RK3 ROLLING CODE RADIO KEYBOARD

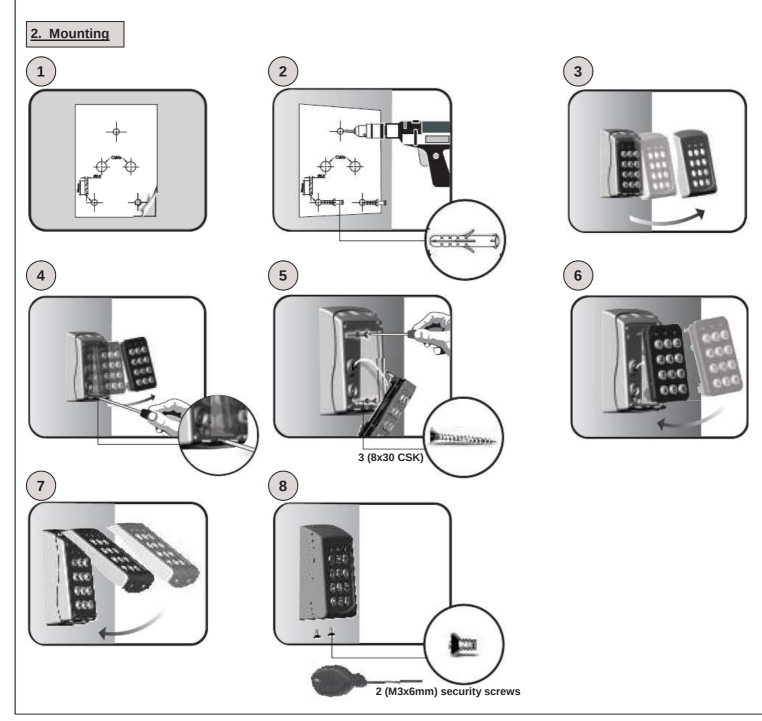


Manual



1. Technical features

Reference	RK3
Keys	Backlit polycarbonate
Channels	10
Programming Master Code	1
Users codes	99
Relays time setup	1 to 10 seconds
Compatibility	With all Allmatic's Rolling Code products
Memory	EEPROM (keeps programming safe even in case of power cut)
Range	120 mt in open space
Green led	Key pressure / error and confirmation signal / transmission in progress
Red led	Keypad unlocked indicator
Amber led	Configuration menu entrance
Buzzer	1
Power supply	12/24V AC/DC input and/or 9V battery
Max absorption	27mA in transmission with 9V battery power supply 120mA in transmission with 24Vac power supply
IP rating	65
Dimensions (mm)	119,5x83,5x40



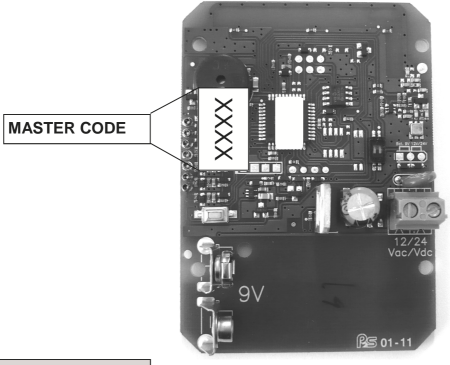
3. Master Code

ATTENTION: Before making any operation, take the adhesive you find on the back of the keyboard and put it on the space here below (as shown in the drawing) where it is written the master code set by the factory.

Attach here the adhesive or write the master code



ATTENTION: In case of total reset of the device, the master code will come to be the one indicated. The loss of this code will make the keyboard unusable.



4 Changing the master code

4 0116	inging the master code		
1	Enter the MASTER code (1-8 figure	s). See Par	agraph 3
2	Confirm by pressing the B		 Long Beep + Amber led <u>FIX</u> ON - Confirm <u>OK</u> Series of short Beeps + Amber led flashing - Confirm <u>NOT OK</u>
3	Press <u>0</u>		Long Beep emitted by the keyboard
4	Enter the memory location of the master 00		Long Beep emitted by the keyboard
5	Enter the new MASTER code from 1 to 8 figures long		If the code is 8 figures long, the keyboard emits a Long Beep to indicate that the code is memorized
6	Press <u>A</u> (only if the access code is shorter that 8 figures)		Long Beep emitted by the keyboard
7	Press <u>B</u> to exit		Long Beep emitted by the keyboard + amber led OFF
8	Code changing terminated		

The master code is used only for programming.

