

ANVIZ PRODUCT AND SOLUTION BROCHURE

PRODUCT AND SOLUTION GUIDE 2019



Powering Smarter World

About us

Our Mission

Anviz Global is committed to providing smart solutions based on cloud and IOT technologies to millions of SMB and enterprises clients globally.

Our Core Value

Innovation, Share, Dedication, Persistence are core values of Anviz global. We keep persisting on developing innovative technologies and products, sharing the value with our global partners and being dedicated to the society with our obligations.

Our Core Products and Solutions

As a leading provider of converged intelligent security solutions, Anviz global is committed to providing comprehensive IP Biometrics access control, time attendance solutions, IP video surveillance solutions to SMB and corporate clients based on cloud, IOT and AI technologies.



US Headquarter

Shanghai Office

Production Center

15 Years + Experience

BioNANO Core Algorithm **100+** Countries

RVI[™] Video Intelligence Analysis **200,000+** Projects

ACP[™] Anviz Safety Control Protocol 200+ Patents

Cloud Anviz Open Cloud Platform

The Global Leader of Intelligent Security

Future		Setup "AI+Cloud+IOT" as the New Core Strategy	
2017		Anviz Security Lock UL3 Won the Amazon Best Sales	
2017		South Africa Branch Established	
2014		Anviz Global Moved to Silicon Valley and U-tec Formally Launched as a Sub Brand of Home Security of Anviz	
2013	\bigcirc	Set up the Core Business of "Intelligent Security"	
2012	\bigcirc	AGPP (Anviz Global Partner Program) Established	
2011	\bigcirc	The First Generation of Face Recognition Device has been Successfully Developed	
2010	\bigcirc	Started the Development and Production of Digital Full HD IP Cameras	
2009		Anviz Brand Registered World Wide	
2008	\bigcirc	Set up the Global Sales Center in US	
2007	\bigcirc	Fingerprint Lock Won the "Safe City Construction Selected Product Award"	
2005	\bigcirc	Formally Started Global Sales	
2003	\bigcirc	Launched the First Fingerprint Time and Attendance and Access Control Devices	
2002	\bigcirc	Launched First Generation BioNANO Algorithm	
2001		Anviz Became the Pioneer of the Industry by Launching U.R.U Fingerprint Devices	

Technical Partner









ASSA ABLOY



IntelliVision





Λυυο

NP

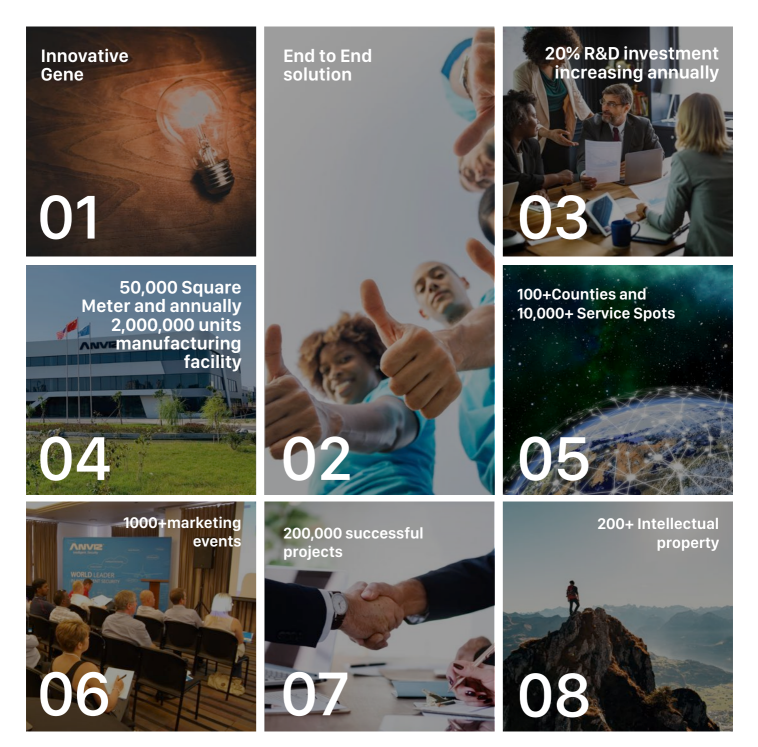


SONY

tyco

01 Anviz Milestores And Partners PRODUCT GUIDE 2019

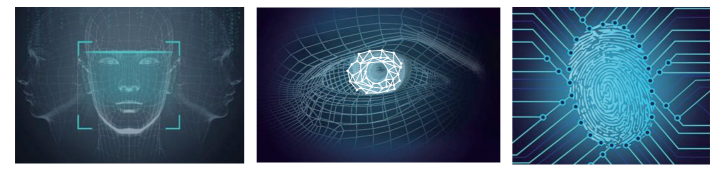
ANVIZ HIGHLIGHTS



Anviz Core Technologies

Bionano core biometrics algorithm

Bionano is an integrated core optimization algorithm based on multi-biometric recognition, which is created by Anviz. It covers fingerprint recognition, face recognition, iris recognition and other multi-functional, multi-scene applications.



Bionano Finger

1. Fingerprint encryption technology.

Anviz Bionano adopts unique feature point encryption and coding technology, which can Eliminate fake fingerprint, realize live fingerprint detection applied to special people, government level high security application scenario.

2. Complex fingerprint adaptive technology.

Automatically optimizes dry and wet finger, and automatically repairs broken grain. Suitable for different people from different regions.

