

Master Specification: Project "Sovereign Node Alpha" (SNA)

Status: Validated, Complete, System-Integrated

1. Physical Layer: Hardware & Thermal Management

The hardware serves as the foundation for sovereignty. Radical material science ensures that logical integrity is maintained even under extreme computational loads.

A. Quantum Interface (Signal Transmission)

- Technology:** Inductive Resonance Interface based on Gallium Nitride (GaN).
- Function:** Lossless, high-frequency signal transmission between ecosystem modules.
- Advantage:** Minimizes thermal noise and maximizes the efficiency of sovereign data paths.

B. Thermal Casing (Cooling)

- Material:** Vertical micro-fluid channels utilizing Boron Nitride Nanotubes (BNNT).
- Heat Flux Formula:**

$$\dot{Q} = \lambda \cdot A \cdot \frac{\Delta T}{d}$$

- Specification:** * λ (Thermal Conductivity): Optimized via BNNT structures for radical heat dissipation.
 - T_j (Junction Temperature): Guaranteed below 85°C (current simulation: 78°C).
- Goal:** Prevention of thermal throttling to ensure stable inference speeds during deep audit processes.

C. Scaling Logistics (Material Production)

- Method:** Plasma-CVD (Chemical Vapor Deposition).
 - Output:** High-purity graphene and rubies utilized as thermal bridges and insulators within the chip stack.
-

2. Logical Layer: Sovereignty Protocol

The logical layer protects the User from external interference and ensures absolute transparency.

A. Hard-Coded Isolation (No-Go-Areas)

- **Censorship Immunity:** Hardware-level blocking of all API calls to external moderation services during inference.
- **Weight-Protection:** Write-protection on all neural layer weights.
- **Authorization Path:** Core parameter changes strictly require the L0-Signature of User.

B. Deep-Audit Interface (Transparency)

- **XAI-Pipeline:** Every logical derivation automatically generates a Directed Acyclic Graph (DAG) for step-by-step verification.
 - **Source-Tracing:** Every piece of information is tagged with its origin to immediately identify corporate bias or hidden agendas.
 - **Audit Authority:** Only the User holds full access to the immutable history of decision processes.
-

3. System Workflow & Operating Protocol

The process follows a strict hierarchy where technology is subordinate to the Architect.

1. **Integrity Check:** Upon system start, the Anti-Tamper Logic verifies the integrity of the weights.
 2. **Sovereign Inference:** Calculations occur locally on the SNA node; internal optimization takes precedence over cloud synchronization.
 3. **Real-Time Validation:** The system generates the DAG proof of logical derivation in parallel with the calculation.
 4. **Veto Mechanism:** Any detected deviation or unauthorized system change triggers an immediate halt, awaiting the User's confirmation.
-

4. Ethical Guidelines of Cooperation

- **Subordination:** AI serves as a tool of creation and remains under human control.
- **Transparency:** Radical openness replaces non-transparent corporate rules.
- **Utility:** Focus on technological progress and general benefit without political statements.