#### Activation the transmitter.

Connect the power supply (6 - 14VDC) to the transmitter.

The green LED on the PCB of STRC-600 must shine during short time.

For getting of the best quality of a sound it is recommended to use Tone control in STV-02.

/Press [F] [4] for treble control. [UP]/[DOWN] – to select treble level. [F] – to accept selection. [CALL] – to cancel.

Press [F] [5] for bass control. [UP]/[DOWN] – to select bass level. [F] – to accept selection. [CALL] – to cancel./

#### Deactivation the transmitter.

Disable the power supply.

### Changing operating frequency

Enter a frequency, following preceding sections "Entering a frequency" and "Changing frequency, using [UP] [DOWN] key" from "STV-02 COMBO RECEIVER Quick start".

The frequency range of STRC-600 is limited within the limits of from 400.000 MHz up to 440.000 MHz!

## Transmitting new operating frequency to the STRC-600

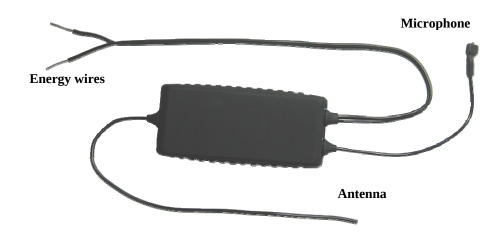
- 1. Connect the power supply (6 14VDC) to the transmitter.
- 2. Press and hold down for **1 sec**. the [REV] key. The memory channel number starts blinking.
- 3. Place antenna of STV-02 in immediate proximity from STRC-600.
- 4. Press the [Transmitter ON] key. The control word is transmitted to the STRC-600 during **6 sec**. The green color of the "TX/BAT" lamp indicates the transmitting. The green LED on the PCB of STRC-600 must shine during short time.

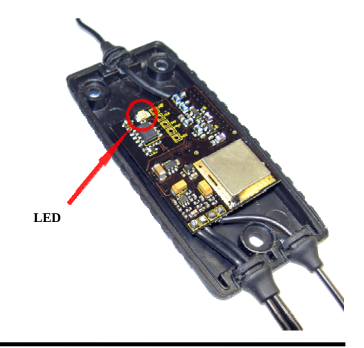
[CALL] – to cancel setting-up procedures (if Step 4 was not performed the transmitter STRC-600 will not be reprogrammed).

# STRC-600 ANALOG MINITRANSMITTER

Quick start

# **Controls**





#### Power supply

It is necessary to use a source of the direct current with the voltage from 6VDC to 14VDC. At connection of the power supply observe polarity.

Wire with <a href="https://www.necessary.com/white-appendix">white</a> marking is "PLUS"!

It is recommended to use batteries or rechargeable batteries. At connection of the power supply to STRC-600 use wires of the minimal length.

#### **Battery monitoring**

When the battery voltage drops low, STRC-600 will be work until the possible discharge but you will be hearing the beeps on a background sound.

Using STRC-600 with STV-02.

Before using STV-02, read "STV-02 COMBO RECEIVER Quick start"!

Before turning on STRC-600, straighten the antenna! It is necessary in order to achieve maximum range of the work.

Also it is necessary to switch STV-02 to the analog mode (press [F] [7]). /In the analog mode, the symbol "R" is displayed. This is default mode./

# V

# STRC-600 transmitter setting-up procedures

In order to make the transmitter ready for the operating with the receiver, following next steps:

- 1. Select the memory channel.
- 2. Set the analog mode of the receiver.
- 3. Set the desired frequency (the frequency range of STRC-600 is limited within the limits of from 400.000 MHz up to 440.000 MHz!).
- 4. Connect the power supply (6 14VDC) to the transmitter.
- 5. Press and hold down for **1 sec**. the [REV] key. The memory channel number starts blinking.
- 6. Place antenna of STV-02 in immediate proximity from STRC-600.
- 7. Press the [Transmitter ON] key. The control word is transmitted to the STRC-600 during **6 sec**. The green color of the "TX/BAT" lamp indicates the transmitting. The green LED on the PCB of STRC-600 must shine during short time.

[CALL] – to cancel setting-up procedures (if Step 7 was not performed the transmitter STRC-600 will not be reprogrammed).