



FEE COMPUTER

Desktop Fee Computer

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.

Parking
technology

HUB



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 housing
- Lockable access
- Steel sheet structure painted RAL 7021
- Front steel sheet painted RAL 9003
- Tower shape casing including: omni-directional laser scanner for tickets and high resolution printer
- Electronic control board for communication with central unit by RS485 network or TCP/IP

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 housing
- Passive proximity reader for cards 125 kHz ISO size
- Active or passive AVI readers (Pay and Exit Station)
- Gate control (dual detector) for payment at exit
- User fee display

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 antipassback control (pay at exit station)
- 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
- High resolution printer-200 DPI (8 dots/mm).
- Passive proximity reader for cards 125 kHz ISO size
- Active or passive long range reader (AVI managed by software)

*



Fee Computer

Peripheral Dimensions (W x D x H)

365 mm x 296 mm x 282 mm

14,3in x 11,6in x 11,1in

Ticket Validating Module

Peripheral Dimensions (W x D x H)

185 mm x 335 mm x 350 mm

7,2in x 13,2in x 13,7in

Power Consumption

120w

Electrical

115 - 230 VAC, 50-60Hz

Temperature

0°C (32F) to 40°C (104F)