1





## Training

Guide to the procedure of copying fixed codes, enabling ARC codes and changing coding. Watch the video.

- 4-channel transmitter with an elegant, refined design, made of high quality materials with distinctive finishing
- Front plastic parts have a double finish, which highlights the contrast between glossy and matt, and a metal key ring
- 12 V battery for long lifespan



 433.92 MHz receiver
 433.

 with power supply
 with

 12÷28 Vdc / 21÷28 Vac,
 12÷2

 2 channels with triple
 2 ch

 coding: Advanced Rolling
 codi

 Code, Rolling Code
 Code

 and Fixed Code,
 in bc

 with outdoor IP54 box.
 code

 512 memorisable codes.
 codes.



433.92 MHz receiver with power supply 12÷28 Vdc / 21÷28 Vac, 2 channels with triple coding: Advanced Rolling Code and Rolling Code, in box. 512 memorisable codes.



ONE.4WB 4-channel receiver with full-range power supply (115-240 Vac/dc) and triple coding: Advanced Rolling Code, Rolling Code and Fixed Code, with outdoor IP54 box. 512 memorisable codes.



MEM2048 Additional memory for up to 2048 codes. For receivers of the ONE series.



AWO 433.92 MHz antenna for external installation with IP54 box, fitted with shielded RG58 5 m cable.



RG58 MT5 AWO antenna cable L = 5 m.



## IRI.TX4VA

- 4-channel transmitter with double coding, Advanced Rolling Code and Rolling Code
- The new ARC coding guarantees maximum security due to the length of the transmitted code (128 bit) and the high number of possible combinations
- The transmitter has ARC coding as factory setting. However, it is possible to change the coding by using it in Rolling Code or even in mixed coding (ARC and Rolling Code)
- If using mixed coding, the ARC can be set with the T1/T3 buttons and the Rolling Code with the T2/T4 buttons
- The IRI.TX4VA model allows users to set up to 9 channels, thanks to the option of activating the command by simultaneously pressing two buttons chosen by the user. This function allows avoiding accidental openings caused by pressing a button by mistake and is particularly indicated for use with alarm systems

## BENINCA

## IRI.TX4AK

- 4-channel transmitter with double coding, Advanced Rolling Code and Fixed Code
- The new ARC coding guarantees maximum security due to the length of the transmitted code (128 bit) and the high number of possible combinations
- The transmitter allows expanding the convenience of remote duplication (without having access to the installation), typical of Fixed Codes, even with ARC.
- IRI.TX4AK transmitters can become duplicates of fixed code transmitters, but they can also be enabled to operate systems with Advanced Rolling Code
- It is possible to associate each button with different types of coding (Advanced Rolling Code or Fixed Code) independently
- Compatible with the most common fixed code transmitters



Beninca Australia Pty Ltd 11/51 Owen St, Glendenning NSW 2761 AUSTRALIA P + 61 2 9677 2827 info@BenincaAustralia.com.au [licensed installer]