



Introducing the

RS-230 Super GAMMA RAY SPECTROMETER with Memory

Providing Search, Scan, and Assay Modes of Operation



RS-230 BGO – Ideal for Field Exploration

The **RS-230 BGO** Gamma-Ray Spectrometer/ Scintillometer is the state-of-the art in portable hand-held radiation survey search devices for the geophysical industry. It offers an integrated design with a large detector, direct Assay data, data storage, full weather protection, ease of use and highest sensitivity in the market segment. In addition, it has **Bluetooth (BT) connectivity** providing for wireless connection to a Bluetooth equipped external GPS receiver, earphone or computer.

The spectrometer is auto-stabilizing on the naturally occurring (K, U, & Th) radioactivity and does not require any test sources.

Features

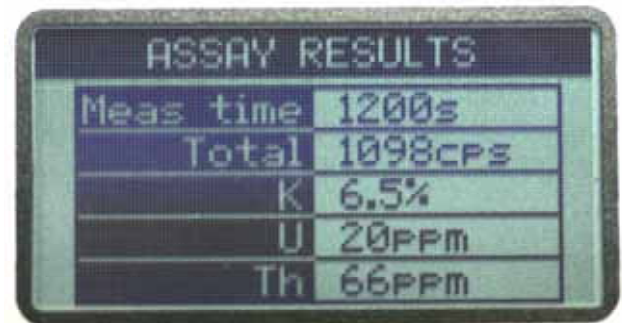
- ❑ Large BGO (Bismuth Germanate Oxide) Detector, 6.3 in³ (103 cm³)
- ❑ Extreme sensitivity (more than 2.5 times greater than NaI crystal of the same volume)
- ❑ Lightweight 4.5 lb (2.04 kg) including batteries
- ❑ Easy to use, single button – survey, scan, and assay modes of operation
- ❑ Assay mode readout in %K, ppm of U & Th
- ❑ Auto-Stabilizing on naturally occurring radio elements
- ❑ 5-digit LCD display with high count rate – 65,535 cps
- scrolling histogram graph display of last 100 readings
- ❑ Fast audio output with adjustable audio threshold set point
- BT earphone audio support for noisy area surveying
- ❑ Bluetooth and USB equipped with external GPS integrated into data stream via Bluetooth
- ❑ Special rugged design to withstand typical field usage, full IP67 weatherproofing, short term water immersion, and fully dust protected
- ❑ Low Power (4 x AA Batteries) – Typical 8 – 12 hour battery life at 20^o C
- ❑ No radioactive sources required for proper operation

Bismuth Germanate (BGO)

The performance of the 6.3 in³ (103 cm³) higher density Bismuth Germanate (BGO) is an equivalent of a 21 in³ (390 cm³) Sodium Iodide (NaI) commonly used with larger portable units and approximately **more** than 3 times the same size NaI crystal.

Survey and Scan Modes

Total Count readout at a 1x / sec. rate in the Survey Mode or variable (1 – 20 sec.) in the Scan Mode. When used with a GPS receiver, data can be stored and profiles produced. Ideal for both area survey and drill core scanning.



Assay Mode

The assay mode provides the concentrations of K, U and Th, as shown in the display. The user can select the desired sample time.

RS-Analyst Software

The RS-230 BGO is provided with utility software to download the data that is stored in memory. All data in memory can be transmitted via Bluetooth or USB to the RS-Analyst program on a PC. This may take the form 1024 channel spectra field or Scan data + GPS. The program also gives graphical and numeric views of the data. The data can also be re-exported as a text file for further processing.

Standard Accessories

- RS-230 BGO Spectrometer with carrying handle
- Removable protective boot with shoulder strap
- Battery cartridge with 4 x AA rechargeable batteries & charger
- Spare battery holder cartridge
- RS-Analyst utility software
- USB cable
- User guide
- Delivered in hard case with foam insert

Specifications

Temperature Range

- -20 °C to +50 °C

Control

- Single one button, thumb activated

Alarm

- Audio via miniature speaker
- Variable audio threshold set point
- Audio proportional to count rate

Weight:

- 4.4 lb (2 kg) including batteries

Size & Package Style:

- 10.2" x 3.2" x 3.8" (259mm x 81 mm x 96 mm)
- 1mm thick outer case
- In a flashlight configuration with detachable handle

Memory

- 2 MB
- Memory can be partitioned for desired storage
Example:
Scan Total Count only – 94,000 readings
Scan + Assay – more than 1000 readings
Assay only – more than 400 readings
(plus full spectrum)

Data Input/Output

- (Using supplied RS-Analyst Software)
- USB
- Bluetooth
- GPS link via BT

Display:

- 128 x 64 pixels, 1 1/8 x 2 3/8"
- Graphic LCD display with white backlight and automatic dimming

Readout

- Search Mode: Counts in CPS from 0 to 65,535 and Histogram chart
- Assay Mode: Display in %K, ppm of U & Th (ROIs per IAEA)

Energy Response:

- 30 keV 3000 keV

Internal Sampling:

- 20 / second

Batteries:

- Internal battery pack module (4xAA) easily replaceable
- Rechargeable or Alkaline
- Life: 8+ hours at 20 °C



Specifications subject to change without notice # 09.08