1. Introduction

The model DTG-01, Desktop Geiger Counter has an external wand that houses the Geiger Mueller tube.

Scientific Instrument & Industrial Tool

Our Digital Geiger counters have been calibrated and certified accurate in reading radiation levels to within 5% from background radiation to 1000 mR/hr. **NRC Certification** available at additional cost.

Perfect for schools and industry. In the laboratory the Digital Geiger Counter may be used to conduct nuclear experiments and measurements. Free Windows 7 graphing programs. Graphic Files may be exported to Excel spreadsheets.

Communication specifications are provided for users to read the output of the Geiger Counter and write their own programs.

Applications

* Education - Classroom demonstrations and experiments
* Emergency Services and Domestic Preparedness
* HAZMAT and Compliance Verification
* Dirty Bomb Screening and EMT's

Features
Radiation Detected
Alpha, Beta, Gamma and X-Rays.

Detector
Geiger-Muller tube Ne + Halogen filled with a .38” effective diameter 1.5-2.0 mg/cm2 mica end window.

Detector Sensitivity
- Alpha above 3.0 MeV
- Beta above 50 KeV
- Gamma above 7 KeV

Countable Pulse Range 1 (CPM) - 10000 + counts per second (CPS)
Converted Radiation Range .05 mR/hr - 1000 mR/hr (Imperial)
.0005 mSv/hr - 10.0 mSv/hr (SI Metric)

The Liquid Crystal Display (LCD) is 16 character by 2 line that provides an easy to read output, see image to right. LCD has an on-off backlight switch. LCD display continuously updates counts per second (or counts per minute) on line one while displaying converted radiation level second line.

Backlight Switch turns on and off the LCD backlight.

The LED marked Pulse—is a secondary radioactive particle indicator it blinks each time a radioactive particle is detected by the Geiger Counter.

The Power Switch turns power on or off to the DTG-01.

The Speaker Switch turns the sound on or off to the internal speaker. The speaker is a secondary radioactive particle indicator. It clicks each time a radioactive particle is detected. Note: Plugging a headphone in the headphone jack will automatically turn off the internal speaker.

Headphone jack is a standard 3.5mm for private listening. Using a headphone automatically turns off the internal speaker of the Geiger counter.

External power jack is available for extended readings where battery operation may not be practical. Power jack is 2.5mm x 5.5mm. Power input is 9VDC or 9VAC @ 200mA min. current. Mobile operation uses a 9V battery.

TTL Serial and Digital Pulse outputs for PC available via 3.5MM stereo connector.

Random Number Generator function outputs a range of random numbers for every radioactive particle detected.

Included 9V wall transformer powers the DTG-01 by connecting to the back of the unit by way of a 2.1/5.5mm jack and socket.
Main Panel Controls

The top left switch starting from the selects whether the radiation levels are shown in Systems International (SI) metric (mSv/hr) or imperial (mR/hr) measurements.

The top right switch labeled CPS / CPM selects one Survey Meter Modes:

CPS (Counts Per Second) is a one second counting mode. Real time radiation readings and displays the count/second and equivalent radiation level in either mR/hr or mSv/hr.

CPM (Counts Per Minute) is a one minute counting mode for measuring low levels of radioactivity and background radiation: Displays accumulated count and equivalent background radiation in either uR/hr or uSv/hr. If radiation level is significant radiation level is displayed either mR/hr or mSv/hr.

The bottom left switch turns the unit on / off. A green LED next to the ON label will indicate that the unit is powered on.

The bottom right switch controls the Random number Generator function. It allows the user to choose between outputting radiation levels or 2 ranges of random numbers. To have the desktop Geiger Counter output radiation levels this switch must be in the center position (RNG OFF). When the switch is moved to the up position the random number generator will output numbers in the range of 1-2. When the switch is in the down position, the random number generator will output numbers in the range of 1-128. More information on using the random number generator function can be found on page 8.
The image above shows the controls located on the right side of the front panel. The external wand containing the Geiger Muller tube is connected on the far right of the panel. Above this connection is the Pulse LED that will flash for each radioactive particle detected. In addition to the LED, the unit also has an audio feature. Sound may be turned on and off by using the switch found on the lower left of this side of the panel. Users may choose to connect headphones to the 3.5mm jack next to the audio switch. When headphones are plugged in, they override the audio switch and no external sound will be heard.

Data from the unit may be exported to PC by using either the TTL Serial Output or Digital Pulse Output jacks. A 3.5mm stereo to USB cable connected from the TTL Serial Output to PC will allow you to output data to Images’ Digital Geiger Counter Graphing Software.

