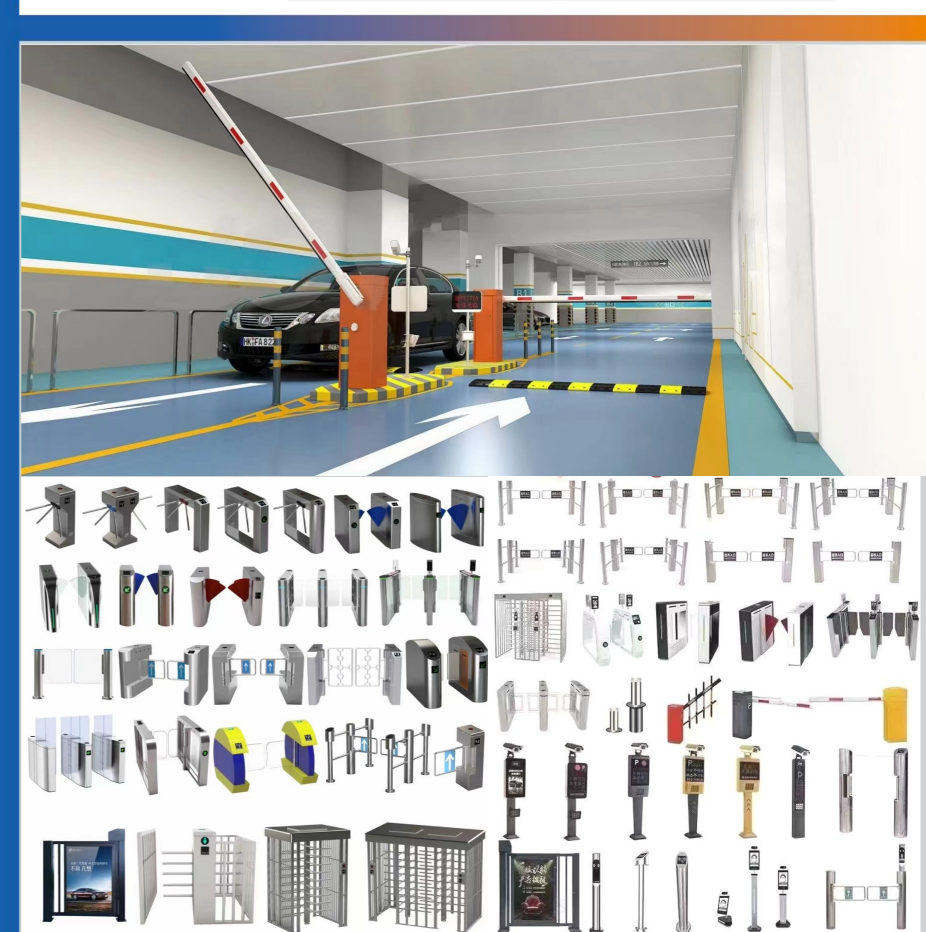


### Noah Technology Co., Ltd

TEL: 0086 131 6836 6292 Web: www.noahgates.com E-mail: luckyliu@noahgates.com

ADD: Noah Industrial Park, Guanlan Street, Longhua, Shenzhen, Guang Dong, China.







National High-Tech Enterprise Specialized And New Enterprises

Manufacturer Of Access Gates And Parking Lot Management Equipment

# Brand Concept Show

### Noah Strong Power

Continuing our consistent quality awareness and continuous research in product quality and environmental protection, Noah series of products have passed relevant quality certifications and are internationally recognized in product indicators. Noah continuously invests in technology and equipment based on the actual situation of the enterprise, ensuring that Noah products can smoothly enter the international market while passing through the domestic market.





Shenzhen Noah Technology Co., Ltd. is a specialized new enterprise and high -tech enterprise focusing on the research and development, production, sales and service of intelligent security equipment. The company was founded in 2005 and is located in Shenzhen City, covering an area of 10,000 square meters. It has its own R&D, production, sales and service teams, and has many branches and service centers across the country. Its products are exported to the world and have won praise from domestic and foreign customers. unanimously praised.

Shenzhen Noah Technology is committed to providing customers with various intelligent security solutions. Through technological innovation, excellent quality and excellent service, it has won high recognition from the market and customers. Our company's main product series include: intelligent pedestrian passage systems, unattended parking lot cloud platform solutions, access control and attendance systems, scenic spot ticketing systems, school push systems, college dormitory management platforms, etc.

Shenzhen Noah access Technology focuses on technological innovation, has independent research and development and production capabilities, and maintains close technical cooperation relationships with domestic technology companies. The company's R&D department adheres to the principle of "technology leadership, quality assurance" and continuously launches innovative and practical new products to meet the personalized needs of users.

After years of hard work, Noah access Technology has been awarded the title of Specialized New Enterprise and National High-tech Enterprise. It also has the Ministry of Public Security inspection report, ISO9001 quality system certification, ISO14001 environmental management system certification, ISO45001 China occupational health and safety management system certification, and access gate Top ten brands in the industry, Guangdong Province 3A credit rating certificate, safety production standardization standard small and micro enterprise, entrance and exit control system brand award and multiple patent certificates, software publications, etc.

Noah access Technology has always adhered to user demand-oriented and achieved good market reputation and user feedback with excellent quality and excellent service. Noah access Technology will continue to adhere to the principle of "quality first, service first", pursue excellent quality, technological innovation and corporate development, and create greater value for customers and the industry.



# Brand About Us

## **Technological Innovation**

We have attached great importance to product innovation for many years, and strictly control every step of the product production process from research and development to production. Every year, we launch more products that meet market demand according to new market changes. With our continuous efforts, we have gained many Honor, but we do not feel complacent about it, but serve as a ladder to reach higher goals.













# Honor - Affirmation And Encouragement

# Workshop

## **Excellent Equipment And Advanced Technology**

Noah (Intelligent Manufacturing Workshop) introduces advanced intelligent production lines throughout the entire production cycle from raw materials, molds, die-casting, etc. In order to ensure product quality, it strictly implements IS9002 and OS standards and is equipped with full-time inspection personnel and professional inspection equipment. , strict inspection is carried out from the raw materials entering the factory to the products leaving the factory. Customer satisfaction is Noah's sonorous commitment to customers!













All are taken in real scene, please don't steal!

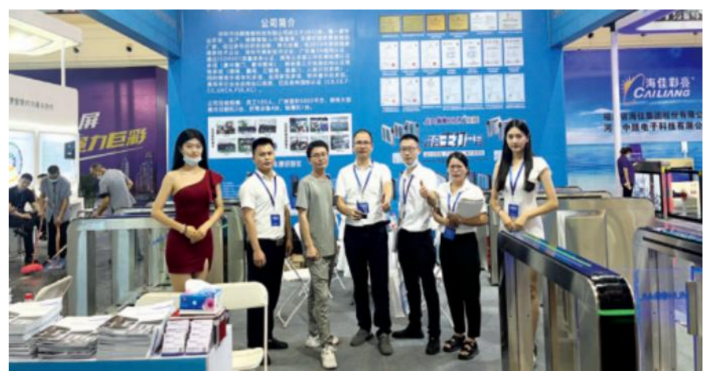
# **Previous Exhibitions**

## **Power Brand, World Attention**

Market-oriented and good at studying the market. Examine the changes and development of the market with a keen eye, actively participate in market competition according to market rules and laws, and win the market with rational and standardized behavior!













### **Functional Characteristics**

# **High Speed Gate**

## **Brushless Servo Motor Quick Pass**

Supports multi-functional customization such as card swiping, Face recognition, code scanning recognition, Ticketing system and construction site system.









500M times

5 Million Uses

Brushless Anti-collision

**0.2** Seconds 0.2 Second Recognition And Opening

Silent Buffer

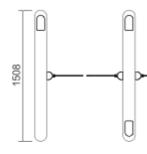


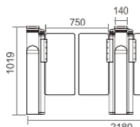
20~60 People 45 People/Min Traffic Speed



### **Application Scenarios**

+ Subways, stations, docks, tourist attractions, exhibition venues, communities, factories, construction sites, fitness clubs, office buildings, school libraries, entrance and exit control, access control, consumption management, special passage management and control of enterprises and institutions.





2180



Front View

- Using a dedicated ARM core microprocessor control circuit and digital positioning technology, the startup and control are smooth and the gate's automatic control capability is more accurate.
- The system operates smoothly, has low noise, and has a simple and reliable structure.
- The surface of the movement is treated with anti-rust and anticorrosion treatment, making it durable.
- Intelligent voice and sound effect prompts make the device more user-friendly and easier to use.
- The control panel has a counting function .
- It can be connected with various equipment such as access control systems, consumer systems, electronic ticket systems, biometric identification systems, and electrostatic testers .
- The channels will automatically spread out after power off and close automatically when power is turned on
- $\ensuremath{\bullet}$  Anti-collision function, the swing arm automatically locks when the gate opening signal is not received.
- The management computer can be used directly to realize remote control and management.

