























Door Lock

Entrance

Time Attendance Including Access Control

Realtime TIME ATTENDANCE Biometrics technology is deployed by many government and leading commercial entities. A wide variety of vertical markets such as: Airport and Border Security, Banks & Financial Institutes, Healthcare Organizations, Hotels and Casinos, Law Enforcement Agencies are using our fingerprint readers and innovative biometric identification software to prevent identity fraud, secure data and provide a more convenient end user experience.









Realtime C 101

Specifications

1,000
1,000
1,000
70,000
1:1, 1:N
Offline
Fingerprint, ID Card, Password
2.4 inches (Color Display)
Multi Language Support (Open for your language Change)
USB Disk
5V DC
400mA
500mA
Buzzer, Voice



Fingerprint Scanner



RF Card



Personal Identity Number

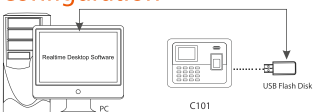


USB Disk



Excel

configuration





Access Control Management Solution

Realtime Engaged in access control products and solutions, The Product line Includes network access control panel, Reader, Tripod Turnstile and accessories. We provide one-stop R&D and manufacturing service for business partners.





Realtime RS - 10+

» Fingerprint Users	3,000/5000
» Card User	3000/5000
» Password User	3,000/5000
» Attendance Records	100,000
» Working Mode	Offline/Online
» Verification	Fingerprint, ID Card, Password
» Fingerprint Sensor	Optical Sensor High precision total reflection optics scanner
» Screen	2.4 inches (Color Display)
» Language	Multi Language Support
» Communication	USB Disk/Link, TCP/IP, Wifi, GPRS (Optional)
» Power Supply	12V DC
» Idle Current	400mA
» Working Current	500mA
» Sound Indicator	Buzzer, Voice
» Access Control	Built-in
» Battery Backup	Built-in





Fingerprint

TCP/IP





RF Card

Backup Battery





Personal Identity Number

Access





USB Disk

Wifi

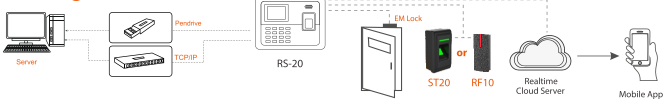




USB Link

Cloud Connectivity









Realtime RS - 20+

» Fingerprint Users	5,000/10000
» Card User	5,000/10000
» Password User	5,000/10000
» Attendance Records	100,000
» Working Mode	Offline/Online
» Verification	Fingerprint, ID Card, Password
» Fingerprint Sensor	Optical Sensor High precision total reflection optics scanner
» Screen	2.4 inches (Color Display)
» Language	Multi Language Support
» Communication	USB Disk/Link, TCP/IP, Wifi, GPRS (Optional)
» Power Supply	12V DC
» Idle Current	400mA
» Working Current	500mA
» Sound Indicator	Buzzer, Voice
» Access Control	Built-in
» Battery Backup	Built-in





Fingerprint







RF Card

Backup Battery





Personal Identity Number

Access





USB Disk

Wifi

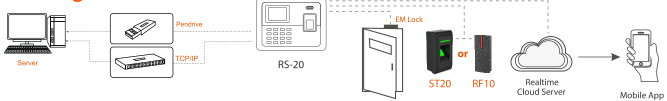




USB Link

Cloud Connectivity









Realtime RS - 70

<u>'</u>	
» Fingerprint Users	1,000/2000
» Card User	1,000/2000
» Password User	1,000/2000
» Attendance Records	100,000
» Fingerprint senor	Optical sensor 500DPI
» Interlocking detection	Support (With Magnetic Contact)
» Multi-device Related	Max. 255units
» Card reader	RF ID card reader (Option: Mifare reader/HID Reader)
» Display	2.0 inch TFT display
» LED	Two(Red, Green)
» Communication	TCP/IP, USB, RS485
» USB disk	Support
» Additional function	Tamper Detection
» Working voltage	DC 12V ± 10%
» Wiegand Signal	Input and Output









