



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

## NEXTWave™ Signal Processing Lab DSP Software

Kane Computing Ltd (KCL) are pleased to announce the signing of an agreement with NEXTXEN (Dallas, Texas) to distribute their NEXTWave™ Signal Processing Lab Software.

[Press Release](#)

- [NEXTWave™ Signal Processing Lab](#)
- [Academic Programme](#)

### NEXTWave™ Signal Processing Lab

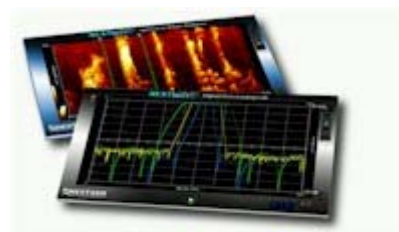
NEXTWave SPL is a digital signal processing (DSP) software package that provides an exciting innovative interactive data analysis environment. NEXTWave SPL simplifies data processing and development and provides sophisticated waveform measurement capabilities and displays.



[More Information](#)

### Academic Programme

NEXTXEN have created a range of discounted academic DSP Labs including a set of Lab Exercises which have been constructed to work in conjunction with the NEXTWave Signal Processing Lab (SPL) software. The pairing of an intuitive graphical environment with easy-to-follow lab exercises allows students to concentrate on DSP concepts being taught, and reduces the learning curve that is typically associated with students having to work with software-based tooling.



[More Information](#)

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](mailto: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](mailto:sales@kanecomputing.com) and placing 'Subscribe – DSP' in the 'Subject' line.

Copyright: Kane Computing Ltd 2011

---