



# Introducing the Smart Series by Fire-lite® Alarms

Smarter safety doesn't have to be complicated. The Fire-Lite legacy of simple and reliable performance continues with the Fire-Lite Smart Series. The new SMX+ alarm control panels offer more capability and convenience than ever before for surprisingly simple fire safety. Make every day on the job as easy and predictable as the next with the Fire-Lite Smart Series today.

## Full Range of Enhanced and Expanded Device Offering

#### **Select Series Smoke Detector**

Select Series smoke detectors are broad range of intelligent (addressable) CLIP detectors ranging from standard smoke detector, Heat (Fixed Heat Rate-of-Rise Heat & High Heat) detectors & Multi-Criterial detectors. The modern design and expanded colour options support contemporary aesthetic demands. In addition, each detector is constructed for exceptional installation and maintenance efficiency.







### **Intelligent Modules**

The System Sensor intelligent CLIP module products are designed to meet a wide range of applications. Monitor and control modules can be used to supervise and activate sounders, strobes, door closers, pull stations, waterflow switches, conventional smoke detectors, and more. Each module is rigorously designed and tested for electromagnetic compatibility and environmental reliability, in many cases exceeding industry standards. Modules are addressed with easy-to-use rotary.









# Emergency Warning System and Intelligent Audio / Visual Devices

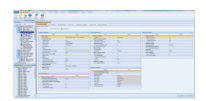
The Honeywell DA2 Series Building
Occupant Warning System approved to
AS 4428.16 Grade 3 has been designed
to mobilise people in emergency
situations via voice message and
evacuation tones. DA2-Series BOWS
operate in collaboration with Fire-Lite
SMX+ control and indicating equipment to
provide an efficient Life Safety System

Complete line of intelligent loop powered **audible/visible** notification appliances from System Sensor are high quality, feature packed loop powered devices designed to alert building occupants of an emergency. These devices receive their power from the loop, and can be controlled via the System Sensor CLIP communication protocol.



## SMX+ Programming and Test Utility

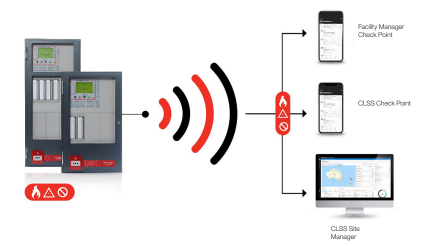
VeriFire® Tools is the programming and test utility for Fire-Lite SMX+ series products. This Windows® based utility, with online and offline capabilities, can be used to create the system programming in the comfort of home or office and then be downloaded from a laptop to the system in the field. It can also It includes user customizable views that can significantly reduce programming times, along with other new features, such as Project Services for better management and accountability of system databases.



## Honeywell Connected Life Safety Services (CLSS)

CLSS is an innovative, all-in-one cloud platform that enables systems integrators and facilities managers to deliver an enhanced fire safety service, while maximizing the performance efficiencies offered by Honeywell's trusted detection and alarm systems. The integration of Fire-Lite SMX+ with the CLSS platform enables users to:

- Get a "bird's eye" view of all accounts
- Obtain real-time information on event generation, enabling diagnosis before dispatch
- Conduct tests and inspections using a mobile app (available in select markets)
- Provide end users with multi-site asset information and event alerts



## For general enquirers, please email sales@firex.com.au

#### **FIREX**

P: 1300 246 247 F: 02 9659 2033 E: sales@firex.com.au W: www.firex.com.au



