Sophisticated.
iO-Series Intelligent fire alarm solutions for small buildings
Big system performance for small building applications

- Supports Signature Series intelligent detectors and modules
- Electronic addressing
- Automatic device mapping
- Adjustable detector sensitivity
- Advanced programming with correlation groups
- Optional Ethernet port

iO-Series represents a whole new standard for small building life safety, yet it builds on a long tradition of excellence. Drawing on some of the most innovative detection technologies ever developed, iO-Series offers features and benefits reserved exclusively for large big-budget systems – until now.

iO-Series control panels offer the stability and reliability of Signature Series detectors, bases, and modules – the same technology protecting some of the most sophisticated buildings on the planet.
No more nuisance alarms
With automatic drift compensation, the iO-Series continuously tunes detector sensitivity by adjusting for environmental conditions such as dirt and humidity. Meanwhile, sounder bases eliminate the potential for disruption by providing a local audible alarm until the event is verified. This feature further reduces the risk of nuisance alarms, avoiding the disruption to building occupants, and fire department fines that result.

NFPA-compliant detector diagnostics make annual testing simple and quick. Building occupants aren’t overrun with technicians, and sensitive building areas remain secure at all times.

Retrofits in a snap
These intelligent systems offer a fast and simple way to upgrade from your cumbersome conventional control panel. In fact, the iO-Series can use device wiring from most legacy systems with no effect on performance. This means you don’t have to bear the expense of rewiring your building, or endure the disruption it would cause among building occupants.

You also gain the ability to view the status of iO-Series panel history, sensitivity settings, and a host of diagnostics including dirty detector warnings via an Ethernet connection.

Sleek, low-profile Genesis signals are an architecturally-pleasing complement to iO-Series control panels and annunciators.

iO-Series systems are supported by a full line of associated equipment, all finely-tuned to work in concert providing years of trouble-free operation and maintenance.

R-Series remote annunciators keep system indication and control within easy reach of your maintenance personnel at all times.

Strategic Partners: Your inside track
Our Strategic Partners are independent contractors that form an integral part of the Edwards marketing and support organization. As insiders, they enjoy exclusive access to products, custom design innovations, specialized training, and pricing privileges. Yet as successful independent contractors, they are adept at ensuring that each submittal is strong and competitive, and that each bid is locally relevant to your installation. Find a Strategic Partner near you.
EST brand life safety equipment has been at the forefront of fire alarm innovation for decades. Perhaps that’s why these products and systems have come to be the choice of industry professionals around the globe. And why many of the world’s most cherished landmarks are protected by technology that bears the EST brand.

From the Bibliotheca Alexandrina Museum in Egypt, to the modern-day sphinx at the Luxor Hotel in Las Vegas, professionals who design, own and occupy the world’s most impressive structures know how to recognize a life safety solution they can trust.

Now, thanks to iO-Series, your facility doesn’t have to be a national treasure to benefit from advanced life safety technology. iO Series breaks down the small building barrier, and places the inherent reliability of Signature Series intelligent detection at the doorstep of every facility, large or small.
THE iO-SERIES ADVANTAGE

- Ethernet Port
  Remote diagnostics and reporting,

- Incremental Autoprogramming
  Easy to make changes that keep pace with your building needs

- Advanced detection and processing
  Supports Signature Series intelligent detectors and modules

- Support for Genesis Signals
  Built-in UL 1971-compliant strobe synchronization, plus independent horn silence over two wires

- Up to 500 Detectors and Modules
  Large "small system" capacity with lots of room for expansion

- NFPA-Compliant Detector Testing
  Fast annual inspections,

- Device-level Ground Fault Support
  Pinpoints the location of a device in trouble, reduces troubleshooting time onsite

iO500: one loop that supports up to 250 intelligent devices. Can be expanded to two loops. Each loop supports up to 125 detectors and up to 125 modules.

iO64: one loop that supports up to 64 intelligent devices of any type.

iO500: Four Class B or two Class A NACs

iO64: Two Class B or two optional Class A NACs

Any combination of up to eight LCD, LED, and graphic serial annunciators

Diagram represents an iO500 system wired for Class A operation with a full complement of option cards.
EST Strategic Partners: Innovation, leadership, and a rich tradition of excellence...

Whether EST life safety systems are protecting the lives and livelihoods of the people who make businesses run, or the lives entrusted to the care of public institutions; whether they’re charged with protecting the guests of the world’s finest hotels, or preserving irreplaceable artifacts that bring history to life; EST stands alone as the brand closely associated with some of the most important and far-reaching developments in the life safety industry today.

Our strength is in our Strategic Partners — the people and organizations we entrust with the technology that has charted the course of life safety protection for decades. Strategic Partners are not middlemen or go-betweens. They are independent contractors that form an integral part of the Edwards marketing and support organization. As insiders, they enjoy exclusive access to products, custom design innovations, and factory training. Yet as successful independent contractors, they are adept at ensuring that each submittal is strong and competitive, and that each bid is locally relevant to your installation. As local businesses they not only have to earn your trust — they have to keep it.

Together these strengths set EST installations apart, and have earned this brand a special place among life safety and security solutions available today. Perhaps that’s why EST products and systems have become the choice of building owners, architects and engineers around the globe. And why many of the world’s most cherished landmarks are protected by Edwards products that bear the EST mark. From the Bibliotheca Alexandrina Museum in Egypt, to the modern-day sphinx at the Luxor Hotel in Las Vegas, professionals who design, own and occupy the world’s most impressive structures have come to know that the safest and most survivable solution today is an EST solution.

See what’s possible now...
Contact your EST Strategic Partner today!

Contact us...
Email: edwards.fire@fs.utc.com
Web: www.est-fire.com

EDWARDS is an EDWARDS brand.
1016 Corporate Park Drive
Mebane, NC 27302

In Canada, contact Chubb Edwards...
Email: inquiries@chubbedwards.com
Web: www.chubbedwards.com

© 2013 UTC Fire & Security Americas Corporation, Inc. All rights reserved. Specifications subject to change without notice. Edwards is part of UTC Climate, Controls & Security, a unit of United Technologies Corporation.