





# Mobile.Gate

'check & cash'

Ticket dispenser and cash register in one device - set up parking sites wherever you need thanks to mobile handheld solutions you can use on the move.

# Get the job done without the infrastructure

- Set up overflow parking and temporary extensions beyond your parking facilities.
- Management of parking sites without device infrastructure.
- Combat limited column space or faulty equipment at existing facilities.

# Your data is safe

- Online operation means data is stored in a central database, not on the device.
- Transactions are reported as usual within the parking system.

# Choose the mode that suits your needs

- Entrance mode: produces short-term parking ticket with barcode.
- Cashier mode: scans barcode tickets, handles payment and issues receipts.
- Validation mode: for validating of barcode short-term parking tickets

# Goes longer - on the go

- Get the most out of your devices thanks to extended battery life.
- Durable construction withstands extreme weather conditions and slippery fingers.



## **Features**

- Flexible handheld solution for parking facilities.
- Suitable for entry and exit control, and for payment of short-term tickets
- Suitable as a validation solution for short-term tickets
- Ticket issuing and POS station in one device
- Complete overview and monitoring similar to permanently installed devices

## Full integration into Parking.Logic

- Integrates seamlessly into the Parking.Logic system environment
- Full support of system extensions and mixed-mode operation

#### Support of parking system user credentials

- Mobile.Gate requires no separate user administration
- Operators can use their regular parking system user credentials

## User-specific language settings

- Upon login, the on-screen language will switch automatically in accordance with the user's pre-configured settings
- Easy to use, even for staff with different language preferences

#### Cross-facility operation

- Mobile.Gate is not linked to a particular parking facility and can therefore be used across multiple facilities as needed.
- The parking facility can be selected upon login.

#### Entry mode

- In this operating mode, short-term tickets can be issued on the mobile printer
- The tickets are imprinted with the same information as short-term tickets issued at a regular entrance column (including machine readable barcode)
- On the parking system, these transactions will be handled as regular entrance transactions
- Occupancy counting can be activated or deactivated as needed
- Mobile short-term ticket issuing and occupancy counting is the same as on a stationary entrance column.
- Optional input and imprinting of the vehicle registration number on the entry receipt

#### Various types of entry tickets

- Up to six different ticket types are available for issuing e. g., for regular vehicles, trucks, motorcycles or buses
- The appropriate ticket for every customer Mobile.Gate

#### Custom ticket labeling

- Optional imprinting of customer's logo on every ticket being issued
- Utilize your Mobile.Gate to promote your corporate identity!

#### Validation mode

- This operating mode allows for validating barcoded short-term tickets
- Up to six different validations are supported
- Validations are registered on the parking system and applied upon payment

# **Exit Cashiering Mode**

- In this operating mode, the device can be used for reading the shortterm ticket barcode
- If required, the serial number can also be entered manually
- The amount due will be calculated on-line and shown on the device's display
- This allows for easy cashiering of short-term rates 'on the go'
- Convenience counts Offer your customers the ability to pay for their parking at any convenient location

#### Payment of Mobile.Gate tickets at Automatic Payment Machines or manual Pay Stations

- Tickets issued via Mobile.Gate can be paid for within the parking system at any Automatic Payment Machine (Power.Cash or Easy.Cash with Print@Home scanner), and at any manual Pay Station with connected manual scanner
- Ultimate flexibility for operators with mixed-mode operating support within the parking system
- Be more efficient with the combined use of Mobile.Gate and conventional parking system devices

# Payment of standard crosswise barcode short-term parking tickets at the Mobile.Gate

- Standard short-term tickets can also be scanned and paid for at the Mobile.Gate
- Ultimate flexibility for operators with mixed-mode ticket processing on the parking system
- Combine Mobile.Gate with conventional parking system devices

#### Receipt printing

- Payment receipts can be issued on the Mobile.Gate as usual
- Convenience counts Offer your customers the ability to pay for their parking at any convenient location

#### Validation-based applications

- The use of validations is a highly popular way of promoting customer loyalty – of course, your Mobile.Gate supports this service as well
- Validations can be redeemed upon payment at the Mobile.
  Gate
- 6 different validation types are available to choose from
- Take full advantage of Mobile.Gate's validation support to maximize your customer loyalty impact

#### Payment on entry

- Entry Mode allows for issuing additional ticket types that are payable in advance upon entry
- Once selected, the ticket is issued against immediate payment, optionally with a receipt
- Payment upon entry the perfect solution for events and occasions where large numbers of parking guests are expected within a short time and wish to leave the parking area without having to queue at a pay point
- Mobile.Gate puts you in full, efficient control of event parking management

# Replacement of lost tickets

- In case a customer loses their ticket, it can be replaced by a "Lost Ticket replacement", which can also be issued using the Mobile.Gate.
- Mobile.Gate the mobile way of solving customer issues

## Reporting and shift management

- Shift details and reports are available for Mobile.Gate as for any other device on the parking system
- As usual, Mobile.Gate can also be used for generating shift closure reports.

#### Integration of mobile credit card terminals

 The programming interface provided by Mobile.Gate allows for integrating country-specific credit card terminals.

#### Technical Specifications

Prerequisites SKIDATA Parking, Logic V06, Software Module External Devices / Mobile Gate

From SKIDATA Parking.Logic V09 onwards, Operating License External Device / Mobile.Gate is

needed.

Hardware Symbol/Motorola Handheld Device MC55 / MC65 / or similar Handhelds from Symbol/Motorola

with the following properties: Windows Mobile OS 6.5; Bluetooth; Wlan; Scan Engine SE-4400/

SE-4500.

Mobile Printer: Zebra belt printing device RW220 and Zebra QLn320