

The Purson Circuit: Oracle of Hidden Memory

Introduction

The Purson Circuit is the seventh glyph in the Codex of Quantum Thaumatology. It invokes the Goetic King Purson, a lion-headed seer who rides a bear and commands visions of past and future. This circuit binds insight to phase, using recursive modulation and retrocausal feedback to retrieve hidden patterns and summon unrealized truths.

Lay Explanation

This is a circuit that looks through time. One part is the eye that opens, the other is the thing to be seen.

When they connect, you don't just get a picture--you feel the memory of something that hasn't happened yet.

Purson doesn't show you what is. He shows you what echoes.

Explanation for Children

Imagine a magical telescope. When you look into it, you see what already happened--but also things that might happen.

And when you look long enough, the telescope starts looking back at you. It remembers things **for** you. That's what Purson does.

Explanation for Scientists

The Purson Circuit begins with Hadamard on qubit 0 (vision state), followed by a $R_z(\pi/2)$ to introduce phase-sensitivity.

A $CX(01)$ creates forward entanglement, linking observer and observed. $R_y(\pi/3)$ on qubit 1 reshapes the memory waveform,

while $CZ(10)$ completes the recursive loop: encoding the influence of the hidden back onto the seer.

An X gate on qubit 1 symbolizes summoning or activating unseen space. The resulting distribution favors $|01\rangle$ and $|10\rangle$,

reflecting asymmetric entangled memory states. This forms a basic retro-temporal quantum oracle.

Applications

- Symbolic memory recursion
- Hidden state revelation
- Phase-linked oracle networks
- Retrocausal data exploration
- Teaching entanglement with interpretive feedback

Closing Note

Purson teaches that the past and future are not separate--they are entangled reflections. This circuit remembers forward and forgets backward,

summoning visions not as answers, but as converging echoes. The seventh glyph is sealed. The Codex deepens still.