

## The device is designed to work with automation of the following major manufacturers:

### Range 433MHz:

#### DOORHAN

- Transmitter 4/2/D2
- RCBLACK-4



#### NICE

- Flo 4/2/1
- Flor-s (-m) 4/2/1
- Very VE •Very VR
- Smilo SM2/SM4 Blue/Black
- EraFlor
- EraInti (INTI1x/INTI2x)
- EraOne (ON1E..ON9E)



#### CAME

- TAM 432
- TOP 432/434
- TOP 432/434 EE •ATOMO AT 01/02/04



#### BENINCA

- T4WV
- CUPIDO 4 •TO GO 2/4WV



#### DEA



- MioTr 2/4
- 273 (grey buttons)

## FAAC

- XT4 433RC
- TM1/2/3-DS



## ALLMATIC

- B.RO OVER
- TECH 3 .B.RO STAR



## MARANTEC

- D222/D224/214 .Digital
- 302/313/304



## DITEC

- GOL4
- GOL4C .BIXLS2



## GENIUS

- BRAVO .ECHO TX4



## DTM .NEO



## AN-MOTORS

- Black and silver buttons



## ROGER

- H80 TX22
- H80 TX12/14



## GSN

- TXRC09, TXRC10
- TR-500F



## ELMES

- UMB, DWB  
and other compatible



## APRIMATIC

- TR2/TR4



## NOVOFERM

- Novotron 302/502



## Range 434MHz:

### NERO

- Radio 8101-1/2/4
- Radio 8101-2M



## Range 868MHz:

### HORMANN

- HSM4, HSE2, HSP4  
(light blue buttons)



### CAME

- TOP 862NA



**MARANTEC**

.D222/D224/214




## **The list is made for firmware version 0.8**

The above list of support is far from complete, because, thanks to universal algorithms, it is possible to receive (and manage) many systems with permanent ("fixed") encodings.

For example, this is:

- **PROTECO TX3, PTX433405**
- **Remote control from the WJDZ barrier (frequency - 417.9 MHz)**
- **A huge number of remotes (mainly manufactured in China) with Princeton PT22xx encoders**

It is not possible to list all possible variants, so only fully tested and most popular systems were listed.

Icon  marked systems that have dynamic ("floating", or "rolling") encodings.