

FF II



Quick user guide

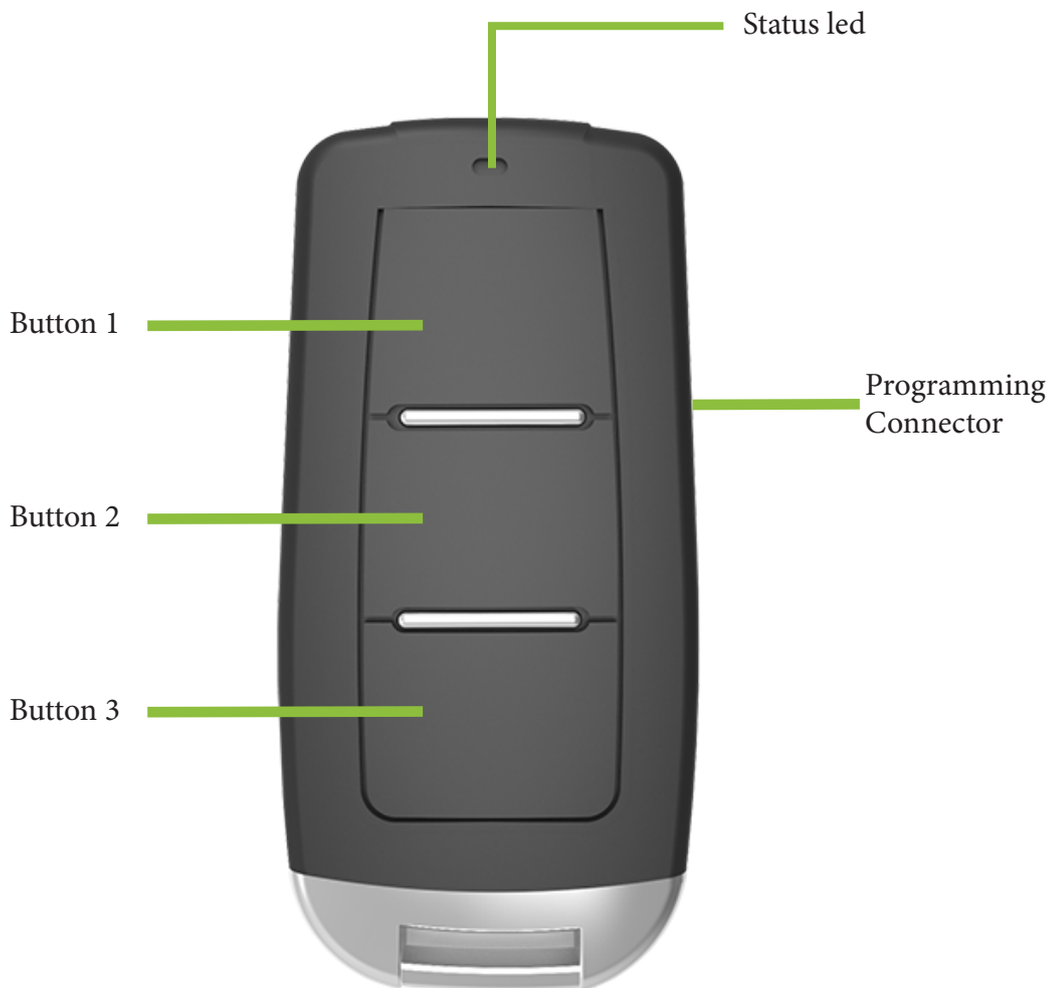
09/2024

Introduction

The FF command allows the copying or programming of fixed code commands with a frequency of 433.920 MHz

Each button can be configured independently, so that each of them can have different codes.

This device is compatible with Klever and other duplicators and allows copying most fixed codes with 433 frequency on the market.



Operation

To program the remote control, it must be connected to the micro USB cable of the Kaptia Klever duplicator. The app will guide you through all the necessary steps until programming is complete.

Indicator light

The device LED reports the following situations:

The LED flashes regularly while the button is pressed	The code is transmitted normally
The LED remains steady during programming	The remote is waiting for the button to be programmed to be selected
The LED flashes 3 times during programming	The controller has completed the programming process

Battery replacement

This remote control works with 2 NON-RECHARGEABLE CR2016 type batteries.

To replace them, you must lever the notch on the right side with a coin or similar object until it opens.

Once opened, the used batteries must be removed from the battery holder and replaced with new ones of the same type, respecting the polarity.

Side notch



Technical characteristics

Compatible codes	Fixed codes
Operating frequency	433.920 MHz
Number of buttons	3
Maximum number of codes	3
Range	< 100 meters
Status LED color	Red
Battery	2 x 3V (type CR2016)
Compatible system	Kaptia Klever and other duplicators
Updatable	No

Important: The programming connector must only be used to program the remote control. Using this connector for any other purpose may damage it.