Intelligent Embedded System











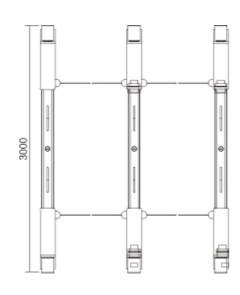




TD8141-21

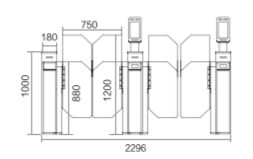
Chassis Material	SUS304 Stainless Steel
Chassis Size	1508*140*1019mm(L*W*H)
Door Wing Material	10mm Plexiglass, Tempered Glass
Passage Width	650mm~1000mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C







SUS304 Stainless Steel
3000*180*1000mm(L*W*H)
10mm Plexiglass, Tempered Glass
650mm~1000mm
110V~220V,50HZ
Fastest <0.5 Seconds (User Setting)
20-60 People/Minute
Indoor
25°C~70C





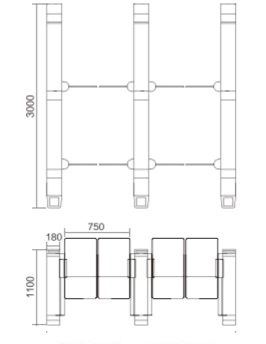






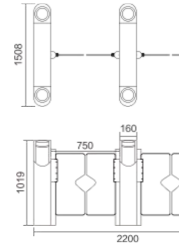


Chassis Material	SUS304 Stainless Steel
Chassis Size	3000*180*1000mm(L*W*H)
Door Wing Material	10mm Plexiglass, Tempered Glass
Passage Width	650mm~1000mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor
Ambient Temperature	25°C~70C



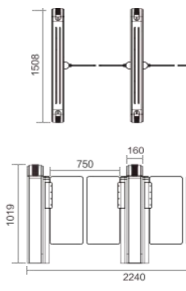


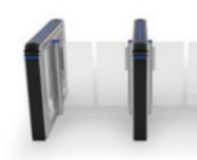






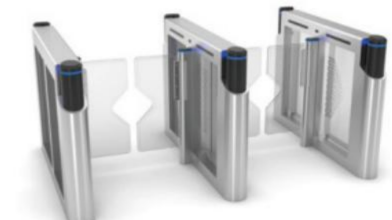
Front View











### TD8163-22

Chassis Material	SUS304 Stainless Steel
Chassis Size	1508*160*1019mm(L*W*H)
Door Wing Material	10mm Plexiglass, Tempered Glass
Passage Width	650mm~1000mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor
Ambient Temperature	25°C~70C

### Application Scenarios

• Subways, stations, docks, tourist attractions, exhibition venues, communities, factories, construction sites, fitness clubs, office buildings, school libraries, entrance and exit control, access control, consumption management, special passage management and control of enterprises and institutions.



TD8132-21

Chassis Material	SUS304 Stainless Steel
Chassis Size	1508*160*1019mm(L*W*H)
Door Wing Material	10mm Plexiglass, Tempered Glass
Passage Width	650mm~1000mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor
Ambient Temperature	25°C~70C

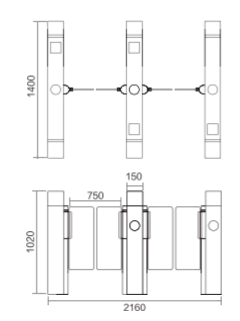












# STM002

Chassis Material	SUS304 Stainless Steel
Chassis Size	1400*150*1020mm(L*W*H)
Door Wing Material	10mm Plexiglass, Tempered Glass
Passage Width	650mm~1000mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C

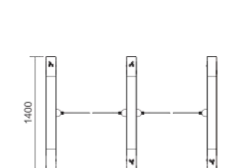
Intelligent Embedded System



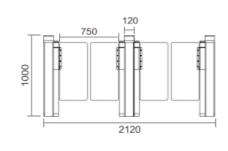


# STM003

Chassis Material	SUS304 Stainless Steel
Chassis Size	1400*120*1000mm(L*W*H)
Door Wing Material	10mm Plexiglass, Tempered Glass
Passage Width	650mm~1000mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C

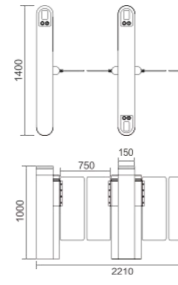


Front View



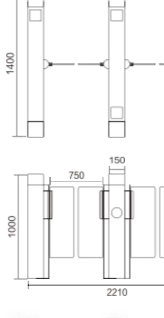








Front View





Front View







### STM004

Chassis Material	SUS304 Stainless Steel
Chassis Size	1400*150*1000mm(L*W*H)
Door Wing Material	10mm Plexiglass, Tempered Glass
Passage Width	650mm~1000mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor
Ambient Temperature	25°C~70C

### Application Scenarios

• Subways, stations, docks, tourist attractions, exhibition venues, communities, factories, construction sites, fitness clubs, office buildings, school libraries, entrance and exit control, access control, consumption management, special passage management and control of enterprises and institutions.



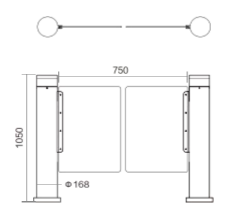
# STM005

Chassis Material	SUS304 Stainless Steel
Chassis Size	1400*150*1000mm(L*W*H)
Door Wing Material	10mm Plexiglass, Tempered Glass
Passage Width	650mm~1000mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor
Ambient Temperature	25°C~70C



National High-tech Enterprise







Chassis Material	SUS304 Stainless Steel
Chassis Size	168*168*1050mm(L*W*H)
Door Wing Material	10mm Plexiglass, Tempered Glass
Passage Width	650mm~1600mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor
Ambient Temperature	25°C~70C





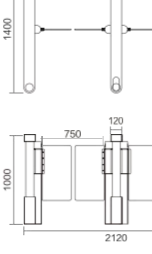


# STM010

Chassis Material	SUS304 Stainless Steel
Chassis Size	1400*120*1000mm(L*W*H)
Door Wing Material	10mm Plexiglass, Tempered Glass
Passage Width	650mm~1000mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C

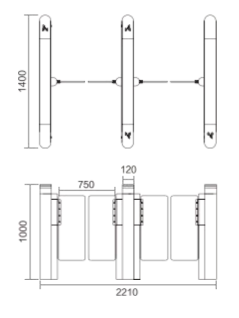






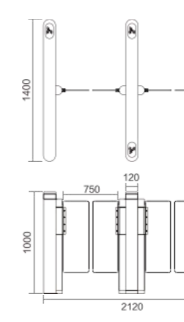


Front View





Front View

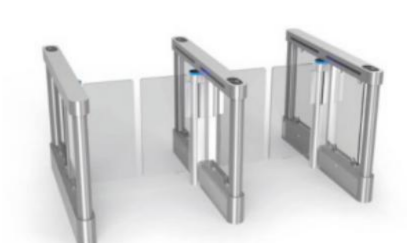












## STM011

Chassis Material	SUS304 Stainless Steel
Chassis Size	1400*120*1000mm(L*W*H)
Door Wing Material	10mm Plexiglass, Tempered Glass
Passage Width	650mm~1000mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor
Ambient Temperature	25°C~70C

### Application Scenarios

• Subways, stations, docks, tourist attractions, exhibition venues, communities, factories, course attractions, exhibition vehices, buildings, school libraries, entrance and exit control, access control, consumption management, special passage management and control of enterprises and institutions.



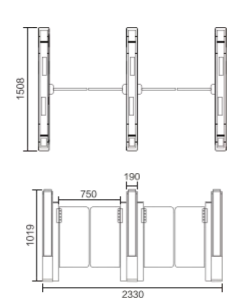
### STM019

Chassis Material	SUS304 Stainless Steel
Chassis Size	1400*120*1000mm(L*W*H)
Door Wing Material	10mm Plexiglass, Tempered Glass
Passage Width	650mm~1000mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C







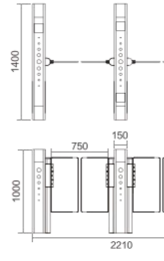


# STM020

Chassis Material	SUS304 Stainless Steel
Chassis Size	1508*190*1019mm(L*W*H)
Door Wing Material	10mm Plexiglass, Tempered Glass
Passage Width	650mm~1000mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor
Ambient Temperature	25°C~70C









Front View

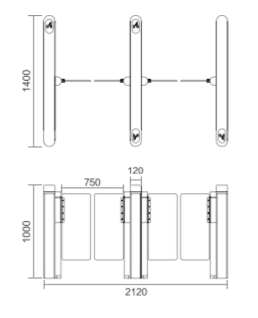






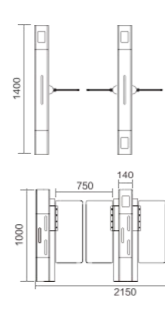
# STM029

Chassis Material	SUS304 Stainless Steel
Chassis Size	1400*120*1000mm(L*W*H)
Door Wing Material	10mm Plexiglass, Tempered Glass
Passage Width	650mm~1000mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C





Front View





Front View





## STM039

Chassis Material	SUS304 Stainless Steel
Chassis Size	1400*150*1000mm(L*W*H)
Door Wing Material	10mm Plexiglass, Tempered Glass
Passage Width	650mm~1000mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C

### Application Scenarios -

• Subways, stations, docks, tourist attractions, exhibition venues, communities, factories, construction sites, fitness clubs, office buildings, school libraries, entrance and exit control, access control, consumption management, special passage management and control of enterprises and institutions.





