currenza Cashless payment system



Experience cashless payments

Traffic light system for clear system status information

High security through Mifare technology

Flexible set-up to provide bespoke cashless solution







 $\label{eq:crane Payment Solutions GmbH \cdot Zum Fruchthof 6 \cdot 21614 Buxtehude \cdot Germany Phone + 49(0) 41617290 \cdot Fax + 49(0) 4161729115 \cdot Web info@craneps.com \cdot www.craneps.com$

currenza Sclip

The currenza clip cashless payment system provides secure, encrypted data transfer via the MIFARE technology; multiple settings options provide a bespoke system, which will increase your machine revenues.

Reliability:

- High security via encrypted Mifare data transmission
- Vandalism-protected reader inside of the vending machine
- Collection of transaction data for high data security
- All serial interfaces available ideal for retro fitting on to mixed machine park
- Fast and easy to install.

Profitability:

- Modular design easy replacement of components
- Contactless MIFARE technology (13,56 MHz) for max. security
- Open for third party applications (door entry etc.) ideal for retro fitting
- Powerful administration & service software clipManager for data management, key and reader configuration as well as audit data management according to EVA-DTS
- currenza clip RF a compact USB desktop reader to interface with office PC

Functions:

- Increase in revenues via flexible range of setting options. Create a bespoke solution for your cashless sites
- Discount, subventions, bonus, free vend, happy hour and many more
- Mifare clip cards and keys also support third party systems e.g. access, time and copy control or cash tills
- Easy config wizard option for easy and fast "out of box" install

Advantages of the cashless payment via currenza Sclip

- Different prices for cashless & cash supporting subsidised cashless sales
- Cash in advance money is loaded to system before vend happens
- Less cash recycling costs

Equipment:

currenza key and currenza card

- Open for third party applications like access control
- individual design optionals possible

currenza clip multi

- MDB interface, as slave device
- Peripheral MDB master interface for MDB bill validator and coin changer
- Support for G-40/G-13.mft (24V DC/ 16-pin) parallel coin validator
- Easy to install with plug & play MDB interface
- Simplex V (Executive) & BDV as

master & slave

- Price holding supported in Simplex V & MDB interface
- Reader can hold 80 prices divided into 4 price groups: 1 for cash & 3 for cashless sales or 160 prices in 2 price groups: 1 for cash and 1 for cashless
- RS-232 interface for downloading firmware updates, configuration
- Full EVA-DTS audit from clip reader using clip audit key

currenza clip antenna

- One reader for clip & card
- Easy to mount and easy to use















