

GS-512i **PORTABLE GAMMA RAY SPECTROMETER**

The GS-512i Gamma Ray Spectrometer is the portable instrument designed for field survey, especially for determination of contents of elements K, U, Th and total gamma-ray activity.

FEATURES

- □ 512 channels
- □ 8 Regions of Interest (ROI) set from the panel
- ☐ Internal memory for up to 7500 complete spectra
- ☐ Pile-Up rejector to detect and discard double peaks
- ☐ Automatic spectrum stabilization using typically ¹³⁷Cs or ¹³³Ba isotopes
- □ PC program for transfer and processing data
- □ Control from PC
- ☐ Assay mode K, U, Th in % or ppm
- □ Dose rate in nG/h
- □ Test Pad calibration
- □ Detector NaI 3"x3"
- □ Large LCD graphical display
- □ GPS connection via Bluetooth



GENERAL

The **GS-512i Spectrometer** offers the user a range of features. Immediately after the end of measurement the contents of K[%], U[ppm], Th[ppm] or the count rates in relevant areas can be displayed.

The GS-512i enables the user to check the shape of complete spectrum and flexibly set the peak areas. The microcomputer can compute the precise position of the reference peak from the multichannel spectrum and therefore stabilize reference peak position through gain control. Simplicity in changing the reference channel allows to use different reference isotopes. The no-volatile memory serves to storing the measured data and to holding the measuring parameters and calibration constants.

Standard Set of GS-512i Spectrometer:

- * GS-512i Spectrometer Console
- * GSP-3 Detection Probe with crystal NaI(Tl) 3"x3"
- * Cable (Detection Probe Spectrometer Console)
- * Reference Radiation Source EG1 ¹³⁷Cs (10 kBq)
- * CD with calibration and communication program
- * Shoulder Strap

- * Instruction Manual
- * Transportation Padded Case
- * Screwdriver
- * 6 pcs of NiMH Accumulators
- * Charger
- * USB Cable

GS-512i Optional Accessories:

- * GSP-2 Hand Carry Detection Probe (NaI(Tl) crystal 2"x2")
- * GSP-4 Hand Carry Detection Probe (NaI(Tl) crystal 4"x4")

Instruments for Geophysics & Environment



GS-512i SPECTROMETER CONSOLE

Display: graphical LCD, screen resolution 240 x 128 dots

Keyboard: 20 push-buttons membrane-type, dust

resistant, water-tight, waterproof.

Audio indication: piezoelectric buzzer, frequency 4 kHz

Power supply: internal: 6 LR6 AA Alkaline cells or

6 NiMH accu.

external: 8 - 15 V/400 mA

Interface: USB, Bluetooth

Battery life: minimum 12 hours at ambient temp. + 20°C

Dimensions: 228 x 83 x 110 mm **Weight:** 1.5 kg with batteries

Temperature range: operating: −10 to +55°C

storage: -20 to +70°C

Input Amplifier

Input signal: 0 - 3 V from detection probe output Pulse shaping: semi-Gaussian, 1 us time constant

with pole zero cancellation, Active base

line restoration, Pile-Up rejector

Gain: automatic digital control over a range ±25 %

Analog-to-Digital Converter

Type: Successive Approximation, 16Bit, 1.33 MSPS

Zero drift: $2 \text{ mV}/10^{\circ}\text{C}$ Conversion time: $0.8 \mu\text{s}$ Channel width: 5 mV

Input voltage range: 50 mV to 2.5 V

Differential non-linearity: max. 1 % (range 50 mV to 2.5 V) Integral non-linearity: max. 0.3 % (range 50 mV to 2.5 V) Maximum input count rate: 50~000 counts per second with

a peak displacement, due to zero shift, inferior to 1%

Internal Data Memory

Memory capacity: 16 MB, independent on batteries state

Channel Analyzer

Mean access time from ADC: $0.2 \mu s$

Number of channels: 512

Maximum counts per channel: 2³²-1

Dead time correction: measurement in live time Sample period: 00:00:05 - 23:59:59 (hh:mm:ss)

Number of energy windows: 8 (ROIs)
ROI setting range: 1 - 511 channel, optional

Digital Spectrum Stabilizer

Reference peak setting: within the range of channels 40/500

Control mode: gain control of shaping amplifier

Control range: ± 25 %

Stabilisation sensitivity: 0.5 % (10⁻¹ channel) Period of control adjustment: selectable

Reference source: ¹³⁷Cs 662 keV reference peak setting in the channel 110.0 corresponds to energy

calibration 6 keV/ch

The Automatic Spectrum Stabilisation can be switched off.

HAND CARRY DETECTION PROBES

GSP-2 GSP-3 GSP-4

Crystal size: $\emptyset 51 \times 51 \text{ mm } (103 \text{ cm}^3) \qquad \emptyset 76 \times 76 \text{ mm } (346 \text{ cm}^3) \qquad \emptyset 101 \times 101 \text{ mm } (824 \text{ cm}^3)$

Photo-multiplier size: \emptyset 51 mm \emptyset 76 mm \emptyset 127 mm

Energy resolution: FWHM for the energy 662 keV ¹³⁷Cs

Better than 7.5 % Better than 7.5 % Better than 8.5 % ϕ 90 x 393 mm ϕ 120 x 410 mm ϕ 190 x 460 mm

Weight: 1.6 kg 4.6 kg 6.8 kg

High voltage: Stabilised high voltage power supply for the photomultiplier, range 800 - 1000 V

adjustable inside detection probe after its opening

Pulse rise/fall time: $0.5~\mu s / 22~\mu s$ Max. output voltage: + 3~V

Gain setting: 10-turn potentiometer, accessible after detection probe housing removal.

Recommended setting 0.5 V ±5 % for the energy 662 keV

Output impedance: 10

Probe housing: Aluminium, with water resistant seals and thermal insulation

Reference source: 137Cs, activity 10 kBq (0.28 microcurie) removable, accessible in an external mount

at the base of the detection probe

Temp. range: operating: 0°C to +40°C

storage: -10°C to +50°C

Detector: Sodium iodide, thallium activated NaI(Tl) scintillation crystal and photo-multiplier

as a monoline scintiblock

SatisGeo, s.r.o.

Ječná 29a 621 00 Brno Czech republic phone: +420 541 634 414 mail: info@satisgeo.com

http: www.satisgeo.com