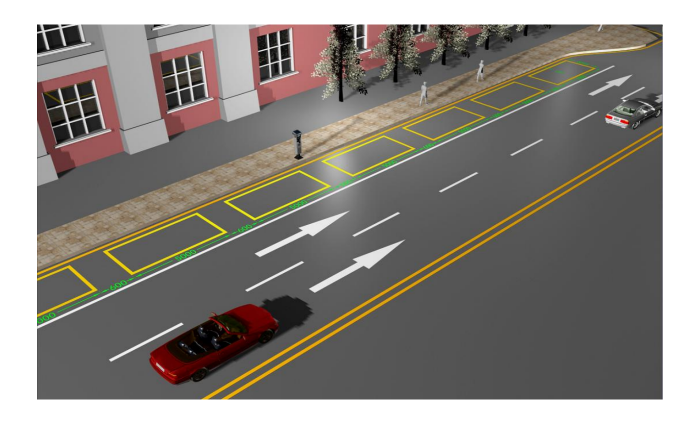


+ Parking Integrated Solution Provider

## ON-STREET PARKING





With COMA'S parking meter system, on street parking will be under good management and in good order









### Why COMA Parking Meter---on-street parking

- Purely solar power supply. Solar battery can fully support up the running in 5 years before replace the battery.
- Superior product design. The product is of superior design to make it easy installation and maintenance.
- Excellent R&D team. We have excellent team for hardware, firmware, software development which can support smooth system operation.

2<sup>nd</sup> generation parking meter









### Function Parameter

•Dimensions(H\*W\*D):1550\*320\*270mm

Weight:75-80kg(depending on configuration)

Power supply: 110V/220V

Battery operation:12VD,70Ah

•Operating temperature:-40°C+75°C

•Relative humidity: Up to 97%

Display: LCD display screen

•Communication: GSM/GPRS/3G/4G,LAN

Coin validator: Programmable coin types

Smart card payment

•Printer: Thermal printer, issuing up to 2,500 tickets per refill

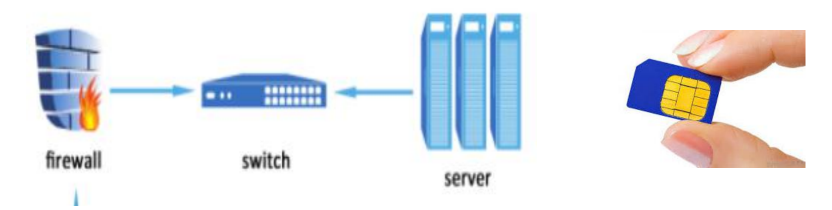
•IP class: IP65





## Other equipments needed

- Firewall
- Switch
- Server
- One SIM card in each machine for data transmission(Wireless)

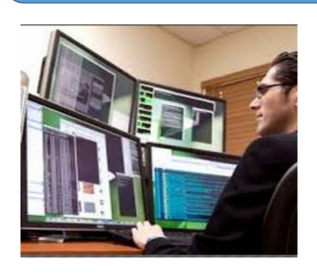


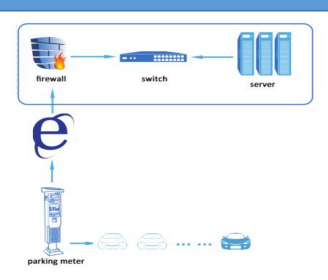


#### + Parking Integrated Solution Provider



## Network Management System





- \* Wireless communication(Remote access parameter setting and management)
- \* Remote Online maintenance and malfunction Alarm
- \* Damage alarm
- \* Revenue report



