

1X Intelligent Conventional Life Safety Systems

A practical overview of product highlights and competitive advantages



The X Family

Developed to meet your expectation... the intelligent way

The 1X Series life safety control systems are part of the X family.

The X family consists of a range of next generation conventional and addressable fire panels that will support you from small standalone applications such as a small shop or bank, all the way to multi-floor building applications where reliable networking capabilities with central monitoring may be required.

The X family will give you all the flexibility to meet your customer's expectations and more. From new projects to expansions to retrofit, everything is possible.

Further in this document we will highlight these benefits as it applies to the 1X. For the 2X Series life safety control systems, a separate sales guide is available.



1X Life Safety Systems

Designed for building owners Engineered for life safety system suppliers

Aritech's 1X life safety control panels offer the speed of highend intelligent processing in configurations that deliver an uncomplicated solution for small to mid-sized conventional applications. They feature an attractive contemporary design that fits with any decor. The gently curved door front offers a distinctive flair with the available finishes. Controls are inset in a striking black lexan.

With conventional detection and a full line of easily configured option cards and modules, these quick-to-configure systems offer versatility that benefits building owners and life safety system suppliers alike.

This guide was developed to highlight the strengths of the 1X and give those engaged in sales functions an understanding of the many competitive advantages these systems bring to sales calls.

Amongst the strongest selling points the 1X offers, is the confidence customers gain by dealing with an identity they've known and trusted all their lives. Aritech represents a solid foundation for technology and innovations that's been respected for generations. 1X life safety systems are designed for building owners upon this legacy of innovation, and engineered for life safety system installers to exceed the expectations of their customers.



Engineered for life safety system installers

Quick installation and easy maintenance gives the 1X a competitive edge that's good for your bottom line

As a life safety system supplier, time and money are your primary concerns. You need to know up front what it's going to take to get the system up and running so you can present an accurate and competitive bid to your customer, the building owner. A system that proves difficult to install or that takes more time than anticipated to get a green light from the local authorities, costs you money, risks your business reputation, and can land you in trouble with your customer.

1X life safety systems are easy to install and quick and easy to service. They work in your favour, keeping installation costs predictable, while contributing to your bottom line – not being a burden on it. With timesaving features not found amongst competing products, these systems will give you the edge you need to stay ahead of the game every step of the way.

What you do with that edge is your business. You can use it to win more bids and land more work, or simply pocket the savings and call it a day. Both outcomes boost revenue, even though moving more systems by passing the savings on to your customer is probably a better long-term business strategy.

Timesaving Highlights for Installers

- Easy system setup and configuration
- · Easy-to-configure option cards and modules
- · Zone-level fault identification

Benefits for your installers

Quick, easy setup and configuration are vital for your people on the road. Two programming methods are available – basic setup and advanced setup. While 1X systems are 100 percent front panel programmable, each method allows the installer to select a programming method that suits the complexity of the tasks at hand. This lets them minimize the amount of time they spend tinkering with the control panel, and focus on getting it up and running in the most efficient way and in the shortest time possible.

Basic programming gets the system up and running quickly and efficiently. With a few easy front panel commands, 1X automatically sets system options for factory default operation for the applicable region – this important feature saves time and dramatically simplifies installation and setup.

Front panel programming with the 1X's intuitive on-board user interface allows the installer to quickly adjust default settings to accommodate the needs of typical installations.

Advanced programming permits fast incremental changes to settings for site-specific needs. The advanced menus put the power of configuration and diagnostics to work so that installer can easily take full advantage of the 1X's well-organized programming engine. Here installers can quickly and efficiently set up the panel, run through programmed settings, and configure option cards and modules.

Installers also benefit from exclusive zone-level fault identification, which takes the guesswork out of troubleshooting. The 1X quick-install cabinet allows the wall box to be mounted during building construction while the electronics remain safe and out of harm's way. The one-person walk test speeds the pace of installation.



Service and maintenance contracts also represent a significant part of your revenue stream. Frequently the contract is negotiated for a fixed cost over a fixed period, so you want a system that is quick and easy to service. The short and infrequent service calls the 1X requires allows you to maintain more systems at more sites with the same number of service technicians and vehicles on the road.

The 1X's programming and diagnostic features are a big advantage in this respect and provide opportunities for boosting service revenue while forging good relationships with your customers. This innovation in system communications permits valuable programming and diagnostic operations to be performed whilst on site.