3. Fingerprint template auto update technology.

Bionano provides an automatic comparison update fingerprint algorithm.The optimization of fingerprint synthesis threshold ensures the best fingerprint template in storage.

Bionano Face

IR face recognition technology. Different from traditional 2D face recognition technology, we use true IR light technology to define real face and our algorithm will collect 15 different angles images to optimize the template and increase comparison success rate.

Bionano Iris

1. Unique binocular iris technology

Binocular synchronization recognition, intelligent scoring system, automatic threshold screening, reduces false recognition rate to one part per million.

2. Intelligent fast alignment technology

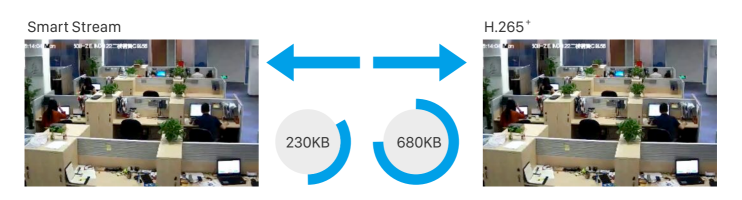
Bionano automatically detects iris location and distance, and provides different color prompt light which automatically tracks iris in the visible range and optimizes it.

2.RVI

Real time video stream analysis is a comprehensive intelligent algorithm based on front-end realtime video streaming. Widely used in Anviz camera and NVR products.

1. Anviz Video

Anviz Video compression technology based on automatic scene judgement. Under dynamic, static, range, illumination and other comprehensive factors. The lowest bit rate can be reduced to less than 100KBPS, and comprehensive storage savings are more than 30% compared with the main stream H. 265+ technology.



2. Real time video streaming mosaic technology

Image overlap analysis based on frontend video streams provides 2-way, 3-way, 4-way image mosaic technology, which is widely used in retail store patrol display management, public place full range control and other scenes.

3. Video optimization technology

RVI can optimize image such as low illumination, wide dynamic, fog penetration, really achieve the image optimization, at the same time, save computational power, increase memory space.





After Stitching



Ordinary Camera



Ordinary Camera



Starlight Camera



Biometrics



AFOS Fingerprint Sensor

AFOS fingerprint sensor now becomes the world's leading technology with water proof, dust proof, scratch proof design.

Outdoor Industrial

Design

Anviz has full compact, waterproof, vandal proof with antistatic design and adapts to

a variety of scenarios' installation



Super Engine

Dual-core 1Ghz platform, memory optimize algorithm, and Linux based technology ensure less than 1 second recognition speed under 1:10000.



Multiple Communication Interfaces

Anviz devices provide multiple communication interfaces including POE, TCP/IP, RS485/232, WIFI, Bluetooth, etc. to simplify operation and save installation cost.

Video Surveillance

1.Unique short focus and wide viewing angle technology



3.Intelligent Equalizing Infrared Light



All direction IR design

2.Auto Back Focusing



4.Leading Industrial Design



Platform Application technology

1.Cyber security (ACP protocol)

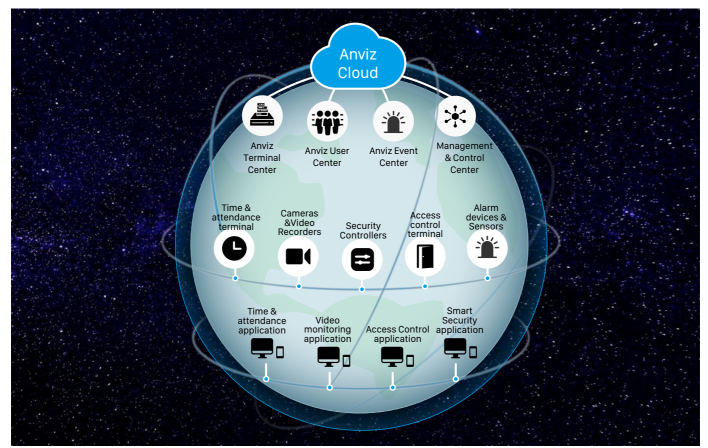
ACP is the unique encryption and internet transmission protocol customized for its biometric devices, cctv devices and smart home devices based on AES256 and HTTPS protocol. ACP protocol can realize 3 functions of interworking broadcast, protocol interaction and information sharing. At the same time, ACP protocol covers the hardware underlying algorithm, area interconnection, cloud communication three vertical platforms, and has a deep decompilation technology to ensure the LAN, cloud communication data interaction security and customer privacy protection.





2.SDK/API

Anviz provides a multifunctional and well diversified hardware and cloud-based SDK / API development protocols with different possible development languages including C #, Delphi, VB. Anviz SDK / API can provide professional platform partners with convenient hardware integration and one-to one services for in-detailed customization of requirements.



3.0pen cloud platform



What is SecurityOne?

SecurityOne System is IP based visual access control system that integrates with the IP single door controller, IP based Biometrics &RFID card reader, and realizes central managing through the central controller which is based on WiFi / PoE communication, along with web access management. The system also provides with CCTV cameras, which can ensure all the access events with video records and all the main access points could be monitored on time. Cloud management option is presented in the system, which let easily and remotely access the system by mobile APP.

Web Service Highlights

SecurityOne is a full web based and cloud business access management solution that supports major browsers such as Chrome, Safari, Firefox, IE Edge etc. and secure your business in a convenient way.

Quick Access Setup

Only two steps to manage all your staff's daily access rights and working shifts.

Instant Reports

Easy to understand reports that let you quickly see activity patterns across your business and spot unexpected changes.

