



思科瑞系统
Security System

Shenzhen Security System Technology Co. Ltd



OVERVIEW

- Established in 2007 spring, SST provides a total solution for all RFID access control and time attendance applications.
SST operates from a modern 2,000m² factory and 500m² office in SHENZHEN special economic zone, and manufactures some of the world's most reliable & durable entrance control products. Products manufactured by SST include a full range of turnstiles, speed gates, parking systems, parking guidance system, hydraulic barriers, etc. A professional research, designing and development team is able to assist our clients from project conception, all the way through to on-site installation.
- Our customers range from global mining companies and financial service providers, to single-site retailers. The company is driven to provide products for access control solution. State of the art production processes and machinery combine to produce products of the highest quality which are trusted worldwide.
- All SST products offer fully integrated performance. All access control, ticketing and time & attendance systems are compatible with SST products.
- Our products including:
 - Turnstiles: tripod turnstile, flap turnstile, swing gate barrier, sliding turnstile, full height turnstile, waist high turnstile
 - Parking system: RFID parking system(Customized), parking barrier
 - Hydraulic system: Road blocker and rising bollard and tyre killer

Flap turnstile SST-N2000



• Parameters :

1. Supply Voltage: AC220 \pm 10% V、50HZ
2. Drive Motor: DC 24V/30W
3. Working temperature: $-35^{\circ}\text{C} \sim 60^{\circ}\text{C}$
4. Relative humidity: $\leq 95\%$, No Condensation
5. Input Interface: +12 V level signal or pulse width > DC12V pulse signal of 100ms
6. Drive Current: > 10mA
7. Communication Interface: RS485/Relay signal
8. Communication Distance: $\leq 1200\text{m}$
9. Max access width: 550mm
10. Open/close time: 1.5s
11. Thickness: 2mm

Size: L1400*W300*H1000mm

Housing material: 304 stainless steel

Weight : 80KG/pcs

Max access width : 550mm

Open direction : Full automatic single direction, bi-direction (optional)

Flap turnstile SST-N2002



• Parameters:

1. Supply Voltage: AC220 \pm 10% V、50HZ
2. Drive Motor: DC 24V/30W
3. Working temperature: $-35^{\circ}\text{C} \sim 60^{\circ}\text{C}$
4. Relative humidity: $\leq 95\%$, No Condensation
5. Input Interface: +12 V level signal or pulse width > DC12V pulse signal of 100ms
6. Drive Current: >10mA
7. Communication Interface: RS485/Relay signal
8. Communication Distance: $\leq 1200\text{m}$
9. Max access width: 550mm
10. Open/close time: 1.5s
11. Thickness: 1.5mm

Size: L1400*W300*H1000mm

Housing material: 304 stainless steel

Weight : 80KG/pcs

Open direction : Full automatic single direction,
bi-direction (optional)

Flap turnstile SST-N2005

• Parameters :

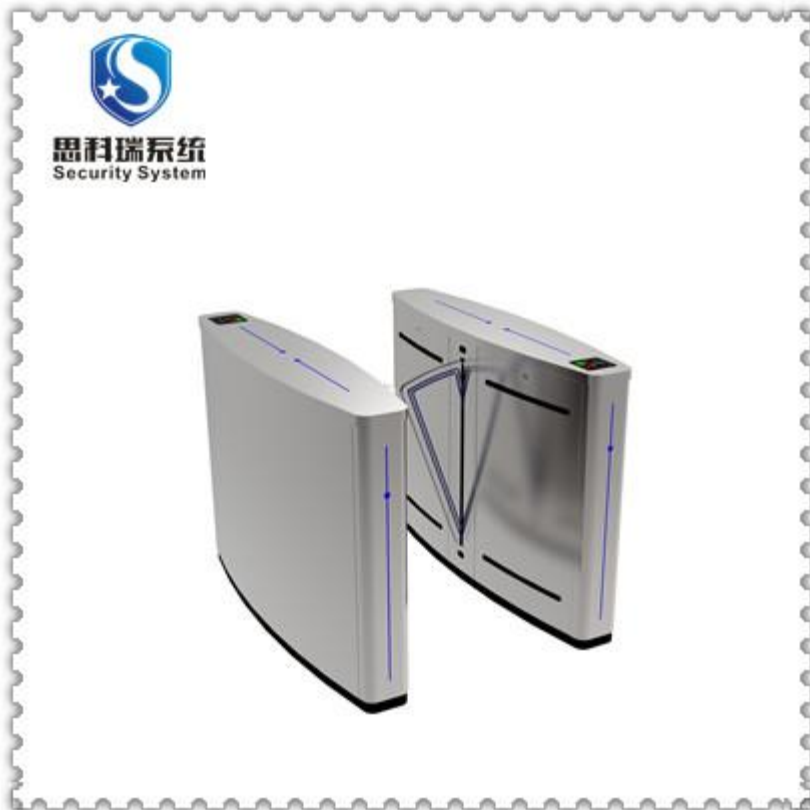
1. Supply Voltage: AC220 \pm 10% V、50HZ
2. Drive Motor: DC 24V/30W
3. Working temperature: $-35^{\circ}\text{C} \sim 60^{\circ}\text{C}$
4. Relative humidity: $\leq 95\%$, No Condensation
5. Input Interface: +12 V level signal or pulse width > DC12V pulse signal of 100ms
6. Drive Current: > 10mA
7. Communication Interface: RS485/Relay signal
8. Communication Distance: $\leq 1200\text{m}$
9. Max access width: 550mm
10. Open/close time: 1.5s
11. Thickness: 1.5mm

