

GAMMA SPECTROSCOPY

MicroGe™

A novel ultra-compact HPGe detector for high flux and confined environments

The MicroGe detector is electrically cooled, fanless and lightweight. It comes fully equipped as a high-resolution gamma-ray spectroscopy detector.



MicroGe Detector

FEATURES

- · Compact and lightweight
- · Fanless electrically cooled germanium detector
- Straightforward start up and use with a short cooling downtime.
 The MicroGe detector is ready to be used in less than 30 minutes
- Thermal cycle free, the MicroGe ultra-high vacuum cryostat technology allows partial thermal cycles
- Laboratory grade resolution / High resolution spectroscopy with typical energy resolution* of 1.0 keV at 122 keV, 1.6 keV at 661.7 keV and 2.3 keV at 1332.5 keV
- · Suitable for high gamma-ray flux environments
- Wide range of operating temperature: -20 °C up to 55 °C**
- Perfectly adapted to challenging environments such as narrow space and high temperature

DESCRIPTION

The MicroGe detector is a compact electrically cooled, fanless, lightweight High Purity Germanium detector. With a short cooling downtime, this state-of-the-art detector opens the possibility to do spectroscopic measurement in less than 30 minutes keeping the benefits of a laboratory grade detector. It implies an excellent energy resolution for gamma-ray energies from a few tens of keV up to several MeV. In addition, the MicroGe ultra-high vacuum technology provides a thermal cycle free detector. The detector can be switched on and off as needed, without going through an entire heat-cycle up to room temperature. This is an effective time-saving feature for optimize use of the MicroGe detector.



Complete MicroGe system

*FWHM
**in <30% humidity environment



POWER-UP AND DATA ACQUISITION

The MicroGe detector comes with a dedicated supply station that provides the electrical power needed for the cryocooler. The operational readiness of the MicroGe detector is ensured by a temperature validation LED on the front panel of the supply station. A high-voltage shutdown protection is also integrated inside the supply station.

The MicroGe detector is typically operated with the DSA-LX® (or Lynx®) Multi-Channel Analyzer (MCA) that powers up the electronics and provides the needed digital signal processing for an optimal energy resolution, data throughput, and gain linearity. The MicroGe detector system is fully compatible with the Genie™ analysis software which ensures high reliability and remotecontrol data acquisition possibility. In addition, ISOCS™/LabSOCS™ characterization of the MicroGe detector can be proposed. A MCNP drawing of the detector is also provided upon request.

MULTI-APPLICATION DETECTOR

The germanium crystal size is a cylinder of 10 mm diameter and 10 mm height. Its volume of 0.78 cm³ implies a relative efficiency of the MicroGe detector of 0.04% at 1332.5 keV (IEC 60973). The small detector efficiency provides a clear advantage for the measurement in extreme dose environments. As an example, the MicroGe detector equipped with specific electronics will be able to sustain a dose rate of up to 0.1 Gy/h.



MicroGe detector in use

The lightweight, small footprint and wide range of operating temperature make the detector perfectly suitable for measurements in extreme

conditions. The MicroGe detector is aimed at reducing the human exposure to unnecessary dose. Among other applications the MicroGe detector is designed to be used in dismantling operations, nuclear ventilation monitoring, field measurement, nuclear waste cooling pool, environmental monitoring, glove box sample measurements, high activity sample measurement, nuclear reactor safeguard and monitoring, spent fuel measurement and non-destructive analysis of high activity samples in the nuclear medicine isotope production industry.



MicroGe integration on a rover

TRANSPORTABLE AND EASY TO SETUP

The complete system consisting of the MicroGe detector, the supply station, the DSA-LX MCA and the cable set are organized inside a protective case. The case dimension of $52.5 \times 43.7 \times 21.3$ cm for a weight of ~9.4 kg makes the complete system robust and easily transportable. The full system requires only one main power supply to be powered up. By following the quick start-up manual, the system will be taken out of the protector case, cabled, cooled down and bias in less than one hour.