Visualize Monitoring

Get real-time video for any access and emergency events.

Centralize Management

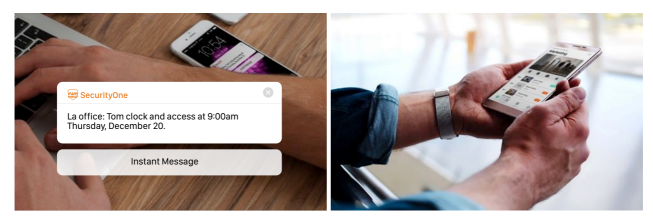
You can centralized manage all your access security activities from different sites.

Mobile Application



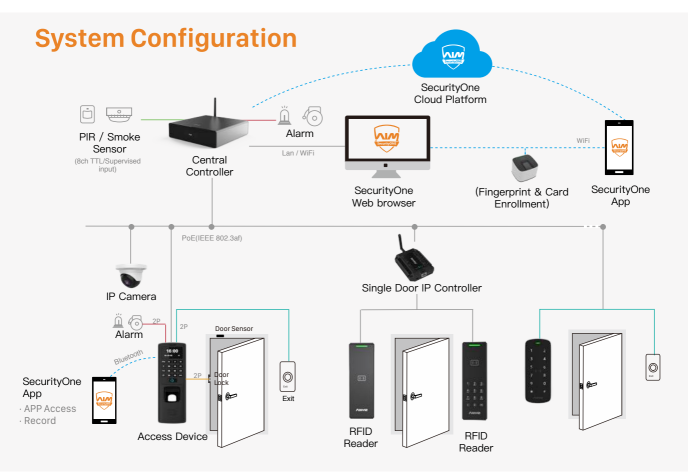
Remote unlock

Magic shake unlock



Push alert

Real-time monitoring



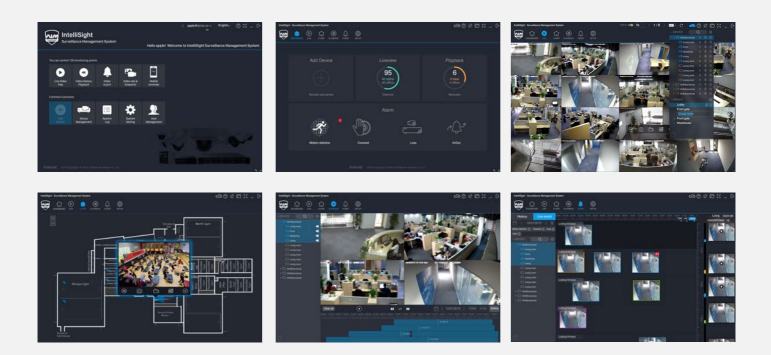


Intelligent Video Surveillance System Solution

IntelliSight is an application software matched with embedded network surveillance devices launched by ANVIZ. It can be used with NVR and IPC. You can easily manage the function of preview, playback, event alarm, E-map function with Intellisight. Through it's cloud based function, you can manage your video system anytime and anywhere.



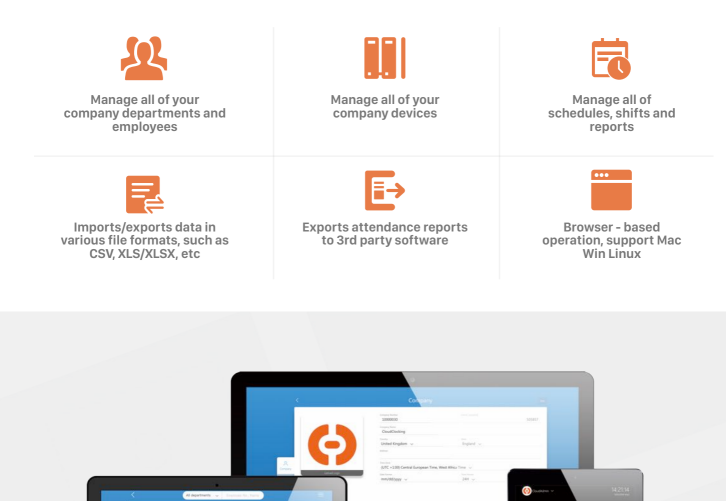
- Central Management of Anviz IPC and NVR
- Quick auto finding devices and setup parameters
- Maximum 128 Channels Preview
- Support local, Event and Customized Recording
- E-map function for easy managing and alarm auto pop out
- Cloud function for quick and flexible Access
- ACP technology ensure the cyber security





About Cloudclocking

CloudClocking is an intelligent management solution for time & attendance by providing a realtime, 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.





What is CrossChex?



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.



Desktop For small & medium Business T&A, A&C all in one system





Why CrossChex?

1. Diversity

CrossCehx series software faces to different types of customers to provid different version of the software. The CrossChex series software support all Anviz Biometric devices (fingerprint, face and iris) provide time attendance and access control all in one.

2. Customizable

CrossChex order to meet the global market demand. Anviz provides CrossChex software customized services. Include report output, customized function module, professional design functions for you.

3. Convenience

The CrossChex Series software supports the TCP / IP network communication. The flexible deployment CrossChex Cloud system. Based on B/S architecture CrossChex professional and simple and easy to use for CrossChex Desktop system.





Desktop

Featuring a user-friendly GUI, AIM CrossChex provides feature-rich time and attendance management experience, meeting all needs of employee attendance tracking and access restriction of small and medium-sized businesses that house employees in a centralized workplace.

