

X-site Live Wireless hazard area monitor

Real-time scalable area monitoring. Benefit from up to 7 toxic and combustible gas detection plus radiation sensors in a convenient, easy to carry case. Remote visibility with unsurpassed communications capability enabled by FirstNet[®] integration.



X-site Live



SmartLINC

Г

Smart device for receiving Bluetooth® readings from gas and rad detectors and transmitting to Lifeline Smart Gateway

Draeger X-am 8000 Removable from kit for personal monitoring, up to 7 gases

Benefits

Live, Unthrottled Gas Detection and Radiation Data when you need it most, with FirstNet® Integration

Monitor a scene from anywhere. Data from each monitoring point is relayed real-time to a central monitoring station and to any experts you choose. Area monitoring is achieved through a comprehensive simple to operate robust wireless system. Chemical and radiological data is relayed through a gateway with local and redundant broadband connectivity. The Lifeline Smart Gateway includes a FirstNet[®] Ready router providing Public Safety priority and preemption should events require. Additionally, robust internet broadband connectivity helps ensure internet system coverage. Software displays live and historical meter readings with corresponding map-based location information. All collected data is standardized for interoperability with Federal and commercial systems.

With up to 7 gases readable at once and with a large sensor selection, configure your area monitor to handle a wide range of gas hazards. Sensors include PID, CatEx LEL, IR LEL, O₂, CO and H₂S.

Live Gas and Radiation Data

Live gas and radiation detection data helps First Responders stay safe by providing immediate remote hazardous environmental data. This information can be sent to subject matter experts and even agencies such as the EPA so that they have immediate knowledge of hazards.

Save Time and Money

Further benefits of live data: Immediately know environmental conditions. By having faster access to data, more teams know what the exact situation is and can prepare ahead of time. Personnel do not have to leave the hot zone to share data. Reduce First Responder footprint at events through greater knowledge of the hazard and faster response. Faster sharing of information can shorten the hazardous event and return the situation to normal more rapidly. Use as a preventative tool could eliminate the event from happening.

Use the Included X-am 8000 Gas Detector as a Personal Monitor

Area monitors often sit unused for long time periods. Have the area monitoring capabilities when you need them. When you don't need the area monitor, simply remove the X-am 8000 and SmartLINC from the kit and use it as a personal monitor. Similarly, the radiation detector may also be removed.

Compliance with Presidential Policy Directive – PPD-8

This directive is aimed at strengthening the security and resilience of the United States through systematic preparation. In compliance with this, the X-site Live knows where the data is coming from, what it is, the state of the instrument and other information.

Benefits

Continuity of Operations

Ensure that essential functions continue to be performed during a wide range of emergencies by knowing live environmental conditions with the confidence of having redundant wireless connectivity. Potentially offset fines, litigation or penalties.

Toxic Twin Algorithm Helps Increase Firefighter Safety During Overhaul

Dräger's patented toxic twins alarm function enables the area monitoring kit (or just the X-am 8000 when used in standalone mode as a personal monitor) to measure CO and HCN against a combined threshold, which increases firefighter safety during overhaul. A combined threshold is used because measuring the combination of CO and HCN individually does not reflect the synergistic but harmful effect that the two chemicals produce when both are present. The instrument will show an A1 or A2 alarm for the HCN+ channel when the combined levels of CO and HCN exceed safe levels. This capability is present when both CO and HCN sensors are selected at purchase.

Radiation Detection

Discretely included in each kit and developed in collaboration with First Responders and state and federal law enforcement. Use the built-in directionality feature to find the location of a radiation source.

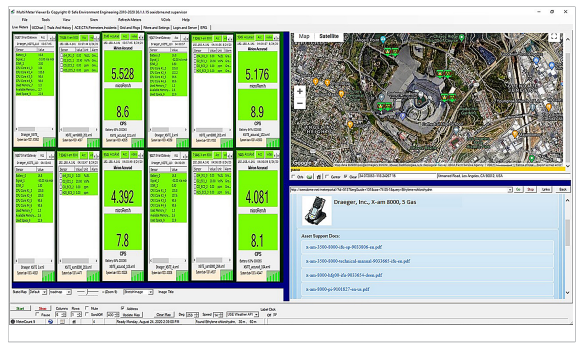
Integrate with your Weatherpack® Weather Station to Predict Toxic Plumes

Available pluming software allows you to map the plumes, identifying areas at risk. This can in turn drive actions such as evacuations and emergency personnel actions.

Economical Fleet Management

Gas detector bumptests and calibrations are carried out simply and quickly using the Dräger X-dock[®] calibration station. Its low test gas consumption keeps operating costs to a minimum. Its reporting function and numerous other useful features make the X-dock Manager PC software a smart addition to any fleet management operation. To identify the devices in the fleet, you can either use tried and tested barcodes or an integrated RFID transponder.

