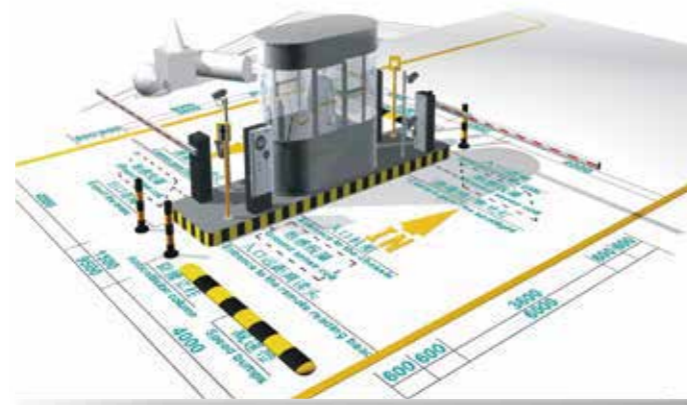


# ONE ENTRY ONE EXIT PARKING SYSTEM

model 1



model 2



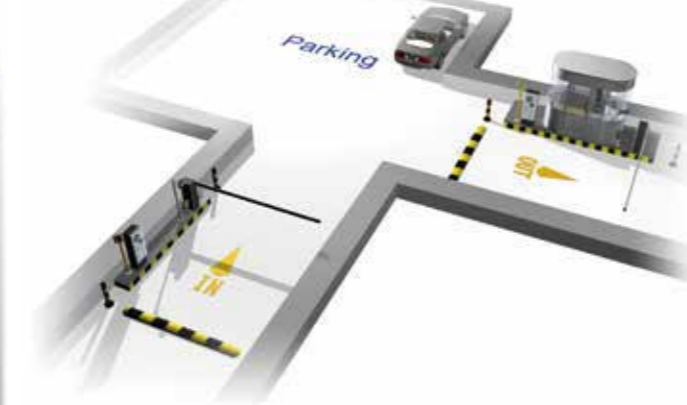
model 3



model 4



model 5

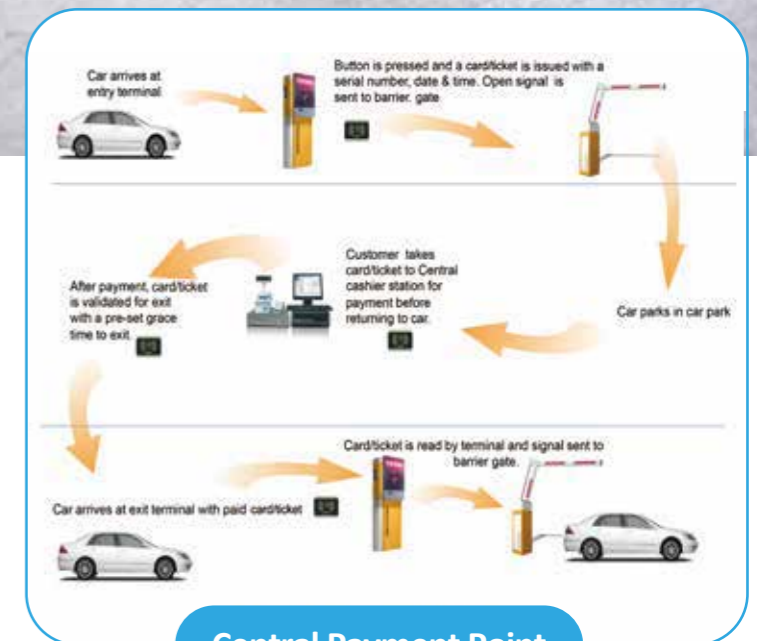


# Car Park Management System

Card Dispenser/Ticket Dispenser car parking access control system allows the user to use either the card or ticket issued by the system to access the parking area. For temporary visitors, only tickets will be issued. However, cards can still be issued to selected temporary visitors and also VIP clients. VIP clients can also opt for prepaid VIP cards. For temporary visitors, they need to press the button to get a card/ticket at the entrance and the barrier gate will automatically open. For VIP clients, they just need to swipe the card on the machine for access.

There are two types of payment, central payment and exit payment.

