

CT007-R RADON SNIFFER USER'S MANUAL

SERIAL No. R-100 AND HIGHER

Environmental Instruments Canada Inc.

<http://www.eic.nu>

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1. INTRODUCTION

The CT007-R Radon Sniffer is ideal for locating radon entry points in real-time or for quickly verifying a successful remediation. It responds to the presence of radon in 15 seconds and quantifies the radon concentration more accurately in 5 minutes.

The CT007-R can be used alone or in conjunction with the Radon Sniffer app, available on the Google Play Store in Android and App Store in iOS.

2. COMPONENTS AND CONTROLS



Figure 2.1 CT007-R Control Plate

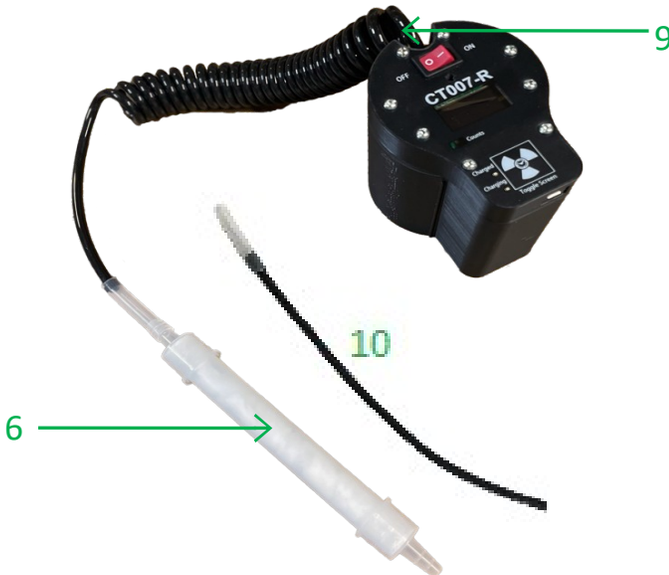


Figure 2.2 CT007-R Body and Pump

An overview of the top face plate controls is given in Figure 2.1.

The CT007-R Radon Sniffer controls include:

- 1) **ON/OFF Power Switch:** toggle to power the instrument on and off.
- 2) **OLED Screen:** Displays radon concentration averages, battery percentage and unit information.
- 3) **Radon Counts Light Indicator:** LED will blink for each detected alpha particle count. In addition, this LED will turn on for a second when CT007-R is powered on.
- 4) **Toggle Screen Button:** toggles views of radon concentration averages over different time periods.
- 5) **Exhaust Port**
- 6) **Intake Port and Inlet Filter:** must have at least 5 coils of opaque air hose attached to keep light out! Cylindrical tubes contain the desiccant material and filter. The filter is used to remove radon progeny from the air. The desiccant is used to remove moisture from the air.
- 7) **Fully Charged Light:** when the battery is fully charged, this green LED will turn on.
- 8) **Charging Light:** when the battery is not fully charged, and a charger is connected, this red LED will turn on.
- 9) **Air Hose:** Air hoses are used to connect the filter and desiccant to the air intake of the CT007-R. The black coil hose (at least 5 coils) must always be connected to the CT007-R to prevent light from entering and causing spurious counts.
- 10) **Air Intake Extension:** The additional air hose can be attached to the inlet filter to get into tight spots where the filter does not fit.



Figure 2.3 CT007-R Radon Sniffer Accessories

The CT007-R charger and micro-USB cable: The charger and USB cable are used to recharge the internal batteries.

3. OPERATION



Important: The black curly hose must always be connected to CT007-R to prevent light from entering and causing spurious counts.

Basic operation of the CT007-R is outlined in the following steps:

1. Power unit on by toggling ON/OFF switch to “ON” position

In a few seconds, the indicator light will illuminate for one second and the display will show “CT007-R Radon Sniffer” for two seconds.

2. The radon sniffer detector is now operating!

The unit will now automatically start radon activity concentration detection. The display shows the radon activity concentration as a calculated average over 15 second intervals in Bq/m³ or pCi/L units, which is referred to as the “SHORT” average. The battery status/percentage is displayed on the right upper corner and the whole screen updates every 3 seconds.



Press “Toggle Screen” button and the screen toggles to display a calculated average over a 5-minute interval in Bq/m³ or pCi/L. This is referred to as the “LONG” average.



Note: The Sniffer must be running for more than 5 minutes for the 5-minute average to be accurate. But, once it has been running for 5 minutes, you can toggle between the short and long modes at any time, without waiting another 5 minutes.

