

# PRESS RELEASE

Autronica Fire and Security AS, 2008-06-09



## Autroprime®

### The new interactive fire detection system from Autronica Fire and Security AS

Autronica Fire and Security AS is presenting the new fire detection system for the merchant ships' market, bringing simplicity, quality and extensive functionality in one integrated package. The very good news is the achievement of combining high-end features, easy engineering and low life cycle cost.

#### Fire detection made easy

##### ■ Simplified calibration

Autronica's SelfVerify® detectors will automatically perform a calibrated test every 24 hours and verify that the smoke and heat sensitivity is correct and in line with the European Norm. This ensures the end-user's knowledge that the system will work according to specification every day.

##### ■ Simplified operation

The detectors are provided with unique built-in addresses, as are all the other loop units. This address will be displayed in case of alarm or a deviation from normal operation and save time in troubleshooting. It will also pinpoint the exact location of the problem.

##### ■ Simplified commissioning

The installation will automatically read the topology of the loops from the moment you switch on the fire alarm control panel, based on individual data from each loop unit. Further configuration of the system is also easily done, but the system will operate with full functionality from the first initialisation.

##### ■ Simplified maintenance

The operator will be informed of any potential deviation and the system will calibrate automatically to maintain each detector within the Norm. The operator will know where to aim the efforts, and when, hence save time and money.



#### Totally integrated solution – one supplier

Autroprime interactive fire detection system with its four loops, finally brings a truly integrated concept to fire safety with its possibility to provide interface to the FlexiFOG® water mist system, or to a third party system, providing a complete fire protection system from a single supplier.

For more information, please contact:

**Kristin Øgaard**

Vice President Sales Maritime

Tel: +47 31 29 55 55

E-mail: [kristin.ogaard@autronicafire.no](mailto:kristin.ogaard@autronicafire.no)

**Wiktor Wilmann**

Global Sales Manager

Tel: +47 31 29 55 86

E-mail: [wiktor.wilmann@autronicafire.no](mailto:wiktor.wilmann@autronicafire.no)

*Autronica Fire and Security AS provides integrated fire and gas detection systems, suppression systems, emergency light and voice alarm systems to the onshore, maritime and offshore markets world-wide. Development and production is performed at the main office in Trondheim, Norway. Innovation is the norm at Autronica Fire and Security AS, and core Autronica technologies include unique solutions to difficult problems. Our innovations include technologies that reduce unwanted alarms based on an understanding of the non-fire incidents that bring them about. Other technologies provide constant, automatic maintenance routines, reducing costs at the same time as ensuring that the system is in perfect working order.*

*Marketing, sales and service is delegated to branch offices world wide. Autronica Fire and Security AS has an annual turnover of NOK 600 mill. and employs 320 people. As an ISO 9001 certified company, Autronica has understood the importance of immediate, qualified service, which means that you can rest assured that Autronica's world-wide service network is at your disposal.*

*In the maritime market, more than 11 000 vessels world wide are protected by a fire safety system from Autronica Fire and Security AS. Among these about half of the world's cruise fleet can be found, as well as a substantial part of the merchant ships' market.*

*Autronica Fire and Security AS is part of UTC Fire & Security, which provides fire safety and security solutions to more than one million customers around the world. Headquartered in Connecticut, UTC Fire & Security is a business unit of United Technologies Corp., which provides high technology products and services to the building and aerospace industries worldwide. More information can be found at [www.utcfireandsecurity.com](http://www.utcfireandsecurity.com).*

