The Administration Unit/Pay Station is the central component of Parking Management System. Controlled via a central computer, it provides a comprehensive range of functions for monitoring and controlling all peripheral devices, as well as wide-ranging options for administering and evaluating various operational data. The operating mode (Administration Unit-, Control Centre- or Pay Station mode) can be switched at the touch of a button. Tickets are processed via a separate Coder connected to the central computer.



# APT450.Logic Parking.Logic

# Manual.Cash

### Features

- Clearly structured, easy-to-use graphic user interface (GUI)
- Plain-text system messages for instant system status overview
- Application-specific keyboard
- Quality-assured in accordance with ISO 9001 standards

## Functions

- Supported means of payment include cash, invoice, cheque, standard credit or debit cards, various City Cards, as well as system-based Time / Cash Debit Cards and manual payment methods
- System supports redeeming of short-term parking validations
- System-based Cash Debit Cards and supported City Cards can be recharged as needed
- Production of all system-based parking tickets, debit cards and special-purpose cards
- Issuing and processing of parking tickets on keycards
- Support for special sales, receipt printing and issuing of replacement tickets
- Special functions for operator shift administration and cash flow
- For details on Administration Unit functions see System Applications Factsheets

SKIDATA AG • Untersbergstrasse 40 • A-5083 Grödig / Salzburg fon +43 6246 888-0 • fax +43 6246 888-7 • www.skidata.com • email info@skidata.com Version 1.1 • 12.02.2008 • Copyright © 2008 by SKIDATA AG

This document is subject to change without notice. It cannot form part of a binding contract.

This documentation may contain representations of registered product or service trademarks owned by SKIDATAAG or third parties, as well as references to proprietary know-how protected by copyright laws or other legal provisions. In any case the intellectual property rights remain exclusively with their respective owners. SKIDATA<sup>®</sup> is a registered trademark of SKIDATAAG in the USA, the European Union and other countries.



### Standard version

- Control Computer with appropriate processing power and memory capacity; includes computer mouse, hard disc, floppy drive and Ethernet interface boards, operating system
- Electronic system journal

### Accessories

- Standard PC keyboard, or Control Keyboard Standard or Compact with replaceable key labels for custom key allocations
- 15" or 17" colour monitor
- Ink-jet or laser printer for printing of reports and other documentation; journal printer
- Standard modem or ISDN modem, Ethernet hub, and SKIDATA network hub
- Coder unit, complete with power adapter and cables; functions include:
  - Issuing and processing of barcode and magnetic tickets; includes receipt printing function (receipt can be printed separately or onto ticket)
  - Issuing of supported handsfree parking products
  - Processing of standard credit cards (for details see Factsheet Coding Unit)
- Ticket retaining mechanism (holds up to 100 tickets)
- Alphanumeric Customer Display, complete with power adapter and desk stand
- External serial-interface printer for receipts
- 600 VA uninterruptible power supply unit (interface cable included): provides backup power supply in case of power outages; allows for shutting down devices properly to avoid data loss
- Till actuator module: Potential-free make contact for automated control of a till drawer (causes drawer to open automatically when performing payment transactions or cash-related functions)

# **Technical Specifications**

Standards .....CE label

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

