Functionality and robustness in an elegant housing.

MONOCARD III paypoint system features a contemporary elegant design. This includes the ergonomic arrangement of all the operating elements, appealing design and colour for the housing and easy instructions, available in several languages if required, to guide the user through the payment process. It also includes large-scale customer displays and buttons for optimum user-friendliness. MONOCARD III machines are prepared to accept any type of ticket medium.

monocard III-FL

Paystation



Payment

- Modular structure
- Processing of all usual methods of payment (tokens, coins, bank notes, account-, cash-, debit- or credit cards)
- Processing of up to 16 different coin types
- Equipped with 4 Hopper with a capacity between 800 and 2000 coins.
- Prepared for the integration of different terminals for electronic payment
- Handling of pre-coded long-term tenant and value cards

Casing

- Stand alone with steel base or built in a niche
- Multiple reinforced casing, hinges, doors
- Multistage locking system for coin and bank note cassettes
- Easy to maintain

Operating Elements

- Easy operation
- Clearly defined graphical user interface
- high quality TFT-display with touch functions



Standard Design

Properties

- prepared for the operation with optically readable or barcode tickets
- graphicl user interface in the client's local language
- Calculation of parking fees out of any tariff structures
- Coin processing system to accept 16 pre-configured coin types and 2 self configured coins
- Four large hoppers with a capacity between 800 and 2000 coins
- Operation by programmable function keys on the TFTdisplay with touch functions
- Intercom system
- Multiple reinforced steel casing with burglar alarm system
- Prepared for the integration into a niche

Options

Functions

- Lost ticket function for immediate payment of lost tickets
- Loading of value cards

Payment

- Integration of banknote validators from various manufacturers
- E-payment terminals for various card types
- Receipt printer

User Interface

- Multi-lingual user interface (standard: German, English, French and Italian)
- Touch screen with programmable soft keys

Supplementary Systems

- Video systems for monitoring
- Intercom system with additional functions

Casing Options

- steel base (colour: NCS 7500)
- bag deposit
- Lighting

Technical Specifications

Power supply 230 VAC 50 HZ

Load

System 100VA Heating 200 VA

Computer vBm- PC-Board

Display 5.7" TFT - display with touch

function

 $\begin{array}{ll} \text{Communication} & \text{TCP/IP, CU20} \\ \text{Operating temperature} & -20^{\circ} \text{C to } +40^{\circ} \text{C} \end{array}$

Ticket media optically readable tickets,

barcode

Casing steel, powder-coated
Standard colours traffic red (RAL 3020)
white aluminium (RAL 9006)
anthracite (NCS 7500)









