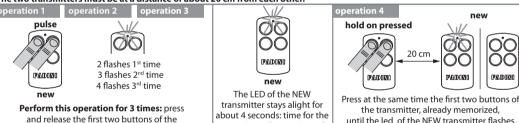
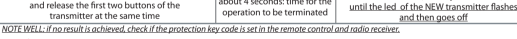


3 - ADDITIONAL FU	JNCTIONS PERFORMED	D BY THE RADIO RECEIVER (Vix 53/1R) & plug-	in (Vix 53/2R)	
3.1 - Bistable	operation 1	operation 2	operation 3		operation 4
out	Memorize a transmitter button on a radio channel (see 1.1 or 1.2 radio receiver memorizing) on which this function is required to be enabled	ON 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	In proximity of the radio receiver press a button of the transmitter and wait for the LED to go on and off in the radio receiver		OFF
3.2 - Timer 1	operation 1	operation 2	operation 3	operation 4	operation 5
out	Memorize a transmitter button on a radio channel (see 1.1 or 1.2 radio receiver memorizing) on which this function is required to be enabled	ON 6 + 0N 1 0N 1 0 2,3,4 Position to ON the Dip-switch corresponding to the radio channel enabled to this function	In proximity of the radio receiver press a button of the transmitter to set times to zero	minutes seconds max 60 max 60	OFF
3.3 - Timer 2	operation 1	operation 2	operation 3	operation 4	operation 5
out	Memorize a transmitter button on a radio channel (see 1.1 or 1.2 radio receiver memorizing) on which this function is required to be enabled	ON 7 + ON 1 or 2, 3, 4 Position to ON the Dip-switch corresponding to the radio channel enabled to this function	In proximity of the radio receiver press a button of the transmitter to set times to zero	minutes seconds max 60 max 60 COC PAIDUNU	OFF
3.4 - Deleting	operation 1	operation 2	operation 3		operation 4
the additional functions Resetting the enabled channel	ON 5 6 7	ON 1 or 2, 3, 4 Position to ON the	In proximity of the radio receiver press a button of the transmitter and wait for the LED to go on		OFF

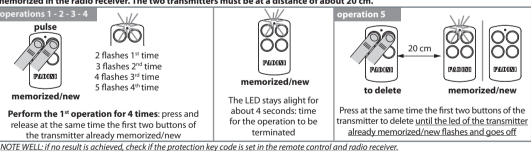
This operation allows for a transmitter, previously memorized in the radio receiver, to be replaced with a new transmitter. The two transmitters must be at a distance of about 20 cm from each other.





4.3 - (Vix 53/4TR) TRANSMITTER DELETING

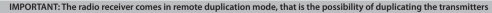
This operation allows for a transmitter, previously memorized in the radio receiver, to be deleted by a new transmitter or by one memorized in the radio receiver. The two transmitters must be at a distance of about 20 cm.



4.4 - MAKE SURE THE (Vix 53/4TR) TRANSMITTER IS PROTECTED BY A KEY CODE Press buttons 3 and 4 at one time for 2-3 seconds: if the LED emits 3 flashes the remote control is mastered by a protection kev code. No flashing, no protection code.

enabled channel back to normal operating mode	Position to ON Dip-switches 5, 6, 7	Position to ON the Dip-switch corresponding to the radio channel enabled to the additional function	press a button of the transmitter and wait for the LED to go on and off in the radio receiver	3 confirming flashes
---	---	--	---	----------------------

4 - (Vix 53/4TR) TRANSMITTER

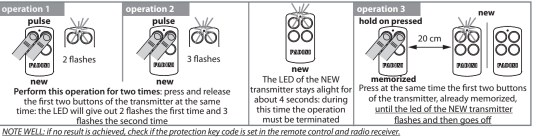


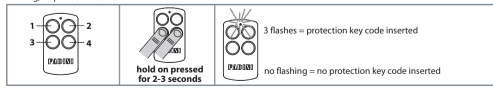
- from a distance (even by PC through a dedicated software) without any action on the receiver
- Nevertheless the installer can decide to disable this function by setting Dip-switch 11 to ON:
- Dip 11= ON the receiver does not accept transmitters inter-duplicated from a distance or by PC and software
- Dip 11= OFF the receiver accepts transmitters inter-duplicated from a distance or by PC and software

NOTE WELL: all operations 4.1, 4.2, 4.3 performed on the transmitter, can be carried on at a distance from the installation without any phisical action on the radio receiver.

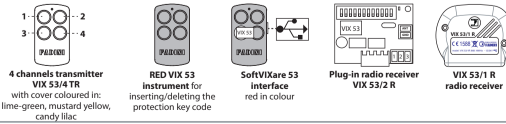
4.1 - (Vix 53/4TR) TRANSMITTER DUPLICATION

This operation allows for a new transmitter to be memorized in the radio receiver when a previously memorized transmitter is available. The two transmitters must be at a distance of about 20 cm from each other





(Vix 53/4TR) RADIO TRANSMITTER FAMILY



TROUBLE SHOOTING

Trouble	How to cure it	
Steps in sections 1, 2, 3 and 4 radio and transmitter fail, no functioning	 Make sure that both the radio and transmitter are key-encoded 	
Short distance range	 Check the antenna position and connections Replace battery in the transmitter 	
At a distance from the installation, by pressing any button of the remote control, the LED flashes instead of being fixed for a few seconds	- Battery almost run out, replace	
Operations on the transmitter as described in section 4 are not working	- Check position of Dip 11	