Other programs may require Pulse data, which can be obtained by plugging a 3.5mm mono cable into the Digital Pulse Output.

USB / TTL Cable Adapter (sold separately)

Serial data consisting of the CPS counts may be read by a Windows PC computer using a USB/TTL Serial Cable, included. USB TTL Serial Cable allow easy interfacing of the DTG-01 via USB. The cable has a USB connector on one end that plugs into PC, and a 3.5mm stereo jack that plugs into the DTG-01.

3.5mm audio jack output configuration:
- tip - TxD
- ring - RxD
- sleeve - GND

*See page 7 for changing data output to jack’s Tip or Ring. Useful for using 3rd party TTL Serial/ USB cables.
2. Operation

Survey Meter Modes

To set the Desktop Geiger Counter in Survey Meter mode, ensure that the Random Number Generator Switch is in the center position (RNG Off).

**CPS Mode:** Set the Conversion switch to mR/hr (milliroentgen/hour). The time function switch to “CPS”, Backlight switch on and the audio switch on. Turn on the Geiger counter. If you have a radioactive source bring the source close to the GM tube. For Geiger counters with an external wand, bring the wand close to the radioactive source.

Every radioactive particle detected will cause the Geiger counter to click and the LED to blink. The LCD digital display in this mode updates the count and radiation level every second, see photo above. The display always shows the previous seconds count and radiation level. The count “Count/Sec” is the number of radioactive particles detected in the previous second. On the second line the equivalent radiation level of that count in mR/hr. You can change the Conversion switch to mSv/hr to read the radiation level in milli-sieverts/hour.

The **CPM mode** displays the counts per minute and convert the radiation level into micro-Roentgens (uR/hr) or micro-Sieverts (uSv/hr). The CPM modes is useful for checking background radiation. First set the switch to Metric or Imperial measurement. Next set the time function switch to CPM. The LCD display changes. The left side of the first line begins a count up to 60 seconds, increasing by 1 each second. The right hand side of the first line displays the number of radioactive particles detected.
At the end of the CPM count the Digital Geiger counter will display the total CPM and equivalent radiation level for one second before beginning another CPM counting cycle.

If you changed to the 1 minute time from 1 second the second line will display the radiation level last calculated from the previous mode. If the Geiger counter is turned on in the 1 minute mode the second line will display the word “Initializing” for the first 60 seconds.

### Random Number Generator

The DTG-01 has a built in Random Number Generator (RNG).

A three position switch controls the RNG. In it’s center position the RNG is off, and the DTG-01 operates in Geiger Counter Mode.

When switched to either the 1-2 number range or 1-128 number range, the RNG will generate random numbers in the set range using radioactive particle detection.

The random number is displayed on the LCD screen and sent out serially through the TTL Serial Port.
Digital Geiger Counter Graphing Software

We offer a Windows PC program that reads this serial information for charting and recording the measured radiation over time (see screenshot below).

A free lite version of our Geiger graphing software can be downloaded at:

www.imagesco.com/geiger/geiger-graph.html

The Radiation Monitoring and Graphing software is useful for monitoring radiation. The software constantly monitors for the Counts Per Second (CPS) values and plots them on the Graph when connected to one of our Digital Geiger Counters. It calculates radiation levels from incoming serial data and plots them along with the CPS values. The software is capable of capturing values for different time units (i.e., Seconds, Minutes, Hours or Days). The recorded data can be saved, and exported as a CSV delimited file for use in various other applications including Word & Excel. Data can be displayed as 1 of 4 types of graphs. One can also set alarm levels for CPS/Radiation Levels. If the values cross the specified levels, the software issues a visual and an audible alert.

Installing the Software Package

Begin by installing the appropriate drivers for the USB/TTL cable included with the purchase of the software program and/or cable. These drivers may also be downloaded from the Images website at:

http://www.imagesco.com/semiconductors/usb-3.5mm.html

Once the drivers are installed, restart your computer and then plug the cable into an available USB port.

Now install the Windows Geiger counter program on your computer. The digital Geiger counter has TTL.
serial output. Connect the Geiger counter to the computer's serial port using the USB TTL serial cable. Make sure the serial/TTL jumper is set to serial, see “Setting the Back Jumpers/Contrast Control” in the Appendix.

When opening the application, make sure the program’s COM port is set to the correct COM port where the USB cable and Geiger counter has been connected. A troubleshooting guide for the com port is also included in the Appendix.

