



Multiple Payment Options

The system supports a broad spectrum of payment methods, including octopus card, various credit cards, mobile wallets and QR code. Fast receipt printing ensures rapid, accurate transactions, reducing congestion and enhancing customer satisfaction.



Optimized visibility

Equipped with a high-brightness, anti-glare LCD display, the station guarantees clear, legible instructions under direct sunlight. This improves driver interaction, minimizes user errors, and ensures smooth operation in all lighting conditions.



Seamless System Integration

Integrates seamlessly into enterprise networks, enabling secure data transmission, centralized system control, and real-time update intelligence to enhance operational efficiency and adaptability for smart, scalable parking infrastructure.



Quality and Aesthetics

A sleek equipment design blends in well with your facilities. The certified waterproof, stainless-steel cabinet provides modern aesthetics while offering robust protection against corrosion and environmental damage.



Technical Details

• Operating temperature :

Standard : -10°C to 40°C w/optional heater : -25°C to 40°C

• Main supply : 230 V AC, 50Hz

• Load : 100VA to 170VA

Heater : 700VA

• Power consumption : 600W 230VAC 50Hz

• Communication : TCP / IP

Payment and Verification

- Octopus
- Credit card (optional)
- RFID / UHF / NFC / EM / Mifare smart card (optional)
- Alipay (optional)
- WeChat Pay (optional)

Body

Dimension : 1,295mm(H) x 380mm(W) x 370mm(D)Case : 304 stainless steel, IP54 weatherproof

• Receipt printer rain cover (optional)

Display

Type : 8.4" LCD DisplayResolution : VGA 800 x 600Language : Chinese and English

• Sunlight readable display

Customized welcome message

Double Deck

AutoPay Station

Receipt Smart QR code printer card reader reader



Technical Details

• Operating temperature

Standard : -10°C to 40°C w/optional heater : -25°C to 40°C

• Main supply : 230V AC, 50Hz

• Load : 150VA to 270VA

• Heater : 700VA

• Power consumption : 600W 230VAC 50Hz

• Communication : TCP / IP

Payment and Verification

- Octopus
- Credit card (optional)
- RFID / UHF / NFC / EM / Mifare smart card (optional)
- Alipay (optional)
- WeChat Pay (optional)
- License plate verification (optional)

Body

• Dimension : 1,995(H) x 380(W) x 370(D)

• Case : 304 stainless steel, IP54 weatherproof

• Receipt printer rain cover (optional)

Display

Type : 8.4" LCD Display
Resolution : VGA 800 x 600
Language : Chinese and English

Sunlight readable display

Customized welcome message

MAKE IT SMARTER

SmartCode License Plate Recognition unlocks the future of parking management. With lightning-fast, highly accurate real-time plate identification, it ensures rapid entry and exit processes even under challenging conditions. Seamlessly integrating automation and security, it transforms parking facilities into intelligent, efficient environments that elevate operational performance and enhance user satisfaction.





Innovation Empowering The Future



