datasheet ver 1.2



Features

- · Pulsed Ionization Chamber type
- Sensitivity: 30cph/pCi/l (0.81cph/Bq/m³)
- Measurement Range : 0.1 ~ 99.99pCi/l
- Precision: ±10% at 10pCi/I (370Bq/m³)
- Accuracy: ±10% at 10pCi/l (370Bq/m³)
- Each sensor individually calibrated10min data update
- · Supply voltage & current : DC 12V, 60mA
- · UART interface for MCU & Arduino
- Built in vibration sensor for prevent error detection

DESCRIPTION

The RD200M is the new innovative fastest radon sensor, which has the highest sensitivity, 30 cph/pCi/l on the market today. This sensor is optimized for the IAQ monitor, Air purifier, Radon detector and Auto ventilation system. A breakthrough in FTLAB's patent technology which received a New Excellent Technology certification in 2015, the RD200M uses a dual probe structured pulsed ionization chamber and a special high impedance differential amplifier circuit to offer the highest signal to noise ratio. It effectively detects the secondary charges which were generated from collisions with air and α -particle caused by Radon or Radon's progeny. The accuracy and precision of the RD200M both are $\pm 10\%$ at 10pCi/l, which has been tested by the international standard Radon Testing Laboratory in KTL. Each sensor has been individually calibrated by equipments which are already calibrated to traceable international standards.

APPLICATIONS

- · IAQ (indoor air quality) monitor
- Air purifier
- IoT Radon sensor
- · Radon Detector
- · Automatic ventilation system
- · Radon mitigation system

Pin Descriptions

| Pin No | name | Description | | |
|--------|------|--------------------|--|--|
| 1 Tx | | TTL out level 3.3V | | |
| 2 Rx | | TTL in level 3.3V | | |
| 3 | +12V | VCC input | | |
| 4 | GND | Ground | | |

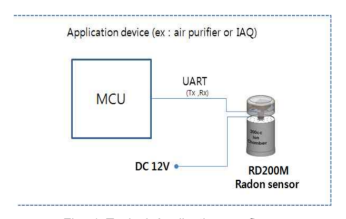


Fig. 1 Typical Application configure

datasheet ver 1.2

ABSOLUTE MAXIMUM RATING

| Parameter | Symbol | Rating | unit | |
|----------------------|--------|------------|------|--|
| Supply voltage | Vcc | -0.3 to 15 | V | |
| I/O terminal voltage | V_IO | -0.3 to 5 | V | |
| Storage temperature | Ts | -20 ~ 85 | °C | |
| ESD rating | | ±2 | kV | |

RECOMMENDED OPERATING CONDITIONS

| Parameter | Symbol | Min | Тур | Max | Unit |
|-----------------------|--------|------|----------|------|------|
| Supply voltage | Vcc | 11.5 | 12.0 | 12.5 | V |
| Operating temperature | Та | 10 | 25 | 40 | ٥ |
| Operating humidity | RH | 0 | 10 to 65 | 90 | % |

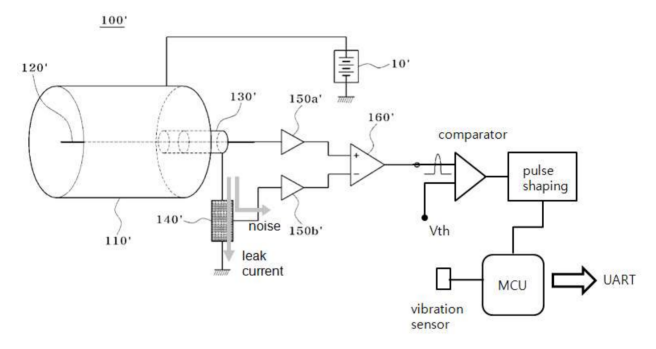
ELECTRICAL CHARACTERISTICS

(Ta=25°C, Vcc=12V)

| Parameter | Symbol | conditions | Min | Тур | Max | Unit |
|-----------------------------------|--------|----------------------------------|-----|-------|-----|-----------|
| current consumption | Icc | | 55 | 60 | 65 | mA |
| Base noise level of analog output | Vn_pp | | 20 | 35 | 50 | mV |
| α-decay signal peak | Vp | background test | 1.0 | 2.5 | 4.0 | V |
| α-decay signal pulse width | Tw | FWHM | 50 | 300 | 600 | ms |
| Threshold voltage | Vth | reference voltage for comparator | | 1.0 | | V |
| UART | Tx, Rx | MODBUS | | 19200 | | Baud rate |

datasheet ver 1.2

FUNCTIONAL BLOCK DIAGRAM



- * Influences of Gamma ray and X-ray are removed by LPF.
- * When the vibration is sensing, MCU cancel the detection signal during 1sec.
- * Internal supply voltage, Vdd is 3.3V by LDO for digital part.
- * Ionization chamber is positively biased.

