

SM50-H

Τηλεχειριστήριο RF

**REMOTE CONTROL
RADIO TRANSMITTER**

	SM50	μ	SM50H
Code"	μ	μ	μ "Rolling

SM50 series of RF remote control is based on a system for sending a coded signal from a transmitter to a receiver. The SM50H remote control uses "Rolling Code" transmission technique which makes the radio control device extremely safe.

	μμ	μ	SM50H	2
1.	μ	μ	μ SM50H	(Auto-Learn)
(μ	μ	μ)	
2.	μ	μ	μ μμ	μ
(μ	μ	μ)	
(~10")	μ	μ	μ)	
μ SM50H	μ	μμ	μ .	
	μ	μμ	μ .	
(μ	μμ	μ)	

There are 2 ways to store a SM50H remote control on a door control panel.




1. First press the Auto-Learn button on the control board and then press the button of the SM50H you want to store.

(Needs access to the door motor control board)

2. Press and hold for about 10" an already stored remote control. The door starts moving but after a while (~10") it stops (without having reached the limit switches). Then you press the button of the SM50H you want to program. The door motor control board stores the code of the new SM50H.

(You will need to be close to the door and the door motor control board)

Disposal: This product is made from various kinds of material, some of which can be recycled while others must be disposed of. Make sure you recycle or dispose of the product in compliance with current laws.
Some electronic components may contain polluting substances; do not dump them.

Technical specifications /	μ
Carrier frequency /	: 433.92MHz
Coding /	: 64bit digital rolling code
Radiated power /	μ : 1mW
Input power /	: 12Vdc - LR23A Battery
Average absorption /	: 25mA
Working temperature /	μ : -40°C +85°C

DECLARATION OF CONFORMITY

AUTOTECH - G. KAPSALIS
8, Archimidous str. 12134 Peristeri Athens,
Greece. Tel: +302105780019, Fax: +302105785112
In accordance with the following directives:

- EN 301 489-1, -3
- EN 55022, 61000-4-3, 61000-4-2
- EN 300 220-1, -3,
- EN 60950

CE

hereby declare that:
Product : Remote Control Transmitter
Model : SM 50 H
is in conformity with the applicable requirements of the following documents.
I hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced specifications. The unit complies with all the applicable essential requirements of the directives mentioned.

Name: Apergis Antonios
Position: Technical Director
Peristeri, 28 November 2013

