



[DSP](#)
[FPGA](#)
[Audio](#)
[Video](#)
[Wireless](#)
[Vision](#)
[Data Collection](#)
[Broadcast](#)
[Security](#)
[Company](#)

For Sale - Obsolete Development Systems

We are make room in our stock room and have the following development kits for sale. The minimum price for any one item is £24.00 to cover administration, shipping and VAT, but we will consider all offers for 7 days from the date of this email.

Please note there is no warranty or support offered with these items

TMDSVDP64x-2 Videophone Development Platform (VDP)

This VDP integrates full duplex audio and videophone functions and offers a embedded software framework, along with a hardware demonstration and an application development platform. The hardware is a full-featured, flexible reference platform based on the TMS320DM643 DSP from Texas Instruments. It has an alpha-numeric keypad, an on-board camera and 5" LCD display, in addition to Ethernet, video, audio and JTAG interface. The software is a modularised package of audio and video processing functions. VoIP call control protocols and network protocols. H.263 and H.264 based video processing capable of 30fps at CIF resolution. The voice processing supports narrow - band voice G.711 and G.723.1.



[More Information](#)

eZdspVC5410 (701351)

This eZdsp features a TMS320VD5410 DSP operating at 100 MHz. It has an embedded IEEE1394.1 JTAG scan controller and interfaces to a host pc via the parallel port.



[More Information](#)

DSP-DEVKIT-2C35 Altera Cyclone II DSP Development Board

Based on Cyclone II EP2C70 FPGA, includes DSP Builder CD-ROM, power supply and USB Blaster cable.

[More Information](#) ►

TMS320VC5402 DSP Starter Kit

The TMS320C5402 DSK is a low-cost, comprehensive development tool that allows new DSP designers to explore the TMS320C5000™ DSP architecture and begin developing C5000-based applications today. The C5402 DSK is designed specially for digital communications applications and comes complete with a TMS320C5402-based target board, DSK-specific Code Composer Studio Debug Tools, 32K application size limited C compiler / assembler / linker, parallel port interface, power supply and cables.

[More Information](#) ►

ES1611-UC-P-N MSP430 Evaluation System

This evaluation system for the MSP430 allows you to experiment with the features of the MSP430F1611.

Comprises the ES1611, the USBP, CBLUSB and SB6V.



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 – DSP/FPGA ' in the 'Subject' line.

Copyright: Kane Computing Ltd 2011
