

Your Success is Our Goal

# SIEMENS

Industrial Solutions and Services

The application SIPARK PMA WinOperate offers the operator convenient access to all the control functions of the SIPARK PMA system and integrates extensive administering and reporting functions.

- MS Windows XP Professional operating system
- graphical, clear presentation of the parking system
- checking and controlling of the devices
- functional alarm message reporting with direct access to detailed information
- administering customer and card data and issuing various types of tickets
- tariff module for the convenient design of car park tariffs
- web-based presentation of business figures

### Basic Edition

Controlling and administering functions for the entire system and for car parks and individual devices

Clear presentation of the car park situation

Display of all alarm and error messages incl. logging and evaluating

Personnel, customer and card administration

- clear presentation of customer and card data
- rapid processing of customer and card data
- complex search functions

Issue of the following types of tickets and cards:

- Short-term parker ticket
- Season parker card and debit card
- Function card
- Congress ticket
- One-use ticket
- Lost ticket

Simple and clear creation of card and ticket properties  
"Producing" (issuing a card) and "creating" (producing customer-card linkage)

Tariff module for car park-specific tariff configuration

- Tariff lists
- Weekday-dependent tariffs
- Time-dependent tariffs (e.g. day/night)
- Definition of maximum and fixed amounts

Integrated browser for web-based presentation of key business data:

- Cash book
- Key operating report
- Protocols
- Occupancy report

User authorisation as protection against unauthorised access, user-dependent rights management

Remote maintenance via ISDN modem or VPN without negative effects on the current operation

### Options

Various modules for extending the functional scope of the Basis Edition

### System requirements Software

Operating system: Microsoft Windows XP with Internet Explorer version 5.5. or later

### System requirements Hardware

Minimum:

Processor:	Intel® Pentium® 4
Clock frequency:	3 GHz
Internal memory:	1 GB
Graphics card:	min. 1024x768 pixel True colour
Hard drive:	80 GB

SIPARK PMA WinOperate Software module	Basic Edition	Premium Edition	Individual option available
Monitoring and controlling the parking system and devices	•	•	
Parking swindler detection (anti pass-back), system-wide recognition of detected parking swindler tickets to all the devices	•	•	
Season parker processing, creating/producing cards, renewing at APS, MPS, DBS	•	•	
Credited season parkers	•	•	
Customer-related counting for limiting the simultaneous utilisation of season parker cards		•	•
Debit card processing, creating/producing cards, additional payment	•	•	
(Partly) charging debit cards at APS or MPS		•	•
Congress tickets, creating/producing cards, additional payment	•	•	
Value/Time cheque processing, payment with one or several value/time cheques as additional insert card*		•	•
Function card set, personalised cards for activating functions, renewal at DBS	•	•	
Lost ticket, creation at APS and MPS*	•	•	
Releasing/Blocking at APS via SIPARK PMA WinOperate*		•	•
Releasing at APS via SIPARK PMA WinOperate with the price*		•	•
One-use ticket at MPS	•	•	
Prepaid ticket at MPS	•	•	
Theatre tariff, for the payment of a short-term parker ticket for events immediately after entering the car park			•
Hotel ticket, for recoding a short-term parker ticket as a congress ticket, with special tariff			•
Replacement ticket, creation directly at MPS	•	•	
Creation at APS via SIPARK PMA WinOperate		•	•
Special income at MPS	•	•	
Special tariffs at MPS		•	•
Tariff switch card, additional insert card for switching the tariff to another short-term parker tariff*			•
Key business data, cash book, key operating report, occupancy report, technical lists (alarms, system and device status)	•	•	
Throughput statistics		•	•
Time slot statistics		•	•
Turnover statistics (turnover according to payment type)		•	•
Debit card balance			•
Ticket tracking, for tracking individual parking procedures		•	•
Credit card processing CC/EC*			
Payment of the credit/ec-card at EXT, APS, MPS		•	•
Utilisation of the credit/ec-card as season parker card		•	•
Utilisation of the credit/ec-card as short-term parker ticket		•	•
Provision of a country-specific accounting file for CC/EC or online verification of CC/EC		•	•
Proximity card processing (RFID smartcard)*			•
Hands-free card processing (EasyMove)*	•	•	
Tariff module, for car park-specific tariff configuration of tariff lists, limits, flat rates including tariff test module	•	•	
Public holiday tariffs		•	•
Early hour		•	•
Early bird		•	•
Export/Import of customer and card data		•	•
PIP function, function "car park within a car park"		•	•
Connection to parking guidance systems			•

\* Some functions require special hardware

[www.siemens.com/traffic](http://www.siemens.com/traffic)

The information provided in this brochure contains merely general descriptions or characteristics of performance which in actual case of use do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract.

Siemens AG  
Industrial Solutions and Services  
Intelligent Traffic Systems  
I&S ITS  
Hofmannstrasse 51  
81359 Munich, Germany

Order No.: E10003-A820-A12-V1-7600  
Printed in Germany  
Dispo No.: 22300 K No.: 39903  
11C6299 C-TSRT5207M03 PA 11062.  
Subject to change without prior notice

© Siemens AG 2006. All Rights Reserved