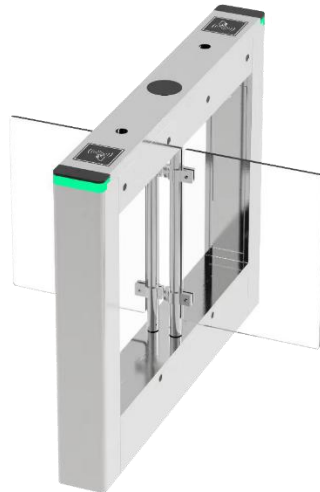




TC-P3901 Spec:M/V2.0

Smart Security Gate



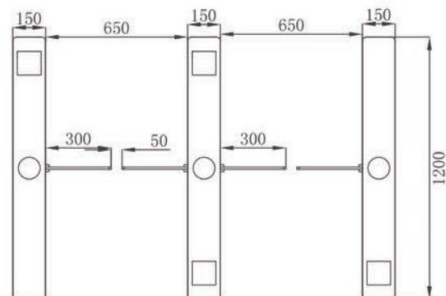
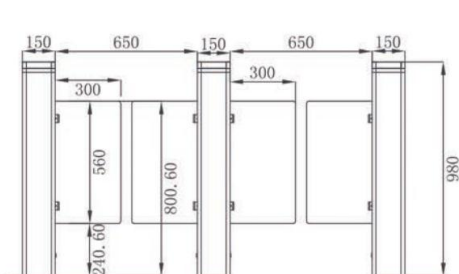
KEY FEATURES

- Outdoor waterproof, can be used directly in the open air
- Dc brushless motor maintenance-free, new digital positioning, electronic collision avoidance movement
- With fault self-check and alarm prompt function, easy to maintain and use
- Light indicator: high brightness traffic light status indicator, guide traffic
- Alarm prompt function: When illegal passage or sluice, automatic alarm prompt
- Unmanned duty: power off swing arm automatic normal open, power automatic reset (blocking passage)
- It can be connected to the control signal or button or remote control output of any control device to achieve single and double direction control passage
- Automatic reset function: every 90 degrees of swing, and detect the passage of people and objects, that is, automatic reset, or in the specified time (delay multi-file adjustable) is not passed, the system will automatically cancel the permission of the passage and return to the initial bit
- Anti-reverse function: In the process of swing arm reset, if the external force reverses the swing arm, the swing arm automatically starts the reverse thrust and sends an alarm, and automatically returns to zero after the external force disappears
- Automatic protection function: When the external force prevents the normal movement of the swing arm and the external force is continuous, the system will automatically detect and automatically protect and enter the sleep state after 20 seconds. When the next legitimate signal input, the gate will automatically return to normal
- Multi-stage anti-collision buffer function: when illegal passage or sluicing, the swing arm buffers the corresponding Angle and starts the instant reverse thrust, while starting the alarm, which greatly reduces the mechanical damage caused by frequent or continuous collision while realizing the humanized injury prevention

SPECIFICATIONS

Basic Specifications	
Channel width	650mm-850mm
Product size	1200*150*980mm
Communication interface	RS232, RS485 (optional)
Chassis	Stainless steel 304, 1.0/0.8
Swinging arm	Hoop fixed, transparent acrylic, stainless steel (optional)
Drive motor	Dc brushless motor
Supply voltage	AC220+10%V50HZ
Operating environment	Indoor/outdoor
Operating temperature	-20-70°C
Movement life	Five million times
Infrared	4 pairs (2 pairs reserved)
Passing speed	30 people/min (normally closed) 50 people/min (normally open)
Opening and closing speed	0.6-10S(adjustable)
Face recognition hole	Standard face recognition plug
Others	Carton packaging, internal cable troughs, stainless steel maintenance wipes, expansion bolts

DIMENSIONS



Tiandy Technologies Co.,Ltd



Tiandy Overseas



Tiandy



@tiandyofficial

Tiandy Technologies Co.,Ltd.

Email: sales@tiandy.com

Website: en.tiandy.com

Tel: +86-22-58596065

Fax: +86-22-58596048