

LI-ION TAMER® GEN 3 LITHIUM ION BATTERY OFF-GAS DETECTION SYSTEM



As the world's leading provider of advanced safety systems, Xtralis has introduced the *Li-ion Tamer GEN 3* off-gas detection system for the protection of lithium-ion batteries (LIB).

Li-ion Tamer GEN 3 reliably detects the early signs of failing LIBs (battery electrolyte vapours – off gas detection) allowing facility managers to respond to impending Thermal Runaway events much earlier than other protection systems. The system also provides multi-point temperature and humidity measurements for improved environmental control and situational awareness across a wide range of applications.

The *Li-ion Tamer GEN 3* system is highly scalable allowing cost effective deployment in modular, containerised, and large scale LIB installations. Simplified installation, featuring daisy-chain connections between sensing nodes, reduces cabling material and setup time.

System configuration and commissioning are quickly and easily done through a software interface, which provides diagnostic information for ease of troubleshooting and maintenance. Improved networking enables users to customize their detection solution by grouping sensing nodes into zones which is especially useful for complex and large installations. The system provides extended connectivity options for integration into the Battery Management System (BMS) via relays and Modbus TCP/IP.



The Li-ion Tamer GEN 3 consists of the following major components:

(i) Sensing nodes, (ii) Hub, (iii) Power switch, (iv) Network switch, (v) Controller.

- Each sensing node comprises an off-gas sensor with advanced algorithms making it acutely sensitive to detecting battery electrolyte vapours (off-gassing compounds), does not require calibration, is compatible with all LIB form factors and chemistries, and has a lifetime comparable to a typical LIB system. The sensing node also includes temperature and humidity sensors for environmental monitoring.
- Sensing nodes are networked by the hubs and switches to the controller, which is the central point for managing and monitoring the entire system. The controller has relays and Modbus TCP/IP outputs that connect to the BMS or other control systems.



CUSTOMER BENEFITS

Earliest Warning

Utilizes an advanced algorithm to provide the earliest detection of lithium-ion battery off-gassing, creating a barrier for the prevention of catastrophic thermal runaway events.

Increased System Visibility

Allows quick and easy configuration and monitoring via user interface software that reduces commissioning and setup costs.

Lower Maintenance Cost

Provides calibration-free detection with an extended product lifetime to reduce overall cost of ownership and maintenance.

Enhanced Environmental Monitoring

Introduces granular environmental monitoring of the space with temperature and humidity detection at each detection node.

Improved Event Data Logging

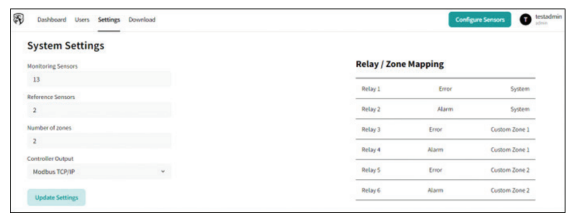
Enhances storage capabilities of the controller to gather extensive event logging for more insight during post-event evaluation.



EASY SETUP AND MAINTENANCE

Setup and commissioning of the Li-ion Tamer GEN 3 system is done by connecting to the controller via the TCP/IP port.

The Software Interface simplifies system installation, commissioning, and maintenance activities. Enhanced system visibility and error tracking saves time and money by clearly and automatically identifying sensor alarm and fault conditions.



KEY APPLICATIONS

Industry Type	Key Applications
Stationary Battery Energy Storage	Containerized / modular systems
	Built environment systems
Data Centers	Battery UPS
Manufacturing	Assembly lines
	Battery formation process
	Cell aging and EOL testing
	Module or pack assembly
Automotive	Car parks / garages
	Charging bays
	Vehicle test facilities
Laboratory Safety	Environmental chambers
	Battery abuse testing
Shipping and Storage	Post-manufacturing storage
	Battery-powered equipment



SPECIFICATIONS

Controller Specifications		
Dimensions (LxWxH)	115mm x 82mm x 34mm	
Input Power Range	12 VDC	
Max Sensors Per Controller	100	
Power Consumption Specifications		
Controller	36 W (@ 12 VDC)	
Hub (Fully Populated)	6.0 W (@ 12 VDC)	
Additional Hardware	See User Manual (Doc. 37141) for details.	
MODBUS Output Specifications		
Hardware	TCP/IP Ethernet	
Relay Output Specifications		
Connector Type	Screw Terminals	
Signal Type	16 SPDT Form C Relays See User Manual (Doc. 37141) for details.	
Product Life Specifications		
Target lifetime	> 10 years	

Gas Detection Specifications	
Target Gases	Lithium-ion battery electrolyte solvent vapours
Min. Detection Threshold	<1ppm/sec
Response Time	5 seconds
Fault Detection	Single cell failure
Temperature Measurement Specifications	
Measurement Range	-40 to 125°C (-40 to 257°F)
Measurement Accuracy	± 0.4°C from 5 to 60°C (41 to 140°F)
Humidity Measurement Specifications	
Measurement Range	0 to 100% RH (non-condensing)
Measurement Accuracy	± 2.0% RH from 20 to 80% RH
Environmental Specifications	
Operating Temperature	Controllers: 0 to 40°C (32 to 104°F) Sensors and Hubs: -10 to 50°C (14 to 122°F)
Humidity	10 to 90% RH (non-condensing)

ABOUT XTRALIS



Xtralis is a leading global provider of powerful solutions for very early & reliable detection of smoke, fire, and gas threats. Our technologies prevent disasters by giving users time to respond before life, critical infrastructure or business continuity is compromised.

We protect highly valuable and irreplaceable assets and infrastructure belonging to the world's top governments and businesses.

To learn more, please visit us at www.xtralis.com



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