

EV^d



Quick user guide

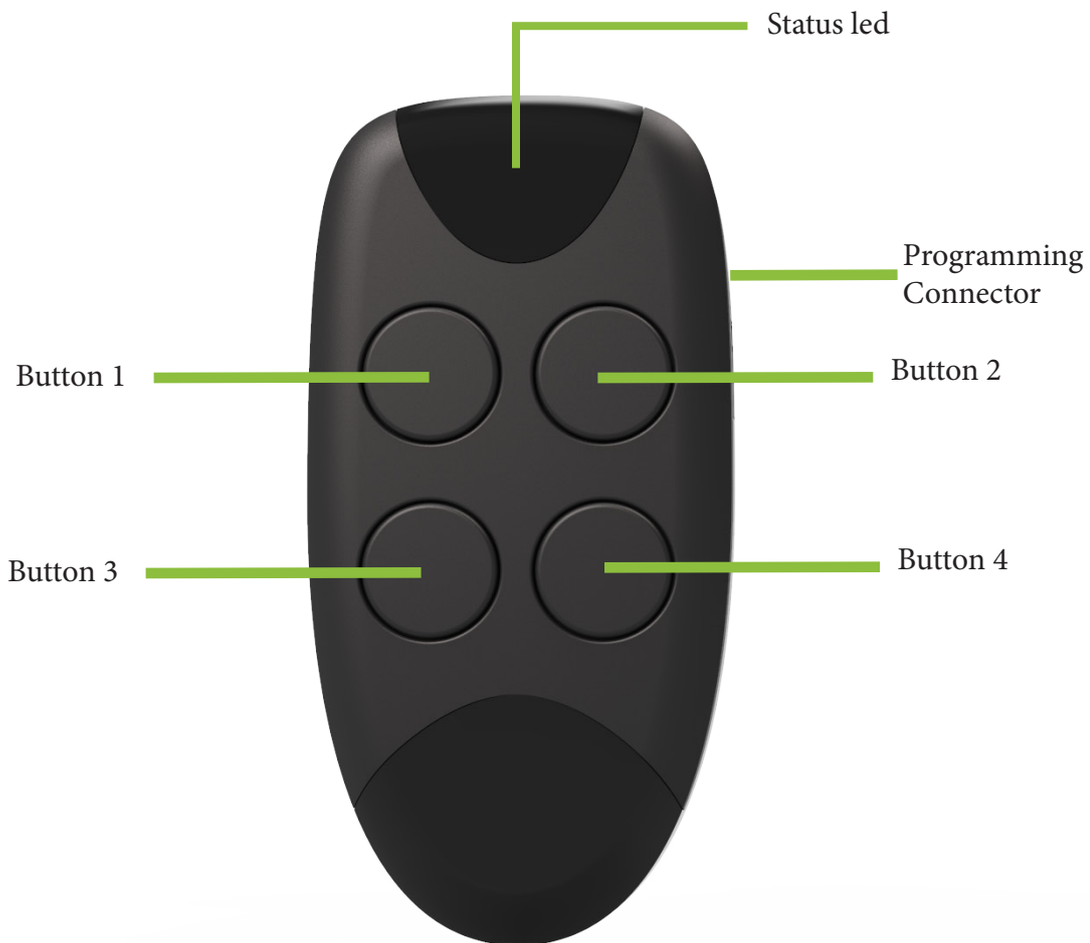
09/2024

Introduction

The new digital FV control (FV ^d) allows the copying and/or programming of fixed code controls with frequencies between 240 and 434 MHz.

Each button can be configured independently, so that the remote control can simultaneously have different codes at different frequencies.

This device is compatible with the Kaptia Klever system and allows the copying of most fixed codes 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 flashes 2 times | The button is not programmed |
| The LED flashes 5 times | Consult with Kaptia |
| The led flashes 3 times | The battery is low. The battery must be replaced. |

Battery replacement

This remote control works with 1 NON-RECHARGEABLE battery type CR2032.

To replace it, you must remove the rear screw and then slide a rigid object along the slot to release the entire rear cover.

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



Technical characteristics

| | |
|-------------------------|----------------------|
| Compatible codes | Fixed codes |
| Operating frequency | 240 - 434 MHz |
| Number of buttons | 4 |
| Maximum number of codes | 4 |
| Range | < 100 meters |
| Status LED color | Red |
| Battery | 1 x 3V (type CR2032) |
| Compatible system | Kaptia Klever |
| Updatable | Yes |

Important: The programming connector should only be used to program the device. Using this connector for any other purpose may damage the device.