Portable Parking Payment Kiosk Machine Wireless Parking Management Solution for Parking Barrier & Parking Lot Equipment

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 lar
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

China
SEWO
CE ISO9001
SEWO-9000MT
1 lane
Negotiable
wooden box
5-7 working days
T/T, Western Union, MoneyGram, L/C, D/A, D/P





Product Specification

- Product Name:
- Working Power Supply:
- Working Temperature:
- Operating System:
- System Architecture:
- Banknote Collection Module:
- Banknote Change Model: Optional
- Coin Acceptor Module: Optional
- Coin Change Module Class:Optional
- POS 3-in-1 Card Reader: Optional
- Highlight:

-35 -70 LINUX B/S Optional

Portable Parking Payment Kiosk Machine, Parking Barrier Payment Kiosk Machine, Wireless Parking Payment Kiosk Machine

SEWO Parking Payment Machine

External Power Adapter



SEWO









Portable Parking Payment Kiosk Machine - Wireless Parking Management Solution for Parking Barrier & Parking Lot Equipment

Discriptions of Parking Payment Machine

Our Smart Parking Payment Machine revolutionizes parking lot operations with cutting-edge technology and robust design. Designed for commercial, municipal, and underground parking facilities, this machine supports RFID, ANPR, and LPR systems for fast, contactless vehicle identification. The high-brightness LED screen provides clear instructions in multiple languages, while the thermal printer delivers instant receipts.

Advantage of SEWO Parking Payment Machine:

Payment Methods: Cash/Coin, Cash, RFID Card, POS

Compatibility: ANPR/LPR cameras, hydraulic bollards, boom barriers, parking sensors

Display: 19 inches HD touchscreen with multi-language interface (English, Spanish, Arabic, etc.)

Durability: IP65 waterproof, stainless steel casing, anti-vandal design

Communication: TCP/IP

System advantages: The system is B/S architecture, no software needs to be installed on site, and the LAN can be accessed through the web page

Applications:

Parking Facilities: Restrict unauthorized vehicle access to private lots. Commercial Zones: Manage traffic flow in shopping malls, airports, and stadiums. Industrial Sites: Secure warehouses, ports, and logistics hubs.

Specifications of Fully Automatic Hydraulic Retractable Bollard:

Product Name	Fully Automatic Hydraulic Retractable Bollard
Model No.	SEWO-9000MT
Banknote collection module (Optional)	Banknote capacity: 600 pieces (recognizes currencies of designated countries)
Banknote change model (Optional)	Banknote capacity: 800 pieces (1 module supports 1 currency)
Coin Acceptor Module (Optional)	Accept coins from designated countries (circulation)
Coin-assorter (Optional)	Coin sorting function
Coin change module (Optional)	Give 1 denomination of coins (circulation)
POS 3-in-1 card reader (Optional)	Reserved installation position (specified by the customer's local country)
Barcode Scanning	Accurately identify one-dimensional and two-dimensional barcodes
Intercom System	Intercom + Microphone + Help function
Network Splitter	4-port network expansion
Alarm module	Access control + control panel + sensor + alarm





Self-service Payment Machine

Model No.: SEWO-9000MT

- ✔ Housing size: 1800*715*621mm
- Banknote Reception & change (optional)
- Coin reception & change (optional)
- Paper ticket scanning & printing
- ✓ 19 inches touch display screen
- ✓ Operating system: LINUX
- ✓ Working temperature: -35°C-70°C
- System support languages:

English, French, Japanese, Thai, Russian, Portuguese, Arabic, Traditional Chinese, Simplified Chinese, Vietnamese, Spanish, Italian, Indonesian, Mongolian, German, Korean, Dutch





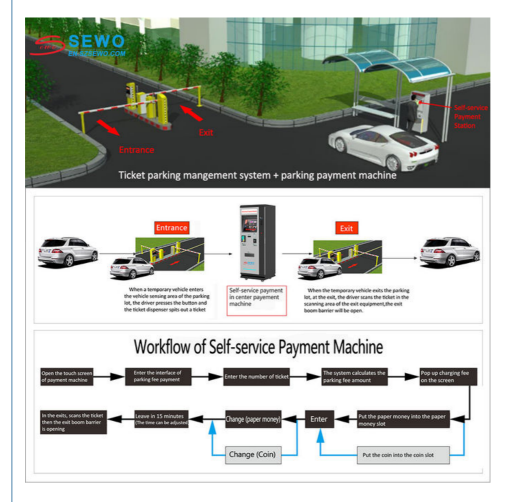




ALPR Parking System (Automatic License Plate Recognition)



Ticket Parking System + ALPR Parking System (Regular Users: ALPR Parking System Temporary Users: Ticket Parking Sysytem)



FAQ

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

Our company pays much attention to bringing and developing new technique and products since the foundation in 2003Our brand "SEWO" has ranked among the top 10 famous brands of car parking systems and facilities in China.

2, What is the advantage products of your company? Shenzhen Sewo Technology Ltd. Is a professional high-tech enterprise, which integrates the development, manufacturing, marketing , and service of Smart Parking Management System, Flap Barrier, Tripod Turnstile, Swing Gate, Parking Guidance System, Barrier Gate, Parking Lock, Access Control Systems and other related security products.

3, How about the quality of your product?

With our exquisite technology and strict quality testing system, we passed "CE" and "ISO9001:2008" international quality assessment standards. Our company also has won many honors, such as "China Top 10 Parking Management System Supplier", "AAA grade quality, service and prestige enterprise in China", and so on. Professional R&D team has strong capacity to be committed to continuously creating high quality products and service.

4, How about some customization request?

We support OEM / ODM service , more than 20 years industry experience will bring appropriate design for you, no only products, but also a smart access management solution expert.

5, Do you have agency for after-sales service?

Any question about products , you can find our sales anytime.We will provide life-time technology support.We have established many branch offices and gained much agents at home. Our sales and service network spreads all over the world. We also have extensive sales channels in Southeast Asia, the Middle East, Africa, Europe, and AmericaWe warmly welcome customers or agents all over the world to join us to construct an intelligent , safe, convenient and harmonious society.

6, How about the delivery time?

Regular products need 5-10 working days.

The delivery time of customized products is according to your requirement.

SEWO Shenzhen SEWO Science & Technology Co., Ltd.

🕓 +86 18128807893 🔄 sewo198@szsewo.com 🙆 turnstilebarriers.com

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