

PRODUCT DATA

www.nortechcontrol.com

FeeMaster Lite Attendant's Console

PRODUCT DESCRIPTION

The FeeMaster Lite is part of the FeeMaster product family, a time-based parking management system that provides a simple and cost-effective way of managing car parking access and controlling access validity periods without the need for expensive cabling between components.

The FeeMaster Lite console provides an extremely simple and cost-effective means of issuing exit tokens to authorised car park users. Designed to provide a means of protecting free parking spaces, it's an ideal solution for hospitals, schools, colleges and hotels. It can also be used for the management of fixed-fee parking.

Where it is necessary to monitor arrival times, entry tickets can be issued at an entry station to record the time of arrival. Car park users simply take their tickets to an attendant, who then issues them with an exit ticket.

Exit tickets are issued by a simple button press and all transactions are automatically logged to enable auditing. This deters unauthorised parking and facilitates fixed fee charging, where required.

Attendants' stations may be set up anywhere that has a mains supply available. Multiple attendants' stations are supported.

FeeMaster Lite offers one of the most reliable and cost-effective ways of managing car parks.

FEATURES

- Simple to install and operate
- Standalone operation
- Single button press to issue a ticket
- Prints a barcode exit ticket via the attached POS printer
- Data includes station number, unique ticket number and grace period (up to 255 minutes)

APPLICATIONS

- Fixed fee parking
- Prevention of unauthorised use of free parking
- Visitor parking for schools, hospitals, hotels, etc.
- Delivery and distribution vehicle management

SPECIFICATIONS

Electrical

Supply Voltage:

24V DC (in-line mains adaptor is included)

Physical

Controls: Dimensions (mm): Single push-button 135 x 145 x 260 (H x W x D)

Outputs POS Printer:

RS232 (9-pin D-type)

Data Communication

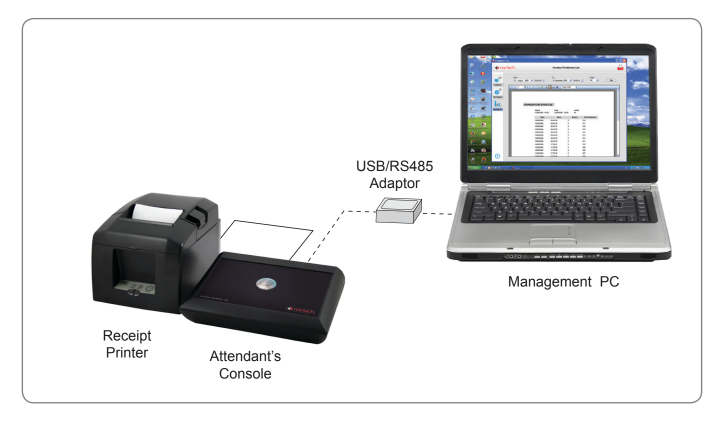
PC Interface:

RS485 (9-pin D-type) to USB converter at PC.

- Configurable message on exit ticket (up to 6 lines)
- All settings configurable from a PC (temporary connection to PC)
- Connection to PC USB port via USB/RS485 converter
- Event logging and reporting (temporary connection to PC)
- Customer pick-up points
- Shopping Centres
- Amusement parks

FeeMaster Lite Attendant's Console

Connection Details



Ordering Information

- FM-BUTTON-ENC
 FeeMaster desktop push-button console. Includes BCP-FM barcode printer for printing exit tokens. Requires FM-LITE software for configuration.

 FM-LITE
 PC software for configuration and data collection for use with EM-BUTTON-ENC. Includes a USB interface adapter for
- **FM-LITE** PC software for configuration and data collection for use with FM-BUTTON-ENC. Includes a USB interface adaptor for connection between the PC and the console.

Compatible Products

BCR-FMSExternal barcode scanner in post-mount weatherproof metal housing. Must be used in conjunction with an exit station
controller (CRC-FMS).CRC-FMSExit station controller for use with BCR-FMS where no other exit station equipment is fitted.FMS-CRH-BCRRoadside access control pedestal complete with card capture reader, barcode scanner and exit station controller.
Includes LED indicators and card collection.

FMS-BCR-PED Roadside access control pedestal complete with barcode scanner and exit station controller. Includes LED indicators.

Nortech Control Systems Limited * Nortech House * William Brown Close * Llantarnam Park * Cwmbran * South Wales * NP44 3AB P: +44 (0) 1633 485533 * F: +44 (0) 1633 485666 * E: info@nortechcontrol.com * W: www.nortechcontrol.com