





SPECIFICATION SHEET

NuVSION A portable spectrometric gamma imaging system



NuVISION is a compact portable spectrometric gamma camera based on CZT semiconducting detectors and coded aperture AND Compton imaging capabilities. The aim is to provide endusers with a complete portable and sensitive system allowing them to not only detect but also measure a dose rate in H*(10), localize the source and identify the radioisotope, thanks to excellent spectrometric ability on a wide energy range (20-1400keV). (from Am-241 to Co-60). Additionally, the processing speed allows to perform real-time imaging and to observe mobile sources.

Benefits

- · User-friendly, portable device
- · No cable needed, fully independent and autonomous
- · Real-time imaging
- · Specially designed to work in nuclear plants and nuclear cycle facilities
- · Combines sharp image quality and 360° field of view
- \cdot H*(10) dose rate estimation
- · Capable of identifying radiation energies

Key figures

⇒ Energy Resolution at 662keV

⇒ Light weight handheld camera

⇒ sensitivity in less than 1min. for 137Cs

gamma imaging system



Product description

NuVISION weighs only 3 kg including the battery and its $9.6~\text{cm}^3$ CZT detector, and is IP65 rated. Detector energy resolution is 2.5% at 122~keV and 1.5~% at 662~keV. Each gamma event is localised on a $128~\times~128$ pixel array. The resulting spectral image is reconstructed in real time to identify isotopes and localise activity.

Angular resolution:

- · 3° for a 45 degree field of view using the coded aperture
- \cdot 15° for a 360 degree field of view using the Compton imaging

The system is sensitive enough to localize a 50 nSv/h Co-57 source in natural background in less than 1 second and a 50 nSv/h Cs-137 source in less than 1 minute. The strength of the system is its spectrometric capability for the detection of low energy peaks from isotopes which may otherwise be masked by other sources, legitimate or not. The system is able to localise the source of interest and isolate it from the background whether it is a NORM, medical or industrial source.



Product specifications

- · IP65 and easily decontaminated
- · Battery operated device (up to 7 hours operation)
- · Wired or wireless operation
- · CZT detector, no cooling system or fan
- Coded aperture camera (no parallax correction as gamma and visual images in same orientation)
- · Compton camera with 360 degree field of view
- · Sensitivity (normal incidence with the coded mask and relative to H*(10) dose rate.

400	Connect	*	Q toplay for	O	0	0	1000	1-(n-1-kg	Image	X	A CONTRACTOR	•	NUVIATEO
Ann 1	211.55 91.37 24.409 68.299 11/ 71.019 47.31 1.009 127.19 33 1.000 127.69 52 6.74662 32.341						i	2			Energy andrew		100
Cp-4 4aci 275	63,2362 7,2362 7,2362		とう		1	3				G.	Seed time [%] Teal count: Youl count at Yould count at Yould dose note	(me/it)	N/A 2029 824 6.165



NuVISION has been developed in cooperation with the CEA-LETI and leverages their strong expertise in CZT gamma imagers.

Isotope	c.s-1/ (µSv/h)			
Am-241	1800			
Cs-137	280			
Co-60	160			

Specifications				
Size	10x10x24			
Weight	3Kg			
Detection Vol.	9,6 cm³ (56 grams)			
Angular Resol.	3.5° Coded Apert. 15° Compton			
Field of view	45° Coded Apert. 360° Compton			
Battery operation	Yes (15V/6.5W)			
Energy Range	20-1400 keV			
Doser Range	1nSv/h-100mSv/h			
Sensitivity ¹³⁷ CS	50nSv/h < 60s			
Sensitivity ⁵⁷ CO	50nSv/h < 1s			
Energy Res.	2.5% at 122 keV 1.5% at 662 keV			

Product applications

- · Homeland Security, Safeguarding
- · Decommissioning (mapping to plan works and identify hazards)
- · Dose monitoring (ALARA)
- · Environmental monitoring

