



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

For Sale

We are making room in our stock room and have the following product for sale. Minimum prices are specified against each item and we will consider all offers above these prices for 7 days from the date of this email. Prices do not include Shipping (£15) or VAT.

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

ViSiO IP Encoder and Recorder Reference Design

The ViSiO is a complete digital audio/video recording and streaming device. It is based on a dual core architecture mixing a Texas Instruments DSP (TMS320DM642) at 600MHz under DSP/BIOS and a Linux based GPP at 400MHz. The DSP is used as a video processing engine using ATEME's MPEG-4 ASP while the CPU handles the Linux-based DVR application (i.e. AAC audio capture and compression and other I/Os management). Includes 12V power supply.

Minimum Price £120.00



VSR-410-S



[More Information](#) ►

BenQ FP71W 17" LCD Monitor - Widescreen - Silver/Black

The FP71W has VGA, DVI, S-Video and Composite video inputs. Complete with power supply. Max resolution 1280 x 768, response time 25ms, 800:1 contrast ratio, multiple inputs.

Minimum Price £50.00



[More Information](#) ►

Pixel Xtream L2200 Video Streaming Encoder

Capture, encode/transcode and stream live HD and SD Video and file based content. SDI and analogue video inputs.

The Pixel Xstream L2200 is a HD and SD streaming media encoder and transcoder with the ability to ingest live video, streams and video files. It can encode and stream in real time, save to a file, or both. It is ideally suited to meet the challenges of repurposing and monetising content for a variety of web, mobile, IPTV and broadcast applications.



Minimum Price £1,500.00

[More Information](#)

DSP Star Personal C6711 (x2)

The C6711 DSP Star Personal from ND-Tech is a DSP Starter Kit for users who wish to evaluate the Texas Instruments C6711 DSP. This kit is bundled with its own DSP debugging tool - Code Builder Light.

Minimum Price £100.00



[More Information](#)

TMDXDMK642

This Digital Media Developer's kit is based on the TMS320DM642 digital media processor. Along with the DM642 Evaluation Module, the kit also includes an XDS560 JTAG PCI Emulator, PAL security camera, camera wall mount, power supply and lens.



Minimum Price £500.00

[More Information](#)

DMEK642

ATEME's Digital Media Evaluation Kit is a feature rich digital audio and video development board and is based on Texas Instrument's DM642 DSP. The EVM has digital and analog audio/video interfaces, HDD interface, Ethernet and Host Port interface.



Minimum Price £150.00

[More Information](#)

MSP430 State Machine Programming with the ES2274 Book

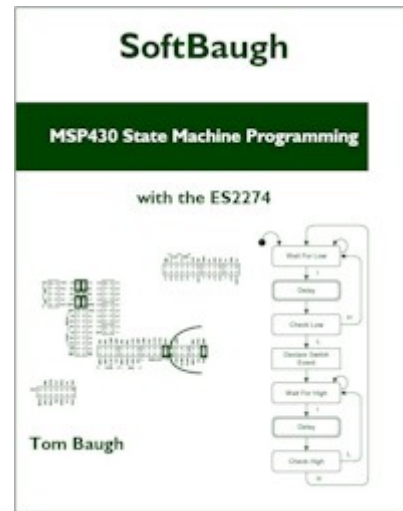
This book introduces State Machine Programming for the MSP430, hosted on the Softbaugh ES2274 evaluation system. The principles presented in this book apply to any MSP430

and ultra-low power design.

It features:

- Each chapter is a self-paced tutorial with solved exercises.
- ISBN-13: 978-0-9754759-2-8
- Companion guide for the ES2274 Evaluation System
- Also available on Amazon.com
- 598 pages
- Written in C for the IAR Embedded Workbench

Minimum Price £10.00



More 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 – DSP/FPGA' in the 'Subject' line.

Copyright: Kane Computing Ltd 2011
