

Access control system featuring evolved controls for up to 5,500 users

Technology, flexibility and performance are the three key words that meet the needs of both small and large facilities

In fact the RBM84 system perfectly integrates with all Came types of command, its controls can manage up to 128 access ways through its dedicated software, even through a modem.



RBM84

State-of-the art access control system for up to 5,500 users

It is ideal for many types of applications and specifically designed for facilities with large numbers of users that require the integration of several control devices (transmitters, coded keypads, cards, etc.) and where it is essential to have real-time data available for all the users in the controlled area.

In fact, RBM84 is a product that brings together high levels of practical flexibility and the latest manufacturing technologies available on the market today.



The TSP00 proximity card sensor.

It is the ideal tool for access way selection. The card is in fact practical and sturdy, it resists sun rays and magnetic fields alike.

Companies, hospitals, sports centers, parking lots, docks and camping grounds are just some of its applications

Special functions manageable by the software such as "scalable entries"

Users can purchase a number of "credits" that will be programmed into their transmitter, or assigned to the keypad code, to then use at will on the services provided. Each command then transmits to the control unit the "value" of the service to be scaled down from the clients' credits.



It works for distances of up to 1,000 metres, even through a modem or



The RBM84 is designed to work alongside transmitters. The Atomo and Tam series transmitters, in fact, can be integrated into the system, and thus enable the opening of an automated access way at a distance.

Great potential and maximum control. The system can manage, through a REM unit, up to 128 access ways with 124 sensors and 8 different types of warnings (traffic



The RBM84 is designed to work with:

- > Transmitters of the Atomo rolling code and Tam series
- > Keypad selectors of the S series
- > LT00 magnetic card sensors
- > TSP00 proximity card sensors.



The PC30 serial interface.

It enables magnetic band or proximity-card management, and input of number codes through a keyboard selector of the S series.

The highest possible level of integration. The 128 digital inputs via REM modules allow for a high number of auxiliary sensors to be connected for, anti-theft, fire prevention, and magnetic coils.



The PSSRV - PSINS traffic light and light box.

They are indispensable tools when managing a private parking area and provide the users with information on parking space availability.

The software

The functions:

- > Prepaid access
- > Prepaid time > Selected times
- > Card blocker from PC
- Card insertion from PC
- > Parking function
- > Event printing
- > Anti-passback at entrance/exit
- > Antipassback timer
- > Flow history
- > Instant event visualization
- Direct automation system command
- > Differentiated user control (through groups)
- > Opening and/or closing of facilities on pre-set dates > Automatic opening of facilities at pre-set times
- > Total block of the system from PC
- > Software access password
- > Synchronization of the state of the facilities



The software

The dedicated software features a clear graphic interface, easy to use, runs on windows mode and does not require any particular hardware. It can be configured according to the requirements of the systems, and can memorize cards and parameters assigned to each user.

Numerous are the functionalities that are already programmed for the various types of employment such as multi-level parking, event filing, control of single automations from a pc, "scalable" control user calendar functions for each user, and much, much more.

The standard installation

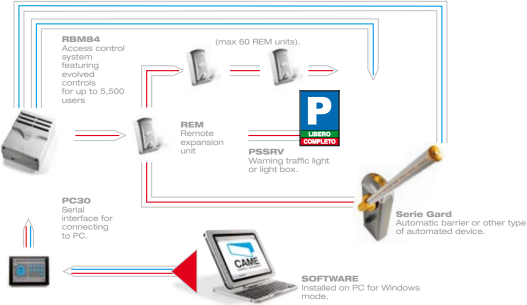
The configuration modes and relative applications are many-fold and diversified depending on the specific operational needs. Following is an example scheme for a standard system, with or without REM* unit.

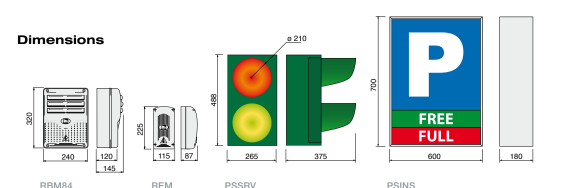


Hospital ward











Made in Italy



For its quality processes management Came Cancelli Automatici is ISO 9001:2000 certified, and for its environmental management it is ISO 14001 certified. Came designs and manufactures entirely in Italy.





The range

230V A.C. control and management units

RBM84 Radio control unit for transponder sensor, magnetic loops and card readers, complete with software.

PC30 Interface for Rbm84 control unit management via PC, complete with 12V - 800mA feeder

and connection cable. Unit with built-in radio decoder for Rbm84 expansion. REM

Control accessories for proximity cards TSPOO

Transponder sensor. Home automation transponder sensor with built-in 433.92 MHz "stand-alone" transmitter WA01

(Max 200 users)

Control accessories and transponder cards

TST01 TST04 Proximity card - ISO7810 - 7813 format. Re-writable proximity card - ISO7810 - 7813 format.