FUNCTIONAL CHARACTERISTICS*

(Ta=25°C, Vcc=5V)

| Parameter | Symbol | conditions | Min | Тур | Max | Unit |
|-------------------|----------------|--|-----|------|-------|-----------|
| Measurement range | | | 0.1 | - | 99.99 | pCi/l |
| Sensitivity* | K | 1hour step data average during 10hours at test chamber 8~12pCi/l | 28 | 30 | 32 | cph/pCi/l |
| Accuracy* | δ | | ±5 | ±7 | ±10 | % |
| Precison* | ε | | ±6 | ±8 | ±10 | % |
| Minimum error | δ_{min} | background test | - | ±0.4 | ±0.5 | pCi/l |

^{*} All test has been carried out from the international standard Radon Testing Laboratory of KTL

datasheet ver 1.2

THEORY of OPERATION

 α -particle which is generated during the α -decay of Radon or its progeny, creates the thousand of \pm charged particles by collisions with air. These secondary charges might be detected by a special high input impedance circuit and pulsed ionization chamber, so we can measure the Radon concentration in the room by this way. But it is usually very hard. Because it is very noisy signal caused by high input impedance of detection circuit and ionization chamber.

The RD200M detects effectively these secondary charges using the 200cc class, dual probe structured pulsed ionization chamber and a special amplifier circuit shown in functional block diagram developed by FTLAB's patent technology. The improved detection signal is shown in Figure 2. From the statistical method based on detected pulse counts and interval of these alpha decay, it can be measured the indoor Radon concentrations directly.

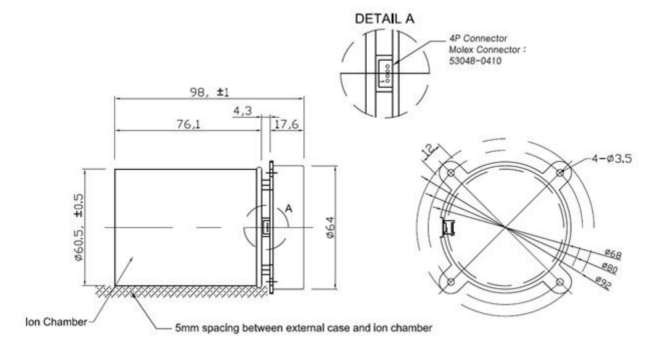
TYPICAL ANALOG OUTPUT CHARACTERISTICS



Fig. 2 Typical α-decay signal (up) from detection circuit and converted trigger signal (down) (1s/div, 1V/div)

datasheet ver 1.2

GENERAL GEOMETRY of RD200M



- * The \$\phi64\$ metal cap is connected with PCB ground but ionization chamber is positively biased.
- * When fixing the sensor, use the 4 pieces $\phi 3.5$ holes. If it is needed for fixing the ionization chamber, use dielectric material like a plastic tie cable.

4P connector Pin(J_out) Descriptions

| Pin No | Name | Description |
|--------|------|--------------------|
| 1 | Tx | TTL out level 3.3V |
| 2 | Rx | TTL in level 3.3V |
| 3 | +12V | VCC input |
| 4 | GND | Ground |

datasheet ver 1.2

ABOUT HEPA FILTER



Fig. 3 Ionization chamber with & without HEPA filter

- * The H12 class circular HEPA filter with a diameter of 56mm is used for protection of micro dust. It is packaged separately.
- * When this filter is not used, the RD200M measures the radiation dose caused by Radon and Radioactive dust causing α-decay. In this case, the result is usually greater about 0.5~2pCi/l than the no filter case. If this filter is used, the RD200M measure Radon concentration only.
- * When the RD200M is used for IAQ or Air purifier, it is recommended not to use this filter.
- * When the RD200M is used for Radon Detector as a instrument, the HEPA filter must be used.
- * It is recommended a silicone adhesive when attaching the HEPA filter in the front of the metal mesh.

