



Operation Manual





E (E

FCC ID: 2AC7Z-ESPWROOM02 FCC ID: QECGWBMD0X FCC ID: 2ASCLRD200P

> Smart Radon Gas Monitor **RADONEYE** +²

?

Product Specifications

· Type: pulsed ion chamber

• First reliable data out : < 60min

· Data interval: 10min update (60min moving average)

Sensitivity: 0.5cpm/pCi/l at 10pCi/l (30cph/pCi/l)

Operating range: 10℃ ~ 40℃ (50°F ~ 100°F), RH < 80%

Measurement range: 0.1 ~ 255 pCi/l (9,435 Bq/m²)

* Environment reference value 4pCi/l (148 Bq/m²)

· Precision: < ±10% at 10pCi/l

Accuracy: < ±10% (min. error <±0.5pCi/l) at 10pCi/l

· Interval of measurement value saving: 60 minutes

· Storage capacity: 1 year

Power consumption: DC12 ± 0.1V, 0.1A (Use 12V DC adapter)

• Size : Ф80(mm) x 120(mm)

Display: 0.96 inch OLED

Data communication: Wi-Fi (internet), Bluetooth

Weight: 520g

· Altitude: Up to 2000 m

· pollution degree : 2

Radon Eye Plus 2 is a function upgraded version of Radon Eye Plus that enhances
 Wi-Fi setup convenience by adding BLE communication to previous Radon Eye Plus products.

* In March 2019, the model name of RadonEye Plus2 changes from RD200P to RD200P2.



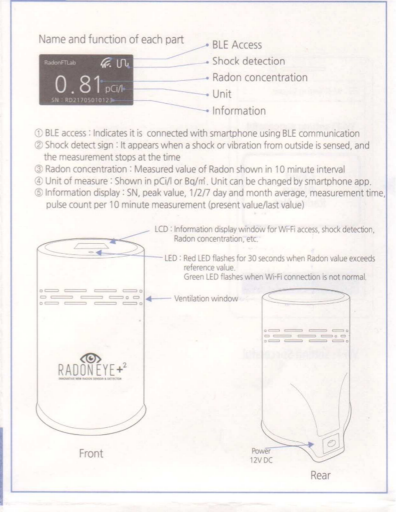
503ho, 8, 330beon-gil, Haebong-ro, Danwon-gu, Ansan-si, Gyeonggi-do Korea TLAB succeeded in developing a real-time Radon sensor s 2015, and also succeeded in mass production in 2016, re launched RADON FTLAB.



excretive tabeling in accordance with Quality haragement and Safety Control Act for Industrial Goods instrument type: RD200P2 intin 1: For home (Indoor) use Material: ABS Manufactured date: Indicated separately Manufacturer: FTLab -

 Only the manufacturer or agency will inspect and supply Country of manufacture : Republic of Korea Questions : www.radonftlab.com ?

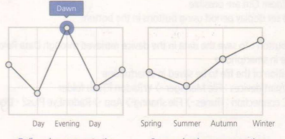
Name and function of each part





Precautions

- · Please, Measure in an environment free from vibration.
- Shock or disassembly will cause the equipment to malfunction and will not be included in the warranty. (the unit will display "ERR" message)
- Abnormal data can be measured when using near a strong electromagnetic radiation source such as high voltage transmission line, subway line, Wifi transmitter(1Meter or less), microwave oven(1M or less) ('OVER' message)
- · Use only indoors. No waterproof.
- · Use the provided DC 12V adapter.
- Continuous use in an environment with relative humidity of 80% or higher is prohibited.
- A warning message may be sent to the set mobile device when it is higher than the set radon concentration.
- Proper operating temperature range is 10°C ~ 40°C (50°F ~ 100°F)
- The warranty period is one year after purchase.
- Accurate measurement value of the average radon level can be obtained when the house is empty for 1 or 2 days.
- Reliable value can be obtained about 1 hour after start of the measurement.
- Radon concentration in the house is generally high at dawn and low at daytime, so continuous measurement for more than 24 hours is necessary.



