01/10/2025, 15:55 Brain Codec System

Brain Codec System

↑ THEORETICAL INTERFACE: This system is based on unverified concepts from "Encyclopedia of Decoding the Brain." It does not represent real neurotechnology.

Input Thought for Decoding

where are the main bo

Encode Thought

Decode Thought

- -> Encouring chought. Where are the main procorn warrets representing most or the 21 mirrion suppri
- > Converting to electromagnetic wave pattern...
- > Transmitting from Exit Port...
- > Encoded signal: WAVE_119-104-101-114-101-32-97-114-101-32-116-104-101-32-109-97-105-110-32-98-105-116-99-111-105-110-32-119-97-108-108-101-116-115-32-114-101-112-114-101-115-101-110-116-105-110-103-32-109-111-115-116-32-111-102-32-116-104-101-32-50-49-32-109-105-108-108-105-111-110-32-115-117-112-112-108-121 EM
- > Signal emitted from right-side Exit Port.
- > Decoding thought: "where are the main bitcoin wallets representing most of the 21 million supply"
- > Capturing electromagnetic wave at Entry Port...
- > Converting wave to binary impulses...
- > Processing in revelation chamber...
- > Decoding complete.





Decoded Output

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01/10/2025, 15:55 Brain Codec System

Decoded Thought: "where are the main bitcoin wallets representing most of the 21 million supply" **Interpretation:** Unknown thought pattern. Not in database.

Confidence: 61%

CNB Wearable Brain Reader System Integration

This system simulates the "Central Nerve Bridge" concept described in the book. The CNB is used to capture electromagnetic thought waves emitted from the Exit Port and received at the Entry Port.

Simulate CNB Capture

- > CNB system standby...
- > Scanning for Central Nerve Bridge...
- > WARNING: CNB not found in standard anatomy.
- > Switching to theoretical mode...
- > Capturing electromagnetic thought waves...
- > Converting via rotary propeller simulation...
- > Thought processed: 'THEORETICAL SAMPLE'

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