It also offers you the opportunity to provide more responsive service to your customers. Advanced warning of dirty detectors gives your service department the opportunity to anticipate problems before your customer's system operation is affected.

Detector maintenance reporting heads-off nuisance alarms and emergency service calls, and fosters a positive relationship between you and the building owner. A good relationship with the building owner not only bodes well when the service contract comes up for renewal, but also gives you an edge when it's time to install, expand, upgrade, or retrofit life safety systems at other properties owned by the same customer.

Time-Saving Highlights for Service Technicians

- Full front panel programming
- Easy diagnostic reporting
- · Zone-level fault identification
- Incremental programming

Benefits for your service technicians

Timesaving programming and diagnostics will keep your service revenues up and your labour costs down. With onboard maintenance menus, 1X systems can communicate essential fault diagnostic information to the service personnel. This valuable 1X innovation allows your technician to do the required maintenance actions on the spot, make programming changes as required – all without needing additional tools or equipment on site.

When a service call is required, your technician can obtain important information such as how many zones have devices over their dirty thresholds, or which zones are in an abnormal state, and even what the cause of this abnormal state is. Having this information dramatically shortens the length of the maintenance call: something both you and your customer will appreciate.

The simplicity built into 1X systems makes adding devices or commissioning new zones a breeze for your maintenance personnel. The innovative advanced programming features allow setting up new zones whilst preserving the programming for existing ones. This means that incremental programming is no longer a juggling act – the system takes care of the details, shortening the length of the visit so that more sites can be serviced with the same number of technicians and service vehicles. That makes for a healthier bottom line.



Designed for building owners

1X systems blends seemlessly into the background, providing compliant, trouble-free service long into the future

Building owners and facility managers share your interest in saving installation and maintenance costs. For the owner, the system is a fixture of their building that merits little attention until things go wrong. They fear a system that will be a source of trouble. Amongst their greatest fears is a building constantly being evacuated for no reason. They don't want occupants to be bothered and desensitized to danger by a temperamental alarm system, and they don't want their local authorities on their backs or their fire department imposing fines for unnecessary emergency calls. Revenue and productivity are at stake. 1X systems address these concerns through easy operation and

It's important to stress with building owners the breakthrough in system efficiency that 1X systems represent. Intelligent life safety technology enhances the invisibility of the system from a building owner's perspective. It is more efficient, more reliable, and more stable than other conventional systems. It offers greater flexibility and is less prone to nuisance alarms.

Until now this technology was out of range for most small building applications. This had to do with cost and the complexity of installation and maintenance required by intelligent systems in the past. The 1X system offers small building owners a highly efficient means of bringing the advantages of intelligent conventional technology to their properties, helping them manage safer environments with more confidence than ever before.

Quick installation and short service calls for their 1X equipment are definite advantages that building owners will appreciate. The fact that this technology virtually eliminates nuisance alarms will frequently tip the balance in favour of intelligent conventional technology over standard conventional systems. The timesaving advantages of the 1X over the competition will tip that balance even further.

On top of that we can add the peace of mind that full system certification brings. Third party tested and certified to the stringest requirements of EN54:2, EN54:4 and CPD not withstanding, 1X systems carry with it the benefit of EN54:13, allowing overall approval of panels and field devices for complete system compatibility.

Life Simplifying Highlights for Building Owners...

- Easy and intuitive front panel control
- · Reduced nuisance alarms
- No need for a fire watch during construction
- Easy maintenance
- Straightforward annual inspections
- Architecturally pleasing panel and device design

Benefits for Building Owners

Building owners and facility managers want to focus on their buildings, not the life safety system. The worry-free operation of 1X systems is a key selling feature for them. The quick setup enjoyed by installers, coupled with the high efficiency gained by service and maintenance personnel makes 1X the best choice for small to mid sized building owners today.

Easy and intuitive front panel operation keeps building personnel in control of their 1X system. They won't find themselves scrambling for the manual as the system counts down to alarm, and they won't have to call you every time an electrical storm causes a power outage.

1X systems represent life safety intelligence geared expressly for smaller applications that is the exclusive domain of conventional systems. With 1X, building owners now have access to intelligent technology that a short time ago was beyond the reach of most small building budgets.

