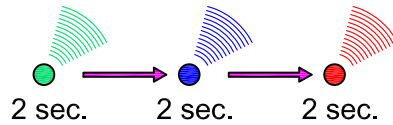
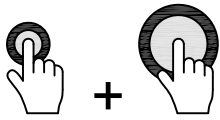


User's Manual

Radtus R103



Turn on: Press the **small button first**, and then holding the small button press the big button. In 6 seconds the device goes into operation mode.

Mode 1: During the registration of each β or γ particle the device starts blinking and emits short sounds. The light's color depends on the intensity of exposure (quantity of detected β and γ particles per second).

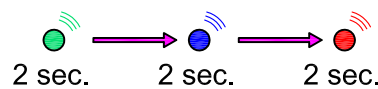
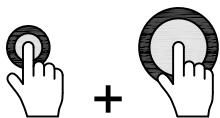
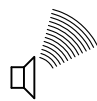
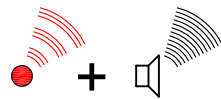
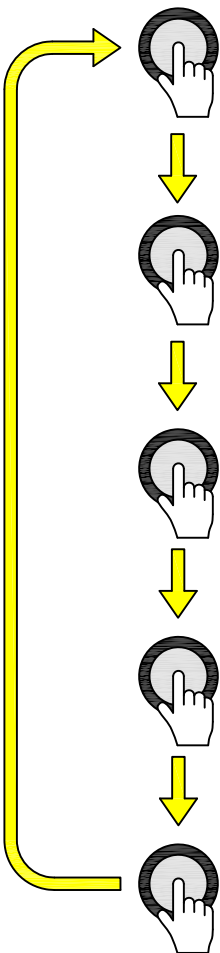
Mode 2: During the registration of each β or γ particle the device emits a short sound signal.

Mode 3: During the registration of each β or γ particle the device starts blinking. The light's color depends on the intensity of exposure (quantity of detected β and γ particles per second).

Mode 4. (Alarm 1): If the background radioactivity exceeds the safe threshold, the device emits a continuous sound and light signals. The color of the light signal is red.

Mode 5. (Alarm 2): If the background radioactivity exceeds the safe threshold, the device emits a continuous sound signal.

(This mode provides the greatest duration of work time with no battery replacement)



Turn off: Press the **small button first**, and then holding the small button press big button. In 6 seconds the device turns off.