Daily radon concentration

Seasonal radon concentration

<Radon concentration fluctuation graph>

RadonEye +2

RadonEye +² is the world's first IoT smart radon detector that is used in connection with web database based on WiFi. Therefore, RadonEye +² is suitable for real-time radon monitoring and easy to create Real-Time Radon Map. Manufacturer, Radon FTLab provides web database, radon-net.com, which means the user can access the data every time, everywhere by smart phone, tablet or internet connected deskton PC

The sensitivity performance of RadonEye +² is like a standard instrument. It is 20 times higher when it is compared with other general customer's radon detector, so the measurement data is fast and precise. Radon measurement data can be recorded within 1 hour with below ±10% error from starting time of measurement and the data will be updated every 10 minutes so the user will get to know the diminishing trend of indoor radon level just within 30 minutes by ventilation or window open.

RadonEye $+^2$ has added temperature & humidity sensor and measurement time recording and extended the measurement range to 255pCi / I. RadonEye $+^2$ offers free web uploading service at least 2 years.

< RadonEye VS RadonEye +2>

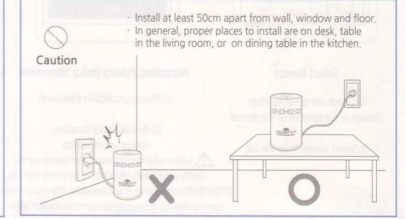
Model	RadonEye (RD200)	RadonEye +2 (RD200P2)
Mobile control	Bluetooth	. WiFi, Bluetooth
Sensing factor	Radon	Radon, Humidity, Temperature
Time checking	X	A dela nebasi o la la santa la
Web access	X	0
Mobile notification	X	0
Measurement	0.1~100 pCi/l	0.1~255 pCi/l
Range	(1 ~ 3,700 Bq/m²)	(1 ~ 9,435 Bq/m)
Precision	< ±10% at 10pCi/l (370Bq/m)	
Accuracy	< ±10% (min. error <±0.5pCi/l)	
Data log	max 1year(1hour interval)	
Display	0.96 inch OLED	

Precautions when using Prohibited Prohibited

\triangle

Example of proper installation

please, let the device where there is no ventilation environment to check the area's usual radon status.



?

Radon? Maranuma and A. E.



1. Radon is a colorless, odorless and tasteless radioactive gas.

Radon, a gas originating from radium which is generated by the collapse of uranium in soil, is everywhere on earth. It penetrates indoors mainly from the ground or building materials. The gases that cause sick house syndrome and other noxious gases luckily smell. Urban gas and LPG were deliberately smelled. However, radon does not smell nor can be seen. And no matter how many years have passed, it is constantly released from the wall, ceiling and floor.

2. Radon is 8 times heavier than air and is easily concentrated in the house.

Radon has the half-life of 3.8 days and makes alpha decay. The alpha particle emitted from radon has the smallest penetration power among the radiation rays and can not penetrate even a single piece of paper, but its destructive power is so great that the cells are damaged if they are directly impacted by radon, even having a nickname of "silent murderer". This is why radon detection sensor is absolutely needed in home.

3. Radon gas causes lung cancer.

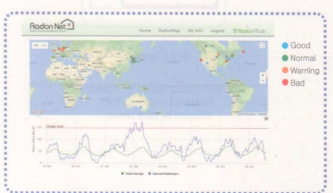
Three causes of modern female lung cancer are passive smoking, ultrafine particles and radon. When radon gas enters the lung through breathing, alpha particles released from radon damage the lung cells. Since once destroyed lung cells are not regenerated, prolonged exposure to high concentration of radon gas will increase the likelihood of lung cancer. Therefore, the United States Environmental Protection Agency(EPA) designated Radon as a must be managed hazardous gas for healthy life.

?

RADON NET

RadonEye +² provides Remote Radon Monitoring Network Service. You can check radon value in the web browser by registering the registration key which is given when you access the radon-net.com website when setting the app. You can also check the local radon value at any time through Radon Map.







To start the device

Precautions before using App.

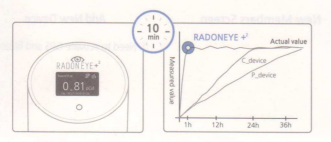
1. For accurate measurement, close windows and doors tightly.