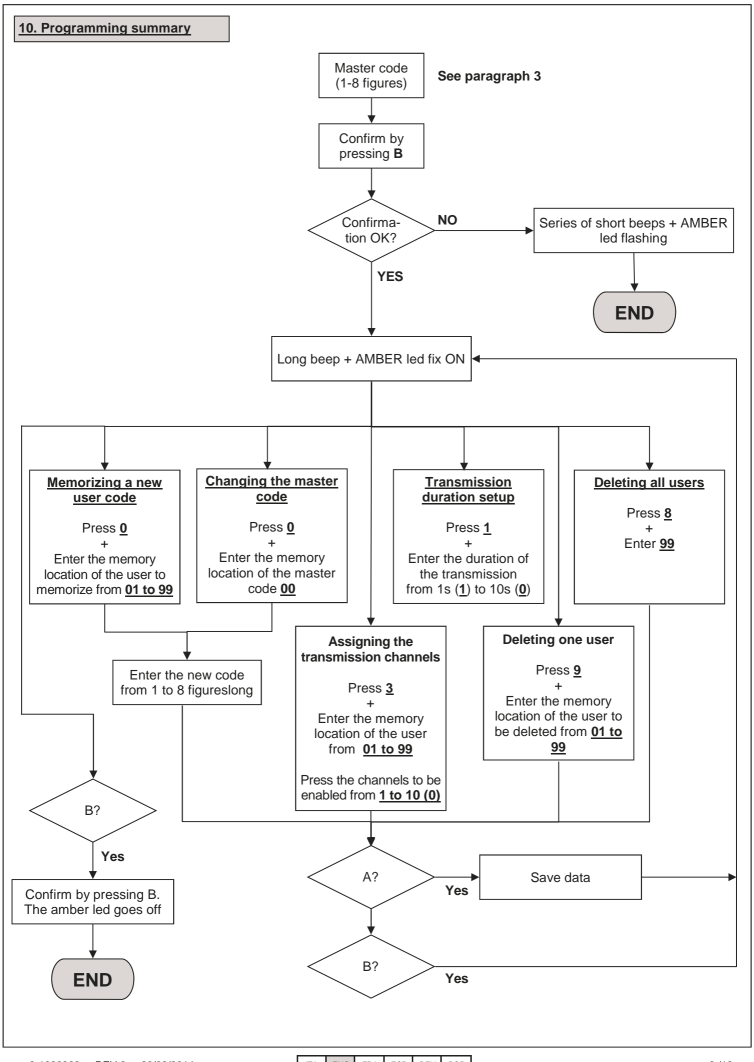
In case of changing of the master code, it is suggested to write it down here below.

NEW MASTER CODE

5 Mei	morizing a new user code		
1	Enter the master code (1-8 figures)	. See parag	graph 3
2	Confirm by pressing B		Long Beep + Amber led <u>FIX</u> ON - Confirm <u>OK</u> Series of short Beeps + Amber led flashing - Confirm <u>NOT OK</u>
3	Press <u>0</u>		Long Beep emitted by the keyboard
4	Enter the memory location of the user to be memorize <u>01 to 99</u>		Long Beep emitted by the keyboard
5	Enter the new code from 1 to 8 figures long for the user access		If the code is 8 figures long, la the keyboard emits a Long Beep to indicate the memorizing of the code.
6	Press A (only if the access code is shorter that 8 figures)		Long Beep emitted by the keyboard
7	Press B to exit		Long Beep emitted by the keyboard + amber led OFF
8	Memorizing terminated		
	eyboard automatically associates the		ssion channel 1 to every new user litate the future maintenance for changing or cancellation.
			876 is random) and trasmission with channel 1
	Digit user cod + A to confirm Press on the use enabled code		
6 Ass	igning the transmission channels		
1	Enter the master code (1-8 figures)	. See parag	graph 3
2	Confirm by pressing B		 Long Beep + Amber led <u>FIX</u> ON - Confirm <u>OK</u> Series of short Beeps + Amber led flashing - Confirm <u>NOT OK</u>
3	Press <u>3</u>		Long Beep emitted by the keyboard
4	Enter the memory location of the user to be enabled <u>01 to 99</u>		Long Beep emitted by the keyboard
5	Enter the channels to be enabled from 1 to 10 (0)		The keyboard emits a Beep for every abilitation
6	Press <u>A</u> to confirm		Long Beep emitted by the keyboard
7	Press <u>B</u> to exit		Long Beep emitted by the keyboard + amber led OFF
8	Assigning terminated		
	eyboard automatically associates the uggested to fill the users book in or		ssion channel 1 to every new user litate the future maintenance for changing or cancellation.

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7 Tra	nsmission duration setup		
1	Enter the master code (1-8 figures).	See parag	graph 3
2	Confirm by pressing B		Long Beep + Amber led <u>FIX</u> ON - Confirm <u>OK</u> Series of short Beeps + Amber led flashing - Confirm <u>NOT OK</u>
3	Press 1		Long Beep emitted by the keyboard
4	Enter the transmission time to be enabled from 1s to 10s (0)		Long Beep emitted by the keyboard and memorize the time entered
5	Press <u>B</u> to exit		Long Beep emitted by the keyboard + amber led OFF
6	Setup terminated		
	ansmission time is set to 2 seconds by ansmission time setting applies to		and ALL transmission channels
8 Del	eting one user		
1	Digit the master code (1-8 figures).	See paragr	raph 3
2	Confirm by pressing B		Long Beep + Amber led <u>FIX</u> ON - Confirm <u>OK</u> Series of short Beeps + Amber led flashing - Confirm <u>NOT OK</u>
3	Press <u>9</u>		Long Beep emitted by the keyboard
4	Enter the memory location of the user to be delated <u>from 01 to 99</u>		Long Beep emitted by the keyboard
6	Press <u>A</u> to confirm		Long Beep emitted by the keyboard
7	Press <u>B</u> to exit		Long Beep emitted by the keyboard + amber led OFF
8	Deleting terminated		
It is su	uggested to update the user registe	r	
9 Del	eting all users		
1	Digit the master code (1-8 figures).	See paragr	raph 3
2	Confirm by pressing B		 Long Beep + Amber led <u>FIX</u> ON - Confirm <u>OK</u> Series of short Beeps + Amber led flashing - Confirm <u>NOT OK</u>
3	Press <u>8</u>		Long Beep emitted by the keyboard
4	Enter the memory location 99		Long Beep emitted by the keyboard
6	Press A to confirm		Long Beep emitted by the keyboard
7	Press B to exit		Long Beep emitted by the keyboard + amber led OFF
8	Total deleting terminated		
It is su	uggested to update the users book		



