







Developed by ${\bf \diamondsuit}_{isymap}$

SPECIFICATION SHEET

Nugball A new generation of sensors network for remote dose rate measurement & gamma spectrometry



The NuGBall sensor is designed to cover a wide range of applications related to radiological investigations. Shock-proof and waterproof, this sensor can be dropped at a distance to preserve operator safety. Once deployed, NuGBalls act as a network of sensors, to determine an area's condition and its evolution. NuGBalls can be applied to dose rate measurement and gamma spectrometry acquisition.

Benefits

- · Sensor adaptable to your measuring needs
- · Adjustable dropping height
- · Real-time iterative measurement
- · Autonomous and robust system
- · Long battery life
- · Easy and quick deployment
- · Remote sensor deployment
- · Parameters adjustable at a distance
- · Measurement display on a PC through NulSYSoft
- · Display on smartphones, tablets or connected glasses

Key Figures

ZT-Si-Csl (TI)

→ Modular Sensor

→ Ingress protection

Dropping height



Measure: Modular Sensor

	Gamma spectrometry		Dose rate		
	S-60	S-500	DR-H	DR-M	DR-L
Sensor	CZT (60 mm³)	CZT (500 mm³)	Si	Si	Csl (Tl)
Emitter	Gamma	Gamma	Gamma	Gamma	Gamma
Unit	Count / keV	Count / keV	Gy.h ⁻¹	Gy.h ⁻¹	Gy.h ⁻¹
Measure range	≤ 10 mGy.h ⁻¹	≤ 1 mGy.h ⁻¹	1 μGy.h ⁻¹	1 μGy.h ⁻¹	10 nGy.h ⁻¹
			to 10 Gy.h ⁻¹	to 100 mGy.h ⁻¹	to 1 mGy.h ⁻¹
Energy range	59 keV to 3 MeV	59 keV to 3 MeV	59 keV to 2 MeV	59 keV to 2 MeV	59 keV to 2 MeV
Channels	1024	1024	-	-	-
Energy resolution	<2.5% at 662 keV	<3% at 662 keV	-	-	-

Applications

- ➡ Remote deployment of a network of sensors, on-site, in classic to hostile areas
- > Post-incident investigation
- Radioactive source searching
- **⇒** Loaded pipe investigation
- **⇒** Limited-access area monitoring
- Temporary beacons in harsh environments

Related Material

- Soft dropping shells
- Transport case
- NuISYSoft
- Dropping drone
- Connected vision (Optional)

Electrical Data

Battery	Lithium Polymer
Voltage	3.7 V
Battery power	2 Ah
Autonomy	300 measures over approx. 6 months
Monthly discharge	~2%
Charging system	Qi inductive charger, 85-264 VAC @ 50/60 Hz

Mechanical Data

Ingress protection	IP68		
Hard cover dimension	Ø 75 mm (PEHD)		
Soft cover dimension	Ø 95 mm (Polyethylene)		
Weight	200 g		
Dropping height	10 m (soft cover Ø 95 mm), 100 m (soft cover Ø 180 mm)		
	Adjustable dropping height; please contact us		

Communication

Name	iCOM
Long-range communication	LoRa (868 MHz)
Short-range communication	Bluetooth, Wifi (820.11 b/g/n 2.4 GHz)
Outdoor localisation	GPS (+/- 3 m)
Indoor localisation	Pseudolites
Security	AES-256 / RSA-1024

Environment

Operational temperature	-20°C	to -	+60°(9
Storage temperature	-20°C	to -	+60°(
Charging temperature	0°C to	+4	5°C	

Norms

Compliant with CE standards and RED Directive (2014/UE)