

MAKE EVERY TOMORROW SAFER THAN EVERY TODAY.

S3 Series™ Small Addressable Fire Alarm

S3 Series™

Honeywell





TOUCHSCREEN INTERFACE PROVIDES CONVENIENCE AT YOUR FINGERTIPS

Developed with our clients' needs in mind, the S3 Series™ proves that mini can be mighty. Our addressable fire alarm control panel comes complete with a 4.3 inch color touchscreen which provides simple menu selections – keeping safety simple and efficient.

IN CONTROL, WHEN IT MATTERS MOST

During an emergency, getting information quickly and accurately is a critical component in protecting life and property.

The S3 Series uses touchscreen technology, offering an intuitive approach to fire alarm control. Straightforward interaction with first responders and facility managers is critical. The S3 Series interface offers clear and concise system operations – avoiding confusion during an emergency.

CRITICAL PROTECTION THAT MEETS CODE

Exceeding NFPA Standards, FM Approvals, and UL listing requirements, the S3 Series offers a highly reliable fire alarm system for small to mid-size buildings. Known for our innovation in fire alarm and emergency communications technology, we recognize the market need for a simple fire alarm system that is easy to use and simple to install, budget-friendly – and most importantly, a system that protects the building and its occupants with the best in advanced technology.



MADE FOR A SPEEDY SETUP

Having a facility open on-time is important for any building owner. The fire alarm panel is usually the last piece of critical equipment installed, so it's important to have a system that can be set up fast. The S3 Series panel mounts either surface, on the wall or between the studs for a foolproof semi-flush install.

THE FIRE SYSTEM THAT GROWS WITH YOUR NEEDS

Building spaces evolve and fire alarm systems need to keep up with the increasing safety demand. The Gamewell-FCI S3 Series fire alarm control panel can be scaled to meet facilities of any sizes – from a small simple installation to a multi-building networking project that develops over time. The system easily expands by plugging in a 2nd SLC loop card, eliminating the need to remove or replace the system with new, costly equipment.

By adding our repeater module, the S3 Series panels can be networked together over a twisted-pair of wire or fiber optic connections allowing up to 122 panels seamlessly communicating between each other for growing facilities.

Designed with our exclusive “Two-wire Technology,” networking S3 Series control panels drastically reduces wiring cost and installation time over the competition. Complete with an Ethernet port, the S3 Series will connect directly to our FocalPoint® Graphic Workstation for remote system monitoring. When and if your facility requires voice evacuation or mass notification protection, the S3 Series will communicate directly to our E3 Series Emergency Evacuation System utilizing distributed control for the most survivable protection.

