

**AutoPay®**

## Automatic Payment Kiosk



**Multiple Payment Way | Fuzzy Comparison | 21" Touch Screen | Voice Guidance | Auto Recovery**

AutoPay® automatic payment kiosk is an innovative solution that assists car owners in paying their parking fees. Providing voice guidance helps customers choose from various payment methods, including cash, credit card, electronic wallet, or electronic ticket. Additionally, the auto-pay machine allows the printing of payment vouchers. The payment machine is designed for automatic parking lot management systems, making parking lots more efficient, automated, humanized, and safe. With the APS-210 payment machine, you can manage your parking lot better and ensure a hassle-free parking experience for your customers.

### Key Feature

- Built-in fanless industrial-grade platform and adopts 21" Touch Screen and embedded operating system.
- With a built-in Watchdog Timer, the system will auto-boot when it fails.
- Support rebooting the power system remotely (Internet is required).
- Customers can easily carry out interactive payment operations with the help of an automatic voice guide.
- Supports fuzzy comparison of license plate numbers and can search for vehicle parking locations (requires a PGS).
- Supports temporary parking, monthly payments, and parking pricing exchange rates in different periods.
- Various payment methods are available, including cash, credit card, Google Pay, Android Pay, and discounts on park fees.
- The system automatically sorts and recycles the inserted coins and sends a notification when full or low.
- Auto sends a warning message via email, pop message, or sound alert when an event triggers, such as coins full or lack, the device failed.
- Shows customer-defined information on LED display remotely. (Optional)
- A 1080P wide-angle IP camera is installed in the Auto-pay machine to capture video footage of its surroundings. (Optional)
- Emit a 110-decibel alert when the payment machine's door is opened abnormally. (Optional)
- Customers can contact the management staff directly by pressing the dialogue button on the IP intercom when they encounter a problem.(Optional)
- Made with 2 mm anti-corrosive galvanized steel plate suitable for long-term outdoor use.
- The chassis is designed with reinforced structures to resist damage, making it sturdy and reliable.
- Balance the temperature inside the chassis by designing upper and lower convective vents, increasing performance and service life.

### Company Information



**i-View Communication Inc.**

Tel: 886-3-5103001 Fax: 886-3-5103002

Email: support@i-view.com.tw

Website: www.i-view.com.tw

### Order Information

**APS-210:** Automatic Payment Kiosk

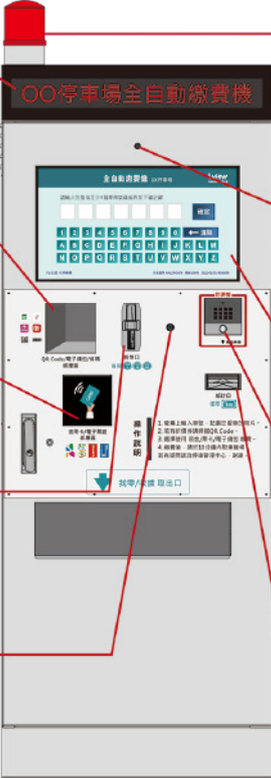
**-C:** Built-In Recording Camera (Option)

**-L:** Built-In LED Display (Option)

**-I:** Built-In InterCom (Option)

**-B:** Built-In Buzzer (110dB) Red Flash Light (Option)

## Product Features



**LED Display (Option)**  
Built-in 16 characters LED display, support customer-defined information showing.

**Multi-payment – QR code Scan Area**  
Accept QR Code for parking discount and online payment of App.

**Multi-payment – Electronic Ticket and Card Induction Area (Option)**  
Accept different payment ways, such as credit cards and electronic tickets.

**Cash payment - Coin Acceptor**  
It allows the setup of the acceptable coin types and has the functions of automatic coin refund and splitting.

**Sensor**  
When customers approach the payment machine, the system will automatically enable voice guidance to assist in completing the parking fee payment.

**Buzzer Flash Light (Option)**  
Emit a 110-decibel alert when the payment machine's door is opened abnormally.

**Hidden Camera**  
The built-in 1080P wide-angle IP camera can record video around the payment machine to prevent criminals from destroying it.

**21" Touch Screen**  
21 inches projected capacitive touch display with 7H surface hardness glass.

**Intercom (Option)**  
The intercom uses for the emergency or service calls to the control center. The intercom supports the SIP protocol function, which can be automatically transferred to the mobile phone when unanswered. (Need to work with the PBX)

**Cash Payment - Banknotes Machine**  
Non-directional collection of banknotes, the storage capacity can reach more than 800.

## Specification

<b>Platform</b>	Fanless industrial PC, built-in Embedded IoT operating system
<b>Network</b>	Gigabit RJ-45   Wi-Fi (optional)   4G (Optional)
<b>Touch Screen</b>	21"   Full HD   16:9   16.7M colors   Capacitive type   7H label Tempered Glass
<b>Interface</b>	Support RS-232、RS485、USB、LAN、Wi-Fi 及 4G (Optional)
<b>Voice</b>	An automated voice guide that assists with interactive payment operations   Intercom (Option)
<b>LED Display</b>	Shows customer-defined information on LED display remotely. (Optional)
<b>Payment</b>	Various payment methods are available, including cash, credit card, Google Pay, Android Pay, and discounts on park fees.
<b>Printer</b>	Support dual printer. Automatically switch to another printer when the current printer runs out of paper.(Option)
<b>Auto Reboot</b>	With a built-in Watchdog Timer, the system will auto-boot when it fails.
<b>Anti-Vandalism</b>	Emit a 110-decibel alert when the payment machine's door is opened abnormally. (Option)
<b>Recording</b>	Built-in 1080P wide-angle IP camera captures video footage of auto-pay machine surroundings. (Option)
<b>Notify</b>	Auto sends a warning message via email, pop message, or sound alert when an event triggers, such as coins full or lack, the device failed.
<b>OSK</b>	On-screen Keyboard
<b>Position</b>	Fuzzy comparison of license plate numbers and can search for vehicle parking locations (requires a PGS).
<b>Language</b>	English, Traditional Chinese. Support add on the other language version
<b>Chassis</b>	Made with 2 mm anti-corrosive galvanized steel plate suitable for long-term outdoor use.
<b>Power</b>	AC100V~240V   50/60HZ
<b>Dimension</b>	1720x 650 x450 mm
<b>Weight</b>	Approx 95 Kg
<b>Environment</b>	Operation: Temp. 0~50°C   RH. 10~80% (Non-cond.); Storage: Temp. Temp. -30~70°C   RH. 5~95% (Non-
<b>Certification</b>	CE / FCC / RoSH