#### + Parking Integrated Solution Provider

## **Outdoor Use**

The machine is designed for outdoor use, IP65 Suitable for harsh enironment



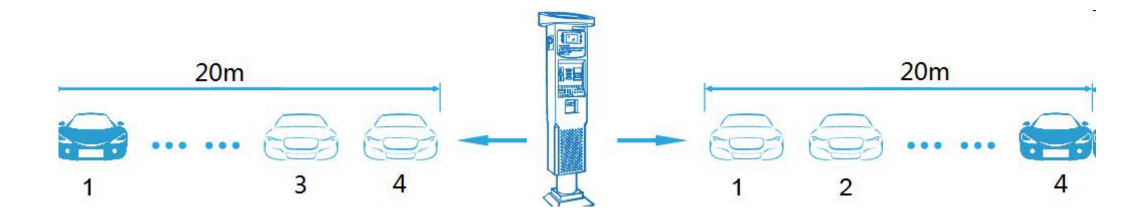




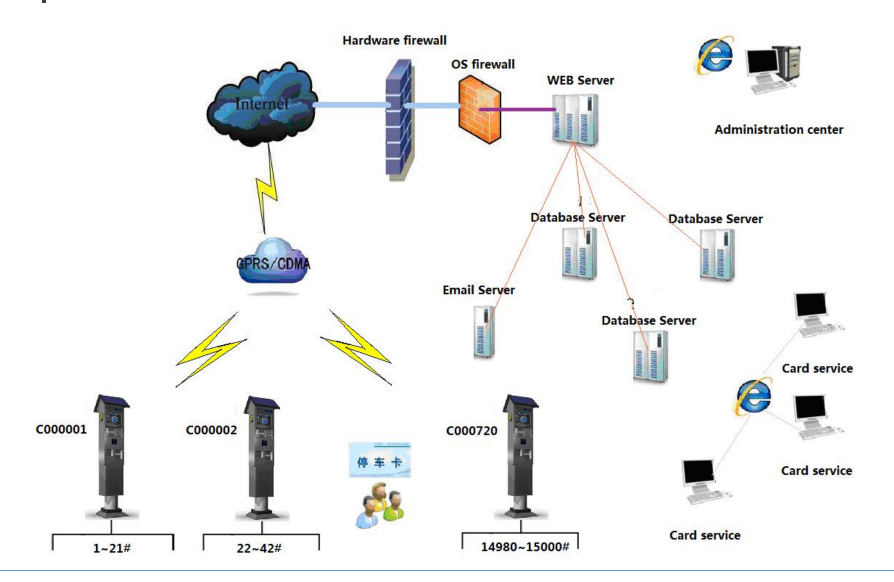
#### + Parking Integrated Solution Provider

## Deployment of Parking Meter

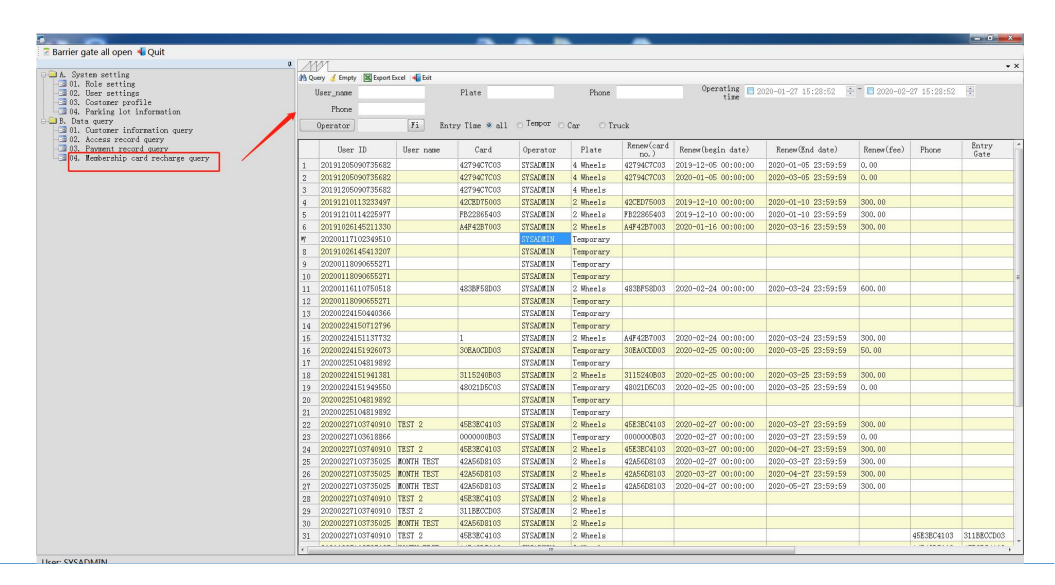
- •We suggest, that every 40 meters, deploy one parking meter
- •Let's take a standard parking space 5000mm(L)\*2500mm(W) as an example. For 40 meters, that is about 8(40/5) parking spaces, so 4 at each side





