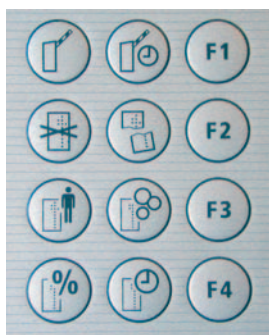


## The car park operator's assistant.

MONOCARD III offers various options for managing tickets. The simplest solution is the MONOCARD III - Encoder, a device that allows clearly defined ticket applications, all protected by a password. The user interface of this compact device is designed in an easy-to-use way and, even without specific knowledge of the administration system, allows defective tickets to be replaced, single exit tickets to be generated as well as stored-value or long-term tenant tickets to be encoded - in brief, the perfect assistant for car park operators.

## monocard III Encoder



### Simple and focused

The MONOCARD III Encoder station combines all the important functions for ticket applications in a single, user-friendly device. The device can be used without knowledge of the parking administration system, and can be very easily operated by temporary staff or ancillary personnel. All ticket transactions are recorded in an accumulative log, and are available to the car park operator for further analysis.

### User-friendly interface

The most important ticket functions, such as "replace lost ticket" or "issue free exit ticket" are assigned to dedicated function keys with a clear symbol. Additional function keys can be programmed as required.

### Diverse range of applications

This compact device is suitable for various applications. With the encoding station in the car park manager's office, at the reception in a hotel, or at the staffed car park counter, ticket transactions can be performed at the press of a button.

## Properties

- Password protected login
- Standard ticket functions
  - Issue exit ticket
  - Issue exit pass
  - Replace lost ticket
  - Issue replacement ticket
  - Issue season ticket
  - Issue stored-value ticket
  - Issue convention ticket
  - Apply discount
- 4 freely programmable function keys
- Logging and analysis of all ticket transactions

## User Interface

- Back-lit LCD display with 4x20 characters
- Keypad with
  - 8 function keys for defined ticket transactions
  - 4 freely programmable function keys
  - numerical keypad
  - 4 keys for additional functions, such as ticket info etc.

## Interfaces

- Document printer
- Barrier and gate opening
- Customer display

## Communication

- Data transfer to headquarters via
- Standard CU20
- Optional connection via TCP/IP  
(Ethernet with twisted pair or fibre optic)

## Technical specifications

Power supply	230 VAC 50 HZ
Rated power	120 VA
Display	LCD display 4x20 characters
Communication	CU20, TCP/IP
Operating temp.	-30° C bis + 60°C
Ticket media	optically readable tickets magnetic stripe tickets acc. to ISO 7810 barcode tickets
Weight	7,1 kg
Housing	Steel, powder coated, white aluminium (RAL 9006), anthrazit (NCS 7500)
Standard colours	
Dimensions	width 230 mm height 320 mm depth 270 mm

