





### PARK METER



# What is Park meter?

A **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 <u>municipalities</u> as a tool for enforcing their integrated on-street parking policy, usually related to their traffic and mobility management policies.

### General Advantages of different Park Meter Systems:

- Traffic intensity is reduced.
- Parking utilization rate increases.
- Park habits improved.
- Wrong parking can be reduced.
- The drivers will be more comfortable for their vehicle's safety.
- Additional Good Income for Municipalities / Government
- Parking search time is reduced.
- Decreases noise and environmental pollution.
- Improve the quality of life.
- The vehicles can not occupy the parking place for very long times.
- It gives comfort to the driver for short-term parking, for shopping, etc.
- The number of customers for the commercial businesses and shop owners increases so the sales and the revenue increase.





# Stand Alone Park Meter

(Model FB-PM01)

The FB-PM01 meets all demands of modern parking management.

The housing is completely made of stainless steel and can be applied in extreme temperature zones.

The FB-PM01 can be equipped with bank note system and cash change.

#### **Power sources**

- Main electricity
- Solar power
- Street lighting

#### **Tariffs**

• Extremely flexible and customized tariff system

#### **Payment**

- Coins
- Banknotes (optional)
- Credit card / smart card (on request)
- City card
- Mobile phone (on request)
- Cash change (option)

#### Management system ISMAS

Intelligent Service Management and Accounting System

- Two way communication
- Transfer of operating data and status data to a Central Management System via GSM/SPRS module or via SMS to a mobile phone

#### **Specials**

- ADA compliant
- Pay by space
- LCD graphic display background illuminated
- Vandalism protected buttons
- Electronic coin shutter
- Security locking system. Extensive and logical service- and diagnosis system
- Easy module exchange without special tools
- Big sized information plate; easy to exchange

#### **Materials**

• Completely made of stainless steel





## Mobile Park Meter (New Generation)



#### How it Works:

A **trained staff** with uniform directs you to park and he gives you a ticket for parking which is printed from the **Mobile Hand Terminal**.

The output of Mobile Terminal writes the information of the parking ticket, <u>the street name</u>, <u>location</u>, **park date and hour**, <u>vehicle license plate</u> and the <u>price</u>, it's an official document that writes all the details.

The driver can pay the amount with credit card or cash after the driver comes back to his/her car.





Payment can be collected at the beginning or at the end of parking.

20-30 parking areas can be easily in control with 1 Staff and with 1 Mobile Park Meter Terminal in his hand.

Mobile Hand Terminal is much more cheaper then the Stand Alone Park Meter and more secure.







The system is continuously supervised by the staff with Mobile Hand Terminals.



# Mobile Park Meter Hand Terminal (Model FB-MPM02)

#### All in One

Barcode Scanner, Optional GPS, eGPRS, Wifi



FB-MPM02 handheld mobile POS is integrated with **2" thermal printer**, MSR, contact and contactless payment (optional) reader, camera as well as 802.11 b/g, Bluetooth, GPRS, and GPS. This all in one mobile POS suits for retail mobile point of sale, mobile data processing, invoice printing and **mobile ticketing**.

#### Compatibility

Windows Mobile



FB-MPM02 Mobile POS with windows Mobile-based operating system makes it easy to install custom applications and access to your work PC. The device allows you to manage real-time information all about work documents, parking customers, inventory, and much more without any restraints of time or place.

#### **Ergonomic**

3.5 inch Touch Screen, Numeric/QWERTY

FB-MPM02 Mobile POS is compact and fully function-packed device for comfortable operation with <u>one hand</u>. The large 3.5 touch screen enables collecting the digital signature and a 2.0 megapixel camera helps capturing images for proof of condition and more.





### Fiberpull Headquarter Turkey



Kirsehir Karayolu Beynam Koyu No: 102 Bala - ANKARA / TURKEY



0090 0312 872 5233

info@fiberpull.com



www.fiberpull.com

### Fiberpull Nigeria Office



Plot No:4, Setraco Road, Gwarimpa Estate - ABUJA / NIGERIA



0803 478 50 41

info@fiberpull.com