

Personal Safety Monitor PSM Hero 715

One hand-held multi functioning device
monitoring worker safety in real-time.



Connected worker safety monitored 24/7, anywhere.

The Personal Safety Monitor Hero 715 is the first monitor that combines real-time data streaming and analytics, real-time communication, early gas detection and resilient location sensing into one hand-held device. The wearable personal safety monitor is the ultimate safeguard against multiple risks, to ensure workers are protected regardless of job, industry or working conditions. With configurable features and functions to suit all operational needs, the most advanced personal safety device is on the market for any organisation.

Features and Benefits



REAL-TIME DATA STREAMING AND ANALYTICS

Real-time data streaming and analytics allowing proactive decision making from facility controllers, preventing an incident occurring in the field



WIRELESS GAS DETECTION

- Carbon Monoxide (CO)
- Oxygen (O₂)
- Hydrogen Sulphide (H₂S)
- Explosive (LEL) gases



REAL-TIME COMMUNICATION

- Live voice calls & text messages (Cellular)
- Push-to-talk & text messages (Mesh)



LOCATION-SENSING

Find a worker's location indoor, outdoor and underground



SLIPS, TRIPS & FALLS

Recognise fall from height and man down events



BIOMETRICS MONITORING

Worker's biometric status allowing fitness for task monitoring through Bluetooth connected devices





Industry first
connected safety
technology
that keeps your
workers safe.

Want More?

Additional highlights:

- **Full integration with the Universal Data Interface, a smart alert and navigation system** to ensure complete worker oversight and reporting
- **Network communication integration** between satellite (Iridium) and local network systems to allow constant communication and data flow
- **Instant messaging** for communicating to multiple devices simultaneously from a single operator
- **Geofencing alerts** to both the safety manager and the field worker
- **Safe-area configuration changes and Firmware updates** that times itself appropriately
- **Customisable configuration** to suit operational needs and compliance standards
- **Multi-language** enabled

The Personal Safety Monitor PSM Hero 715 collects live data that enables proactive decision making for the prevention of arising emergencies.

In an emergency, the live data allows the control room operator to take decisive actions leading to saving lives.

PSM Hero 715 Specifications



Instrument Type	Multi-sensor gas detector, communications device, location sensing
Dimensions	H151mm x W85mm x D41mm
Weight	468g
Gas Sensors Available	CO, O2, H2S, LEL
Sensor Type	Electrochemical toxic gas sensor or Galvanic Oxygen sensor
Alarms	Warning, Danger, TWA (if enabled) and STEL (if enabled)
Audible Alarm	Loud two-tone alarm, 87db at 30cm
Vibrating Alarm	Vibrating motor at 0.8G Amplitude
Visual Alarm	High visibility flashing red alarm LEDs
Controls	Three button operations
Clip	Custom belt clip
Heartrate	Via Bluetooth pairing (optional accessory)
Bluetooth	Bluetooth V4 BLE Up to 100m connectivity. Search and pairing functions
Battery	3.7V 4.0Ah intrinsically safe battery Operating Time 8-12 hours*
Sensor Temperature	Calibrated temperature recording
Humidity	15% to 90% relative humidity (non-condensing)
Microelectromechanical (MEMS)	3D Magnetometer, 3D Gyroscope, Digital Compass
Cellular Connectivity	GSM/GPRS Nano SIM Class 4 (2W, 33dBm) @ GSM 850/900 Class 1 (1W, 30dBm) @ 1800/1900 Class 3 (0.25W, 24dBm) @ UMTS Class E2 (0.5W, 27dBm) @ EDGE 850/900 Class E2 (0.4W, 26dBm) @ EDGE 1800/1900
Mesh Network	Mesh Modem (2.4Ghz) for data transmission (via gateway) Location derivation (inside or underground)
Location	GPS, GLONASS, BeiDou, QZSS
Display	Monochrome LCD 128x64 pixels with backlight
Readouts	Continuous real-time gas readings, peak, STEL (if enabled), TWA (if enabled) and time of day readings
Storage	On-board permanent storage for settings and sensor data caching External Database Storage; Remote database collector of sensor data and location viewable by remote operator from customised webpage
Enclosure	Compact and rugged, clear polycarbonate with green over mould Durability (IP Rating) Water and Dust Rating IP64
Accessories	Calibration adapter, docking station, operator's guide and quick reference guide
Certified	T4 ExVeritas I7ATEX0295 X Ex II2GD Ex ib IIC T4 Gb IIECEx EXV 17.0025 X Ex ib IIIC T4 Db IP6X
Warranty	24-month warranty against factory defects

About Us

Universal Site Monitoring design and develop Australian made advanced connected worker safety monitoring solutions.

We believe in pushing the boundaries for connected safety solution possibilities, ensuring every work environment is a safer place.

Creating a safer work environment for people all around the world is at the heart of what we do. With a dedicated team of experts based in Australia, we are perfectly situated to service resources, oil & gas and industrial sectors, domestically and in the global market.

We are here to make sure your most important assets return home everyday.



Universal Site Monitoring

Unit 29, 90 Frances Bay Drive
Stuart Park, Darwin NT Australia 0820
+61 8 8986 7177

General Enquiries

contact@universalsitemonitoring.com.au



Creating a safer work environment

Breakthrough, patented*
connected worker safety technology
that saves lives

Universal Site Monitoring have developed an integrated system of wearable personal safety monitoring devices, communications hubs, reporting, and management software, plus ancillary products for the oil & gas, metals processing, manufacturing, mining and chemicals sectors.

The system includes:

- Personal Safety Monitor PSM Hero 825 standard
- Personal Safety Monitor PSM Hero 715 Intrinsically Safe ATEX/IECEX certified
- Universal Data Interface smart alert & navigation system
- Auto Bump Calibration Dock
- Mesh Access Point to enable data to be transmitted wirelessly in areas where communication is impossible or unreliable, including satellite
- Global Asset Monitor Android & iOS Applications



universalsitemonitoring.com.au

* US and Intl. Patents