Fingerprint Scanner











Personal Identity Number



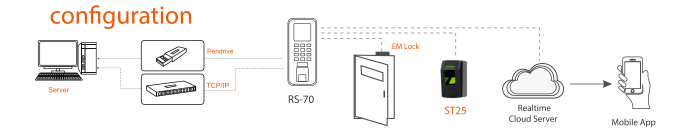


USB Disk

Cloud Connectivity



USB Link







Realtime T 28

» Fingerprint Users	1,000/2000
» Card User	1,000/2000
» Password User	1,000/2000
» Attendance Records	100,000
» Fingerprint senor	Optical sensor 500DPI
» Interlocking detection	Support (With Magnetic Contact)
» Multi-device Related	Max. 255units
» Card reader	RF ID card reader (Option: Mifare reader/HID Reader)
» Display	2.0 inch TFT display
» LED	Two(Red, Green)
» Communication	TCP/IP, USB, RS485
» USB disk	Support
» Additional function	Tamper Detection
» Working voltage	DC 12V ± 10%
» Wiegand Signal	Input and Output













RF Card

RS232/485





Personal Identity Number



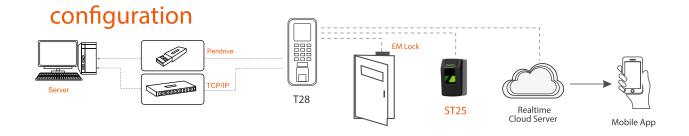


USB Disk

Cloud Connectivity



USB Link





Realtime ST20



Specifications

» Device Support	RS20, RS20+, T52F, T52F+
» Working	Working with Master Machine
» Power supply	DC 12V
» Identification style	Fingerprint/card
» Identification speed	<1 sec
» FAR	<0.01
» FRR	<0.0001
» Fingerprint capacity	As per master device
» Card capacity	As per master device
» Communication	Rs485
» Humidity	20%60%

Realtime ST25



<u> </u>	
» Device Support	RS70, T28, Pro 1001
» Working	Working with Master Machine
» Power supply	DC 12V
» Identification style	Fingerprint/card
» Identification speed	<1 sec
» FAR	<0.01
» FRR	<0.0001
» Fingerprint capacity	As per master device
» Card capacity	As per master device
» Communication	Rs485
» Humidity	20%60%



Realtime K2

Specifications

» Basic Config.	Built-in Proximity Card Reader and Pin Keyboard
	(Keyboard for Management Proximity Card For Opening Doo
» Card Type	EM
» Reading Distance	>5Cm
» Storage Capacity	6399 Card Or Password
» External Card Reader	NO
» Operating Voltage	12 V DC
» Static Current	650mA-700mA
» Unlock Current	850mA-900mA
» Lock Type	Relay Output
» Maximum Output	70 ^o C
» Min. Temp.	-25 ^o C
» Dimensions	70 x 120 x 20 (mm)
» Reading Connectivity	RFID





RF Card



Personal Identity Number

Realtime TD1D

» Fingerprint	500	
» Card	500	
» PIN	500	
» Operating Voltage	12V DC	
» Idle Current	< 500 Ma	
» Active Current	< 1000 Ma	
» Fingerprint Reader	Optical fingerprint Module	
» Resolution	500 DPI	
» Identification time	< 1S	
» FAR	< 0.0001%	
» FRR	< 0.01%	
» Proximity Card Reader	Industry Standard 26 bit	
» Radio Technology	125KHz Industry Proximity EM Card	
» Read Range	1 ~ 5 cm	
	•	





Fingerprint Scanner



RF Card



Personal Identity Number



Face Recognition Access control System

Facial recognition system is a technology capable of Identifying or verifying a person from a digital image Or a video frame from a video source





Realtime T 401F

Specifications

•		
» Face capacity	300/500	
» Palm capacity	300 (Optional)	
» Fingerprint capacity	1000/3000	Face
» Card capacity	1000/3000	
» Password capacity	1000/3000	
» Max Attendance log	100,000	Fingerprint Scanner
» Management log	1000	
» Identify mode	Face, Palm(Optional), Fingerprint, card, password	((•))
» Display language	English	
» Communication	TCP/IP, 4G(Optional)	RFID Reader
» U-disk	Supported	PIN
» Battery	Built In Battery Backup	
» Working voltage	DC5V (current : below 1.5A)	Personal Identity Numb
» Working temperature	-10°c~ +50°c	
» Intelligent adaptation function	Support	
» Matching mode	Support 1:N	USB Disk





