

Honeywell



Smart Technology Today for a Simple and Safe Tomorrow

Touch-Screen Addressable Fire Alarm from Gamewell-FCI

S3 Series™



**Fire conditions
are stressful and
complex.**

**Having a confusing
fire alarm panel
shouldn't be one
of them.**

Fire Safety with a Special Touch

Quick access to accurate information is critical to customer safety during an emergency fire event. Yet fire alarms systems continue to get more complicated and confusing every year.

The Gamewell-FCI S3 Series™ addressable fire alarm control panel is the exception. It is the first fire alarm in the market that comes with an easy-to-use touch-screen, eliminating the need to navigate confusing buttons and switches during a fire emergency.

“The first fire alarm with an easy-to-use touch-screen”

Exceeding National Fire Protection Association (NFPA) standards, FM Approvals, and Underwriters Laboratories (UL) listing requirements, the S3 Series is a reliable, innovative fire alarm system for small to mid-sized buildings. Not only is the system easy to use, it's simple to install, budget friendly, and most importantly, it protects buildings and occupants with the best in advanced technology.

The S3 Series is a fresh solution for business owners, facility managers, and first responders to simplify safety – and a fresh way for you to build your business.

Intuitive Design Puts You Back In Control

The S3 Series™ from Gamewell-FCI uses touch-screen technology for an intuitive approach to fire alarm control. 5 programmable function buttons provide quick and simple access to common service actions for straightforward interactions with first responders and facility management.

Not only does the panel save lives, it stimulates your bottom line. The approachable interface gives your customers the confidence they need to manage their fire systems, making the S3 Series simple to service, install and train.



Smart Design and Simple Setup

Since a fire alarm panel is one of the last pieces of equipment installed before a business opens, it is important that it installs efficiently to meet critical deadlines. The S3 Series™ panel mounts on the surface of a wall or between studs for a foolproof, semi-flush install. With automatic system configuration, customers have a fully functional fire alarm control panel in less than a day – and you can be in and out in a flash.

Easily Expandable

As buildings evolve, fire alarm systems must evolve with them. The Gamewell-FCI S3 Series panel can be scaled to meet any size building or budget, from small, simple installations to multi-building projects that develop over time. The system easily expands by plugging in a second signaling line circuit (SLC) loop card, eliminating the need to remove or replace the system with expensive, new equipment.

Cost-Effective Networking

By adding our repeater module, the S3 Series panels can be networked over a twisted pair of wires or fiber optic connections, allowing up to 122 panels to seamlessly communicate. Designed with our exclusive “two-wire technology,” networking S3 Series control panels drastically reduces wiring cost and installation time.

Advanced Protection

Complete with an Ethernet port, the S3 Series connects directly to our FocalPoint® Graphic Workstation for remote system monitoring. When and if a facility requires voice evacuation or mass notification protection, the S3 Series will communicate directly to our E3 Series Emergency Evacuation System using distributed control for the most survivable protection.



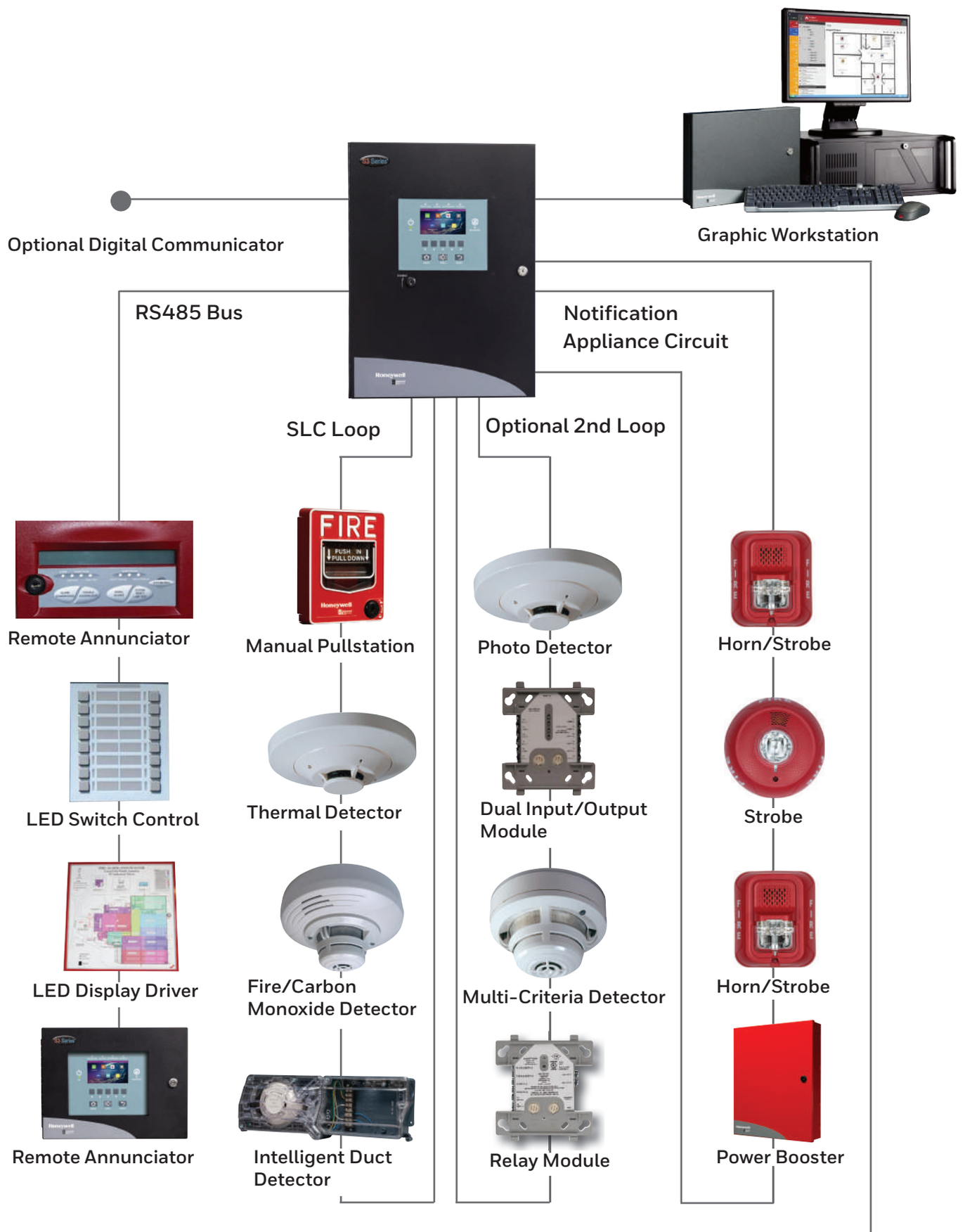
- Supports up to 122 networked panels – that's over 75,000 devices
- Networking requires only a pair of wires or fiber optics



