

Geiger Counter guide for testing the environment, goods and food for Radioactive Contamination!

(Do not just rely on this document, do more research, it is only meant to be a basic guide.)



Counts Per Minute CPM	Micro Sieverts per hour uSv/hr	Milli Sieverts Per year	Background Radiation Level Guide for detections 1 meter above ground
12	0.10	0.88	Average background, pre Fukushima Japan .081 uSv/hr, Australia .17 uSv/hr,
25	0.21	1.83	0.23 uSv/hr world average, USA average 0.34 uSv/hr,
50	0.42	3.65	It is normal to occasionally get short duration peaks above normal background for any location.
60	0.5	4.34	Larger peaks of longer duration indicate detection of a hot spot, or a cloud of radiation is passing through!
100	0.83	7.3	Larger peaks of longer duration indicate detection of a hot spot, or a cloud of radiation is passing through!
150	1.25	10.95	Detections 1.0 uSv/hr and above you are getting into the very dangerous area of detection, shelter or leave immediately!
500	4.17	36.5	Even more dangerous, shelter or leave immediately!

Know what your local average background radiation level was, pre Fukushima. Radioactive particulate inhalation is a very big risk in any area where you detect above your normal background radiation for any length of time. Leave the area, or shelter until it passes, if you are getting detections in the yellow to red zones. World average yearly individual dose is 2 mSv/year. Every circumstance is different. This is a guide not a bible, any increase in your background radiation level increases risk. (27/12/2012)

The CPM to uSv/hr conversion in the chart above is based on the pictured Gammascout Geiger counter tube efficiency. If you have a more sensitive Geiger counter tube, the CPM will be higher for the same uSv/hr value.

IMPORTANT INFORMATION

An Oncologist in Japan has been doing ongoing research on the Fukushima Nuclear Disaster site workers, and has found he is getting very good results with Liposomal Vitamin C. It appears to be healing a lot of radiation damage to their bodies. **Liposomal Vitamin C is a combination of vitamin C and lecithin.** This combination seems to improve the up take of vitamin C by 80%! It maybe a good idea for you and your family to research taking this to fortify against the effects of these radiation clouds coming through. He has been trying to encourage the Japanese government to educate their people about this treatment. http://www.youtube.com/watch?v=Rbm_MH3nSdM&feature=channel&list=UL Making your own Liposomal Vitamin C, <http://www.youtube.com/watch?v=F2eqfiTxDwg&feature=related>

Firstly, purchase the most sensitive Geiger Counter you can afford, that can detect, [Alpha, Beta, and Gamma radiation](#). For normal background level detection use, leave it in the Gamma + Beta radiation detection setting. You increase the risk of damage to your Geiger counter tube if you leave it in the Alpha detection setting all the time. This is because there is no shielding in place to protect the Geiger tube in this setting.

Keep Your Geiger Counter Clean!

Important if your environment is becoming very contaminated. If you are going to place your Geiger counter on **snowy, wet, or dusty surfaces**, make sure your Geiger counter is in a sealed zip lock plastic bag, or you use a spacer if testing for alpha radiation. This is to protect it from contamination, and the elements. After use, wash your hands and put on a pair of surgical gloves to remove it from the bag. Never leave the Geiger counter in the plastic bag.

Use one hand to hold the bag and the other to remove the Geiger Counter carefully. Then throw the plastic bag away, and remove the gloves. **For normal outside free air measurements it doesn't need to be in a plastic bag unless it is raining.**

Testing for Alpha radiation needs a bit more care. Alpha radiation can be stopped by a plastic bag. If you are testing a liquid, the container holding the liquid can stop it. Alpha is a helium-4 nucleus, so a few centimetres of air, a piece of paper or your skin can stop it. The thick skin of some vegetables or fruit can also stop it. Even though this may be the case externally, if ingested it can be 20 to 100 times more dangerous than internally ingested Beta and Gamma radiation sources.

If you want to test food or goods for alpha radiation you should have your Geiger counter switched to the alpha detection setting, minus the plastic or cling wrap protection. Hold the Geiger counter as close to the food or item as possible without touching it. Then move the Geiger counter all around the food item slowly and methodically.

If you are doing alpha radiation testing out in the street, you will need to hold the Geiger counter as close to the source as possible without touching it. Placing the Geiger counter directly on wet or dusty radioactive contaminated surfaces could contaminate it. Hold your Geiger Counter as close to the source without touching it, or use a spacer to keep the Geiger Counter a short distance away from contact. I have seen people use a couple of chop sticks as a spacer. Don't use the spacer again if you detect contamination. **NOTE:** Take extra care in the Alpha setting as your Geiger counter tube can be easily damaged by sharp objects, because there is no shielding covering the Geiger counter tube.

Radiation Emissions Can Be Highly Directional.

It is important that you move your Geiger counter over the test object, or around a test area slowly and methodically, covering three dimensions. Emissions may come off the object at an angle not necessarily straight up. If you get a detection hold your Geiger counter with the precision of a surgeon, then narrow down on the hot area to get a proper radiation reading. If you start getting detections above 0.5 uSv/hr consider if it is safe to approach a source. 1.0uSv/hr and above would be considered high, and getting into the dangerous zone. **Radioactive dust inhalation is a very big risk in any area where you detect above your normal background radiation.**

How to improve atmospheric detections

Having a low background radiation level to start with is a big advantage, because you are more likely to pick up changes that others will miss, if their background levels are higher. Get a feel for your Geiger Counter. Knowing what is the average historical background level you would expect for your area is important. You then have a baseline from which to work.