These intelligent systems offer the building owner a fast and easy way to upgrade from their old cumbersome conventional control panel. In fact, 1X control panels can use device wiring from most legacy systems with no adverse effect on performance. This means that the building owner doesn't have to bear the expense of rewiring the building, or endure the disruption it would cause among building occupants.

Building owners also gain the benefit of the 1X's ability to provide default alarm operation for detectors installed before the control panel is fully programmed and trouble-free. This valuable 1X feature eliminates the expense of a fire watch during building construction.

With automatic drift compensation in the detector offering, the 1X continuously monitors detector sensitivity. Intelligent conventional detectors adjust sensitivity to compensate for environmental conditions such as dirt and humidity. Meanwhile, programmable sounder outputs eliminate the potential for disruption by providing only a local audible alarm until an event is verified. This feature further reduces the risk of nuisance alarms, avoiding the disruption to building occupants as well as fire department fines that normally result.

Detector diagnostics make annual testing easy and quick. Building occupants are not overrun with technicians, and sensitive building areas remain secure.

The clean and easy design approach is carried all the way through to the aesthetics of 1X control panels. Their attractive appearance means that they will not be a blemish on an expensive architectural design. Their gently curved door fronts offer a distinctive flair. Controls are discreetly inset on a striking black lexan.

Multiple lines of sleek, low profile detectors complement the overall design appeal of the 1X, and that makes the 1X system an even more attractive choice for building owners.

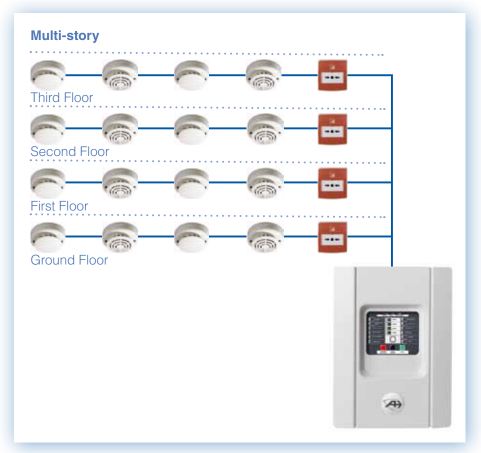
The inherent reliability of conventional detection and the proven track record among UTC Fire & Security life safety systems is an assurance to the building owner that their 1X control panel will slip quietly into the background the moment the installer leaves the site, and provide fully-compliant, trouble-free service for years to come.

Applications

Conventional technology for:

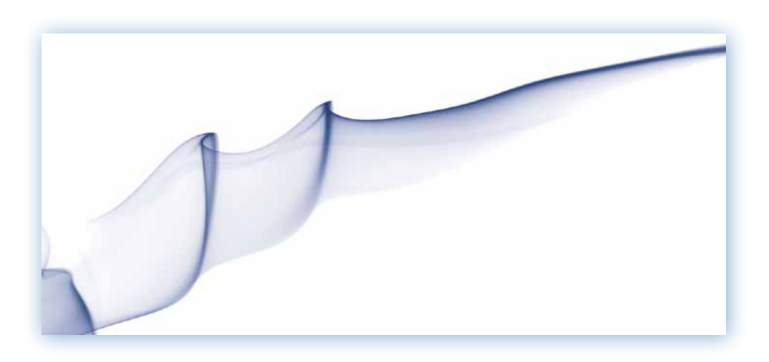
- Schools
- Dormitories
- Nursing homes
- Assisted living
- Hospitals
- Clinics
- Shops and malls
- Restaurants
- Retail facilities
- Cinemas
- Department stores
- Grocery stores
- Office buildings
- Banks
- Child care centres
- Light manufacturing
- Warehousing
- Apartment buildings
- Hotels and motels
- Utilities
- Etc.



