



# EXIT STATION

Lane Exit Station

ZEAG Lane Exit Station is installed at the exit of the parking area and can process pre-paid tickets or take payments using credit cards. It accepts a wide range of discount tickets.



Parking  
Technology

# HUB

## Base model

- Multilingual high contrast LCD display for user instructions (4x20 characters)
- Read/Write ticket unit for Magnetic stripe or Barcode tickets
- Illuminated navigation to guide customers step-by-step through the process
- Stainless steel housing
- Standard color - Housing (RAL 9006 White Aluminum) plus side/front panels (RAL 7021 Black Grey)
- Peripheral control unit
- Power Supply
- Heating and cooling units with separate thermostats
- Intercom call button and loudspeaker
- Ticket collection bin
- Individual security lock

## Options

- 10.4" color display and touchscreen
- Chip & PIN plus Wave & Pay terminals for Credit Card In/Credit Card Out (country specific certification)
- Range of contactless RFID proximity readers
- Long range hands free automatic (AVI) readers
- Customized side/front panel color
- Customized housing and side/front panel colors
- Sea/Ocean special protective treatment
- Thermal paper receipt printer
- Barcode scanner (1D or 2D options)
- Base (standard: 60mm, increased height for Chip & PIN: 200mm)
- Magnetic door lock & door open sensor options
- Intercom Mounting Kit

## Standard Features

- Fast ticket read (magnetic stripe or barcode tickets)
- Read after write and antipassback control
- Online operation (RS422/485 or TCP/IP) or stand-alone operation
- Contract, Season or Monthly parking using a wide range of media (magnetic cards, barcode, proximity, AVI, LPR)
- Value card entry, exit and payment
- Accept rebate/chaser/discount tickets/barcode vouchers
- Read discount barcode vouchers
- Credit Card In/Credit Card Out (subject to country specific certification)
- Chip & PIN Plus Wave & Pay Terminals (subject to specific certification)
- PCI-DSS certified together with Parking Management System
- Remote lost ticket (variable rate)
- Retraction of alarm tickets and retention of invalid cards
- Gate control
- Pre-booking and pre-payment



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

460 mm x 422 mm x 1360 mm  
18,1" x 16,6" x 53,3"

### Base Dimensions (H)

60mm; 200mm  
7,9"; 15,7"

### Power Consumption

114W (350W with heating)

### Electrical

90 - 240 VAC, 47-63 Hz

### Temperature

-20°C (-4F) to 50°C (122F)