



Automatic Cash & Credit Card Pay Station

Overview

The automatic pay station is the ideal solution for the self-service requirements of parking lot operators, in either an indoor or outdoor environment.

Highly durable in terms of functionality, the automatic pay station is particularly well suited to parking lot operators who want to offer customers easy payment with credit card or cash (both coins and bills), with little need for maintenance.

An intuitive, user-friendly interface makes each transaction easy. Customers simply insert the paper ticket/RFID token they received at the entrance, see the amount due on the screen, and proceed to payment, in the format they desire. Vouchers and tickets/tokens that have been validated by surrounding businesses are also accepted.

The terminal's color, interface graphics, and payment options accepted are all customizable according to the parking lot operator's particular demands.

Benefits include:

- Ticket or token payment module (up to you)
- Accepts all forms of credit card and cash payments
- Dispenses and recycles up to six types of coins
- Highly durable
- Ergonomic, attractive design
- Small enough to fit comfortably in confined areas

Tel: 972-4-7709880

Email: qis@qis.co.il

Website: www.qis.co.il

P.O.B 26 Katzerin 1290000 Israel

- User-friendly interface for quick processing and payment
- Options for integrated NFC and mobile applications
- Multi-language interface
- ADA compliant

Features

Suitable for all environments

- Indoors or outdoors, with or without shelter
- Operates across a very wide temperature and humidity range
- Built-in cooling fan

Ergonomic design

- Small footprint for perfect integration in constricted areas like elevator lobbies
- The various functions have been grouped together to minimize user actions and movements
- Front door panel for easy access
- Handicapped accessible
- Large display space for information labels

Operation

- LED illumination on front panel
- 38 cm (15 inch) high-resolution TFT color display
- Latest touchscreen technology
- Intercom system with adjustable volume and microphone

Security

- Coins and bills are stored in the machine, in two independent, secure cashboxes
- Coin handling system is fitted with a vandal-proof flap
- Cashboxes can be removed from the machine only by means of a separate key
- Self-locking coin cashbox made from high-grade stainless steel
- The touchscreen is protected by a 10 mm (0.4 inch) thick window
- Anti-vandalism metal cases
- Unauthorized entry sensors with electronic alarm
- Extremely resistant outer case (embedded doors, safety hinges, graffiti-proof paint, safety locks with four anchoring points)
- Uninterruptible power supply (UPS) backup unit

Modular structure

- Works with RFID parking tokens or paper tickets (whichever you prefer)
- Accepts all types of payment (coins, bills, credit/debit cards, smart cards, contactless cards)
- High coin storage capacity
- Recycles up to six types of coins (between 1,100-2,000 of each)
- Cash-back recycling: For payments requiring a single banknote, an escrow function enables the note to be returned if the transaction is cancelled
- On the spot printing of for patrons who have lost their ticket/token, or received parking validation
- Issues receipts via thermal printer

Easy maintenance

- An intuitive internal build, with simple to reach parts, ensures quick and easy access by maintenance workers
- A light indicates the status of the equipment (in or out of service)
- Testing application to ensure parts are working

Technical Specifications

Environment

- Indoors and outdoors
- Installation: Free-standing, side by side, back to back, in a niche
- Power supply: 24VDC
- Operating temperature: From -20° C to +50° C (4° F to 122° F)
- Storage temperature: From -20° C to +75° C (4° F to 167° F)

Cabinet dimensions

- W x H x D: 80 x 174 x 54 cm (31.5 x 68.5 x 21.2 inches)
- Weight: 360 kg (793 lbs)
- Enclosure: 2 mm (.08 inches) thick steel
- Lock: Security lock
- Door: Burglar and vandalism-proof safe door with a four-point lock
- Finishing: Painting according to RAL color tone

PC module

- PC: Intel, industrial PC board
- RAM: Up to 2 GB
- Hard drive: SSD 60 GB minimum
- Connectivity: LAN