Size: L1400*W300*H1000mm

Housing material: 304 stainless steel

Weight : 80KG/pcs

Open direction : Full automatic single direction, bi-direction(optional)



Flap turnstile SST-N2001



• Parameters :

1. Supply Voltage: AC220 \pm 10% V、 50HZ
2. Drive Motor: DC 24V/30W
3. Working temperature: $-35^{\circ}\text{C} \sim 60^{\circ}\text{C}$
4. Relative humidity: $\leq 95\%$, No Condensation
5. Input Interface: +12 V level signal or pulse width > DC12V pulse signal of 100ms
6. Drive Current: > 10mA
7. Communication Interface: RS485/Relay signal
8. Communication Distance: $\leq 1200\text{m}$
9. Max access width: 550mm
10. Open/close time: 1.5s

Size: L1200*W300*H1000mm

Housing material: 304 stainless steel

Weight : 80KG/pcs

Open direction : Full automatic single direction, bi-direction(optional)

Flap turnstile SST-N2011



• Parameters :

1. Supply Voltage: AC220 \pm 10% V、 50HZ
2. Drive Motor: DC 24V/30W
3. Working temperature: $-35^{\circ}\text{C} \sim 60^{\circ}\text{C}$
4. Relative humidity: $\leq 95\%$, No Condensation
5. Input Interface: +12 V level signal or pulse width > DC12V pulse signal of 100ms
6. Drive Current: > 10mA
7. Communication Interface: RS485/Relay signal
8. Communication Distance: $\leq 1200\text{m}$
9. Max access width: 550mm
10. Open/close time: 1.5s

Size: L1200*W300*H1000mm

Housing material: 304 stainless steel

Weight : 80KG/pcs

Open direction : Full automatic single direction, bi-direction (optional)

Tel: 008618925270403 (what's app) Elena Lee

Email:sales5@sz-sstc.com Skype:szsstc1

Flap turnstile SST-N2012



• Parameters :

1. Supply Voltage: AC220 \pm 10% V、50HZ
2. Drive Motor: DC 24V/30W
3. Working temperature: -15OC - 60 OC
4. Relative humidity: \leq 95%, No Condensation
5. Input Interface: +12 V level signal or pulse width > DC12V pulse signal of 100ms
6. Drive Current: > 10mA
7. Communication Interface: RS485/Relay signal
8. Communication Distance: \leq 1200m
9. Max access width: 600mm
10. Open/close time: 1.5s

