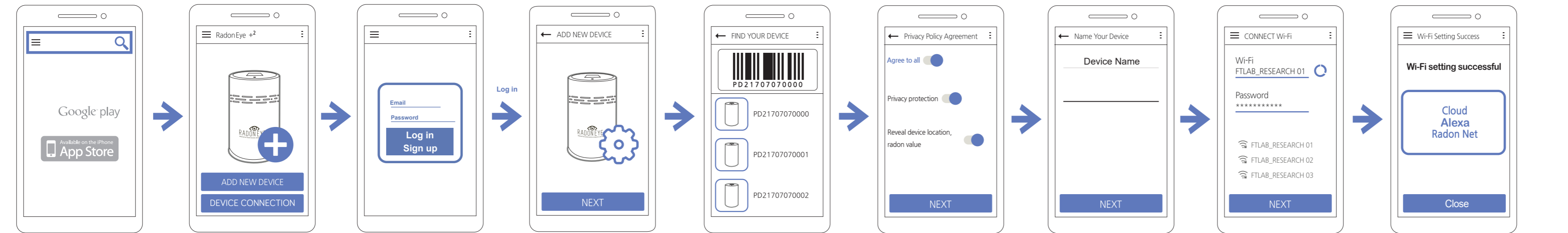




1. App Installation & Wi-Fi Setting

⚠ Please check if Wi-Fi is connected alright.



Search 'Radoneye plus2' App

(Note : This is not 'Radoneye plus' App)

- ① ADD NEW DEVICE : To set up RadonEye +² to connect with Wi-Fi. The set up RadonEye +² will be registered in the smart device.
- ② DEVICE CONNECTON : Directly connect to RadonEye +² having no network setting and check data

App Execution Screen

- ① ADD NEW DEVICE : To set up RadonEye +² to connect with Wi-Fi. The set up RadonEye +² will be registered in the smart device.

- ② DEVICE CONNECTON : Directly connect to RadonEye +² having no network setting and check data

New Members Screen

- ① Need to activate GPS and Bluetooth

Add New Device

- ① Need to activate GPS and Bluetooth

Select Device

- ① Check the serial number shown in the bottom of the device
- ② Select device from the list.

Accepting Privacy Policy Statement

- ① Privacy protection (required)
- ② Reveal device location, radon value (select)

⚠ Users who do not agree the agreement can't use Radon Monitoring Network Service. (If the WiFi connection is not possible, the equipment data can be directly managed by communication with BLE)

Setting Installed Location and Number

- ① Device Name : Enter directly within 20 characters

Wi-Fi Setting

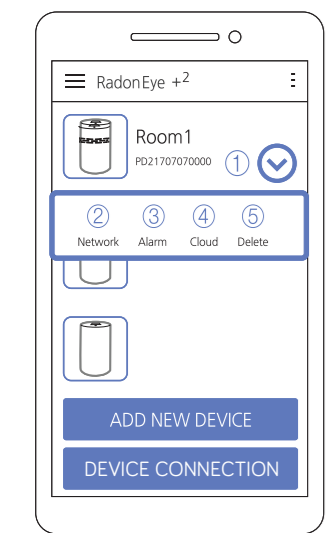
- ② Enter Wi-Fi password

Wi-Fi Setting Successful

- ⚠ RadonEye +² does not support 5GHz Wi-Fi

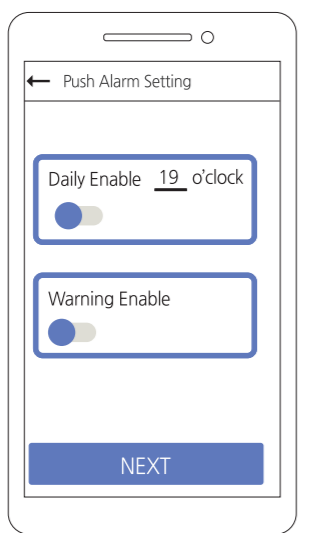


2. Sub-menu Setting in App Main Menu



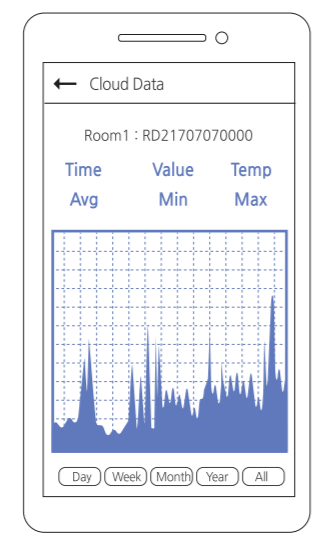
Main Screen

- ① Activate sub-menu by clicking arrow button
- ② Network : To reset network
- ③ Alarm : To set Daily Alarm and Warning Alarm
- ④ Cloud : Real time data can be checked from outside
- ⑤ Delete : To delete selected device from the list



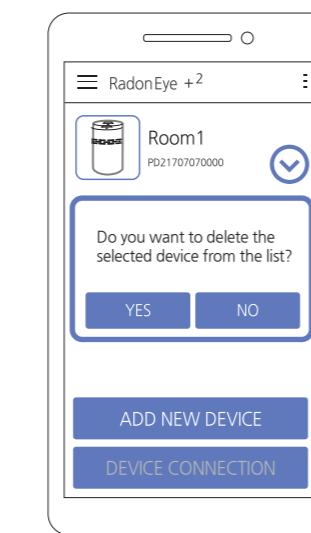
③ Push Alarm Setting

- ④ Daily Enable : Measured value is sent by Alarm message at the set time everyday
- ⑤ Warning Enable : When measured value is higher than the set value, Alarm message is sent