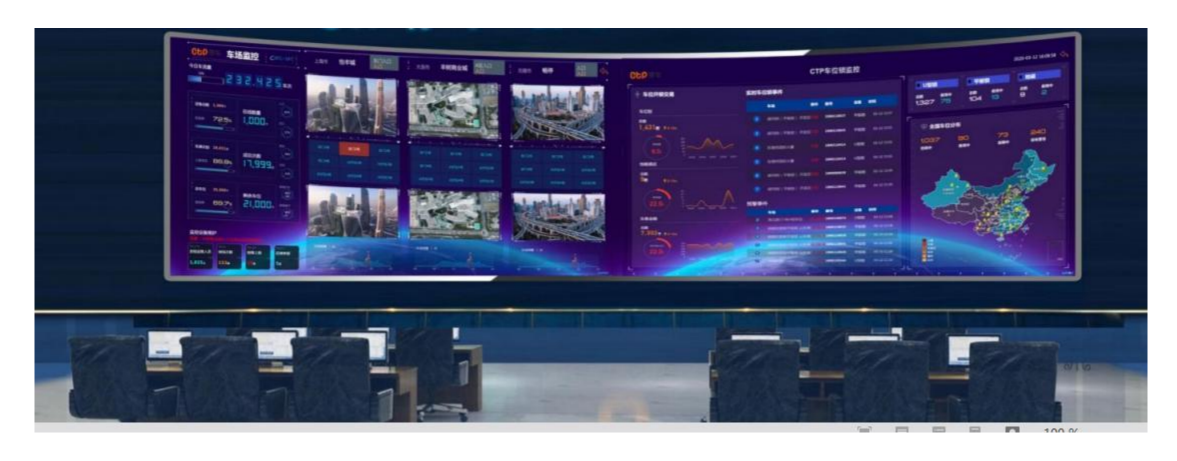








## Central Management Room









### Important feature of backend software

#### Parking tariff setting

Manager can set different parking tariff for different area and different time period.

#### Staff registration

Different authority can be granted to different staff by manager.

#### Prepaid card management

According to the specific management needs of customers, prepaid card issuing locations can be set up. You can select different types of card, management card, non-chargeable card, and rechargeable parking card. The manager can input card No. to check the card information. More IC card can be issued or canceled.

#### Data query

Provide a variety of conditional query function, based on the condition of time, parking meter ID, parking attendant ID., etc..

#### Revenue report created

Provide function of data statistics, analysis, such as the charges analysis on a year-on-year or link relative basis, and comparison and analysis of fees collection in different area, and export different reports





## Parking meter solution with smart card

#### For driver who has smart(prepaid) card

After driver parks, he goes to the nearest parking meter, input parking space No, choose parking hours, then the parking rate is calculated automatically. Pay with smart card, and a receipt will be printed. Put the receipt on the windshield for patrol.



#### + Parking Integrated Solution Provider

## Parking Meter For Those Who Don't Have Card

#### For driver who does not have smart card

For those drivers who do not have smart card, they paid with coins, or can turn to the parking attendant for help. The attendant goes to the nearest parking meter and swipe management card in the machine. Attendant input parking space No.and hours driver wants to park. And system will record attendant ID who makes payment, and what is the amount need to be charged. The record can be queried at the management software clearly to avoid any corruption or cheating, the drivers need to pay cash to parking attendant.



Parking attendant





### + Parking Integrated Solution Provider

## Mobile APP







### Parking Site Management







- \* Attendants on the street for patrolling and checking the parking duration time of each vehicle.
- \* If the vehicle is parking overtime, then attendant can lock the car wheel.



### Solar Parking Meter Edge

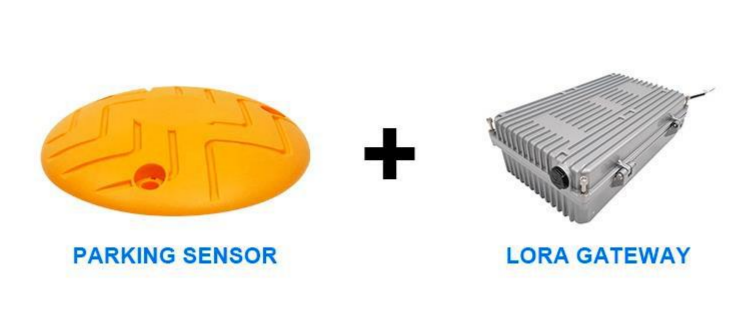


- \*Easy and fast to install.
- \*Mainly drive by solar power, can full support the machine running,
- \* Super stable, proven to be reliable in many project for years, minimize maintainance
- \* Powerful backend management software, one-stop parking management in the control center.
- \* Strong technical support team, standby 7\*24.



