currenza 🚭 clip









Convenience matters.





The brand-new currenza clip cashless payment system provides latest technology, with the highest level of end-user convenience. You and your customer will profit from this attractive & robust product, protected by secure encrypted data transmission using MIFARE technology.

Core benefits

- Compact, lightweight & robust design
- High security ensured by encrypted transmission data and the provision of "Enable/disable" card lists
- Popular interfaces covered by currenza clip MDB & currenza clip multi

Additional features

- Modular & durable design
- Contactless MIFARE Technology (13.56 MHz)
- Open architecture multiple applications possible
- Administration & service software clipManager for data management, key configuration, reader configuration & vending data management according to EVA/DTS
- Interface for **currenza clip RF** a compact reader with common USB to PC interface
- Temperature range of -20° to +50°C, max. humidity 90%



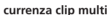
currenza clip & currenza card

- MIFARE technology
- Open for 3rd party applications (e.g. access control)



currenza clip MDB

- Standard solution
- MDB interface, as slave device
- Peripheral interface for MDB bill validator and coin changer
- Connector for G-40/ G-13 (24 VDC/16-pin) parallel coin validator
- Easy to install and plug & play



- Simplex V (Executive) & BDV as master & slave
- Price holding supported in Simplex V interface
- Reader can hold 20 prices and distinguish 70 different vending lines
- Parallel interface for coin validator G-40/G-13 and bill validator
- RS-232 interface for downloading data, firmware updates etc.



currenza clip reader

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



currenza clip RF

- Programming interface for clip & card
- PC communication via RS232 or USB
- Microsoft Windows[®] compatible



currenza clipManager

- Service software running under Microsoft Windows®
- Clip, tag, card & reader configuration
- Audit data conversion to **EVA-DTS**
- Full version for all data management purposes
- **Audit** version only for audit data
- **Card** version only for configuration of cards



