



XSB-561S Slim Tripod Turnstile

Efficient and Compact Access Control Solution

The XSB-561S Slim Tripod Turnstile offers a cost-effective and space-saving design, ideal for modern access control needs. With its robust stainless-steel construction, bi-directional operation, and improved block arm mechanism, it ensures durability, reliability, and smooth user flow. This turnstile is suitable for both indoor and outdoor environments, providing excellent anti-tailgate performance and seamless integration with advanced access control systems.

Key Feature

Durable Construction:	Made with SUS304 stainless steel, with an optional SUS316 upgrade.
Weatherproof Design:	Fully sealed for outdoor installations.
Improved Mechanism:	Advanced block arm design reduces wear and increases lifecycle.
User-Friendly Settings:	Adjustable timeout delays via DIP switch configuration.
Bi-Directional Functionality:	Includes arm drop mechanism for emergency situations.
LED Indicators:	Provides clear device status visibility.

Enhanced Safety

The emergency arm drop mechanism ensures quick clearance during emergencies..

Customizable Settings

Timeout delays and configurations are adjustable for tailored operation.

Low Noise Operation

Optimized design for quiet functionality in high-traffic environments.

Energy Efficient

Consumes minimal power, making it cost-effective for extended usage.

Aesthetic Appeal

Sleek design complements modern architectural spaces.

Multi-Purpose

Suitable for integration with biometric devices, RFID readers, and other access control systems for versatile applications.





Flat and solid Lid

- Easy to integrate third party access control device, especially the latest face recognition 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

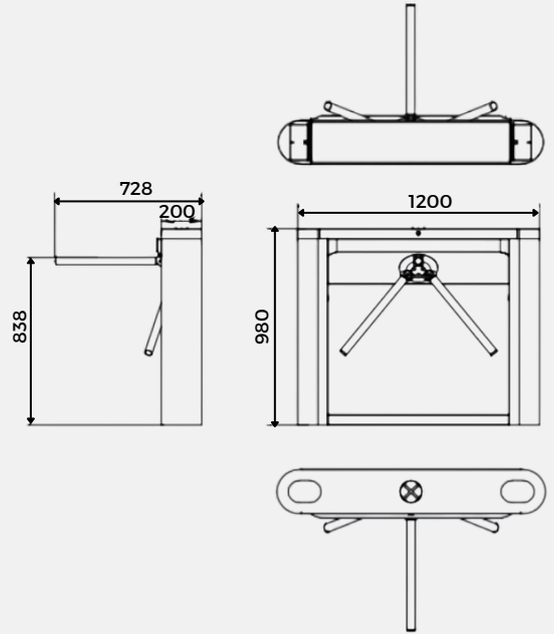
- Fast and easy setting by DIP switch
- Relay output for rotation confirm function
- Small LED show the status of the device clearly
- Testing keypad on board



Cost-Effective

Provides excellent performance with minimal maintenance requirements.

Dimension



Application

- Corporate Entrances: Streamlines employee and visitor access in office spaces.
- Transportation Hubs: Manages passenger flow at metro stations, bus terminals, and airports.
- Educational Institutions: Controls access for students and staff.
- Public Venues: Ensures secure entry in malls, libraries, and entertainment centers.

Specification

Model Number:	XSB-561S
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