TCP/IP





Backup Battery





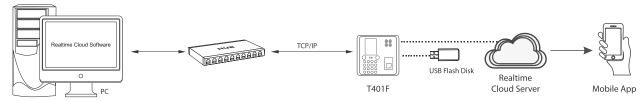
GPRS (Optional)





onal Cloud Number Connectivity

configuration







Realtime T 401F+

» Face capacity	500
» Card capacity	3000
» Fingerprint capacity	3000
» Password capacity	3000
» Max Attendance log	100,000
» Identify mode	Face, Fingerprint, card, password and combinations
» Display	3 Inch LCD
» Communication	TCP/IP, WIFI, 4G(Optional)
» U-disk	Supported
» Battery	Built-In Battery Backup
» Working voltage	DC12V
» Working temperature	-10°c~ +50°c
» Working humidity(RH)	20% ~ 80%
» Self-test function	Supported
» Power management	Sleep Mode
» FAR/ FRR	0.001/1(%)
» Access Control	Built In





TCP/IP





Fingerprint Scanner

Backup Battery





Personal GPRS Identity Number (Optional)





RFID Reader

Access

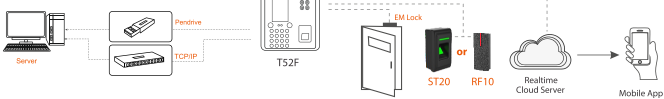




USB Disk

Wifi









Realtime T 52F+

Specifications

» Face capacity	3000
» Fingerprint capacity	10000
» Card capacity	10000
» Password capacity	10000
» Max Attendance log	100,000
» Identify mode	Face, Fingerprint, card, password and combinations
» Display	3 Inch LCD
» Communication	TCP/IP, WIFI, 4G(Optional)
» U-disk	Supported
» Battery	Built-In Battery Backup
» Working voltage	DC12V
» Working temperature	-10°c~ +50°c
» Working humidity(RH)	20% ~ 80%
» Self-test function	Supported
» Power management	Sleep Mode
» FAR/ FRR	0.001/1(%)
» Access Control	Built In





TCP/IP





Fingerprint Scanner

Backup Battery





Personal GPRS Identity Number (Optional)





RFID Reader

Access

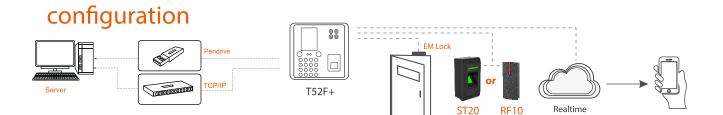




USB Disk

Wifi

Mobile App







Realtime T 61F

Specifications

-	
» Face capacity	300/500/1000
» Fingerprint capacity	1000/3000/3000
» Card capacity	1000/3000/3000
» Password capacity	1000/3000/3000
» Max Attendance log	200,000
» Management log	10000
» Identify mode	Face, Fingerprint, card, password
» Lock Control	Yes
» Camera	Two high definition camera
» language	Multi Language Supported
» Display	3 Inch LCD
» Communication	TCP/IP, USB Disk, Wifi (Optional)
» U-disk	Supported
» Audio output	Voice Interface
» Working voltage	12V, 1Amp
» Power management	Sleep Mode





TCP/IP





Fingerprint Scanner

Access Control





RFID Reader

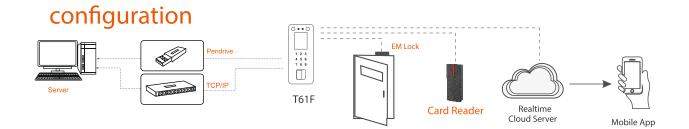
Cloud Connectivity



Personal Identity Number



USB Disk





PROJECT SERIES

Long Range Face Recognition

High Speed Live Face Detection



PRO 1001



PRO 1100



PRO 1400



PRO 1500



PRO 1700



PRO 1700





Realtime Pro 1100+

High Speed Long Range Face Recognition

Specifications

5000		
5000		
10,00,000 (1Million)		
LED Double high power infrared light		
4.5" touch Screen		
TCP/IP, USB Disk, WIFI		
DC 12V, 2A		
-15 ^o C ~ +60 ^o C		
Dynamic Facial, PIN, Face & PIN Combination, Card		
1:1, 1:N		
<0.2S		
8 - 12 Feet		
Yes		
Wiegand In and Wiegand Out		
200mm*90mm*25mm		