Lite

For small business all in one system

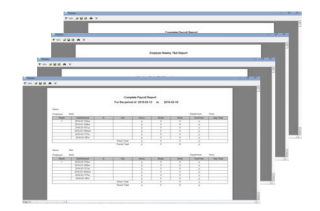
• Support daily and hourly shift schedule, flexible face to different employee.



• Online auto update keep the software always in latest



• Multi time attendance report output



Standard

For middle business all in one system

• Multi-level administrator rights management

14 82 F	Device Record Attendance	CrossOver	Standard		icia in
ratent Balc Atter	Baters Indexes Interest Setting Set	Visit Loday Code Loday Setting	Lacana Administrations	P & P Olange Screen Switch Factored Lack Advancedure Manager Operations	e Lat
Administrator Group List:	Advictation Rights				
Utan Utan	Veer Management	(2) Modify (2) Search	図 Del 図 Leave Management	😥 Transfer Dept	🖉 Set Privilege
	IV User Communication	[2] Download Template	(2) Upload User	IE Upland Template	2 Delete from De
	Record Management	2 lapot			1
	Attendance Exception Anay On Business/Leave Colculate Attendance	Z Append Record	🗵 Group Later Tarty		
	III Statistical Analysis	🗵 Search Results	🗵 Report Preview	😢 Leport Data	🖉 Sava Results 💡
Add Del	141			lect All Invest	Apply
Administrator Lot	Department Lat		Device		
Administration Loc			- Levo	um.	
Add Del	Changed the default paraword(3)	(8888) Select All	livet	Select All Invert	Apply
Login Line (ADMits)	Tuttown Version (7 2 2 0		MMC failes by	204	43-15 22 10 10 10

• Online upgrade, technical support and trouble ticket submit.

(冬田市)			CrossDex Standard	(C)
General Charles	10 About Husp	Attendance Data Help		
	Login Forgoty Name Aniz	your password? Register		
	swort			_
Product		✓ C2 Pto	~	t Live Chat
Category:				E.
Trouble:	Please Select	~		
Contents				
Large User (JZMD		an Venim (1220)	MMC finite the	2016-03-15 2010 10 84 02

