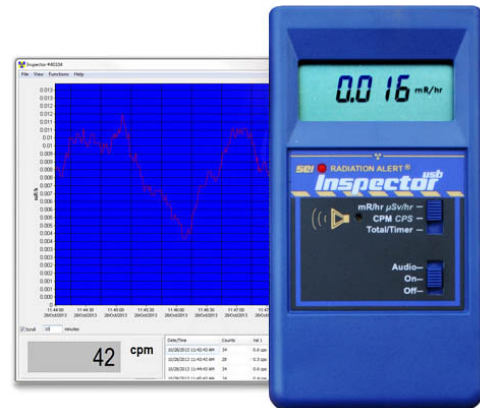


Observer

Software Solutions



Observer USB

The New Observer USB is a free version of the Observer software that runs on Windows®. It can be used with the Inspector USB & Digilert200 Radiation Detectors. The Observer USB reads in Counts, CPM, and CPS, as well as $\mu\text{R/hr}$, mR/hr , and $\mu\text{Sv/hr}$ and has the ability to collect, log, and perform statistical analysis on the data received.

Observer Serial

The serial version of the Observer software runs on a Windows® platform and can be used with the Inspector Family, Digilert Family, and Monitor 4 Family Radiation Detectors. The Observer reads in Counts, CPM, and CPS and has the ability to collect, log, and perform statistical analysis on the data received. The data is displayed on a graph as well as digital and analog on-screen meters and can be saved or printed in various ways including a spreadsheet format. The dwell/count time can be adjusted for each point on the graph. You can also set the length of time for the count. The on-screen meters in the software have adjustable settings as well as a settable alarm in CPM mode. There are both visual and audio indicators, and you can play the meter click through your PC speakers. Serial Observer now comes with a Serial over USB cable, so now you only need a USB port and you're off and running!

URSA-II MCA

The URSA II, with a full-featured MCA program, can be used with practically any radiation detector and can extract any data your detector can supply! It has been designed taking into account comments and requests from our current URSA customers. URSA-II MCA, the all-new fully, quantitative Windows™ based URSA-II software package has been designed for ease of use in a 32-bit Windows™ environment. Software also includes URSA-II for PPC software to run the URSA-II using a Windows Mobile™ Device (Jornada, iPAQ, TDS Nomad, etc.) running WindowsCE™ or Windows Mobile™. The Software can be installed on as many computers as you like, with no restrictions and includes free software updates.

SentryCom

The Windows® based SentryCom Software enables you to set the values for dose and dose rate alarms and warnings, set the Cal Factor, and the data logging frequency. It also allows the user to download the accumulated exposure data, which includes time and date stamp, exposure, and power cycle identifiers for analysis. The data is stored in a convenient delimited text file for use with a spreadsheet program.

