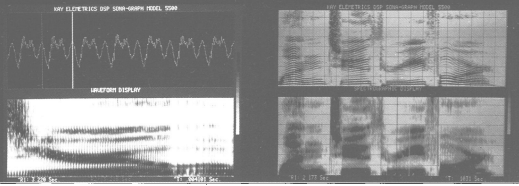
Real-time speech analysis workstation.....



....why wait?

The DSP Sona-Graph[™], model 5500 is a workstation that provides state-of-the-art speech and voice analysis in a high speed environment. No waiting is required because the analysis occurs in real-time. Speech Pathologists, ENT physicians, Phoniatrists, Linguists and other speech professionals now have access to a speech workstation designed with them in mind. So.....why wait.

- Real-Time (DC-32,000 Hz)
- Dual channel analysis/ display
- High resolution graphics
- Menu-driven operation for ease of use
- High speed computer interface

.....And available programs keep growing for the DSP Sona-Graph.

- 🗹 LPC analysis/synthesis
- Voice pathology analysis (jitter, shimmer, H/N ratio)
- Long term spectral averaging

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Journal of the International Phonetic Association

NOTES FOR CONTRIBUTORS

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