Long Range Face Recognition

Wifi





Live Face Detection

Cloud Connectivity



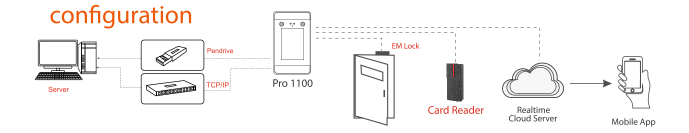


Touch Screen

Access Control



4.5" LCD







High Speed Long Range Face Recognition

Specifications

» Face capacity	5000/10000	
» Card Capacity	5000/10000	
» Record Capacity	10,00,000 (1Million)	
» LED	LED Double high power infrared light	
» Display	4.5" Capacitive LCD touch Screen	
» Communication	TCP/IP, USB Disk, WIFI	
» Power Supply	DC 12V, 2A	
» Operating temperature	-15 ^o C ~ +60 ^o C	
» Operating System	LINUX	
» Identification Style	Dynamic Facial, PIN, Face & PIN Combination	
» Identification Mode	1:1, 1:N	
» Face Recognition Time	<0.25	
» Detection Range	8Feet	
» Alarm Output	Yes	
» Wiegand	Wiegand In and Wiegand Out	
» Dimension	185mm*110mm*20mm	





Long Range Face Recognition

Wifi





Live Face Detection

Cloud Connectivity





Touch Screen

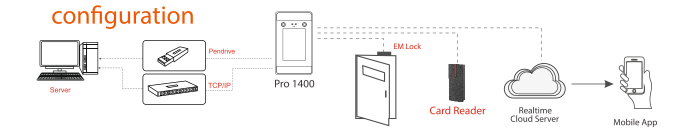
Infrared Detection





4.5" LCD

Access Control







Waterproof High Speed Long Range Face Recognition

•		
» Face capacity	20000	
» Card Capacity	20000	
» Record Capacity	200,000	
» LED	LED Double high power infrared light	
» Display	5.5" Capacitive LCD touch Screen	
» Communication	TCP/IP	
» Power Supply	DC 12V, 2A	
» Operating temperature	-15 ^o C ~ +60 ^o C	
» Operating System	LINUX	
» Identification Style	Dynamic Facial, PIN, Face & PIN Combination	
» Identification Mode	1:1, 1:N	
» Face Recognition Time	<0.2S	
» Detection Range	8Feet	
» Alarm Output	Yes	
» Wiegand	Wiegand In and Wiegand Out	
» Dimension	160mm*75mm*20mm	





Long Range Cloud Face RecognitionConnectivity





Live Face Detection

Infrared Detection





Touch Screen Waterproof





5.5" LCD

Access Control







High Speed Long Range Face Recognition

Specifications

5000/10000	
5000/10000	
10,00,000 (1Million)	
LED Double high power infrared light	
7" Capacitive LCD touch Screen	
TCP/IP, USB Disk, WIFI	
DC 12V, 2A	
-15 ^o C ~ +60 ^o C	
LINUX	
Dynamic Facial, PIN, Face & PIN Combination	
1:1, 1:N	
<0.2S	
12Feet	
Yes	
Wiegand In and Wiegand Out	
200mm*90mm*25mm	





