

T5 Pro (Fingerprint & RFID Standalone Reader)

VF30 Pro(Colorful Fingerprint&RFID Standalone Reader)

- 32-Bit High Speed CPU • Max 5,000 Users, 5,000 Templates,
- 50.000 Records
- Touch On Active Fingerprint Sensor
- Standard EM Card, Optional Mifare Card
- Management Card Registration RS485, Mini USB, TCP/IP
- Relay for Direct Lock Control, Wiegand Out, Door Sensor, Exit Button, Buzzer
- DC 12V

T50K (Fingerprint&RFID Standalone Reader)



- 32-Bit High Speed CPU
- Max 5.000 Users, 5.000 Template 50.000 Records
- Touch On Active Fingerprint Sensor
- Standard EM Card. Optional Mifare Card
- Management Card Registration RS485, Mini USB, Optional TCP/IP
- Relay for Direct Lock Control, Wiegand Out, Door Sensor
- Physical Button, Exit Button, Buzzer
- DC 12V

T60 Pro (Colorful Fingerprint&RFID Standalone Reader)



- 1Ghz Linux Based High Speed CPU Max 3,000 Users, 3,000 Templates,
- 100.000 Records
- Touch On Active Fingerprint Sensor
- Identification time less than 0.5 Second • 24" TET LCD
- Standard EM Card, Optional Mifare Card RS485, Mini USB, PoE (IEEE802.3af), TCP/IP
- Optional WiFi Group, Time Zone, Direct Lock Control, Scheduled Bell, Message, Relay for Direct Lock Control,
- Wiegand In/Out, Doorbell, Door Sensor, Exit Button Tamper Alarm Speaker
- Optional Outdoor Waterproof Cover
- Webserver
- DC 12V



- 1Ghz Linux Based High Speed CPU
- Max 3.000 Users, 3.000 Templates, 100.000 Records
- Touch On Active Fingerprint Sensor
- Identification time less than 0.5 Second . 2.8" TET I CD
- Standard EM Card, Optional Mifare Card .
- RS485, Mini USB, PoE (IEEE802.3af), USB Host Optional WiFi/4G
- Group, Time Zone, Direct Lock Control, Scheduled Bell, Message Function, Dual Relays, Speaker Wiegand In/Out. Doorbell. Door Sensor
- Self-Service Record Inquiry, Speaker
- Optional Outdoor Waterproof Cover
- Webserver ٠
- DC 12V

OA1000 Pro (Professional Standalone Access Control Reader)



Waterproof

Dust proof Scratchproof

- Dual Core Linux Based 1Ghz CPU
- Max 10,000 Users, 10,000 Templates
- 100.000 Records
- Touch On Active Fingerprint Sensor
- Identification time less than 0.3 Second • 3.5" TFT LCD, 1.3MP camera Display Fingerprint
- & User Picture, Snapshot • Standard EM Card, Optional HID iClass /
- Mifare Card Self-Service Record Inquiry, Speaker
- RS232, RS485, USB Host, TCP/IP, WiFi, Optional 4G
- Dual Relays, Wiegand In & Out, 16 Groups, 32 Time Zones
- Webserver
- DC 12V

Iris Recognition System



UltraMatch S2000

- Dual Core Linux Based 1Ghz CPU Max 2,000 Users, 100,000 Records
- Standard EM CARD
- OLED Screen
- TCP/IP, RS485, WiFi AP Mode
- Wiegand Out, Speaker
- Webserver, Online Registration
- DC 12V

C. 4Ĝ



Dual Core Linux Based 1Ghz CPU

OA1000 Mercury Pro (Live Detection Access Control Reader)

- 1,000 Users (Lumidigm Algorithm) • 10,000 Users (Optional Anviz BioNANO Algorithm)
- 200.000 Logs Lumidiam Mercury Live Scan Fingerprint Module
- 3.5" TFT LCD, 1.3MP camera Display Fingerprint & User