# STM188

Chassis Material	SUS304 Stainless Steel
Chassis Size	1400*140*1000mm(L*W*H)
Door Wing Material	10mm Plexiglass, Tempered Glass
Passage Width	650mm~1000mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor
Ambient Temperature	25°C~70C

### **Functional Characteristics**

# **Flap Turnstile**

## **Brushless Servo Motor Quick Pass**

Supports multi-functional customization such as card swiping, Face recognition, code scanning recognition, Ticketing system and construction site system.









Silent Buffer Brushless Anti-collision

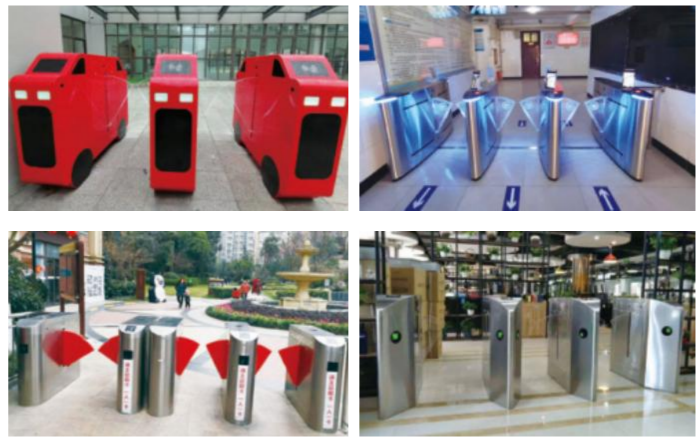




### **Application Scenarios**

+ Subways, stations, docks, tourist attractions, exhibition venues, communities, factories, construction sites, fitness clubs, office buildings, school libraries, entrance and exit control, access control, consumption management, special passage management and control of enterprises and institutions.





- Using a dedicated ARM core microprocessor control circuit and digital positioning technology, the startup and control are smooth and the gate's automatic control capability is more accurate.
- The system operates smoothly, has low noise, and has a simple and reliable structure.
- The surface of the movement is treated with anti-rust and anticorrosion treatment, making it durable.
- Intelligent voice and sound effect prompts make the device more user-friendly and easier to use.
- The control panel has a counting function .
- It can be connected with various equipment such as access control systems, consumer systems, electronic ticket systems, biometric identification systems, and electrostatic testers.
- The channels will automatically spread out after power off and close automatically when power is turned on
- $\ensuremath{\bullet}$  Anti-collision function, the swing arm automatically locks when the gate opening signal is not received.
- The management computer can be used directly to realize remote control and management.

Intelligent Embedded System









550mm

SUS304 Stainless Steel

110V~220V,50HZ

20-60 People/Minute

**D**=

Indoor/Outdoor 25°C~70C

1400\*300\*1019mm(L\*W\*H)

15mm Plexiglass, Tempered Glass

Fastest <0.5 Seconds (User Setting)

**Chassis Material** 

**Door Wing Material** 

Chassis Size

Passage Width Input Voltage

Openning Speed

Passing Speed Usage Environment

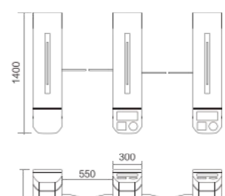
e

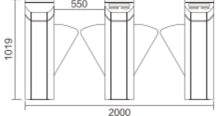
Face Re

Ambient Temperature

Intelligent Embedded System

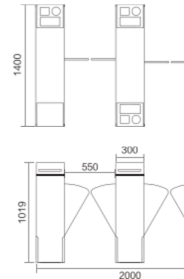
6





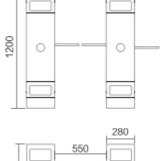


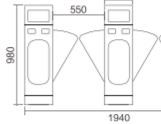
Front View





Front View







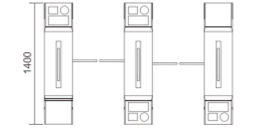
Front View

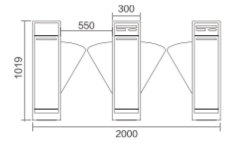


6

YZ017

Chassis Material	SUS304 Stainless Steel
Chassis Size	1400*300*1019mm(L*W*H)
Door Wing Material	15mm Plexiglass, Tempered Glass
Passage Width	550 mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C







Front View

PAGE · 21









## YZ018

Chassis Material	SUS304 Stainless Steel
Chassis Size	1400*300*1019mm(L*W*H)
Door Wing Material	15mm Plexiglass, Tempered Glass
Passage Width	550 mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C

### Application Scenarios

• Subways, stations, docks, tourist attractions, exhibition venues, communities, factories, construction sites, fitness clubs, office buildings, school libraries, entrance and exit control, access control, consumption management, special passage management and control of enterprises and institutions.



# QC001

Chassis Material	SUS304 Stainless Steel
Chassis Size	1200*280*980mm(L*W*H)
Door Wing Material	15mm Plexiglass, Tempered Glass
Passage Width	550 mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C







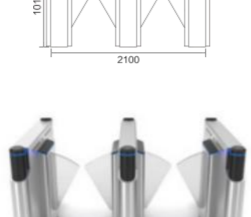


# 1508 019 2100

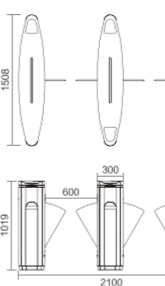
C

# TD6303-22

Chassis Material	SUS304 Stainless Steel
Chassis Size	1508*300*1019mm(L*W*H)
Door Wing Material	15mm Plexiglass, Tempered Glass
Passage Width	550/600mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C



Front View

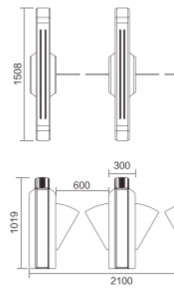




### Intelligent Embedded System























## TD6301-21

Chassis Material	SUS304 Stainless Steel
Chassis Size	1508*300*1019mm(L*W*H)
Door Wing Material	15mm Plexiglass, Tempered Glass
Passage Width	600 mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C

### Application Scenarios -

• Subways, stations, docks, tourist attractions, exhibition venues, communities, factories, construction sites, fitness clubs, office buildings, school libraries, entrance and exit control, access control, consumption management, special passage management and control of enterprises and institutions.



TD6302-21

Chassis Material	SUS304 Stainless Steel
Chassis Size	1508*300*1019mm(L*W*H)
Door Wing Material	15mm Plexiglass, Tempered Glass
Passage Width	600 mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor
Ambient Temperature	25°C~70C



Y001

Chassis Material	SUS304 Stainless Steel
Chassis Size	1200*300*980mm(L*W*H)
Door Wing Material	15mm Plexiglass, Tempered Glass
Passage Width	500/600mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C

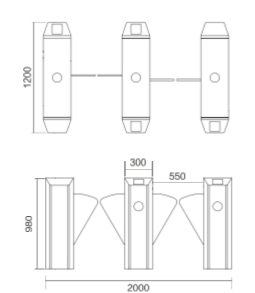
Intelligent Embedded System





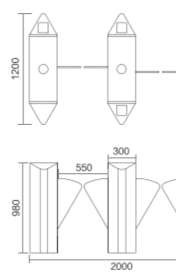
Y002

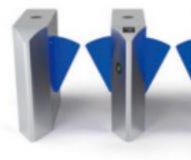
Chassis Material	SUS304 Stainless Steel
Chassis Size	1200*300*980mm(L*W*H)
Door Wing Material	15mm Plexiglass, Tempered Glass
Passage Width	500/600mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C



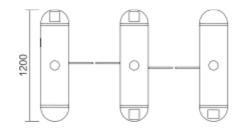


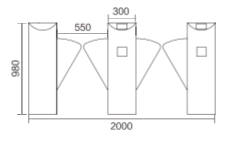
Front View





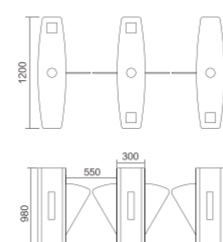
Front View







Front View







2000







 $^{\circ}$ 



### Y003

Chassis Material	SUS304 Stainless Steel
Chassis Size	1200*300*980mm(L*W*H)
Door Wing Material	15mm Plexiglass, Tempered Glass
Passage Width	500/600mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C

### Application Scenarios -

• Subways, stations, docks, tourist attractions, exhibition venues, communities, factories, construction sites, fitness clubs, office buildings, school libraries, entrance and exit control, access control, consumption management, special passage management and control of enterprises and institutions.



