



UHF Bluetooth Parking System Access Control Management with 32bit ARM Cortex-M3 Processor and 0.1 Second Response Time

Basic Information

Place of Origin: ChinaBrand Name: SEWOCertification: CE IS09001

Model Number: SEWO-T91 SEWO-X6

Minimum Order Quantity: 1 lane
Price: Negotiable
Packaging Details: wooden box
Delivery Time: 5-7 working days

Payment Terms:
 T/T, Western Union, MoneyGram, L/C, D/A,

D/P

Supply Ability: 2000 sets per month



Product Specification

Product Name: Bluetooth Long-range Card Reader

Power Supply: DC 12V/3A

• Processor: 32bit ARM Cortex-M3

Working Frequency: 433 MHZInfrared Frequency: 38K HZ

Reading Range: 60--120°adjustable
 Reading Distance: 1-15 Meters Adjustable

Response Time: 0.1 SecondsReading Speed: 0.2 Seconds

• Waterproof: IP67

Highlight: 32bit ARM Cortex-M3 Parking System,

Access Control UHF Parking System, 0.1 Second Response Time Parking System



UHF Reader With Ticket Entrance Exit UHF Bluetooth Parking System Access Control Management

Discriptions of SEWO Long Distance Range Parking System:

SEWO RFID UHF Long Lange Reader for Parking Lot Management UHF reader is a high performance Multiple Protocol UHF RFID Reader. Based on proprietary efficient digital signal processing algorithm, it supports fast tag read/write the tag and stickers and operation with high identification rate. It can be widely applied in many RFID application systems such as logistics, access control, attendance system, anti-counterfeit and industrial production process control system.

Advantage of SEWO UHF Parking System:

- 1. Optical excitation, CDMA, sleep/wake up, wireless communications, CPU automatic recognition and so on cutting-edge high-tech crystal
- 2. Adopt 32bit Cortex-M3 Micro processor
- 3. High Reading speed, card can be read in 10-40 km/h without vehicle stop
- 4. Long range reading distance, 3~5 m(adjustable)
- 5. With good directivity, optical excitation range can be up to 120°
- 6. Advanced CDMA communication technology is used and no interference between adjacent lane
- 7. No need to stop and no need to open the window to read card
- 8. Reading direction can be adjusted discretionarily

Specifications of Small UHF Bluetooth Parking System:

| Product Name | SEWO-T911 |
|-------------------------|--|
| Dimension | 460 * 460 * 50mm |
| Power Supply | DC 12V/3A |
| Working mode | read-only type |
| Operating frequency | ISM902~928MHz |
| Support tag protocol | EPC C1 GEN2 |
| Communication speed | up to 115200bps |
| Communication interface | wiegand26/34, RS232, RS485, LAN (RJ45, TCP/IP) |
| Recognition distance | 0-12m, max to 12m |
| Working temperature | -20 ~+70 |
| Storage temperature | -40 ~+85 |

Features

Reading Distance: 0~12 meters, max to 12m

In hand or vehicle-mounted auto reading, dual reading mode

Access control cards can be affixed to the back of the card for "One-Card System"

Passwords, license plates and other coded information can be stored

Battery: CR3240 button cell Battery Life: 505,000 (handheld)

Working Mode: read-write in real time (with CDMA module)





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 America. We 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.