• Support defined reports design

and the second	_	Device Re-	and Aturdance	Data Par	_	482533				
Capathone			tege Date II- 2015	11/2 -	ul i	P 59	1 P			
							Bartformt Inc			
124	= 8236 Jacobs	0	find Data MC 20061	- 15		saich Report				
			Calculate Attention							
hair of star	endence seconds	T-B-C	ord analysis Analysis	dent Chart	1 mars from 1	and the second second				
									- 11	
hyperternent	 Koni No 	Use 10	Name	Date/Time			nation Exception Desc	option To	netabl Fiber	
						Overtim			12 On A	
				4404011151		Overtire	 Wrong state 	_	30,04130	
		Designer	- Untitled	Sugar and Sugar Street, or other			1. 10		100	WGH000
		the Ldt	Sools 7					_		
			D (a) (a) (a) (b)	a. 16	-	i en la la				
			0.011.01.0							
		1 Point		· B /	H A /	5 5 5 1	西田田(内) 1	1000	00 02	E 1
		4.000								
		and Parel								
		la Papel								
		le Papel	-							_
		4 10	Analysis of		ice recor	rds				
		le Papel	Analysis of Department	attendar	uce recor	rds Name	Date/Time	Status	Operation	
		4 10	Department	attendar User No.	User ID	Name		Status		
		4 10	Procession and the second	attendar	User ID		Date/Time 2016-02-02 11 04 15 2016-02-02 11 16 50	Status	Operation Disting	
		4 10	Department	attendar User No. 8236 8238	User 1D 62% 82%	Name Jacobs Jacobs	2016-82-62 11 04 15 2016-82-62 13 15 50	Status In	Dietina Dietina	-
		4 10	Department	attendar User No.	User 1D 6236 6236 6236	Name Jacobs Jacobs Jacobs	2016-02-02 11 04 15	Status In In	Distina	
		4 10	Department 51 51 51 51 51 51 51	attendar User No. 1226 1228	User 1D 62% 82% 82% 62%	Name Jacobs Jacobs	2016-82-62 11 04 15 2016-82-62 13 15 50 2016-82-62 14 14 30	Status In In In	Ovetime Ovetime Delete	
		4 10	Department 51 51 51 51 51 51 51 51	attendar User No. 8236 8236 8236 8236	User 1D 6236 8236 8236 6236 6236	Name Jacobs Jacobs Jacobs Jacobs Jacobs	2016-02-02 11 04 15 2016-02-02 13 15 50 2016-02-02 14 14 30 2016-02-01 06 45 19	Status In In In	Distina Distina Deleta Ovetine	
		4 10	Department 51 51 51 51 51 51 51 51 51 51	attendar User No. 8236 8236 8236 8236 8236 8238 8238	User 1D 62% 62% 62% 62% 62% 62%	Name Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs	2016-02-02 11 04 15 2016-02-02 13 15 50 2016-02-02 14 14 30 2016-02-02 14 14 30 2016-02-03 06 45 19 2016-02-03 09 26 42	Status In In In In	Distima Distima Delata Overtina Distima	1
		4 10	Department a1 b1 b1 b1 b1 b1 b1 b1 b1 b1 b	attendar User No. 8236 8238 8238 8238 8238 8238 8238 8238	User 1D 62% 62% 62% 62% 62% 62% 62%	Name Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs	2016 02 03 11 04 15 0316 02 02 13 15 50 2016 02 02 14 14 30 2016 02 03 14 14 30 2016 02 03 18 64 19 2016 02 03 09 20 42 2016 02 03 12 04 53	Status In In In In In In	Diatura Diatima Delata Diatura Diatura Diatura Diatura	
		4 10	Department 51 51 51 51 51 51 51 51 51 51	attendar User No. 8236 8236 8236 8236 8238 8238 8238 8238	User 1D 82% 82% 82% 82% 82% 82% 82%	Name Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs	2016-02-02 11 04 15 2016-02-02 13 15 50 2016-02-02 14 14 30 2016-02-03 08 46 19 2016-02-03 09 20 42 2016-02-03 14 24 53 2016-02-03 14 26 69	Status In In In In In In In	Diastina Diastina Diastina Diastina Diastina Diastina Diasta Diasta Diasta	
		4 10	Department a1 b1 b1 b1 b1 b1 b1 b1 b1 b1 b	attendar User No. 1236 1236 1236 1236 1236 1236 1236 1236	User 1D 82% 82% 82% 82% 82% 82% 82% 82%	Name Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs	2016-22-02 11 04 15 2016-22-02 11 05 15 2016-22-02 13 15 50 2016-22-02 14 14 30 2016-22-03 26 42 19 2016-22-03 29 28 42 2016-22-03 12 04 53 2016-22-03 14 26 63 2016-22-03 14 26 60	Status si din din din din din din din din din di	Oxetime Delete Delete Oxetime Oxetime Oxetime Oxetime Delete	
		4 10	Department 91 91 91 91 91 91 91 91 91	attendar User No. 8236 8236 8236 8236 8238 8238 8238 8238	User ID 62% 82% 82% 62% 82% 82% 82% 82% 82% 82% 82%	Name Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs	2016-02-02 11 04-15 2016-02-02 12 15 50 2016-02-02 14:14 30 2016-02-02 14:14 30 2016-02-03 16:46 19 2016-02-03 16:26 45 2016-02-03 16:26 46 2016-02-15 08:22 55	Status In In In In In In In In In In In In In	Diastina Diastina Diastina Diastina Diastina Diastina Diasta Diasta Diasta	
		4 10	Department 91 91 91 91 91 91 91 91 91	attendar User No. 1226 1228 1228 1228 1228 1228 1228 1228	User ID 8236 8236 8236 8236 8238 8238 8238 8238	Name Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs	2016-22-02, 11:04:15 01016-22:02, 12:15:50 2016-22:02, 12:15:50 2016-22:02, 10:16:47 2016-22:02, 10:16:47 2016-22:02, 10:26:47 2016-22:03, 14:26:48 2016-22:03, 14:26:48 2016-22:03, 14:26:48 2016-22:16:10:02, 25 2016-22:16:10:02, 25 2016-22:16:10:02, 25 2016-22:16:10:10; 27 2016-22:16:10:10; 27 2016-22:16:10; 27 2016-22:16; 27 2016-22:16; 27 2016-22:16; 27 2016	Status In In In In In In In	Distina Distina Distina Distina Distina Distina Distina Distina Distina Distina Distina Distina Distina	
	428 429 429 429 429 429 429 429 429 429	4 10	Degartment a1 b1 b1 b1 b1 b1 b1 b1 b1 b1 b	attendar User No. 8236 8236 8236 8238 8238 8238 8238 8238	User 1D 6236 6236 6236 6238 6238 6238 6238 6238	Name Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs	$\begin{array}{c} 2016 423 43 \\ 110 41 \\ 110 54 42 \\ 42 \\ 1111 \\ 111 \\ 111 \\ 111 \\ $	Status in in in in in in in in in in in in in	Disctoria Deptime Deptime Deptime Deptime Deptime Deptise Deptise Deptise Deptise Deptise Deptime Deptime Deptime	
Log		4 10	Department 81 91 91 91 91 91 91 91 91 91 9	attendar Uper No. 1225 1228 1228 1228 1228 1228 1228 1228	User 1D 6236 62566 6256 6256 6256 6256 6256 6256 6256 6256 6256 62	Name Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs	$\begin{array}{c} 2016 \pm 20 \ 40 \\ 110 \ 411 \ 500 \ 110 \ 401 \ 110 \ 500 \ 110 \ 401 \ 110 \ 500 \ 110 \ 401 \ 1100 \ 110 \ 110 \ 110 \ 110 \ 110 \ 110 \ 110 \ 110 \ 110 \ 110 \$	Status an 4n bh bh bh bh bh bh bh bh bh bh bh bh bh	Distina Distina Distina Distina Distina Distina Distina Distina Distina Distina Distina Distina Distina	
1.0	428 429 429 429 429 429 429 429 429 429	4 10	Degartment a1 b1 b1 b1 b1 b1 b1 b1 b1 b1 b	attendar User No. 8236 8236 8236 8238 8238 8238 8238 8238	User 10 62566 6256 6256 6256 6256 6256 6256 6256 6256 6256 62	Name Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs Jacobs	$\begin{array}{c} 2016 423 43 \\ 110 41 \\ 110 54 42 \\ 42 \\ 1111 \\ 111 \\ 111 \\ 111 \\ $	Status en en bi bi bi bi bi bi bi bi bi bi bi bi bi	Disctoria Deptime Deptime Deptime Deptime Deptime Deptise Deptise Deptise Deptise Deptise Deptime Deptime Deptime	

Biometrics Terminals

Access Control and Time & Attendance Terminals



Full IP

Anviz Biometrics Products provide the full IP based solution, compared to traditional Wiegand based access control, where cost saving installation and more secure data transmission are two typical advantages.



