

MANUAL

MODEL KEYPAD

TECHNICAL FEATURES

- ✓ Model KWPAD2
- ✓ 3 x BATT +AAA 1.5V
- ✓ FREQ 433,92 MHZ
- ✓ 2 Channels
- ✓ STANDAR CHIP
- ✓ SOFTWARE PATENTED



1. Set a new Password

Default password is "8888".

- **Change passwords:** sequentially press key "PIN + CCCC" (CCCC = current password). Right after press "PIN + NNNN" (NNNN = new password) and repeat "PIN + NNNN" again to confirm new passwords. If password has been changed successfully, Keypad will play a long beep.

Example:

"PIN + 8888" + "PIN + 1234" + "PIN + 1234".

- **Reset passwords:** remove batteries. After that, press "8" and keep holding, insert the batteries again. Keypad beeps for 1s. Passwords has been reset to default passwords, "8888"

2. Programming Instructions.

Keypad works as 2 channels remote by buttons "PIN" or "OK".

1. Locate the selector switch hide behind the black front cover, and set your selector switch for the desired manufacture. See Chart Below.
2. Open receiver memory; please refer to your receiver's user manual.
3. Sequentially press "OK + CCCC + PIN" for channel 1 or "OK + CCCC + OK" for channel 2 (CCCC = passwords).

Example for BFT:

1. Select 
2. Open memory of BFT receiver.
3. Channel 1: "OK + 1234 + PIN"
Channel 2: "OK + 1234 + OK"

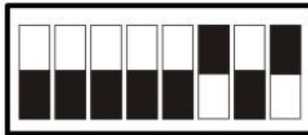
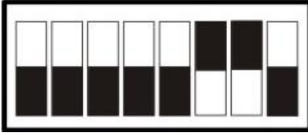
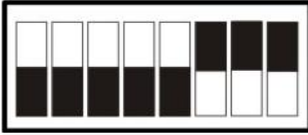
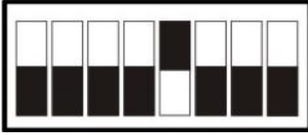
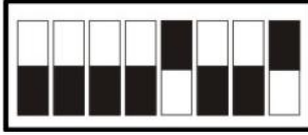
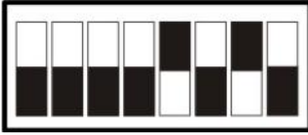
3. Handling instructions

- Channel 1: "CCCC + PIN" (CCCC = password)
- Channel 2: "CCCC+ OK" (CCCC = password)

Example: "1234 + PIN"

Example: "1234 + OK"

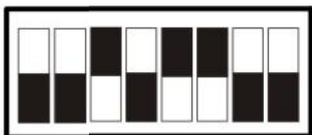
Note: All buttons must be pressed sequentially within 1s.

Item	DIP selection for brand	Brand	Keypad Sequence	Remote Button	Work channel
1		BFT Rolling code	CCCC + PIN	0x02	Channel 1#
			CCCC + OK	0x04	Channel 2#
2		NICE SMILO Rolling code	CCCC + PIN	0x02	Channel 1#
			CCCC + OK	0x04	Channel 2#
3		BENICA Rolling code	CCCC + PIN	0x02	Channel 1#
			CCCC + OK	0x04	Channel 2#
4		DEA Rolling code	CCCC + PIN	0x02	Channel 1#
			CCCC + OK	0x04	Channel 2#
5		ERREKA Rolling code	CCCC + PIN	0x02	Channel 1#
			CCCC + OK	0x04	Channel 2#
6		GiDiBi Rolling code	CCCC + PIN	0x02	Channel 1#
			CCCC + OK	0x04	Channel 2#
7		FOX Rolling code	CCCC + PIN	0x02	Channel 1#
			CCCC + OK	0x04	Channel 2#
8		PUJOL VARIO Rolling code	CCCC + PIN	0x02	Channel 1#
			CCCC + OK	0x04	Channel 2#
9		FAAC RC Rolling code	CCCC + PIN	0x02	Channel 1#
			CCCC + OK	0x04	Channel 2#
10		CLEMSA MUTANCODE Rolling code	CCCC + PIN	0x01	Channel 1#
			CCCC + OK	0x02	Channel 2#
11		DOORHAN Rolling code	CCCC + PIN	0x02	Channel 1#
			CCCC + OK	0x08	Channel 2#

Wireless Keypad Manual

12		APRIMATIC Rolling code	CCCC + PIN	0x05	Channel 1#
			CCCC + OK	0x0A	Channel 2#
13		PROTECO Fixed code	CCCC + PIN	0x00	Channel 1#
			CCCC + OK	0x02	Channel 2#
14		DITEC Fixed code	CCCC + PIN	0x0E	Channel 1#
			CCCC + OK	0x0D	Channel 2#
15		MOTORLINE Fixed code	CCCC + PIN	0x04	Channel 1#
			CCCC + OK	0x05	Channel 2#
16		PRASTEL Fixed code	CCCC + PIN	0x01	Channel 1#
			CCCC + OK	0x02	Channel 2#
17		ROLTORE Fixed code	CCCC + PIN	0x0E	Channel 1#
			CCCC + OK	0x0D	Channel 2#
18		NICE FLOR Fixed code	CCCC + PIN	0x01	Channel 1#
			CCCC + OK	0x02	Channel 2#
19		KINGGATE Fixed code	CCCC + PIN	0x0E	Channel 1#
			CCCC + OK	0x0D	Channel 2#
20		KEY Fixed code	CCCC + PIN	0x0A	Channel 1#
			CCCC + OK	0x06	Channel 2#
21		ROGER Fixed code	CCCC + PIN	0x01	Channel 1#
			CCCC + OK	0x02	Channel 2#
22		TELCOMA TANGO Fixed code	CCCC + PIN	0x01	Channel 1#
			CCCC + OK	0x02	Channel 2#

Wireless Keypad Manual

23		LIFTMASTER Rolling Code	CCCC + PIN	Independent remote code for Channel 1#
			CCCC + OK	Independent remote code for Channel 2#
24		LIFTMASTER Billion Code	CCCC + PIN	Independent remote code for Channel 1#
			CCCC + OK	Independent remote code for Channel 2#