datasheet ver 1.2

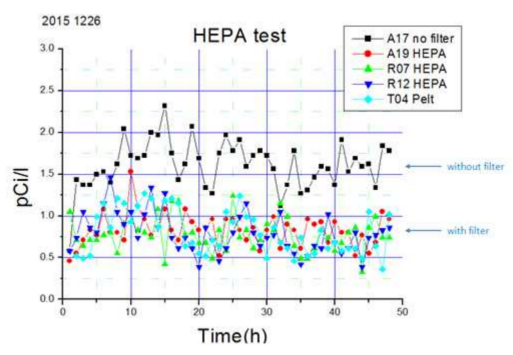


Fig. 4 Typical results of RD200M with and without HEPA filter in 0.5~2.0pCi/l

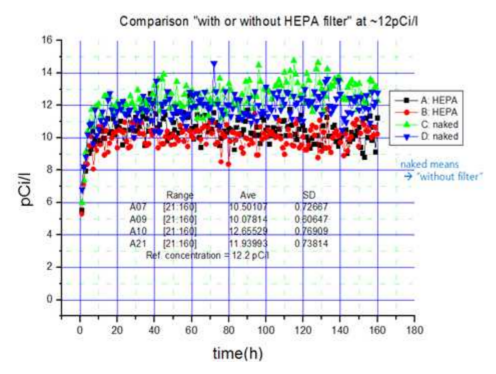


Fig. 4 Typical results of RD200M with and without HEPA filter in 10~12pCi/l

datasheet ver 1.2

UART INTERFACE

Command List - Request (Host -> RD200M)

| CMD | Description | Data size (byte) | Request data (byte) |
|------|--|------------------|---------------------|
| 0x01 | Request all data | 0 | - |
| 0xA0 | Reset | 0 | - |
| 0xA1 | Set data transfer period (Send to host RD200M data to each transfer period automatically.) | 1 | minute |

Command List - Response (RD200M -> Host)

| CMD | Description | Data size (byte) | | Response data |
|------|---|------------------|--------------------|---|
| 0x10 | Read all data (Respose to request '0x01' command or to each transfer period automatically.) | 4 | Data 1 (status) | 0x00: Power On ~ 200sec 0x01: 200sec to 1hour 0x10: Measuring time is within 30min and radon count over is 10. (warning status) 0x02: after 1hour 0xE0: Detect vibrations |
| | | | Data 2 | Minutes of measuring time |
| | | | Data 3 | Integer of measured value |
| | | | Data 4 | Decimal of measured value |

Command Syntax

| STX | СМД | Data size | Data 1 Data N (N = Data size) | Checksum (0xFF - (CMD+Size+Data0+ +DataN)) |
|------|--------|-----------|----------------------------------|---|
| 0x02 | 1 byte | 1 byte | 1 byte * N | 1 byte |

datasheet ver 1.2

UART Example

* Request

| STX | CMD | Data size | Checksum |
|------|------|-----------|----------|
| 0x02 | 0x01 | 0x00 | 0xFE |

a. 0x02 : STX

b. 0x01: Request all data command

c. 0x00 : Data size is 0 bytes

d. 0xFE: Checksum (=0xFF - (0x01+0x00))

* Response

| STX | CMD | Data size | Data 1 | Data 2 | Data 3 | Data 4 | Checksum | |
|------|------|-----------|--------|--------|--------|--------|----------|--|
| 0x02 | 0x10 | 0x04 | 0x01 | 0x1E | 0x01 | 0x15 | 0xB6 | |

a. 0x02 : STX

b. 0x10: Read all data command

c. 0x04 : Data size is 4 bytes

d. 0x01(Data1): RD200M status 1, it is '200sec to 1hour' after start

e. 0x1E(Data2): Minutes of measured time, $1E_{(16)} = 30_{(10)}$

f. 0x01(Data3): Integer of measured value, $1_{(16)} = 1_{(10)}$

g. 0x15(Data4): Decimal of measured value, 15(16) = 21(10)

h. 0xB6: Checksum (=0xFF - (0x10+0x04+0x01+0x1E+0x01+0x15))

--> Measuring time is 30min

--> Measured value is 1.21 (pCi/L)

* More informations and example code refer to application note. (www.radonftlab.com)

datasheet ver 1.2

NOTE

1. Ionization chamber and metal cap

The ionization chamber is positively biased. So do not touch the ionization chamber and metal mesh part. It has a high internal impedance up to several $M\Omega$, so it is not dangerous for human safety if touched. When fixing the sensor, use the 4 pieces $\phi 3.5$ holes. If it is needed for fixing the ionization chamber, use dielectric material like a plastic tie cable. The $\phi 64$ metal cap is connected with PCB ground of sensor. So it can be touched external case body or ground.

2. Electric noise influence

If the sensor is located close to noise generator (ex. hair dryer, high voltage discharger, high power RF transceiver, etc.), the sensor output may be affected by leaded noise. On top of that noise from power supply line also may affect the sensor output. When designing the system, please consider the effect from noise.

3. Vibration influence

The sensor may be influenced its output signal by mechanical shock or oscillation. So this sensor was designed to measure in a stational condition, not moving. Before usage, please make sure that the device works normally in the application.

4. When the sensor is moisturized at RH 100%, this product does not keep its proper function. Please design the application so that moisturization of the module does not happen.

5. Cleaning

When cleaning the sensor, please use proper electronic PCB cleaner.