



# CLONE 433 AU 2T

PROGRAMMABLE REMOTE CONTROL



INSTRUCTIONS FOR  
USE AND SET UP

REV. 25-10-2016

PLEASE READ ENTIRELY THESE  
INSTRUCTIONS FOR THE PROPER USE  
OF THE PRODUCT!



## WHEN TO USE IT?

The radio control **CLONE 433 AU 2T** can duplicate any type of remote control with permanent code, with transmission frequency of **433.92 MHz**



## HOW TO PROGRAM IT?

### 1 - SET UP

At the same time press two buttons of **CLONE 433 AU 2T**

By holding firmly down the button that you want to program, leave the other one

Get close like (in picture1) two radio controls and press the button to duplicate

• **Red Led** will firstly turns on steady and then will turns off

• **Red Led** will start to flash

• The **Green Led** will emit a series of flashes and then will turn off for processing the signal, at the end will become **steady**: set up succeeded.

**A fast red LED flashing indicates that there was an error in the programming, in this case leave all buttons, wait until the led turns off and start again.**



PICT. 1



## HOW TO SET UP THE FREQUENCY?

This model **NOT NEED** any calibration.



## HOW TO REPLACE THE BATTERY?

By using a screwdriver, put it in the hole of the key ring and by leveraging on the edge of the radio control, remove the metal stop, after that raise the cover, remove the dead battery and insert the new one paying attention to the correct polarity.

The remote control is powered by a MOD. 23A DA 12V

Remove a dead battery and insert the new one paying attention to the correct polarity.



**WARNING:** Do not disperse the old battery into the environment, but dispose it in dedicated waste container.



## CONFORMITY DECLARATION

The CLONE 433 AU 2T radio control complies with the essential requirements of the following standards:

**ETSI EN300 220-2 Short Range Device (SRD)**  
**EN 301 489-1 Electromagnetic Compatibility (EMC)**  
**EN60950 Safety**

The device **CLONE 433 AU 2T** has been proved in a typical configuration of installation and complies with the essential requirements and the other relevant provisions laid down by Directive:

**1999/5/CE (R&TTE Directive)**  
**CE/108/2004 (EMC Directive)**  
**CE/95/2006 (LVD Directive)**

Andrea D'Alia  
Sant Arpino (CE) 05/15/2015

Transmission frequency  
European Market: 433.92  
MHz

REV. 25-10-2016



Product designed and manufactured in Italy by

**SILISYSTEM TECHNOLOGY s.r.l.**  
Via Marconi, 38 - 81030 Sant'Arpino (CE)  
info@silisystem.com - www.silisystem.com