### Y004

Chassis Material	SUS304 Stainless Steel
Chassis Size	1200*300*980mm(L*W*H)
Door Wing Material	15mm Plexiglass, Tempered Glass
Passage Width	500/600mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C







SUS304 Stainless Steel

20-60 People/Minute

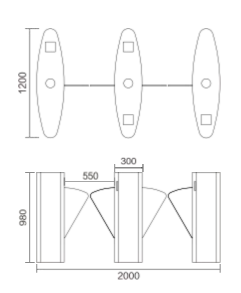
Indoor/Outdoor 25°C~70C

500/600mm 110V~220V,50HZ

1200\*300\*980mm(L\*W\*H)

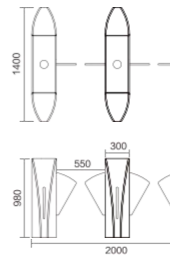
15mm Plexiglass, Tempered Glass

Fastest <0.5 Seconds (User Setting)





Front View





Front View



Ambient Temperature

**Chassis Material** 

**Door Wing Material** 

Chassis Size

Passage Width

Passing Speed Usage Environment

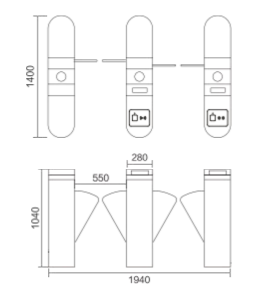
Input Voltage Openning Speed





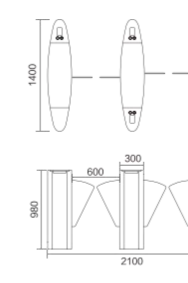
Y006

Chassis Material	SUS304 Stainless Steel
Chassis Size	1400*280*1040mm(L*W*H)
Door Wing Material	15mm Plexiglass, Tempered Glass
Passage Width	500/600mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C





Front View





Front View







Chassis Material	SUS304 Stainless Steel
Chassis Size	1200*300*980mm(L*W*H)
Door Wing Material	15mm Plexiglass, Tempered Glass
Passage Width	500/600mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C

### Application Scenarios

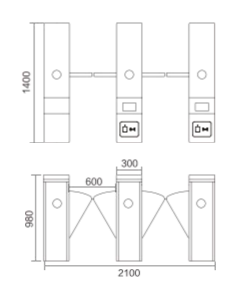
• Subways, stations, docks, tourist attractions, exhibition venues, communities, factories, construction sites, fitness clubs, office buildings, school libraries, entrance and exit control, access control, consumption management, special passage management and control of enterprises and institutions.



# Y010

Chassis Material	SUS304 Stainless Steel
Chassis Size	1400*300*1040mm(L*W*H)
Door Wing Material	15mm Plexiglass, Tempered Glass
Passage Width	500/600mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C

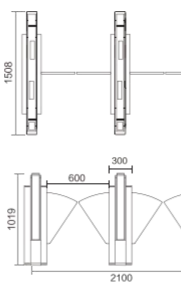








Front View





Front View

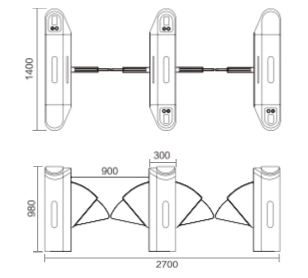
Intelligent Embedded System





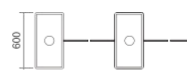


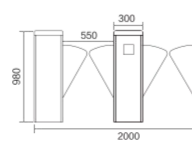
Chassis Material	SUS304 Stainless Steel
Chassis Size	1400*300*980mm(L*W*H)
Door Wing Material	15mm Plexiglass, Tempered Glass
Passage Width	600-900mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor
Ambient Temperature	25°C~70C





Front View







Front View









Chassis Material	SUS304 Stainless Steel
Chassis Size	1508*300*1019mm(L*W*H)
Door Wing Material	15mm Plexiglass, Tempered Glass
Passage Width	600 mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor
Ambient Temperature	25°C~70C

### Application Scenarios

• Subways, stations, docks, tourist attractions, exhibition venues, communities, factories, construction sites, fitness clubs, office buildings, school libraries, entrance and exit control, access control, consumption management, special passage management and control of enterprises and institutions.



YZ021





### **Functional Characteristics**

# **Swing Turnstile**

# **Brushless Servo Motor Quick Pass**

Supports multi-functional customization such as card swiping, Face recognition, code scanning recognition, Ticketing system and construction site system.









Silent Buffer Brushless Anti-collision



**BZ016** 

0.2 Seconds 0.2 Second Recognition And Opening 20~60 People 45 People/Min Traffic Speed





### **Application Scenarios**

• Subways, stations, docks, tourist attractions, exhibition venues, communities, factories, construction sites, fitness clubs, office buildings, school libraries, entrance and exit control, access control, consumption management, special passage management and control of enterprises and institutions.





- Using a dedicated ARM core microprocessor control circuit and digital positioning technology, the startup and control are smooth and the gate's automatic control capability is more accurate.
- The system operates smoothly, has low noise, and has a simple and reliable structure.
- The surface of the movement is treated with anti-rust and anticorrosion treatment, making it durable.
- Intelligent voice and sound effect prompts make the device more user-friendly and easier to use.
- The control panel has a counting function .
- It can be connected with various equipment such as access control systems, consumer systems, electronic ticket systems, biometric identification systems, and electrostatic testers .
- The channels will automatically spread out after power off and close automatically when power is turned on
- $\ensuremath{\bullet}$  Anti-collision function, the swing arm automatically locks when the gate opening signal is not received.
- The management computer can be used directly to realize remote control and management.

Intelligent Embedded System

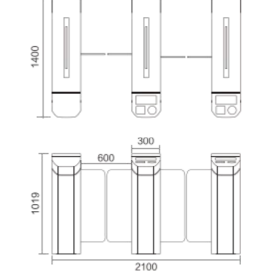






ntity Card Re







Chassis Material	SUS304 Stainless Steel
Chassis Size	1400*300*1019mm(L*W*H)
Door Wing Material	10mm Plexiglass, Tempered Glass
Passage Width	600-850mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C



Face Re ntity Card Read

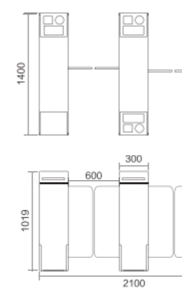


BZ017

Chassis Material	SUS304 Stainless Steel
Chassis Size	1400*300*1019mm(L*W*H)
Door Wing Material	10mm Plexiglass, Tempered Glass
Passage Width	600-850mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C

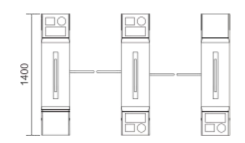


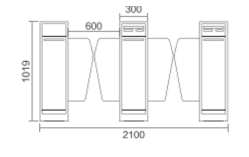
Front View





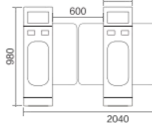
Front View







Front View





Front View







0



### BZ018

Chassis Material	SUS304 Stainless Steel
Chassis Size	1400*300*1019mm(L*W*H)
Door Wing Material	10mm Plexiglass, Tempered Glass
Passage Width	600-850mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C

### Application Scenarios -

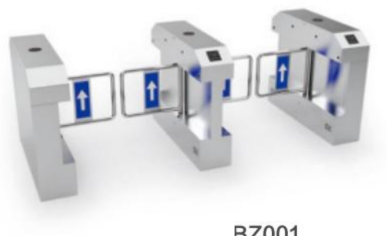
• Subways, stations, docks, tourist attractions, exhibition venues, communities, factories, construction sites, fitness clubs, office buildings, school libraries, entrance and exit control, access control, consumption management, special passage management and control of enterprises and institutions.

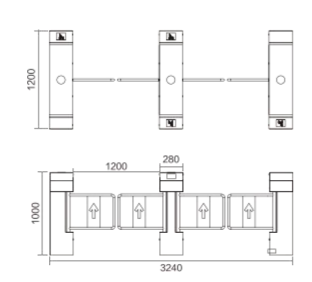


## QC002

Chassis Material	SUS304 Stainless Steel
Chassis Size	1200*280*980mm(L*W*H)
Door Wing Material	10mm Plexiglass, Tempered Glass
Passage Width	600-920mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C





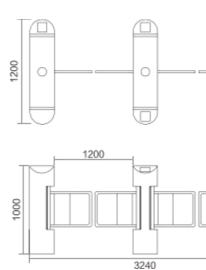


BZ001

Chassis Material	SUS304 Stainless Steel
Chassis Size	1200*280*1000mm(L*W*H)
Door Wing Material	SUS304 Stainless Steel
Passage Width	≤800mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C



Front View





Front View

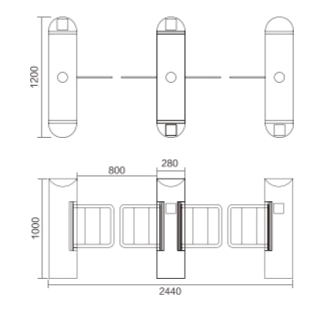
Intelligent Embedded System





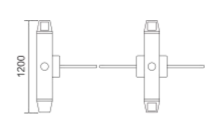
# BZ002

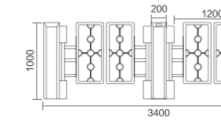
Chassis Material	SUS304 Stainless Steel
Chassis Size	1200*280*1000mm(L*W*H)
Door Wing Material	SUS304 Stainless Steel
Passage Width	≤800mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C

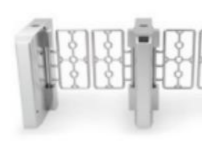












Front View





### Chassis Material SUS304 Stainless Steel Chassis Size 1200\*280\*1000mm(L\*W\*H) SUS304 Stainless Steel Door Wing Material Passage Width ≤800mm 110V~220V,50HZ Input Voltage Openning Speed Fastest <0.5 Seconds (User Setting) 20-60 People/Minute Passing Speed Usage Environment Indoor/Outdoor 25°C~70C Ambient Temperature

### Application Scenarios

• Subways, stations, docks, tourist attractions, exhibition venues, communities, factories, construction sites, fitness clubs, office buildings, school libraries, entrance and exit control, access control, consumption management, special passage management and control of enterprises and institutions.

