

Manual.Cash 'Parking'

From start to finish, from issuing tickets to handling payments: the professional working environment for your cashiering staff.

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

- Multi-functional and secure
- Secure cash & credit card payment
- Comfortable keycard handling (e.g. keycard loading)
- Handling of validationsHandling of e-tickets
- (V08 and add. SW module necessary)
- High-speed ticket production
- Easy to handle shift administration
- Comprehensive functionality for article handling



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

Features

- Scalable
- Compact
- Ergonomic
- Designed specifically for cashiering with extension options for ticket production
- Flexible combination of different POS devices possible Examples:
 - Coder Basic or Unlimited + 1D/2D barcode scanner (ticket and receipt production + processing of external barcodes)
 - Receipt printer
 (Epson TM88: receipt printing / Custom K3: receipt and ticket printing)
 - Receipt printer + barcode scanner 1D/2D (Epson TM88: receipt printing / Custom K3: receipt and ticket printing + processing of external barcodes)
 - Receipt printer + Keydetector
 (Epson TM88: receipt printing / Custom K3: receipt and ticket printing + processing of keycards/RFID datacarriers)
 - Receipt printer + barcode scanner 1D/2D + Keydetector
 (Epson TM88: receipt printing / Custom K3:
 - receipt and ticket printing + processing of external barcodes + processing of keycards/RFID datacarriers)

Standard version

• PC with Windows operating system

Options

- Standard monitor
- Touchscreen (V03 or higher)
- SKIDATA keyboard (Control Keyboard with pre-programmed function keys)
- 1D, 2D 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 smartcards) – 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 printer for issuing receipts, vouchers and barcode tickets on roll paper (ticket printing only supported with Custom K3)
- Signature Pad (signotec LCD Signature Pad Omega)

Technical Specifications	
Standards	CE label
System Requirements	Parking.Logic V10 or higher
oystem nequirements	

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

SKIDATA AG • Untersbergstraße 40 • A-5083 Grödig/Salzburg [t] +43 6246 888-0 • [f] +43 6246 888-7 • [e] info@skidata.com [w] www.skidata.com • Version 2.6 • 08.02.2018

©2018 SKIDATA AG. All rights reserved.

The content provided herein is subject to change and possible editorial errors. Country-specific versions may vary. SKIDATA® is a registered trademark of SKIDATA AG in the USA, the European Union and other countries. Terms and conditions of the authorized SKIDATA distributor apply. The operator is fully responsible for compliance with any legal provisions applicable to the operation of the products.