

Intelligent Payment Pole

- Can be installed directly at entrance/exit
- 7-inch touch screen display
- Support cash and electronic payments
- Support E-invoice and paper invoice printing
- Suitable for different parking schemes

Embedded LPR & Parking Control System

- Standalone master computer with LPR engine operating on Edge, resilient to network outage
- Can connect multiple IP cameras for independent recognition
- Embedded entire parking management and control features
- The embedded IP camera is equipped with Sony StarVIS high-grade image sensors, work well at night



Embedded Parking Management System



- No extra hardware needed
- Web-based parking management console, able to access from multiple devices
- Able to manage season, visitor, hourly parking from the console
- Support managing online payment method
- Include a control page that can give access and control the parking system remotely
- Able to generate extensive parking analytics and financial reports



- Easy to install and able to DIY
- Embedded AI LPR engine with 99.5% accuracy
- Compact and flexible for various parking space schemes
- Support Electronic Payments
- Web-based system management backend

Can attach multiple cameras

No blind spot

Wide Compatibility

Compatible to garage door, barrier, and many other parking control hardware

Al Car Detection

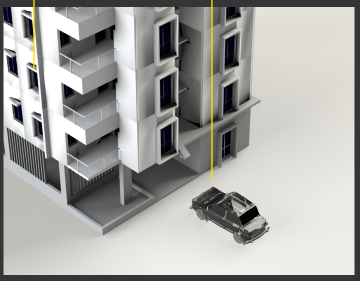
Vision-based detection loop

Support Payment

We have all you need to run a car park business

High Extensibility

Can add extension modules based on your requirements







Analytics & Reports

Extensive parking analytics and financial report

Visitor management

Easy to manage visitor pass

Remote Control

Include a control page that can give access and control the parking system remotely

Embedded All-in-one Easy to install

and able to DIY

Edge Computing

Resilient to network outage

High Performance Computer

Recognition time: 200ms

Powerful LPR Engine

Accuracy > 99.5%

Mobile Online Payment

Convenient payment option