

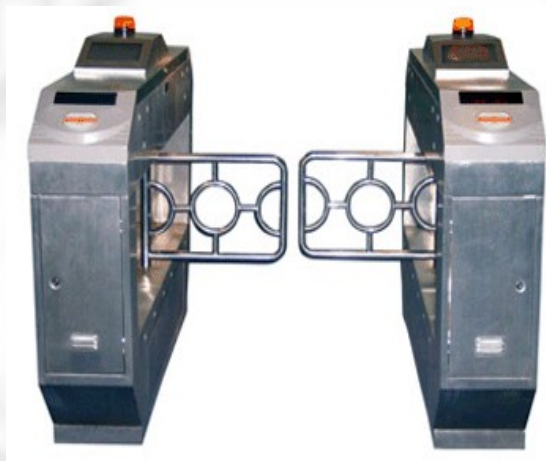
Flap Barrier

The flap barrier possesses superiority over the traditional management mode. Whether on the control of rights of passenger, tolling, attendance or counting, traditional management mode requires a great deal of man power and material. Speed gate overcomes such inefficiency and greatly ease off the work to manage high flow of human traffic.

The flap barrier features great ascetic looks, stainless finish and durable. The system is provided with a standard electric interface and is easily integrated with various forms of access control. Special control system is equipped in the product to meet the requirement of fire control, so that the smooth passage flow is ensured, realizing a timely diverting of passengers.

Application

The product is stable in performance, safe and reliable, and can be used widely in the places where passenger flow is great and monitoring is needed such as train stations, harbors and guest house.



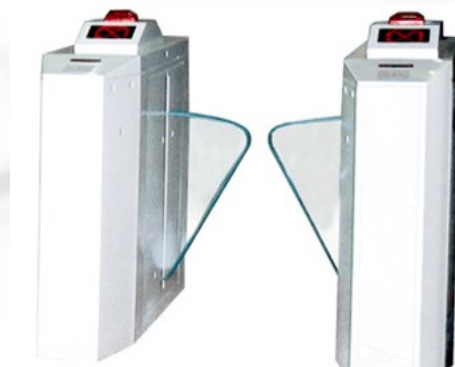
Model: AJSZT1912



Model: AJSZT143

Intelligent Control

- Adjustable speed of operation of the barrier according to the flow of passenger and improve the passing rate.
- Preset operation mode for passage entry and exit.
- Special function setting to meet the application requirements of a particular site.
- Set up the card reading with or without memory.
- Select a reasonable normally open or close mode, to manage effectively the flow of passengers.
- Humanized setting function for reset of over time passing.



Model: AJSZT142

Features

- Rapid identification technique, available to identify accurately and efficiently with all forms of access control system
- Optional On-line or off-line mode
- Real time failure self-detect and alarm indication, ensuring system safe operation and facilitating maintenance and operation.
- Direction indication, guiding passenger to entry and exit.
- Automatic counting and displaying number of passenger, facilitating observation and with a displaying total amount as high as 90,000.
- Audio and visual alarm indication function, preventing illegal entry or irregular passing.
- After the system power is cut off, the plate barrier starts the standby power to withdraw the barrier, so that the passage is ensured to be smooth and to divert the flow of passenger timely.
- Having standard input/output port, facilitating the integration of the system and the other equipment, available for far end control and management.
- The treatment mode in emergency or in special conditions.



Model: AJSZT170

- Super strong combination capability, with the combined application of products of different passage types and series, not affecting the system performance.
- Strong system expanding capability, available to add new product at any time.
- Remote control management: function to far end control of barrier mode, meeting the special requirements of the users and the fire protection.
- The infrared sensing technique realizes real time monitor of passage, safe protection and tail-proof.

Specifications				
Model	AJSZT142	AJSZT143	AJSZT170	AJSZT1912
Operating Voltage	AC220V (50HZ) ±10%			
Passage width	≤700mm	≤700mm	≤520mm	≤1200mm
Dimensions (LxWxH) mm	1600 x 350 x 1100	1600 x 350 x 938	1400 x 280 x 1090	1600 x 280 x 1100
Passing speed	≤50 man/min (Normally Open) ≤30 man/min (Normally Close)			
Flow Direction	Single Way or Double Way			
Operating Temperature	-15°C to 60°C			
Operating Humidity	≤90%, non condensing			
Finish	Beige, Radar Blue, Grey, White, Stainless Steel			

Specifications are subject to change without notice.

APECUS Technologies Pte Ltd

Blk 1090 Lower Delta Road
 #07-08/09
 Singapore 169201
 Office: +65-62739100
 Fax: +65-62738113
 Email: sales@apecus.com
 Website: www.apecus.com