Optional S3 touchscreen display in remote annunciator



Typical Gamewell-FCI S3 Series Installation



S3 Application for iPad, iPhone and Web

The S3 Mobile App Practically Sells the System for You

Let customers experience the touch-screen panel with a real-life demonstration on the Gamewell-FCI S3 Series app. It's an ideal tool for anyone to get familiarized with the interface, not to mention once your customers try it, they won't settle for anything less.

Using the app, customers can interact with the panel in a stress-free environment. Scenarios like the panel going into alarm or into a trouble condition are presented to the user just like they would during a real emergency. You can educate users on how to use the panel and its simple controls while eliminating their "fear of fire alarms."

The S3 Series was designed to mimic everyday touch-screen devices, making it the most user-friendly fire alarm panel in the market. Now you can have it at your fingertips with the S3 app, which is also available online for access on desktops or laptops.

Still want more? The app includes a library of datasheets, brochures, and specifications – it's all the information you need to give your customers what they want.



The S3 Series in Action



Commercial

“Because the system is so easy to use, our after-hours security guards can manage it on their own...” – Chief Engineer, Lincoln Property Company

The Northwinds complex did not want to incur huge costs to upgrade its fire alarm system across multiple buildings or send employees for endless user training. With touch-screen technology, the S3 panel provides superior user experience. It is simpler than any other product in its class to minimize tenant disruptions and it accommodates expansion.



Education

“Users range from custodial staff to teachers and administrators so the familiar touch-screen is a major advantage to improve usability.” – Director of Operations, Anderson School District Three

The S3 offers huge economical advantages to fit budget limitations of school districts today. Rather than paying for remote annunciators to be placed at entrances of both Anderson School District schools, only one panel needs to be installed. This provides the same system information and control at both locations without the added cost.



Hospitality

“Cost savings help offset the expense of the S3 panel compared to less expensive options.” – President, Midwest Electronic Systems

The Holiday Inn Express in Columbus, Missouri is a new construction project with 121 guest rooms – mostly suites. Since larger guest rooms need 2 or more detectors, the S3 system’s unique ability to program all of a room’s detectors to trigger a single sounder base saved equipment, wire, and labor costs. Without this S3 functionality, each detector would need to be hard-wired with its own sounder base, doubling the number of sounder bases per room. It’s easy to sell cost savings with the S3 Series.

Every Life Safety Product and Service You Need

- Fire Alarm Control Panels
- Voice Evacuation Panels
- Emergency Communications Systems
- Gas and Flame Detection
- Advanced Detection
- Notification Appliances

Trusted for Life

From building and installing the first municipal electric fire alarm system using telegraph wires in 1852, to developing self-programming panels, sophisticated digital voice evacuation systems, and touchscreen interfaces, Gamewell-FCI's history is rich in industry firsts and technological advances.

Products are available through an authorized network of independent Engineered System Distributors (ESDs). Partnerships with a wide variety of distribution outlets allow us to provide the most cost-effective, non-proprietary fire and life safety products available today.

For more information

www.gamewell-fci.com

Honeywell Gamewell-FCI

12 Clintonville Road
Northford, CT 06472
203.484.7161
www.honeywell.com

BGWFCI-S3Series | Rev 01 | 12/17
© 2017 Honeywell International Inc.