Compact system in protector case



SPECIFICATIONS

Cryogenic system

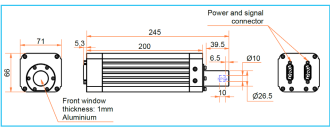
- Typical cool downtime: <30 minutes
- · Ultra-High Vacuum
- · Operational 24/7

Detection head characteristic:

- · High purity germanium crystal
- Dimension: cylinder of 10 mm diameter x 10 mm long
- Typical high volage: <1000 V (negative)
- · Typical energy resolution at FWHM:
 - 1.0 keV at 122 keV (0.82%)
 - 1.6 keV at 661 keV (0.24%)
 - 2.3 keV at 1332 keV (0.17%)
- Energy range: from ~10 keV up to 3 MeV
- Relative efficiency of 0.04% at 1332.5 keV (defined by IEC 60973)

Dimension and weight:

- 200 x 71 x 66 mm
- Weight: 1.7 kg



Typical MicroGe external housing dimensions

Housing:

· Material: aluminum

Multi-Channel Analyzer:

- · DSA-LX or Lynx MCA
- Provide digital signal processing for Pulse Height Analysis
- Connection to a computer via USB (ethernet and USB for the Lynx MCA)
- · Remote control of the data acquisition

Supply station:

- · LED status of the cooler
- Universal AC adapter with 100–240 V, 50-60 Hz input
- Power consumption: up to 25 W during cooling. 15 W when stationary situation is established (at 25 °C)
- Generation of the high-voltage shutdown security signal in case the detector is warming up
- Electromagnetic compatibility with other system

Cables and connectors:

- · Standard 3.5 m long
- Multi-purpose connector for signal, low voltage, high voltage, temperature sensor and cryo-cooler power

Transport

- Protector case for easy transportation (typical dimension of 52.5 x 43.7 x 21.3 cm)
- Complete system is 9.4 kg

Standards:

- Conforms with RoHS directive (2002/95/CE)
- Conforms to CE requirements
- · EMC conformity

AVAILABLE OPTIONS

The MicroGe detector has a set of options that are available upon request. Please consult us for additional customization.

General Options

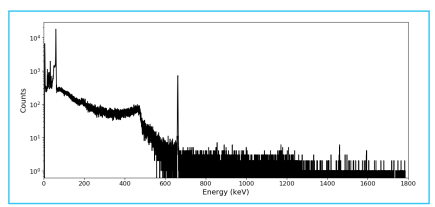
- · ISOCS/LabSOCS characterization
- · MCNP drawings
- · Cable length (standard is 3.5 m)
- · Cable and connector can be customized
- · Customize gain
- High count rate electronics to cope with dose rate of up to 0.1 Gy/h
- · Highly embedded digital acquisition system
- · Rover installation for remote access
- · Battery operated with adaptation of the MicroGe supply station
- · An IPXX certification can be proposed

Housing Options

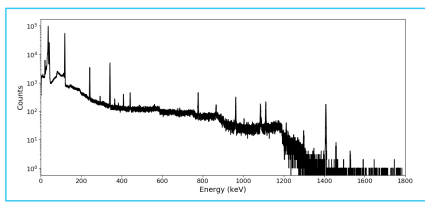
- · Watertight housing
- · Shockproof and ruggedize housing
- Collimator and electronic shield for high cumulated dose and dose rate higher than 0.1 Gy/h
- · Specific mounting points
- · Robotic arm manipulation
- · OEM integration possibility

Parameters	Value
HPGe crystal	0.04% relative effciency at 1332.5 keV (10 mm diameter x 10 mm long)
Overall dimensions for housing	245 x 71 x 66 mm (without cable connectors)
Probe weight	1.7 kg
Housing	Aluminium
Cooling	Fully automatic electrical cryocooler (no LN ₂)
Power Consumption	<10 W (20 W during cooling phase)
Time to reach temperature of operation	<30 minutes
Energy resolutions (typical)	1.0 keV at 122 keV
2 μs Gaussian shaping time	1.6 keV at 661 keV
Count rate: 1 kcps	2.2 keV at 1332 keV
Count rate capability	>10 ⁵ counts per second at 662 keV. Customized collimator could be provided for high flux environment.
Preamplifier	Included in the probe housing. Resistive feedback. Gain 200 mV/MeV (adjustable on request)
Alarm card	For automatic HV shutdown
Typical high voltage	<1000 V (negative)
Connections	Two bulkhead connectors to interface signal processing and power supplies. Connectors and cables can be customized on request.
Cable length	10 m maximum (can be adjusted on request)

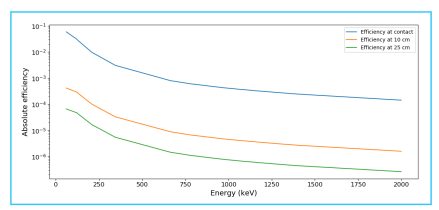




¹³⁷Cs and ²⁴¹Am sources spectra



¹⁵²Eu source spectra



Absolute efficiency of MicroGe detector