- Self-Service Record Inquiry, Speaker
- Dual Relays, Wiegand In & Out, 16
- Groups, 32 Time Zones
- DC 12V

Face Recognition System



FacePass 7

- Dual Core Linux Based 1Ghz CPU, Dual IR Camera
- 3,000 Users, 100,000 Records
- Standard EM card, Optional Mifare Card
- Three Identification Mode Face, Card, ID+PW
- Energy Saving Auto Wake/Sleep
- Voice and LED Prompt
- 3.2" HD TFT Touch Screen
- USB host, Tamper Alarm, Wiegand in and out, Door Sensor, Exit Button, Relay for Direct Lock Control
- TCP/IP, WiFi,Optional 4G
- Webserver.
- DC 12V / Optional Battery

- Picture, Snapshot Standard EM Card, Optional Mifare Card
 - RS232, RS485, USB Host, TCP/IP, WiFi, Optional 4G

 - Webserver

Time Attendance

C2 Pro (Professional Fingerprint & RFID Device)



- Dual Core Linux Based 1Ghz CPU
- Max 10,000 Users, 10,000 Templates 100,000 Records
- Touch On Active Fingerprint Sensor
- Identification time less than 0.3 Second
- EM Card, Optional Mifare Card/HID Iclass
- 3.5" TFT LCD
- PoE-TCP/IP, WiFi, RS485, USB Host
- 1 Relay, Wiegand Out
- Speaker
- WebServer
- DC 12V

W1 Pro (Colorful Fingerprint&RFID Device)



- 1Ghz Linux Based High Speed CPU
- Max 3,000 Users, 3000 Tempates, 100,000 Records
- Touch On Active Fingerprint Sensor and Keypad Identification time less than 0.5 Second
- 2.8" TFT LCD
- Standard EM card,Optional Mifare Card
- 8 Customizable T&A States, 6-digit Work Code • TCP/IP, Mini USB & USB Host, Optional WiFi
- Daylight Saving, Work Code. Short Message
- Self-Service Record Inquiry
- Speaker
- Webserver
- DC 12V/Optional Battery

A350 (Colorful 4G Fingerprint&RFID device)



- IGhz Linux Based High Speed CPU
 Max 3,000 Users, 3,000 Templates, 100,000 Records
- Touch On Active Fingerprint Sensor and Keypad
- Identification time less than 0.5 Second
- Standard EM Card, Optional Mifare Card
- 3.5" TFT LCD • RS232, Mini USB & USB Host, TCP/IP,Optional
- WiFi/Bluetooth/4G
- 8 Customizable T&A States, 6-digit Work Code
- Relay Out (For Scheduled Bell) Daylight Saving, Work Code, Short Message,
- Self-Service Record Inquiry Speaker
- Webserver
- DC 5V/Optional Battery

Accessories

AML270

- Working Current: 500/250mA
- Holding Force: 250KGS
- Weight: 1.8KGS
- Size: 253*25*48mm
- Voltage: 12/24V DC
- Standby Current: 250mA Holding Force: 1000KGS • Weight: 1.05KGS
- Size: 200*35*38mm
- Voltage: 12V DC

AEL200

CE MA

• Working Current: 350mA

Cc. CL ISS 4Ĝ

A380 (Colorful Fingerprint&RFID Device)

- Dual Core Linux Based 1Ghz CPU
- Max 10,000 Users, 10,000 Templates, 100,000 Records
- Touch On Active Fingerprint Sensor and Keypad
- Identification time less than 0.3 Second
- Standard EM Card, Optional Mifare Card/HID Iclass
- 32"TET LCD
- TCP / IP, RS485, USB Host, Relay out, Optional WiFi/4G
- 1 Relay, Exit Button
- Speaker
- WebServer
- DC 12V/Optional Battery