### Parking meter work with parking sensor

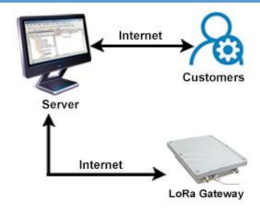


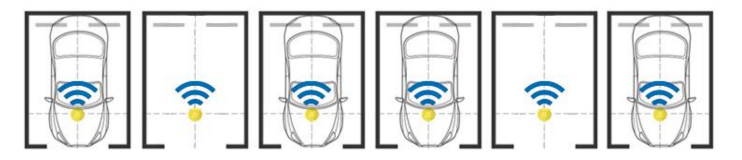




### Pure parking sensor solution

Through LORA communication module, and LoRa gateway as rely station, exchange data with server. Simultaneously, the server exchange data with end customer, forming dual way communication "device-server-end customer."



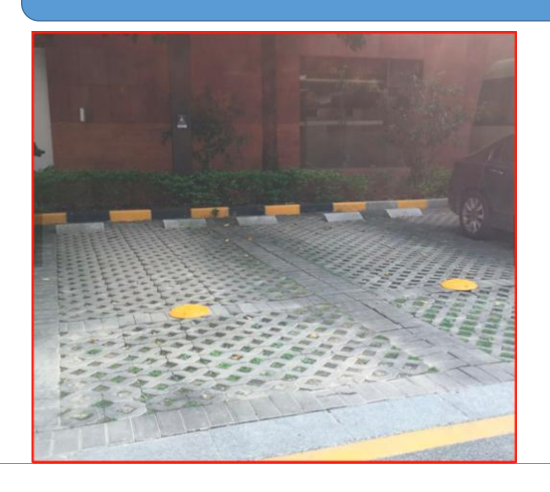


Wireless communication distance: LoRa 2 km



#### + Parking Integrated Solution Provider

### Pure parking sensor solution(site photo)



- \* Can check the parking bay status in real time in the software
- \* Can send information to parking attendent with SMS to inform the adnormal parking(parking but without pay)
- \* Can post parking info in APP(\*need to have APP first) and check in the map of mobile APP



### Service

• Before sale technical support, we can work out exact solution according to clients requirement



- •Wiring diagram and products manual are provided for installation.
- We can provide technical support via email/video/phone/teamviewer remotely.
- Free training. You can send staff to China for training, or we can arrange engineers to your place for training(cost at your side)
- Our machine failure rate is low. You can also store some parts for back up, if the parts break down, you can replace them immediately.





## Part II: Advantage Of Our Solution





#### + Parking Integrated Solution Provider

## 2.1 E-Card System



#### **Feature**

#### ONE SMART CARD

- \* Pay parking fee at parking meter, parking lot around the city or whole country (The driver can make parking payment for on street and off street parking, two payment can be integrated)
- \* As transportation card, to take bus or metro
- \* Shopping at supermarket or store



+ Parking Integrated Solution Provider

## 2.2 Capital Pool







### Source Of Capital Pool



- \* Foregift to get the smart card
- \* Balance of Prepayment in the smart card

(It can accumulate huge amount capital in the pool)



#### + Parking Integrated Solution Provider





### Benefit Of Capital Pool

The Capital Pool will be bigger and bigger as more and more people using smart card

- \* Using the capital to deploy more parking meters and parking access control system for more parking lots, generate more revenue.
- \* Introduce more applications to the people, e.g. take bus, shopping etc.
- \* Other profitable investment activities



#### + Parking Integrated Solution Provider

## About COMA PARKING(Office)

COMA has been dedicated to automatic car parking industry for more than 20 years(since 1996), and is the leading and professional car parking equipment manufacturer and Parking integrated solution provider.

COMA is a technology-driven and product-driven company, using the industry's most cutting-edge technology, apply to parking field, to optimize utilizing

the parking space and improve parking management.







+ Parking Integrated Solution Provider

## About COMA PARKING(Factory)

When it comes to professional parking management of smart city, you can rely on COMA's expertise, for COMA guarantees profit-yielding parking facility management with its high-quality and long-lasting equipment.

COMA adheres to"Professional,Open,Cooperative & Win-Win"Philosophy to Facilitate everyone to enjoy convenient,profitable,smart parking service.



















### + Parking Integrated Solution Provider





### + Parking Integrated Solution Provider



2020~2021