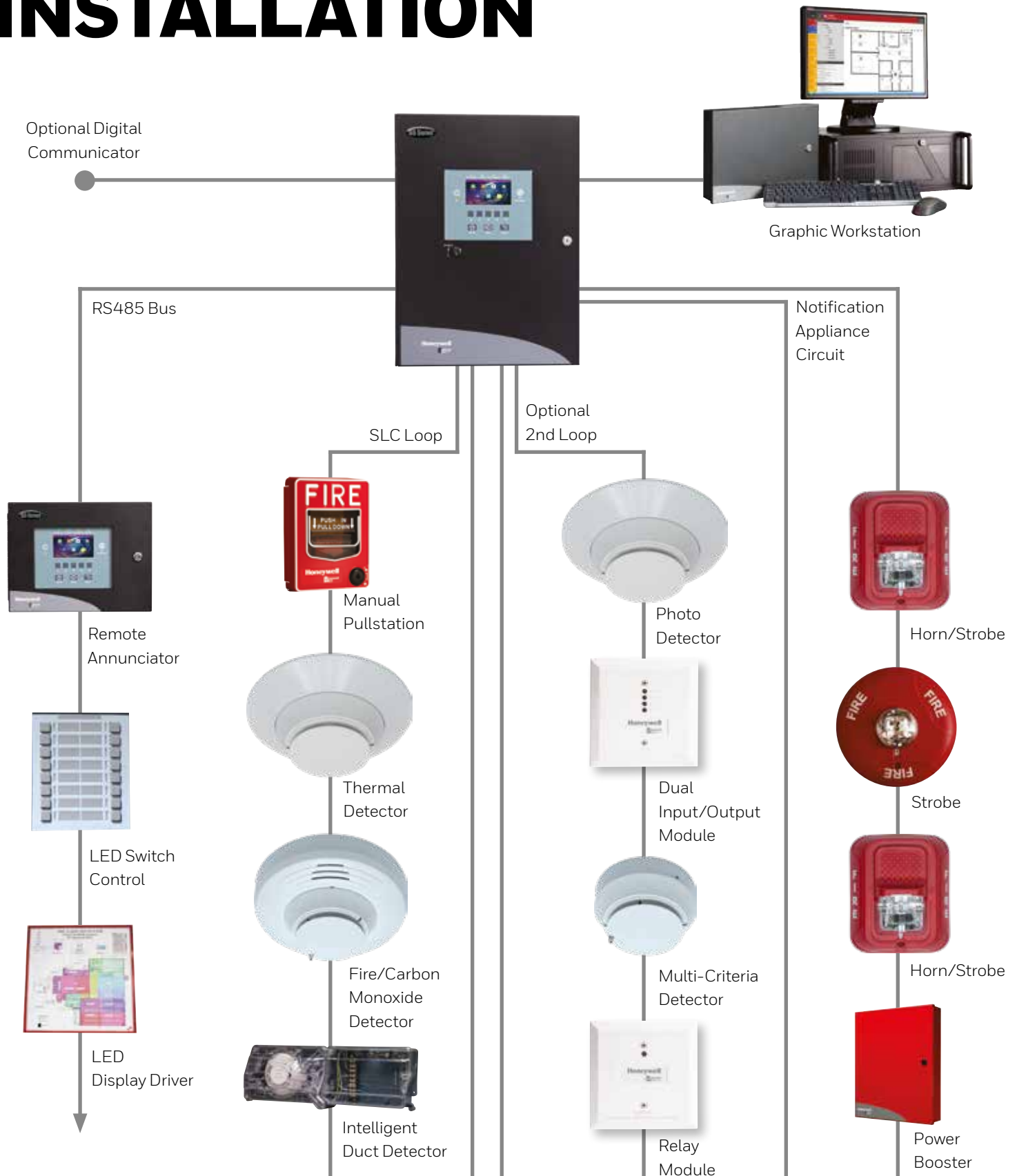




KEY FACTS

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

S3 SERIES INSTALLATION



Style 7 for Unsurpassed Survivability

ONE FOR ALL

A RELIABLE SAFETY SOLUTION, SUITABLE FOR A VARIETY OF APPLICATIONS



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 the fire alarm system across multiple buildings or send people for endless fire alarm user training. With its touch screen technology the S3 provides a unique user experience, people can understand what the S3 panel is telling them and this helps to minimize tenant disruptions. It is simpler than any other product in its class and allows expansion to accommodate further building growth.



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 the budget limitations of school districts today. Rather than paying for remote annunciators to be placed at entrances of both schools, Anderson School District Three was able to place the S3 panel's display there, which gives you the same system info and control as you would get if you were standing in front of the S3 Series fire alarm control panel in one of the schools' offices.



HOSPITALITY

"The 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 hotel with 121 guest rooms – mostly suites. Larger guest rooms need two or more detectors. Only one detector in each room includes a sounder base, which emits the local, in-room alarm. The S3 system's unique ability to program all of a room's detectors to trigger the single sounder base saved equipment, wire and labor costs. Without this S3 functionality, each guest room detector would need to be hard-wired with its own sounder base.



A FULL RANGE OF LIFE SAFETY PRODUCTS AND SERVICES

- Fire Alarm Control Panels
- Advanced Detection
- Voice Evacuation Panels
- Gas and Flame Detection
- Emergency Communications Systems
- Building Notification Appliances
- BDA In-Building Radio Enhancement Systems

For More Information

<http://www.gamewell-fci.com/products/s3>

Honeywell Gamewell-FCI

12 Clintonville Road Northford, CT 06472

Tel 203-484-7161

www.gamewell-fci.com

HWGWBR3Series I 01/20

© 2020 Honeywell International Inc.

