



JSPJ1193 automatic payment station uses Linux operating system, and its performance is excellent and stable. It is not only convenient for users to pay parking fees, but also an important part of realizing unattended parking lots. In addition, it can also provide functions such as car search and monthly card management, bringing users more intimate services. JSPJ1193 accepts a variety of payment methods, and there are surveillance cameras throughout the payment process to ensure the safety of operations.

Rugged Design Full of Technology

- The main body of the product is composed of high-quality metal panels and plexiglass, and the design is sturdy and durable. And the black and silver color scheme makes the visual effect even better.
- The operation window uses a 17-inch LCD capacitive touch screen, which easily supports video intercom and parking services. There are voice prompts when users operate, and the interactive experience is stronger.

\$=

Flexible Payment Options

- The standard version supports multiple payment methods, such as cash, mobile payment, debit card/credit card, etc. We can provide corresponding customized services according to different usage scenarios.
- The billing system can also integrate coupons and electronic invoices to provide users with more intimate services.

Multiple Applications Integrated in One Machine

- Not only does it support the payment function, but combined with the video parking guidance system, it can also support car search by license plate number, parking space number or the time of entering the parking lot.
- When there is a problem with the operation, the user can ask for help through the video intercom function, and the staff of the customer service center will patiently guide you to operate step by step.

Strong Security Protection

- The product integrates a high-definition camera, when the user operates the machine, the camera will automatically capture and save photos, which can be viewed in the management system.
- It has multi-layer independent safety lock and safe product structure. Cabinets, ticket boxes, and cash boxes have mechanical or digital locks to maximize the security.
- The system will record all operations, such as opening the door, taking out the ticket box, placing the ticket box, and any abnormal operation will trigger an alarm.



(

Remote Upgrade Service

• The management center will regularly detect the software environment and version, and update and maintain it within the time specified by the customer to ensure the reliability of the system.

Value-added services

• The product has its own advertising push function, and parking lot operators can obtain additional traffic or income through advertising.

Product Specifications

Automated Pay Station

Baisc Info

Product Name	Automated Pay Station
Product Model	JSPJ1193-INT
Operation System	Linux
CPU	A17 Quard-core CPU

Acceptance & Dispensing Module

Billing Ways	QR Code Scanning, License Plate Number Inputting, Car Photo Matching
Payment Options	Banknotes, Coins Credit Card & Electronic Payments (Optional, Available for Integration)
Banknotes Validator	Recognises Banknote Sizes in 4-way insertion
Ticket Box Holder	1,000 Tickets
Banknote Change	Support 2 Banknote Sizes
Banknote Dispenser	600 Tickets

Basic Module

Operating Voltage	AC 176~264V
Operation Current	<2.5A
UPS	1000VA
Operating Temperature	0 °C ~ 55 °C
Storage Temperature	-30 °C ~75 °C
Operating Humidity	≤80% Non-Condensing
Operating Environment	Indoor
Communication Interface	TCP/IP
Screen	17-inch Capacitive Touch Screen
Advertisement	Support Video Advertisement Playing
Voice Intercom	Support
Receipt printer	Thermal Printer
Storage Capacity	1T
Design Life	10,000 hours
Dimensions (L*W*H)	900mm*502mm*1674mm

*Design and specifications are subject to change without prior notice. All information was correct at the time of printing. All company names, product names and logotypes are trademarks or registered trademarks of their respective owners. ©SHENZHEN JIESHUN SCIENCE AND TECHNOLOGY INDUSTRY CO., LTD. July 2022. All trademarks acknowledged.



