

MUVE™ R430

Radionuclide Identification Device for Unmanned Aerial Systems

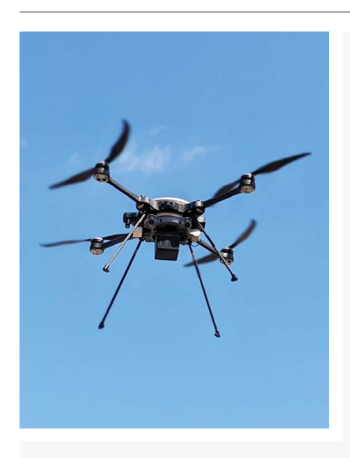
APPLICATIONS

EMERGENCY RESPONSE

SITE EXPLOITATION

ENVIRONMENTAL MONITORING

CONTAMINATION MAPPING



The MUVE R430 is a radiation detector designed for unmanned aerial systems (UAS) used to detect, locate, measure, map, and identify radioactive sources from above. The SkyRanger® R70 and R80D SkyRaider™ serve as the airframe for the R430. The R430 is integrated into the R70 and R80D's Mission Control Software (MCS) providing visible and audible alerts that expedite response measures. The R430 provides a balance of size and weight for various situations including emergency response, environmental monitoring and surveying.

The MUVE R430 brings the pedigree of the identiFINDER series of best-selling radionuclide identification devices to the sky. Utilizing the same, familiar interface the R430 can go quickly perform assessments in hard-to-reach places and environments while keeping the operator at a safe distance.

FEATURES

EVALUATE RADIOACTIVE THREATS FROM A SAFE DISTANCE

When dangerous conditions exist, or are anticipated, utilize the MUVE R430 to fly in for an initial assessment

REDUCE REACTION TIMES

Quick deployment allows for rapid threat assessment even in areas where contamination would be difficult to access normally

FULLY INTEGRATED SITUATIONAL AWARENESS

When gathering a comprehensive view of a scene, the MUVE R430 provides the Mission Control Software the data needed to give a complete view

TRIED AND TRUSTED

The MUVE R430 uses the same tried and trusted detection and spectroscopic algorithms as the other identiFINDER instruments, providing detection and identification of radioactive sources you can trust



SPECIFICATIONS

General	
Technology	Radionuclide identification device (RID); Gamma and Gamma/Neutron models
Gamma Detector — NAL (TI)	1.77 x 1.77 x 1.77 in (45 x 45 x 45 mm) cubic detector with silicon photomultiplier (SiPM)
High Dose Rate Gamma Detector	Energy Compensated Geiger Müller (GM) Tube
Neutron Detector – ZnS (GN model only)	27 x 58 x 5 mm moderated panels (2 each)
Energy Range (Gamma)	20 keV – 3MeV
Gamma Sensitivity (Cs-137)	1610 cps/µSv/h
Neutron Sensitivity	≥ 7.8 cps/nv
Gamma Spectrum Length	1024 channels
Dose Rate Range (Cs-137)	10 μrem/h – 1 rem/h ± 10%, 100 nSv/h – 10 mSv/h ± 10%
Dose Rate Range ID Mode (Cs-137)	0.1 μrem/h – 5mrem/h, 1 nSv/H – 50 μSv/h
High Dose Rate Range	1 - 100 rem/h ± 30% 10 mSv/h - 1 Sv/h ± 30%
Stabilization	Sourceless gain stabilization
Linearization	Real time linearization of gamma energy
Typical Resolution	< 7% FWHM at 662 keV (20 °C)
Service Interval	5-year factory maintenance
System Interface	
Communications	USB-C, UAS interface port
Data Storage	8GB internal memory
Software	Onboard webserver software
Data File Format	According to ANSI N42.42
Sampling & Analysis	
Sample Introduction	Absorption of EM gamma and neutron emissions
Threats	Detects neutron and gamma radiation emitted from natural occurrences in the environment, special nuclear material, industrial, or medical material
Nuclide Identification	According to ANSI N42.42
Library Categories	SNM, IND, MED, NORM
Time to Identification	From a few seconds to a few minutes
Library Categories	According to ANSI N42.42 SNM, IND, MED, NORM

Environmental	
Operating Temp	-22 to 140 °F (-30 to 60 °C)
Operating Humidity	0 to 100%
Storage Temperature	14 to 95 °F (-10 to 35 °C)
Physical Features	
Dimensions (L x W x H)	4 x 4 x 4 in (101.6 x 101.6 x 101.6 mm)
Weight	≤ 2.0lbs (≤ 0.9 kg)
Enclosure & Protection	Injection molded housing with overmold; rating IP67



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EMEA

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