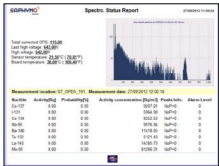


## SPECTROTRACER AIR/SOIL

# Intelligent autonomous γ-spectrometric probe

- Online γ-spectrometry in air and on the ground
- High resolution and sensitivity with LaBr3 detector (optional: Nal, CeBr3, others on request)
- GM tube option (up to 10 Sv/h, 1 000 R/h)
- Wide measurement range (Digital MCA up to 8k channel and 80 MHz sampling rate)
- Automatic peak stabilization over wide temperature range (-30° C ... +60° C, -22° F ... +140° F)
- Compact and robust for mobile and stationary use (GPS option)
- Automatic nuclide identification
- Calculation of dose rate H\*(10), ground contamination (Bq/m²), activity concentration (Bq/m³)
- Low power consumption, solar option
- Built-in communication options: LAN, WIFI, GPRS/3G, SkyLINK/ShortLINK radio, satellite
- Typical applications: Perimeter, environmental and process monitoring for routine as well as emergency operation





The intelligent SpectroTRACER probe is a continuous measurement system for detecting lowest gamma radiation in air and on the ground, but also excellently suited for high gamma radiation measurement, e.g. in emergency cases.

SpectroTRACER performs a spectrometric analysis of the measurement to identify the detected radionuclides. The device is used for gamma monitoring whenever a pure gamma dose rate monitor is not efficient enough or if it is necessary to qualify the nature of the gamma radiation.

All components are integrated in a hermetically sealed housing allowing permanent and maintenance-free operation even under harsh conditions. The compact design of the probe includes: detector – HV – preamp – MCA – low power PC – LAN interface – Optional: GPS, wireless data transmission modules, GM module (two tubes, up to 10 Sv/h). Input for external devices: meteo station, rain sensor etc. Seismic qualified version available.

Low power consumption allows stationary as well as mobile application. Autonomous operation is possible in combination with battery backup for up to 10 days or unlimited with additional solar power supply. The compact mobile setup can be installed within a few minutes. Available wireless data transmission options are: WIFI, GPRS/3G, satellite, proprietary ShortLINK/SkyLINK radio. Possibility for different redundant configurations.

The monitor calculates the ground contamination (Bq/m²) and the activity concentration (Bq/m³) for each identified nuclide as well as the dose rate H\*(10) according to IEC60846.

#### PHYSICAL CHARACTERISTICS / PERFORMANCE

Crystal	LaBr3:Ce 1,5"x1,5"	LaBr3:Ce 1"x1"	Nal(TI) 2"x2"	Nal(TI) 3"x3"
Multichannel analyzer characteristics	up to 8192 channels (80 MHz sampling) up to 2 048 available			
Resolution for Cs-137	< 3 %	< 3.5 %	< 7 % or optional < 7.5 %	
Spectroscopic measurement range	1 nSv/h 1 mSv/h	1 nSv/h 3 mSv/h	1 nSv/h 200 μSv/h	1 nSv/h 100 μSv/h
Measured units (quantities)	H*(10), Bq/m², Bq/m³			
Energy range	30 keV 2 MeV or 30 keV 3 MeV (configurable)			
Option: GM module – dose rate range	up to 1 Sv/h (extended: 10 Sv/h)			
Storage capacity	2 GB storage (allows up to 1 year local storage in 10 min mode)			
Two measurement cycles	2 min 24 h, user configurable			
Mechanical characteristics	length: 561 mm, diameter: 120 mm (flange diameter: 160 mm), weight:: ~4.8 kg, housing: aluminum varnished with nano paint Optional: teflonized housing for highly corrosive environments			

#### **ENVIRONMENTAL CHARACTERISTICS**

• Operating temperature: -20° C ... +50° C, -4° F ... +122° F (optional -30° C ... +60° C, -22° F ... +140° F)

IP index:
 Probe: hermetically sealed, IP 68 / battery backup enclosure: IP 65

Relative humidity: 100 %

Built-in sensors: Temperature, humidity

#### ELECTRICAL CHARACTERISTICS -

Power supply: 230 V ~ 50 Hz or 10 V ... 24 V, 2.5 W
 Electromagnetic compatibility: according to 2014/30/EU and IEC 61000

Backup battery: 4 or 10 days / charger and solar panel (optional)

### - INTERFACES -

- Standard interface: Ethernet/LAN with ANSI N42.42 data format. Built-in FTP server (push
  or pull mode). Data can be sent to two different destinations, allowing easy setup of
  redundant server systems. Built-in web interface and VPN secured transmission.
- Data transmission options:
  - GPRS/3G module
  - Combined GPRS/3G and SkyLINK/ShortLINK radio module (up to 100 km / 60 mi, offers high availability even in catastrophe scenario with overload of public networks)
  - Satellite (Globalstar a.o.)
  - DSL modem
  - Others on request

#### - OPTIONS -

- GPS
- Rain sensor
- Weather station (barometric pressure, humidity, precipitation, temperature, wind speed and direction)
- Seismic qualified version
- DataEXPERT monitoring software, WebVIEW access via web browser
- Supports (wall support, tripod, etc.)
- Transport and storage case
- For water application ask for SpectroTRACER Aqua



**MOBILE** 



Parc d'activité du Pas du Lac 10 bis avenue Ampère 78180 Montigny-le-Bretonneux Tel.: +33 (0)1 69 53 73 00 Contact: nuclearsales@saphymo.fr **SAPHYMO GmbH** 

Heerstrasse 149
D-60488 Frankfurt am Main
Tel.: +49 (0)69 976 514 0
Contact: sales@saphymo.de

SAPHYMO Italia

Vico Chiuso Paggi, 4/11 I-16128 Genova

Tel.: +39 (0)010 25 12 978 Contact: mail@saphymoitalia.com