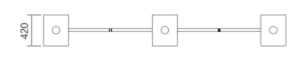


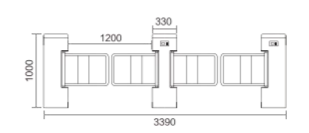


Chassis Material	SUS304 Stainless Steel
Chassis Size	1200*300*1000mm(L*W*H)
Door Wing Material	SUS304 Stainless Steel
Passage Width	≤1220mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C







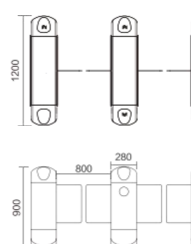




Chassis Material	SUS304 Stainless Steel
Chassis Size	420*330*1000mm(L*W*H)
Door Wing Material	SUS304 Stainless Steel
Passage Width	≤1200mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C



Front View





Front View

2460

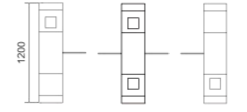
Intelligent Embedded System

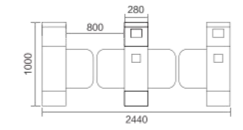




# BZ009

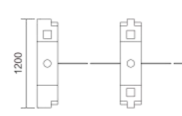
Chassis Material	SUS304 Stainless Steel
Chassis Size	1200*280*1000mm(L*W*H)
Door Wing Material	10mm Plexiglass, Tempered Glass
Passage Width	≤800mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C

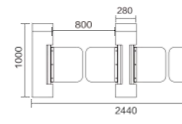






Front View







Front View









### BZ010

Chassis Material	SUS304 Stainless Steel
Chassis Size	1200*280*1000mm(L*W*H)
Door Wing Material	10mm Plexiglass, Tempered Glass
Passage Width	≤820mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C

### Application Scenarios -

• Subways, stations, docks, tourist attractions, exhibition venues, communities, factories, construction sites, fitness clubs, office buildings, school libraries, entrance and exit control, access control, consumption management, special passage management and control of enterprises and institutions.

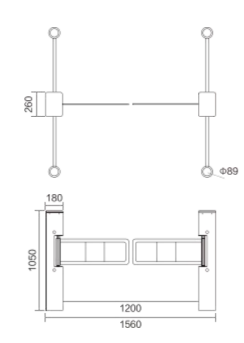


## BZ011

Chassis Material	SUS304 Stainless Steel
Chassis Size	1200*280*1000mm(L*W*H)
Door Wing Material	10mm Plexiglass, Tempered Glass
Passage Width	≤1200mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C



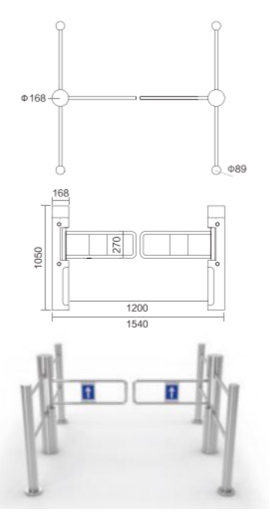




Chassis Material	SUS304 Stainless Steel
Chassis Size	260*180*1050mm(L*W*H)
Door Wing Material	SUS304 Stainless Steel
Passage Width	≤2000mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor
Ambient Temperature	25°C~70C



Front View

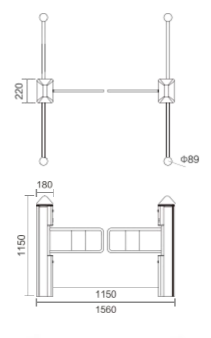


Front View



ΥZ	ΒZ	01	
----	----	----	--

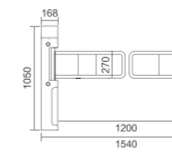
Chassis Material	SUS304 Stainless Steel
Chassis Size	220*180*1150mm(L*W*H)
Door Wing Material	SUS304 Stainless Steel
Passage Width	≤2000mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor
Ambient Temperature	25°C~70C





Front View

¢168-⊖=





Front View

Intelligent Channel Management Equipment Manufacturer



Chassis Material	SUS304 Stainless Steel
Chassis Size	168*168*1150mm(L*W*H)
Door Wing Material	SUS304 Stainless Steel
Passage Width	≤2000mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor
Ambient Temperature	25°C~70C





=0

Chassis Material	SUS304 Stainless Steel
Chassis Size	168*168*1150mm(L*W*H)
Door Wing Material	SUS304 Stainless Steel
Passage Width	≤2000mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor
Ambient Temperature	25°C~70C

### **Functional Characteristics**

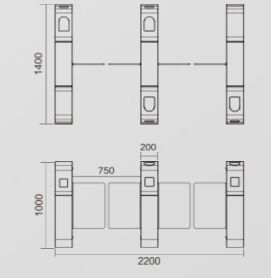
# **Small Swing Turnstile**

Supports multi-functional customization such as card swiping, Face recognition, code scanning recognition, Ticketing system and construction site system.

> TD92002-21 Chassis Size: 1400\*200\*1000mm(L\*W\*H)



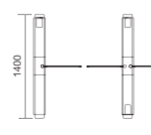


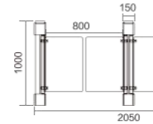




### **Application Scenarios**

+ Subways, stations, docks, tourist attractions, exhibition venues, communities, factories, construction sites, fitness clubs, office buildings, school libraries, entrance and exit control, access control, consumption management, special passage management and control of enterprises and institutions.







Front View

- Using a dedicated ARM core microprocessor control circuit and digital positioning technology, the startup and control are smooth and the gate's automatic control capability is more accurate.
- The system operates smoothly, has low noise, and has a simple and reliable structure.
- The surface of the movement is treated with anti-rust and anticorrosion treatment, making it durable.
- Intelligent voice and sound effect prompts make the device more user-friendly and easier to use.
- The control panel has a counting function .
- It can be connected with various equipment such as access control systems, consumer systems, electronic ticket systems, biometric identification systems, and electrostatic testers.
- The channels will automatically spread out after power off and close automatically when power is turned on
- Anti-collision function, the swing arm automatically locks when the gate opening signal is not received.
- The management computer can be used directly to realize remote control and management.

Intelligent Embedded System





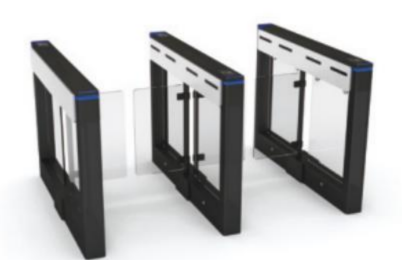


entity Card Re

QR Code Recogn







### STZ003



Chassis Material	SUS304 Stainless Steel
Chassis Size	1400*150*1000mm(L*W*H)
Door Wing Material	10mm Plexiglass, Tempered Glass
Passage Width	≤1200 mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C



### TD9162-21

Chassis Material	SUS304 Stainless Steel
Chassis Size	1508*160*1019mm(L*W*H)
Door Wing Material	10mm Plexiglass, Tempered Glass
Passage Width	≤1000 mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor
Ambient Temperature	25°C~70C

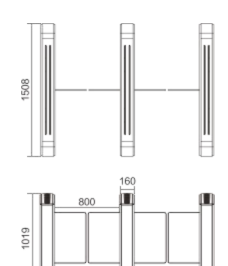
Intelligent Embedded System





# XBZ001

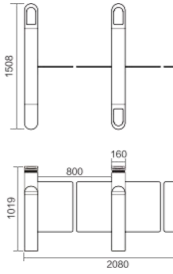
Chassis Material	SUS304 Stainless Steel
Chassis Size	1508*160*1019mm(L*W*H)
Door Wing Material	10mm Plexiglass, Tempered Glass
Passage Width	≤1000 mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C





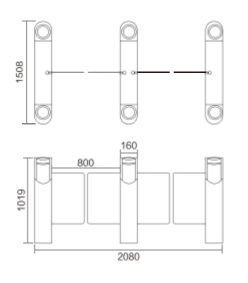
2080

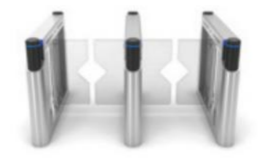
Front View



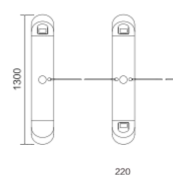


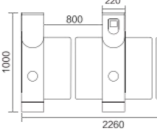
Front View













Front View







Chassis Material	SUS304 Stainless Steel
Chassis Size	1508*160*1019mm(L*W*H)
Door Wing Material	10mm Plexiglass, Tempered Glass
Passage Width	≤1000mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C

### Application Scenarios

• Subways, stations, docks, tourist attractions, exhibition venues, communities, factories, construction sites, fitness clubs, office buildings, school libraries, entrance and exit control, access control, consumption management, special passage management and control of enterprises and institutions.



