



# VALIDATION SOLUTION

Device To Encode Magnetic Stripe Ticket  
With A Discount

ZEAG ValiMate is a motorized device to encode magnetic stripe tickets with discounted parking. The validation/ discount applied is printed onto the ticket and can be repeated up to a maximum of 10 times per ticket. Payment or exit stations will then calculate a pre-determined discount when the ticket is presented. A typical application would be in retail stores that offer discounted parking fees to customers that buy goods from the store. The ValiMate works offline, fully autonomously and requires only AC power. The ValiMate is available in single or 4 discount versions.

Parking  
Technology

# HUB



## Base model

- Desktop validator that reads and re-encodes magnetic stripe tickets
- Single validation/discount type can be applied by each ValiMate
- A single ticket can be encoded several times to accumulate multiple validations/discounts
- Highly secure magnetic encoding and error correction logic
- Thermal printing of each validation on the ticket
- Compact stainless steel housing in RAL 9006 white aluminum
- Encoding status indicated by LED (red/yellow/green)
- Security lock to resist tampering
- External activation (e.g. from cashier till)

## Options

- 4 discounts from one ValiMate – equipped with illuminated buttons, applicable to different types of discounts such as percentage, money value, time or special rate structure
- All operating controls are ergonomically designed and can be custom labeled. Label information on paper with transparent plastic window

## Standard Features

- Magnetic stripe parking ticket is updated with validation/discount
- Fully autonomous offline operation
- Multiple validations/discounts up to max. 10 times
- Validation/discounts for time, percentage, money value or alternative rate
- Detailed report available from the Parking Management System for validations/discounts used



\*

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

160 mm x 300 mm x 140 mm  
6,3" x 11,8" x 5,5"

### Electrical

100 - 240 VAC, 47-63 Hz

### Temperature

0°C (32F) to 40°C (104F)