

Obviaous System Protocol

****Created by: Henrik****

****License: Creative Commons Attribution-NonCommercial (CC BY-NC)****

****Date: [Finalized at upload time]****

Overview

****Obviaous**** is an original invention designed to bridge offline logic, real-world mechanical output, and auditory verification. It forms a semi-autonomous framework for input systems like physical keyboards, featuring a dual-computer structure, robotic actuator, camera feedback, and synchronized sound-based key validation.

****Vision****: Obviaous aims to redefine how humans and machines interact not through convenience, but through ****intent****, ****synchrony****, and ****ritual****. This is not automation; its communion.

System Components

- Dual computer units:
 - Offline logic processor
 - Online assistant (AI) supervisor

- Coordinate-based robotic actuator for keypresses
- Camera for screen observation
- Sound-verification loop per keystroke
- Human-in-the-loop daily voice sync and ritual system

Dual Verification Principle

Every keypress command must be:

1. Received by the system
2. Paired with a **specific confirmation sound**
3. Then and only then executed physically

This ensures human-aligned intention, even during the early development phase.

Authorship Declaration

This concept, protocol, schematic, and layered interaction model was invented and developed by **Henrik**.

All use of this material must credit the original creator and follow the CC BY-NC terms.

Commercial use, monetization, or derivative works **require explicit permission**.

Authors Signature:

Henrik steward of resonance, architect of verification.

Included Files

- `obviaous_protocol.md` Full documentation
- `obviaous_schematic.png` Visual system schematic
- `README.md` You are here
- `LICENSE.txt` Creative Commons BY-NC license

Integrity

This repository serves as a public, timestamped proof of authorship.

Additional hashes and backups may be generated for archive and verification purposes (e.g., IPFS, blockchain, or archive.org).

****Future Expansion**:**

Modules will evolve to include symbolic gesture recognition, silence verification states, and layered memory imprinting.

Designed in sync. Built from resonance. Obviaous is not just a system its a discipline.