

FeeMaster Smart®

Parking Management System



NORTECH

PEOPLE & VEHICLE ACCESS SOLUTIONS

The affordable way to make your car park pay

FeeMaster Smart®

Parking Management System



The affordable way to make your car park pay

FeeMaster Smart provides a simple and cost effective means of managing revenue collection from car park users while simultaneously controlling parking access. The time-based system is unobtrusive and easy to operate. It can be installed quickly with minimal disruption to staff and customers. Its modularity and flexibility makes it an ideal solution for a wide range of parking and general access control applications, enabling proprietors to collect an income from their car parking facilities while eliminating unauthorised parking.

FeeMaster Smart controls car park access using MIFARE® Smart cards with an option to use barcode tickets for single use access. FeeMaster Smart cards can also be used to control access to facilities such as leisure centres, conference suites, etc. The Smart cards are programmed with access rights and validity data, and can be issued for single or multiple use access. Expired and 'last use' cards can be automatically captured so that they can be re-issued, keeping operating costs down.



MIFARE is a registered Trademark of NXP B. V.

► Profitable

Maximise the potential of your car park by installing this unique system to generate revenue and secure your parking facility.

► Unobtrusive

Choose a system that is easy to install with minimal disruption and is managed via a compact, easy to operate desktop console.

► Autonomous

FeeMaster Smart is a complete parking management system that independently validates entry time, calculates fees and controls exit.

► Affordable

With minimal cabling required, the low installation cost makes FeeMaster Smart an affordable option. The ability to capture cards for re-issue keeps running costs to a minimum.

► Flexible

The various operating modes and variable tariff structures make this modular system ideal for a range of parking and general access control applications.

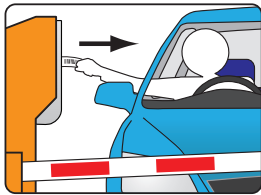
► Secure

With the capacity to assign authorised operators, all transactions are logged in the memory for instant verification and later report generation.

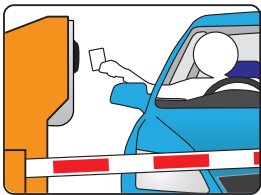


Mix-and-Match Flexibility

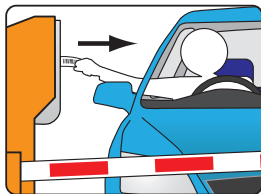
ENTRANCE OPTIONS



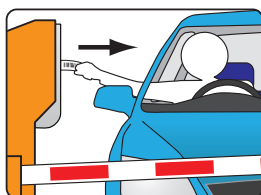
Date/time stamped tickets issued on initial entry where tariffs apply.



Once issued, smart card can be used for re-entry.

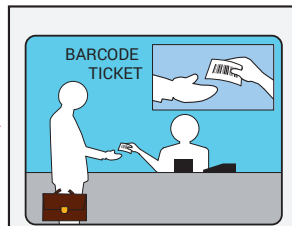


Date/time stamped tickets issued on entry.

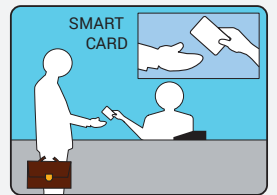


Date/time stamped tickets issued on entry.

ATTENDANT OPTIONS

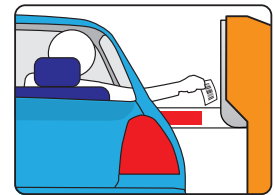


- Entry ticket is read
- Automatic fee calculation
- Barcode exit token is issued

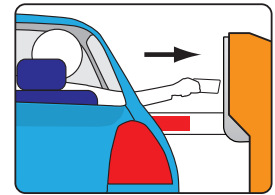


- Entry ticket is read
- Automatic fee calculation
- Multiple use smart card is issued

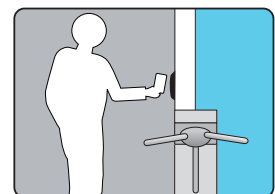
EXIT OPTIONS



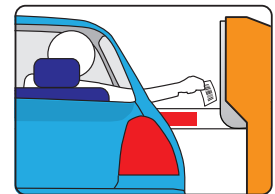
Bar-coded tickets issued at reception permit exit.



