

ACTIVATION SYSTEM

MYSERVICE

**MIFARE® Technology
Activation System
Secure, Flexible,
Easy to Use**

**PAYMENT BOX MANAGES UP TO SIX DIFFERENT PROGRAMS OR SERVICES**

Using the EuroKey Next cashless system and the RM5 HD coin validator, MyService delivers both security and flexibility. Suitable for automating payments of several timed services (such as service areas, self-service, laundrettes, sport and tourist facilities, public services and timed lighting) and for managing sales and identification applications. Available with WorldKey cashless system for advanced accounting management.

FEATURES

- Sturdy anti-vandal and weather-resistant cabinet
- High security lock
- Internal on/off switch
- Automatic service activation through cards, keys, tags or coins (in the coin mechanism version) or through the selection buttons
- Rear cable exit
- Two-line, 16-character alphanumeric display
- Power supply: 230 V or 24 V

FUNCTIONALITY

- Manage and automate up to six timed-services
- Three management security codes (administrator, renter, machine)
- Machine number modifiable by operator
- Supports single cash sales or multiple cash sales
- Maximum value management
- Supports differentiated cards/keys/tags
- Black list/white list/log file management*
- Time slots management
- Bonus management
- Advanced promotional campaigns management
- Accounting data management
- In-field firmware updates
- Remote data management*

*Only with WorldKey cashless system

TOOLS

UNICO configuration program

Collect and manage audit/log data (EVA-DTS standard or Windows Excel) and program operating parameters; manage all card/key/tag functions

Audit key

Card management software (code RFT-CARD-SW)

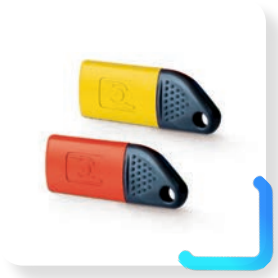
Audit and log management software (code RFT-AUDIT-SW)

Portable universal programmer

Program MyService directly in-field or download audit data via infrared

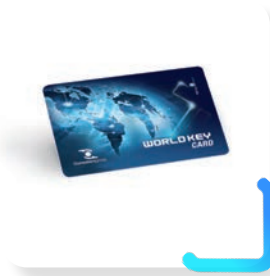
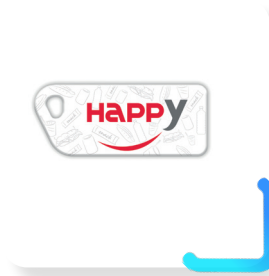


Programming key and Clone programming key



OPTIONAL ACCESSORIES

- Customizable RFID keys/cards/tags/stickers by quantity
- Micro USB cable



TECHNICAL SPECIFICATION	
DIMENSIONS (LxHxD)	208 x 410 x 96.5 mm
WEIGHT	8.5 Kg
MOUNTING	Wall-mount
INPUT VOLTAGE	Mains versions: 230 VAC ± 10% Low voltage: 12 - 24 VDC ± 10%
POWER CONSUMPTION	40 W
OUTPUTS	Relay, current-carrying capacity 4A at 230 VDC

TECHNICAL SPECIFICATION	
TECHNOLOGY USED	Inductive transmission, data and energy ISO 14443 - MIFARE® encrypted
TRANSMISSION FREQUENCY	3.56 MHz