

## Scenario switch Intro II 8505-50-4, Intro II 8505-50-6, Intro II 8505-50-8 Manual



### Technical characteristics:

Working frequency, MHz.....	434,42 ± 0,37
Max signal power, mWt.....	max 10
Dimensions of Intro II 8505-50-4, mm.....	80×80×21
Dimensions of Intro II 8505-50-6, mm.....	80×80×21
Dimensions of Intro II 8505-50-8, mm.....	80×80×21
Number of channels in Intro II 8505-50-4.....	4
Number of channels in Intro II 8505-50-6.....	6
Number of channels in Intro II 8505-50-8.....	8
Ambient temperature, °C.....	0 to + 45
Working conditions.....	dry heated buildings
Housing protection level under GOST 14254.....	IP40
Battery.....	12V, 23A

### Programming

One of the following commands can be assigned to each button of a scenario switch:

1. UP;
2. STOP;
3. DOWN;
4. Step-by-step.

For example, the receiver remembers the necessary UP command activated by a certain button of the scenario switch. Another receiver remember the STOP command activated by the same button, etc.

**Note:** to programme scenario switches into the memory of Intro II 8513 UP, temporary connect two one-button switches without a latching function to Intro II 8513 UP.

### Programming scenario switches into the memory of Intro II receiver

**Table 1.** How to programme a scenario switch into the memory of Intro II receiver

No.	Step	How to perform the step	Indication		Result of the step
			Sound	LED	
1	Enter the programming mode of the receiver	<b>Press and hold the programming button of Intro II receiver &gt; 4 seconds.</b>	 Low tone sound, then medium sounds each two seconds.	 Yellow flash, then fast red blinking.	The programming mode has been entered.
2	Enter the scenario switches programming mode and programme a scenario switch button	<b>Press and hold the button of the scenario switch you want to programme. While holding it, press shortly any other button.</b>	 Two medium tone sounds each second.	 Yellow flash, then slow red blinking.	The code of the button held first has been stored into the receiver's memory.
3	Assign the command for the scenario switch button, for example, UP	<b>Press the UP button of the connected switch.</b>	 Short-long-short high tone sounds.	 Short-long-short green flashes, then fast red blinking.	The command UP has been assigned to the button.
4	Leave the programming mode	<b>Press shortly the programming button of the Intro II receiver twice.</b>	 Two low tone sounds.	 Two yellow flashes.	The receiver has come back to the standby mode.

### Note if you programme a scenario switch intro Intro II 8513 UP:

1. to assign the button a STOP command repeat all steps from table 1, but in step 3 do the following:
  - shortly press the two connected one-button switches simultaneously;
2. to assign the button a DOWN command repeat all steps from table 1, but in step 3 do the following:
  - press the DOWN button of the connected switch;
3. to assign the button a Step-by-step command repeat all steps from table 1, but in step 3 do the following:
  - press and hold the two connected one-button switches simultaneously more than one second.

### Deleting scenario switches from the memory of Intro II receiver

**Table 2.** How to delete a scenario switch from the memory of Intro II receiver

No.	Step	How to perform the step	Indication		Result of the step
			Sound	LED	
1	Enter the programming mode of the receiver	<b>Press and hold the programming button of Intro II receiver &gt; 4 seconds.</b>	 Low tone sound, then medium sounds each two seconds.	 Yellow flash, then fast red blinking.	The programming mode has been entered.
2	Delete the scenario switch button	<b>Press and hold the button of the scenario switch you want to delete. While holding it, press and hold any other button more than one second.</b>	 Short and then long high tone sounds.	 Green flash and then red light.	The code of the button held first has been deleted from the receiver's memory.
3	Leave the programming mode	<b>Press shortly the programming button of the Intro II receiver twice.</b>	 Two low tone sounds.	 Two yellow flashes.	The receiver has come back to the standby mode.