Having a good knowledge of local weather patterns is also important to understand background radiation detections. Becoming a meteorologist is an important part of detecting radiation events, particularly if you live near nuclear power stations. There are a lot of meteorological sites on the Internet where you can get local wind direction information. If you get a detection, note which direction the wind is coming from.

I know that all my radioactive cloud detections have occurred when the wind has been coming from the north, or north north east, by watching the weather. You need to build up a knowledge base of local weather and background radiation information. Watching your Geiger counter meter level go up and down will not provide you with the bigger picture. If you get high detections, "To shelter, or leave?" This is the decision you will have to make.

If you own a Geiger Counter, test everything that comes into your home!

I detected hot particles on a parcel delivery, plus hot jewellery in 2012, with my Geiger counter. A friend picked up a contaminated batch of tea bags. Another detection in 2012 reported to me was found on newly purchased plastic buckets. In 2011 another friend detected contamination on a newly purchased music CD, and a chocolate bar. If a Geiger Counter picks up food contamination, it is generally pretty contaminated. Once again, **you just have to test everything coming into your house now.**

These Geiger Counter radioactive contamination detections were all made by people in the southern hemisphere! I have seen numerous reports of people all around the world detecting radioactive contamination in products such as cars, car tyres, metal plate holders in Korea, and metal tissue boxes in America.

For this type of radioactive contamination screening switch the Geiger Counter to the Alpha detection setting and hold the Geiger counter detection window as close as possible to the food or product, without touching it, and move the Geiger counter all around the item slowly and methodically covering as much surface area as you can.

Turning on the Geiger Counter ticker can be a great help, because the auditory response can be quicker indicator than the meter. This allows you to hone in on hot spots that indicated radioactive contamination. If you get a detection, hold your Geiger counter with the precision of a surgeon, then narrow down on the hot area to get a proper radiation reading. This is where a Geiger Counter with a larger sensitive pancake probe can be much quicker at screening. It has a much larger detection window, so you can cover a bigger surface area quicker.

If the contamination in your area is significant, you may need to learn quarantine techniques. Screening all items outside the house before taking them inside. Always do your rain swabs tests with gloves on, and be careful not to touch anything else including your face, until you remove them. You don't know what you are coming in contact with.

Food testing for Radioactive Contamination

Radioactive contamination bio-accumulates, particularly in meat, dairy and seafood grown and harvested in radiation contaminated areas. **Ingested radiation from contaminated food, water or air can radiate body cells with high doses of radiation for long periods of time.**

If your Geiger Counter picks up radioactive food or drink, it is definitely unsafe to eat or drink. Geiger Counters are not sensitive enough to detect the very small amounts of radioactive contamination in food or liquids that can cause health issues. Unless the food or liquid is considerably contaminated, or has fallout on the surface, your Geiger Counter won't show anything above your normal background level. That being said, friends and I have detected radioactive contamination on food and goods with our Geiger Counters in 2011 and 2012!

You really need a scintillator spectrometer or better, to properly test food and liquids for radioactive contamination, plus skills to work this equipment properly. Food contamination is specified in Becquerels per Kilogram or Litre, and the safe level of contamination can vary from 20 Bq to 500 Bq/kg range, depending on the isotope.

Two parallel Geiger counter SBM20 tubes which are more sensitive than the average Geiger Counter can measure down to 2000 Bq/kg activity. This is a factor of 100 too insensitive for detecting radiation in food that could cause health issues. A scintillator can detect radiation contaminated in food. Also the scintillator needs to be in a lead shielded environment with the food sample during testing. The lead shielding is to help screen out background radiation noise.

I have been investigating cost effective and easy to use food testing equipment. I have found a few units so far, ranging in price from \$2,000 to \$18,000.

This Beerresearch unit is the cheapest at \$1,900 supplied with scintillator and software. It will also give you an indication of individual isotope contamination levels like the more expensive AustralRAD Becquerel Monitor mentioned below. To do this you will also need a computer, an extra cost. You will also need to build a lead shielded testing chamber. A DIY lead testing chamber may cost around \$300+ in lead, to build it with a good thickness. You will also need to learn how to use the software properly to get the best out of it. [Info here on the Beerresearch GS-1100A](#)

At this point in time, after a lot of research, I think it is the most cost effective unit that people can afford, that will do the job.

Here is a free guide based on the Beerresearch unit on how to set up a DIY food testing lab, for your home, or community. <http://technologypals.com.au/wp-content/uploads/2012/06/How-to-set-up-a-home-or-community-food-testing-lab-for-radioactive-contamination.pdf>

Berthold Australia LB 200- Rapid food monitoring \$11,000 [here is the PDF info sheet](#). The Berthold Australia LB 200- Rapid food monitor is probably the easiest to use. It just tells you the Becquerel contamination amount on a screen, and also comes with a lead shielded testing chamber.

The Gammasonics AustralRAD Becquerel Monitor \$18,000 [here is the PDF info sheet](#). The Gammasonics AustralRAD Becquerel Monitor is more sophisticated than the other two models, and provides you with an indication of individual isotope contamination levels. It also is supplied with a lead testing chamber, computer laptop, and software.

What are safe levels of food contamination?

After Fukushima, the EU, USA, and many other countries dramatically increased the maximum safe allowance for radioactivity in food!