Long Range Face Recognition

Wifi





Live Face Detection

Cloud Connectivity





Touch Screen

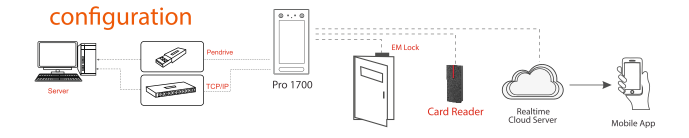
Infrared Detection





7" LCD

Control







Large Screen Face Recognition With Fingerprint

Specifications

5000/10000	
30000/50000	
5000/10000	
200,000/500,000	
LED Double high power infrared light	
7" Capacitive LCD touch Screen	
TCP/IP, USB Disk, WIFI	
DC 12V, 2A	
-15 ^o C ~ +60 ^o C	
LINUX	
1:1, 1:N	
<0.2S	
Yes	
Yes	
Wiegand In and Wiegand Out	
220mm*95mm*35mm	





Fingerprint Scanner

Face Recognition





Wifi

Live Face Detection





Cloud Touch Screen Connectivity





200W Pixel

7" LCD

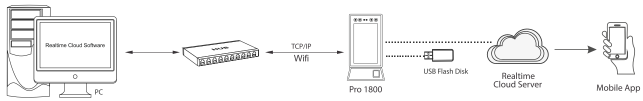




Infrared Detection

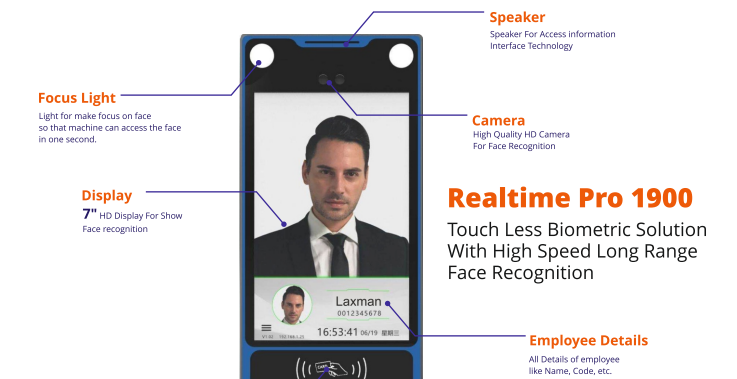
Access Control

configuration



Pro Series - Long Range Face Recognition





Specifications

RFID Card Person can Access By Your RFID Card

20,000		
200,000		
Face, Card		
English		
Yes		
0.001/0.1(%)		
0.3s		
» Face intelligent update function Yes		
1:1, 1:N		
Yes		
7inch HD Touch Screen		
Yes		
Yes		
TCP/IP, USB, U-disk, WIFI		
DC12V - 24V Wide voltage design		
Alarm output		



like Name, Code, etc.



Long Range Face Recognition

Wifi





Live Face Detection

Cloud Connectivity



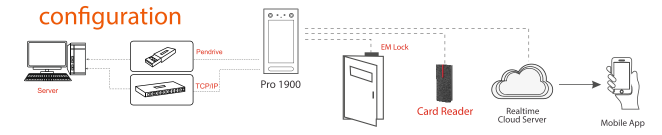


Touch Screen

Detection



Access Control







Project Series

High Speed Live Face Recognition With Body Temperature Detection

Realtime Project series will provide the user with high speed face recognition, so that you do not have to stop at the time of access, you will not have to make physical contact with the reader, to avoid any responsibility of virus infection.

The IR temperature sensor will also display your body temperature

Pro 1900T











Realtime Pro 1400T

Touch Less Biometric Solution With The Infrared Array Body Temperature Sensor

Specifications		
» Face / Card / PIN capacity	5,000	
» Storage capacity	200,000	
» Recognition way	Face, Card, Password	
» Accuracy	0.3	
» Thermal Detection range	1 Meter	
» Language	English	
» Self-checking function	Yes	
» Face FAR/ FRR	0.001/0.1(%)	
» Recognition Speed	0.3s	
» Recognition ways	1:1, 1:N	
» CPU	Quad-core, 1.7G	
» OS	LINUX	
» IR LED	Yes	
» LCD	5 inch HD Touch Screen	
» Infrared approach receiver	Yes	
» Communication	TCP/IP, USB, U-disk, WIFI	
» Working voltage	DC12V - 24V Wide voltage design	
» Working temperature	0°C-40°C	
» Working humidity(RH)	20% ~ 80%	
» Alarm output	Yes	
» Exit	Door switch signal input	





