

## COMPACT UGV/UAV MOUNTED UNIT FOR RADIONUCLIDES IDENTIFICATION

# GAMON- Drone

### APPLICATIONS AND SCENARIOS

GAMON-Drone is a light-weight gamma radiation spectroscopy system designed for the identification of radioactive isotopes with unmanned ground or aerial vehicles.

GAMON-Drone is used for monitoring inaccessible and radiologically hazardous areas. This system is provided with a high efficiency detector, to provide a prompt alarm and statistically accurate measurement of the isotope related dose rate.

Typical intervention scenarios are reported here below.

- In emergency and first response applications for a prompt control of the contaminated area
- For location survey and control before, during and after public events
- For the characterization of the NORM accumulated in Oil&Gas extraction and processing facilities, and pipes.
- For the detection of orphan sources in scrap material of reprocessing plants.

### DESCRIPTION

**GAMON-Drone** is a compact and light weight spectrometer specifically designed for UAV environmental radiation protection, inspection, and site remediation after the dispersion of radiological or nuclear material. The system can be used as a measurement device for first responders for the exploration of hazardous areas.

**GAMON-Drone** system is designed to offer the best combination of portability, low power consumption and performance. The unit is assembled in a lightweight enclosure that contains both the Scintillator Detector and the Digital Signal Processing Electronics



**GAMON-Drone** is provided with the RadHawk UAV platform and uses the radio communication link of the drone to send real time data to its ground station. The radio communication range is 12 km in open line of sight. RadHawk UAV can provide 40 min continuous survey with the provided battery pack.

**GAMON-Drone** can identify gamma-emitting radionuclides and differentiate them based on the category they belong to, distinguishing between NORM, medical and industrial.

**GAMON-Drone** runs spectrum analysis algorithms that can perform simultaneous identification of multiple radiological sources and provides quantitative measurements in terms of dose and activity per radionuclide with its built-in detector efficiency calibration.

The user can select the isotopes to be identified from the library and adjust the thresholds of the isotope related alarms. The spectrum stabilization can be obtained with the identification of natural occurring radionuclides as the  $^{40}\text{K}$ .

The gamma spectrometer is composed by an inorganic scintillation crystal. The system integrates inorganic scintillator with of configurable volume. Standard system versions integrate NaI(Tl) 2"x2", CeBr<sub>3</sub> 1.5"x1.5" or CeBr<sub>3</sub> 2"x2". The standard versions scintillators are the best compromise between resolution and low background measurements. LaBr<sub>3</sub>(Ce) can be integrated on request. Optional NaI<sup>®</sup> detector can be integrated, which gives the capability of detecting neutrons.

Signals from scintillation detector is pre-amplified and the pulse is digitized by a 12 bit 62.5 MHz fADC. Digital signal shaping and pulse height analysis is performed by a digital MCA with 2048 channels.

The detector is configured to collect gamma interactions in the energy range from 30 keV to 3 MeV. It provides statistically accurate dose rate measurements starting from 1 nSv/h.

**GAMON-Drone** is provided with Ethernet and USB interfaces through waterproof connectors. It connects to its ground control station with wired interface as a portable spectrometer and can alternatively switch seamless to the wireless radio communication link of the provided drone.



The **GAMON-Drone** integrates an ARM based CPU that analyses data and stores the measures in an internal non-volatile memory of 8 GB. The **GAMON-Drone** is provided with an IP65 tablet that act as its ground control unit and is compliant with MIL-810G standards for drop and vibration resistance. Alternative custom defined ground control units can be provided on request. The ground control unit runs a web interface to allow the user to easily configure the data acquisition and the isotopic analysis.

The GUI of the software is a web interface reachable by a common browser. No apps or software installation is needed. Security level of the web interface can be configured by the user to avoid unauthorized setting changes.