PCT

TAG

Proximity key fob.
Glass transponder bulb for TSP01
(It can be housed on TOP-432NA - TOP-434NA - TOP-862NA TOP-864NA - Atomo - Twin - Touch).

Control accessories and magnetic cards

LT001 TST02 Magnetic card reader. ISO 7810 - 7813 format magnetic card.

LTT Reader support.

Additional accessories

Access control management and decoder card with \$5000 - \$6000 - \$7000 digital selectors. Access control management and decoder card with TSP00 - LT001. **R800**

R700

R501N

Radio module (to combine with AF43S). Galvanized and painted steel surface-mounted keypad with illuminated frontal panel. S5000

16,777,216 combinations. Flush-mounted keypad. 1,679,616 combinations S6000 S7000 Surface-mounted keypad. 1,679,616 combinations.

Signalling accessories

Red-green traffic light (ø 200 mm / 7.87 in). Two-sided FULL-FREE luminous sign." **PSSRV** PSINS

Selectors

SMA One-channel magnetic loop-detector sensor. SMA2

Bi-channel magnetic loop-detector sensor. Natural anodized aluminium post for SET-I - SET-K - TSP01. H = 1 m / 3.28 ft. Black anodized aluminium post for SET-I - SET-K - TSP01. H = 1 m / 3.28 ft. CSS **CSSN**

TAM-432SA Bi-channel multi-user transmitter, 16,777,216 combinations with self-learning,

Bi-channel multi-user transmitter. 16,777,216 combinations 4-channel multi-user transmitter. 16,777,216 combinations. 8-channel multi-user transmitter. 16,777,216 combinations. T432 T434 T438

AT01 One-channel rolling code transmitter. 4,294,967,896 combinations.

AT02 Bi-channel rolling code transmitter. 4,294,967,896 combinations.

AT04 4-channel rolling code transmitter. 4,294,967,896 combinations.

433,92 MHz transmitters with KEY CODE

TWIN2

Ismitters with KEY CODE.

2 channel multi-user transmitter 4,294,967,896 combinations with KEY CODE.

(Twin transmitters can be used only with standard coding, compatible with the Tam series).

4 channel multi-user transmitter 4,294,967,896 combinations with KEY CODE.

(Twin transmitters can be used only with standard coding, compatible with the Tam series). TWIN4

Accessories TOP-A433N

TOP-RG58

Antenna cable.

Package of n.2 3V D.C. CR2016 lithium batteries (for Atomo and Twin series). P3V

P3VB Packa 433,92 MHz receivers Package of n.2 3V D.C. CR1620 lithium batteries (for TAM-432SA).

AF43S

Plug-in radio frequency card. Plug-in radio frequency card (for TWIN2 and TWIN4). AF43TW

| Technical features | | | | |
|-------------------------------|-----------------------|---------------------------|--------------------|--------------------|
| Туре | RBM84 | PC30 | TSP00 | LT001 |
| Protection rating | IP54 | - | IP54 | - |
| Power supply (V) | 230 A.C. 50/60 Hz | 12 A.C. power supply unit | from R700 | from R700 |
| Dimensions (mm) | 320 x 240 x 145 | 117 x 75 x 26 | 70 x 70 x 70 | 90 x 28 x 27 |
| Dimensions (in) | 12.59 x 9.44 x 5.7 | 4.6 x 2.95 x 1.02 | 2.75 x 2.75 x 2.75 | 3.54 x 1.1 x 0.108 |
| Operating temperature (°C/°F) | -20 - +55 / -4 - +131 | | | |

| Limits to use | | |
|--------------------------------------|---|--|
| Features | RBM84 | |
| Max number of users | 5,500 | |
| Dedicated software | YES | |
| Use without PC | YES | |
| Programming without PC | NO | |
| Type of PC connection | RS232 | |
| Max distance between RBM84 and PC | between RBM84 and PC 1,000 m / 3.281 ft with PC30 (RS485) | |
| Max number of connectable sensors | 124 (Max. configuration with 60 REM) | |
| Relay outputs for automation control | 128 (Max. configuration with 60 REM) | |
| Digital inputs | 128 | |
| Connection for traffic light or sign | YES | |
| Magnetic loop connections | YES | |
| | | |

© Came KDEP#CEN25A3S10608 - 4/09

Came cancelli automatici S.p.A.

via Martiri della Libertà, 15 31030 Dosson di Casier Treviso - ITALY

www.came.com - info@came.it