State-of-the-art technology, speed, and intelligence in an affordable package.

More Technology, More Power—Not More Cost

No matter what size your business, when smoke and fire threaten critical assets … accurate, detailed information and quick reaction time are crucial. Fike has expanded its full line of intelligent fire alarm control products, to include the powerful, cost-effective CyberCat® 50, ideal for stand-alone applications.

Split-Second Speed

Cuts alarm response time between manual pull station and strobe activation to as little as one-quarter second! When it comes to saving lives or property, split seconds count.

Flexibility

Get exactly the protection you need by combining any 50 intelligent, Eclipse™-based sensors including photoelectric, ionization, photoelectric duct, heat sensors; or modules such as the monitor, mini-monitor, relay, intelligent pull station and control modules.

Intelligence

The revolutionary Eclipse protocol allows for peer-to-peer, intelligent, bi-directional communication between the control panel and devices, and between the intelligent devices themselves. And each fire alarm system device is capable of generating accurate and highly detailed information - such as the exact location of a fire, alarm history, custom messages, maintenance warnings and pre-alarms.
**FIRE ALARM SOLUTIONS THAT FIT YOUR NEEDS**

With Fike’s complete line of intelligent fire alarm systems, you have the right protection to fit your application. The CyberCat 254 fire alarm panel offers all the unique speed and intelligence benefits, in a single loop version - for an incredible value and the ability to handle as many as 254 devices. For larger applications, choose the CyberCat 1016 fire alarm system for the ability to manage up to 1,016 devices, including any combination of sensors and modules. Plus you have the capability to network up to 128 CyberCat fire alarm panels - that’s up to 130,000 devices!

The addition of the CyberCat 50 brings all that power and technology to smaller business applications. The CyberCat 50 is designed as a stand alone system, but can be networked by using the Fike Ethernet Module. The CyberCat 50 Intelligent Fire Alarm system is flexible, fast and efficient – all in an economical package.

**Same Speed. Same Intelligence. Same Great Value.**

---

**FLEXIBLE WAYS TO PROGRAM YOUR SYSTEM**

**Control Panel**
- Auto address feature
- Basic programming / configuration through the panel keypad
- Fully customized programming via laptop

**InfraRed (IR) Remote Tool**
- Communicate bi-directionally with any intelligent device
- Easily address devices
- Access / test hard-to-reach intelligent devices

**Handheld Programmer**
- Address intelligent devices
- Address / configure devices via C-Linx software
- Handheld training panel for new technicians

---

**Many Applications are Ideal for CyberCat 50:**
- Daycare Centers
- Retail Stores
- Remote Towers
- Dormitories
- Auditoriums
- Gymnasiums
- Movie Theaters
- Restaurants
- Places of Worship
- Apartments/Condominiums

---

**All CyberCat™ state-of-the-art fire alarm systems also include:**
- 6.0 amp power supply
- 80-character LCD
- 3200-event history buffer
- Optional internal point ID DACT
- 2 class A or B NAC circuits, with Gentex or System Sensor
- Built-in synchronization
- SLC loop maximum length of 12,000 ft (3658 m)
- Positive alarm sequence
- Acclimate operation for sensors
- Auto learn function
- USB port for programming
- Style 4, 6 or 7 wiring capability
- Sensors and modules available with built-in isolators for limited isolation or true style 7 isolation
- Supports up to 31 remote annunciators
- Capable of solenoid activation

---

**ALL FIKE PANELS ARE UL 864 NINTH EDITION COMPLIANT**