- 1Ghz Linux Based High Speed CPU
- Max 10.000 Users 100.000 Records
- 28" TET LCD
- Standard EM card,Optional Mifare Card
- 8 Customizable T&A States, 6-digit Work Code
- TCP/IP, Mini USB & USB Host, Optional WiFi
- Daylight Saving, Work Code, Short Message, Self-Service Record Inquiry
- Speaker
- Webserver
- DC 12V/Optional Battery

A350C (4G RFID T&A Terminal)



- 1Ghz Linux Based High Speed CPU
- Max 10,000 Users, 100,000 Records
- Standard EM Card, Optional Mifare Card
- 3.5" TET LCD
- RS232, Mini USB & USB Host, TCP/IP,Optional WiFi/Bluetooth/4G • 8 Customizable T&A States, 6-digit Work Code
- Relay Out (For Scheduled Bell)
- Daylight Saving, Work Code, Short Message,
- Self-Service Record Inquiry
- Speaker
- Webserver
- DC 5V/Optional Battery

AEL201

Working Current: 650mA

Standby Current: 250mA

Holding Force: 1000KGS

• Weight: 1.05KGS

Size: 200*35*38mm

CE

Door States Signal Output(DSM)



A380C (Colorful RFID Device)

- Dual Core Linux Based 1Ghz CPU
- Max 10.000 Users, 10.000 cards, 100.000 Records

EP300 Pro (Colorful Fingerprint&RFID Device)

Standard EM Card, Optional MIFARE

• 1Ghz Linux Based High Speed CPU

• Max 3.000 Users, 100.000 Records

• Optional EM Card, Mifare Card

Touch On Active Fingerprint Sensor

Identification time less than 0.5 Second

Mini USB & USB Host, TCP/IP Optional WiFi/Bluetooth

Daylight Saving, Work Code, Short Message, Self-Service

C2 (Colorful Fingerprint&RFID T&A Terminal)

• Max 3,000 Users, 3,000 Templates, 100,000 Records

Touch On Active Fingerprint Sensor and Keypad

8 Customizable T&A States, 6-digit Work Code

Industrial Linux Based High Speed CPU

Identification time less than 0.5 Second

• Standard EM Card, Optional Mifare Card

• RS232, Mini USB & USB Host, TCP/IP,Optional

• 8 Customizable T&A States, 6-digit Work Code

U Bio(USB Optical Fingerprint Reader)

Anviz Optical Fingerprint Sensor

• Accurate Image Capture and Good in

USB Connection, SDK Available for

Software Development

Anti-interference, Fingerprint Image of

No-distortion, Latent Fingerprint Removal

• Daylight Saving, Work Code, Short Message,

• DC 12V/Optional Battery

- 3.2 "TFT LCD
 - TCP / IP, RS485, USB Host, Optional WIFI/4G
 - 1 Relay, Exit Button
 - Speaker WebServer

m

• 3.5" TFT LCD

Record Inquiry

• 3.0" TFT LCD

Speaker

Webserver

PoE Splitter

• IEEE 802.3af Standard, Input DC 36V-57V

AUTO Negotiation/AUTO MDI/MDIX

• Delivers Power Up to 100 Meters

Dimensions: 102×45×27mm (L×W×H)

• Output DC 5V (USB), DC 12V (2 Pin terminal block). MAX 13W

(10/100M RJ45 Port)

Circuit Isolation Protection

• DC 5V/Over USB

WiFi/Bluetooth/4G

• Relay Out (For Scheduled Bell)

Self-Service Record Inquiry

Webserver, Speaker

• DC 5V/Optional Battery

Core Technology

BioNANOvi

Core Algorithm

Fingerprint - Facial - Iris

BioNANO Core Algorithm

Anviz biometric technologies are widely used in our fingerprint identification, face recognition and iris identification products. As one of our key technological achievements, the biometric identification algorithm BioNANO, was developed in house by our engineers and is now the algorithm used in all Anviz biometric products.



