# MultiSpect Analysis™



#### **Main features**

- Identification of complex samples
- Measure the peak properties and save data reports in .pdf and .csv format
- Clear colouring of the analysis results for statistical significance
- Connects and acquires from multiple detectors simultaneously
- Easily apply filters for viewing the important data
- Connects with GR1-A<sup>TM</sup>, GR1<sup>TM</sup>, SIGMA<sup>TM</sup> and TN15<sup>TM</sup> via USB
- Library of gamma ray emissions from over 400 nuclides
- Save spectra in the industry standard .spe file format
- Advanced radionuclide analysis functions
- Directly import measurements from RayMon10<sup>™</sup>
- Inbuilt scripting allowing automation with C# code



## MultiSpect Analysis™

# Specialised gamma ray spectroscopy software for analysis of complex samples for radionuclide identification

MultiSpect Analysis<sup>™</sup> has been designed specifically for Kromek's range of radiation detectors on Windows 7 and 8 -based PC and tablets. It allows multiple detectors to be connected and managed.

Acquisition from all detectors can be performed and displayed simultaneously, either viewing separate spectra or combining the results together in a single spectrum. Thumbnails are used to give an easy visualisation of the signals from each detector. Spectra can be displayed on an energy axis for fast and direct comparison of data.

Multiple detectors and simultaneous acquisition Analysis results:



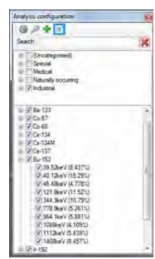
Colour coded results showing which lines are above the critical limit of the information.

Filter by critical limit, relative intensity of the emission lines, energy windows and half life

Included within MultiSpect Analysis™ is a user-configurable library of over 400 radionuclides. Results from matching spectra to the library are colour coded

according to statistical significance for easy visual processing. The analysis results can be filtered easily and sorted to find the required information.

Analysis of the spectrum gives all the measured peak information and can be exported in csv format for use in other applications.



# MultiSpect Analysis™

from multiple detectors

with advanced

**functions** 



## **Applications**



**Health Physics** 



InSitu Monitoring



**Nuclear Spectroscopy** 



**Nuclear Industry** 

-0			
Feature	K-Spect	MultiSpect Analysis	MultiSpect Premium
Spectral acquisition from single GR1, GR1-A, SIGMA or TN15	✓	✓	✓
Spectral acquisition from multiple detectors of the same type simultaneously	×	4	✓
Energy calibration facility	✓	✓	✓
Efficiency calibration	×	×	✓
Display multiple detector information and more than 5 saved Spectra	×	<b>✓</b>	<b>✓</b>
Display calibrated spectra at the same energy scales to allow comparison	×	✓	4
Compatible with K102 Multichannel Analyser	✓	✓	✓
Thumbnail indication of loaded spectra	✓	✓	1
Ability to save spectra in SPE, CSV or N42.42 formats	✓	✓	✓
Ability to export data	✓	✓	✓
Ability to save detector calibration information	✓	✓	✓
Association of calibration data with particular detectors by serial number	✓	✓	1
Aggregation of multiple spectra into one spectrum	×	✓	✓
Built in library of 416 isotopes	×	✓	✓
Industry standard categorisation of isotopes	×	✓	✓
Import from RayMon10	×	✓	✓
Multiple regions of interest with Spectra	✓	✓	1
Automated peak analysis of Spectra	×	✓	1
Quantitative analysis	×	×	✓

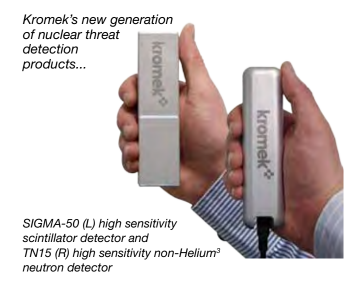
### **MultiSpect Analysis Software**

MultiSpect Analysis™ software is written specifically for Kromek's range of CZT-based semiconductor and scintillator radiation detectors for use with Linux or Windows 7 and 8 based PCs or tablets.

MultiSpect Analysis™ is Kromek's feature-rich software. It receives the data and performs the spectrum acquisition, display, analysis and storage functions.

Signals from the detectors are processed and digitized, and the pulse height data is transferred to the computer via USB.

MultiSpect Analysis™ allows users to acquire and display live spectra from multiple devices simultaneously alongside saved spectra from previous measurements. It also enables grouping and summing of individual spectra plus the ability to match spectra to an on-board library of over 400 nuclides.

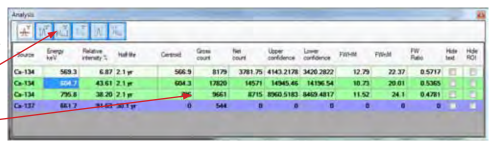


MultiSpect Analysis Premium<sup>™</sup> provides the added benefit of efficiency calibration to enable quantitative analysis ideally suited to data collected in any fixed geometry such as marinelli beakers.

#### Analysis results:

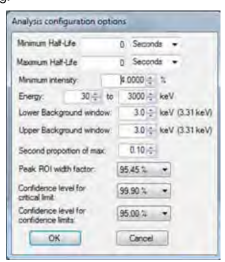
Filter by critical limit, relative intensity of the emission lines, energy windows and half life.

Colour coded results showing which lines are above a statistical critical limit.

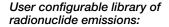


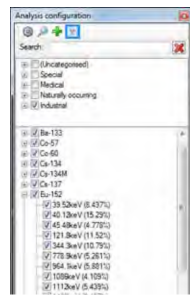
A full export of the analysis results gives an easy to use .csv form of the analysis data with showing:

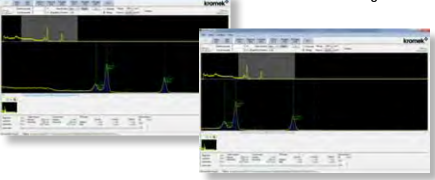
- Peak identification
- Centroid
- FWHM
- FWnM at user configurable level
- FW ratio
- Gross Counts
- Net Counts
- Stapleton Critical Limit
- Upper and lower confidence limits
- Equations and parameters of the subtracted background
- Clear details of the peak and background region edge locations.



Configuration options for the analysis based on statistical significance.















Medical imaging

detect image identify