

RLS-1000A Radiation locating and imaging system



Features

Rapidly identifies and locates sources of interest Real-time spectroscopy, ID, imaging High angular resolution imaging at 50 keV-1.5Mev Option for <2% FWHM energy resolution at 662keV Precision overlay of gamma-ray and optical images Ready to use in under 10s discrimination between background and sources of interest in less than 1 second Dose-range gauge

Annual recalibration and software updates included

Performance

Item	Parameter
Dimensions	370 mm x 250 mm x 138 mm
Weight	18.7 lbs (8.5 kg)
Power Supply	AC 100-240V 50/60Hz
Startup & Operating Temp.	Startup & Operating Temp.
Storage Temperature	-40°C to 50°C
Ingress Protection	IP65
Energy Resolution	≤10% at 662 keV
Optical Field of View	≥70° (horizontal), ≥40° (vertical)
Radiation Field of View	≥40°
Angular Precision	≤2°
Angular Resolution	~3° FWHM
Sensitivity	30 nGy/h@Cs-137 imaging time < 180 s
Energy Range	30 keV ~ 3000 keV (spectroscopy) 50 keV ~ 1500 keV (imaging)
Crystal Volume	50×50×6 mm3 NaI
Alarms	Audio & visual alarms based on counting rate; Silence independently & preemptively; adjustable threshold
Isotope Library	Select from 3573 ENDF isotopes & user defined; unlimited
Startup Time	< 10 s at 23° C (73° F)
Display	1920*1080 HD
Communication	Ethernet







RLS-3000A Omnidirectional radiation locating and imaging system



Features

Rapidly identifies and locates sources of interest Real-time spectroscopy, ID, imaging Omnidirectional sensing and imaging at 50 keV-3 Mev Option for <2% FWHM energy resolution at 662 keV Precision overlay of gamma-ray and optical images Ready to use in under 60 s



Discrimination between background and sources of interest in less than 1 second Light weight and highly portable

Dose-range gauge

Annual recalibration and software updates included

Performance

Item	Parameter
Dimensions	Φ×H: 228 mm×163 mm
Weight	7.7 lbs (3.5 kg)
Power Supply	AC 100-240V 50/60Hz
Startup & Operating Temp.	-20°C to 40°C
Storage Temperature	-40°C to 50°C
Ingress Protection	IP53
Energy Resolution	≤10% at 662 keV
Optical Field of View	360° (horizontal), ≥135° (vertical)
Radiation Field of View	4π (360°)
Angular Precision	≤2°
Angular Resolution	~20° FWHM
Sensitivity	30 nGy/h@ Cs-137 imaging time < 1 min
Energy Range	30keV ~ 3000keV (spectroscopy; imaging)
Crystal Volume	67.5×67.5×20 mm3 GAGG
Alarms	Audio & visual alarms based on counting rate; Silence independently & preemptively; adjustable threshold
Isotope Library	Select from 3573 ENDF isotopes & user defined; unlimited
Startup Time	< 60 s at 23° C (73° F)
Display	1920*1080 HD
Communication	Ethernet







RLS-3000C Portable radiation locating and imaging device



Features

Rapidly identifies and locates sources of interest Real-time spectroscopy, ID, imaging Omnidirectional sensing and imaging at 50 keV-3 Mev Precision overlay of gamma-ray and optical images Direction of the sources outside the optical FOV Option for <2% FWHM energy resolution at 662keV Ready to use in under 60s discrimination between background and sources of interest in less than 1 second Light weight and highly portable Integrated range finder Dose-range gauge Annual recalibration and software updates included



Performance

Fenomalice		
Item	Parameter	
Dimensions	280 mm×166 mm×180 mm	
Weight	11 lbs (5 kg)	
Power Supply	AC 100-240V 50/60Hz	
Startup & Operating Temp.	-20°C to 40°C	
Storage Temperature	-40°C to 50°C	
Ingress Protection	IP53	
Energy Resolution	≤3% at 662 keV	
Optical Field of View	≥ 120° (horizontal), ≥ 70° (vertical)	
Radiation Field of View	4π (360°)	
Angular Precision	≤2°	
Angular Resolution	~20° FWHM	
Sensitivity	30 nGy/h@Cs-137 imaging time < 60 s	
Energy Range	30 keV~3000 keV (spectroscopy; imaging)	
Crystal Volume	67.5×67.5×20 mm3 GAGG	
Alarms	Audio & visual alarms based on counting rate;	
	Silence independently & preemptively; adjustable threshold	
Isotope Library	Select from 3573 ENDF isotopes & user defined; unlimited	
Startup Time	< 60 s at 23° C (73° F)	
Display	1920*1080 HD	
Communication	Ethernet; Wifi	



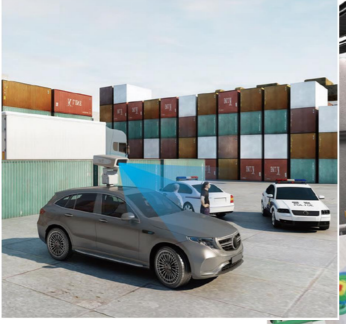




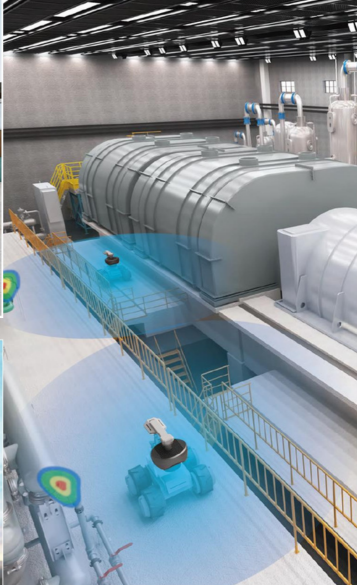
vww.atlaservices.com

Features

Mobile large-range detection and visualized monitoring of radioactive sources Remote, accurate localization and rapid tracking of radioactive sources Customized design of integrated intelligent console







drones & rover applications



ATLAS SERVICES Radiation Protection Experts





vww.atlaservices.com

Application Cases



Application at Beijing Daxing International Alarm Airport

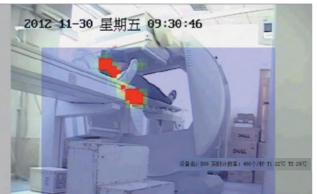




Application at the Hong Kong-Zhuhai-Macao Alarm Bridge



Application at the Hengqin Port



Application at a hospital



Application at Health Bureau of Macao SAR



Application at BRICS Xiamen Summit



vww.atlaservices.com

Applications



Application at exit/entrance



Application for nuclear base monitoring



Application during major port construction



Applications



Application for security of public events



Application for regional environmental monitoring



Application for emergency & counterterrorism