Turn the CT007-R on in a low radon area at the start of the day. Leave it running for the remainder of the day, for as long as you are taking measurements. (Turning it off and on confuses the “smart” algorithm if you have sampled high radon concentrations.) Let the unit run in a low radon area for at least 5 minutes at the end of the day to flush out radon.

Suggestion: Use the “Short” reading in high radon concentration environments (e.g. below slab or inside walls) and “Long” reading in low radon concentrations (i.e., normal residential levels).

Press “Toggle Screen” button again and the screen shows a calculated average since the start of the operation, in Bq/m³ or pCi/L. This is referred to as the “TOTAL” average.



Pressing the “Toggle Screen” button when it shows on total average screen, the screen will change to display device information, such as serial number, MAC address and firmware version.

Pressing “Toggle Screen” once more will turn off the display, while the sniffer is still running. The screen will toggle in a cycle of “Short”, “Long”, “Total”, device information and finally “Off” screens.

Note: CT007-R detectors can show only one measurement unit on device, in either Bq/m³ or pCi/L. The user can decide which unit they want to use when they place their order. CT007-R measurement units can be changed through Radon Sniffer App (see next section for details).

4. APP USAGE

The CT007-R Radon Sniffer app has following features:

- Monitor real-time readings from smartphones
- Switch Smart Mode and Standard Mode
- Change display units on the CT007-R
- Switch to Timer mode, which counts alpha particles over a user defined period of time
- Change settings, such as the conversion factor, enabling background running, or enabling data logging
- Email the logged data
- Plot a graph of the live readings in the archive

4.1 APP INSTALL AND OPERATION

The “Radon Sniffer” app is available on both Android and iOS. Simply search for "Radon Sniffer" in the Play Store or App Store. In case “Radon Sniffer” searching the Play Store” may not be found, use the following link:

<https://radonsniffer.com/radon-sniffer-operation/>

Or scan the QR code



Click the Radon Sniffer app icon, as shown in Figure 4.1.



Figure 4.1 App Icon

First, as seen in Figure 4.2, enable location services. It will then direct the user to the “Detector Scan” screen, seen in Figure 4.3. Allow the device location to be retrieved. All nearby Bluetooth Low Energy devices will be listed. Choose the one called “CT-R-##”, where ## is the unit number for the detector.

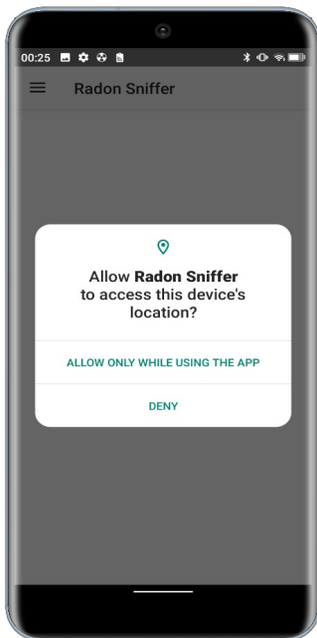


Figure 4.2 Allow Location Prompt

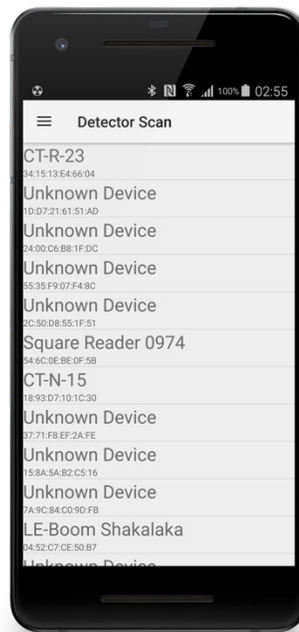


Figure 4.3 Detector Scan

After a successful connection, a screen like Figure 4.4 will appear. This is the default screen. It displays the radon concentration averages in 15-second, 5-minute and overall time intervals. The “Raw Counts” are the detected alpha particles in each second.

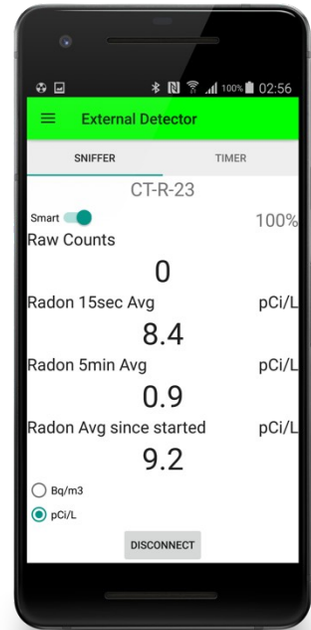


Figure 4.4 Default Screen

All readings from the app are independent of the readings from the detector. Readings from the app are calculated based on the raw radon counts sent from the unit since the connection has been established. Therefore, readings on the app may not be the same as readings on the unit but should be similar.