Live Hazard and Location Data for All X-site Kits is Available at a Glance



Live hazard location data is available at a glance. A map showing the locations of the units being monitored makes it very easy to understand the situation. Each kit on the map represents an icon. Simply click on an icon to see the live gas and radiation readings at each point on the map. The screen is customizable.

Accessories



Inductive charger

Inductive charging reduces maintenance because there are no metal contacts required for charging.

D-6555-2017

D-4735-2017

Accessories



Pedestal

Use to stand the device upright for area monitoring. The pedestal can be used with or without a shoulder strap.

Protective rubber boot

Prevents damage and wear in harsh environments. The protective boot can easily be replaced by the user.

5 m FKM hose (diameter 3 mm/0.12 in)

The solvent-resistant FKM hose with a diameter of 3 mm/0.12 in speeds up flushing time and saves weight. It is available by the meter/foot or with suitable fittings for water and dust filter as well as probes.



Adhesive label

The adhesive label attaches to the bottom of the X-am and can have device-specific information inscribed on it, such as the sensor configuration. Optional labels are availabe in Red, Green, Blue and Yellow.

Accessories



Calibration gas and accessories

For the safe operation of devices, applicable regulations and statutory provisions are to be met and complied with. Therefore, regular calibrations and function tests are necessary. Different systems are available so that products meet a wide range of calibration requirements.

Run time	14 hours on full c	harge	
Communication Range	Cellular/Internet	- unlimited	
	Wi-Fi, 2.4 GHz -	- approximately 300 feet outdoors	
Case dimensions	21 in x 15.5 in x 7	21 in x 15.5 in x 7.3 in (534 mm x 394 mm x 186 mm) 22 lbs (10.0 Kg)	
otal Kit Weight	22 lbs (10.0 Kg)		
Power Input	110 VAC		
	Dräger X-am [®] 8000 Specification	See Dräger X-am [®] 8000 Product Information sheet	
	Mirion AccuRad TM Specification		
	CHARACTERISTICS		
	Physical		
	Weight	7 oz (200 g), including clip	
	Size	4.25 x 2.4 x 1.4 in. (108 x 61 x 36 mm) without clip	
	Batteries	Two AA batteries for more than 900 hours of continuous operation	
	ENVIRONMENT	Tool-less battery cover	
	IP Rating	IP67 (dust and 1 m (3 ft 3 in.) water immersion)	
	Temperature	-4 °F to 140 °F (-20 °C to 60 °C)	
	Drop	1.5 m (4 ft 11 in.) on concrete	
	Diop	Innovative heavy-duty bi-material construction	
		Replaceable fiber-reinforced clip	
	USER INTERFACE		
	Modes of Operation	Dose or count rate	
		Search with trend or radar	
		0–9 display indicator	
	Display	Top display enables hands-free visual alarn	
		assessment English, Spanish	
	Languages Buttons and Navigation	Intuitive to use even without training	
		Comfortable for one-handed operation	
	Alarming	Vibration	
	/ darming	Visual LED	
		Audible sound: 85 dB(A) at 30 cm	
		(11.8 in.)	
	RADIOLOGICAL PERFORMANCE		
	Detectors	CsI(TI) scintillation detector with	
		temperature compensated SiPM for	
		interdiction missions	
		Silicon diode for integrated dose and high	
		dose rate to ensure proper health and safety	
	Detection Performance	Alarms at 50 μrem/h (0.5 μSv/h) within tw	

	VBS: Authenticates true alarms in variable backgrounds Energy range: 25 keV to 3 MeV; detects al radionuclides of concern
Dose Rate	
Range	up to 1,000 rem/h (10 Sv/h) with measurement history
Accuracy	±20%
CONNECTIVITY	
Bluetooth®	Low Energy with Near Field
	Communications (NFC) pairing to
	smartphone
USB	type C for earphones and maintenance
APPLICATION ENABLED FEATURES	
	Remote display, access to history and logs
	Reachback/streaming: email,
	SMS, SpirVIEW Mobile software,
	RadResponder, ANSI N42.42 files
	Learning section with how-to videos and
	documentation
ACCESSORIES	
Standard	AccuRad PRD, AA alkaline batteries, quicl
	guide, spare clip
	USB C earphones, clip, battery cover
	Radiation safety training modules for
	law enforcement, fire rescue and other
	responders
	SpirVIEW Mobile command center
	software
STANDARDS	
	Designed to meet or exceed ANSI N42.32
	Designed to meet or exceed IEC
	62401:2017 (PRD)
Smart LINC Specification	
Talk Time	21 hours
Standby Time	14 days
Battery Type	3,240 mAh non-removable Lithium ion (Li-
	ion)
Display	5" FHD, (1920 x1080 pixels), 443 ppi,
	Dragontrail™ PRO
Operating System	Android [™] 9 (Pie)
Chipset	SDM630 Qualcomm [®] Snapdragon [™]
	processor with 2.2 GHz x 1.8 GHz, Octa
	Core CPU
Radios	4G LTE CAT9: B1/B2/B3/B4/B5/B7/
	B12/B14/B29/ B30/B66 GSM: Quad
	(2, 3, 5, 8)
	UMTS: 1, 2, 4, 5
Memory	64GB ROM/4GB RAM microSDXC
	memory card slot (supports up to 512 GB
ІМ Туре	Nano/4FF Size

