

and Cost-Effective

Access Control Solution

The XSB-562T Tripod Turnstile offers a space-efficient design while ensuring robust security. Its modular structure simplifies maintenance, and the device supports bi-directional operation with excellent anti-tailgate performance. Ideal for both indoor and outdoor environments, it integrates easily with third-party access control systems, including advanced facial recognition devices.

Key Feature

Durable Construction:	SUS304 stainless steel cabinet, with an optional SUS316 upgrade.
Bi-Directional Operation:	Includes an arm drop function for emergencies.
Weatherproof Design:	Fully waterproof for reliable outdoor performance.
Improved Block Arm Mechanism:	Enhanced design prevents wear, increasing the device's lifecycle.
User-Friendly Setup:	DIP switch configuration and relay outputs for easy operation and status monitoring.
Compact and Secure:	Designed for small spaces without compromising on reliability.

Emergency Access Override

In emergencies, the arm drop mechanism clears the pathway for safe evacuation.

Integration Flexibility

Compatible with various access control systems like RFID, facial recognition, and card readers.

Long Service Life

Enhanced mechanism reduces wear and for durability high-traffic ensures environments.

Low Power Consumption

Designed for energy efficiency, suitable for extended operation.

Quick Installation

Modular structure simplifies setup and reduces installation time.

Minimal Maintenance

Reliable components require low upkeep, optimizing long-term costs.



Flat and solid Lid

- Easy to integrate third party access control device, especially the latst face recognization device
- Total water proof design, the device can work outdoor directly

Solid two legs with girde

- The Device can be easily and strongly fixed onto the ground
- When Testing the device, it is convenient to make all the operation without falling down





Improved Block Arm

- The mechanism of the block arm use improved design, avoiding wearing between the block arm and rotation plate, increase life cycle
- The gap between block arm and rotation plate is small

Reliable and Powerful Board

- Fast and easy setting by DIP switch
- Relay output for rotation confirm function
- Small LED show the status of the device clearly
- · Testing keypad on board

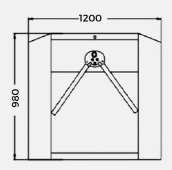


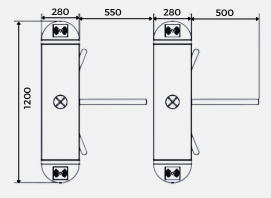


Weatherproof

Fully sealed and waterproof, suitable for indoor and outdoor use.

Dimension





Application

- Corporate Offices: Secure and manage employee and visitor access.
- Public Transport Hubs: Controls passenger flow in metro stations, bus terminals, and airports.
- Education Institutions: Provides secure entry for schools and universities..
- Commercial Spaces: Suitable for malls, retail spaces, and business centers.

Specification

Model Number:	XSB-562T
Power Requirements:	AC110V/220V, 50/60Hz
 Working Temperature:	-28°C to 60°C
Working Environment:	Indoor/Outdoor
Lane Width:	550mm
 Material (Cabinet):	SUS304 Stainless Steel
Barrier Movement:	Rotation
Security Level:	Medium
 LED Indicator:	Yes