



POWER ON/OFF  
CONTROL CHOICE FOR RGB DIODES  
RAINBOW PROGRAM FORWARD REWIND (USING IT BREAKS PROGRAM RUNNING)  
BRIGHTNESS INCREASE (6 LEVELS)  
RAINBOW PROGRAM BACK REWIND (USING IT BREAKS PROGRAM RUNNING)  
SMOOTH CHANGING COLOURS ON (2 sec.) OR THIRD SPEED OF PERFORMING THE RAINBOW PROGRAM (circa 40 min.)  
SMOOTH CHANGING COLOURS ON (1 sec.) OR SECOND SPEED OF PERFORMING THE RAINBOW PROGRAM (circa 4 min.)  
SMOOTH CHANGING COLOURS OFF OR FIRST SPEED OF PERFORMING THE RAINBOW PROGRAM (circa 20 sec.)  
COLOUR INTENSITY REDUCTION ON OR OFF (ON/OFF PASTELS)  
SLIDE NUMERICAL KEYBOARD

**PRESSED BUTTON:**

- 0 : CHANGING COLOURS AT RANDOM
- 1 : RED
- 2 : ORANGE
- 3 : YELLOW
- 4 : GREEN
- 5 : TURQUOISE
- 6 : BLUE
- 7 : VIOLET
- 8 : WHITE (WARM) LIGHT
- 9 : SMOOTH CHANGING COLOURS (RAINBOW)

**COMMENTS:**

1. Power on at RGB controller begins testing colours (red-orange-yellow-green-turquoise-blue-violet-red), next it turns into stand-by state, it starts working when any of described above buttons is pressed.
2. Controller default settings (active after first pressing POWER button on) are a program for random colour changes at 5th level of brightness with 1 second flow between colours.
3. Long-lasting using of the highest brightness level (level 6) can cause RGB diodes life shortening.
4. Remote control can also be used for controlling other home devices (TV, RTV, DVD). RGB controlling program default is located under SAT button (PILOT THOMSON ROC 3205, SAT device).
5. New remote control THOMSON ROC3205 programming: press SETUP (for circa 3 sec.) until red diode lights on, next press (shortly) SAT button and choose a code on numerical keyboard:  
0727 present remote versions  
727 previous remote versions  
0094 alternative code for special controller versions (or 094 in older versions).  
Red diode switches off after choosing a code; remote control is programmed.
6. If remote doesn't work correctly (processor problem), it is necessary to: remove the batteries, press POWER button a few times, insert the batteries inside and program the remote again (see point 5).