Dimensions	150.2 x 73.4 x 13.5 mm	
\A/_'	$\frac{(5.91 \times 2.89 \times .53 \text{ in})}{205 \times (2.2 \times .53 \text{ in})}$	
Weight MEDIA FORMATS	235 g (8.3 oz)	
Audio	AAC, AAC+, eAAC+, AMR-NB, AMR-V	
	FLAC, MP3, MIDI, Vorbis, PCM (WAV	
	Opus, QCELP, EVRC	
Video	H.263, H.264, H.265, MPEG-4, VP8,	
	Image: BMP, WBMP, GIF, JPEG, PNG WEBP	
Gateway Specifications		
General		
Size	7.26" x 5.76" x 3.38"	
	(18.44 x 14.63 x 8.59 cm) without	
	antennas	
Weight	6.5 lbs (2.95 kg)	
Antennas	5in1 Permanent Mount Antenna	
	2 LTE MIMO	
	698~960MHz/1710~2170MHz/	
	2490~2690MHz	
	2 Wi-Fi MIMO 2.4GHz/5.8GHz	
	1 Active GPS-GLONASS-GALILEO-	
	BeiDou Antenna	
Antenna Connector	Type SMA	
Power	Battery Li-ion 15 Hour Operation	
	AC 100-240V 50/60Hz 0.8A	
	DC 14V 2.0A	
Lights	Power, GPS, Modem, Signal Strength	
Connectors	Ethernet, USB (x2), HDMI, Bluetooth [®] , LINC Cable (x2)	
Cellular Router – Cradlepoint IBR900		
LTE	Embedded LTE-Advanced 600 Mbps	
	Modem & DC-HSPA+Fallback	
WIFI	Dual-band, dual-concurrent WiFi; 802.	
	a/b/g/n/ac wave 2	
Carriers	All North American, European & Asia	
	Pacific, Saudi Arabia	
Ethernet Ports	2 LAN/WAN switchable 10/100/1000	
GPS/GNSS	TAIP & NMEA 0183 V3.0	
Cloud Managed	NetCloud Manager	
Integrated Computer Specifications		
Processor	Intel Cherry Trail Z8350 Quad Core	
	Base Frequency: 1.44GHz (1.92GHz	
	Burst Frequency)	
Operating System	Windows 10 IoT Enterprise	
RAM	4GB DDR3L	
Storage Capacity	64GB	
CPU	Intel HD, 12 EUs @200-500Mhz, single	
	channel memory	
USB	3.0 x 1, USB 2.0 x 2	

Connectivity	Wi-Fi 802.11n 2.4G
	Bluetooth [®] 4.0
	Integrated Arduino Co-processor:
	ATmega32u4 (Leonardo)
	Video output: HDMI and MIPI-DSI
	Onboard touch panel overlay connector
	Supports 100Mbps Ethernet
	Intel Processor GPIO x 6
	ATmega Processor GPIO x 20
	Gravity Interface Connectors x 6
MultiMeterViewer Specifications	
Minimum Operating System Requ	irements
Operating System	Windows 10
CPU	Intel Generation 10 i3
Memory	4 GB
Free Space	128 GB SSD (recommended)
Graphics Hardware	Intel UHD Graphics (or equivelent)
	1,355 x 768 HD
Sound Hardware	Stereo Speakers
Features	
	Remote Display of Meter's Faceplate
	Comprehensive Map View/Tool (GIS) with
	Export/Import
	Accurate 3D, real-time plume and
	backtrack tool
	Immediate Audible and Visual Alarms
	Integrated Live Video Player
	Instrument information Web pages
	Simultaneous instrument tracking with
	color concentration gradation
	Special support for performing field
	surveys (live & Historical)
	Reading normalization using energy
	coefficients/correction factors
	Dynamic security controlling who gets to
	see specific data
	Asset management and tracking
	Secure interface to DNDO for radiological
	nuclear emergencies
	Mobile versions (iPhone, iPad, Android and Blackberry)

Notes

Not all products, features, or services are for sale in all countries. Mentioned Trademarks are only registered in certain countries and not necessarily in the country in which this material is released. Go to www.draeger.com/trademarks to find the current status.

CORPORATE HEADQUARTERS

Drägerwerk AG & Co. KGaA Moislinger Allee 53–55 23558 Lübeck, Germany www.draeger.com

USA

Draeger, Inc. 7256 S. Sam Houston Parkway W., Suite 100 Houston, TX 77085 1 800 4DRAGER (1 800 437 2437)

CANADA

Draeger Safety Canada, Ltd. 2425 Skymark Ave., Unit 1 Mississauga, Ontario L4W 4Y6 1 877 DRAGER1 (1 877 372 4371)

Locate your Regional Sales Representative at: www.draeger.com/contact

