



SEWO Smart Parking System with Offline Operation Steel Tempered Glass Housing and 13.56MHz 125KHz RFID Support

Our Product Introduction

for more products please visit us on turnstilebarriers.com

Basic Information

- Place of Origin: Guangdong, China
- Brand Name: SEWO
- Model Number: SEWO-X6
- Minimum Order Quantity: 1
- Price: \$800-1,000



Product Specification

- Dimension: 470*310*1370mm
- Housing Material: Steel & Tempered Glass
- Support Built-in Reader: IC/ID, Barcode
- Com Mode: RS485, Rear TCP/IP
- Communication Distance: 1200m(RS485)
- Data Transmission Speed: 4800bps/100m
- Card Capacity: 10000pcs(Extendible)
- Working Temperature: -30 --70
- Housing Size: 455*300*1360 Mm
- Display: LED Display Screen
- RFID Frequency: 13.56MHZ, 125KHZ
- Offline Operation: Supported
- Waterproof Design: Yes
- Dustproof Design: Yes
- Rustproof Design: Yes



More Images



Product Description

SEWO Queue Ticket Dispenser System Smart Parking Ticket Management System

The SEWO Queue Ticket Dispenser System is a comprehensive smart parking management solution designed for high-traffic facilities, offering efficient ticket and card-based parking management with advanced features.



Why Choose SEWO

Over 20 years of industry experience with multiple patents and testing reports

Experienced R&D team offering comprehensive services including project design, 3D rendering, and customization

Support for small order customization with equal attention to quality

Contact us now for the most favorable price and high-quality service

Product Specifications

Product Name	Ticket / Card Parking Management
Product No.	SEWO-X6
Housing size	455*300*1360 mm
Housing Material	Steel & Tempered glass
Support Built-in Reader	RFID IC / ID Card, Ticket
Display	LED display screen
Feature	Support offline running, etc.

Advanced Features

The SEWO-X6 Series Car Parking System is a comprehensive solution for managing pay-to-park facilities with high traffic flow, suitable for both hourly and registered parkers. This system is ideal for shopping malls, hotels, hospitals, airports, and other high-traffic locations.

First fully off-line system that can run without a computer

Multiple network modes for remote data and image transmission

Easy to install, debug, and maintain with testing function available

Compatible with various reader technologies (13.56MHZ, 125KHZ, Barcode, RFID, UHF)

Automatic Card/Barcode dispenser

Waterproof, dustproof, and rustproof housing design

Flexible system configuration extendable to multi-level parking lot management

System Advantages

Low-cost, completely wireless solution replacing loop detectors

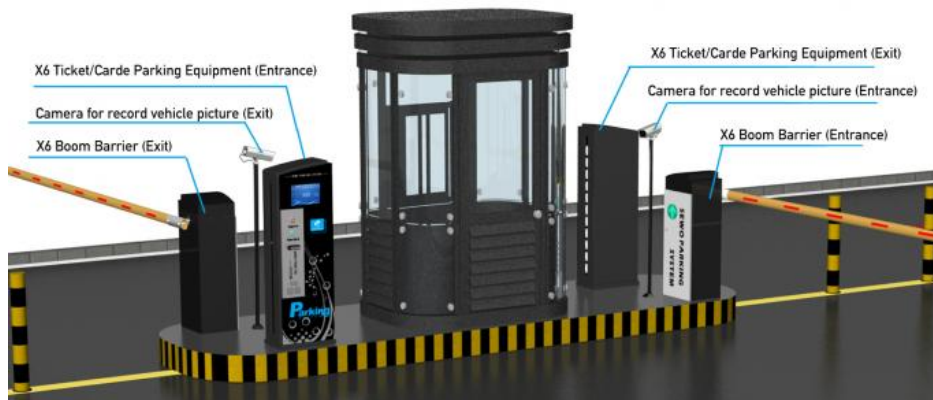
Reliable operation in all weather conditions

Flexible installation with no scheduled maintenance required

Real-time secure wireless communication



X6 Ticket/Card Parking System (X6+X6)



SEWO Ticket/Card Parking System

- Model: SEWO-X6
- Dimension: 450*270*1370mm
- Housing Material: Steel & Tempered glass
- Housing Color: Black
- Support Built-in Reader: IC/ID. Barcode. RFID
- Com Mode: RS485. Rear TCP/IP
- Communication distance: 1200m(RS485)
- Data Transmission speed: 4800bps/100m
- Offline storage Capacity: 10000pcs(Extendible)
- Blacklist Capacity: 1000pcs(Extendible)
- Card Capacity: 1000pcs(Extendible)
- Working Temperature: -30°C~70°C
- Working Conditional: Indoor / Outdoor



Parking Management System Working Principle

Entry Process

- Vehicle covers the 1st loop coil
- Driver presses the push button on entry parking case
- Card dispenser issues RFID card, recording entry time and data
- Boom barrier opens automatically
- After vehicle passes 2nd loop coil, boom barrier closes automatically

Payment and Exit Options

1. Manual Payment (Gatehouse near exit barrier)

- Visitor drives to payment center station
- Operator processes card in card issue device
- System displays card information including duration and payment amount
- After payment, operator opens barrier
- Barrier closes after vehicle passes loop coil



2. Central Payment (Driver pays in central parking lot)

- Visitor drives to central payment room
- Cashier processes card showing duration and payment amount
- After payment, card returned to driver
- Driver inserts card at exit machine to open barrier
- Barrier closes after vehicle passes loop coil

3. Auto Payment (Driver pays at payment machine)

- Visitor places card on reader at auto-payment station
- Machine displays duration and payment amount
- Visitor inserts coins/notes and receives receipt
- Card inserted at exit machine opens barrier
- Barrier closes after vehicle passes loop coil

Customized Services

The above solutions are for reference only. [Contact us](#) with your requirements for customized solutions, competitive pricing, and excellent service.

Customer Photos



Frequently Asked Questions

1. What is the strength of your company in this industry?

Our company has focused on developing new techniques and products since 2003. Our "SEWO" brand ranks among China's top 10 car parking system brands.

2. What are your company's advantage products?

We specialize in Smart Parking Management Systems, Barrier Gates, Access Control Systems, and related security products.

3. How about product quality?

We maintain CE and ISO9001:2008 certifications with strict quality testing, earning honors including "China Top 10 Parking Management System Supplier."

4. How about customization requests?

We support OEM/ODM services with 20+ years experience providing customized access management solutions.

5. What is the delivery time?

Regular products require 5-10 working days, with actual time depending on specific requirements.

 **SEWO Shenzhen SEWO Science & Technology Co., Ltd.**



+8618118781652



sewo688@szsewo.com



turnstilebarriers.com

Busha Road No 231. Buji Street. Longgang District. Shenzhen. China