



## Manual.Cash 'Parking'

Handle your cash inflows without being stuck with large cash outflows.

### Robust and easy to operate

- The right choice: optimized for the Parking Industry
- Easy to use: Well-structured User Interface
- Robust and reliable Hardware

### Flexible and cost efficient

- Gives you the functionality you need at a price you can afford
- Individually scalable reader and coder devices depending on your needs
- Payment at central cashier or at exit

### Compact and scalable

- Size matters: Fits into the smallest work space
- A real team player: Supports different keyboards, printers, monitors, customer displays, scanners and coding devices
- Comfortable Operation: Touch Screen option
- Drawer interface
- Handling of contract parker sites and public parking

### Multi-functional and secure

- Secure Cash & Credit Card payment
- Comfortable keycard loading and handling of validations
- High speed Ticket production
- Easy to handle shift administration
- Controlled access to Software modules and operating system
- Comprehensive functionality for article handling

## Features

- Scalable
- Compact
- Ergonomic
- Designed specifically for cashiering with extension options for ticket production

## Standard version

- PC with Windows operating system

## Options

- Standard 15" or 17" monitor
- Touchscreen (Release 20 or higher)
- SKIDATA keyboard (Control Keyboard with pre-programmed function keys)
- SKIDATA compact keyboard
- Barcode scanner – low-priced version for reading short-term tickets
- SKIDATA Keydetector for processing of contract parking permits issued on SKIDATA RFID keycards
- Coder Unlimited 'Desktop' - all-in-one unit: the powerful coding unit for SKIDATA ticketing
  - Rapid, fully automated reading and printing of fanfold tickets in ISO format
  - Ticket production
  - Optional integration of various ticket technologies (barcoded tickets magnetic stripe cards, credit cards, RFID data carriers and smart-cards) – all can be processed via the same ticket slot ('Single-Slot Technology')
- Coder.Basic 'Desktop': the compact coder unit for SKIDATA barcode-based ticketing
  - Manual ticket supply for processing tickets with crosswise barcodes
  - Cost efficient
- Alphanumeric customer display for indicating parking fees (complete with power adapter and support stand)
- External serial-interface printer for issuing vouchers and receipts

## Technical Specifications

<b>Standards</b>	CE label
------------------	----------

For further technical details see Factsheets: Coding Unit, Control Keyboard, Customer Display