

Lund, June 10, 2014

Axis announces high-performance cameras for video surveillance in public transport vehicles

The new compact, rugged and discreet AXIS P39-R Network Camera Series is specially designed for video surveillance in buses, trains, subway cars and other rugged environment vehicles.

Axis Communications, the world leader in network video, announces AXIS P39-R Network Camera Series offering protection against dust and water and able withstand tough conditions such as vibrations, shocks, bumps and temperature fluctuations. AXIS R39-R Series also features active tampering alarm function that allows for the detection of tampering attempts such as blocking or spray-painting.

"AXIS P39-R Network Camera Series offers high image quality, HDTV resolution, substantial processing performance and edge storage to demanding customers," says Erik Frännlid, Director of Product Management, Axis Communications. "An important factor in the development of the new AXIS P39-R Series, was to make it easy for customers to upgrade their existing installations. Hence the AXIS P39-R Series shares the same physical interface as the very successful AXIS M31-R Series."



AXIS P39-R Network Camera Series is specially designed for video surveillance in buses, trains, subway cars and other rugged environment vehicles.

The AXIS P39-R Series includes AXIS P3904-R network camera with HDTV 720p resolution, AXIS P3905-R with HDTV 1080p resolution and AXIS P3915-R with HDTV 1080p resolution as well as audio-in and I/O capabilities. Each of these variants is available with either a male RJ45 connector or a rugged M12 connector.

The cameras are specially adapted to respond quickly to changes in light levels, ensuring that high image quality is maintained. In addition, the use of progressive scan enables the cameras to show moving objects without distortion. Traffic Light mode helps to better distinguish colors of traffic lights in very dark scenes.

The AXIS P39-R Series allows for a quick and reliable installation. The desired field of view and a leveled image can be easily achieved by using the supplied lens tool to direct and rotate the ball that holds the lens and image sensor. The tool can also be used to exchange and focus the lens when a lens with a different angle of view is required. The cameras provide a pixel counter for verifying that the pixel resolution of an object meets specific requirements.

The new AXIS P39-R Series is available through Axis' distribution channels.

For photos and other resources, please visit: www.axis.com/corporate/press/press material.htm?key=p39r series



For further information about Axis, please contact:

Lena Hedén, PR Marketing Manager, Axis Communications Phone: +46 46 272 18 00, E-mail: <u>pressoffice@axis.com</u>

About Axis Communications

Axis offers intelligent security solutions that enable a smarter, safer world. As the global market leader in network video, Axis is driving the industry by continually launching innovative network products based on an open platform - delivering high value to customers through a global partner network. Axis has long-term relationships with partners and provides them with knowledge and ground-breaking network products in existing and new markets.

Axis has more than 1,600 dedicated employees in more than 40 countries around the world, supported by a network of over 65,000 partners across 179 countries. Founded in 1984, Axis is a Sweden-based company listed on NASDAQ OMX Stockholm under the ticker AXIS. For more information about Axis, please visit our website www.axis.com.