

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

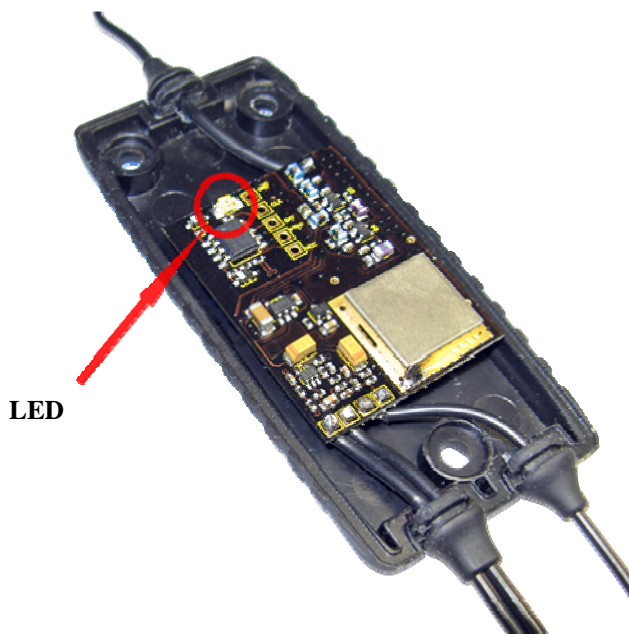
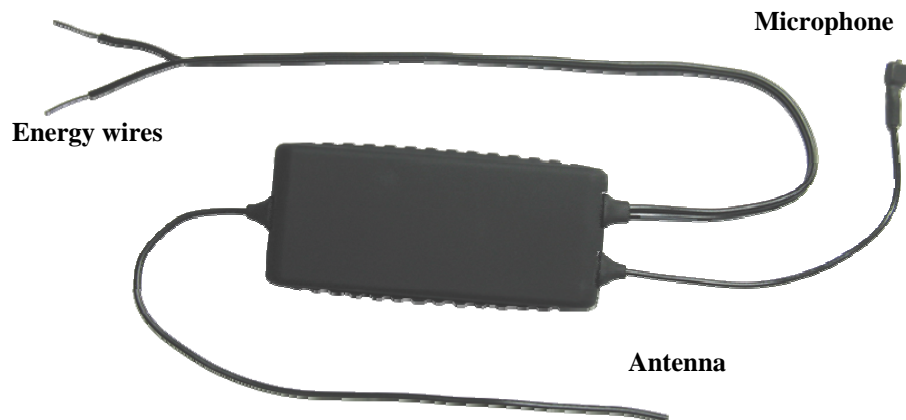
1. Connect the power supply (**6 - 14VDC**) to the transmitter.
2. Press and hold down for **1 sec.** the **[REV]** key. The memory channel number starts blinking.
3. Place antenna of STV-02 in immediate proximity from STRC-600.
4. Press the **[Transmitter ON]** key. The control word is transmitted to 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 white 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./



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).