

SEWO ALPR LPR Real-Time License Plate Recognition Software with 100+ Countries Support and Offline Operation for Vehicle Tracking Systems

Basic Information

- Place of Origin: Guangdong, China
- Brand Name: SEWO
- Model Number: SEWO-CP9
- Minimum Order Quantity: 2

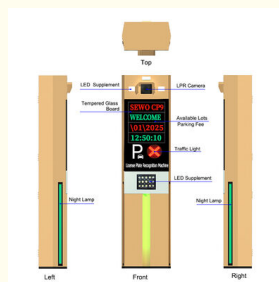
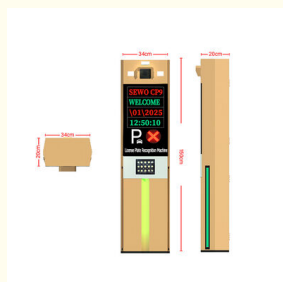


Product Specification

- Sensor Type: 1/3" Progressive Scan CMOS
- Shutter Speed: 1/25 To 1/30,000 Seconds
- Fill Light: 4 High-power LED White Lights
- Lens Interface: CS Interface
- Lens Type: Fixed Iris, 6mm Prime Lens/ 2.8-12mm Lens
- Processor: Hisilicon, Specialized License Plate Recognition Chip
- Plate Recognition: Supports 100+ Countries
- Operation Mode: Can Operate Without Internet Or Computer
- Trigger Recognition: Supports Video Streaming And Trigger Recognition
- Display Option: Outdoor LED Display (Optional)
- Verification Mode: IC/ID Card With License Plate
- Motion Detection: Yes
- Storage Type: ALPR Camera
- Custom Type: Automatic License Plate Recognition



More Images



Product Description

SEWO ALPR LPR Real-Time License Plate Recognition Software

What is ALPR Technology?

Automatic Number Plate Recognition (ANPR/ALPR/LPR) represents advanced technology combining data mining, computer vision, pattern recognition, artificial intelligence, automation, and digital image processing. Our system accurately extracts and recognizes vehicle license plates from complex backgrounds, making it the modern standard for parking management with superior advantages over traditional RFID cards or manual systems.

Key Advantages of SEWO ALPR Parking Management System

- Supports license plate types from over 100 countries and regions worldwide
- Operates independently without internet or computer connection with pre-stored vehicle data
- Video streaming and trigger recognition capabilities without induction coil installation
- Optional outdoor LED display for vehicle information, charging details, time/date, announcements, and parking space status
- Automatic LED fill lighting adapts to scene changes ensuring high vehicle passing rates
- Combined verification modes supporting IC/ID card integration with license plate recognition
- Simple, accurate, and efficient operation with comprehensive functionality

System Images

Vehicle & Pedestrian
Access Control Management

SMART PARKING SYSTEM

CHINA top10

COMPANY CERTIFICATION



SEWO PARKING SYSTEM

SEWO-CP9

LICENSE PLATE RECOGNITION

FAST RECOGNITION SPEED | HIGH RECOGNITION RATE



SEWO ALPR PARKING SYSTEM

Why Choose US?

Focus on the Vehicle Access Control **22 years**



Embedded License Plate Recognition Algorithm

- ✓ **Fast Recognition Speed**
Image acquisition, processing and recognition are completed locally directly through embedded algorithms
- ✓ **High Comprehensive Recognition Rate**
The comprehensive recognition rate of license plate recognition in most countries has reached over 97%.
- ✓ **Simple Equipment Installation**
The system can operate independently, with low failure rate and controllable maintenance cost.



Traditional License Plate Recognition

- ✗ **Slow Recognition Speed**
relies on network transmission, prone to delays during peak hours.
- ✗ **High System Complexity**
usually relies on industrial computers for image processing and algorithm calculations
- ✗ **High Maintenance Cost**
traditional systems require industrial computers, servers and network facilities, with long deployment cycles and high costs

Clear identification | Rapid identification

3 million pixel

HIGH-DEFINITION RECOGNITION CAMERA

Supporting over 100 countries or regions

Algeria, America, Angola,
Argentina, Australia, Austria,
Bahamas, Belgium, Belize,
Bolivia, Brazil, Bulgaria,
Burundi, Canada, Cayman Islands,
Chile, Colombia, Congo,
Costa Rica, Croatia, Cuba, Cyprus,
Czech Republic, Denmark,
Dominican Republic, Ecuador,
El Salvador, Estonia, Finland,
France, Germany, Greece, Guyana,
Honduras, Hungary, India,
Indonesia, Ireland, Israel,
Italy, Jamaica, Japan, Kazakhstan,
Kenya, Kyrgyzstan, Latvia,
Lithuania, Luxembourg, Madagascar,
Malawi, Malaysia, Malta, Mexico,
Mozambique, Netherlands,
Nicaragua, Nigeria, Panama,
Paraguay, Peru, Philippines,
Poland, Portugal, Puerto Rico,
Romania, Russia, Rwanda,
Sao Tome, Senegal, Serbia,
Seychelles, Singapore, Slovakia,
Slovenia, South Africa, Spain,
Suriname, Sweden, Tajikistan, Tanzania,
Thailand, Togo, Turkey, Turkmenistan,
Uganda, United Kingdom, Uruguay,
Uzbekistan, Venezuela, Vietnam,
Zambia, Zimbabwe, Hong Kong (China)
Taiwan(China)



multiple functions

Easily solve 99.8% of common parking lot problems



**User Rights
Management**



**Voice
Announcements**



**Vehicle Record
Query**



**Rapid
Identification**



Offline Running



**Temporary Vehicle
Management**



**VIP User
Management**



**Blacklist
Management**



**Traffic
management**



On-line Monitor



**Multiple Payment
Methods**



**Discount Coupon
Management**



**Simple
Installation**



**Smooth
Operation**



**Strong
Compatibility**



**Customizable
Software**

offline running

When the system is offline or disconnected from the internet, our license plate recognition camera can still work normally



product details

Exquisite craftsmanship, strict control over every detail



Chassis Shell

High-end and atmospheric appearance design, with a spray painted shell that is waterproof, dustproof, and has good corrosion resistance

Display Screen

Dual color 4-line LED high-definition display screen, customizable screen content text.