4.2 APP FEATURES

Smart and Standard Modes

There is a toggle switch on the upper left corner on “Sniffer” tab to enable or disable “Smart” Radon concentration calculations.

“Smart” calculation is the default reading display. It takes the raw number of counts and subtracts the number of counts due to the radon progeny built up in the cell, which it infers from the previous radon measurements. Therefore, “Smart” readings depend on the previous radon levels.

Note: The radon calculations on the CT007-R local display are “Smart” calculations.

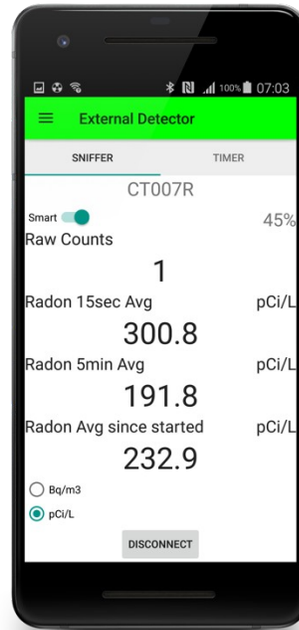


Figure 4.5 “Smart” in pCi/L

If “Smart” calculation is disabled, the calculation directly converts the received raw radon counts for each 15 seconds into radon activity concentration averages. So, each new reading is independent of the previous readings.

The “Standard” mode is what other scintillation cell-based radon measuring instruments use. It tends to underestimate the radon concentration at the beginning of the sampling sequence and over-estimate at the end once radon progeny has accumulated in the cell.

By default, all radon activity concentration averages are displayed in pCi/L on app. Users can switch to Bq/m³ unit by clicking the radio button at lower left corner of the screen.

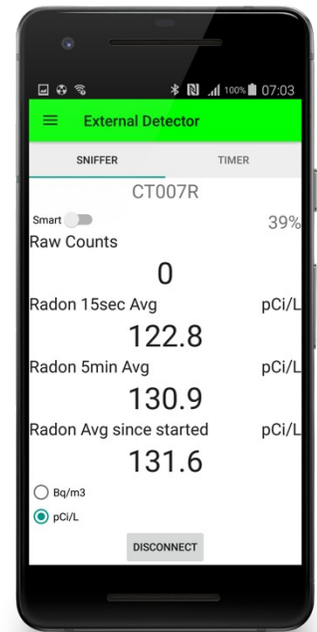


Figure 4.6 "Standard" in pCi/L

Note: The unit change at this view only affects the app readings, not the local display of the CT007-R. That can be changed through the Settings menu.

Timer Mode

Swipe the screen from right to left to get to the “Timer” mode screen. This measures the total counts in a specified period.

“Counts/sec” is the raw radon counts coming in from the connected CT007-R unit for each second. It is always updating, even if the timer is not started.

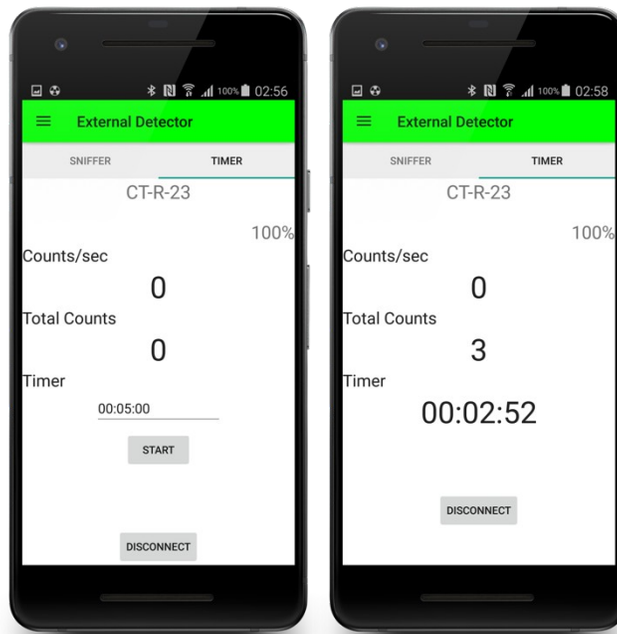


Figure 4.7 Timer default screen (left) and time start running (right)

Before using the timer, enter the desired counting time by typing the time in “hh:mm:ss” format. If no time is entered, the timer will run for 5 minutes by default.