Long Range Face Recognition







Live Face Detection

Cloud Connectivity





Touch Screen

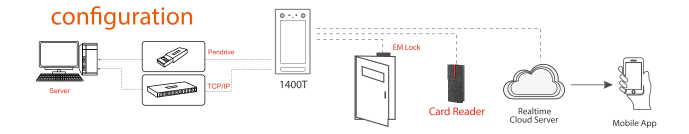
Infrared Detection





Temp. Detection

Access Control



Project Series



Real-time Face Technology Body Temperature Detection Identifies in one Second

Touch-less Access Control All Employee Report On Software





Realtime Pro 1900T

Touch Less Biometric Solution With The Infrared Array Body Temperature Sensor

IR Temperature Sensor

Human Body Temperature Detection

<u> </u>	
» Face capacity	20,000
» Storage capacity	200,000
» Recognition way	Face, Card
» Language	English
» Self-checking function	Yes
» Face FAR/ FRR	0.001/0.1(%)
» Recognition Speed	0.3s
» Face intelligent update function	Yes
» Recognition ways	1:1, 1:N
» IR LED	Yes
» LCD	7inch HD Touch Screen
» Infrared approach receiver	Yes
» Touch screen	Yes
» Communication	TCP/IP, USB, U-disk, WIFI
» Working voltage	DC12V - 24V Wide voltage design
» Alarm output	Yes





Long Range Face Recognition







Live Face Detection

Cloud Connectivity





Touch Screen

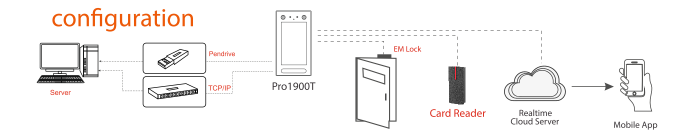
Infrared Detection





Temp. Detection

Access Control



Model Name

Realtime Pro2K

Long Range Face Recognition

With Body Temperature Detection

Metal Body, 20,000 Faces Capacity, 200,000 Records 5.5 Inch IPS Full-View and HD Display Screen



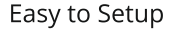
MASKED FACES **ACCEPTED**

No Need to Remove Your Safety Mask You can mark attendance far from 10Feet



BODY TEMPERATURE DETECTION

If your body have high temperature, NO ENTRY With High Temperature





High Speed Live Face Detection

No.1 Capacity in Market







Long Range Face Recognition



Detection



Live Face Touch Screen



Wifi

Cloud Connectivity



Infrared Detection





Touch Less Biometric Solution With The Infrared Array Body Temperature Sensor

20,000		
200,000		
Face, Card		
English		
Yes		
0.001/0.1(%)		
0.3s		
» Face intelligent update function Yes		
1:1, 1:N		
Yes		
7inch HD Touch Screen		
Yes		
Yes		
TCP/IP, USB, U-disk, WIFI		
DC12V - 24V Wide voltage design		
Yes		





Long Range Face Recognition







Live Face Detection

Cloud Connectivity





Touch Screen

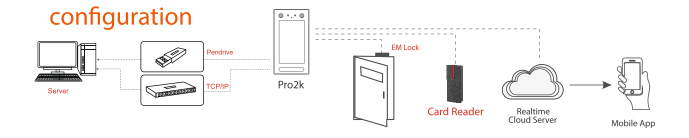
Infrared Detection





Temp. Detection

Access Control







Realtime RT-SG-13

Specifications

> Dimension	: 1200* (120+82) *1020mm
> Case Material	: SS304 stainless steel,tempered glass,acrylic
> Pass width	: 600-700mm Fingerprint Scanner
> Material thickness	: 1.5+1.2mm
> Passage direction	: Single directional / Bi-directional
> Passing rate	: 35-45persons/min
> Opening method	: ID / IC card reader, infrared sensor, etc.
> Communication interface	: Dry contact / Rs232
> AUL	: ≥9million times TCP/IP
> Infrared sensor	: 6 pairs
> Power	: 60-90W
> Working temperature	: -20°C~75°C
> Working environment	: Indoor
> Power input	: AC220±10% 50Hz
> Mechanism	: DC24V brushless planetary motor (Optional :servo motor)
> Protective function	: Encoder limit, clutch anti-collision, infrared anti-pinch, illegal intrusion infrarec