Size: L1200*W300*H1000mm

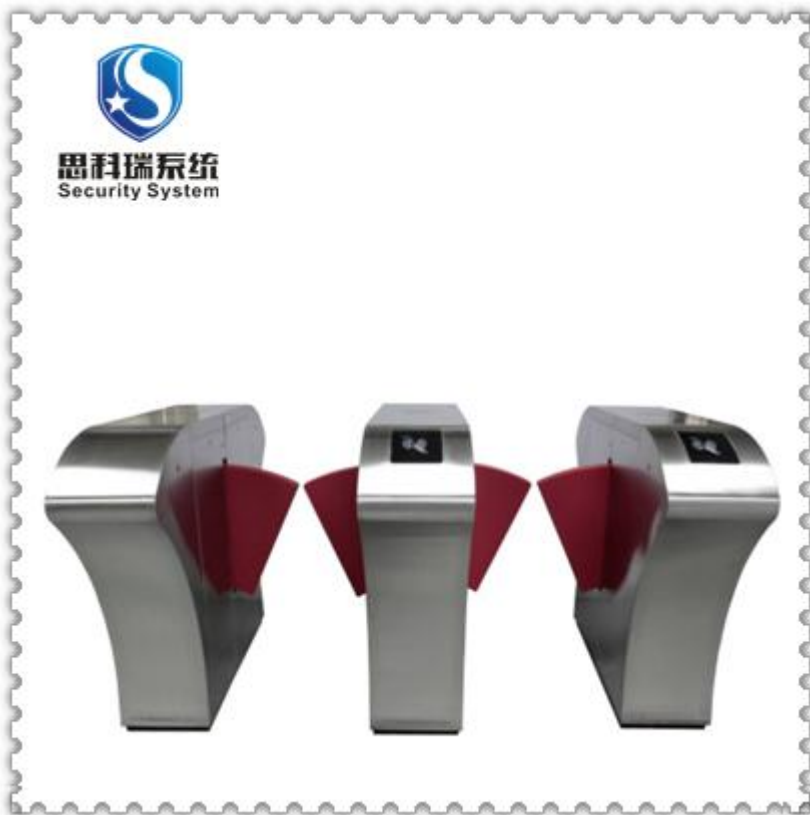
Housing material: 304 stainless steel

Weight : 80KG/pcs

Max access width : 550mm

Open direction : Full automatic single direction, bi-direction(optional)

Flap turnstile SST-N2013



• Parameters :

1. Supply Voltage: AC220 \pm 10% V、50HZ
2. Drive Motor: DC 24V/30W
3. Working temperature: $-35^{\circ}\text{C} \sim 60^{\circ}\text{C}$
4. Relative humidity: $\leq 95\%$, No Condensation
5. Input Interface: +12 V level signal or pulse width > DC12V pulse signal of 100ms
6. Drive Current: > 10mA
7. Communication Interface: RS485/Relay signal
8. Communication Distance: $\leq 1200\text{m}$
9. Max access width: 550mm
10. Open/close time: 1.5s
11. Thickness: 1.5mm

Size: L1200*W300*H1000mm

Housing material: 304 stainless steel

Weight : 80KG/pcs

Open direction : Full automatic single direction, bi-direction (optional)

Flap turnstile SST-N2014



• Parameters :

1. Supply Voltage: AC220 \pm 10% V、50HZ
2. Drive Motor: DC 24V/30W
3. Working temperature: $-35^{\circ}\text{C} \sim 60^{\circ}\text{C}$
4. Relative humidity: $\leq 95\%$, No Condensation
5. Input Interface: +12 V level signal or pulse width > DC12V pulse signal of 100ms
6. Drive Current: > 10mA
7. Communication Interface: RS485/Relay signal
8. Communication Distance: $\leq 1200\text{m}$
9. Max access width: 550mm
10. Open/close time: 1.5s

Size: L1200*W300*H1000mm

Housing material: 304 stainless steel

Weight : 80KG/pcs

Open direction : Full automatic single direction, bi-direction (optional)

Handicapped and luggage Access Flap turnstile SST-N2015



• Parameters :

1. Supply Voltage: AC220 \pm 10% V、50HZ
2. Drive Motor: DC 24V/30W
3. Working temperature: -15OC - 60 OC
4. Relative humidity: \leq 95%, No Condensation
5. Input Interface: +12 V level signal or pulse width $>$ DC12V pulse signal of 100ms
6. Drive Current: $>$ 10mA
7. Communication Interface: RS485/Relay signal
8. Communication Distance: \leq 1200m
9. Max access width: 900mm
10. Open/close time: 1.5s
11. Thickness: 2mm

Size: L1400*W350*H1000mm

Housing material: 304 stainless steel

Weight : 80KG/pcs

Running direction : Full automatic
single direction, bi-direction (optional)