ETZ008



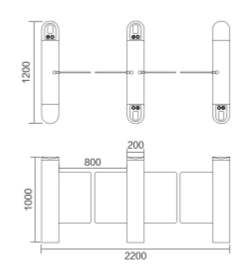


Ð

0

 $\bigcirc$ 

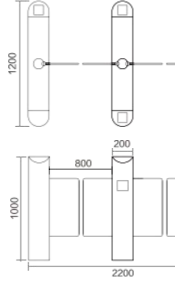




### BZ001

Chassis Material	SUS304 Stainless Steel
Chassis Size	1200*200*1000mm(L*W*H)
Door Wing Material	10mm Plexiglass, Tempered Glass
Passage Width	≤800mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C

Front View





Front View

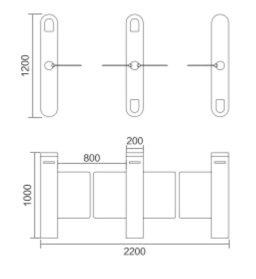






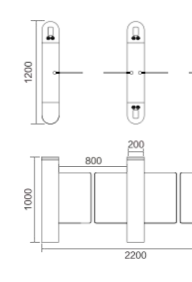
# XBZ002

Chassis Material	SUS304 Stainless Steel
Chassis Size	1200*200*1000mm(L*W*H)
Door Wing Material	10mm Plexiglass, Tempered Glass
Passage Width	≤800mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C



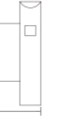


Front View













### BZ003

Chassis Material	SUS304 Stainless Steel
Chassis Size	1200*200*1000mm(L*W*H)
Door Wing Material	10mm Plexiglass, Tempered Glass
Passage Width	≤800mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C

### Application Scenarios -

• Subways, stations, docks, tourist attractions, exhibition venues, communities, factories, construction sites, fitness clubs, office buildings, school libraries, entrance and exit control, access control, consumption management, special passage management and control of enterprises and institutions.



XBZ004



17

Chassis Material	SUS304 Stainless Steel
Chassis Size	1200*200*1000mm(L*W*H)
Door Wing Material	10mm Plexiglass, Tempered Glass
Passage Width	≤800mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C



### XBZ007

Chassis Material	SUS304 Stainless Steel
Chassis Size	1200*200*1000mm(L*W*H)
Door Wing Material	10mm Plexiglass, Tempered Glass
Passage Width	≤1200mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C

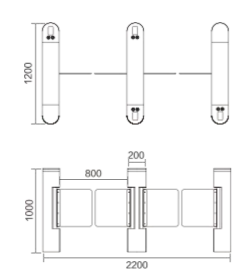
### Intelligent Embedded System





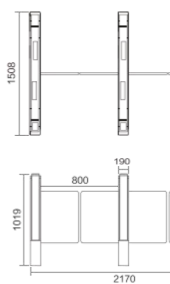
### XBZ008

Chassis Material	SUS304 Stainless Steel
Chassis Size	1200*200*1000mm(L*W*H)
Door Wing Material	10mm Plexiglass, Tempered Glass
Passage Width	≤1200mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C

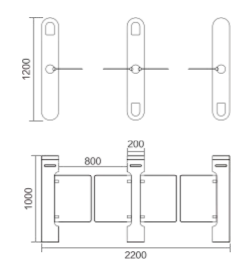




Front View

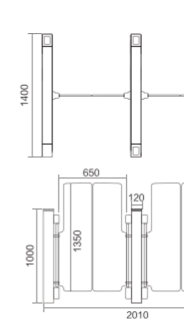








Front View



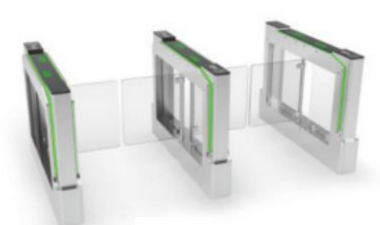












### XBZ020

Chassis Material	SUS304 Stainless Steel
Chassis Size	1508*190*1019mm(L*W*H)
Door Wing Material	10mm Plexiglass, Tempered Glass
Passage Width	≤1100mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C

### Application Scenarios -

• Subways, stations, docks, tourist attractions, exhibition venues, communities, factories, construction sites, fitness clubs, office buildings, school libraries, entrance and exit control, access control, consumption management, special passage management and control of enterprises and institutions.



XBZ021



Chassis Material	SUS304 Stainless Steel
Chassis Size	1400*120*1000mm(L*W*H)
Door Wing Material	10mm Plexiglass, Tempered Glass
Passage Width	≤800mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C

### **Functional Characteristics**

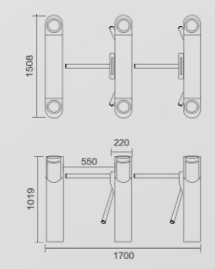
# **Tripod Turnstile**

Supports multi-functional customization such as card swiping, Face recognition, code scanning recognition, Ticketing system and construction site system.

> TD3263-22 Chassis Size: 1508\*220\*1019mm(L\*W\*H)



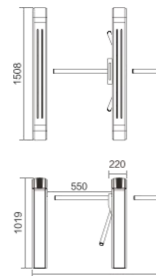






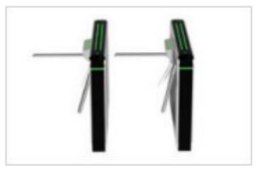
### **Application Scenarios**

+ Subways, stations, docks, tourist attractions, exhibition venues, communities, factories, construction sites, fitness clubs, office buildings, school libraries, entrance and exit control, access control, consumption management, special passage management and control of enterprises and institutions.



1700

Front View



- Using a dedicated ARM core microprocessor control circuit and digital positioning technology, the startup and control are smooth and the gate's automatic control capability is more accurate.
- The system operates smoothly, has low noise, and has a simple and reliable structure.
- The surface of the movement is treated with anti-rust and anticorrosion treatment, making it durable.
- Intelligent voice and sound effect prompts make the device more user-friendly and easier to use.
- The control panel has a counting function .
- It can be connected with various equipment such as access control systems, consumer systems, electronic ticket systems, biometric identification systems, and electrostatic testers.
- The channels will automatically spread out after power off and close automatically when power is turned on
- Anti-collision function, the swing arm automatically locks when the gate opening signal is not received.
- The management computer can be used directly to realize remote control and management.

Intelligent Embedded System



Fingerprint



QR Code Recogn



entity Card Rea



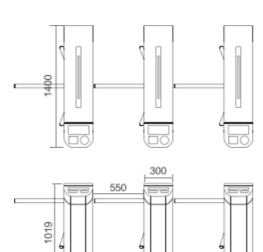




### TD3220-23

Chassis Material	SUS304 Stainless Steel
Chassis Size	1508*220*1019mm(L*W*H)
Door Wing Material	SUS304 Stainless Steel
Passage Width	≤550mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor
Ambient Temperature	25°C~70C





### SGZ016

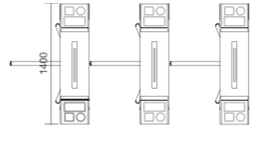
Chassis Material	SUS304 Stainless Steel
Chassis Size	1400*300*1019mm(L*W*H)
Door Wing Material	SUS304 Stainless Steel
Passage Width	≤550mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C



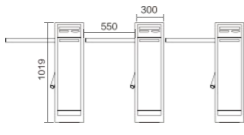




Chassis Material	SUS304 Stainless Steel
Chassis Size	1400*300*1019mm(L*W*H)
Door Wing Material	SUS304 Stainless Steel
Passage Width	≤550mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C

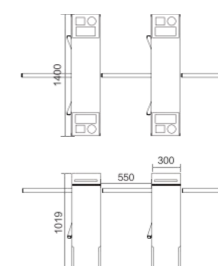


Front View



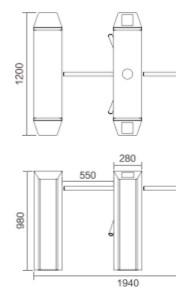








Front View











 $\odot$ 



# SGZ018

Chassis Material	SUS304 Stainless Steel
Chassis Size	1400*300*1019mm(L*W*H)
Door Wing Material	SUS304 Stainless Steel
Passage Width	≤550mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C

### Application Scenarios -

• Subways, stations, docks, tourist attractions, exhibition venues, communities, factories, construction sites, fitness clubs, office buildings, school libraries, entrance and exit control, access control, consumption management, special passage management and control of enterprises and institutions.

