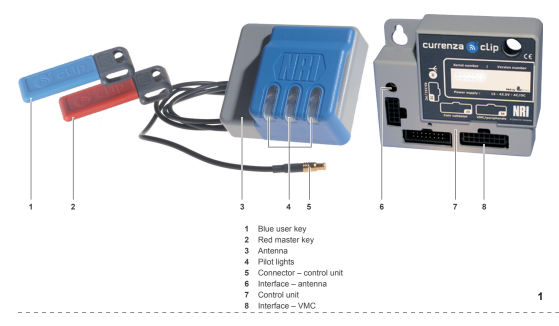
currenza of clip QUICK KEY START-UP

OVERVIEW



SAFETY

Before operating the card system for the first time, please read through the currenza clip operating instructions available online at www.nri24.com (⇒ Download, ⇒ Card system currenza clip, ⇒ Technical Documentation) carefully at least once, and most importantly these safety instructions. This is to ensure you have understood the contents of the manual as well as how to operate the card system.

Proper use

The currenza clip card system with MDB or Multi Interface is designed for cashless payment of goods and/or services in closed systems.

The card system has been constructed in compliance with the state of the art and the recognised safety regulations. Nevertheless this equipment can be a source of danger. Therefore please observe the following safety regulations.

Protecting yourself and equipment

- Only use the card system according to proper use. Under no circumstances can the manufacturer be held liable for any damage or loss resulting from improper use of the devices.
- The changer may only be connected by a qualified electrician.
- The control unit PCB is fitted with components that can be damaged by electrostatic discharge. Please observe the handling instructions for components exposed to the risk of electrostatic discharge.
- Pull the vending machine's mains plug before you install or remove the card system.
- Select the correct voltage for the card system (see label).
- Contact NRI if you want to alter the construction of the card system to a greater extent than the modifications described in the operating
- Keep water and other liquids away from the card system.
- If the card system is no longer required, please dispose of it correctly.
- We reserve the right to make technical modifications to the device which are not covered by this short reference guide or the operating

START-UP

Quickly and easily start up the currenza clip card system using the customised red master key without any additional software:

- 1 Connect antenna to control unit using connector [5] and interface [6]
- 2 Connect card system to VMC using machine cable provided and interface [8]
- Some machines need a specific configuration.
- 3 Start vending machine. All three antenna pilot lights [4] are flashing.



- 4 Insert red master key [2] into antenna. The card system is being initialised. During data transfer all three pilot lights [4] are on. Initialisation is completed if the pilot lights [4] start to flash (1s on/3s off).
- **5** Remove red master key [2] from the antenna and turn vending machine off and on again. The card system is ready to operate.

All user keys/cards will be programmed automatically when inserting the keys into the antenna (e.g. by the customer).



Card reader initialisation



Automatic user key/ card programming

6 Load keys/cards at the machine by inserting cash into the coin validator/changer or bill validator. The machine detects loading devices automatically.



Automatic user key/ card loading

3

02/09 HBu/Roi/Roe Version 1.0 KA.CCLIPQKSU