This is how governments have deceived the public about food safety radiation levels worldwide. They first release an article like this one. I am using the EU as an example here.

“EU boosts food import controls after Japanese nuclear disaster. The European Union is to step up controls on food imports from Japan in the wake of the nuclear accident at Fukushima – but stressed there was no evidence that consumers in the region were at risk from radiation-contaminated food.

The EU ruling insists that all products from these prefectures are tested before leaving Japan and said they will be subject to random testing in the bloc. Japanese authorities will have to provide a declaration confirming products do not contain radioactive elements – called radionuclides – that exceed EU maximum levels. The Commission highlighted radionuclides iodine-131, caesium-134 and caesium-137.”

<http://www.foodproductiondaily.com/Quality-Safety/EU-boosts-food-import-controls-after-Japanese-nuclear-disaster>

This makes you feel warm and cosy inside, because you think your government is looking after you and your family. This article “EU boosts food import controls after Japanese nuclear disaster” is a clever deception because they then proceed to quietly raise the EU maximum safety levels by 20x for caesium-134 and caesium-137. Governments worldwide have used this same tactic.

<http://foodfreedom.wordpress.com/2011/04/04/eu-secretly-ups-caesium-safety-level-in-food-20-fold/>

They then tell the public everything is testing below safety levels, nothing to worry about!

Here is another example, Japan this time.

<http://www.youtube.com/watch?v=oc6FPIK1VaY>

If you do purchase good food testing radiation contamination equipment, look at the old pre Fukushima radioactive food contaminations safety levels, as a possible guide as to what is really safe.

If any off you have any other suggestions for suitable radioactive contamination food testing equipment, please email. vital1@ozemail.com.au

Using a Geiger Counter for Food Testing

If you are going to test food with a Geiger Counter, because that is all you have, here are some suggestions to maximize a Geiger Counter's ability to detect food radioactive contamination. Think of background radiation as noise. The lower the noise the more likely you are to hear the sound of a radioactive isotope's whisper.

1. Find a location in your house with the lowest background levels. A brick and tile building may have twice or more, higher background levels of radiation than a wooden building. It may be better to do testing out on a veranda, if you live in a brick and tile building that has higher inside than outside background readings.
2. Don't do food testing in a basement or attic, where Radon gas may have concentrated over time. Testing higher off the ground can also reduce background levels. Never do food testing on tile, granite, concrete, or brick surfaces as these have elevated levels of radiation in them. Keep the Geiger Counter away from mobile phones.
3. Do your testing when the local background level is lowest. This is generally just before sunrise, so the the earlier in the morning, the better. My counts per minute in the morning can be 9, by midday 16 or more.
4. Set your Geiger counter to detect Alpha, Beta and Gamma radiation all at once, if possible. Don't place it directly against fruit and vegetables etc. (In contaminated areas the surface contact could contaminate your Geiger counter and prevent it from providing accurate measurements in the future.) For Beta or Gamma radiation testing place your Geiger counter or pancake probe as close to the food as possible. Wrap the Geiger counter or pancake probe in cling wrap, or place it in a water proof plastic bag right next to, and touching the food or liquid container. Remove the Geiger counter from the plastic bag after testing has finished. Never leave the Geiger counter stored in the plastic bag, or wrapped in cling wrap.

If you are testing for Alpha radiation contamination you can't use the plastic protection. Have your Geiger counter switched to the Alpha detection setting. Then place the Geiger counter close to, but not touching the object. Alternatively, use a small spacer to keep the Geiger counter from touching the object under test.

5. Use as large a quantity of the food or liquid as you can, to do the test. I try to use 1kg (2lbs) amounts. The larger the volume the more radiation will be released by a given source.

Use long count testing. Test using counts per minute setting, for a set time. **Set the count test time for as long as practicable. The longer the testing time the more likely contamination will show up as a significant number of counts above your normal background.** Example if you tested for 60 minutes divide the number of counts by 60 to get counts per minute.

Compare that number with your average background counts per minute for that time of day. If there is a significant difference you have detected radioactive contamination.

6. Build a lead testing chamber to shield out as much background radiation as you can. Place your Geiger counter or pancake probe in the the testing chamber with the food or liquid sample. Lead is expensive and toxic, build it outside the house, plus use rubber gloves and a face mask when handling or touching it. Once the chamber is built, seal the lead with paint or another metal cover. You can purchase sheets or rolls of lead roofing which are already painted. The walls of your testing chamber will need to be at least 10mm (1/3") thick. The thicker the better.

NOTE: If you do build a lead food testing chamber make sure you don't have the lead lid rubbing against lead creating lead dust as you open and close the lid. If lead gets on your food it is toxic. Also, lining the food testing chamber with a copper metal inner layer helps to shield your detector against secondary X-rays produced by gamma radiation hitting the lead layer.

I have built an experimental lead chamber and used a Gammascout Geiger counter, for testing food and liquids, using the principles above to maximize its sensitivity, to see what I could achieve. Here are a couple photos of the lead testing chamber. It has a plastic liner and lip, plus a metal tray lid to protect against lead contamination. The rolls of lead sheeting to build this basic testing chamber cost \$300. The shielding used here is a about the minimum thickness to use. The thicker, the better.



An Inspector Exp Geiger Counter with its sensitive pancake probe will be more likely to detect radioactive food contamination than the average Geiger Counter.