- Working temperature: -30 °C - +74°C
- Power consumed: 100W
- Power supply: 220V/110V
- IC card reading distance: 5-15cm
- Offline data storing capacity: 20000 piece (expandable)
- Card dispenser capacity: 250-350 piece / 300-400 piece
- Communication: TCP/IP
- Material: A3 steel T=2.0mm
- IP: IP54



For more information: Check out the website at [www.elid.com](http://www.elid.com), or contact our dealers. ELID has a policy of continuous research and development, and reserves the right to change specifications without notice.

[www.elid.com](http://www.elid.com)

we make YOUR world secure

## Automatic Payment Terminal



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

Power supply: 110V/220V

Power consumed:120W

Working temperature:-20°C-+60°C



## Ticket Dispenser

Environmental temperature: -40°C- +75°C

Power consumption: 120W

Power voltage: 110V/220V,AC,50/60HZ

Applicable scope:Barcode ticket/ID card

7" LCD display

Card reading distance: 8~15cm

Offline data storing capacity: 20,000

Ingress Protection : IP54

Certificate : CE, ISO9001:2000, the design of the case is our patented product

Communication port: RS232,RS485,LAN

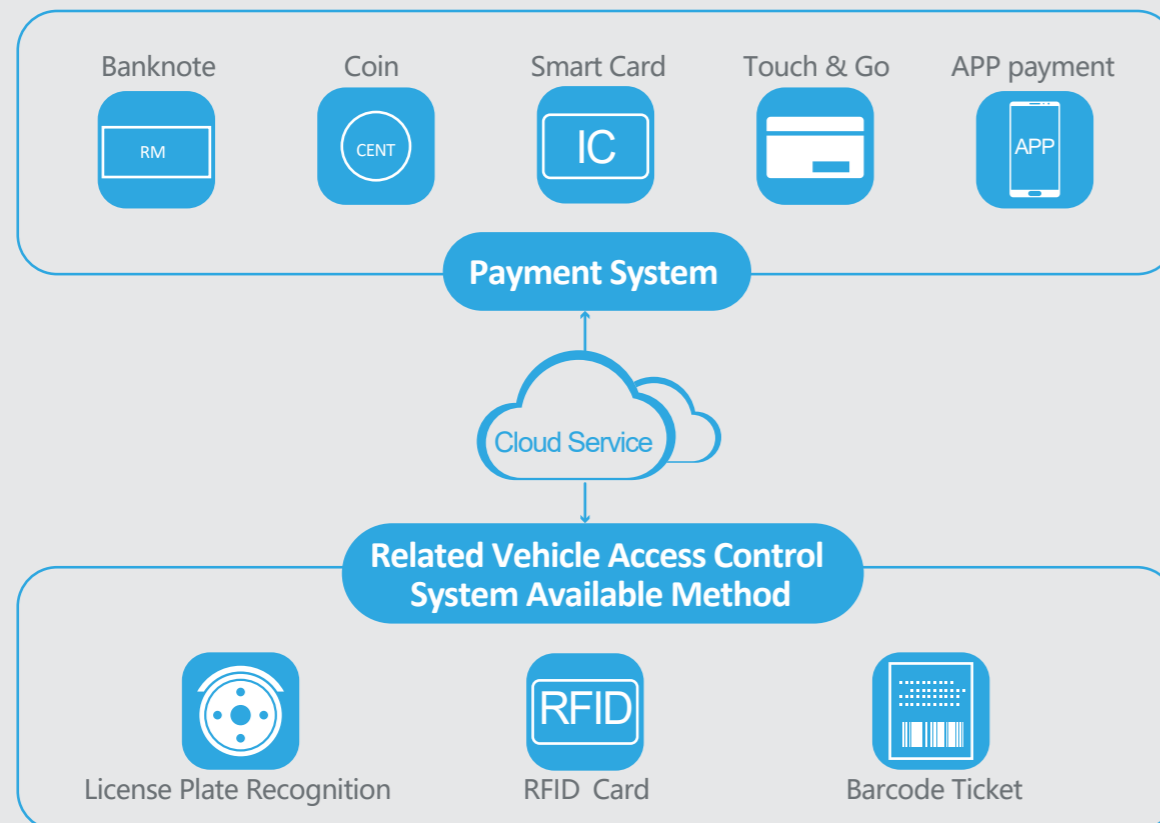
Quantity of ticket: 2000~2500 tickets per roll

Printing speed: 2 tickets per second

Control Case thickness: 2mm

Dimension:520\*300\*1450mm

G.W: 50kg



## Our Client