Anviz Biometrics products are compatible with advanced Mifare card and HID iclass card, and also supports the quick access by NFC phone.

Installer Friendly

Based on POE, WIFI, built-in battery hardware functions, Anviz provides a reliable, easier and quickest way of installation.

BLE Mobile Application

BLE low energy technology allow the device to quickly communicate with the mobile terminals and realize the quick shake open function and self management application.

OutdoorApplication

The advanced waterproof, antistatic, vandal proof design allows Anviz terminals to be applied in outdoor environment and outdoor devices passed widely temperature application from -40 degree to 60 degree.

Cloud And Mobile Application

Anviz provides cloud based applications, you can access to the system and manage all your time attendance and access control job remotely.

W1 Pro/W1C(only card reader)



- 1Ghz Linux Based High Speed CPU
- Max 3,000 Users, Max 10,0000 Records
- Auto 16 T&A States Switch
- Fingerprint Reader, Touch on Activation
- TCP/IP, Mini USB & USB Host
- Daylight Saving, Work Code, Message Function
- Employee Self-Service Record Inquiry
- Internal Webserver
- DC 5V
- Standard EM card, Optional Mifare Card

A350/A350C (only card reader)



- 1Ghz Linux based High Speed CPU
- Max 3,000 Users, Max 100,000 Records
- 3.5" big color TFT LCD Screen
- Fingerprint Reader, Touch on Activation
- TCP/IP, Mini USB & 4G (optional)
- Relay and RS485 output
- Employee Self-Service Record Inquiry
- WIFI, Bluetooth, Battery(optional)
- Standard EM card and Optional Mifare Card

W3/W4(coming soon)

W2 Pro



- 1Ghz Linux based High Speed CPU
- Max 3,000 Users, 100,000 Records
- Fingerprint Reader, Touch on Activation
- TCP/IP, Mini USB, USB Host, RS485, 1 **Relay Output**
- Wiegand output, Switch, Door Sensor, Tamper Alarm, Doorbell
- Internal Webserver
- DC 12V
- Standard EM Card, Optional Mifare Card





- 1,000 Users, 1,000 Cards,100,000 Records
- Face+PW Identification (W3) Face+Fingerprint (W4)
- Energy Saving Auto Wake/Sleep
- Voice and LED Prompt
- 2.8" HD TFT Screen(W3)/3.5" HD TFT touch screen (W4)
- WiFi, TCP/IP Connectivity
- Relay Out, Wiegand Out Webserver



T5 Pro/T5(reader only)/T5S(slave reader)



- 32-Bit High Speed CPU
- Management Card Registration
- Max 3,000 Users, Max 3,000 Template, 50,000 Records (For T5pro and T5)
- Infrared Finger Detect & Wakeup Sensor
- RS485, Mini USB, TCP/IP
- Direct Lock Control, Wiegand Out,Door Sensor (For T5pro only)
- Standard EM Card, Optional Mifare Card
- IP54

VF300



- 1.0Ghz High Speed CPU
- Max 3,000 Users, Max 3,000 Templates, 50,000 Records
- Fingerprint Reader, Touch on Activation RS485, Mini USB, PoE-TCP/IP
- Group, Time Zone, Direct Lock Control, Scheduled Bell, Message Function, Relay Out,
- Wiegand In/Out, Doorbell, Door Sensor Standard EM Card, Optional Mifare Card
- Card, ID+PW, PW+Card
- Optional Outdoor Waterproof Cover
- IP53



- 32-Bit High Speed CPU
- Management Card Registration
- Max 3,000 Users, Max 3,000 Template, 50,000 Records
- Infrared Finger Detect & Wakeup Sensor
- RS485, Mini USB, TCP/IP (optional)
- Direct Lock Control, Wiegand Out, Door Sensor
- Standard EM Card, Optional Mifare Card
- IP54

- 32-Bit High Speed CPU
- Max 3,000 Users Max 3,000 Templates, 200,000 Records
- Fingerprint Reader, Touch on Activation
- RS485, Mini USB, TCP/IP
- PoE (IEEE802.3af)
- LF/HF Dual Frequency RFID Card Reader
- Group, Time Zone, Direct Lock Control,
- Scheduled Bell, Wiegand In/Out, Door Sensor

EP300 Pro (coming soon)



- Linux Based High Speed CPU
- Unique Fingerprint Positioning Design
- Max 3,000 Users, 100,000 Records Mini USB & USB Host, TCP/IP
- Optional Rechargeable 1100mAH Battery
- Power Over USB/DC 5V
- 8 Customizable T&A States, 6-digit
- Work Code

A380/A380C (only card reader)



- Linux platform
- Max 10,000 Users, Max 10,000 Templates, 200,000 Records
- Dual-Core 1 GHz processor
- Identification time less than 0.5s
- 3.2 "TFT LCD
- Touch-activated fingerprint sensor
- Infrared finger detection technology
- Standard EM Card
- TCP / IP & WiFi, RS232, USB Host
- Built-in Webserver
- 1 relay for Belling and Connection to the Access Control System

C5/C5C (only card reader)U-bioImage: Signal of the signal

- ARM CPU
- Max 3,000 Users, Max 50,000 Records
- 3" Widescreen High Definition TFT Display
- Voice Prompt
- RS232/RS485, Mini USB, TCP/IP
- Inbuilt Webserver
- Group, Time Zone, Direct Lock Control, Scheduled Bell,Relay Out, Wiegand In & Out, Door Sensor
- Standard EM Card, Optional Mifare Card

