

AANIC — Brain Thoughts → Word & Audio (Enhanced & Fixed)

Database 82698 • David Gomadza — DSP, drag & drop, waveform & spectrogram, segmentation

Analogue: Disconnected · Reader: Offline

EM pattern (words / shorthand)

ikssyrghtnw

Thought type

speech

Resonance (Hz)

50 Hz

Convert →

Start Real-Time

Attach Digital Analogue

Drag & drop an audio file here, or click Attach Digital Analogue

Conversion output

I kiss you right now

[pattern length: 5]

Audio & Neural Codec

Voice type

Neural

Base frequency

440 Hz

Generate Audio

Play

Stop

Download WAV

Segmentation & Matches

(segments will appear here)

DSP Match Scores

(matching info)

Status

Stopped

This demo uses in-browser DSP: energy envelope, cross-correlation, segmentation and visual FFT for spectrogram. It's for experimentation only — real neural capture needs medical hardware.