Sliding turnstile SST-N2004



• Parameters:

1. Supply Voltage: AC220 \pm 10% V、50HZ
2. Drive Motor: DC 24V/30W
3. Working temperature: $-35^{\circ}\text{C} \sim 60^{\circ}\text{C}$
4. Relative humidity: $\leq 95\%$, No Condensation
5. Input Interface: +12 V level signal or pulse width > DC12V pulse signal of 100ms
6. Drive Current: > 10mA
7. Communication Interface: RS485/Relay signal
8. Communication Distance: $\leq 1200\text{m}$
9. Max access width: 550mm
10. Open/close time: 1.5s
11. Thickness: 1.5mm

Size: L1400*W300*H1000mm

Housing material: 304 stainless steel

Weight : 80KG/pcs

Open direction : Full automatic single direction, bi-direction (optional)

Sliding turnstile SST-N2016



• Parameters :

1. Supply Voltage: AC220 \pm 10% V、 50HZ
2. Drive Motor: DC 24V/30W
3. Working temperature: -15OC - 60 OC
4. Relative humidity: \leq 95%, No Condensation
5. Input Interface: +12 V level signal or pulse width $>$ DC12V pulse signal of 100ms
6. Drive Current: $>$ 10mA
7. Communication Interface: RS485/Relay signal
8. Communication Distance: \leq 1200m
9. Max access width: 550mm
10. Open/close time: 1.5s
11. Thickness: 1.5mm

Size: L1400*W300*H1000mm

Housing material: 304 stainless steel

Weight : 80KG/pcs

Open direction : Full automatic single direction, bi-direction(optional)

Waist height sliding turnstile SST-N2018



• Parameters :

1. Supply Voltage: AC220 \pm 10% V、50HZ
2. Drive Motor: DC 24V/30W
3. Working temperature: $-35^{\circ}\text{C} \sim 60^{\circ}\text{C}$
4. Relative humidity: $\leq 95\%$, No Condensation
5. Input Interface: +12 V level signal or pulse width > DC12V pulse signal of 100ms
6. Drive Current: > 10mA
7. Communication Interface: RS485/Relay signal
8. Communication Distance: $\leq 1200\text{m}$
9. Max access width: 550mm
10. Open/close time: 1.5s
11. Thickness: 1.5mm

Size: L1400*W300*H1000mm

Housing material: 304 stainless steel

Weight : 80KG/pcs

Open direction : Full automatic single direction, bi-direction (optional)

Full height sliding turnstile SST-N2017



• Parameters :

1. Supply Voltage: AC220 \pm 10% V、50HZ
2. Drive Motor: DC 24V/30W
3. Working temperature: $-35^{\circ}\text{C} \sim 60^{\circ}\text{C}$
4. Relative humidity: $\leq 95\%$, No Condensation
5. Input Interface: +12 V level signal or pulse width > DC12V pulse signal of 100ms
6. Drive Current: > 10mA
7. Communication Interface: RS485/Relay signal
8. Communication Distance: $\leq 1200\text{m}$
9. Max access width: 550mm
10. Open/close time: 1.5s
11. Thickness: 1.5mm

Size: L1400*W350*H1000mm

Full height: 1500mm

Housing material: 304 stainless steel

Weight : 80KG/pcs

Open direction : Full automatic single direction, bi-direction (optional)

Full height sliding turnstile SST-N2019



• Parameters :

1. Supply Voltage: AC220 \pm 10% V、50HZ
2. Drive Motor: DC 24V/30W
3. Working temperature: $-35^{\circ}\text{C} \sim 60^{\circ}\text{C}$
4. Relative humidity: $\leq 95\%$, No Condensation
5. Input Interface: +12 V level signal or pulse width > DC12V pulse signal of 100ms
6. Drive Current: > 10mA
7. Communication Interface: RS485/Relay signal
8. Communication Distance: $\leq 1200\text{m}$
9. Max access width: 550mm
10. Open/close time: 1.5s

Size: L1400*W300*H1000mm

Full height: 1300mm.

Housing material: 304 stainless steel

Weight : 80KG/pcs

Open direction : Full automatic single direction, bi-direction(optional)



SECURITY SYSTEM TECHNOLOGY

思 科 瑞 系 統

系 統









THANKS