



Press Release

April 2008
FOR IMMEDIATE RELEASE
CONTACT: Pauline Lightburn
TEL: 01606 351006

ATEME announces the release of VSIP2 EXTREME H.264 video server with extended temperature range

Kane Computing are pleased to announce that ATEME™ SA, an acknowledged leader in end-to-end H.264 IP video surveillance solutions optimized for the transportation market, have announced the release of its new VSIP2 EXTREME H.264 encoder supporting an extended temperature range. VSIP2 EXTREME was shown for the first time at the AQTR Congress in Quebec City from April 14th to 15th.

VSIP2 EXTREME can meet the demanding requirements of system deployments in harsh environments including variations in humidity (5% - 95% without condensation) and temperature (-40°C to +70° / -40°F to +158°F). From the African desert to storm-prone North American regions, VSIP2 EXTREME now makes it possible to be close to events as they happen, no matter what climate.

Belonging to the ATEME range of video security products, VSIP2 EXTREME leverages ATEME's renowned MPEG-4/H.264 video compression technology. Conforming to industry standards, ISO 14496-2/ISO 14496-10 for video and RTP/RTSP/RFC2326 for IP, ATEME's solutions are fully interoperable and future proof while providing flexible deployment, display, and management of video surveillance recording.

Designed to adapt to existing network infrastructures, VSIP2 EXTREME is built upon ATEME's compression technology in order to optimize video quality while benefiting from intelligent encoding features including alarm generation. This latest version of VSIP2 includes DNA™ technology (Dynamic Network Adaptation) based on recent innovations by ATEME's R&D laboratories in regards to safety, maintenance and optimization of network bandwidth. DNA™ features include a unique H.264 self-adapting and intelligent regulation mode. The "extreme" benefits associated with DNA™ technology allow security managers to deploy cameras at previously inaccessible sites.

(ATEME™ and VSIP™ are trademarks of ATEME SA.)

About ATEME:

ATEME (www.ateme.com) is a world-leading provider of MPEG-4/H.264 video compression technology. ATEME's technological solutions are particularly designed for the fields of digital television, video surveillance and professional audio/video applications. They are marketed in the form of FPGA and DSP based software and onboard solutions.

About Kane Computing

KCL (www.kanecomputing.co.uk) is the UK Distributor for ATEME and has been providing Image Processing, DSP and high performance computing products for use in industry, education and research since 1987. KCL has extensive knowledge and experience of providing video compression solutions for many industries particularly for digital video security and high quality broadcast applications. KCL has a policy of continual improvement and operates its business in accordance with the requirements of ISO9001:2000. KCL is also approved under the Investors in People programme.

For more information please contact: Miss Pauline Lightburn on Tel; 01606 351006
Fax: 01606 351007, E-Mail: pauline@kanecomputing.com, or visit our website at www.kanecomputing.co.uk

Kane Computing Ltd

7 Theatre Court, London Road, Northwich, Cheshire, CW9 5HB