The Geiger counter must be on and connected to the computer for the program to begin graphing. To begin graphing simply click “Start” in the lower left hand corner of the main interface screen.

The main program interface is comprised of the following components:

- **The main graph** on which the values will be plotted.
- **Time options frame.** This allows user to select different time units (Second, Minute, Hour, Day). For example, if you set the time unit to Second, then the program will count the radiation levels per second, and plot. If you set it to Minute, the program will count radiation levels per minute, and plot.
- **Graph type frame.** This allows user to switch between different views of graph (Line Chart, 3D Line Chart, Bar Chart and 3D Bar Chart).
- **Plot frame.** This comprises of the Start button which starts the capturing and plotting process. When capturing is in progress, the same button will act as a Stop button, which stops capturing and plotting process.
- **Graph frame.** This comprises of a Clear button which clears the graph, a Save button which saves values to the active file, a Save As button which allows to select a different file for saving, and Viewer button which launches the Viewer.
- **mR/hr frame.** This comprises of a textbox which displays current radiation level.
- **Serial Port frame.** This comprises of a combo box which allows com port selection.
- **Status frame.** This comprises of an LED which displays the status of the program. The status LED changes according to the activity. When no capturing is in progress, the LED will be Off and status will be Stopped. When the program is receiving values, the LED will be Blue and status will be Receive. When program is writing the values, the LED will be Green and status will be Write.
- **Real Time Data frame.** This frame displays various real time values such as Counts Per Second (CPS), total accumulated count (if the program is running on modes other than Second), time left before next update, and total number of points captured.
- **Others frame.** This comprises of a Print Chart button which allows to prints the current plot, a Settings button which opens the Settings dialog, an About button which displays the information about the program, and an Exit button which quits the program.
The image below outlines where each frame is located and shows data being displayed as a line graph. The image on the previous page shows the data in a bar graph.

**Writing Your Own Interface Software**

It is possible to write your own software to read the data from the digital Geiger counter. The data is outputted from a 3.5 MM stereo jack, as shown on previous page. The +5V serial data is sent out as a two byte number (most significant byte first) with the following specifications: 9600 Baud, Inverted, 8 data bits, no parity and one stop bit.

The Serial Data Output is a two byte (8-bit) number every second that represents the previous count per second. High byte is followed by the low byte. Communication parameters are: 9600 Baud, Inverted, 8 data bits, no parity and one stop bit. These parameters are for anyone wishing to read the data from the Digital Geiger counter.
Radioactivity is the spontaneous emission of energy from the nucleus of certain elements, most notably uranium. There are three forms of energy associated with radioactivity; alpha, beta and gamma radiation. The classifications were originally made according to the penetrating power of the radiation.

**Alpha** rays were found to be the nuclei of helium atoms, two protons and two neutrons bound together. Alpha rays have a net positive charge. Alpha particles have weak penetrating ability; a couple of inches of air or a few sheets of paper can effectively block them.

**Beta** rays were found to be electrons, identical to the electrons found in atoms. Beta rays have a net negative charge. Beta rays have a greater penetrating power than Alpha rays and can penetrate 3mm of aluminum.

**Gamma** rays are high-energy photons. This has the greatest penetrating power being able to pass through several centimeters of lead and still be detected on the other side.

Images Digital Geiger Counters are sensitive to all three types of radioactivity.

### The Geiger Mueller Tube

Geiger Mueller tubes are simple devices that detect and measure radioactivity. The original design by H. Geiger and E.W. Mueller in 1928 hasn't change very much. The basic sensor functioning remain the same.

A cutaway drawing of the tube is shown below. The wall of the GM tube is a thin metal cylinder (cathode) surrounding a center electrode (anode). It is constructed with a thin Mica window on the front end. The thin mica window allows the passage and detection of alpha particles. The tube is evacuated and filled with Neon, Argon plus Halogen gas.
It is interesting to see how the GM tube detects radioactivity. A 500-volt potential is applied to the anode (center electrode) through a ten mega-ohm current limiting resistor. To the cathode of the tube a 460-k ohm resistor is connected.

In the initial state the GM tube has a very high resistance. When a particle passes through the GM tube, it ionizes the gas molecules in its path. This is analogous to the vapor trail left in a cloud chamber by a particle. In the GM tube, the electron liberated from the atom by the radioactive particle and the positive ionized atom both move rapidly towards the high potential electrodes of the GM tube. In doing so they collide with and ionize other gas atoms. This creates a small conduction path allowing a momentary surge of electric current to pass through the tube.

