

**RBM21** is a control system for the simplified management of entries.

Offers the possibility of programming in Stand Alone (directly on the card) mode or On Line by connecting it to a personal computer and installing the dedicated CAME software (compatible with Windows 9x systems).

In the **Stand Alone** mode it is only possible to programme the basic functions of RBM21, such as the addition and the deletion of Cards for normal access. But in the On Line mode it is possible to also programme the system for prepaid (number of entries), timed credit (amount of time), AntipassBack (individual use of the Card) and Timed AntipassBack (entries authorised at timed intervals) types of access; this mode also allows activating a traffic light system by programming an entries count that can indicate when available credit runs out.



- 03 clamps feeding
- 04 keys planning
- 05 Display works
- 06 door RS 232 max 5mt.
- 07 door RS 485 max 1000 mt.
- 08 Trimmers regulation time activation gone out relay 2
- 09 sensor of Proximity on board
- 10 Strip selection sensor on board
- 11 relays (contact and exit you go out semaphore)
- 12 Dip Switch works
- 13 card Memory Roll
- 14 Leds feeding files
- 15 clamps magnetic Coilsg

#### CONTENTS

Technical Specifications	§ 1.0 - pg. 2
Display messages	§ 1.1 - pg. 2
Dip-Switch functions	§ 1.2 - pg. 2
On-board sensor	§ 1.3 - pg. 2
Connections	§ 1.4 - pg. 3
Saving the 1 <sup>st</sup> Card (Master Card)	§ 2.0 - pg. 4
Saving of Cards	§ 2.1 - pg. 5
Creation of 2 <sup>nd</sup> Master Card	§ 2.2 - pg. 6
Deletion of Cards	§ 2.3 - pg. 6
Changing the Password	§ 2.4 - pg. 7
TOTAL deletion of Cards	§ 2.5 - pg. 7
Using the Password to save Cards	§ 2.6 - pg. 8
Using the Password with the other procedures	§ 2.7 - pg. 8
Data saving	§ 2.8 - pg. 9
Data restoration	§ 2.9 - pg. 9
Management through coils and diversified unloading	§ 3.0 - pg. 10
Software Installation	§ 3.1 - pg. 11

#### 1.0

#### **Technical Specifications**

- Power supply: 230V ac
- Absorption: 230V = 50 mA
- Relay outputs: 3
- Traffic light output: 1

- RS 232 port for PC connection (5 m max distance)

- RS 485 port for PC connection (max. 1000 m distance, with PC40 interface)

- Extractable-connection terminal boards

- Number of Cards that can be saved: 500 proximity Cards and/or strip (magnetic) Cards

-16

- Programming: with Master Card or Password in stand-alone mode; via software in on-line mode

#### 1.2 **Dip-Switch functions**

DIP 1 ON

Management of the semaphore through coil

DIP 2 ON diversified unloading

DIP 3 ON relay 1 stepper function

DIP 3 OF relay 1 monostable

**DIP 4** No Function

# 1.1

#### Display messages

When powering the RBM21, if the

memory is



all the central segments of the display will come on.

If there are memory



allocations already

assigned, a hyphen will appear on the left display screen.

It also indicates the Stand-By position.

#### 1.3 On-Board sensor

It is a proximity sensor incorporated in the board.

It emulates reader 4 and it saves Cards (only proximity cards) directly on the board in case the readers are far away.

Activate it (and disactivate it when saving is over) with the selection strip, see pg. 3.

[2]



THE FOLLOWING PAGES ILLUSTRATE ALL THE OPERATIONS THAT CAN BE CARRIED OUT IN **STAND-ALONE** MODE WITH **PROXIMITY SENSORS**; THE SAME INSTRUCTIONS CAN BE FOLLOWED FOR **STRIP READERS** WITH THE WARNING THAT, WHERE IT IS INSTRUCTED TO "*FEED*", "*POSITION*", "*SWIPE*" OR "*SLIDE*", IT IS NECESSARY TO *SWIPE* OR *SLIDE* THE CARD ACROSS THE READER.

[3]

# 2.0 Saving the 1st Card (Master Card)

Rbm21 always assigns the **first Card saved the role of Master Card**, with which it is possible to carry out all subsequent operations described here. It is therefore necessary to keep it safe because, along with the Memory Roll card, it is essential in order to make any Card programme changes or resets.

