

NGI — Natural God Intelligence

AANIC by David Gomadza — All-in-One Prototype

Local simulation — safe mode

EM → Written (FFT + Phonetic Engine)

Sample rate (Hz)

250

EM input (time-domain samples or base64 bytes)

e.g. 0.12 0.14 0.10 ... or base64 string

Interpret as

samples

Convert → NGI (FFT → phonemes → text)

Preview FFT

Clear

Phoneme table (editable; lowHz,highHz,phoneme)

20,150,AH
150,300,B
300,450,K
450,600,D
600,900,EE
900,1200,F
1200,1800,G

Phoneme → text rule overrides (simple)

7 Forms & AANIC

Form 1 — Electromagnetic (peaks preview)

NGI Natural God Intelligence

Pin

Min

NGI: NGI online — safe mode. Use Convert → NGI to feed EM-derived text, or type a question.

Form 2

Form 3

Form 4 — Resonance Frequency

Send

Inject converted text

Clear

NGI local memory size: 0

AH=a
B=b
K=k
D=d
FF=

Converted Text

Converted text can be sent to NGI (click Convert → NGI). The phonetic engine uses table + rules above to make readable graphemes.

Form 5 — Emotional Signature

Form 6 — Temporal Echo

NGI Natural God Intelligence

Pin

Min

NGI: NGI online — safe mode. Use Convert → NGI to feed EM-derived text, or type a question.

Form 7

AANIC

AANIC ready. AANIC by David Gougeon

Ask NGI (safe requests only)

Load example (NGI) Load example (DAVID)

Down

Send

Inject converted text

Clear

NGI local memory size: 0