

New Megapixel Cameras from Kane Computing Ltd

- New distribution agreement signed with Silicon Imaging
- New Invenio range of microscopy cameras from Deltapix

+++++

New distribution agreement signed with Silicon Imaging

Kane Computing are please to announce the signing of a new distribution agreement with Silicon Imaging to sell their range of cameras in the UK.

Silicon Imaging manufacture a wide range of high speed digital video cameras, ranging from 1.3 Megapixels to 14 Megapixels, supporting a number of interface standards including CameraLink, USB and GigE Ethernet. Driven by the growing demand for consumer Digital Still and High Definition video cameras, CMOS sensors are continuing to break technical barriers and surpass the performance characteristics of CCD's in many photonic, imaging and consumer applications. By utilising a single highly integrated CMOS device, which incorporates large pixel sensing areas, timing generation, signal processing and high bandwidth outputs, Silicon Imaging has developed a very compact, low-power, ultra high speed digital camera system.

Visit [Cameras](#) for further information

+++++

New Invenio range of microscopy cameras from Deltapix

Deltapix a long standing partner of KCL have launched the new Invenio range of Megapixel cameras for microscopy applications. These cameras use CMOS technology, USB communications, are compact and include standard C-mount interface for easy attachment to microscopes. Of particular interest are the Invenio (latin for discovery) 1D (1.4 Megapixels), 3D (3 Megapixels) and 5D (5 Megapixels), which can operate under low light conditions by using a huge CCD format up to 1/2.5 inch (5.7mm x 4.28mm). Digital outputs include uncompressed (24/36 bit), loss-less JPEG2000 and JPEG.

Visit [Microscopy Cameras](#) for further information

+++++

This eNews is published by Kane Computing Ltd, distributors of DSP/FPGA, Broadcast, Image Processing, Machine Vision, Audio/Video Compression and Telecommunications Solutions. Kane Computing Ltd respects your online time and privacy. We only send this eNews to our customers and people who have signed up to receive it, however, if you would prefer not to receive future issues of eNews, you may unsubscribe by sending an email to unsubscribe@kanecomputing.com, placing unsubscribe in the 'Subject' line.

If you have received this eNews forwarded from a colleague or friend, you may subscribe yourself by emailing sales@kanecomputing.com and placing 'Subscribe – Vision' in the 'Subject' line.
Copyright: Kane Computing Ltd 2008

+++++