

# parking ticket machine automated electronic digital parking meters for outdoor parking lot



Parking meter is a device used to collect money in exchange for the right to park a vehicle in a particular place for a limited amount of time. Parking meters can be used by municipalities as a tool for enforcing their integrated on-street parking policy, usually related to their traffic and mobility management policies, but are also used for revenue.

Parking meter can generate:

- 1.income
- 2.solve the shortage of urban parking spaces
- 3.charged parking fees can be used for parking, road reconstruction and other infrastructure investment.

**Advantage**

- Flexible payment methods
- Remote machine diagnostics and programming
- Modular design for easy maintenance
- Alarm signal for unauthorized attempt
- Easy to Integrate with other systems

**Technical data**

Dimensions(H*W*D)	1550*320*270mm
Weight	75-80kg, depending on configuration
Mains operation	AC 95-265V
Operating temperature	-40°C - +75°C
Relative humidity	Up to 97%
Speakers	Single, 40hm, 15W
Display	7”(1024*768 pixels)graphical,LCD display screen
Alphanumerical keypad	Available
Buttons	4 buttons(← → √ X)/customizable
Communication	GSM/GPRS/3G,LAN
Card reader	Chip or magnetic card reader
Card reader/PIN pad	EMV-certified, PCI-compliant
Bill acceptance	Ability to accept several types of bills.Bill cannister available in different capacities
Coin validator	Programmable coin types
Printer	Thermal printer,issuing up to 1000 tickets per refill
IP class	IP64

## Product detail



## Operation Process

1. Use the keys "+" and "-" to choose the hours you want to park, then press "√" to confirm
2. The 7.0" LCD display screen will show how much you need to pay
3. Pay as the machine 's payment methods, you can combine several payment methods together to pay your parking fee.
4. After you have paid enough parking fee, the machine will print a receipt.The receipt will clearly show the entry time and expiry time
5. Place the receipt face up on the dashboard of your car for patrol .

## 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.

## Optional model of electronic parking meter

Just inform us the requirement, we will work out solution and recommend suitable products.



APPLICATION



**Excellent team of engineer for R&D and after sales service, who can provide technical support.**

