







SPECIFICATION SHEET

Nuguard radiological beacon



NuGUARD monitors and alerts about radiological conditions concerning an area. Quick and easy to install, NuGUARD deployment does not involve any cable or construction work.

NuGUARD delivers real-time and simultaneous information to operators, locally, and at distance to a central command station, thanks to its long-range communication system. Aware of the danger, operators can work safely with NuGUARD.

Benefits

- · Sensor adaptable to your measuring needs
- · Dose rate measurement
- · Gamma spectrometry acquisition
- · Real-time iterative measurement
- · Visual and audio indications of danger
- · Real-time alert transmission
- · Thresholds configurable at a
- · GPS or manual localisation
- · Wired or wireless communication
- · Battery, cable or solar powered
- · Data history and traceability

Key Figures



→ Modular Sensor

→ Autonomy



Measure: Modular Sensor

	Gamma spectrometry		Dose rate		
	S-60	S-500	DR-H	DR-M	DR-L
Sensor	CZT (60 mm³)	CZT (500 mm ³)	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 2 MeV	59 keV to 2 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

- → Deployment of a network of beacons on worksites or other areas
- **⇒** Automatic recurring checkpoint monitoring
- Storage area monitoring, zone or site limit monitoring
- ➡ Decision support to reduce operator exposure to risk

Related Material

- Transport case
- NuISYSoft
- Option: Solar power source
- Connected vision (Optional)

Electrical Data

Battery	Lithium Polymer
Voltage	.3.7 V
Battery power	6 Ah
Charging time	.6 hours
Autonomy	.12 hours on battery, mains or solar source
Monthly discharge	~2%
Charging system	Charger 85-264 VAC @ 50/60Hz

Mechanical Data

Ingress protection	IP63
Dimensions	H 280 mm, Ø 60 mm
Weight	500 g

Communication

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

Environment

Operational temperature20°C to +60°C
Storage temperature
Charging temperature0°C to +45°C

Ergonomics

AlertsLED	green /	orange /	red, sound alerts
DisplayLCI) screen	, Supervis	sion PC, Android devices

Norms

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