- Desktop USB fingerprint enrollment device
- Image Format: 304*256 BMP 500DPI
- Image Load times: 15fps
- FAR < 0.0001%
- FRR<0.001%
- External Port: USB
- Sensor size: 24*25*55mm
- Reader Size: 68*75*74

T60 Pro



- 1.0Ghz High Speed CPU
- Max 3,000 Users, Max 3,000 Templates, 50,000 Records
- Fingerprint Reader, Touch on Activation
- RS485, Mini USB, PoE-TCP/IP
- Group, Time Zone, Direct Lock Control, Scheduled Bell, Message Function, Relay Out,
- Wiegand In/Out, Doorbell, Door Sensor Standard EM Card, Optional Mifare Card
- Card, ID+PW, PW+Card
- Optional Outdoor Waterproof Cover
- IP53

TC580/OC580(only card reader)



- High-speed processor Dual Core 1.0 GHz
- Max 10,000 Users, Max 10,000 Cards, 200,000 Records Linux, 3.2 TFT LCD
- Employee Self-Service Record Inquiry
- RS232, RS485, USB Host, PoE, TCP / IP, WiFi,
- Optional 3G
- Wiegand Input, Wiegand Output
- Internal Webserver
- Groups, Time Zones, Customized Messages,
- Programmed sirens, Relay output
- Supports EM Card, Optional Mifare Card

C2SR/C2KR (coming soon)

- Wiegand 26/34
- Power Supply12V DC, <90mA
- Operating Frequency LF or HF
- Operating Temperature: -25 °C~60 °C
- Operating Humidity: 20%-80%
- IP65

C2 Slim/C2KS (coming soon)





- Max 3,000 Users Max 3,000 Templates, 200,000 Records
- Fingerprint Reader, Touch on Activation
- RS485, PoE TCP/IP
- PoE (IEEE802.3af)
- Standard EM Card, Optional Mifare CardH/ ID iClass
- Group, Time Zone, Direct Lock Control,
- Wiegand In/Out, Door Sensor
- IP65

M3 Pro



- Linux Based High Speed CPU
- Metal Case, Water & Dust Proof
- Max 3,000 Users, Max 3,000 Cards, 100,000 Records Touch Activated Keypad
- RS485, Mini USB, TCP/IP, Wiegand Out
- Direct Lock Control
- LF/HF Dual Frequency RFID Card Realer
- Tamper alarm
- IP65

M5 Pro/M5(Reader Only)



- 32-Bit High Speed CPU
- Metal Case, Water & Dust Proof
- Max 3,000 Users, Max 3,000 Template, 50,000 Records
- Fingerprint Reader, Touch on Activation
- RS485, USB Device, TCP/IP, Wiegand Out
- FP, Card
- Standard EM card, Optional Mifare Card
- Tamper Alarm
- IP65, IK10
- Relay out for direct lock control (For M5pro only)

C2 Pro/C2C Pro(only card reader)



M7

- 32-Bit High Speed CPU
- Max 3,000 Users Max 3,000 Templates, 200,000 Records
- Fingerprint Reader, Touch on Activation
- RS485, Mini USB, TCP/IP
- PoE (IEEE802.3af)
- LF/HF Dual Frequency RFID Card Reader
- Group, Time Zone, Direct Lock Control,
- Scheduled Bell, Wiegand In/Out, Door Sensor
- IP65 IK10





- Max 10,000 Users, Max 10,000 Templates 100K Records
- Dual-Core 1GHz Processor
- Less than 0.5s Verification
- 3.5" TFT LCD
- Fingerprint Reader, Touch on Activation Infrared Optical Imaging Technology
- Optional RFID Reader Modules H(ID iClass, EM / MIFARE)
- PoE-TCP/IP, WiFi, RS485U, SB Host
- Inbuilt Webserver
- 1 Relay for Belling and Connecting to Access Control System

OA1000 Pro



- Dual Core 1.0GHZ High Speed Processor
- Anviz AFOS Fingerprint Sensor
- 10,000 Users, 100,000 Logs
- Linux, 3.5" Samsung TFT LCD, 1.3MP camera
- Display Fingerprint & User Picture, Snapshot
- Employee Self-Service Record Inquiry
- RS232, RS485, USB Host, TCP/IP, Optional WiFi/3G
- Dual Relays Out, Wiegand In & Out, 16 Groups, 32 Time Zones Standard EM Card, Optional HID iClass / Mifare Card Reader

FacePass 7



- 3,000 Users, 3,000 Cards,100,000 Records
- Three Identification Mode: Face, Card, ID+PW
- Energy Saving Auto Wake/Sleep
- Voice and LED Prompt
- 3.2" HD TFT Touch Screen USB host
- WiFi, TCP/IP Connectivity
- Relay Out, Wiegand Out
- Webserver

FacePass 8 (coming soon)



- Multi-Bio terminal for Face and Fingerprint
- Max 3000 users, 100,000 records
- 3.5" TFT LCD touch screen
- Dual Camera IR technology
- Dual Core 1GHZ Linux fast CPU
- Standard WIFI function
- Standard EM card, optional Mifare Card
- Full functional standalone access control function
- Webserver function, cloud application



S2000

- Dual Core 1GHz CPU
- Linux OS
- Max 2,000 Users, Max 100,000 Records OLED Screen
- TCP/IP, RS485, WiFi
- Inbuilt Webserver, Online Registration Wiegand Out
- RFID
- Standard EM CARD Reader

CCTV Terminals





Anviz CCTV products focus on full IP HD solution, clear image and easy installation solution are two key advantages of IP surveillance solution.

