

IP-ATM100

Pay Machine

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.



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





OVERVIEW

Automatic Pay Station is an ATM for parking lots. With a steel body, this technological equipment is our cashier for parking. The ATM has a 17inch touch screen, with ticket reader and compatible with a lot of coins and banknotes.

It includes a hopper, which allows the introduction of multiple coins at the same time, speeding up the payment. It also allows you to include a module for RFID proximity card and an NFC module for payment via mobile phone.

KEY FEATURES

Mobile payment

Is possible incorporate to the cashier an NFC module to offer customers the option of paying via mobile phone with Wallet applications.

Ticket reader

The cashier for car park has a parking ticket reader, reading the barcode. The user will exit the car park with the same ticket that came.

Money and banknote reuse

Our ATM for car parks accepts, recycles and returns all denominations of coins and banknotes.

Massive introduction of coins

The cashier allows to insert a handful of coins at a time, offering greater flexibility and convenience for customers.

TECHNICAL SPECIFICATIONS

PARAMETER	IP-ATM100
EQUIPMENT Industrial CPU	2.6 GHz DualCore
RAM	8 GB DDR2
Storage	256 SSD
LCD monitor	17 "capacitive touch TFT
printer Fiscal	Support
lighting system	LED
printer	Industrial thermal printer
Coins recycling coins	It accepts and recycles up to 16 different types of coins
Capacity	1500 (€ 1), 1300 (£ 1), 800 (£ 2)





TECHNICAL SPECIFICATIONS

PARAMETER	IP-ATM100
Protocols	SSP, ccTalk
sensors	Technology high security sensors multifrequency
Coin diameter	18 – 28.5 mm
Thickness	1.65 – 3.2 mm
Banknotes recycling counterfeits	Rejection of counterfeits or in case of error reading
Stacker	Stacker for 500 tickets
recycling	Configurable recycling of 80 tickets
Electric Power supply voltage	110 ~ 240VAC / 50 ~ 60 Hz
Consumption	220V 2A
TCP/IP communication interphone	Analog interphone
operation	Voice-guided operation
card reader	125 kHz proximity card reader
Environmental conditions Temperature range	- 10° C ~ 50° C
Humidity	5% ~ 95% (non-condensing)
Storage Temperature range	- 20° C ~ 70° C
Humidity	5% ~ 95% (non-condensing)
Physical characteristics body	Steel body painted with powder Thermo convertible polyester paint
Doors	Doors with different locks and anchor at 4 points
Dimensions	800 x 1800 x 500 mm
Optional available low order card reader	Credit card reader / EMV debit
mobile payment	NFC Reader with PCI PTS 3.X security certificate for mobile payment
power supply	Uninterruptible power supply (UPS-UPS)
Facial camera	Supported
intercom	IP intercom
coin validator	Massive coin validator – Up to 12 coins per second





DIMENSIONS



USA & CANADA

Tel +1-877-6774040 info@iparkpro.com Williams Tower, 41st Floor, 2800 Post Oak Boulevard, Houston, TX 77056, USA

EUROPE

Tel +44-203-835-2255 uk@iparkpro.com 86-90 Paul Street, London, England, United Kingdom, EC2A 4NE

MIDDLE EAST

Tel +971 4 556 1557 mena@iparkpro.com Boulevard Plaza Tower One, Level 3, Downtown Dubai, United Arab Emirates