Click the “START” button to begin the timer mode run. This will accumulate all counts received from the unit to the “Total Counts” for the specified period. When the time is up, “Total Counts” will continue to show the accumulated counts until the timer is started again.

Timer mode is independent of sniffer mode, and they run simultaneously.

Live Graphing

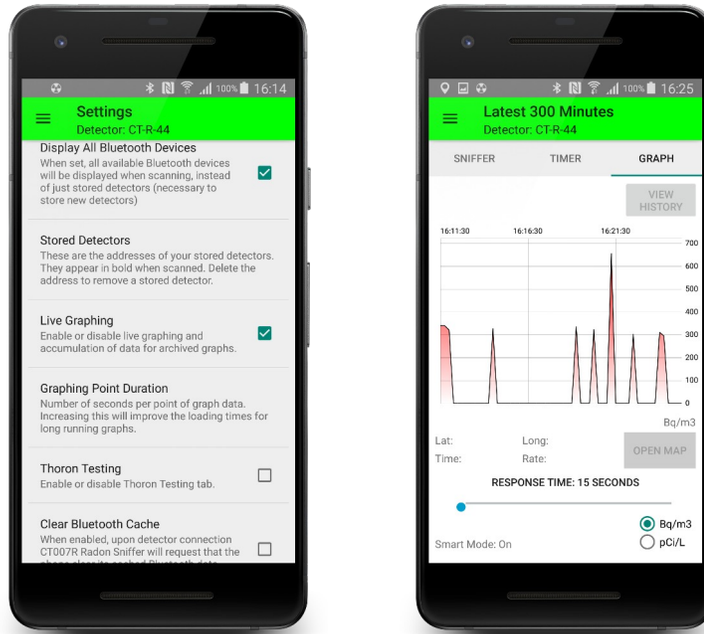
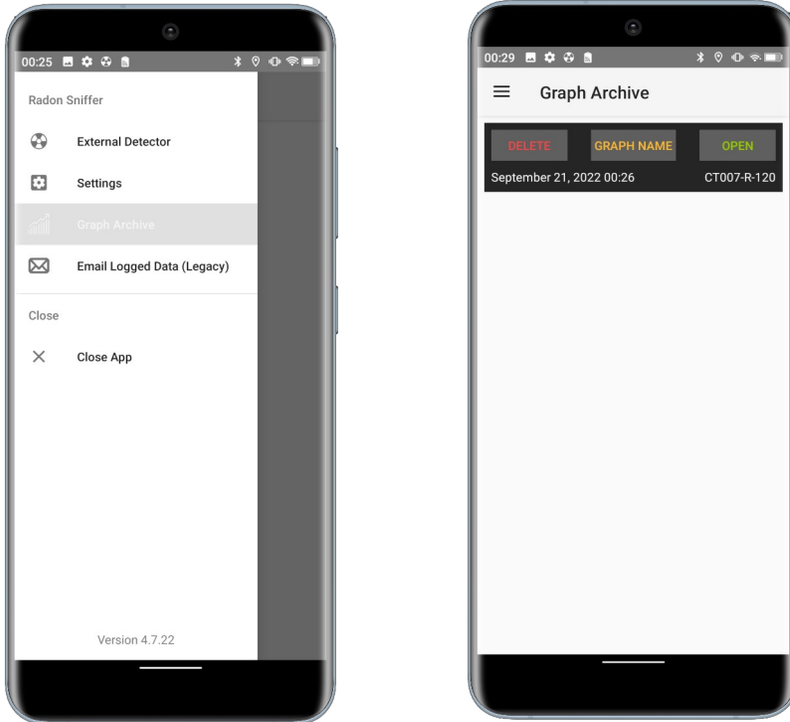


Figure 4.8 Enabling graphing (left) and Graph view (right)

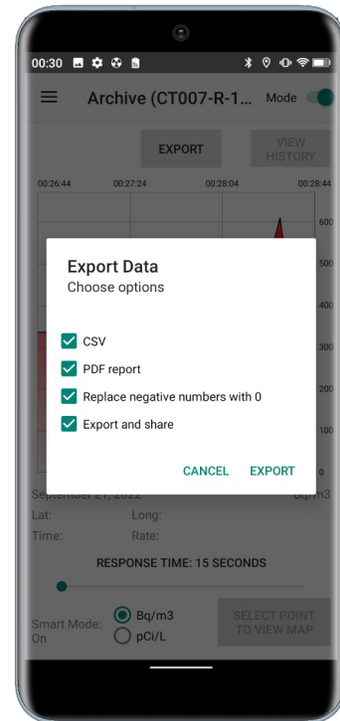
Go to Menu > Settings. Scroll down and find “Live Graphing” and enable it. Then go back to detector views. There will be a third tab, “GRAPH” on the top. Click “GRAPH” tab and it will show as Figure 4.7. (right).

