Radiocomandi radio rolling code DUCATI
I modelli 6203 rol, 6203P e 6204 sono radiocomandi con codifica radio DUCATI rolling code

The DUCATI radio rolling coded transmitters, featuring a unique “rolling code” (billions of continuously changing combinations) radio protocol ensure maximum protection against radio interference.

Frequency: 433.92MHz
Each transmitter button is factory programmed with a unique code
Each button can be used to control a different DUCATI rolling coded gate, garage door opener or parking post.
By adding an external DUCATI rolling coded radio receiver (Rixi 6040 or 6043 with display) it is also possible to control other types of devices of any type and mark by a DUCATI rolling coded remote control

To operate your “DUCATI” opener with your DUCATI remote control you must memorize the remote control code on the electronic board of your opener.

A) To memorize the remote control code inside the electronic panel of the opener:
- The door must be closed and idle.
- Press button P1 on the electronic board. The red LED switches on.
- Release button P1 and immediately press on the buttons of the remote control that you wish to use to operate the device. Hold the remote button pressed for about 4 sec. - the LED light on the electronic board will quickly blink to show the procedure has been completed.
- Press again the memorized remote control button, the opener will start an maneuver

Warning: The memory of the controller can store up to 10-20 codes depending on the model (check the capacity of your memory card. If you need a larger number of remote controls is available an optional external receiver (RIXY6040 o RIXI 6043)

B) To erase the codes from the control board:
To deactivate any unwanted remote, erase its memory from the electronic board of your opener as following (all remote control codes memorized will be deleted):
- The door must be closed and idle.
- Press button P1 for about 20 sec. until the red LED blinks
- Release P1.
- All remote control codes have been deleted.

**IMPORTANT NOTE:** Ducati 12 bit Radio remote controls model 6203, are 2 channels 12 bit coded remote controls.
Each button can be used to control a different DUCATI rolling coded gate, garage door opener and. The coded transmitted is a simple 12 bit binary fix code.
6203 12 bit coded remote controls are compatible only with 12 bit coded electronic boards (12 bit coded electronic board suffix is CTR and not CTH as per rolling coded electronic boards).
The 12 bit coded remote control model 6203 is very similar to the rolling coded ones, but has transparent push buttons (sometimes also transparent case) while rolling coded radio 6203R is dark blue with dark blue buttons and rolling coded model Model 6203P (Enhanced Model 100m) is dark blue with red buttons
Each remotes has a standard 12 bit BINARY code.

STANDARD CODE MEMORIZED ON CHANNEL 1 = push button NAMED “OFF” = ON; OFF, ON; OFF; ON; OFF; ON; OFF; ON; OFF; OFF
STANDARD CODE MEMORIZED ON CHANNEL 2 = push button NAMED “ON” = OFF; OFF; ON; OFF; ON; OFF; ON; OFF; OFF; ON
A personal code must be programmed to avoid not authorized command by other 6203 remotes.
To program a personal code IN YOUR 12 BIT REMOTE CONTROL follow these steps:
1. Simultaneously press the ON and OFF the remote control for about 10 seconds until the LED lights up steady.
2. Press for about 1-2 seconds the channel you wish to command your device (ON button = channel 1; OFF button = channel 2)
3. Press the buttons (OFF) (ON) making up your string coding to 12 pulses (it is recommended to previously mark your personal code to be sure have it saved) after each pulse wait until the LED switches off.
4. On the thirteenth pulse, the remote control will flash to indicate that the programming has been accepted.
To store or delete the electronic card (note: only if series CTR) code, do the above procedure A) AS FOR the rolling coded remotes.