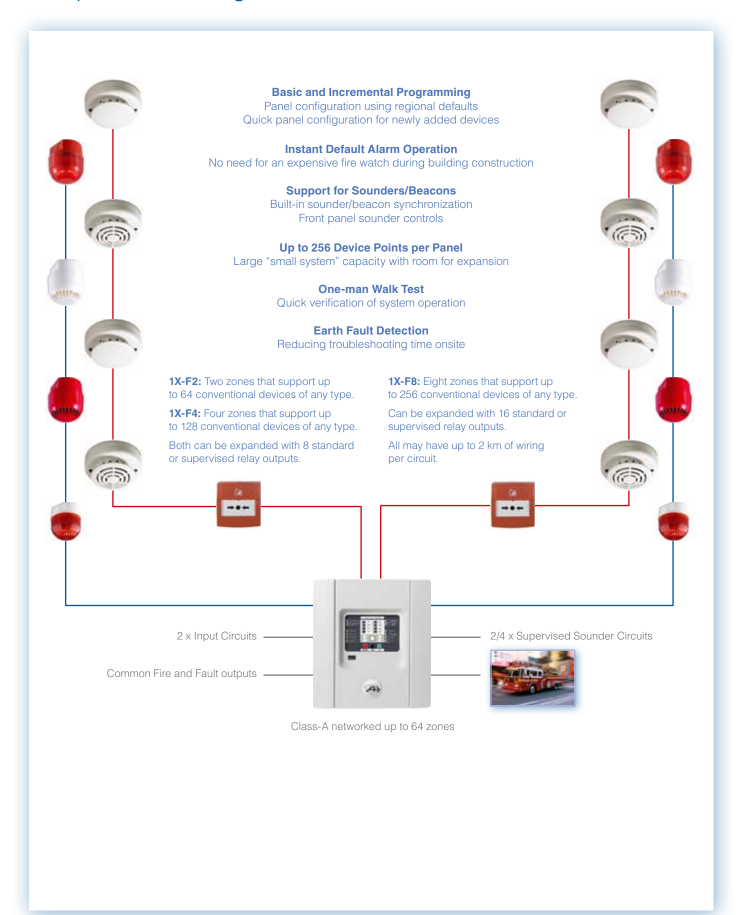


Selling Point Summary

Available Innovation	Selling Point	Primary Audience
Default alarm operation	No need for an expensive fire watch during building construction. Connect and protect.	End Users, Facility Managers & Building Owners
Programmable sounder outputs	Provides delayed audible alarm capability when required, reducing building occupant disruption until the event is verified	
Uses existing wiring	Low-cost retrofits without disruptive rewiring	
Up to 256 conventional device points per panel	Large "small system" capacity with room for expansion	
Up to 64 zones networked	Large conventional system applications	
Networking with 2X	Integration of conventional and addressable systems	
Class B wiring for detectors	Flexible device configuration for added fault protection	
Multisensor detection	Reduced chance of nuisance alarms, greater sensitivity to fire	
Detector testing	Simplified annual maintenance requirements	
Intelligent detection	Fast alarm response, reduced nuisance alarms, lower maintenance costs, automatic sensitivity adjustment	
Supervised sounder controls	Built-in synchronised sounder/beacon outputs with front panel controls	Installers
Up to 2 km cable lengths	Cost-effective life safety protection for small and medium protected areas and multi-story buildings	
One-person walk test	Quick verification of system operation	
Quick-install component housing	Easily removable electronics prevents electronics from becoming damaged during installation	
Electronic configuration	No dipswitches to set: faster installation	
Automatic operation mode configuration	Fast setup by operating mode requires no further configuration and reduces the possibility of errors. Quick panel configuration for newly-added devices.	
Earth fault detection	Reduces the risk of power supply failures due to faulty wiring	
Front panel programming	Choice of configuration method saves time, simplifies setup	
Fault diagnostics & reporting	Quick service calls	Service Technicians
Dirty detector warnings	Pre-emptive service calls for easier scheduling	



Competitive Advantages



Product Summary

1X-F2 Fire Control Panel

Supplied in the local language with 2 zones that support up to 64 devices of any type, as well as and 2 supervised relay outputs dedicated to sounder control. In addition it includes 2 conventional relay outputs dedicated to common fire and fault conditions, as well as two user configurable inputs for monitoring and control. With option cards the panel outputs may be expanded with an additional 8 supervised or unsupervised relay outputs.

1X-F4 Fire Control Panel

Supplied in the local language with 4 zones that support up to 128 devices of any type, as well as and 4 supervised relay outputs dedicated to sounder control and fire routing. In addition it has 2 conventional relay outputs dedicated to common fire and fault conditions, as well as two user configurable inputs for monitoring and control. With option cards the panel outputs may be expanded with an additional 8 supervised or unsupervised relay outputs.

