

Easy Charge

Recharging device for cards, keys and tags



Compact size and simple design
for great performance

Highest reliability in recharging operations

The compact size and the simple design make it suited to be installed in any type of environment: shopping centres, gymnasiums, airports, train stations, game rooms, offices, snack bars and internet cafés. The fixed structure, the enhanced locking systems and the strong safety lock make it resistant to break-in or tampering attempts. Easy Charge is equipped with a handy display which shows remaining credit on the support during the recharging operation.

Features

- System composed of a CPU and a reading head connected with a “smart” coaxial cable (patent pending)
- The reading heads are equipped with red light signal pursuant to EVA-CVS standard with 3 status LEDs, buzzer to signal the outcome of the operations, infrared interface for audit/log data collection and reader programming
- Handy graphical 16-character 2-line display
- The CPU is equipped with USB and RS232 ports for firmware updates, system configuration, audit/log data collection and connection to PC
- Inside on-off switch
- Different installation modes: on a wall (with optional Easy UP kit), on a table, on a wall with 3 dowels to be inserted at the back of the appliance, on the floor on a specific support base (optional)

Easy Charge could be equipped with:

- **NV9 USB** or **NV10 USB** note reader
- **WorldKey** system with **Moon** reading head (to accept keys/tags), **Sky** reading head (to accept keys/cards/tags), **Galaxy** reading head (to accept tap&go cards/keys/tags)
- **RM5 HD** coin validator – B version
- **EuroKey Next** system (is not compatible with POS and printer)
- Thermal printer
- POS

Functions

- Management of 3 safety codes (operator, renter, machine)
- Management of maximum value that can be charged on the support
- Management of maximum value accepted by banknote reader
- Management of card/key/tag lists
- Evolved bonus management
- Accounting data management
- Reading and writing of machine configuration
- Management of peripheral configuration
- On-site firmware update
- Language management
- Export of audit data in various formats
- Parallel management of coin validator

Tools

- UNICO configuration programmer
- Card management software (code RFT-CARD-SW)
- Audit and log management software (code RFT-AUDIT-SW)
- Programming key & Clone programming key
- Audit Key



Optional accessories

- Customised amount of cards, keys and tags
- UNICO configuration program
- USB cable for connection to PC
- Support base
- Reprogrammable locks
- Easy UP installation kit
- Steel protective bars

Technical specifications-CPU

| | |
|-----------------------|--------------------|
| Dimensions (LxHxD) | 257 x 471 x 353 mm |
| Weight | 22,8 Kg |
| Supply voltage | 230 Vac - 50 Hz |
| Absorbed power | 60 VA max |
| Operating temperature | 0 ° ÷ 50 °C |

Easy Charge

| | |
|-----------------------|--------------------|
| Dimensions (LxHxD) | 257 x 471 x 353 mm |
| Weight | 22,8 Kg |
| Supply voltage | 230 Vac - 50 Hz |
| Absorbed power | 60 VA max |
| Operating temperature | 0 ° ÷ 50 °C |

Easy Charge on support base

| | |
|-----------------------|----------------------|
| Dimensions (LxHxD) | 257 x 1.435 x 353 mm |
| Weight | 40,8 Kg |
| Supply voltage | 230 Vac – 50 Hz |
| Absorbed power | 60 VA max |
| Operating temperature | 0 ° ÷ 50 °C |

Coin Capacity

| | |
|----------|-------|
| Cash Box | 1,000 |
|----------|-------|

1 €

Banknote capacity

| | |
|----------|-----|
| NV9 USB | 600 |
| NV10 USB | 400 |

5 €