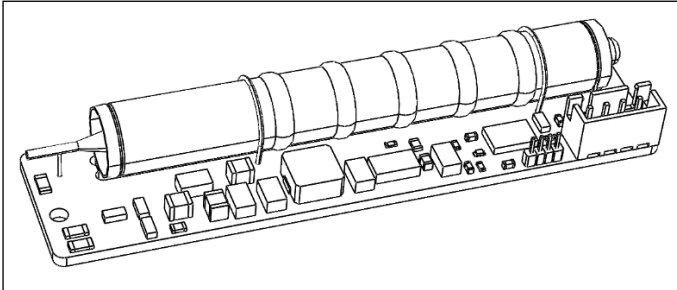




Modular dosimeter-radiometer based on Geiger counter SBM20-1

Technical details



1 Key features

- Functional:
 - Universal I2C connector
 - Support of two radiation intensity calculation algorithms
 - Dynamic adjustment of the counting time period
 - Measurement of the total number of impulses
 - Software-level support of change in I2C address
 - Autonomous utilization as a radiation indicator
- Electrical:
 - Low supply voltage 3.0 ... 3.5 V
 - Maximum current consumption at high radiation no more than 50 mA
- Technical:
 - Compact module dimensions 89mm x 21mm x 13.5mm
 - Fixed (vibration-resistant) counter location
 - Module weight no more than 12 g
 - Operating temperature range from -20 ° C to + 60 ° C

2 Description

RadSens – universal dosimeter-radiometer of a modular formfactor. A gas-discharge Geiger-Muller counter SBM20-1 is used as a sensitive element. It is also utilized in most household and professional dosimeters.

The device supports measurement and calculation of radiation intensity using two algorithms: with a dynamic range of counting time to detect local sources of pollution, and with a wide static time range for accurate measurement of the current background radiation noise. It is also possible to use the module without any additional devices just as an "indicator" of radiation, driven by the blinking frequency of the LED installed on the board.

Impulse registration, calculation algorithms and data transmission via I2C with a frequency of up to 400 kHz are implemented on an STM32 microcontroller installed on the board. The module supports software address change and enable / disable high-voltage converter to improve energy efficiency. It is also possible to adjust the counter's sensitivity to ionizing radiation using I2C, which makes it possible to use other counters with the same anode supply voltage within same module.

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3 Device Characteristics

3.1 Technical

Overall dimensions of the device with the installed counter: 89mm x 21mm x 13.5mm.
Module weight: 12 grams.

| Parameter | Value | | | Units |
|--|---------------|-------------|-----------|-------|
| | Not less than | Operational | Less than | |
| Supply voltage | 3.0 | 3.3 | 3.5 | V |
| Maximum current consumption | - | 20 | 50 | mA |
| Anode voltage on the gas-discharge counter | 380 | 400 | 440 | V |
| Operating temperature range | -40 | +20 | +70 | °C |
| Operating humidity range | 0 | 60 | 98 | % |

Table 1 (technical characteristics)

3.2 Metrological

A Geiger counter SBM20-1 manufactured by SF JSC "NIITFA" decimal number TDMK.433217.008 and technical specs OD0.339.544TU is used as a main element. The following formula is used for calculation of the radiation intensity: $RAD = N \times$

$$\frac{60min \times 60sec}{P_{av} \times dT}, \text{ где}$$

P_{av} – average sensitivity of the SBM20-1 counter to gamma radiation from the source of Ra^{226} ,

dT – time interval,

N – number of impulses recorded during dT time,

RAD – value of radiation activity, $\mu R / h$.

| Parameter | Value | | | Units |
|---|---------------|-------------|-----------|---------------|
| | Not less than | Operational | Less than | |
| Measured radiation range | 14.4 | - | 144 000.0 | $\mu R / h$ |
| Number of impulses | 0 | - | 65 535 | imp |
| Sensitivity to gamma radiation Ra^{226} | 100 | 105 | 110 | Imp / μR |
| Spread of relative sensitivity | - | - | ± 15 | % |

Table 2 (metrological characteristics)

4 Data interaction

4.1 Register map

Обмен данными (настройка и передача измеренных значений) осуществляется по интерфейсу I2C на скорости до 400 кГц. При этом датчик работает в режиме Slave с адресом по умолчанию 0x66 (настраивается программно).

