

KCL New Distribution Agreements

Kane Computing are pleased to announce the signing of four new Distribution Agreements.

- Link Research – DSP Daughtercards
- InTegrIT - DSP Libraries
- eInfoChips - DSP Development Platforms and Design Services
- dPict Imaging - High Speed Image Capture Cards

+++++

Link Research – DSP Daughtercards

KCL are pleased to announce they are now representing Link Research in the UK, selling their DSP products. The Model LR-F2812COM series of daughtercards provide a quick and easy way of adding two independent serial ports to the Spectrum Digital, Inc. F2812 eZdsp™ development system. Two basic versions are available: a standard RS-232 version and a fiber optic version for true galvanic isolation applications.

View the [Press Release](#)

+++++

InTegrIT - DSP Libraries

KCL have signed a world wide distribution agreement with InTegrIT to sell their range of DSP Libraries for Texas Instruments C5x, C6x and DaVinci processors. Libraries include Maths Library, Signal Processing Library, Squelch+, CTCSS/DCS Signalling Library and 4FSK Software Data Pump.

View the [Press Release](#)

+++++

eInfoChips - DSP Development Platforms and Design Services

KCL is now supporting eInfoChips in the UK selling DM64x rapid development platform (DM64xx-MM), DaVinci Prototyping Board (DVPB) and IPNetCam Evaluation Kit, plus their services, including contract programming/design services/prototype designs.

View the [Press Release](#)

+++++

dPict Imaging - High Speed Image Capture Cards

dPict manufacture a range of video capture products all of which utilise the latest Texas Instruments DM642 digital media processors plus on-board frame buffers to ensure maximum flexibility in handling challenging applications and for carrying out many pre-processing functions such as scaling, pixel formatting, compression,

overlays, etc. The product family includes analogue, CameraLink® and HD acquisition products.

View the [Press Release](#)

++++
This eNews is published by Kane Computing Ltd, distributors of Digital Signal Processing, Image Processing, Machine Vision and Telecommunications Products.

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 – DSP' in the 'Subject' line.

Copyright: Kane Computing Ltd 2007

++++