<http://www.geigercounters.com/index.htm>

<http://www.geigercounters.com/EXP2.htm>

Geiger Counter kits

Kits are a good possibility with those of you on a tight budget. They can cost a fraction of the cost of a good commercial unit, and perform just as well. You will need some technical skills to put these kits together.

The Theremino Geiger Kit is probably the easiest to put together. It makes a very cheap kit that has already assembled circuitry. You do need a computer to use it though. What you get is a lab quality set up for under \$100, if you used a basic tube like a SBM20. It has on-screen charting, timed counts, data logging, and an on screen analogue meter. It is not as portable as a hand held Geiger Counter. It can be set up on a small netbook computer for portability, and it can be used with up to a 5m long USB-cable. There are also other kits available that are very cost effective alternatives. Here is another very popular kit, <https://sites.google.com/site/diygeigercounter/home>

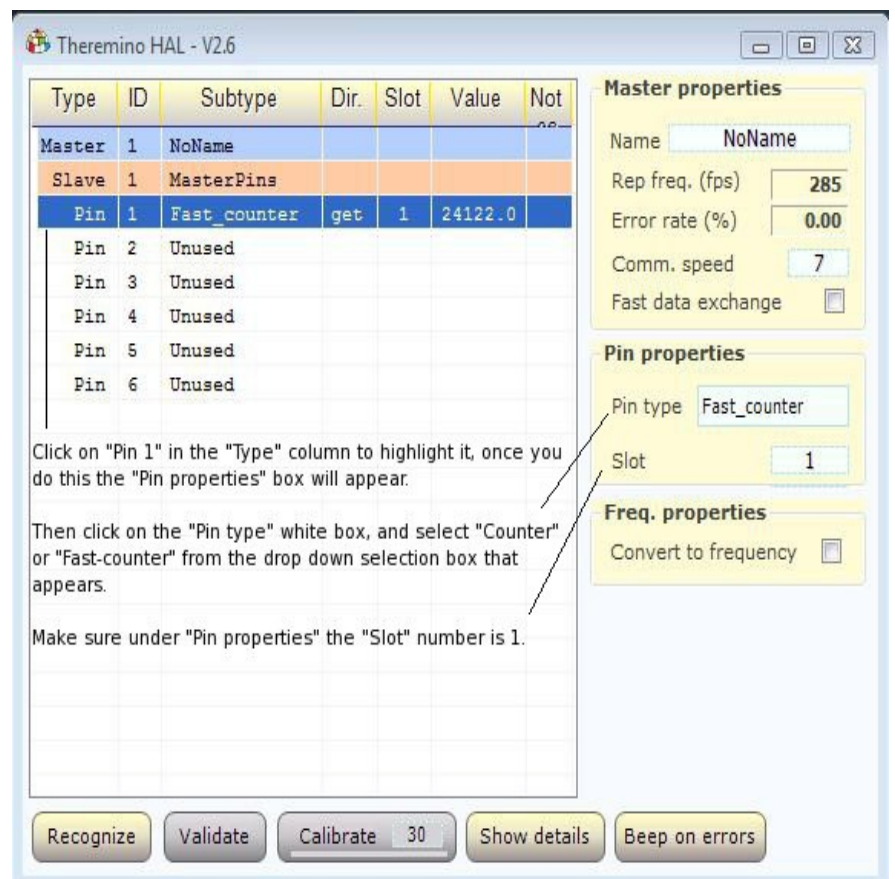
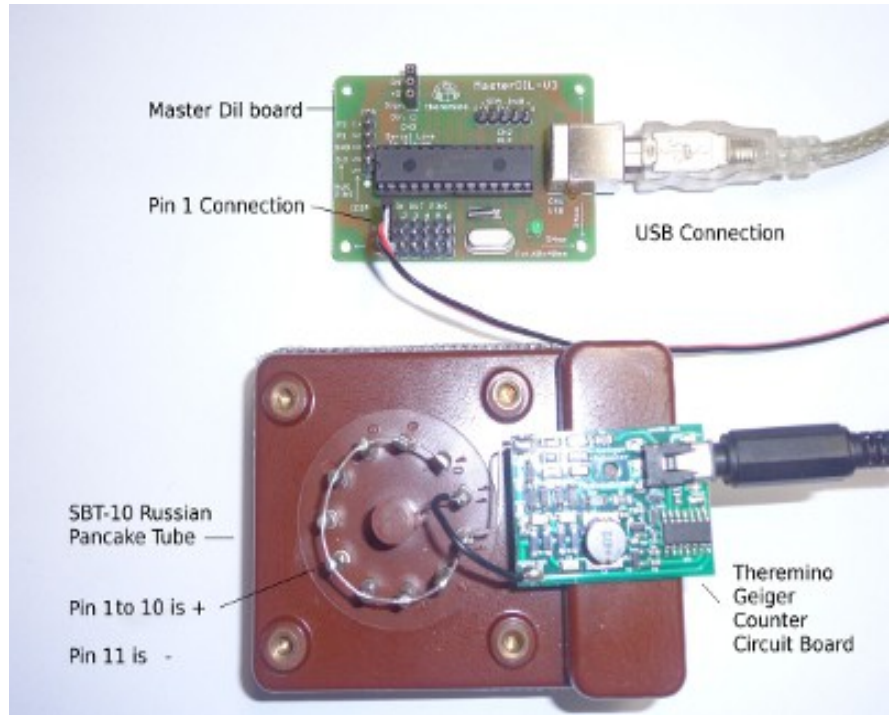
Price: Theremino Master DIL: 19.90
(Note: There are two Theremino Geiger boards available, a 400v and 500V version)
Euro - Available Theremino Geiger Adapter: 19.90 Euro - Available extension cable (30cm) 0.50 Euro Plus postages Charges Shipping (Italy) 2.00 -> 5.00 priority mail -> registered mail 10.00
It can take around 2 weeks to turn up.