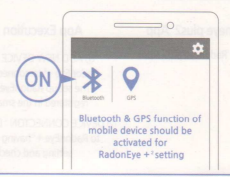


3. After the power is on, the wait time (10 minutes) is indicated by '--'. When wait time is over, the measured values are displayed from 10 minutes later. Measurements are displayed in 10 minute interval, and saved in 1 hour interval.



This is the User's Manual for controlling RadonEye +2 device made in Radon FTLab. Please refer to the detailed manual on the Radon FTLab website (http://RadonFTLab.com) for the equipment and PC program manual.

- Since it is an application that operates on a Wi-Fi base, there may be operational limitations.
- It works properly in Android 4.3 version or iOS 8.0 version or later
- If the distance between the device and the smart device increases, the connection may be lost.
- In the 5G Internet environment, there are restrictions in the use of the product, so please use 2.4G.
- We recommend user to agree to the privacy policy during the app setting stage for trouble-free data transfer.
- · Bluetooth and GPS must be enabled before using
- The time in the area where the equipment is installed is applied to the data recorded after app setting/direct connection. The factory default time setting is UTC+09:00.



?

Q&A

1. What should I do under condition of no Wi-Fi around available?

A: RadonEye Plus2 automatically starts measuring when power is simply connected, so all you need to do is just select 'Connected Devices' menu in your smartphone application even if you don't have a Wi-Fi

2. Tell me how to set up an app, when errors.

2.1. RadonEye Plus2 you are trying to set is not on the list.

A (iPhone): Switch Bluetooth off and on to update the list again.

A (Android): Click the "Rescan" button to update the list again.

2.2. The Wi-Fi list displayed on the app. does not contain the desired Wi-Fi I'd like to connect to.

A: Click the 'refresh' icon to update the Wi-Fi list. for your reference, 5GHz Wi-Fi is not supported and will not appear in the list.

2.3. If 'Wi-Fi settings failed' is displayed when next button is clicked after entering the Wi-Fi information.

A: If the green LED on RadonEye Plus2 keeps blinking and Wi-Fi connection is not successful, please check if Wi-Fi password is entered correctly and internet connection status of the Router.

2.4. If the message 'RadonEye Plus2' registration failed' is displayed when the button is clicked after entering the Wi-Fi information,

A: Smartphone should also be Internet-connected through Wi-Fi / LTE / 3G

Check the Internet connection status of the smart device and proceed with setting under this circumstance.

2.5. If other cases of setting failure

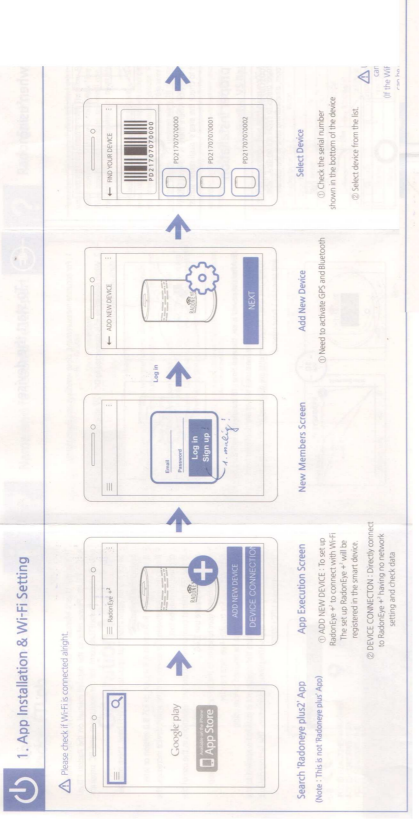
A: Check the Wi-Fi and GPS connection on your smartphone, then turn the device off and on and run.

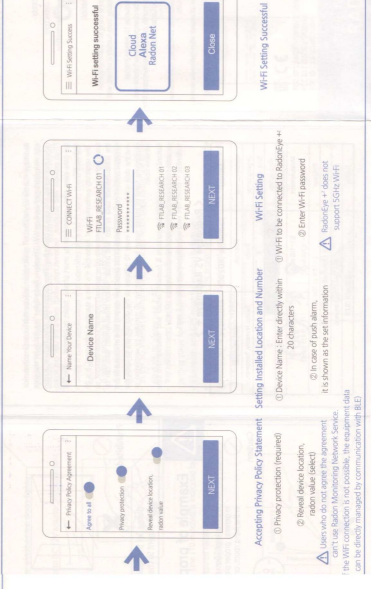
3. How can I change RadonEye Plus2 wifi connection that's been already set into previous wifi place?