Professional Function Design

Anviz CCTV products equip professional functions, such as Smart IR, two way audio, ABF, P-Iris, etc. to realize enterprises application.

Imaging Optimization

Anviz IP cameras using Al imaging optimized technologies, such as super WDR, starlight, anti-fog function allows to receive the highest quality images.

• Outdoor Applications

The advanced waterproof, antistatic, vandal proof design helps Anviz CCTV cameras applied in outdoor environment and outdoor devices passed widely temperature application from -30 degree to 40 degree.

Al Algorithm Integrated

RVI core algorithm is equipped into Anviz IP cameras and suitable for application in smart building, smart city, etc.

Open Platform

Safe and encrypted cloud service is provided by Anviz IP cameras, which allows to access to your camera anywhere, and anytime, and any emergent event will be pushed to your phone.

EasyView



- Ensure quick heat spreading and durability
- Saving 50% more installation space
- No IR light outer viewing and 99.7% IR effect saving
- Ensure the highest image quality
- Ensure Best Day and Night Viewing
- Ensure max. 30% storage saving compare to H.265+
- Ensure best outdoor application
- Only one cable can reach the power and communication

EcoView



- Ensure quick heat spreading and durability
- Saving 50% more installation space
- No IR light outer viewing and 99.7% IR effect saving
- Ensure the highest image quality
- Ensure Best Day and Night Viewing
- Ensure best outdoor application
- Ensure Max 128GB and 15 days local storage under smart stream status
- Ensure at least 30% installation cost saving
- Ensure max. 30% storage saving compare to H.265+

HiView (WIFI Camera) JustView (WIFI Camera)

- Ensure 24/7 full color image
- 2.3mm lens ensures max. 94 degree viewing angles covering more areas
- Saving 50% more installation space
- Ensure the highest image quality
- Ensure Best Day and Night Viewing
- Ensure Max 128GB and 15 days local storage under smart stream status
- 25 Meter stable video transmit in open area
- Ensure max. 30% storage saving compare to H.265+

- World most compact dome camera
- Ensure highest image quality
- Ensure Best Day and Night Viewing
- Ensure Max 128GB and 15 days local storage under smart stream status
- 25 Meter stable video transmit in open area
- Easily and clear collect the sound for 15 Square meters space
- Ensure max. 30% storage saving compare to H.265+

TopView



- Remote Focus/Zoom Motorized P-Iris Lens
- High Grade Metal Housing
- High Definition, 4.0 mega Full HD
- True Day/Night Functionality with Mechanical IR Cut Filter
- The embedded RVI (Real time Video Intelligence) algorithm (Optional)
- Two-way Audio and Built-in Microphone
- Easily Adjustable 3-axis Gimbal with 360° Pan, 90° Tilt
- Built-in micro-SD card, max up to 128GB
- Full range IR and Intelligent Infrared Technology

Taut I

OpenView

- High Grade Metal Housing
- High Definition, 4.0Mega Full HD
- True Day/Night Functionality with Mechanical IR Cut Filter
- The embedded RVI (Real time Video Intelligence) algorithm (Optional)
- Two-way Audio and Built-in Microphone
- Broad-Band Anti-Refection Optical Glass Window
- Built-in micro-SD card, max up to 128GB
- Full range IR and Intelligent Infrared Technology



- Remote Focus/Zoom Motorized P-Iris Lens
- High Grade Metal Housing
- High Definition, 2.0 mega Full HD
- True Day/Night Functionality with Mechanical IR Cut Filter
- The embedded RVI (Real time Video Intelligence) algorithm (Optional)
- Two-way Audio and Built-in Microphone
- Broad-Band Anti-Refection Optical Glass Window
- Built-in micro-SD card, max up to 128GB
- Full range IR and Intelligent Infrared Technology
- True 360 degree PTZ function



- Remote Focus/Zoom Motorized P-Iris Lens
- High Grade Metal Housing
- High Definition, 1080P Full HD
- The embedded RVI (Real time Video Intelligence) algorithm (Optional)
- Two-way Audio and Built-in Microphone
- Configurable Alarm In/Outputs
- Built-in micro-SD card, max up to 128G



- Standard onvif compatible
- Anviz smart stream function support
- Full real-time synchronized decoding playback
- Up to HD 16-channel 1080P/720P
- 1 SATA interface, 8T Storage, 2 USB interfaces, easy for USB mouse, backups, record, upgrade etc.
- Supports VGA and HDMI output

- Standard onvif compatible
- Anviz smart stream function support •
- Full real-time synchronized decoding playback
- Up to HD 32-channel 1080P/720P
- 4 SATA interface, 32T Storage, 3USB interfaces, easy for USB mouse, backups, record, upgrade
- Supports VGA and HDMI output



- Standard onvif compatible
- Anviz smart stream function support
- Full real-time synchronized decoding playback
- Up to HD 64-channel 1080P/720P
- 8 SATA interface, 64T Storage, 3USB interfaces, easy for USB mouse, backups, record, upgrade
- Supports VGA and HDMI output •



ALDeals

🤳 02081917809 🛛 🔽 info@aldeals.co.uk

For more information, please visit www.anviz.com or email us at sales@anviz.com

2019© Anviz Global. All Rights Reserved.

Due to the consistent improving of the product, this specification and appearance can be modified without notice.