You can connect multiple tubes in parallel to increase sensitivity. In this photo there is the pre-built Geiger Counter circuit board with different voltage taps, plus the Master Dil board.

The Master Dil board allows what ever sensor software you are using, in this case the Geiger software, to communicate with sensor circuit board via USB, and collect the data. The kit doesn't come with a tube. I used a different tube to the SBM20 [displayed in this photo](#). I used a much more sensitive Russian SBT-10 pancake tube which I purchased off ebay, for this kit. The SBT-10 tube needs 265 to 320 volts to work properly. Putting the kit together was the easy part, just a couple wires to solder.

It was important to check the tap voltages with a multimeter before connecting your tube, to check that the board markings are correct. You need to install both the [Theremino Geiger Program](#) and the [Theremino HAL program](#). Remember to click the American flag at the top right hand corner of the page, to get the English translation on this Italian site. The instructions aren't the best.

Took me a while to work out the importance of Hal program. It is the heart of this set up, and it allows you to run multiple different types of sensor circuits



Type	ID	Subtype	Dir.	Slot	Value	Not
Master	1	NoName				
Slave	1	MasterPins				
Pin	1	Fast_counter	get	1	24122.0	
Pin	2	Unused				
Pin	3	Unused				
Pin	4	Unused				
Pin	5	Unused				
Pin	6	Unused				

Click on "Pin 1" in the "Type" column to highlight it, once you do this the "Pin properties" box will appear.

Then click on the "Pin type" white box, and select "Counter" or "Fast-counter" from the drop down selection box that appears.

Make sure under "Pin properties" the "Slot" number is 1.

Master properties

Name: NoName
Rep freq. (fps): 285
Error rate (%): 0.00
Comm. speed: 7
Fast data exchange:

Pin properties

Pin type: Fast_counter
Slot: 1

Freq. properties

Convert to frequency:

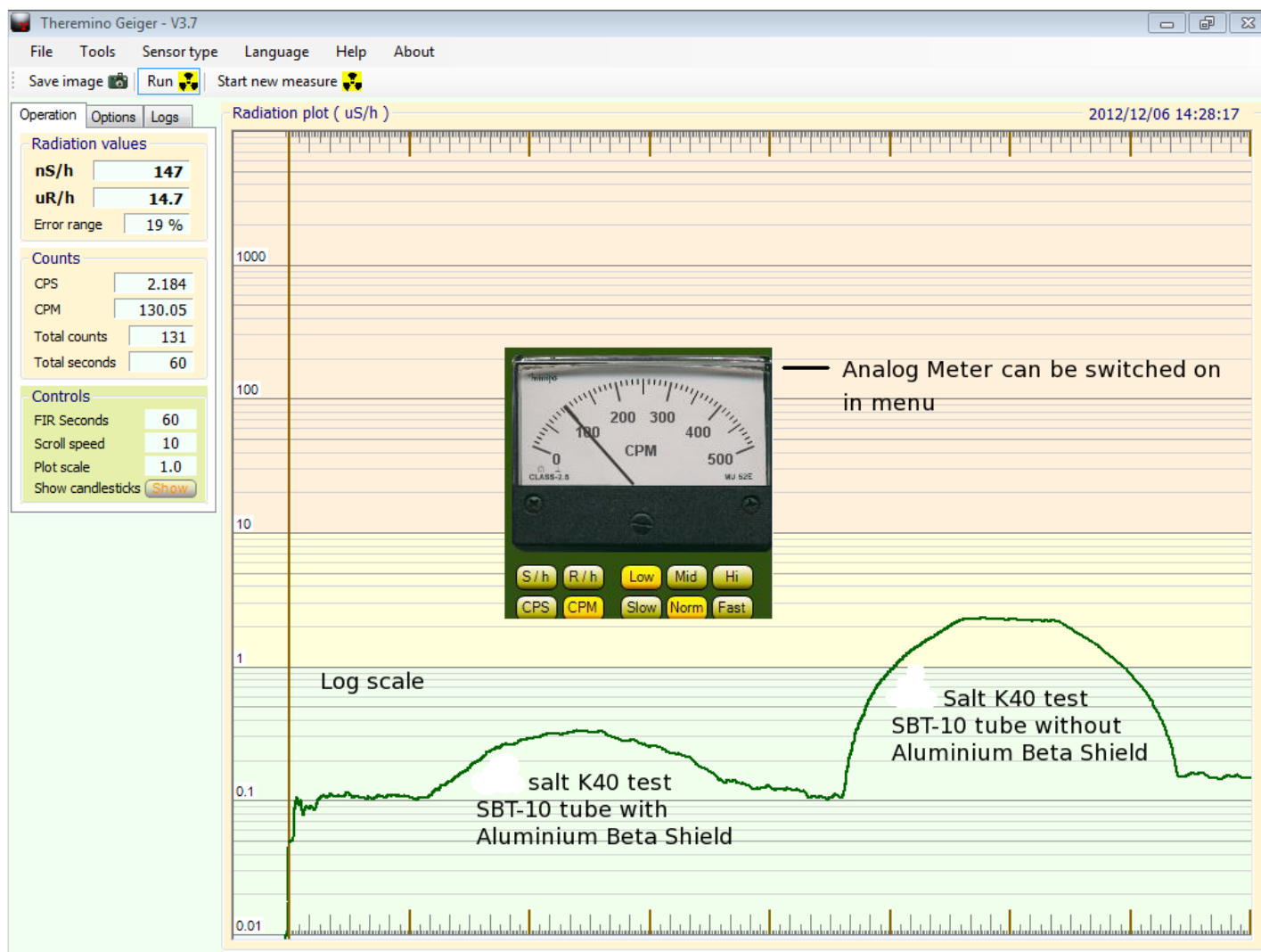
Recognize Validate Calibrate 30 Show details Beep on errors