11. DIP-SWITCH setup

On the back side of the card there is a DIP-SWITCH that allows to enable / disable the buzzer and the backlighting of the keyboard.

It is suggested to enable the buzzer during the setup operation.

DIP SWITCH 1

On: backlighting ENABLED Off: backlighting DISABLED



DIP SWITCH 2

On: Buzzer ENABLED Off: Buzzer DISABLED

In case of battery supply, once the programming is terminated it is suggested to turn both the dip-switch OFF in order to improve the efficiency and increase the lifetime of the battery.

12 Device Total Reset

1	Keep reset key pressed			
2	Beep emitted by the keyboard	DO NOT release the key		9:
3	Two Beeps emitted by the keyboard	DO NOT release the key		
4	Three Beeps emitted by the keyboard	DO NOT release the key		
5	The keyboard keeps on Beeping	Release the key		CE
6	Total Reset terminated			

ATTENTION: IN CASE OF TOTAL RESET ALL THE USERS ARE DELETED, THE MASTER CODE (SEE PARAGRAPH 3) AND ALL THE SETTINGS RETURN TO BE THOSE SET BY THE FACTORY.

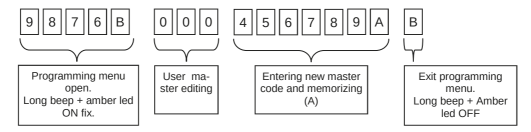
13 Programming example

This is an example for programming the device with user code "123456" enabled to transmit on channel "4" with a transmission duration of 6 seconds. The master code set by the factory in this example is "9876".

It is suggested to modify the master code in order to set a new one.

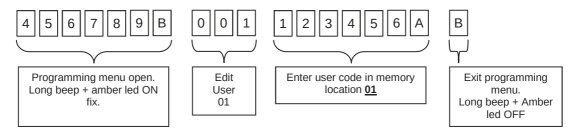
1. Change of the master code

Here below it is shown the sequence to enter to change the master code (in this example it is "9876") with the code "456789" (this code must be choosen by the client, see paragraph 3 and 4)



2. User Code Setup

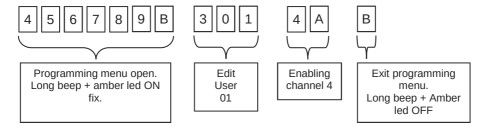
Here below it is shown the sequence to enter to create a new user on the memory location "01" with the access code "123456". See paragraph 5.



3. Transmission channel setup

As default settings, the device assigns channel 1 to every new user.

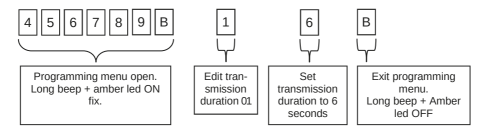
Here below it is shown the sequence to enter to enable the transmission channel "4" to the user on memory location 01. See paraghaph 6.



4. Transmission Duration Setup

As default settings, the transmission duration is set to 2 seconds.

Here below it is shown the sequence to enter to set the transmission duration to 6 seconds for ALL channels and ALL users. See paragraph 7.



5. Learning the keypad on the installation

Enable the learning mode on the control unit/receiver used, press on the RK3 the user code (ex.123456), press A and after press the key of the channel (ex.4) you want to memorize.

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Users book

Memory po-		Mana	0			Α	ctiv	e c	har	nne	ls		
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Memory po-	lleer et de	N1	0	Active channels												
sition	User code	Name	Surname	1	2	3	4		6	7	8	9	0			
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WARRANTY - The manufacturer's warranty is valid according to the terms of the law from the date printed on the product and is limited to the free reparation or replacement of defective parts acknowledged to be defective because of deficiencies in essential material properties or manufacturing faults. The warranty does not cover damage or failure due to external agents, insufficient maintenance, overload, wear and tear, choice of the incorrect type, incorrect installation, or other causes not related to the producer. The products will not be tampered with or repaired nor guaranteed. The data shown are for guidance only. No liability can be accepted for reductions in range or failure due to environmental interference. The responsibility borne by the producer for damage caused to anyone by accident of any kind by faulty products, is only that required by the Italian law.