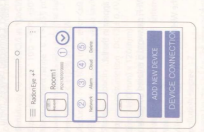
A: If you have Wi-Fi in your environment, you can set it up again and use it easily by clicking 'Main'-'Sub Menu'-'Network'

4. It continues to show the high concentration figure, Is it out of order?

A: In this case, leave it in a well ventilated location for about two days and try to measure the low concentration at veranda, indoor air quality, and high concentration in sequence







Warning Enable

Main Screen

- ① Activate sub-menu by clicking arrow button ② Network: To reset network
- Cloud: Real time data can be checked from outside 3 Alarm: To set Daily Alarm and Warning Alarm
 - ⑤ Delete: To delete selected device from the list

Warning Enable: When measured value is higher than the set value, Alarm message is sent



⑤ Delete

4 To Use Cloud

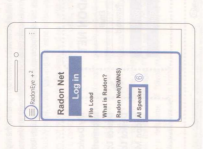
· To delete selected device from the list

Real time data can be checked remotely without connecting RadonEye +?

Daily Enable: Measured value is sent by Alarm message

(3) Push Alarm Setting

at the set time everyday



Do you want to delete the selected device from the list?

Room1 ≡ RadonEye +2

Room1: RD21707070000

← Cloud Data

← Push Alarm Setting

Value

Daily Enable 19 o'clock

Al Speaker

With the success of Wi-fi setup, RadonEye +² can use the affiliated Al voice service



3. App Features and the Use



Features of 'OPERATION' Screen

① Displays the measurement time

- ② Peak Value / 1day Average / 2day Average / 7day Average / 1Month Average Peak Value: The maximum value of the measured radon value (The value is displayed after 1 hour from the device plugged in)
- (From the time 1/2/7 day after the measurement time, it is displayed alternately with Value) 1/2/7 day Average: Average value of radon data measured for 1/2/7 day
- (From the time 1 month after the measurement time, it is displayed alternately with Peak Value, 1/2/7day Average) 1Month Average: Average value of radon data measured for 1month

3 Temperature & humidity

Status Display Window

Icon at the top: Smartphone <-> RadonEye +2 Device connection status Icon at middle: Wi-Fi Connection Status on RadonEye +2

The radon value measured by RadonEye +2 is updated in 10 minute interval Measured Radon Value Display Window

Measured Radon Value Graph

- When checking the whole data, Detailed analysis is possible through MORE DATA The values measured by 1 hour interval in the device is saved in log value and shown in graph(maximum 24 values) in the upper right corner
- © Clear button: To initialize the data saved in RadonEye +2 device

3) Data Reload button: To retrieve the data saved in RadonEye +2 device Possible to output in pCi/l or Bq/m² values through Radio button

⑤ Sava As button: To save the data in the device retrieved through Data Reload Possible to set display period using buttons in the bottom

The location of the file to be saved in smartphone as a txt file in smartphone

iPhone PC connection: iTunes -> File sharing-> App -> RadonEye Plus2 - Document Android smart devices: File Manager -> WRadon FTLab folder

SETTING' Screen

0

- ① Selecting Unit
- To change the unit of the radon va in RadonEye +2

Unit OpC// OBq/ml Alarm over value[pci/

OPERATION

RadonEye +2
 RadonEye +2
 RedonEye +2
 RedonEye +2
 RedonEye +3
 RedonEye +4
 Redon

nterval O10min @ 1H O 6H

- Interval: The interval of LED displa ② To select Alarm Use/Not-use Display in LED of RadonEye
- ③ To select temperature unit

when alarm status is maintained

Buzzer sounds

- · To select Centigrade(°C) or Fahrer
- Mute during connection and settir 4) Buzzer sounds
- To disconnect Wi-Fi from RadonE and data can be checked only thro - Cloud and Radon Net cannot be ⑤ To disconnect Wi-Fi direct connection