



# AUTOMATED PAY STATION

Automated Pay Station

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.



Parking  
technology

# HUB

## Base model

- 2,5mm stainless steel robust casing painted RAL 7021
- Burglar-resistant door, with security key and hinges, painted RAL 9003
- 4 Vandal proof user front push buttons (multifunction)
- 15" LCD screen user interface
- Intercom button & cover
- LEDs guide the user in 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
- Self-refilling coin processing system with shutter
- Illuminated money return tray
- Management unit PC with Windows Os for device control and communication with central unit
- 180mm roll thermal paper for 3000 receipts (80gr)

## Options

- ParQube style wrapping film for front side on standard color casing
- Customized ParQube style wrapping film
- Customized color housing
- Passive proximity reader for cards 125 kHz ISO size
- Analog intercom system
- Intercom over IP
- Max 3 coin hoppers (open)
- Lockable coin safe & hoppers
- Bill reader
- Lockable bill safe
- Bill dispenser, up to 2 denominations
- Extractable bill safes (open or lockable)
- Break in alarm
- Chip & PIN plus Wave and Pay device
- Standard (400mm) or reduced (200mm) plinth

## Standard Features

- Payment of parking fees by cash (coins/bills) or electronic payment
- Change in cash (coins and/or bills)
- 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
- Online with central unit
- TCP/IP communication network
- Display with animations
- Two way ticket scanning
- Passive proximity reader for cards 125 kHz ISO size
- High resolution printer-200 DPI (8 dots/mm)
- Coin selector able to handle up to 10 denominations
- Coin return capability, up to 3 self-refilling hoppers
- Average coin hoppers capacity: 800 pcs
- Bill reader; up to 7 bill denominations in 4 inserting ways
- Bill reader with recycler
- Report statement printed at any money handling
- Standard and holiday rate management
- Bill dispenser, manually loaded



### Peripheral Dimensions (W x D x H)

750 mm x 555 mm x 1400 mm

29,5 x 21,8 x 55,11

### Base Dimensions (H)

200mm; 400mm

7,9 in; 15,75 in

### Power Consumption

200-370w

### Electrical

115 - 230 VAC, 50-60Hz

### Temperature

-20°C (-4F) to 55°C (131F)