



## Axis strengthens its thermal network camera offering with models for wide range coverage

Sydney,

Australia 15 September 2010: Axis

Communications today introduces AXIS Q1921 and AXIS Q1921-E Thermal Network Cameras. The enhanced resolution and the large variety of lens alternatives ensure improved image quality and detection range. The new cameras are ideal for cost efficient 24/7 area or perimeter surveillance of all security applications such as roads, tunnels and airports.

Following the successful launch of the AXIS Q1910/-E, our first thermal network cameras earlier this year, we are proud to announce the addition of the AXIS Q1921/-E. We have satisfied customer demand by adding features such as improved detection range, wide area coverage and increased flexibility provided by lens alternatives, says Wai King Wong, ANZ Country Manager, Axis Communications. With the AXIS Q1921/-E customers can implement affordable and flexible area and perimeter detection that suits their individual needs. The AXIS Q1921 and AXIS Q1921-E can be easily integrated into any network video system and offers the added capabilities of thermal imaging, he concluded.

Thermal cameras create images based on the heat that always radiates from any object, vehicle or person. This gives thermal cameras the power to see through complete darkness and deliver images that allow operators to detect and act on suspicious activity. Thermal cameras can also handle many difficult weather conditions better than conventional cameras, e.g. allowing operators to see through haze, dust and smoke.

AXIS Q1921 is designed for indoor surveillance, while AXIS Q1921-E is an IP66-rated, outdoor-ready camera. The four available lens alternatives 10 mm, 19 mm, 35 mm and 60 mm; the 384x288 resolution and the advanced image processor further improve effective area and perimeter surveillance. The cameras allow detection of people at a distance ranging from up to 200 m/220 yd. with a 55 field of view, and up to 1200 m/1300 yd. with a 9 field of view. In addition, they support key IP-Surveillance features such as H.264 and Motion JPEG, two-way audio, local storage and Power over Ethernet. Intelligent video is a key component of any thermal camera, and AXIS Q1921/-E provide tampering alarm, motion detection, and support for AXIS Camera Application Platform which hosts specially developed applications that can be downloaded and installed on Axis network cameras.

## AXIS Q1921/-E Thermal Network Cameras

are supported by the industrys largest base of video management software through the Axis Application Development Partner program as well as AXIS Camera Station. They also support the ONVIF specification for interoperability of network video products. The cameras will be available in September 2010 through Axis distribution channels.

### Availability

The new thermal network cameras are available now for the recommended retail price of AXIS Q1921 AU\$ 6,149 and AXIS Q1921-E AU\$ 6,999 via Axis Australian distributors:

Alloys International

Anixter Australia Pty  
Ltd

Lan 1 Pty Ltd

Pacific  
Communications

Contact details for  
each distributor can be found here:

<http://www.axis.com/sales/result.php?cc=au&category=5&type=2&prio=1>

For photos and other resources,  
please visit: [http://www.axis.com/corporate/press/press\\_material.htm?key=q1921](http://www.axis.com/corporate/press/press_material.htm?key=q1921)

About  
Axis Communications

Axis is an IT company offering network video solutions for professional installations. The company is the global market leader in network video, driving the ongoing shift from analogue to digital video surveillance. Axis products and solutions focus on security surveillance and remote monitoring, and are based on innovative, open technology platforms. Axis is a Swedish-based company, operating worldwide with offices in more than 20 countries and cooperating with partners in more than 70 countries. Founded in 1984, Axis is listed on the NASDAQ OMX Stockholm, under the ticker AXIS. For more information about Axis, please visit our website at [www.axis.com](http://www.axis.com).

For further  
information, please contact:

Kya de Rome, PR Consultant Hotwire Kinetics [kya.derome@hotwirepr.com](mailto:kya.derome@hotwirepr.com) / +61 2 9212 3848