



CODING STATION

Back-Office Station For A Simple Creation
Of Encoded Tickets

ZEAG Coding Station is a "Back-Office" station that allows administration staff to create batches of encoded tickets and cards such as discount tickets, day/ week passes etc. It is the ideal solution to produce bulk quantities of tickets from stack for shopping center discounts and visitor or congress tickets for business centers, tradeshows, conferences and conventions. The motorized ticket removing device automates the process of multiple ticket production. ZEAG Coding Station is PC based on Microsoft Windows software and features password protection based on user and security level.

Parking
technology

HUB



Base model

- Coding Station software license
- Desktop read/write ticket unit (including power supply) to produce magnetic stripe and barcode tickets plus magnetic stripe monthlies/contract/season passes

Options

- Software license on a stand-alone PC or sharing with Parking Management System or Fee Computer
- Desktop read/write ticket unit with ticket stack feeder
- Motorized ticket removing device for multiple ticket production
- Swipe reader for the programming of ISO cards
- Test application for Read/Write device

Standard Features

- Highly intuitive Graphical User Interface
- PC based software for Microsoft Windows
- Generate new tickets, lost tickets
- Generate discount tickets (URT)
- Add validation/discount to ticket
- Create contract parker cards - easy and simple to generate monthlies/contract/season and value cards
- Generation of congress, visitor and hotel tickets
- Operates online with Parking Management System or offline
- Local reporting
- Multiple ticket production - automatically produce a large number of pre-programmed tickets
- Password protection - Coding station is very flexible in terms of password protection
- Barcode discount or validation voucher
- Season barcode ticket generation
- Barcode prepayment voucher
- Print to file capabilities for barcode vouchers



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)