



Press Release

January 2008

FOR IMMEDIATE RELEASE

CONTACT: Pauline Lightburn

TEL: 01606 351006

EKF CompactPCI® Boards and Systems now available in the UK

Northwich, Cheshire, January 4th 2008. Kane Computing Ltd (KCL) are pleased to announce the signing of a new distributor agreement with EKF Systems GmbH to sell their CompactPCI Boards and Systems in the UK.

KCL had been unwittingly selling EKF products in large CompactPCI data collection systems supplied via North American Partners and decided it would be sensible to supply their UK customers with the products direct from the manufacturer.

EKF was founded in 1972 developing microcomputer products and in the 80's supplied EUROBUS and VME bus products. In 1998 EKF started to manufacture CompactPCI boards and systems.

cPCI products currently manufactured by EKF include CompactPCI adaptors to use PCI board in cPCI systems; CPUs with Celeron and Pentium processors; mezzanine expansion boards; rear I/O transition modules; ethernet/USB/FireWire (IEEE1392) modules; PC card host adaptors; SATA/SCBI controllers; GPS receiver; plus ISDN and serial interfaces.

These modules can be fitted into a range of cPCI 19 inch racks ranging from a small 1U, 2 slot systems to 7U, 8 slot systems. EKF also offers a range of development and manufacturing resources for custom systems.

Kane Computing also represent Lyrtech in the UK who manufacture a wide range of high performance cPCI boards and systems for high speed data collection, radio and many other applications.

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



Press Release

January 2008

FOR IMMEDIATE RELEASE

CONTACT: Pauline Lightburn

TEL: 01606 351006

Worldwide ATEME MPEG-4 AVC/H.264 Encoder Interoperability verification

About EKF

EKF was founded in 1972. In the late 70's, the company was developing standardized microcomputer components and accessory software as a replacement for conventional process control technology. In the beginning of the 80's the company expanded, thanks mainly to its innovative products based on *EUROBUS*, at this time the leading bus standard for Motorola CPUs. Since 1985 EKF supplies products for the *VMEbus*, likely the most accepted standard of the 90's for industrial modular computer systems. In 1998, EKF started development and manufacture of *CompactPCI*[®] boards and systems as an economical alternative, based on Intel[®] low power (mobile) processors. Since then, CPCI modules turned out to be today's best choice for new modular designs. In addition, EKF is currently developing solutions for new standards such as *CompactPCI*[®] *Express* and AMC (*μTCA*[™]) CPU cards, and *COM Express*[™] modules (COM = Computer on Module), incorporating the PCI Express and other high speed technology.

About Kane Computing

KCL (www.kanecomputing.co.uk) has been providing Image Processing, DSP and high performance computing products for use in industry, education and research since 1987 and is a Texas Instruments Third Party Partner specialising in consultancy and advice on TI development tools/platforms and image processing applications. KCL have 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.

-END-

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