off one Master Dil board. So you could also run a Radon sensor circuit off the Master Dil, at the same time as doing background readings.

Once installed, open the Theremino Hal program and highlight "Pin 1". The pin properties will then appear. Click in the "Pin Type" white box that now appears to get a selection box and select "Counter" or "Fast_counter". Now open the Theremino Geiger software, and if everything is wired correctly, it should be working. You will now need to customize the settings to suit your type of Geiger tube.

This system is very powerful and simple, once you get the hang of it. The Theremino Geiger program allows you to take screen shots of the plot area, or plot screen, plus set up settings. The program can also be set up to send the charts or logged data, to a web site via FTP at timed intervals.

The Theremino charted screen shot below is using the Russian SBT-10 pancake tube, on 100 grams of pure Potassium Chloride. The charting scale is log. This is a test of the Beta to Gamma ratio of radioactive Potassium (K40) in Potassium Chloride. The K40 ratio is 89% Beta to 11% Gamma. The first plot peak at 0.30 uSv/hr is the SBT-10 with thick Aluminium beta shield in place. The second peak at 2.30 uSv/hr is of SBT-10 with beta shield removed.



Still experimenting. <http://www.theremino.com/en/downloads/documentation/questions-and-answers/>

You will also need to select the correct language and other settings like Geiger tube type, once you install the software. Read the Theremino Geiger Counter software help files in the program.

I have concentrated on the Theremino Geiger kit because I think it is one of the easiest to build, and set up. Particularly by those who are not very technically minded. You also get sophisticated charting software that makes it easy to do food and environmental testing.

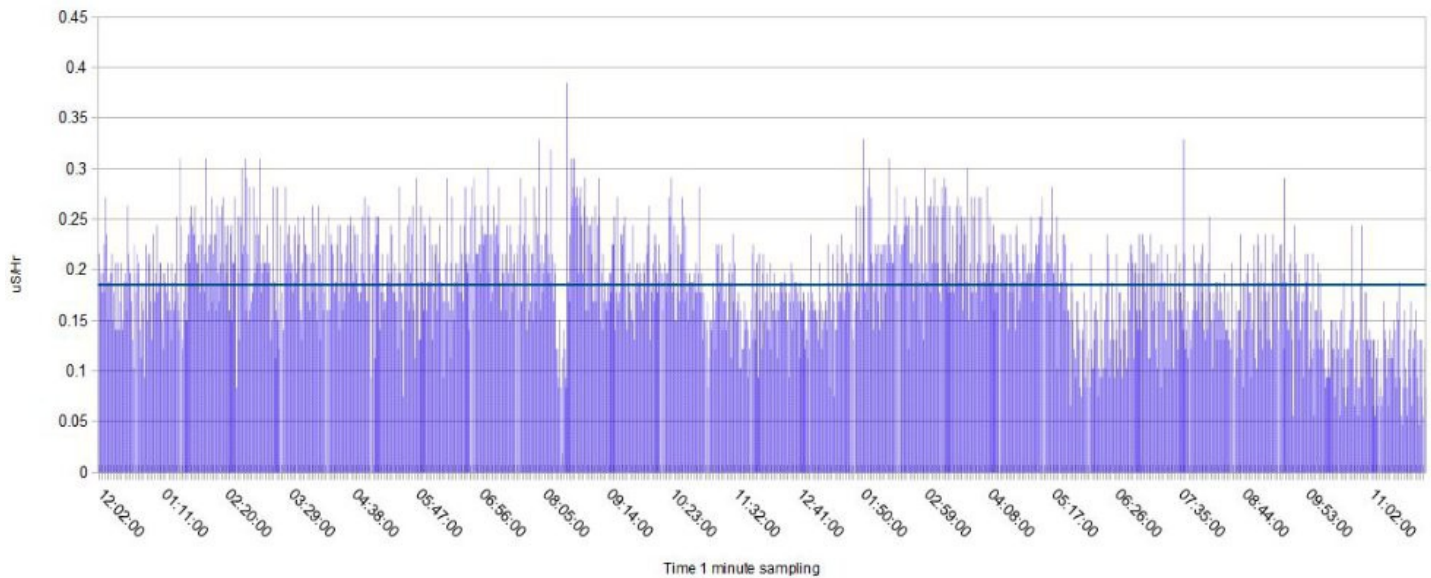
With a pancake tube you end up with very sensitive Geiger Counter at the fraction of the cost of a commercial unit. **Make sure you get a tube that is suitable to use with this kit.** The Theremino Geiger software is opensource, so it can be improved at any time, by anyone with programming skills. This kit could be used to easily set up a cost effective community radiation monitoring network.

