

Fee Computer

Fee Computer for Manned Cashiers



ParQube



Fee Computer

Fee Computer for Manned Cashiers



BASE MODEL

Full color touch screen 15" industry standard POS terminal

Fee Computer software with easy graphical user Interface

Fast operation

Ticket validating, issue of receipts, lost tickets, end of shift statement

Desktop cabinet

Lockable access

Steel sheet structure painted RAL 7021

Front steel sheet painted RAL 9003

Tower shape casing including:

- Omni-directional laser scanner for tickets
- High resolution printer

Electronic control board for:

- communication with central unit by RS485 network or TCP/IP
- unit power supply

OPTIONS

Software License only - Get the most out of your workspace by installing the Fee Computer software on a Windows PC (min. spec. requirement)

Customized color casing

Passive proximity reader for cards 125 kHz ISO size

Active or passive AVI Readers (Pay and Exit Station)

Barrier gate control (dual detector) for payment at exit

User fee display

Fee Computer

- Dimensions W365 x D296 x H282 mm
- Power supply: 230-115 VAC/50-60Hz
- Max absorbed power: 65W / 19V
- Weight: 6 kg
- Operating ambient temperature: 0°C/+35°C
- Standards: CE, ISO9001

Ticket Validating Module

- Dimensions: W185 x D335 x H350 mm
- Power supply: 230-115 VAC/50-60Hz
- Max absorbed power: 60W
- Weight: 5 kg
- Operating ambient temperature: 0°C/+40°C
- Standards: CE, ISO9001

Highly intuitive Graphical User Interface allows cashiers to learn how to use the ParQube fee computer quickly - cutting down training time.

Large and colorful touch-screen with function buttons to reduce cashier errors. User friendly software operation by large touch screen it is also suitable for non-specialized personnel.

Fee Computer has been conceived to fulfill both solutions, de-centralized and pay at exit cashier to collect parking fees. The ParQube fee computer is capable of processing the payment in a fast and logical manner to keep the transaction time short.

STANDARD FEATURES

- Payment of all parking tickets and sale/renewal of permanent user cards
- Sale and reload of preset value cards
- Contactless reading of barcoded tickets
- Cards anti-pass back control (pay at exit station)
- Barrier gate control (pay at exit station)
- Lost ticket printing and payment
- Discount ticket reading and management
- Issue of payment receipts (not fiscal)
- Accept manually (date and time) issued ticket
- Operator identification by means of username and password
- Shift management and report statement
- Two way barcode ticket scanning
 - Scanning resolution 104 lines
 - Scanning speed 1170 lines per second
- High resolution printer-200 DPI (8 dots/mm) for receipts, shift reports, lost tickets
 - Printing speed 140mm/sec
 - Up to 21 tickets issued per minute
- Passive proximity reader for cards 125 kHz ISO size
 - Type of read cards coding UNIQUE (EM 4102)
 - Max reading distance 10 cm
- Active or passive long range reader (AVI managed by software)

