

LP-56T

4 channels remote control 433,92MHz

Programming





LP-56T remote control supports 4 different codifications:

- PSR keelog rolling code
- PN profelmnet rolling code
- PS fixed code
- Copier fixed code

The user presses the 1 + 2 button of the remote simultaneously for **20 seconds**. The various choices of the codification alternate one by one, based on the following table (based on the various LED color of the remote control):

Table of different codifications:

LED COLOR OF THE REMOTE

CONTROL
WHITE
RED
BLUE
GREEN
PURPLE
LIGHT BLUE
YELLOW

CODIFICATION SELECTED

KEELOQ ROLLING CODE - PSR CODE
FIXED CODE 433,92MHz - COPIER 433,92MHz
PROFELMNET ROLLING CODE - PSR CODE
KEELOQ ROLLING CODE - PSR CODE
POSSIBILITY OF 2 DIFFERENT CODIFICATIONS
KEELOQ ROLLING CODE - PSR CODE
FIXED CODE 433,92MHz - COPIER 433,92MHz
PROFELMNET ROLLING CODE - PN CODE
FIXED CODE 433,92MHz - COPIER 433,92MHz
KEELOQ ROLLING CODE - PSR CODE
PROFELMNET ROLLING CODE - PSR CODE

BUTTONS OF THE SELECTED CODIFICATION

1,2,3,4 1,2,3,4 1,2,3,4 1,2,3,4 1,2 3,4 1,2 3,4 1,2 3,4 1,2 3,4

 ϵ





FIXED CODE + COPIER FIXED CODE 433,92MHz FUNCTION

Fixed code function (RED/PURPLE/LIGHT BLUE LED) => the remote has unique FIXED codes that can be stored on the FIXED code boards.

Copier fixed code function (RED/PURPLE/LIGHT BLUE LED) => the user brings side by side the LP-56T with the remote he wants to copy. He presses the LP-56t button, in which he wants to save the new code, and after 6 seconds the LED flashes slowly, continuing to press the LP-56t button, he also presses the control button he wants to copy. The led of the LP-56t after a while turns white, signifying the success of the copy.

New remote control storing

Before storing new controls, confirm the following points:

- 1. The new remote control you want to store on the Profelment board wireless is COMPATIBLE with your original remote contror.
- 2. The LP-56T control is set to correct operation / coding (control LED color) according to the original remote control codification.

Wireless remote-control storing:

The gate must be completely closed or fully open. Press and hold the remote control that operates the door and hold it down until the gate stops (approximately 6-7 seconds). Release it immediately and within 3 seconds, press only the NEW remote control. Check that the new remote control is working otherwise repeat the process from the beginning.

Store a remote control to the memory of the control board:

Press the code button and as soon as the red indicator lights up, release it immediately. The red indicator light stays on for only 3 seconds. During this time, before switching off, press a button on the new remote control. The indicator flashes. The remote control is saved.

Technical Specifications

RF frequency 433,92MHz Ισχύς σήματος = 10mW Battery Type = CR 2016 3 VOLT X 2

Change battery indication:

When the brightness of the controller LED is low and the LED flashes asynchronously, a battery change is recommended.