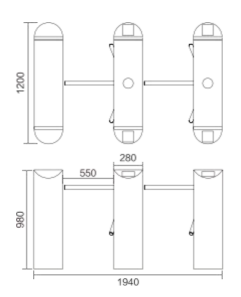


SGZ001



Chassis Material	SUS304 Stainless Steel
Chassis Size	1200*280*980mm(L*W*H)
Door Wing Material	SUS304 Stainless Steel
Passage Width	≤550mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C

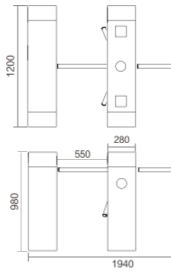




Chassis Material	SUS304 Stainless Steel
Chassis Size	1200*280*980mm(L*W*H)
Door Wing Material	SUS304 Stainless Steel
Passage Width	≤550mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C



Front View





Front View

 $^{\circ}$ 

U

280

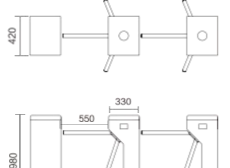


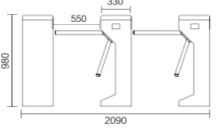


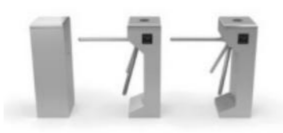


# SGZ003

Chassis Material	SUS304 Stainless Steel
Chassis Size	420*330*980mm(L*W*H)
Door Wing Material	SUS304 Stainless Steel
Passage Width	≤550mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C









400

8





# SGZ004

Chassis Material	SUS304 Stainless Steel
Chassis Size	1200*280*980mm(L*W*H)
Door Wing Material	SUS304 Stainless Steel
Passage Width	≤550mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C

### Application Scenarios -

• Subways, stations, docks, tourist attractions, exhibition venues, communities, factories, construction sites, fitness clubs, office buildings, school libraries, entrance and exit control, access control, consumption management, special passage management and control of enterprises and institutions.



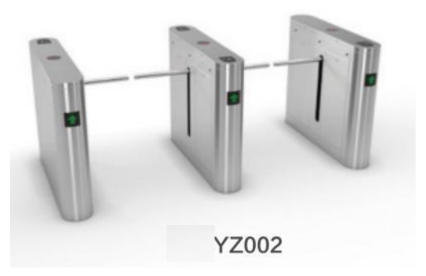
SGZ006

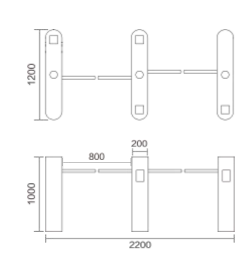


<b>.</b> . <b>.</b>	
Chassis Material	SUS304 Stainless Steel
Chassis Size	1400*280*980mm(L*W*H)
Door Wing Material	SUS304 Stainless Steel
Passage Width	≤550mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C

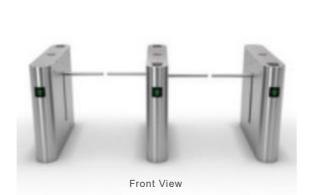


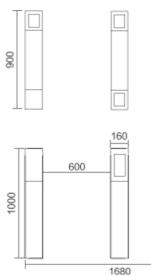






Chassis Material	SUS304 Stainless Steel
Chassis Size	1200*200*1000mm(L*W*H)
Door Wing Material	SUS304 Stainless Steel
Passage Width	≤550mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C





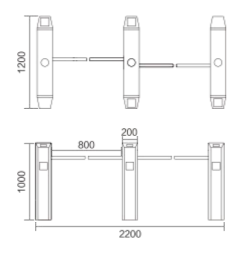


### Intelligent Embedded System



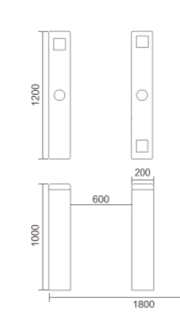


Chassis Material	SUS304 Stainless Steel
Chassis Size	1200*200*1000mm(L*W*H)
Door Wing Material	SUS304 Stainless Steel
Passage Width	≤550mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C





Front View





Front View









### WZ001

Chassis Material	SUS304 Stainless Steel
Chassis Size	1000*160*900mm(L*W*H)
Door Wing Material	SUS304 Stainless Steel
Passage Width	≤600mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C

### Application Scenarios –

• Subways, stations, docks, tourist attractions, exhibition venues, communities, factories, construction sites, fitness clubs, office buildings, school libraries, entrance and exit control, access control, consumption management, special passage management and control of enterprises and institutions.



WZ002

Chassis Material	SUS304 Stainless Steel
Chassis Size	1200*200*1000mm(L*W*H)
Door Wing Material	SUS304 Stainless Steel
Passage Width	≤600mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C



### **Functional Characteristics**

# **Sliding Turnstile**

Supports multi-functional customization such as card swiping, Face recognition, code scanning recognition, Ticketing system and construction site system.





Silent Buffer

Infrared Anti-pinch Strong And Reliable





### **Application Scenarios**





- Using a dedicated ARM core microprocessor control circuit and digital positioning technology, the startup and control are smooth and the gate's automatic control capability is more accurate.
- The system operates smoothly, has low noise, and has a simple and reliable structure.
- The surface of the movement is treated with anti-rust and anticorrosion treatment, making it durable.
- Intelligent voice and sound effect prompts make the device more user-friendly and easier to use.
- The control panel has a counting function .
- It can be connected with various equipment such as access control systems, consumer systems, electronic ticket systems, biometric identification syste ectrostatic testers .
- I out after power off and The channels will automatica close automatically when power is juriled on .
- $\ensuremath{\bullet}$  Anti-collision function, the swing arm automatically locks when the gate opening signal is not received.
- The management computer can be used directly to realize remote control and management.

Intelligent Embedded System





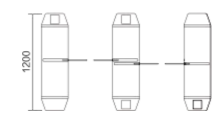


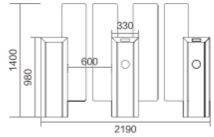
Fingerprint

QR Code Recogn entity Card Re

• Subways, stations, docks, tourist attractions, exhibition venues, communities, factories, construction sites, fitness clubs, office buildings, school libraries, entrance and exit control, access control, consumption management, special passage management and control of enterprises and institutions.







-

Front View

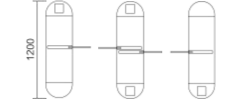
**Chassis Material** SUS304 Stainless Steel Chassis Size 1200\*330\*980mm(L\*W\*H) **Door Wing Material** 10mm Plexiglass, Tempered Glass Passage Width ≤600mm Input Voltage 110V~220V,50HZ Openning Speed Fastest <0.5 Seconds (User Setting) 20-60 People/Minute Passing Speed Usage Environment Indoor/Outdoor 25°C~70C Ambient Temperature

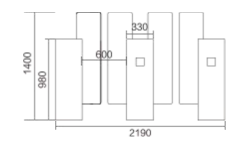
Intelligent Embedded System





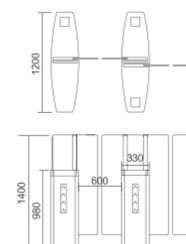
Chassis Material	SUS304 Stainless Steel
Chassis Size	1200*330*980mm(L*W*H)
Door Wing Material	10mm Plexiglass, Tempered Glass
Passage Width	≤600mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C







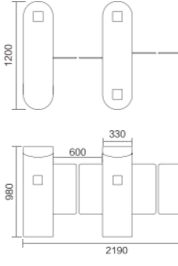
Front View





Front View

2190













## PYZ003

Chassis Material	SUS304 Stainless Steel
Chassis Size	1200*330*980mm(L*W*H)
Door Wing Material	10mm Plexiglass, Tempered Glass
Passage Width	≤600mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C

### Application Scenarios

• Subways, stations, docks, tourist attractions, exhibition venues, communities, factories, construction sites, fitness clubs, office buildings, school libraries, entrance and exit control, access control, consumption management, special passage management and control of enterprises and institutions.



PYZ004



Chassis Material	SUS304 Stainless Steel
	SUSSU4 Stalliess Steel
Chassis Size	1200*330*980mm(L*W*H)
Door Wing Material	10mm Plexiglass, Tempered Glass
Passage Width	≤600mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C



SUS304 Stainless Steel

≤600mm

110V~220V,50HZ

20-60 People/Minute

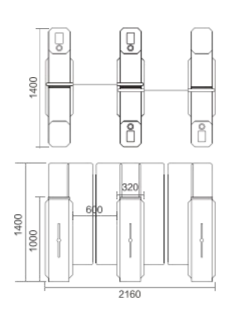
Indoor/Outdoor

25°C~70C

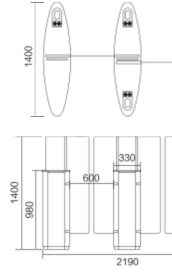
1400\*320\*1000mm(L\*W\*H)

10mm Plexiglass, Tempered Glass

Fastest <0.5 Seconds (User Setting)



Front View





Front View



**Chassis Material** 

**Door Wing Material** 

Chassis Size

Passage Width

Openning Speed

Passing Speed

Usage Environment

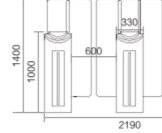
Ambient Temperature

Input Voltage





E











### Chassis Material SUS304 Stainless Steel Chassis Size 1400\*330\*980mm(L\*W\*H) Door Wing Material 10mm Plexiglass, Tempered Glass Passage Width ≤600mm Input Voltage 110V~220V,50HZ Openning Speed Fastest <0.5 Seconds (User Setting) Passing Speed 20-60 People/Minute Usage Environment Indoor/Outdoor 25°C~70C Ambient Temperature

### Application Scenarios

• Subways, stations, docks, tourist attractions, exhibition venues, communities, factories, construction sites, fitness clubs, office buildings, school libraries, entrance and exit control, access control, consumption management, special passage management and control of enterprises and institutions.



