

**PRODUCT NEWS:**

BASLER SCOUT SERIES NOW WITH 90° HOUSING >> This ingenious 90° housing gives reduced camera depth, ideal for when space is at a premium. The total depth including the lens mount is less than 42mm and unlike other small footprint cameras the connectors are found at the bottom of the housing and not to the rear of the camera. The 90° housing is available for the entire Scout Camera Series with GigE and 1394b interfaces. [\[...read more\]](#)



NEW EURESYS GRABLINK PCI EXPRESS BOARD FOR HIGH-SPEED CAMERA LINK IMAGE ACQUISITION >> This PCI Express board is at the cutting-edge of Camera Link technology through compliance with the new standard 1.2 including 'Power over Camera Link'. PoCL allows a single Camera Link cable to supply power to the camera, on top of transferring high-speed images and controlling the camera [\[...read more\]](#)



COOLED CCD CAMERA SERIES WITH LATEST 'EMCCD' TECHNOLOGY >> The 'Ascent' Camera Series from Apogee Instruments with interline transfer sensors giving high quantum efficiency and twice the dynamic range of similar sensors. Available as monochrome or colour with a Bayer mosaic. Programmable 16-bit digitization up to 20Mhz and cooling to 40°C below ambient. Also including the latest 'Electron Multiplying' CCD technology [\[...read more\]](#)

FOR DETAILS ON OUR FULL PRODUCT RANGE VISIT OUR WEBSITE WWW.MULTIPIX.COM

COMPANY NEWS:

MACHINE VISION IN EUROPEAN MANUFACTURING CONFERENCE, 13TH-14TH SEPTEMBER >> Multipix are pleased to be sponsoring this event taking place in the magnificent setting of St John's College, Cambridge. The conference being run by Imaging & Machine Vision Europe will feature speakers from blue-chip organisations, all of whom will inform delegates how they have implemented vision systems - and how machine vision has helped them save hundreds of thousands of pounds, improved efficiency and increased quality of products. Delegates will gain invaluable information on the whole process of implementing a vision system, from creating the original brief, to finding an integrator, through the installation period to the operational phase.

Delegate packages available from the IMVE website

PHOTONEX 07, 17TH-18TH OCTOBER >> A greater emphasis on machine vision and imaging science is being made this year and as suppliers of industrial vision technology, Multipix welcomes the exhibitions focus on machine vision and will be demonstrating the latest products. Multipix vision engineers are also available to discuss customer applications on Stand C20.

DO NOT MISS! - LIGHTING 'TRICKS OF THE TRADE' - Taking place at the UKIVA seminar area. Multipix will present an in-depth look at some of the less common lighting techniques - for very common problems! Including how and when to use IR lighting, lasers, filters and polarisers. A seminar packed with useful information and practical advice with live demonstrations - it's a must see!! **Register today to attend this exhibition.**

CABLING FOR HIGH PERFORMANCE VISION >>

High speed CameraLink cameras are becoming increasingly popular in the more demanding vision applications. Multipix can now supply CameraLink cables that are able to operate at 85MHz pixel clock, at up to 10 metres with no performance loss and lowest signal skew. Custom lengths are also available.

Camera Link**WHAT CAN MACHINE VISION TECHNOLOGY DO FOR YOU? >>**

Multipix have further free 'introduction to vision' seminars running throughout the rest of the year, so please **contact us** for further details and join the many companies who have already benefitted from investing half a day and reap the rewards!

CONTACT DETAILS:

Tel : 01730 233332
email:sales@multipix.com
www.multipix.com

If you do not wish to receive further MultiPix news please [email](#) and type unsubscribe in title.