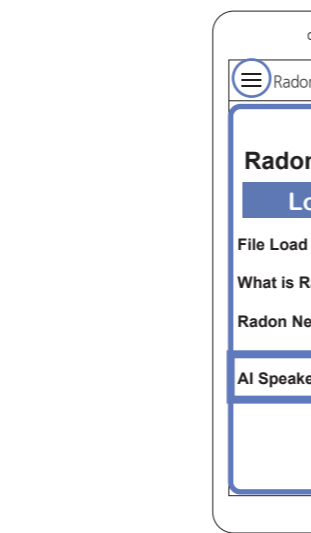
④ To Use Cloud

- ④ Daily Enable : Measured value is sent by Alarm message at the set time everyday
- ⑤ Warning Enable : When measured value is higher than the set value, Alarm message is sent



⑤ Delete

- ④ Daily Enable : Measured value is sent by Alarm message at the set time everyday
- ⑤ Warning Enable : When measured value is higher than the set value, Alarm message is sent

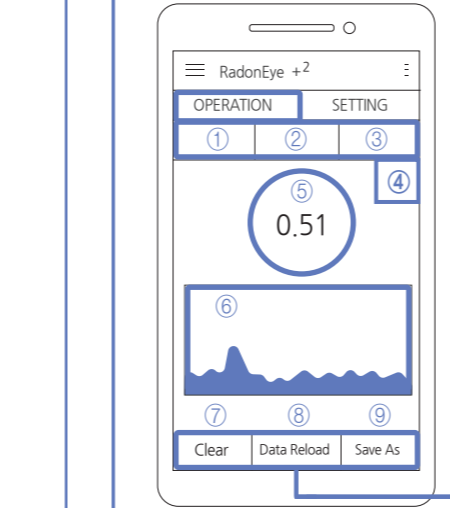


⑥ AI Speaker

- ④ Daily Enable : Measured value is sent by Alarm message at the set time everyday
- ⑤ Warning Enable : When measured value is higher than the set value, Alarm message is sent

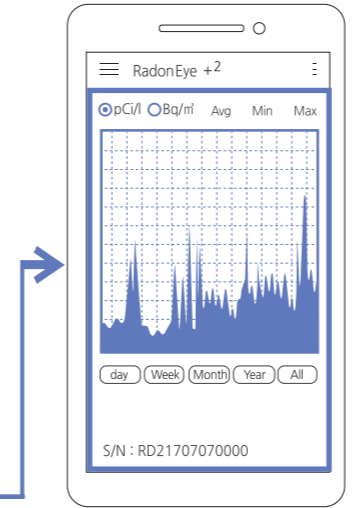


3. App Features and the Use



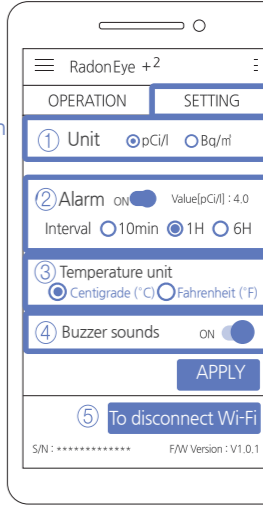
Features of 'OPERATION' Screen

- ① Displays the measurement time
- ② Peak Value / 1 day Average / 2 day Average / 7 day Average / 1 Month Average
- ③ Temperature & humidity
- ④ Status Display Window
- ⑤ Measured Radon Value Display Window
- ⑥ Measured Radon Value Graph
- ⑦ Clear button : To initialize the data saved in RadonEye +² device
- ⑧ Data Reload button : To retrieve the data saved in RadonEye +² device
- ⑨ Save As button : To save the data in the device retrieved through Data Reload as a txt file in smartphone



Features of 'OPERATION' Screen

- ④ Status Display Window
- ⑤ Measured Radon Value Graph
- ⑥ Measured Radon Value Graph
- ⑦ Clear button : To initialize the data saved in RadonEye +² device
- ⑧ Data Reload button : To retrieve the data saved in RadonEye +² device
- ⑨ Save As button : To save the data in the device retrieved through Data Reload as a txt file in smartphone
- ⑩ The location of the file to be saved in smartphone
- ⑪ Android smart devices : File Manager -> #Radon FTLab folder
- ⑫ iPhone PC connection : iTunes -> File sharing -> App -> RadonEye Plus2 - Document



'SETTING' Screen

- ① Selecting Unit
- ② To select Alarm Use/Not-use
- ③ To select temperature unit
- ④ Buzzer sounds
- ⑤ To disconnect Wi-Fi

- To disconnect Wi-Fi from RadonEye +²
- Cloud and Radon Net cannot be used, and data can be checked only through direct connection

FCC Part 15.19

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Part 15.21

Any changes or modifications (including the antennas) to this device that are not expressly approved by the manufacturer may void the user's authority to operate the equipment.

FCC RF Radiation Exposure Statement

This equipment complies with FCC RF Radiation exposure limits set forth for an uncontrolled environment. This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.