Data exchange (setup and transmission of measured values) is carried out via the I2C interface at a frequency of up to 400 kHz. The sensor works in the Slave mode with the default address 0x66 (software level configuration)

| Address | Name | R/W | Range | Units |
|-----------|-----------------------------------|-----|-------------------------|-------------------------------|
| 0x00 | Device ID | R | 0x7D | - |
| 0x01 | Firmware version | R | 0-255 | - |
| 0x02 | <reserved> | - | - | - |
| 0x03-0x05 | Radiation intensity | R | 0 ... 1 440 000 | 0.1* $\mu\text{R} / \text{h}$ |
| 0x06-0x08 | (measurement period T <123 sec.) | R | 0 ... 1 440 000 | 0.1* $\mu\text{R} / \text{h}$ |
| 0x09-0x0A | Radiation intensity | R | 0 ... 65535 | imp |
| 0x0B-0x0F | (measurement period T = 500 sec.) | - | - | - |
| 0x10 | Impulse counter | R/W | 0-127 (кроме зарез.) | - |
| 0x11 | (cleared on read) | R/W | 0/1 | - |
| 0x12 | <reserved> | R/W | 0-255 | imp/ μR |

Table 3 (data interaction register map)

4.2 Description of registers

4.2.1 Device ID

[address: 0x00, size: 8 bit, access: R]

Control register containing the product identifier. Defaulted to 0x7D. Used to control the device connection.

4.2.2 Firmware version

[address: 0x01, size: 8 bit, access: R]

The register for storing the current firmware version. Used to control and timely update software.

4.2.3 Radiation intensity

[address: 0x03, size: 24 bit, access: R]

Contains the dynamic value of the ionizing gamma radiation intensity. When detecting a rapid change in radiation intensity (both up and down), it dynamically adjusts the counting period of the sliding window so that the range covers a time interval containing only actual data. Allows to use the device in the local pollution search mode. Refresh rate - 1 sec.

4.2.4 Radiation intensity (static period)

[address: 0x06, size: 24 bit, access: R]

Contains the statistical value of the ionizing gamma radiation intensity. The counting period of the sliding window is 500 seconds. Allows accurate measurements of constant background radiation. Refresh rate - 1 sec.

4.2.5 Impulse counter

[address: 0x09, size: 16 bit, access: R]

Contains the accumulated number of impulses registered by the module from the last I2C data readout. The value is cleared every time it is read. Allows to directly process the impulses from the Geiger counter and implement other algorithms. The value is updated at the time of each impulse registration.

4.2.6 Device address

[address: 0x10, size: 8 bit, access: R/W]

The register is used to change the device address if several devices need to be connected to one line at the same time. Contains the value 0x66 by default. At the end of the recording, the new value is saved to the non-volatile memory of the microcontroller.

4.2.7 Generator HV

[address: 0x11, size: 8 bit, access: R/W]

High voltage converter control register. Is on by default. To turn on the HV generator, write 1 to the register and 0 to disable. Other values are ignored.

4.2.8 Counter sensitivity

[address: 0x20, size: 8 bit, access: R/W]

Contains the value of the P_{av} coefficient (see 3.2) used to calculate the radiation intensity. If necessary (for example, when installing a different type of counter), the required sensitivity value in $\text{imp} / \mu\text{R}$ is entered into the register. The default value is $105 \text{ imp} / \mu\text{R}$. At the end of the recording, the new value is saved to the non-volatile memory of the microcontroller.

