Exit Station

Lane Exit Station





.___

Exit Station

Lane Exit Station

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 exit process

Stainless steel cabinet

Standard color - Housing (RAL 9006 White Aluminium) 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

Collection bin for used ticket

Individual security lock



OPTIONS

10.4" color TFT 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

Range of long range AVI readers

Customized side/front panel color

Customized housing and side/front panel colors

Sea/Ocean special protective treatment

Thermal paper receipt printer

Valiscan barcode scanner (1D or 2D options)

Base (standard: 60mm, increased height for Chip & PIN: 200mm)

Magnetic door lock & door open sensor options

Double height frame (truck and car)

Dimensions

- Width: 460mm / 18,1"
- Height: 1360mm / 53,3" (including standard base)
- Height: 1500mm / 59,1" (including Chip & PIN base)
- Depth: 422mm / 16,6"
- Standard height base: 60mm / 2,4"
- Increased height base for Chip & PIN: 200mm / 7,9"
- Weight: 53 kg / 116 lbs approx. (incl. standard base)

Power

• 90 to 240 VAC, 47 to 63 Hz

Power Consumption

- Regular load: 114 W
- With heating: 350 W

Environment

 Ambient temperature: -20°C / -4 F to +50°C / 122 F
 ZEAG Lane Exit Stations are 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.

STANDARD FEATURES

- Fast ticket read (magnetic stripe or barcode tickets)
- Read after write and anti-pass back control
- Online operation (RS422/485 or TCP/IP) or standalone
- 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
 - Read discount barcode vouchers
 - Credit In/Credit Out (subject to country specific certification)
 - Payment for parking tickets using credit or value cards
 - Credit card payment (magnetic Credit Card – subject to country specific certification)
 - Chip & PIN plus Wave & Pay terminals (subject to country specific certification)
 - PCI-DSS certified together with Parking Management System
 - Remote lost ticket (variable charge)
 - Retraction of alarm tickets and retention of invalid cards
 - Barrier gate control
 - Pre-booking and pre-payment

