

For Immediate Release

CONTACT: Xtralis

Helge Rognstad
Marketing Director - EMEA
Ph: + 44 (0) 1 442 242 330
hrogstad@xtralis.com

Brand New Outdoor Infra Red Detectors from Xtralis ADPRO

Xtralis ADPRO Launches Three New Outdoor Infra Red Detectors

(Hemel Hempstead, April 2008). Xtralis is launching three new Infra Red Detectors to compliment its existing ADPRO range of External PIRs.

The detection range now includes the PRO 30 with a detection pattern of 30m x 20m, the PRO 40 with a detection pattern of 40m x 10m, and the PRO 50 with a detection pattern of 50m x 30m. All PRO detectors are suited to a wide range of protection applications, and are ideal for conditional triggering of CCTV, PTZ and dome cameras, as well as the triggering of video switchers and video transmission units for event-driven CCTV.

The ADPRO PRO Series are highly sensitive, standalone passive infra-red detectors designed for outdoor protection that will detect human targets by sensing temperature differences between them and the background.

These detectors have new Brand New Anti Tamper features as Jeff Kitching explains: "All our Infra Red detectors have a unique anti-tamper feature to give excellent system integrity. If the detector is displaced from its installed position, the detector will generate a tamper alarm that can be sensed, recorded and transmitted in accordance with the BS8418 security standard".

“The Xtralis ADPRO Detectors can be used as stand-alone units or in high security multi-detector environments, and specific equipment such as an alignment telescope, wireless installation tester and software analysis tools are available free of charge in order to optimise installation.”

Common to all models is both in-built AC and DC supply capability and intuitive scene learning capability to reduce the number of false alarms caused by moving vegetation, small animals and sudden environmental changes. All detectors are contained within a weather-proof housing and protected against dust and moisture to ensure reliable operation even in the harshest conditions. In addition, High Performance (H) and Directional (D) variants of the PRO Series Detectors are also available.

---ends---

Xtralis ®

Superior Protection through Advance Knowledge

Xtralis is a global leader in very early warning fire detection and control systems, traffic management, integrated access control, video security, detection and analytics solutions, which protect business-critical assets and life safety across the world. Xtralis operates a global network of companies in Australia, Asia, Europe and the Americas. Brands include:

VESDA ®

Very Early Warning Detection & Control

Recognized as the market leader in very early warning smoke detection, VESDA products are used in industries such as transportation, manufacturing, IT&T, utilities and storage services. VESDA air-sampling (aspirating) smoke detectors are renowned for their ability to consistently deliver protection for a diverse range of global businesses and their challenging environments, providing enhanced life safety and business continuity solutions.

ICAM ®

Commercial Fire Detection & Control

The ICAM range delivers reliable commercial smoke detection and management products for protecting a wide range of industries and applications. The ICAM range has been specifically designed to provide flexible and effective products that exceed standard requirements for life safety with early detection for the protection for property, assets and to ensure business continuity.

ADPRO ®

Detection & Analytics Security Products

The ADPRO brand is renowned for reliable digital video security systems based on the highest quality standards. With advanced integration capabilities and an acute understanding of operational efficiencies, ADPRO continues to offer seamless security solutions that exceed the risk management demands of today's businesses.

ASIM

Traffic Management & Control

The ASIM range of products employ several leading edge detection technologies to optimize traffic monitoring, management and data acquisition performance. ASIM products provide solutions for traffic applications including intersection control, occupancy measurement, presence detection, speed assessment and data collection.

Xtralis®

Security Solutions

The Xtralis Security Solutions encompass access control, video security, video analytics and integrated security management, providing intelligent and integrated solutions for complex and multi-site security. The value extends beyond security to provide business integration and operational insight for improved productivity and efficiency.