There are more settings configurations available in Section 6.

Data Export



Live Graphing has to be enabled in order to be able to export the data. To export the Data, open the menu and select “Graph Archive.” The saved data will then be listed. Press the “Open” button.



Once you have selected the “Export” button, you will be asked to select the options for exporting the data. A PDF file as well as a CSV file can be selected. If you would like not only to save, but also share the data, select “Export and share”



The “Replace negative numbers with 0” option always needs to be selected.



You will then be able to save the data as a PDF in a local folder on the smartphone. When the “Export and share” option is selected, You will be asked to choose a program to export the data, such as “e-mail”. The selected option will then open with the files attached as an enclosure.

5. BATTERY CHARGING

The CT007-R contains rechargeable batteries which are located inside the unit.

Fully charged batteries should provide around 19 hours of normal operation.

If the battery is lower than 25%, the display will have an extra “!” sign in front of the battery percentage.

Once the battery gets too low, the unit will automatically shut down.

Once the battery is low or depleted, connect the wall adapter charger and USB cable and plug in to the charger connector on the detector.

Once a charger is connected to the detector and the battery is not fully charged, the “Charging” light (red LED) will turn on.

The “Charged” light (green LED) will switch on when the battery is fully charged.

It may take 16 hours to restore full charge if the detector remains off during charging time.

The unit may operate while the batteries are charging, but the charging process will take longer.

6. OTHER USEFUL INFORMATION

In the menu bar on the left top corner of the Radon Sniffer app, there are the following options (See Figure 6.1.):

External Detector
Settings
Graph Archive
Email Logged Data
Close App

Clicking “External Detector” will lead you to the measurement display screen.

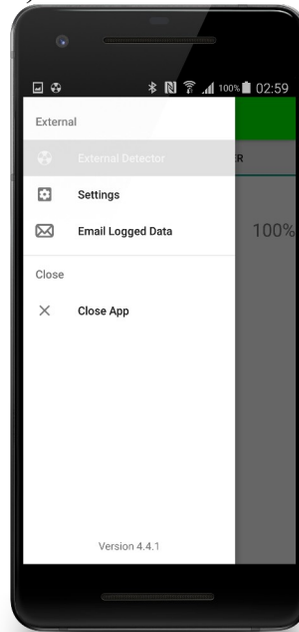


Figure 6.1 Menu Bar

In the “Settings” menu, a window will pop up asking you to enter the password to access secure settings, such as the conversion factor and changing the password. The default password is “1234”.

Some settings options are introduced in detail below.

6.1 Detector Unit Update

In “Settings,” you can update your detector display units. Find and click “Detector Unit”. Select either “Bq/m³” or “pCi/L”.

6.2 Conversion Factor

The default conversion factor is 340 [Bq/m³ /counts/15sec]. The conversion factor can be changed on the app, but this change will not be reflected on the detector.

6.3 Demonstration Video

For a video demonstration please go to radonsniffer.com

6.4 One Year Limited Warranty

This limited warranty applies to CT007 series radiation detectors, purchased from Environmental Instruments Canada Inc. or authorized vendors.

This covers defects in material or workmanship under normal use for a period of one year after receipt of the product.

During this one-year period, EIC Inc. will repair or replace the product at no charge.

**Exclusions:*

This warranty does not cover damages caused by abuse, neglect, or misuse. This includes damage from drops, impacts, or penetrations. It will also be rendered void if the product has been repaired or altered by anyone other EIC Inc.

*To obtain this warranty service, please contact us at:
admin@eic.nu.*

7. SUPPORT AND CONTACT

7.1. Troubleshooting/ FAQ

If you have any troubles or questions, please visit our troubleshooting and frequently asked question pages on our Radon Sniffer website:

<https://radonsniffer.com/radon-sniffer-troubleshooting/>

7.2. Contact Us

If you are not satisfied with the answers on our website or need further assistance and technical support, please do not hesitate to contact us.

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