The web interface shows the real time counting rate of the scintillator, the real time ambient dose equivalent rate, and the live spectrum by the scintillator is available on the dashboard. Counting and dosimetry trend of the last ten minutes are displayed in flow chart to help the user in the search of radiological dispersal device.

## MAIN FEATURES

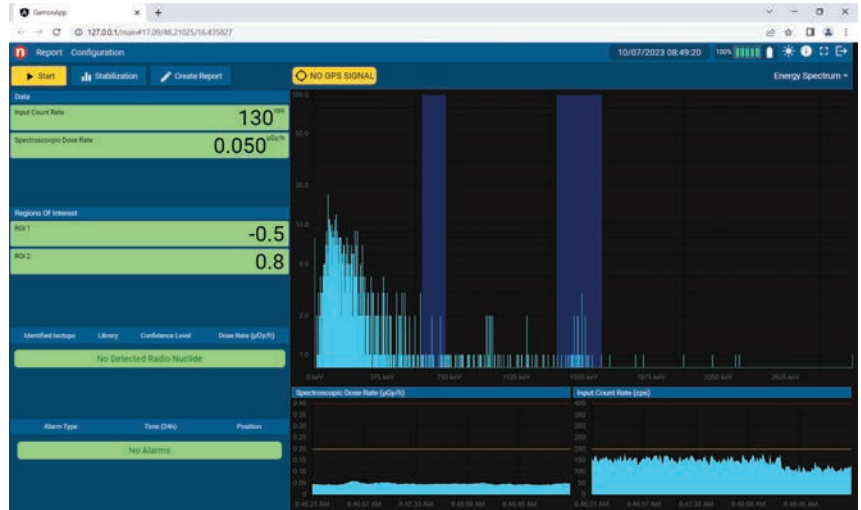
The GAMON Drone is a UGV/UAV gamma radiation spectroscopy system designed to search for radiological materials.

- Mobile system for radiological search and monitoring purposes
- Automatic radionuclides analysis with configurable library
- Embedded gamma dose rate and spectrometry measurement units
- Programmable isotope based and dose rate alarms
- Web page for an easy system configuration and visualization of the measurements
- Georeferenced and real time data visualized by the operator
- Compatible with alternative scintillation detectors, e.g. NAIL™ and LaBr<sub>3</sub>(Ce)
- Internal database for an easy handling of the acquired data
- Count rate alarm and alarm reporting to the operator directly on the notebook
- Embedded Gain stabilization of the detector
- Digital I/O LVTTTL available (optional)
- Ethernet, USB communication interface (WiFi optional)
- Embedded low power CPU

## USE CASES

The GAMON-Drone is a UAV transported gamma radiation spectroscopy system designed to detect for radiological threats or searching orphan sources.

- Survey system for radiological search and monitoring purposes
- Large area survey and control for public events
- Emergency and first-response application for an easy control of the area
- Georeferenced measurements for radioactive mapping
- Access point monitoring



All measurements are georeferenced, and it is possible to display trend of the count rate and set the alarms in the provided web interface.



The **GAMON-Drone** integrates a GPS sensor in the surface unit to provide georeferenced display of the measured quantities. Values are presented in a dynamic map both in real time acquisition and in the reports that are automatically generated.

| Scintillation Detector     | NaI(Tl)<br>Ø51 x 51 mm | NaI(Tl)<br>Ø38 x 38 mm | CeBr <sub>3</sub><br>Ø38 x 38 mm |
|----------------------------|------------------------|------------------------|----------------------------------|
| Ordering Code              | WSGDRONABAAA           | WSGDRONAAAAA           | WSGDROCBAAA                      |
| Energy Range               | 40 keV - 3 MeV         | 40 keV - 3 MeV         | 40 keV - 3 MeV                   |
| Resolution                 | 7%                     | 7%                     | 4%                               |
| H*(10) Range               | 0.001 - 200 µSv/h      | 0.001 - 300 µSv/h      | 0.001 - 600 µSv/h                |
| Total Efficiency to Cs-137 | 1850 cps/µSv/h         | 1000 cps/µSv/h         | 1050 cps/µSv/h                   |
| Peak Efficiency to Cs-137  | 360 cps/µSv/h          | 170 cps/µSv/h          | 190 cps/µSv/h                    |