	SEQUENCE OF THE OPERATIONS A	INDICATIONS ON THE DISPLAY SCREEN	
A	Press ENTER	Display F - 1	
В	Press ENTER again	F - 1 1 flashes	
С	To change <b>the relay</b> to be con- trolled, click <b>CH1 once or</b> <b>twice</b> , otherwise move on to the next operation	Change the relay asso- ciated to the Master Card	
D	Bring the <b>Master Card</b> close to the sensor for 2 seconds	The Stand By symbol appears to indicate that <b>the Master Card</b> is being saved 3	

In this sequence, as in all subsequent sequences, if more than 10 seconds lapse between one operation and the next, Rbm21 returns to the Stand By position and it is necessary to recommence the procedure from the start.

<sup>2</sup> Rbm21 assigns relay 1 as default; the number 3 indicates the activation of both relays, not the traffic light relay.

<sup>3</sup> The saving of the Card is also always signaled by the flashing of the green and red LED indicators on the front panel of the sensor.

all	I the other Cards can be saved with the On-Board sensor (see par. 1.3, page 2)				
A	Bring the Master Card close to the on-board	Card 01 MASTER Card	after the position of the Master Card (001), the first available		
B	To change the relay to be controlled, click CH1 once or twice, otherwise move on to the next operation	CH	Change the relay associated to the available position		
С	Bring the <b>Card to be saved</b> close to the sensor for approxi- mately 3 seconds		When the Card is saved <b>S t o</b> appears and then the next available position flashes		
tc	o lapse so that Rbm21 returns to t or <b>directly on TSP00</b> , without ph	hysical acces	ss to the board (a faster procedure to add Cards,		
	o lapse so that Rbm21 returns to the or directly on TSP00, without phate it does not allow the possibility of SEQUENCE OF THE OPERATIONS	hysical acces	The previous two operations) of allow to seconds position ss to the board (a faster procedure to add Cards, ig both relays to Cards). $V = \frac{FLESHES}{SEQUENCE}$ $R = \frac{FLESHES}{OF SENSOR   ED}$		
	o lapse so that Rbm21 returns to the or <b>directly on TSP00</b> , without physical returns to the possibility of the second se	hysical acces of associatin	The previous two operations) of allow to seconds set to the board (a faster procedure to add Cards, ag both relays to Cards). $V = \frac{FLESHES}{SEQUENCE} R = \frac{1}{2^{nd} exposure}$ $V = \frac{2^{nd} exposure}{2^{nd} exposure}$ $V = \frac{2^{nd} exposure}{2^{nd} exposure}$ for 10" it then flashes less frequently while waiting for 10" it then flashes less frequently while waiting for the relay change or for the saving of the Card $R = \frac{R}{2^{nd}} eR = \frac{R}{2^{nd$		
а а А	or directly on TSP00, without photon to the possibility of SEQUENCE OF THE OPERATIONS Swipe the Master Card in front of the sensor twice within 3 seconds To change the relay from 1 to 2 and vice versa, bring the Master Card close to the sensor a third time or move on to the next operation	Anysical access of association	The previous two operations) of allow to seconds set to the board (a faster procedure to add Cards, and both relays to Cards). $V = \frac{FLESHES}{SEQUENCE} R = \frac{2^{nd} exposure}{OF SENSOR LED}$ $I^{st} exposure - 2^{nd} exposu$		

There is no On-Board sensor for **magnetic cards** and so it is necessary to carry out the first procedure **only and with** at least one LT001 sensor connected and close to the Rbm21 board (a configuration that is also necessary for all the other procedures).

# 2.2 Creation of 2<sup>nd</sup> Master Card

By using a card that has already been saved, a second Master Card can be created. (*N.B. RBM21 accepts only two Master Cards*)

Γ	SEQUENCE OF THE OPERATIONS		INDICATIONS ON THE DISPLAY SCREEN	
A	Swipe the Master Card			
В	Press ENTER	ENTER	Display <b>F - 1</b>	
С	Press CH1	CH 1	Display <b>F - 2</b>	
D	Press ENTER	ENTER	F - 2 flashes	
E	Swipe the Card that will be saved as the 2 <sup>nd</sup> Master		Once saving is over, the display screen displays <b>F - 2 M</b> steadily	

#### 2.3 **Deletion of Cards**

It is possible to delete one or more Cards at any time.

