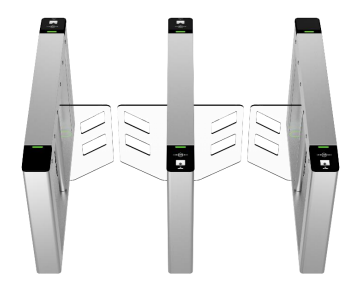
Shenzhen Tengda Intelligent Technology CO., Ltd

Smart Pedestration Swing Gate Specification

Model: TD-PG-301



Main Material SUS 304 Swing Gate

Brief information

Briet information		
Hardware Parameters	Measurement	1400(L)*150(W)*980(H)mm (Customizable)
	Passage Width	600-900mm (Customizable)
	Passing Efficiency	40 person/min
	Drive Motor	Servo Motor/Brushless Motor
	Post Material	Stainless Steel 304
	Baffle Material	8mm Toughened Glass
	Swing Door Material	Acrylic
	Door Opening Speed	<0.3s
	Infrared Senor	6 Pairs
	Power Supply	AC100~230V / 50~60 HZ
Communication Method	Ethernet	Support
	WIFI	Support

- It is convenient for customers to maintain as it includes self-test and alarming functions that detect and
- It can be controlled by signals, buttons or remote control output via any control equipment to achieve single and two-way controlled passage.

 During the process of swing gate resetting, if external forces try to reverse the gate, the swing gate will automatically activate reverse thrust and sound the alarm. Once the external forces disappear, the swing gate will return to its original position.
- 4. The speed of swing gate opening and closing can be adjusted according to customers' preferences.



Service Description



















Infrared detector

Comprehensive protection and multiple anti pinch measures





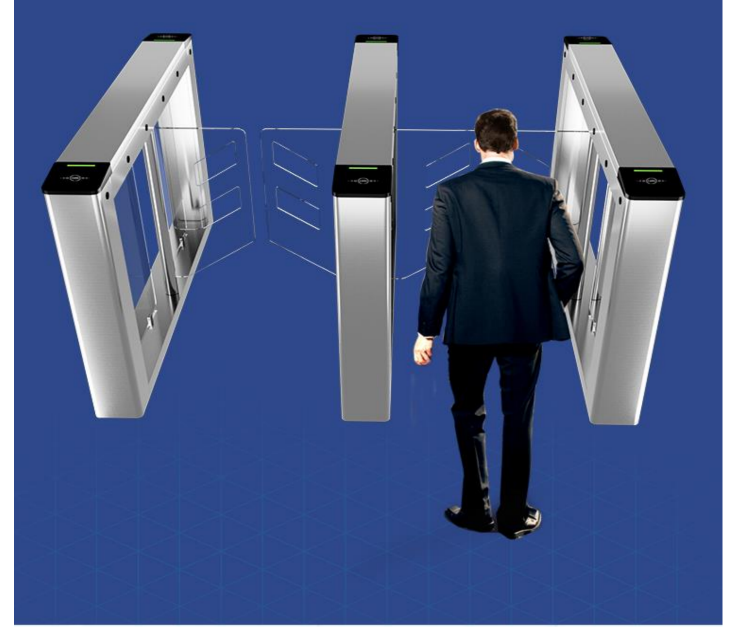




Infrared anti pinch



Anti impact protection





Product Size





Ambience Light Instruction



01

Regular Blue

In non working state it shows blue light



02

Abnormal red

In abnormal state, such as someone tries to break in it shows red light



03

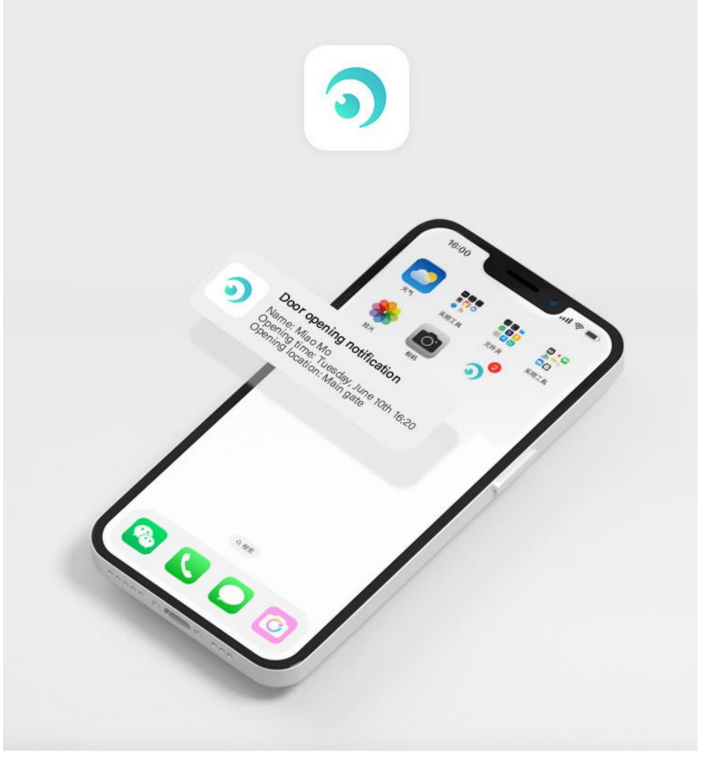
Traffic Green

In normal state, door opens with green light



Real-time Message Push

Every time when the door is opened via any methods, the manager will receive a real-time message that includes passing time, location, and visitor's image etc.through the APP.





Personalized Customization

Support Customized Equipment Case Color



Standardizes Interfaces



- HTTP/HTTPS
- WebSocket(WS/WSS)
- MQTT

Hardware Interface

• 485 (Modbus) • 232 • Wiegand

Independent R D

Hardware SDK
 Device API



Shenzhen Tengda Intelligent Technology CO., Ltd

Because the product is perfect So it works in a variety of scenarios

Corporate OfficeMultiple attendance rules can be divided to meet different























Logistics Information

Logistics transportation





Carton packaging We package very carefully, usually using both land and air transportation.





