Pay Station

Cash & electronic payment, change in cash, Multilanguage





Pay Station

Cash & electronic payment, change in cash, Multilanguage



BASE MODEL

2,5 stainless steel robust casing painted RAL 7021

Burglar-resistant door, with security key and hinges painted RAL 9003

4 Vandal proof user front pushbuttons (language, abort, lost ticket, free)

Guide user interface by means of 15" full colour screen

Intercom button & cover

LED illuminated navigation to guide users step by step through the payment process

Omni-directional laser scanner for tickets

2D thermal printer unit with cutter

Ticket cut from thermal paper roll for receipts, lost tickets & report statements

180mm roll thermal paper for 3000 receipts (80gr)

Self-refilling coin processing system with shutter

Coin safe (open type)

Illuminated money return tray

Management unit PC with embedded windows OS for device control and communication with central unit

Heat & ventilation managed by thermostat

355-7.8" 29.5" 750 mm

OPTIONS

ParQube style wrapping film for front door on standard colour casing

Customised ParQube style wrapping film

Customised colour casing

Passive proximity reader for cards 125 kHz ISO size

Intercom system Analogue

Intercom over IP

Full color touch screen 15"

No coins management

Max 3 coin hoppers (open)

Lockable coin safe & hoppers

Notes reader

Lock for notes safe

Bank notes dispenser

- One or two or three denominations
- Open or lockable extractable safes

Bills recycler

Break in alarm

Chip & PIN plus Wave and pay device (country specific)

Standard height plinth 400mm

Reduced height plinth 200mm

Dimensions

- Width: 750mm
- Height: 1400mm (H 1800mm with plinth 400mm, H 1600 mm with plinth 200mm)
- Depth: 555mm
- Weight: 200 kg (approx.)

Power

- supply: 230-115 VAC/50-60Hz
- Min-Max absorbed power: 200-370 W

Environment

• Ambient temperature: -20°C/+50°C

Standards: CE, ISO9001

ParQube APS with modular design to allow maximum flexibility for all available configurations having a wide range of options to meet customer needs.

Easy customization of the front panel to provide customer aesthetics. Configurable to allow an optimized and cost effective solution.

STANDARD FEATURES

- Payment of parking fees by means of cash (coins/notes) or electronic payment (country specific)
- Change in cash (coins and/or notes)
- Credit receipts in case of lack of change
- Lost ticket issuing (programmable)
- Monthly card renewal
- Preset value card reload
- Reading and management of discount tickets
- Receipt issuing (not fiscal) and reports statements
- On line with central unit
- TCP/IP communication network
- Display with animation
- Two way ticket reading:
- Scanning resolution 104 lines
- Scanning speed 1170 lines per second
- Passive proximity reader for cards 125 kHz ISO size
 - Type of read cards coding UNIQUE (EM 4102)
 - Max reading distance 10 cm
- High resolution printer-200 DPI (8 dots/ mm) for receipts and APS statements
 - Printing speed 140mm/sec
 - Up to 21 tickets issued per minute
- Coin selector able to handle up to 10 denominations (country specific)
- Coin return capability by max 3 self-refilling hoppers (country specific)
- Average hopper coins capacity: 800 pcs
- Bank notes reader; up to 7 note denominations in 4 ways (country specific)
- Bank notes dispensing capabilities
- Bills recycling
- Statement printing at money handling operation
- Standard and holiday rate management

