



SPECIFICATION SHEET NUVSION Portable spectrometric gamma imaging system



The NuVISION combines several functions in one device. It can localize hotspots from a distance, identify the corresponding radionuclides and estimate the dose-rate contribution of every hotspot seperately. The NuVISION is based on a CZT-detector. Its unique design allwos both coded mask AND Compton imaging. This combination provides a full 360° FOV (Compton) while having a great 3.5° resolution (coded mask). The high processing speed allows to perform real-time imaging and tracking mobile sources.

Benefits

- · Real-time imaging
- High resolution (coded mask) and 360° field of view (compton)
- \cdot Wide energy range for spectrometry from 20—1400 keV: Radioisotopes from ^{241}Am to ^{60}Co
- H*(10) dose rate estimation per hotspot
- Dose rate in specified distance to source can be calculated
- No cable needed, fully
 independent and autonomous
- · User-friendly, portable device

Key figures



➡ ¹³⁷Cs Localisation in less than 2 minutes

Supporting your energy



Product description

The NuVISION is a real-time portable gamma-ray imager that quickly and accurately locates hotspots, estimates the dose rate and indentifies radionuclides and thus promplty characterizes the environment from a radiological stand point for radioprotection or risk assessment purposes.

Combining two imaging techniques results in angular resolutions of

- \cdot 3.5° for a 45° field of view (FOV) using coded mask
- $\cdot\,15^\circ$ for a 360° FOV using Compton imaging

The danger of missing a high energy hotspot is banned while simultaneously a precise localization can be performed. The spectrometric ability allows to localize the source of interest and isolate it from the background whether it is a NORM, medical or industrial source. It also enables to detect peaks from isotopes which may be masked by other sources.

With a weight of only 3 kg the NuVISION can be used as an handheld device.

Performance Characteristics

• Sensitive enough to detect a 50 nSv/h ⁵⁷Co source and localize a 50 nSv/h ¹³⁷Cs source in under two minutes

 \cdot An angular resolution of 3.5° allows to localize differences of under 60 cm in a distance of 10 m

• A tripod with a motorized mount allows completely remote operation (optional)

 \cdot A scan modus autonomously acquires measurements of large areas (requires tripod)

 \cdot Ethernet and power supply via cable drum allow remote operation from up to 60 m distance

· Advanced possibilites for expert users (e.g. set alarm

threshold, spectrum analysis, edit library, ...)

Product applications

- Process control
- $\cdot \, \text{Work planning}$
- Identifying hazards
- \cdot Safety measures
- \cdot Dose monitoring ALARA principles
- · Environmental monitoring





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

Product specifications

| Size | 12cm x 10cm x 24cm (HxWxD) 23cm x 42cm x 30cm with bumper, handle tablet |
|--------------------------------|---|
| Weight | 3 kg (4.8 kg with bumper, handle tablet) |
| 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 |
| Dose Range (at camera head) | max. 15 mSv/h (DR measurement) max. 30 mSv/h (identification) max. 100 mSv/h (localisation) |
| Sensitivity ¹³⁷ Cs | 50nSv/h < 120s |
| Sensitivity 57Co | 50nSv/h ~ 5s |
| Energy Res. | 2.5% at 122 keV 1.5% at 662 keV |

| lsotope | c.s-1/ (µSv/h) |
|---------|----------------|
| Am-241 | 1800 |
| Cs-137 | 230 |
| Co-60 | 160 |