## TECHNICAL SPECIFICATIONS

### Scintillation Detectors

- 1.5"x1.5" and 2"x2" NaI(Tl)
  - Energy range: 40 - 3000 keV
  - Energy resolution: FWHM @ 662 keV: 7.0%
- 1.5"x1.5" CeBr<sub>3</sub>
  - Energy range: 40 - 3000 keV
  - Energy resolution: FWHM @ 662 keV: 4.0%
- Other scintillators size and types on request

### Spectrometer dimensions and weight

- Diameter: 15 cm
- Height: 45 cm
- Weight: from 2 to 2.2 Kg

### Communication Interfaces

- On ground Ethernet RJ45
- Drone radio communication link
- Wi-Fi through remote

### Environmental

- Temperature range -20 ÷ 50 °C

### Sensors

- Internal temperature sensor for stabilization
- Integrated backup GPS (drone GPS used in standard data acquisition)

### Data acquisition

- MCA depth: 2048 channels
- Digital signal processing

### Embedded PC

- Low power ARM based CPU
- Linux based operative system
- 8 GB internal data storage

### Software

- Integrated web interface
- Local database and data repository
- Nuclide analysis
- Configurable spectrum stabilization with natural background
- Configurable isotope library
- Adjustable isotope related alarms
- Installed and stand-alone GIS map server

### Power supply

- Power consumption: 5 W, 12 V
- Voltage: 5 ÷ 12 VDC
- Powered from the drone

### Standard Military Tablet 10.1"

- IP65
- Temperature range -10 ÷ 50 °C (battery mode)
- Drop test resistance up to 1.2 m
- MIL-STD-810G shock, vibration and drop resistant

### Ordering options WSGDRONABAAA, WSGDROCBAAAA and WSGDROCBAAAA include:

- GAMON-Drone spectrometer
- Military Tablet 10.1"
- Preinstalled GIS map for 1 selected region
- Other Optional Tablets or Laptops under request

### RadHawk UAV system provided

- Quadcopter
- Completely foldable,
- Weight of 8 Kg in ODV (no Payload),
- Double HDMI video Downlink system,
- Complete with battery pack, battery charger, transport flight case
- Frontal anticollision Lidar
- Frontal flight survey camera

### UAV functional features

- Full Nav (auto navigation, autonomous driving)
- Temperature range: -15/+50°C
- Operating speed: 19m/s (70 km/h)
- Dual frequency data transmission system (2.4 - 5.8 GHz) with bidirectional data backbone
- Range of action: 20 km
- Maximum altitude: 5000 m above sea level
- Real-time telemetry
- Intelligent functions of RTH (Return To Home) / RTL (Return To Launch) in case of signal loss
- Autonomy 45/60 real minutes and with payload (depending on weather conditions)



CAEN SpA

Via Vetraia 11  
55049 - Viareggio • Italy  
Phone +39.0584.388.398  
Fax +39.0584.388.959  
info@caen.it  
www.caen.it

CAENspa India Private Limited

B205, BLDG42, B Wing,  
Azad Nagar Sangam CHS,  
Mhada Layout, Azad Nagar, Andheri West  
Mumbai, Maharashtra 400053, India  
info@caen-india.in  
www.caen-india.in

CAEN GmbH

Klingenstraße 108  
42651 - Solingen • Germany  
Phone +49.212.2544077  
Fax +49.212.2544079  
info@caen-de.com  
www.caen-de.com

CAEN Technologies, Inc.

1 Edgewater Street - Suite 101  
Staten Island, NY 10305 • USA  
Phone +1.718.981.0401  
Fax +1.718.556.9185  
info@caentechnologies.com  
www.caentechnologies.com