	SEQUENCE OF THE OPERATIONS	INDICATIONS ON THE DISPLAY SCREEN
A	Swipe one of the Master Cards	
В	Press ENTER	Display F - 1
С	Press CH1 3 times 3x CH 1	Display F - 4
D	Press ENTER	The first memory location appears
E	Press CH1 or CH2 to select the location to be eliminated O01-> 002-> 003-> CH 2 001-> 500-> 499->	The location to be eliminated appears: number 5, for example 6
F	Press ENTER	Once the location is eliminated, the entire display screen flashes 7

5 Be careful not to delete the main Master Card (position 001, always marked by 3 flashing points)

<sup>6</sup> If the letter **C** flashes, it means that in that location there are no Cards saved.

Proceed with another Card to be eliminated or allow 10 seconds to lapse in order to begin a new procedure.

# 2.4 Changing the Password

Rbm21 comes with a Password that allows operating without the aid of the Master Card. The default Password is 123, and it can be changed to any number between 1 and 500 in the following manner:

	SEQUENCE OF THE OPERATIONS	INDICATIONS ON THE DISPLAY SCREEN			
A	Swipe the Master Card				
В	Press ENTER	Display F - 1			
С	Press CH1 5 times 5x CH1	Display F - 6			
D	Press ENTER	The current Password appears (the default password in the example)			
E	Press CH1 or CH2 to select a new Password CH1 001-> 002-> 003-> CH 2 001-> 500-> 499->	A new Password appears, for example 4 4 4			
F	Press ENTER	The Stand By symbol appears to indicate that <b>the new Password</b> is being saved			
_	Becord the new Password here				

Record the new Password here so it will not be forgotten

5 TOTAL deletion of Cards						
This procedure resets the memory of Rbm21; all the Master Cards are deleted as well.						
	SEQUENCE OF THE OPERATIONS	INDICATIONS ON THE DISPLAY SCREEN				
A	Swipe one of the Master Cards					
В	Press ENTER	Display F - 1				
С	Press CH1 4 times 4x CH1	Display F - 5				
D	Press ENTER and keep it pressed for approximately 10 seconds	<b>C L r A appears and flashes</b> ; after 10 seconds the wording stops flashing				
E	Release ENTER	An empty board symbol is displayed				

#### 2.6 Using the Password to save Cards Substitute operation A "swipe the Master Card twice" ... with this sequence INDICATIONS ON THE DISPLAY SCREEN SEQUENCE OF THE OPERATIONS Press ENTER ENTER The **Password** appears Press CH1 or CH2 to **CH I** 001-> 002-> 003-> ... Substitute operation view the Password CH 2 001-> 500-> 499-> Press ENTER Display F - 1 ENTER Press CH1 2 times Display F - 3 CH 1 2x (

... and continue with the other operations illustrated in the 2.1 "Card Saving" procedure in page 5

# 2.7 Using the Password with the other procedures

Substitute operation A "swipe the Master Card" ... with this sequence

	SEQUENCE OF THE OPERATIONS	INDICATIONS ON THE DISPLAY SCREEN	
neration A	Press ENTER		
Substitute o	Press <b>CH1</b> or <b>CH2</b> to view the Password <b>CH1</b> 001-> 002-> 003-> <b>CH2</b> 001-> 500-> 499-> <b>CH2</b>	The <b>Password</b> appears	

... and continue with the other operations illustrated in procedures

2.2 "Creation of 2<sup>nd</sup> Master Card" in page 6,

2.3 "Card Deletion" in page 6,

2.4 "Change Password" in page 7

2.5 "TOTAL Card Deletion" in page 7

2.8 "Saving data" in page 9

2.9 "Reset data" in page 9



2.8 Data saving					
This procedure allows <b>saving the data</b> stored in RBM21 by transferring it to the MEMORY ROLL card. In this procedure as well as the next one, insert the Memory Roll in its slot (see Fig.1). Each time the Memory Roll is connected or disconnected it is necessary to turn off the Rbm21's power supply.					
	SEQUENCE OF THE OPERATIONS	INDICATIONS ON THE DISPLAY SCREEN			
A Swipe one of the Master Cards					
в	Press ENTER	Display F - 1			
c Press CH1 6 times 6x CH1		Display F - 7			
D	Press ENTER	Display F - 7 U			
E	Release ENTER	The <b>Stand By</b> symbol appears after a few seconds			

The waiting time depends on the amount of data up- or downloaded; Rbm21 goes into Stand By mode when the procedure is over. Disconnect the power supply, remove the Memory Roll and store it in a safe place.