- Suitable for both wet and dry fingers
- Automatically heals the broken lines
- in fingerprint images
- Extraction of features in worn fingerprints
- Fingerprints template auto update
- Anviz Hermetic AFOS Fingerprint Sensor
 Waterproof, dust proof and scratchproof IP65 fingerprint sensor
- Fingerprint Template Auto Update Auto update means the previous lower quality fingerprint template will be automatically replaced by the new higher quality one during fingerprint verification
- High Speed Matching Incredibly fast matching algorithm will complete a 1:1 match less than 0.5 sec and 1:3000 users less than 1 sec.
- Living Recognition

Living recognition can get fingerprint data from beneath surface of the skin so that dryness or even damaged or worn fingers create no problems for reliable reads.

SDK

Anviz Software Development Kits (SDKs) offer a device communication, template extraction, access control setting and more. They support multiple platforms and language interfaces. Complete with APIs, Anviz SDKs are fully documented and come with sample applications for as-is or modified use.

• EVK

Anviz provide Evaluation Kit (EVK) for OEM Modules. The EVK offers Mini USB, RS485, RS232, Wiegand, Relay output and support Standalone and USB connection work mode.



- Non-contact
- Fast speed and easy to use
- Suitable for different lux application



- No way to fake, highest security
- Most accurate, convenient, and reliable
- Touchless verification, most sanitary
- Multi-communication Mode
 TCP/IP, Mini USB, RS485, Wiegand, 4G, WiFi and so on.

 Webserver
 Visit the device directly via the network. Setup and search the record from the device.

- Wide Temperature Circuit Design Wide temperature circuit will ensure the device is suitable for different complex environment.
- Dual Storage Dual storage ensures the data is more secure.
- BioNANO SDK

BioNano SDKs offer a full spectrum of capabilities, including image capture, template extraction, template matching, identification and more. BioNano SDK support multiple platforms and language interfaces.

BioNANO EDK

Make the Anviz products with greater potential application, Anviz provide the Embedded development kits (EDKs). The Developers extend application base on Anviz product directly. The EDKs support Anviz Linux and WinCE terminal.

Cloud Web Based Time and Attendance Management System

CloudClocking is an intelligent management solution for time & attendance by providing a real-time, direct data transfer from your biometric time & attendance device to your cloud platform. A user-friendly and interactive online platform provides a clear, easy to operate time & attendance solution accessible from any web-enabled device. Powerful functions enable efficient management of departments, staff scheduling, payroll and access authority, covering different company requirements across a variety of enviroments and multiple locations. Cloudclocking supports Anviz Linux based time and attendance devices.





Manage all of your company departments and employees

Imports/exports data in various file formats, such as CSV, XLS/XLSX, etc



Exports attendance reports to 3rd party software

Manage all of schedules, shifts and reports



Manage all of your company devices



Browser - based operation, support Mac Win Linux



About Anviz

Founded in 2001, Anviz is a global leader in the field of intelligent security including Biometrics, CCTV and RFID Devices. Cutting edge technologies, sophisticate QA system (ISO certified) and worry-free services & support provide our partners with the key of business success.

Anviz dedicates to offer professional and comprehensive security solutions. With the continuously growing demand of public and private security, Anviz announced the surveillance product line which was created based on the innovations of our optical and digital image processing technology.

Combining the high-quality products and cost-effective security solutions, Anviz serves various clients from government, law, retail, industrial, commercial, financial, medical, education, etc.

AGPP Anviz Global Partner Program

AGPP is Anviz Global Partner Program. It is designed for industry-leading distributors, resellers, software developers and system integrators highly qualified in providing intelligent security solutions of Biometric, RFID and Surveillance in targeted vertical markets. The program helps partners build a sustainable business model in a fast-changing environment, where customers require value-added services, focused technical expertise and high levels of satisfaction.



Aggressive Industry-leading Margins

Assisted Marketing Campaign Programs Partner Technical Support Preferred Professional Services

Priority

Online Ordering and Private Partner Portal

Earned MDF CO-OP Funds Partner Training Provided

Customer Referral and Lead Generation Programs



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

©2019 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.