This momentary pulse of current appears as a small voltage pulse across R2. The halogen gas quenches the ionization and returns the GM tube to its high resistance state making it ready to detect radioactivity.

**Count Rate vs Dose Rate**

Each output pulse from the GM tube is a count. The counts per second give an approximation of the strength of the radiation field. Below is the GM tube used in the DTG-01’s response to a cesium-137 source.

![Count Rate vs Dose Rate (Cs-137)](chart.png)
**Measurement of Radiation**

There are a few scales that one can use to measure radiation. Depending upon your application, one scale may be better than the others.

**Radiation Measurements**

**Roentgen:** Is the measurement of energy produced by Gamma or X-Ray radiation in a cubic centimeter of air. It is abbreviated with the capital "R". One milliroentgen, abbreviated "mR" is one-thousandth of a roentgen. One microroentgen, abbreviated “uR” is one-millionth of a roentgen.

**RAD:** Radiation Absorbed Dose. Original measuring unit for expressing the absorption of all types of ionizing radiation (alpha, beta, gamma, neutrons, etc) into any medium. One rad is equivalent to the absorption of 100 ergs of energy per gram of absorbing tissue.

**REM:** Roentgen Equivalent Man is a measurement that correlates the dose of any radiation to the biological effect of that radiation. Since not all radiation has the same biological effect, the dosage is multiplied by a "quality factor" (Q). For example, a person receiving a dosage of gamma radiation will suffer much less damage than a person receiving the same dosage from alpha particles, by a factor of three. So alpha particles will cause three times more damage than gamma rays. Therefore, alpha radiation has a quality factor of three. Following is the Q factor for a few radiation types.

<table>
<thead>
<tr>
<th>Radiation</th>
<th>Quality Factor (Q)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beta, Gamma and X-rays</td>
<td>1</td>
</tr>
<tr>
<td>Thermal Neutrons</td>
<td>3</td>
</tr>
<tr>
<td>Fast n, a, and protons</td>
<td>10</td>
</tr>
<tr>
<td>Heavy and recoil nuclei</td>
<td>20</td>
</tr>
</tbody>
</table>

The difference between the rad and rem is that the rad is a measurement of the radiation absorbed by the material or tissue. The rem is a measurement of the biological effect of that absorbed radiation.

For general purposes most physicists agree that the Roentgen, Rad and Rem may be considered equivalent.

**System International (SI) of Units**

The System International of unit for radiation measurements is now the official system of measurements. This system uses the “gray” (Gy) and “sievert” (Sv) for absorbed dose and equivalent dose respectively.

The conversion from one system to another is simple:

\[
\begin{align*}
1 \text{ Sv} &= 100 \text{ rem} \\
1 \text{ mSv} &= 100 \text{ mR (mrem)} \\
1 \text{ Gy} &= 100 \text{ rad} \\
1 \text{ mGy} &= 100 \text{ mrad}
\end{align*}
\]

\[
\begin{align*}
1 \text{ rem} &= .01 \text{ Sv} \\
1 \text{ mR (mrem)} &= .01 \text{ mSv} \\
1 \text{ rad} &= .01 \text{ Gy} \\
1 \text{ mrad} &= .01 \text{ mGy}
\end{align*}
\]
How Much Radiation is Safe?

In the United States, the U.S. Nuclear Regulatory Commission (NRC) determines what radiation exposure level is considered safe. Occupational exposure for workers is limited to 5000 mrem per year. For the general population, the exposure is 500 mrem above background radiation in any one year. However, for long-term, multi-year exposure, 100 mrem above background radiation is the limit set per year.

Let’s extrapolate the 100 mrem number to an hourly radiation exposure rate. There are 365 days/yr x 24 hr/day equals 8760 hours. Divide 100 mrem by 8760 hours equals .0114 mrem/hr or 11.4/hr microrem. This is an extremely low radiation level. The background radiation in my lab hovers around 32 uR/hr. Am I in trouble? No. Typically background radiation in the United States averages 300 mrem/yr, or 34 microrem/hr. The NRC specifications is for radiation above this 34 urem/hr background radiation.

Notice that my lab readings are in microrad (uR/hr) and the exposure limit is given in microrem (urem/hr). I do not know what type of radiation (α, β or γ) the geiger counter is reading in my lab at any particular instant, so I do not know the Q factor of the radiation and therefore cannot calculate the mrem. However for general purposes I consider them the one and the same. Remember, the digital geiger counters are calibrated using a Cs-137 radioactive source. Therefore the highest accuracy in reading radiation levels will be from Cs-137 sources.