RF Card



TCP/IP

- 1. SUS304 stainless steel
- 2. Angle collision avoidance;
- 3. Current anti-clamp: rebound in resistance;
- 4. Voice prompt function;
- 5. Infrared alarm for illegal intrusion
- 6. Swiping the card to open · Reverse retrograde alarm
- 7. Adopt high quality coupling device to correct coaxiality error;
- 8. The driving motor adopts Chinese first-line brand motor;
- 9. High quality infrared sensors
- 10. Full lighting effect (motor ceiling lamp, box glass lamp)



Realtime RT-SBG-2612A

Specifications

> Dimension	:	1200*185*1020mm	
> Case Material	:	SS304 stainless steel,tempered glass,acrylic	
> Pass width	:	1200mm(<1200mm can be customized)	Fingerprint Scanner
> Material thickness	:	1.2mm+1.0mm	
> Mechanism	:	DC 24V Brushless motor	
> Movement structure	:	secondary reduction movement	RF Card
> Motherboard	:	One-driving-two	
> Passage direction	:	Single directional / Bi-directional	
> Passing rate	:	NO: 35-40persons/min, NC: 20-30persons/min	TCP/IP
> Opening method	:	ID / IC card reader, infrared sensor, exit button, etc.	
> Communication interface	:	Dry contact	
> Protection function	:	electromechanical anti-collision, infrared anti-pinch, illega	al intrusion infrared alarm
> AUL	:	≥9million times	
> Infrared sensor	:	4 pairs	
> Power	:	40-70w	
> Working temperature	:	-20°C~75°C	

- 1. SUS304 stainless steel
- 2. Angle collision avoidance;
- 3. Current anti-clamp
- 4. Voice prompt function;
- 5. Infrared alarm for illegal intrusion
- 6. Swiping the card to open $\,\cdot\,$ Reverse retrograde alarm
- 7. The driving motor adopts Chinese first-line brand motor;
- 8. High quality infrared sensors
- 9.Integral motor mould



Realtime RT-FB-2503

Specifications

> Dimension	:	1200*300*1000mm	
> Case Material	:	SS304 stainless steel,acrylic	
> Pass width	:	550mm	Fingerprin Scanner
> Material thickness	:	1.0mm-1.2mm	
> Mechanism	:	DC 24V Brushless motor	
> Motherboard	:	One-driving-two	RF Card
> Passage direction	:	Single directional / Bi-directional	
> Passing rate	:	NO: 35-40persons/min, NC: 20-30persons/min	
> Opening method	:	ID / IC card reader, infrared sensor, exit button, etc.	TCP/IP
> Communication interface	:	Dry contact	
> Protection function	:	Current anti-pinch, infrared anti-pinch, illegal intrusion in	frared alarm
> AUL	:	≥6million times	
> Infrared sensor	:	3 pairs(can be customized as 4 pairs)	
> Power	:	30-60w	
> Working temperature	:	-20°C~75°C	•

- 1. SUS304 stainless steel
- 2. Current anti-clamp: rebound in resistance;
- 3. Voice prompt function;
- 4. Infrared alarm for illegal intrusion
- 5. Swiping the card to open · Reverse retrograde alarm
- 6.High quality infrared sensors





Realtime RT-TT-2704

Specifications

•		
> Dimension	:	1200*230*980mm
> Case Material	:	S304 stainless steel,acrylic
> Pass width	:	510mm
> Material thickness	:	1.0mm-1.2mm
> Configuration movement	:	Standard tripod turnstile movement
> Motherboard	:	One-driving-two
> Passage direction	:	Single directional / Bi-directional
> Passing rate	:	NO: 25-30persons/min, NC: 15-20persons/min
> Opening method	:	ID / IC card reader,exit button, etc.
> Communication interface	:	Dry contact
> AUL	:	≥5million times
> Power	:	30-60w
> Working temperature	:	-20°C~75°C



