



Instruction manual

Appearance and purpose of the buttons:

1. Antenna
2. Display
3. Left soft key
4. Joystick
5. Right soft key
6. Off button
7. Power Button

Turning the device ON/OFF

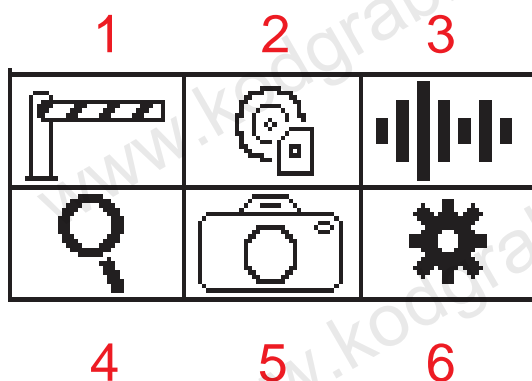
To turn on the device, press the button 7.

To turn off the device, hold the button 6 for 2 seconds

The device also has an auto-shutdown function, set it in the settings. The default value is 1 min.

Menu

To enter the device menu, turn on the device and then press button 5.



1. Copy (signal interception with decoding)
2. RFID (duplicate RFID tag)
3. Noise (jammer)
4. Search (code selection function)
5. Record (record the entire broadcast without decoding)
6. Setting

Frequency selection

The device can operate at the following radio frequencies:

- 315 MHz
- 417.90 MHz
- 433.92 MHz (the main carrier frequency in the Russian Federation and Europe)
- 433.92 TW (for system Came Twin)
- 434.42 MHz
- 868.35 MHz

The current frequency is selected in the Freq submenu of the main menu, the selected value is displayed in the top line of the screen (in all modes). Default, Freq # 433.92 Mhz.

Record function

To enter the device's Record mode, use the joystick 4 to select the **Record** item and press the joystick 4 in the center.

This mode is used to record the entire air. Used when interception attempts in Copy mode were unsuccessful. If recording of a specific signal is not identified at all, stop the recording manually.

To start the process of recording the entire broadcast press the button 5.

To stop recording, just press button 5.

The entire recorded air cycle is stored in a memory cell from 1 to 10. The recording duration for one cell is 2 seconds.

To send a recorded memory cell in the air, use the joystick 4.

To save the desired memory cell, select it with the joystick 4 and save it using the Save item

Search function

To enter the search mode, use the joystick 4 in the device menu to select the **Search** item and press the joystick 4 in the center.

Then select the desired system CAME TOP or NICE FLO.

After selecting the system, you need to start the scan with button 5 (start).

CAREFULLY FOLLOW THE POSITION OF THE BARRIERS THROUGH ALL SCANNING!

Maximum time: 12 minutes - CAME TOP, 24 minutes - NICE FLO.

ONLY IF THE BARRIER OPENS OR CLOSES IT'S NECESSARY TO PRESS THE BUTTON 5(stop) AS QUICKLY AS YOU CAN

Next, go to the manual mode, for this we use the joystick 4.

B in this mode, three operations are available: forward, backward and send the current code combination.

C in this operation you have to manually find the exact code. To do this, we "step back" in turn, after each step we make a message (pressing 4 in the center for 5 seconds).

Usually, the number of steps is up to 10-30, depending on how quickly the button 5 (stop) was pressed.

As soon as at some step the barrier begins to act(opens/closes), you need to write the combination of the keycode in memory using the joystick (down) and select <Save?>.

Note: While the scanner is running, it is possible to quickly switch to interception mode. To do this, use button 3 to select the item Grab.

Copy function

To enter the Copy mode use the joystick 4, select the **Copy** item and press the joystick 4 in the center

Then, use the button 5 (start) to start the process of intercepting the code. If the process needs to be stopped - press the button 5 (Stop)

The name of the automation, the code of which has been intercepted, will appear on the device screen.

To check the intercepted codes, use the joystick 4 and select and send the codes on the air by pressing the joystick 4 in the center.

To save the desired code in the device's memory, use the Save item.

Noise function (Jammer)

To enter the Noise mode use the joystick 4, select the **Noise** item and press the joystick 4 in the center

Noise generates and sends interference to the air, which complicates the work of automation.

To run the function **Noise** use the button 5 (start), to stop - use the button 5 (stop)

RFID function

To enter the RFID mode use the joystick 4, select the **RFID** item and press the joystick 4 in the center

This function allows you to make a duplicate RFID tag operating at a frequency of 125 KHz, such tags include some types of intercom keys (with the exception of iron "tablets"), cards - access control systems (Control and Access Control System), for passage through turnstiles, barriers, office doors, hotel rooms and more.

RFID tag samples:



To copy the RFID tag, enter the corresponding menu, click Start and attach the RFID tag to the bottom of the device (under the control buttons), after successfully reading the tag, the display will show the encoding (literally - a numeric combination), which is your tag, then the SAVE button You can save these values by specifying its name / name. Please note that there is always a "!" In front of the name to indicate that it is an RFID signal.

In order to use a recorded RFID tag, select a previously saved tag from the list and attach the device to the reader while holding down the central button 4 of the joystick.

The device is designed and developed by a group of enthusiasts, as a universal remote control for automation. Using the device for illegal purposes is prohibited and punishable by law!

Important Notes:

All our devices are locked and when you get your device, we will tell you how to unlock it

You are not allowed to open your device!!!

We shall not be responsible for any loss, damage, delay or failure during shipping!!!

This device is only for testing and study, otherwise accept the consequences by yourself if you violate the state laws in your country!!!