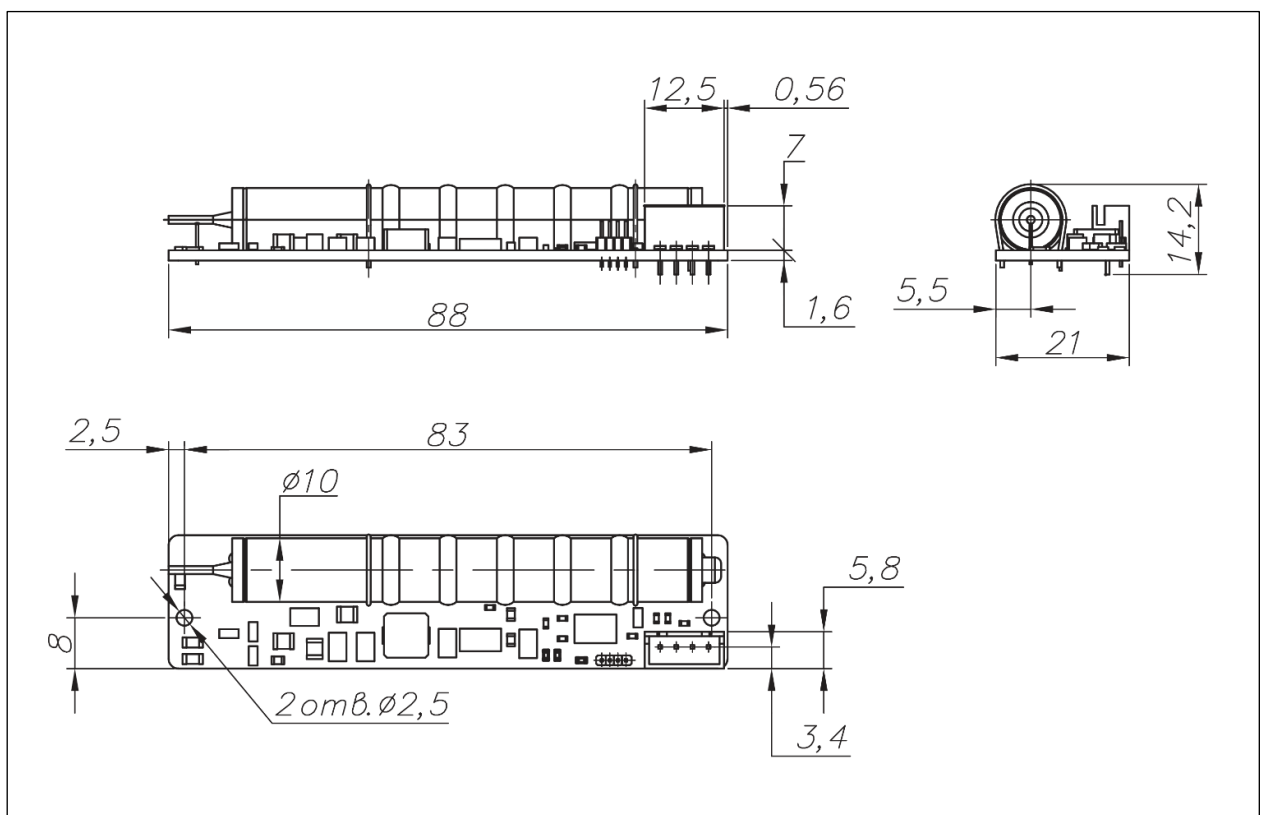
5 Connection socket

The board has a "XH-4A" connector, the counterpart: "xh2.54-4p". The pinout of the connector is shown in the table below.

| Contact | Name | Description |
|---------|---------|--------------------------------|
| 1 | VCC | Supply voltage 3.0 V ... 3.5 V |
| 2 | GND | Ground (common wire) |
| 3 | I2C-SCL | I2C serial clock line |
| 4 | I2C-SDA | I2C serial data line |

Table 4 (connection socket)

6 Device drawing



7 Reference

Contact and additional information are presented in the table below.

| Description | Link |
|----------------------|---|
| Manufacturer website | http://climateguard.ru/ |
| Module library | https://github.com/climateguard/RadSens |

Table 5 (Reference)