Chassis Material	SUS304 Stainless Steel
Chassis Size	1400*330*1000mm(L*W*H)
Door Wing Material	10mm Plexiglass, Tempered Glass
Passage Width	≤600mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C

### **Functional Characteristics**

# Waist/Full Height Turnstile

Material/thickness/color/size can be customized

Supports multi-functional customization such as card swiping, Face recognition, code scanning recognition, Ticketing system and construction site system.

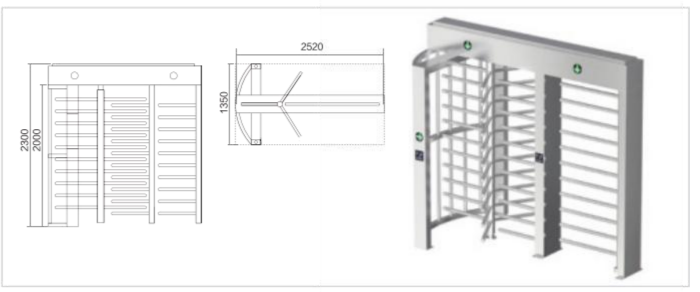


QGZ011



### **Application Scenarios**

Full-height turnstiles are suitable for unattended and high security requirements, as well as some outdoor occasions, such as sports venues, construction sites, prisons, airports, office buildings, factories, scenic spots, stations, etc.





- Using a dedicated ARM core microprocessor control circuit and digital positioning technology, the startup and control are smooth and the gate's automatic control capability is more accurate.
- The system operates smoothly, has low noise, and has a simple and reliable structure.
- The surface of the movement is treated with anti-rust and anticorrosion treatment, making it durable.
- Intelligent voice and sound effect prompts make the device more user-friendly and easier to use.
- The control panel has a counting function .
- It can be connected with various equipment such as access control systems, consumer systems, electronic ticket systems, biometric identification systems, and electrostatic testers.
- The channels will automatically spread out after power off and close automatically when power is turned on
- $\ensuremath{\bullet}$  Anti-collision function, the swing arm automatically locks when the gate opening signal is not received.
- The management computer can be used directly to realize remote control and management.

Intelligent Embedded System







Face R Fingerprin QR Code Recog ntity Card Rea

QGZ010

Chassis Material	SUS304 Stainless Steel
Chassis Size	1350*2520*2300mm(L*W*H)
Door Wing Material	SUS304 Stainless Steel
Passage Width	≤650mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C

National High-tech Enterprise



### BGZ001

Chassis Material	SUS304 Stainless Steel
Chassis Size	1350*1500*1200mm(L*W*H)
Door Wing Material	SUS304 Stainless Steel
Passage Width	≤650mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C

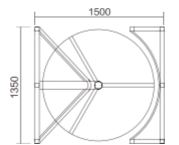
### Intelligent Embedded System

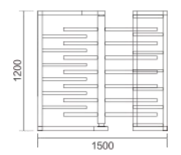




# BGZ002

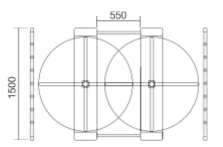
Chassis Material	SUS304 Stainless Steel
Chassis Size	1500*2310*1200mm(L*W*H)
Door Wing Material	SUS304 Stainless Steel
Passage Width	≤550mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C

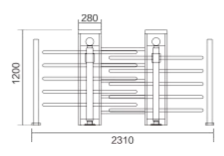






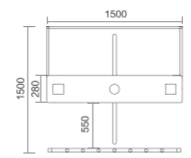
Front View

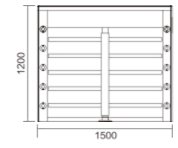






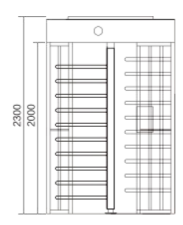
Front View







Front View





Front View

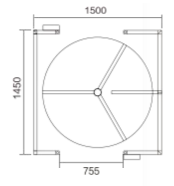


### BGZ003

Chassis Material	SUS304 Stainless Steel
Chassis Size	1500*1500*1200mm(L*W*H)
Door Wing Material	SUS304 Stainless Steel
Passage Width	≤550mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C

### Application Scenarios –

Full-height turnstiles are suitable for unattended and high security requirements, as well as some outdoor occasions, such as sports venues, construction sites, prisons, airports, office buildings, factories, scenic spots, stations, etc.



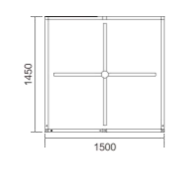


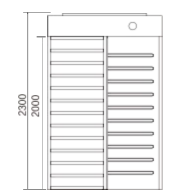
QGZ009

Chassis Material	SUS304 Stainless Steel
Chassis Size	1450*1500*2300mm(L*W*H)
Door Wing Material	SUS304 Stainless Steel
Passage Width	≤650mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C









# QGZ001D

Chassis Material	SUS304 Stainless Steel
Chassis Size	1450*1500*2300mm(L*W*H)
Door Wing Material	SUS304 Stainless Steel
Passage Width	≤650mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C

### Intelligent Embedded System

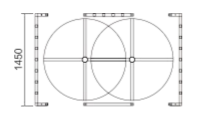


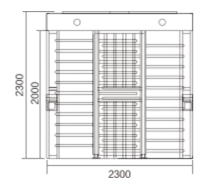


Chassis Material	SUS304 Stainless Steel
Chassis Size	1450*2300*2300mm(L*W*H)
Door Wing Material	SUS304 Stainless Steel
Passage Width	≤650mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C



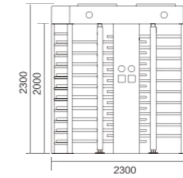
Front View







Front View





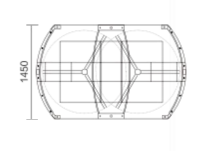
Front View



2300







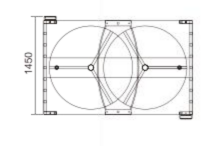


# QGZ004S

Chassis Material	SUS304 Stainless Steel
Chassis Size	1450*2300*2300mm(L*W*H)
Door Wing Material	SUS304 Stainless Steel
Passage Width	≤650mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C

### Application Scenarios -

• Full-height turnstiles are suitable for unattended and high security requirements, as well as some outdoor occasions, such as sports venues, construction sites, prisons, airports, office buildings, factories, scenic spots, stations, etc.

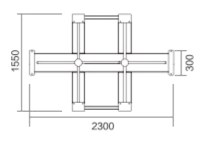


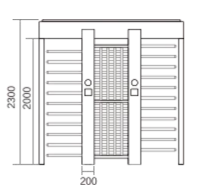




Chassis Material	SUS304 Stainless Steel
Chassis Size	1450*2300*2300mm(L*W*H)
Door Wing Material	SUS304 Stainless Steel
Passage Width	≤650mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C







## QGZ006S

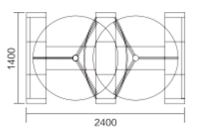
Chassis Material	SUS304 Stainless Steel
Chassis Size	1550*2300*2300mm(L*W*H)
Door Wing Material	SUS304 Stainless Steel
Passage Width	≤650mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C

Front View

Intelligent Embedded System







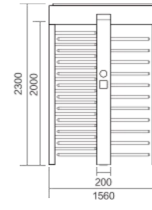
|--|

QGZ007

Chassis Material	SUS304 Stainless Steel
Chassis Size	1400*2400*2300mm(L*W*H)
Door Wing Material	SUS304 Stainless Steel
Passage Width	≤650mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C

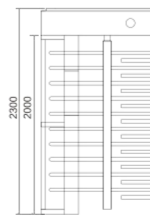


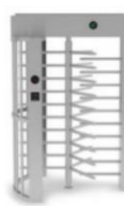
Front View



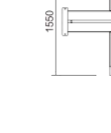


Front View





Front View



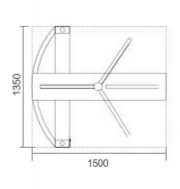


### QGZ007D

Chassis Material	SUS304 Stainless Steel
Chassis Size	1550*1560*2300mm(L*W*H)
Door Wing Material	SUS304 Stainless Steel
Passage Width	≤650mm
Input Voltage	110V~220V,50HZ
Openning Speed	Fastest <0.5 Seconds (User Setting)
Passing Speed	20-60 People/Minute
Usage Environment	Indoor/Outdoor
Ambient Temperature	25°C~70C

### Application Scenarios

• Full-height turnstiles are suitable for unattended and high security requirements, as well as some outdoor occasions, such as sports venues, construction sites, prisons, airports, office buildings, factories, scenic spots, stations, etc.



GZ008



SUS304 Stainless Steel Chassis Material 1350\*1500\*2300mm(L\*W\*H) Chassis Size SUS304 Stainless Steel Door Wing Material ≤650mm Passage Width 110V~220V,50HZ Input Voltage Fastest <0.5 Seconds (User Setting) Openning Speed 20-60 People/Minute Passing Speed Indoor/Outdoor Usage Environment 25°C~70C Ambient Temperature