

The C PLUS parking controller is a standard paper ticket controller with a 12.1-inch industrial-grade LCD screen and a ticket dispenser. The product can be used with accessories to support a variety of entry and exit credentials, such as license plate recognition, QR code, paper ticket, IC card, etc. C PLUS can be managed and operated remotely through the platform to meet unattended operation. The product is suitable for all types of parking lots.

Robust Design and Stylish Appearance

- The product is made of high-strength carbon steel, and the internal structure is solid and reliable.
- The bright black panel is used in combination with silver to make the color gradation more vivid and the product more fashionable.

<u></u>

Stronger Hardware Platform Brings Better Performance

• It adopts industrial-grade four-core high-end hardware platform, built-in self-developed license plate recognition algorithm and professional image processing unit, giving the product powerful application processing capabilities and license plate recognition deep learning capabilities.



Multiple Entry and Exit Credentials Available

• The product supports a variety of entry and exit credentials such as paper tickets, IC cards, QR codes, license plate recognition, etc., fully meeting the needs of different parking lots, and bringing customers an efficient and safe parking experience.

Flexible Switching of Authentication Modes

• The system has multiple built-in authentication modes as follows:

LPR for monthly card users, tickets for temporary users

LPR for both monthly card users and temporary users

IC cards for abnormal conditions

Industry-leading License Plate Recognition Solution

- Using the deep learning license plate recognition algorithm independently developed by JIESHUN, the accuracy rate of license plate recognition can reach more than 99%.
- The image processing unit cooperates with intelligent exposure compensation technology to capture the optimal picture for identification in complex lighting environments such as strong light, weak light and backlight.

Hi

÷

Customized Greetings and Voice Prompts

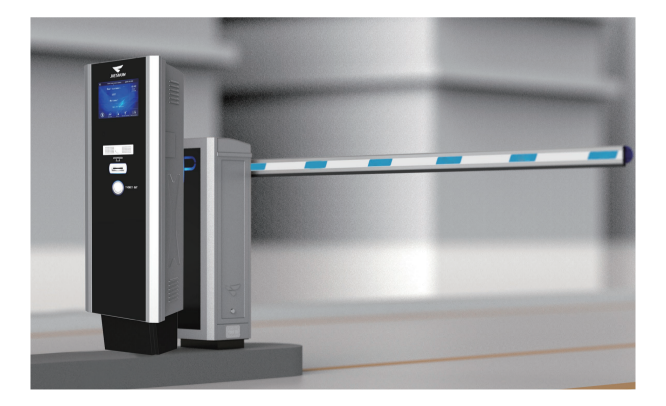
According to the usage scenarios of different users, we can provide customized services of display content and voice
prompts to maximize the user experience.

Greater Scalability to Access More Devices

- The controller can be connected to a video intercom terminal, auxiliary identification camera, information display screen, and environmental monitoring camera to realize more parking lot applications, such as audio and video intercom, real-time monitoring, fast payment, emergency handling and other functions.
- Compared with the traditional parking management system, the management efficiency is higher, the cost is lower, and the application is more abundant.

Remote Debugging and Maintenance

- The parking lot equipment can be connected to the operation and maintenance platform. Any abnormal events will be notified in time, and the status of the equipment can be seen at a glance.
- The product supports remote upgrade, parameter configuration, log acquisition, remote monitoring and other management, which can solve the problem in the first time, and the operation and maintenance service is more efficient.



Product Specifications

• C Plus Ticket Dispenser

Model Name	JSKT6029A-I-ZP-INT (Entrance) JSKT5029A-I-ZP-INT(Exit)
Hardware Core	Quad-Core 1.4 GHz processor
Power Supply	AC220V±10%~50/60Hz
Power Consumption	65W
Operating Temperature	-25 °C -70 °C
Storage Temperature	-30 °C -75 °C
Relative Humidity	≤95%, no condensation
User Storage Capacity	200,000
Record Storage Capacity	200,000
Offline Storage Pictures	1,000
Communication Interface	TCP/IP
IP Rating	IP54
LPR Rate (Optional LPR)	99% *
Cabinet Material	Carbon Steel
Product Dimensions (L*W*H)	470mm×371mm×1500mm
IP Intercom	Support
TTS Broadcasting	Support

Built-in LED Display

Display Panel	12-inch LCD
Display Type	Industrial
Display Content	Customized

Built-in Printer

Print Type	Thermal
Paper Width	58mm
Paper Length	Maximum 250m

* The LPR rate may be different in different countries and areas, hence please confirm it with your contact.

*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.