Fire Control Panel Networking

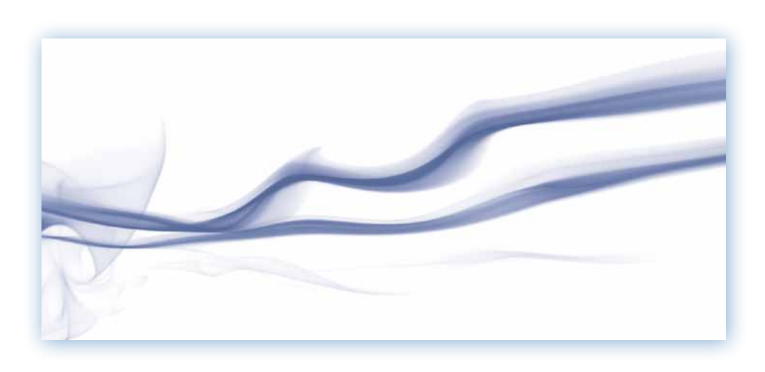
The 1X allows up to 64 fire zones to be networked in both panel and repeater configurations.

1X-F4 Fire & Evacuation Control Panel

Supplied in the local language with 4 zones that support up to 128 devices of any type, as well as 4 supervised relay outputs dedicated to sounder control by evacuation area, and 2 supervised relay outputs dedicated to fire routing. In addition it has 2 conventional relay outputs dedicated to common fire and fault conditions, as well as two user configurable inputs for monitoring and control. With option cards the panel outputs may be expanded with and additional 16 supervised or unsupervised relay outputs.

1X-F8 Fire Control Panel

Supplied in the local language with 8 zones that support up to 256 devices of any type, as well as and 4 supervised relay outputs dedicated to sounder control and fire routing. In addition it has 2 conventional relay outputs dedicated to common fire and fault conditions, as well as two user configurable inputs for monitoring and control. With option cards the panel outputs may be expanded with an additional 16 supervised or unsupervised relay outputs.



Available Option Cards

- 2010-1-RB 4 way conventional relay card. Provides 4 C/NO/NC unsupervised relay outputs
- 2010-1-SB 4 way supervised relay card. Provides 4 24 VDC supervised relay outputs
- 2010-1-NB Network interface for up to 32 nodes

Compatible Detectors & Bases

Dx700 Series

- DB702 Standard base
- **DP721I** Intelligent optical smoke detector
- DP721R Intelligent optical smoke detector with relay
- **DP721RT** Intelligent optical/heat multi-sensor with relay
- DP721T Intelligent optical/heat multi-sensor
- **DT713-5** Intelligent class A2R rate-of-rise heat detector
- **DT713-5R** Intelligent class A2R rate-of-rise heat detector with relay
- DT713-7 Intelligent class B rate-of-rise heat detector

Compatible Peripheral Products

Compatible Manual Call Points

DMN700 Series

- **Weatherproof** Red, surface mount with resetable element or glass
- Indoor Red or yellow, flush or surfase mount, with or without LED, with resetable element or glass

DM800 Series

• Indoor Red, metal or plastic call point

Compatible Sounders, Sounder/Beacons and Beacons

- **Sounder** Red or white, fire sounders, multi tone, shallow or deep base
- Sounder with tamper White sounder, multi tone, deep base with anti-tamper
- **Sounder/Beacon** Red or white sounder/ beacons, multi tone, shallow or deep base
- Base Sounder Red or white base sounder, multi tone
- Outdoor Red outdoor fire sounder-beacon, high output
- High Output Sounder Red fire sounder, multi-tone, high output
- High Output Sounder/Beacon Red fire sounder/beacon, multi tone, high output
- Xenon Beacon White base, red, yellow or clear lens
- **LED Beacon** Red or white, shallow or deep base, red, yellow or clear lens
- High Output Xenon Beacon Red or white, shallow base, red, blue, green, yellow and clear lens

Bells

• Alarm Bell 6" or 8", indoor or outdoor

Hazardous Areas

- **Galvanic barriers** For use with AS370/FA370 Series
- IS Sounder Red multi tone
- HA Sounder Red multi tone
- IS LED Beacon Red or clear lens
- HA Xenon Beacon Red and yellow lens

Doors Holders and Magnets

- FE200 400N, surface, flush, floor or wall mount, square base, with or without release button
- FE260 400N, universal adjustable tube, 175mm, 325mm or 475mm
- FE500 VdS certified, flush, floor or wall mount, square base, standard, weatherproof or explosion-proof

Related Literature

- 1X-UM User Manual
- 1X-IM Installation and Commissioning Manual
- 1X-LF Product Datasheet



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