



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

Transcoding just got better

Ipera have recently launched new versions of their Pixel Xtream transcoding software and their Xtream hardware encoders at very attractive prices. Both of these products are available from stock for evaluation or sale or return purchase.

- [Ipera Pixel Xtream Transcoding Software](#)
- [Ipera Xtream Encoders](#)

Ipera Pixel Xtream Transcoding Software

The Ipera Pixel Xtream® software is ideally suited to meet the challenges of repurposing and monetizing video content for new media platforms. It is high volume multi-format, filebased, on-demand video transcoding software that delivers best-in-class speed, throughput and video quality; **2010 price £2,495.**

The Streaming option adds the ability to both ingest and stream out WMV network broadcast, WMV/Http push to server, and MPEG-2TS over UDP; **2010 price £995.**

The MXF option adds the ability to ingest most MXF files and output MXF/Op1a files in DNxHD, JPEG2000, and MPEG-2 formats; **2010 price £335.**



[More Information](#) ▶

Ipera Xtream Encoders

Xtream Encoder: an HD/SD live streaming encoder platform running Pixel Xtream, in flexible configurations supporting 2u and 3u enclosures, analog/SDI/streaming inputs, Xeon and i7 CPUs:

Model L2200 for live SD streaming output is a 3u version with both SDI and analog capture cards, running a single quad-core Xeon X3330 CPU; **2010 price £4995.**

Model L2400 for live HD streaming output is a 2u version with an SDI capture card, running a single quad-core i7-960 CPU, and includes MXF support; **2010 price £6250.**

2u and 3u enclosures available for any configuration with no price differential (2u enclosures support a single capture card only, either analog or SD/HD-SDI)

MXF support is an option on Model L2200; **2010 price £335.**

Model L2400 can optionally be configured as a 3u version with both SDI and analog capture cards; **2010 price £335.**



[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 – Broadcast' in the 'Subject' line.

Copyright: Kane Computing Ltd 2010



Kane Computing Ltd
7 Theatre Court, London Road,
Northwich, Cheshire, CW9 5HB, UK.
Tel: +44(0)1606 351006
Fax: +44(0)1606 351007/8
Email: sales@kanecomputing.com
Web: www.kanecomputing.co.uk