Fingerprin



RF Card



TCP/IP

- 1. SUS304 stainless steel
- 2. Limit switch of domestic high quality brand, low temperature and high temperature resistance;
- 3. The motor frame adopts the integrated forming process;
- 4. Chinese high-quality brand electromagnet and solenoid valve, flexible suction and closing, durable and failure prevention





-	
» Case Size	1035*282*340 (mm) (40.7"H*11.1"*13.5")
» Product	Security modern barrier gate price parking barrier gate
	pedestrian barrier gate with remote
» Boom Size	4M, 5M, 6M
» Optional Color	Orange, blue or yellow
» Action Time	6 Sec. / 3 Sec.
» Rating Voltage	AC220V
» Boom Height	1035mm (40.7")
» Storage Temperature	-35°C to +95°C
» Working temperature	-30°C to +60°C
» Relative humidity	≤90% coagulation free
» Working temperature	AC230V±10%/AC110V±10%
» Boom Type	Straight/Fence/Folding Boom
» Rating Power	100W
» Boom LED light	Optional
» Production Rating	IP65

Solutions Expert



Cloud Based Attendance Management System

Realtime Biometrics Attendance Management System on One-Click Report Solution



- Support Multi Language



















Realtime Cloud Software Feature:

- . Web Cloud-based Attendance, Access Control and Payroll Management System
- . Attendance, Access and Payroll Management System Through Android and IOS Application
- . Automatic Data synchronization.
- . Real-time Monitoring function
- . Advanced inter-regional Device Management System
- . Administrator and User authorization system
- . GPS Tracking and GPS Punching function
- . Employee login System

Software Specifications:

System Architecture :	Server/Browser
Database :	SQL Server2005/2008/2012/2014
Supported OS:	Windows7/8/10/Server 2008/2012 (32/64)
Suggested Browsers:	IE 8+/Firefox 11+/Chrome x+
Monitor Resolution:	1024 x 768 or Above

Attendance & Payroll Management Software

Provide the most advance solutions for a whole new user experience



Reports

- **1. Daily reports** (Arrival, Present, Absent, Early Departure, Performance, OverTime, Performance with Photo, Performance with in out, Early Arrival Late, Daily Summary, In Out, Out Duty, Mispunches)
- 2. weekly report (Attendance, Late, Early, Overtime, Present, Performance, Absenteeism, Perfor Detail, Out Duty, Working, Photo Data, None(NA) Shift Working)
- 3. Monthly report (Absent Memo, Leave ,Late Memo, OverTime, Attendance, Attendance Summary, Performnce with In/out, Monthly Performance DateWise Performance, Monthly Summary,MissPunch Memo, Performance(Short), Performance Details,Performance with Lunch In-Out)
- **4. Master report** (List of Employees, Shift Roster, Designation Master, Employee Address, Shift Pattern Master, Shift Master, Leave Master, Holiday List, Company Master, Department Master, Category Master, Permanent Employee's List, Resigned Employee's List)
- 5. Access Control reports report (Access Report, Door Access)
- 6. Customize report (Access Report, Door Access)
- 7. Yearly report (Leave, Main Days, Performance, Present, Absent)





All Your Access Control Need



Push Button Metal Small

Accessories



L Plate



EM Lock 600 lbs



RIM Locks with RFID & Remote



Push Button



U Bracket



1200 LBS single Leaf Lock



Strike Lock



Plastic Push Button Big



ZL Bracket



1200 LBS Double Leaf Lock



Power Supply



Plastic Push Button Small



Small Drop Bolt



Drop Bolt



Smart Card



No Touch Push Button



GG Bracket



Glass Door Lock



RF Reader

Table & Floor Stand

For Face Recognition

- → Peripheral Attachment Available
- → Pedestal With Adjustment Screw
- → Blue LED With Cool Effect









Realtime Worldwide

50+ Global Partners



Shri Siddhivinayak Enterprises

G-71.Haware Fantasia Business Park, Sector -30 A, Vashi, Navi Mumbai - 400705 Ph:+91-22-09920051591

Website: www.shrisiddhivinayakenterprises.com