Your Geiger Counter Can Do More!

Charted local background radiation levels logged by your Geiger counter are a great way to display background radiation levels over time. A Geiger counter that can data log can be set to record events in intervals of seconds, minutes, hours, days or weeks. Unfortunately, there is a time gap between each recording event, so it is not real time recording. That is why a visual observation at the time may show peak levels that are not recorded by your Geiger counter data logger. This can be clearly seen by the fact that the chart below for this 5th March 2012 event I recorded, does not show a peak of up to 0.63 uSv/hr which I observed visually on that day.

(This is an example of a 24 hour chart. The dark blue line through the chart is the 24 hour average.)

24 hour (from 12am) radiation monitoring in uS/Hr 05.03.12 Caloundra Australia



This peak triggered my Geiger Counter alarm and was clearly seen in real time on the display of my Geiger counter on that day. The largest peak recorded by my Geiger counter as shown in the chart was 0.38 uS/Hr.

What does this mean? Any digitally recorded information has time gaps, and may not record important information. The bigger the time gap interval between data interval recordings, the more information will be lost.

I have set my Geiger counter to record in one minute intervals, and to alarm if my local background level goes above 0.50 uSv/hr. This is 5x my normal average background prior to 3/11. So if the alarm goes off I can start to make visual observations.

You can't be watching your Geiger counter 24hrs a day, so that's where digital data logging is a useful tool. You can download the digitally recorded information and then chart it using charting software provided by the Geiger counter manufacturer, or download free charting software off the Internet. ***So if you have a Geiger counter that has data logging capabilities I suggest you learn how to use it.***

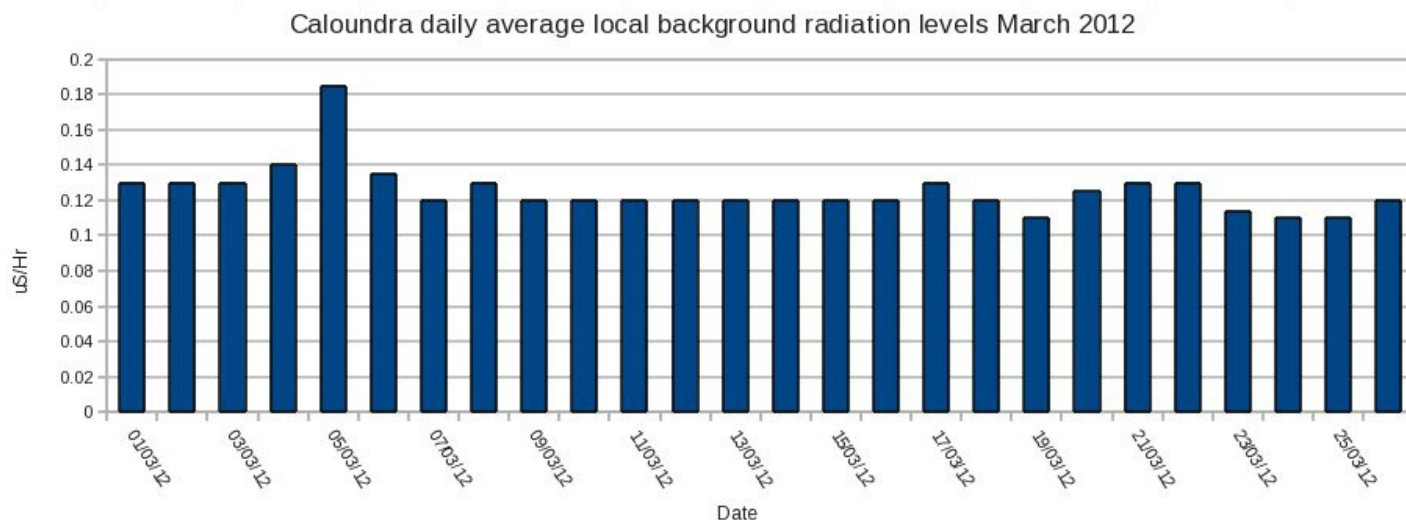
There is something else very important that our Geiger counter data charting can tell you about radiation. That is whether your local background radiation contamination level is increasing gradually over a long period of time.

The way to find this out is to take average local background readings every day and chart it. You don't need to do this on a computer. If you don't have a computer, or the skills to use computer charting software, you can simply use a ruler and pencil to create a chart. Using charting paper you can get from your local stationers is better. A simple join the dots chart is good enough.

Most digital Geiger counters will display the day's average background with the press of a button. If your Geiger counter starts calculating the average from 12 am the night before, do this. At a set time every day just before bed time, the later the better, press the button to display the days average. Mark the date and amount on your chart. If you do this every day, it will give you a good idea what is happening with your local background radiation levels over time.

