



# FEE COMPUTER

Fee Computer

ZEAG Fee Computer has been designed for either Central Cashier or Pay-at-Exit applications to collect payment and/or control a parking barrier. With a large touch screen and multilingual, full-color graphic display the Fee Computer operation is fast and staff-friendly. In addition to parking, the Fee Computer is able to act as sale terminal for Kiosk products.

Parking  
Technology

# HUB



## Base model

- 15" touch-screen, industry standard Point-Of-Sale terminal with Fee Computer software
- Multilingual full color graphic display
- Highly intuitive Graphical User Interface (GUI) - means your cashiers learn how to use the Fee Computer quickly cutting down training time and cost
- User configurable GUI
- Large touch buttons
- Read/Write ticket unit for Magnetic stripe tickets

## Options

- Software License only - Get the most out of your workspace by installing the Fee Computer software on a Windows PC (min. spec. requirement)
- Range of contactless RFID proximity readers
- Range of hands free long range AVI readers (for Pay at Exit)
- Desktop thermal paper receipt printer
- Handheld scanner for Barcode tickets
- Gate control (I/O Box for Pay at Exit)
- Cash drawer for money processing
- Patron/Customer fee display
- Mass production of cards and tickets

## Standard Features

- Payment for parking tickets using coins, bills, bank or credit cards & pre-paid value cards
- Online operation (RS422/485 or TCP/IP) or stand-alone operation
- Credit Card In/Credit Card Out (subject to country specific certification)
- PCI-DSS certified together with Parking Management System
- Fast ticket read (magnetic stripe or barcode tickets)
- Contract, Season or Monthly parking using a wide range of media (magnetic cards, barcode, proximity, AVI, LPR)
- Value card entry, exit and payment
- Extend contract/monthly cards
- Antipassback control
- Gate control
- Payment for lost tickets (fixed or variable rate)
- Accept rebate/chaser/discount tickets/barcode vouchers
- Receipt issued for payment
- Split/Mixed payment – payment with cash and credit
- Advanced payment to avoid queuing up
- Event Parking
- Insufficient Funds payment
- Unmanned operation
- License Plate Inventory
- Tow ticket
- Convert ticket into contract card
- Multiple tax rates
- Multiple currencies accepted
- Kiosk products – sale and configuration
- Programmable discounts & rates
- Username & password verification
- Active Directory authentication available
- Multiple shift/Dual cash drawer operation
- Shift management and report
- Electronic journal log



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

370 mm x 265 mm x 385 mm  
14,6" x 10,4" x 15,2"

### Power Consumption

114W

### Electrical

90 - 240 VAC, 47-63 Hz

### Temperature

-20°C (-4F) to 50°C (122F)