

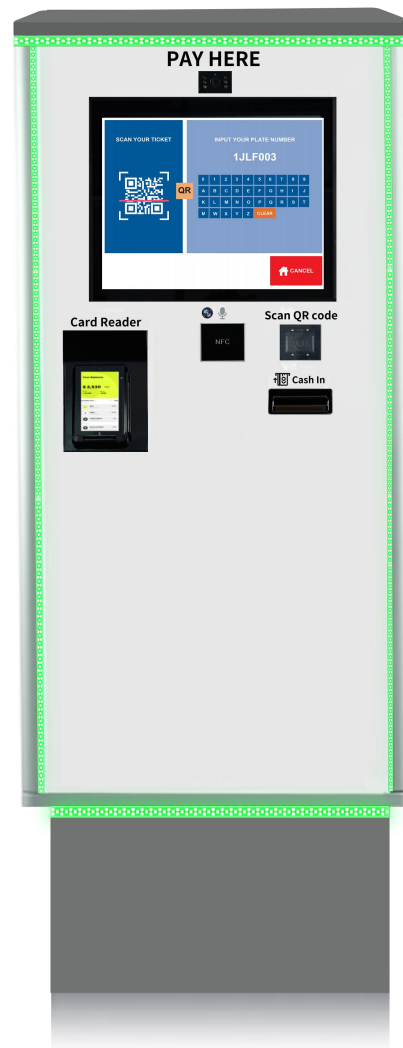


Parking Management System Solutions

Part No.: RP-POF-PS01

Realpark Pay On Foot Station The unit impresses by its compact design and easy handling.

The ergonomically designed front panel guides the user with a minimum of instructions to allow a driver to settle his parking fee without an intervention of a cashier.



Email: Tina@realpark.com.cn Customer Service Line: +86-13501586176

Office Add: A310, 3rd FL, Political Commercial Center, No. 2229, Longhua Avenue, Longhua District, Shenzhen, Guangdong Province, China 518000

Factory Add: 3rd FL, BLD B, Yongtai Industrial Park, Zhangge Zhongxing Rd, Fucheng Street, Longhua District, Shenzhen, Guangdong Province, China 518000



The Pay Station uses the multifunctional ticket modules as used in the entrance and exit units arranged and programmed to give the function of an Auto Pay Station. The modules are mounted in a solid housing. Before leaving the parking the customer introduces his ticket into the automatic cash register. A colour display shows the calculated parking fee to be paid.

The customer pays the indicated amount. If he overpays, the difference will be given as change in coins and banknotes. The ticket is printed with price, date and time and the barcode. Code is modified to allow the passage of the vehicle at the exit barrier.

The ticket is returned to the customer. The customer can demand an additional receipt.

The customer may at any time, before he has paid the total fee, cancel the procedure. The ticket will be handed back and the paid amount will be returned. An invalid ticket, invalid coin or an invalid bank note will be handed back.

The operator may request an intermediary account or a final account of the money collected. The coin reserve can be reloaded from the front w/o opening the unit. The Automatic Cash Register can optionally be equipped to read and handle the different types of tickets available within the system product range in order to allow to pay excess time.

As means of payment in addition to coins and bank notes the unit may be equipped with debit, cash card and credit card reading or other reading technologies.





Component Features

- Barcode scanner for the reading of tickets.
- Installed PC processor - PC based platform provides simplified maintenance and allows easy system upgrades.
- Thermostatically-controlled heater with fan.
- Ethernet connection to Realpark System.
- Power Supply with Isolation switch
- BNR4-21B banknote recycling machine.
- 1 loader 300 notes.
- 2 cassettes for the recycling of up to 4 denominations.
- Safe 600 notes.

Features

- Ergonomically designed head for convenient user access.
- Modular, easy to maintain construction.
- Comfortable operation and payment while sitting or standing ADA.
- Payment for hourly parking barcode tickets.
- Touchscreen with the standard touchscreen you not only provide a modern interface, but can also take advantage of a simple expansion of the functionality.
New services and offers can be easily integrated without the installation of new components.
- Operates in standalone mode in the event of loss of communication with the server: The E-Ticket platform manages printed tickets and broadcasts them to all equipment.
- Multiple language.
- Capacitive button intercom.
- Reader for proximity cards for passes.
- Replacement Ticket - Lost Ticket.
- It allows pass holders to be charged, both for subscriptions and overstays.



Features

- Anti-vandal touch keys to cancel, select language, request a receipt and ask for help.
- Safety deposit box for cash protection.
- Coin insertion slot. Bank note insertion slot (option).
- Change (depending on option) given in coins and banknotes.
- Receipt for payment issued automatically or on request.
- Configurable payment of transit time and entry to exit grace period.
- Payment for conference, event tickets and prepaid cards which can be used at entry and exit for a pre-determined period.
- Payment of pass-card subscriptions and renewals for use in authorized parking areas.
- Payment for prepaid top-up cards.
- Real time transmission of alerts and transactions.
- Backup battery (UPS) to prevent power cuts.
- TCP/IP communications with Realpark server.
- Online/Offline operation.
- EMV chip and pin payment.

Technical Specification

Power Supply	121/220V-50/60Hz- 500VA (Including 400 VA heater)
Housing	2mm steel (Anti-corrosion treated) with durable epoxy powder coat finish
Top Sign	Illuminated
Working Temperature	-20°C + 60°C
Max. Humidity	90% (non-condensing)
Protection Rate	IP54



Email: Tina@realpark.com.cn Customer Service Line: +86-13501586176

Office Add: A310, 3rd FL, Political Commercial Center, No. 2229, Longhua Avenue, Longhua District, Shenzhen, Guangdong Province, China 518000

Factory Add: 3rd FL, BLD B, Yongtai Industrial Park, Zhangge Zhongxing Rd, Fucheng Street, Longhua District, Shenzhen, Guangdong Province, China 518000



Options

- Chip & PIN plus Wave & Pay terminals for Credit Card in/Credit Card Out (country specific certification)
- Customized side/front panel color.
- Customized housing and side/front panel colors.
- Colour options on housing according to RAL standard panel.
- Coin handling system: acceptance of up to 16 types of coins, recycling in 4 hoppers (capacity of each hopper: 300 to 400 coins).
- Installation of 1 to 2 additional hoppers that can be manually loaded in bulk - each hopper capacity is 300 - 400 coins depending on the coin type.
- Installation of extra-large capacity hopper (3400 coins).
- Text to voice facility to give use instructions upon entry or exit.
- Integrated bidirectional video over IP.
- Coin vault: capacity of approximately 4,000 coins.