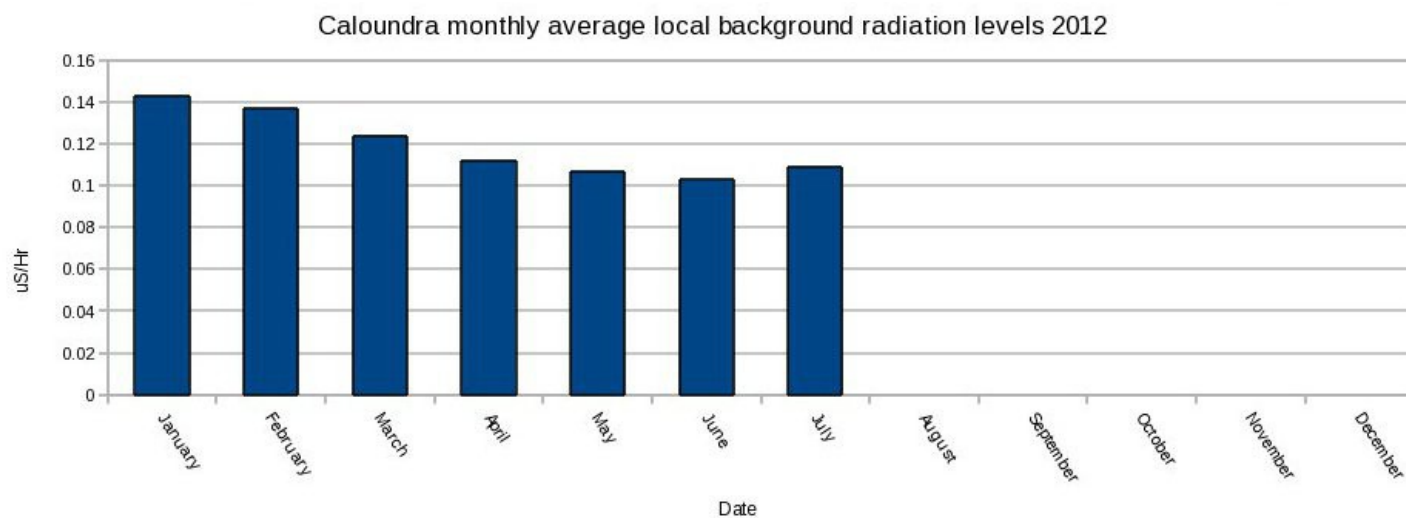
If you have computer skills, download the raw data from your Geiger counter into a spreadsheet. OpenOffice is a free office suite that has a great spreadsheet program. I use OpenOffice to create the charts you see in my posts. Once the data is imported into the spreadsheet you can set it up a formula to calculate the 24 hour daily average background radiation level, for each day. With this information you can create a chart of the 24 hour day averages for each day of the year.

Day average chart example:



Using this collected information you can now also calculate the monthly averages to create a monthly average chart, and eventually yearly charts.

Monthly average chart example:



If you go to this web site you can download three free charting templates. Available are a 24 hour, Day and Monthly charting templates, complete with auto calculating formulas and chart creation. They are in OpenOffice or Microsoft Excel file formats. The site and the charting templates provide a lot of help, to set up long term local background radiation charting.

<http://sccc.org.au/charting-templates>

All this charting will pay off in the end, because you will clearly see if your local background is slowly increasing over time. Peak detection is only part of the story. Without long term detailed charting, you won't see if your communities monthly or yearly radiation exposure is increasing.

Notes

Some food testing scintillator detectors, which are much more sensitive than a Geiger counter, can't detect alpha radiation. Food testing alpha detector are very expensive.

Suggested web sites to visit

For the latest formation on the Fukushima Nuclear disaster, go to <http://www.enenews.com> <http://fairewinds.com> <http://www.enviroreporter.com/> and <http://fukushima-diary.com> To get a better understanding of the affects of radiation on the body view **Dr Busby** and **Dr Caldicott** videos at Youtube.

Here is a free guide on how to set up a DIY food testing lab for your home, or community.

<http://technologypals.com.au/wp-content/uploads/2012/06/How-to-set-up-a-home-or-community-food-testing-lab-for-radioactive-contamination.pdf>

Myths about Geiger Counters, a video by anti-proton, is worth watching.

<http://www.youtube.com/watch?v=EMGF-nnNdL8>

<http://www.anti-proton.com> for great videos about radiation, plus using a scintillator, or Geiger counter.

Enthusiast Groups

<http://tech.groups.yahoo.com/group/GeigerCounterEnthusiasts/>

<http://tech.groups.yahoo.com/group/GammaSpectrometry/>

Information to get people up to speed on the seriousness of the Fukushima Nuclear Disaster.

Get the message out there about how serious the Fukushima nuclear disaster is, quickly, and efficiently. You don't need to explain anything, just distribute the lifesaver.pdf (or podcast below), hand it out, mailbox it, or email it. Put it everywhere, libraries, notice boards, web pages, forums, Facebook, and tweet! Think outside the box.

<http://technologypals.com.au/wp-content/uploads/2012/03/lifesaver.pdf>

Podcast

Send people to listen to this podcast on New Zealand Radio Station GreenPlanetFM. The podcast link is at the top of the page, and the interview starts after a bit of an introduction on synchronicity.

Because it is on a radio station, it may carry more weight when trying to convince friends and relatives of the seriousness of the Fukushima nuclear disaster. It has with my friends and family. So if you can use it as a resource, please do.

<http://www.greenplanetfm.com/members/greenradio/blog/VIEW/00000001/00000193/Peter-Daley-on-the-Fukushima-Radiation-Cloud-over-Australia-NZ.html#00000193>

This Guide

This guide can be freely copied and distributed. The latest version of the Geiger User Guide can be downloaded from,

<http://technologypals.com.au/wp-content/uploads/2012/03/Using-a-Geiger-Counter-to-test-food-for-Radioactive-Contamination.pdf>

Free Book On Stress Management

In the present circumstances this free book may also be a great help to you.

<http://technologypals.com.au/free-books>

(This guide was updated on the 27/12/2012)