Common Radiation Exposure (General Population)

<table>
<thead>
<tr>
<th>Exposure Source</th>
<th>Dose (conventional)</th>
<th>Dose (SI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flight from LA to NY</td>
<td>1.5 mrem</td>
<td>.015 mSv</td>
</tr>
<tr>
<td>Dental X-ray</td>
<td>9 mrem</td>
<td>.09 mSv</td>
</tr>
<tr>
<td>Chest X-ray</td>
<td>10 mrem</td>
<td>0.1 mSv</td>
</tr>
<tr>
<td>Mammogram</td>
<td>70 mrem</td>
<td>0.7 mSv</td>
</tr>
<tr>
<td>Background Radiation</td>
<td>620 mrem/year</td>
<td>6.2 mSv/year</td>
</tr>
</tbody>
</table>

Background radiation consists of three sources; Cosmic radiation from the sun and stars. Terrestrial radiation from low levels of uranium, thorium, and their decay products in the soil, air and water. Internal radiation from radioactive potassium-40, carbon-14, lead-210, and other isotopes found inside our bodies.

Because of the randomness of radioactivity, background radiation can vary from minute to minute and place to place. In my corner of the world I have a background radiation that triggers the counter 22-34 times a minute.
Checking for Radiation

Our line of Digital Geiger Counters are extremely sensitive and will detect and measure background radiation in addition to detecting and measuring radioactivity above background radiation. To test for small increases in radioactivity that may be present in food and other materials to cause an increase in the background radiation one must first establish the background radiation level.

To obtain your normal background radiation reading take an hour's worth (60) of one minute readings. This is the CPM (counts per minute) mode on the DTG-01. With this data collected, I would add the 60 readings together. I would then take that total and divide it by 60 to get an average CPM reading. Next I would look through the 60 CPM readings and mark down the highest count CPM reading, and the lowest count CPM reading. Those two CPM numbers are your Max and Min.

With this information, you can determine if the background CPM radiation reading(s) are greater than your MAX CPM number. If the readings are consistently greater, you can make a logical assumption that there is an increase in background radiation.

To see the percentage increase you would subtract the average CPM number from your reading to see what the increase in radiation is on average.

To increase accuracy, you could also average say five hours worth of data or 300 one minute CPM samples to obtain the average CPM, Min CPM and Max CPM. In general the greater the number of samples the greater the level of confidence. The CPM averages may be different for day and night, so you may also want to collect background radiation data for time variances.

The optional Geiger Counter Graphing Software for Windows PC (see page 8), also available on Amazon, ASIN: B00WAK68U4, will allow you to collect, monitor and save this data from the DTG-01 easily.

To run a test, position the probe (or Geiger counter) very close to the top surface of the material you are testing, and run the counter in its CPM mode to check for radiation above your established background radiation.

Finding Consistency in Readings

Because of the randomness of radioactivity, your readings may vary from second to second. To help “even out” the readings, the DTG-01 has a built-in “smoothing feature. This feature is activated by putting the center switch into AVG CPS Mode. The read out will display a running 3 second average.
Finding Radioactive Sources

The mantle in some Coleman lanterns are radioactive. Bring your Geiger counter to a local hardware store and check them out.

Uranium ore from a mineral or a rock store should also emit sufficient radiation to trigger the counter.

A more reliable source is to purchase a radioactive source. Small amounts of radioactive materials are available for sale encased in 1 inch diameter by ¼" thick plastic disks. The disks are available to the general public license exempt. This material outputs radiation in the micro-curie range and has been deemed by the Federal government as safe.

The cesium-137 is a good gamma ray source. The cesium 137 has a half-life of 30 years.


Separating & Detecting Alpha, Beta and Gamma

By placing shields of different materials in front of the GM tube we can filter out some radiation. For instance placing a paper shield in front of the GM tube will block all the Alpha radiation. The Geiger counter will now only detect beta and gamma radiations. If we place a thin metal shield in front of the GM tube that would effectively block the alpha and beta radiation, allowing the detection of only gamma radiation.

Radiation Shields for wand are available here:

http://www.imagesco.com/geiger/shields.html
NIST Calibration

We perform calibration of our digital Geiger counters with a Cs-137 source chart against a calibration standard using an NIST traceable Cs-137 source.

A Factory Calibration Certificate is provided with each unit.

Source number available upon request.