# 2.9 Data restoration A<sup>10</sup>

This procedure **restores the data** saved by downloading it from the MEMORY ROLL card.

	SEQUENCE OF THE OPERATIONS	INDICATIONS ON THE DISPLAY SCREEN	
A	Swipe one of the Master Cards		
В	Press ENTER	Display F - 1	
С	Press CH1 7 times 7x CH1	Display F - 8	
D	Press ENTER	Display F - 8 d	
E	Release ENTER	The <b>Stand By</b> symbol appears after a few seconds	

In case the Rbm21 board is replaced or the Master Card is deleted, to restore the data it is necessary to physically have the same Master Card saved on the Memory Roll (or the 2nd Master Card, in case the main one has been lost), and to preliminarily carry out procedure § 2.0.

# 3.0 Management parking lot

Car-park managed through in/out coils with full traffic light (with Dip No. 1 on)

	OPERATIONS SEQUENCE	INDICATIONS ON T	HE DISPLAY
A	Press ENTER twice	Display <b>F - 1</b>	
в	Press ENTER	Display <b>L</b>	
С	Press CH1 and CH2 to set system capacity	The number of places we want to set appears	
D	Press ENTER		
E	Press CH2	Display <b>F - 2</b>	
F	Press ENTER	Display <b>0</b>	
G	Press CH1 and CH2 to set the number of occupied places (H 2		
н	Press ENTER		

If P1 is activated (contact-coil-etc.) the count is increased and the OUT 1 relay switchesIf P2 is activated (contact-coil-etc.) The count is decreased and the OUT 2 relay switchesOnce the system's capacity is reached, the Parking relay triggers and contact P1 is prevented, while contact to using P2 always remains enabled.

ENGLISH

#### 3.1 Software Installation For operation in On Line mode (via PC) only, it is necessary to install the software (floppy disk or Cd-Rom) included in the Rbm21 package; once installed, read the "Guide to Rbm21 on-line programming" available with the software (in .pdf file) to programme the system. *Fig. 1* Insert the 1st floppy disk (or the Cd-Rom) into anti the dedicated drive; click on **START in** the Windows 📴 🛛 🗋 ati racardi b Importation toolbar, select **RUN** and enter È X Esseui 强 Larea A:\SETUP (with the Cd-Rom, replace 1 **Guida** in linea Immettere il nome del programma, della cartella, del documento o della ricorca Internet che si desideta apire the *A* with the letter of your CD drive): 📮 Eorgui confirm the operation by clicking on 8. Disconnetti Accotino AAsstap Ŧ <u>ê</u>pê OK. 💓 Chiud sessione. 🍺 Shart 🛛 🥵 🖄 🌌 🖄 🖗 Annula Sjoglin. DK. Installa (2) Fig. 2 A window that will update some system files will appear. If you are using Copia dei file in corso. Attendere. floppy disks, you will be asked to insert the Elaborazione in corso di VE69Tk0T.DLL (1 di 8). following disks: insert them and confirm with OK. 👙 Programma di installazione di RBM21 × 3 Programme di installazione di RBM23 씨 Close all the programmes that are open and Fia. 3 Emposable installare i file di eleterne o aggiornare i file condivisi se quasti sono in uso. Prima di continuare, è consigliabile chiudere le eventuali click on **OK** to proceed. application) in electricity ged dell'installazione 68 🚭 Programme di installazione di RBM21 × te qui sotto per iniziare l'installario Pare clic sul pui 4 *Fig. 4* By carrying on to the next window you can choose where to instal the program cic su questo pulsante per installare il software di REME nella directory di destinazione specificata. by clicking on "Change Directory", or click on the icon for the default installation Directory (C:\PROGRAMS\RBM21). CI (Programmi(RBM2) Carabia directory

An "installation completed" window will appear at the end of the procedure to confirm the end of the operation: click on  $\mathbf{OK}$  and restart the computer to apply the new settings.

Esci dall'installazione

#### Rev. 0.1 - 02/2004 Bellotto Flavio

Prima stesura

