



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

Digital Audio Recording and Speech Enhancement

We recently signed a Distribution Agreement to sell Speech Technology Centre's (STC) range of digital audio recording systems, speech enhancement products, voice biometrics and audio analyser solutions.

[Press Release](#) ▶

Products:

- Audio Recording
- Audio Analysis and Speech Identification
- Speech Enhancement/Noise Cancellation
- Speech Transcribers

Audio Recording

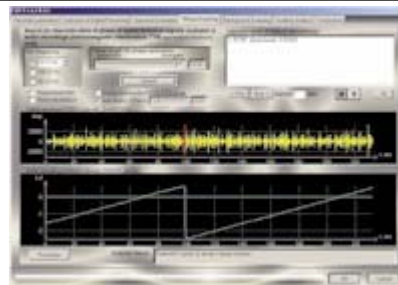
KCL now offer a range of voice recorders for telephone systems, remote multi-channel voice loggers, mobile/covert audio/video recorders, pocket recorders and sub-miniature covert recorders.



[More Information](#) ▶

Audio Analysis and Speech Identification

New advanced speech signal tools now available (IKAR Lab) visualise, analyse, process, enhance, edit and identify. EDITRACKER provides automated tape authentication. VoiceNet provides automatic speaker identification in telephone calls.



[More Information](#) ▶

Speech Enhancement/Noise Cancellation

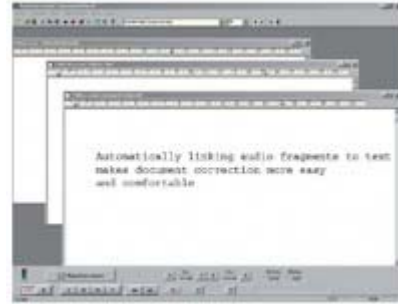
Denoiser Box is a real-time noise filtering and speech enhancement device. Sound Cleaner is a similar software solution for filtering of noise corrupted sound recordings. ANF (Automatic Noise Filter) is a compact mobile device for live processing in field conditions.



[More Information](#) ▶

Speech Transcribers

The CAESAR speech transcriber system combines high quality recording and fast speech transcription.



[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 – Audio' in the 'Subject' line.

Copyright: Kane Computing Ltd 2010
