

Chelmsford, Mass., September 3, 2015

Upgraded camera series offers WDR – Dynamic Capture for usable images even in challenging light conditions and high-quality audio for use with audio analytics

AXIS Q1775 and AXIS Q1775-E Fixed Network Cameras feature 10x optical zoom and auto focus as well as WDR – Dynamic Capture. The network cameras are ideal for video surveillance installations that require wide-area coverage, while also capturing image detail for identification.

Axis Communications, the global leader in network video surveillance, is updating its popular AXIS Q17 Series with Wide Dynamic Range - Dynamic Capture for video with outstanding clarity and sharpness. The new models, AXIS Q1775 and AXIS Q1775-E, offer HDTV 1080p resolution, improved light sensitivity, day and night functionality and progressive output for exceptional quality images even of fast moving objects.

AXIS Q1775/-E features excellent two-way audio in 48 kHz for high quality recordings and use with audio analytics. Intelligent analytics allow operators to detect and manage a situation as it unfolds in addition to forensic analysis after an incident occurs. The high quality audio of AXIS Q1775/-E combined with a variety of audio analytics from Axis partners can help alert operators to an incident earlier, giving them crucial time to react. Incidents often start with unusual sounds, such as a scream, explosion or gunshot, which video analytics alone cannot recognize, but audio analytics can.

“AXIS Q1775/-E has an identical form factor as the existing AXIS Q1755/-E, making it possible to easily upgrade existing video surveillance installations with Axis’ latest technology, including WDR – Dynamic Capture and two-way audio,” said Fredrik Nilsson, general manager, Axis Communications, Inc. “AXIS Q1775/-E can also easily be integrated with other products such as explosion-protected camera housings and pan/tilt solutions for added usability.”

The outdoor-ready AXIS Q1775-E is designed for security installations on buildings for monitoring entrances, exits and perimeters, and for pole mounting for video surveillance of parking lots or general city surveillance purposes. Axis’ Arctic Temperature Control allows the IP66, IK10 and NEMA 4X-rated AXIS Q1775-E to operate at temperatures as low as -40 °F.

AXIS Q1775 and AXIS Q1775-E offer motion detection, active tampering alarm, shock detection and Gatekeeper-functionality (guarding a gate and zooming in on detected objects). They deliver multiple individually configurable H.264 and Motion JPEG video streams at full frame rate and offer edge recording for optional on-camera storage of video footage. The cameras also support intelligent video applications, such as people counting, and AXIS Camera Application Platform and AXIS Video Hosting System, as well as open programming interfaces for software

integration, including ONVIF.

AXIS Q1775 and AXIS Q1775-E are available through Axis' standard distribution channels at the suggested retail prices of \$1,299 and \$1,599, respectively.

For photos and other resources, please visit:

<http://www.axis.com/corporate/press/pressmaterial.htm?key=q17series>

For further information about Axis Communications, please contact:

Kelley Brescia, Axis Communications, Inc.

Phone : 978 614 2137, Email : kelley.brescia@axis.com

Matt Flanagan, fama PR, Inc.

Phone : 617 986 5002, Email : axis@famapr.com

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 2,000 dedicated employees in 49 countries around the world, supported by a network of over 75,000 partners across 179 countries. Founded in 1984, Axis is a Sweden-based company listed on NASDAQ Stockholm under the ticker AXIS. For more information about Axis, please visit our website www.axis.com. Follow us on twitter @axisipvideo.