Market-Leading Smoke Control

Designed for standalone, dedicated* and non-dedicated** systems, DynamixSmoke is easy to set up on our Axis AX panels. Simply by adding a smoke control user interface and SLC loop interface modules, you can achieve automatic and manual control of smoke control fans and dampers.

Advanced’s DynamixSmoke features are:

• Approved to: UL864 standards – complies with UUKL requirements.

By choosing Advanced’s DynamixSmoke, you have access to all the features required by the world’s most demanding smoke control standards.

Matrix Programming

Simple Programming

* Dedicated smoke control systems control all smoke control functions and operate independently from HVAC and other control systems.

** Non-dedicated smoke control systems share control of fans/dampers with other building systems, typically HVAC systems. When a smoke/CO/fire condition occurs, the smoke control system takes over control of all fans/dampers in the building.

DynamixSmoke from Advanced gives you complete and active smoke control from the fire system. Nobody makes it simpler to set up, configure and use, thanks to our 4-step configuration process.

We've ultra-simplified programming by swapping complex data inputting for an easy-to-use matrix that saves you time and gives you a clear, at-a-glance view of all your fan and damper settings.
Market-Leading Smoke Control

DynamixSmoke from Advanced gives you complete and active smoke control from the fire system. Nobody makes it simpler to set up, configure and use, thanks to our 4-step configuration process.

We’ve ultra-simplified programming by swapping complex data inputting for an easy-to-use matrix that saves you time and gives you a clear, at-a-glance view of all your fan and damper settings.

DynamixSmoke from Advanced gives you complete and active smoke control from the fire system. Nobody makes it simpler to set up, configure and use, thanks to our 4-step configuration process.

Designed for standalone, dedicated* and non-dedicated** systems, DynamixSmoke is easy to set up on our Axis AX panels. Simply by adding a smoke control user interface and SLC loop interface modules, you can achieve automatic and manual control of smoke control fans and dampers.

Advanced’s DynamixSmoke features are:

• Approved to: UL864 standards – complies with UUKL requirements.

By choosing Advanced’s DynamixSmoke, you have access to all the features required by the world’s most demanding smoke control standards.

*DEDICATED smoke control systems control all smoke control functions and operate independently from HVAC and other control systems.

**NON-DEDICATED smoke control systems share control of fans/dampers with other building systems, typically HVAC systems. When a smoke/CO/fire condition occurs, the smoke control system takes over control of all fans/dampers in the building.
Market-Leading 4-Step Configuration

1. Quick, Clear Configuration of Smoke Compartments across Sites
   Simply input the number of compartments you require, then assign the fire detection zone(s) you want to include per compartment.

2. Auto-Configuration of Fan and Damper Interfaces
   Define which loop (SLC) devices are used for smoke control and our software will configure the system for you. The programming ‘wizard’ automatically defines each SLC based I/O module as a fan or damper control device and pre-configures them to run immediately.

3. The Easiest Cause and Effect (CBE) Programming in the Business
   Our unique mapping matrix makes light work of system setup. Graphical representations of the system along with a series of drop-down menus make programming quick and intuitive, plus there’s no complicated and confusing software programming involved.

4. Flexible Manual Control Options
   Choose integrated or independent standalone switch cards to provide manual and automatic options.

Customizing Options

- **Post-Alarm Purge**
  You can easily program DynamixSmoke to allow smoke control to be manually cleared from an area of a building following a fire event.

- **Cascade Option**
  Sometimes it is necessary to prioritize the safe containment or extraction of smoke in critical areas of buildings in the event of a spreading fire.

- **Simple Sequential Fan Restart**
  In buildings without smoke control systems, it is common for any fans (used by building HVAC systems) to be shut down in the event of an alarm to prevent the spread of smoke and fire.

- **Custom Smoke Control Annunciators**
  Where local codes stipulate the need for a Custom Graphic Smoke Control Annunciator, our I/O 48 OR 2 module provides an ideal solution.

- **Group Manual Controls**
  Group manual controls allow manual override of automatic settings within a particular smoke compartment via switch cards, key switches or push buttons.

- **Automatic Stairwell Pressurization**
  It is easy to program cause and effect for stairwell pressurization. Just select if you require automatic only, manual or both types of device to trigger the fans and dampers.

- **Interlocks**
  An interlock can be used to prevent a fan from running until certain conditions are met.

- **Automatic Stairwell Pressurization**
  In this example, fan 1 is interlocked with dampers 1, 2 and 3. The fan will not attempt to run until feedback is received.

- **Customized**
  Customized to meet your needs, programming is easily achieved using our DynamixSmoke software giving the firefighting team a clear and simple manual control of the smoke control system via a series of key switches and LED indicators.

- **Fire Fighter Smoke Control Reset**
  Following an alarm, fans and dampers can return to their normal state as soon as the alarm is reset.

- **Automatic Testing (dedicated systems)**
  In systems where fans and dampers are dedicated to the purpose of smoke control, periodic testing is crucial to ensure that they will work as expected in an emergency.
Market-Leading Smoke Control

Designed for standalone, dedicated* and non-dedicated** systems, DynamixSmoke is easy to set up on our Axis AX panels. Simply by adding a smoke control user interface and SLC loop interface modules, you can achieve automatic and manual control of smoke control fans and dampers.

Advanced’s DynamixSmoke features are:

• Approved to:
  - UL864 standards – complies with UUKL requirements.

By choosing Advanced’s DynamixSmoke, you have access to all the features required by the world’s most demanding smoke control standards.

Matrix Programming

Simple Programming

*Dedicated smoke control systems control all smoke control functions and operate independently from HVAC and other control systems.

**Non-dedicated smoke control systems share control of fans/dampers with other building systems, typically HVAC systems. When a smoke/CO/fire condition occurs, the smoke control system takes over control of all fans/dampers in the building.

DynamixSmoke from Advanced gives you complete and active smoke control from the fire system. Nobody makes it simpler to set up, configure and use, thanks to our 4-step configuration process.

We’ve ultra-simplified programming by swapping complex data inputting for an easy-to-use matrix that saves you time and gives you a clear, at-a-glance view of all your fan and damper settings.

US Office
Advanced Fire Systems Inc.
100 South Street
Hopkinton, Massachusetts
01748

Tel: (508) 435-9995
Fax: (508) 435-9990
Email: sales@advancedco.com
Web: www.advancedco.com

EMEAA HQ
Moorland Way, Cramlington,
Northumberland
NE23 1WE UK

Tel: +44 (0)1670 707 111
Fax: +44 (0)1670 707 222
Email: sales@advancedco.com
Web: www.advancedco.com