



" Specifically Designed for Unattended Parking Lots "

EII Ticketless Parking Controller JSKT6042-INT



EII is a professional ticketless parking lot controller, specially designed for unattended parking solutions. It needs to be used together with a high-definition camera, and can support a variety of unattended applications such as license plate recognition, electronic payment, and video intercom. The product integrates the self-developed AI license plate recognition algorithm, and the recognition accuracy rate can reach 99%. In addition, it can be connected to the management platform to realize remote maintenance and control.



Technology Core with Artistic Appearance

- The body has a geometric structure and a cut-edge design, and the combination of silver and black makes for an elegant look.
- The product is made of high-strength carbon steel, and the front of the body is fitted with a whole piece of tempered glass, which is exquisite in workmanship and high-grade.



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.



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.



Perfectly Compatible with Complex Scenes

- Dual license plate signal capture by video streaming and loop detector/radar to achieve 99.99% license plate capture rate. The product supports dual-channel camera collaborative identification to meet complex application scenarios of mixed driving of cars and motorcycles.



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.



Unattended Car Parks Will Go Mainstream

- Smart parking solutions make unattended parking possible. The parking lot uses license plate recognition as the certificate for entering and leaving the parking lot. The car owner can use electronic payment or credit card to pay. Finally, the management personnel use the platform to monitor and maintain around the clock. The new parking management system greatly reduces costs and improves management efficiency.



Product Specifications

• EII Ticketless Controller

Model Name	JSKT6042-INT
Power Supply	AC220V±10%/50Hz
Operating Temperature	-25 C ~70 C
Storage Temperature	-30 C -75 C
Relative Humidity	≤95%, no condensation
User Storage Capacity	200,000
Offline Record Storage Capacity	50,000
Communication Interface	TCP/IP
IP Rating	IP54
LPR Rate (Optional)	99% *
Cabinet Material	Carbon Steel
Product Dimensions (L*W*H)	400mm×182mm×1380mm
IP Video Intercom	Support
TTS Broadcasting	Support

Built-in LCD Display

Display Panel	10.1-inch LCD
Display Type	Industrial

* 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.