

D7560E Embedded Intelligence – System Design (SysD)

ricbli-7

October 2025

PowerSensor_SysD – System Design Description

1. Overview

The **PowerSensor_SysD** defines the system-level design of the power measurement subsystem within the AI ore handling control and optimization architecture. It provides measurement capabilities for electrical parameters (voltage, current, and power) and interfaces with higher level control and optimization components through Arrowhead services.

The **PowerSensor_SysD** is responsible for acquiring accurate power data, performing self-diagnostics, and maintaining calibration over time to ensure reliable operation.

1.1 Significant Prior Art

This subsystem builds upon industrial energy monitoring solutions used in automation and process control. It extends these concepts by integrating the Arrowhead Framework to enable secure, interoperable, and distributed service communication between intelligent devices and optimization layers.

1.2 Intended Use

The **PowerSensor_SysD** operates as a distributed sensor node that continuously monitors electrical performance. The data supports AI control loops and optimization layers that regulate energy usage and detect anomalies.

Typical usage includes:

- Real-time measurement of electrical power.
- Calibration using known reference values.
- Periodic self testing for diagnostics and fault detection.

1.3 System Functionalities and Properties

Functional Properties

The following core operations are provided by the PowerSensor system:

- **MeasurePower(): PowerMeasurement.IDD** – Performs live measurement of voltage, current, and power, returning structured results based on the PowerMeasurement.IDD data model.
- **CalibrateSensor(referenceValue: Float): EBoolean** – Calibrates the sensor against a known reference input and returns true if successful.
- **DiagnosticSelfTest(): EBoolean** – Executes a built-in diagnostic procedure to confirm operational health and connectivity.

Configuration of System Properties

The PowerSensor stores configuration parameters such as calibration constants, measurement intervals, and device-specific identification within its local MySQL database.

Data Stored by the System

The subsystem temporarily stores measurement samples for diagnostics and calibration verification. Processed and aggregated data is transferred through the PowerMeasurement_SD service.

Non-Functional Properties

- **Security:** Token-based authentication, Transport Layer Security (TLS)
- **Safety:** Self test routines detect operational faults.
- **Energy Efficiency:** Supports low power idle modes.
- **Latency:** Real time response suitable for control integration.

Statefulness

The system is **stateful**, retaining calibration parameters and diagnostic results between operational cycles.

1.4 Important Delimitations

The PowerSensor_SysD is limited to measuring and reporting electrical parameters. It does not control actuators or perform optimization directly. Instead, it provides accurate, real-time measurement data to higher-level supervisory and AI components.

2. Services

2.1 Produced Services

- **PowerMeasurement_SD** – Provides real-time electrical power measurement data.
 - Implements: **PowerMeasurement_IDD**
 - Exposed Operation: **GetPowerMeasurement()**
 - Protocol: HTTP 1.1
 - Encoding: JSON
 - Security: TOKEN (Arrowhead Token)

2.2 Consumed Services

The PowerSensor_SysD does not directly consume external services. It however provides services need for external optimization which in extent alters consumed service.

3. Security

3.1 Security Model

Property	Value
Protocol	HTTP 1.1
Data Encryption	TLS 1.3
Authentication	Arrowhead Token
Authorization	Arrowhead Authorization System
Certificate Type	X.509 (ApplicationSystem level)
Crypto Algorithm	RSA

The PowerSensor_SysD operates exclusively in **secure Arrowhead mode**. All communication is encrypted and authenticated, ensuring data integrity and trust within the distributed control system.

4. Revision History

Version	Date	Author	Description
1.0	2025-10-15	ricbli-7	Initial PowerSensor SysD document based on Arrowhead framework template.