NRC Certification and Why It is Important

While many Geiger counter manufacturers claim high accuracy for their Geiger counter, it simply is not true. It is not enough to say an instrument is calibrated, nor is it enough to say the Geiger counter has an accuracy of 1%, 5%, 10%, or 20% because anyone can say that! Why? Without a legitimate reference to compare “claimed” accuracy too, a claim of accuracy is meaningless.

Fortunately, the United States Government has a license standard for Geiger counter accuracy. This is a Nuclear Regulatory Commission (NRC) certification for accuracy. NRC certification can only be performed by a nuclear laboratory licensed by the United States Government to perform such certifications.

Without this certification, you cannot be sure of any claim that a Geiger counter accuracy is valid. Below is a picture of an NRC certification label for one of our Digital Geiger Counters. After NRC certification, a certification label is attached to the Geiger counter and this certification is valid for one full year.

If a manufacturer states their Geiger counter is accurate, ask, "Is your Geiger Counter NRC certified?" If not, their Geiger counter probably cannot pass NRC certification. But many times a representative will hedge their answer and state that the NRC certification is expensive and is not "currently" offered as an option. Ask, "If I purchase your model and send the unit out for NRC certification will it pass? And if it fails NRC, can I return the Geiger counter for a refund?" Their answer will tell you what you need to know to make a sound purchasing decision.

Images SI, Inc. entire line of Digital Geiger counters are capable of receiving an NRC certification. This certification is available to our customers at an additional cost.

Please contact us at 1-800-230-4535 for more information.
Generation of Random Numbers

The DTG-01 relies on the immutable randomness of background radioactivity to generate random numbers. Quantum mechanics states that the nuclear decay of atoms, are fundamentally random and cannot be predicted.

The detection of a background radioactive particle is a random event trigger for the Random Number because it is impossible to predict with any accuracy the exact moment a radioactive particle will be detected.

How Random Numbers are Generated from Background Radiation:

The way the trigger generates random numbers is best described by using a mechanical analogy. Imagine numbers one through four painted on the edge of a revolving carnival wheel.

There is a pointer at the top that indicates the number at the top of the wheel. The wheel is set into motion, spinning very rapidly, thousands of revolutions per second. Then the moment a random radioactive particle is detected the wheel is instantly stopped, and the number indicated under the pointer is our random number. Once the number is read, the wheel is set back into motion.

The microcontroller program follows pretty close to the mechanically analog. The microcontroller spins the sequence of numbers; one through four, in a for-next loop. The random event instantly stops the for-next loop, and the current number of the for-next loop is read, displayed on the LCD and sent out serially on the TTL port. Then the program reenters the for-next.
## Digital Geiger Counter Technical Specifications

<table>
<thead>
<tr>
<th>Radiation Detected</th>
<th>Alpha, Beta, X-Ray, and Gamma</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detector Type</td>
<td>Geiger Muller tube Ne + Halogen filled: Mica end window has a .38” effective diameter , with a density of 1.5-2.0 mg/cm²</td>
</tr>
<tr>
<td>Detector Sensitivity</td>
<td>Alpha above 3.0 MeV Beta above 50 KeV Gamma above 7 KeV</td>
</tr>
<tr>
<td>Countable Pulse Resolution Range</td>
<td>1 Count Per Minute (CPM) - 5000 Counts Per Second (CPS)</td>
</tr>
<tr>
<td>Radiation Resolution &amp; Range</td>
<td>1.0uR/hr - 1000 mR/hr .01uSv/hr - 10 mSv/hr</td>
</tr>
</tbody>
</table>
Limited Warranty

Images SI, Inc. warrants this product to the original retail purchaser to be free from defects in materials and workmanship for a period of 90 days of purchase. The Geiger Muller tube is very fragile and is not included in this warranty.

This warranty may be extended to a period of 1 year by registering the product on our website at:

http://www.imagesco.com/reg.html

Registration must occur within 30 days of delivery.

Images SI, Inc. will, at its own discretion, repair or replace the Geiger counter if it fails to operate properly within the warranty period provided that it has not been subjected to misuse, abuse, or neglect. Modification or repair by anyone other than Images SI, Inc. voids the warranty.

Repairs/Replacements will only be made when the customer properly packages and returns the unit to our facility with prior authorization.

Contamination of the Geiger counter with radioactive materials voids the warranty. Contaminated instruments will not be accepted for repair.

Images SI, Inc. will not be responsible for any incidental or consequential damages arising from the use of this device.