

The IP Fire Series™ from AsBuilt™

The *only* fire control that uses IP/Ethernet communication *between fire functions*.

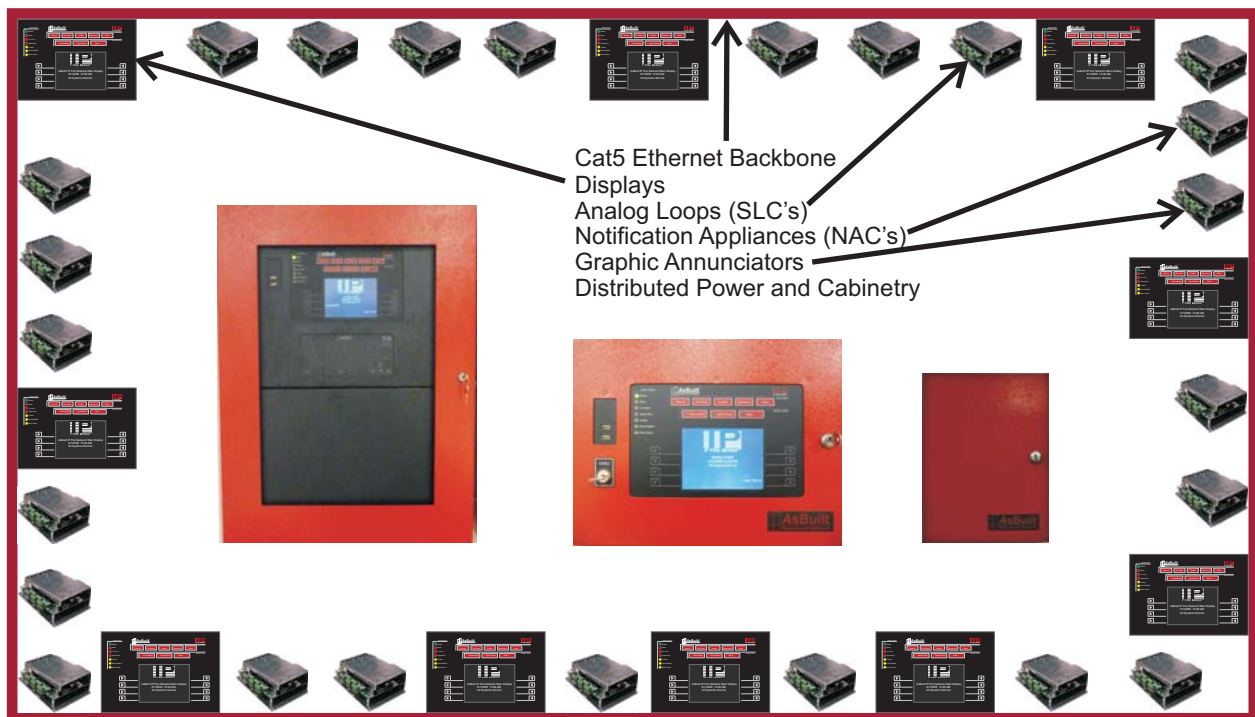
- There is no central 'control panel'.
- Independent modules are IP addressed for secure and accurate communication.
- An Ethernet backbone *is* the system communication bus that ties the modules together.
- The distributed IP-modules and the Ethernet backbone *form* the fire control system.
 - Scalable from two to fifty modules on a single system.
- If a module goes down, the remaining modules continue to operate.
- If there's a break in communication, the system automatically forms sub-networks.
- If communication is restored, the modules automatically synchronize their data and status.
- If you need to expand, you can do it one SLC, one NAC, or one Display at a time.
- You can even wire it to exceed Class A requirements by using our MESH networking switches.

The IP Fire Series™ distributed technology offers an high-performance feature set, real scalability, maximum survivability, 100 Mb speed, communication redundancy and absolute design flexibility.

One of the most advanced fire control systems ever designed.

The IP Fire Series™ from AsBuilt™.

Now showing at a building near you.



2316 So. 24th Street
Omaha, NE 68108
800.550.1AFP (1237) toll free
402.733.2800 voice
402.344.7469 fax
www.associatedfire.net
E-mail: info@associatedfire.net