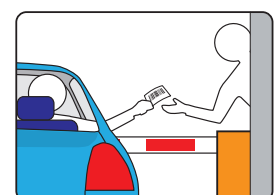
Smart card controlled exit. The card is captured on last use.



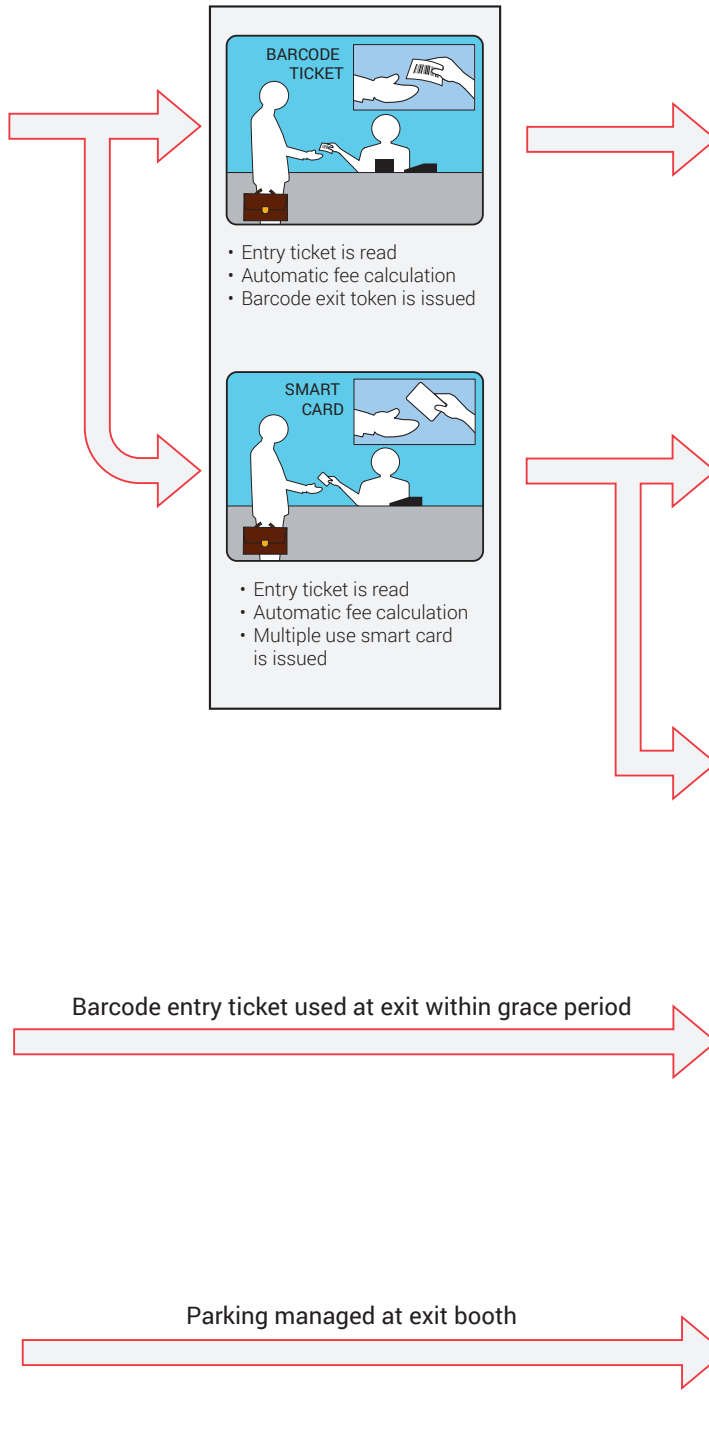
Smart card controlled access to facilities.



Bar-coded tickets issued at entry station permit exit.



Attendant takes ticket and fee, then opens barrier; fee is calculated automatically.



Typical Applications



Hotels



Hospitals



Colleges and universities



Retail parks



Small manned car parks



Leisure complexes



Airport parking



Train stations



Campsites



Golf clubs



Visitor attractions



Automobile dealerships

