

parking payment machine automatic pay station with change given



Automated payment machine, or can also be called auto pay station, pay on foot station, or pay and display machine, is set up on the way to parking lot exit or other proper location.

- It offers self-service of parking fee collection to drivers.
- It also provides automatic, humanized and safety management to parking lot

The auto pay station can accept bill, coin, bank card or other value card. and support mobile payment. It can also give change in coin or bill if you required.

On each side of the pay station, there is 19" advertising screen. The parking lot manager can gain revenue from the from the 24 hours broadcasting advertising.

Technical parameter

Size:	L*W*H 660*660*1800MM
Case material	A3 steel,T-2.5MM
Case appearance treatment	Imported paint baking
Weight	130KG
Data storage capacity	8G
Card reading distance	5-10cm
Communication interface:	TCP/IP
IP	IP54
Voltage	110V/220V AC 50HZ
Power	120W
Working temperature	-20°C - +60°C
Software language	English

Operation Process

- 1.Scan the barcode ticket or read parking card which is dispensed at the entrance machine. If it is ANPR car parking system,just input your license plate number for payment.
2. The 22" HD LCD touch screen will show how much you need to pay.
3. Pay as the machine 's payment methods. You can combine several payment methods to pay parking fee.
4. After payment, a receipt is printed. The parking system allows 5-15 minutes for leaving the parking lot after payment. The time can be set by yourself.
5. Scan the bar code ticket or reading parking card at the exit machine, then the barrier will open automatically. If it is ANPR parking system, you can leave the parking lot without stop.

Working with different parking system.

It can work with RFID card parking system, entry ticket parking system, ANPR parking system, parking flap barrier for parking payment enforcement.



Product details



Features

Distance Control by Internet

The parking meter is connected with Internet. The administrator can control the machine in his office. He can set or change all the parameters of the machine in his computer, and get all the statistical data of the machine and all kinds of reports in his management software.

Maintenance

Each module is independent, if one module cannot work , it will not affect other modules' working. Just replace it with a new one, and the replacement is easy.

Damage Alarm

The machine has infrared sensor. When someone breaks it, it will immediately alarm loudly and give an alarm signal to management center.

Malfunction Alarm

The machine can do self-test / self-checking. When one module cannot work, it will send a exact malfunction alarm to center, And the administrator can know which module does not work.

Production site