Fill Light

Nighttime supplementary lighting, enhancing recognition effect, with photosensitive sensing, not lit during the day, lit at night!

Voice System

The voice broadcast support shows the number of the license plate.

* Hardware and software support personalized customization. If you need customized functions, please feel free to leave us a message.

wide applicability

Multiple comprehensive solutions, one-stop pedestrian and vehicle access management system, such as schools, apartments, hotels, residential areas, corporate units, etc



Schools



Government offices



Shopping Mall



Factory



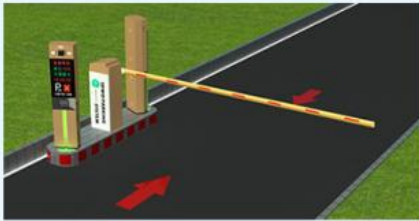
Residential areas



Hotels & apartments

SEWO Parking Management System Solution Diagram

Free on-site engineering design proposal



One Lane for Entrance and Exit
(SEWO CP9 + Boom Barrier)



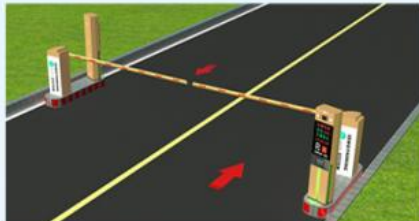
Two Lanes : One Entrance + One Exit
(SEWO CP9 + Boom Barrier)



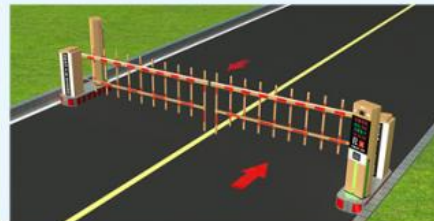
Two Lanes : One Entrance + One Exit
(SEWO CP9 + Advertising Boom Barrier)



Two Lanes : One Entrance + One Exit
(SEWO CP9 + Ticket Parking Equipment)



Two Lanes : One Entrance + One Exit
(SEWO CP9 + Boom Barrier)



Two Lanes : One Entrance + One Exit
(SEWO CP9 + Fence Boom Barrier)

factory scene

Welcome to visit our factory





Company Profile



Shenzhen Sewo Science & Technology Co., Ltd. is a professional high-tech enterprise specializing in the development, manufacturing, marketing, and service of smart parking management systems and security products. Since our foundation in 2003, we have focused on technological innovation and product development, establishing the "SEWO" brand among China's top 10 parking system manufacturers.

Our comprehensive product range includes Flap Barriers, Tripod Turnstiles, Swing Gates, Parking Guidance Systems, Barrier Gates, Parking Locks, and Access Control Systems. With nearly two decades of steady development, our R&D team maintains strong capabilities for continuous innovation and quality service delivery.

We serve diverse clients including enterprise institutions, infrastructure projects, government agencies, transportation companies, residential communities, and commercial organizations. Our commitment to quality is demonstrated through CE certification and ISO9001:2008 international quality standards compliance.



西沃科技
WWW.SZSEWO.COM

Certifications



Part of Our Exhibitions



Thailand



SHENZHEN SEWO TECHNOLOGY CO., LTD.



America



Mexico



Germany



Japan



Brazil



Dubai



西沃科技
WWW.SZSEWO.COM

MORE >>

Frequently Asked Questions

What are your company's strengths in this industry?

Since our foundation in 2003, we have prioritized technological innovation and product development. The SEWO brand ranks among China's top 10 parking system brands, backed by nearly 20 years of industry expertise and continuous R&D investment.

What are your advantage products?

We specialize in comprehensive security solutions including Smart Parking Management Systems, Flap Barriers, Tripod Turnstiles, Swing Gates, Parking Guidance Systems, Barrier Gates, Parking Locks, and Access Control Systems.

How about product quality?

Our products meet CE and ISO9001:2008 international quality standards. We have earned numerous honors including "China Top 10 Parking Management System Supplier" and "AAA grade quality, service and prestige enterprise" recognition.

Do you support customization requests?

We provide comprehensive OEM/ODM services. With over 20 years of industry experience, we deliver not just products but complete smart access management solutions tailored to your specific requirements.

What about after-sales service?

We provide lifetime technical support through our global network of branch offices and agents across Southeast Asia, Middle East, Africa, Europe, and America. Our sales team is always available for product assistance.

What is your delivery time?

Regular products typically ship within 5-10 working days. Customized solutions require 15-20 working days, with exact timing dependent on specific product requirements.



GO TO HOMEPAGE >>



SEWO Shenzhen SEWO Science & Technology Co., Ltd.



+8618118781652



sewo688@szsewo.com



turnstilebarriers.com

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