D7560E Embedded Intelligence – Service Description (SD)

ricbli-7

October 2025

PowerMeasurement_SD - Service Description

1. Overview

The **PowerMeasurement_SD** defines a microservice that provides electrical power measurements from the ore feeder or conveyor motor subsystem within the AI control and optimization system. This service offers standardized and secure access to live power data, supporting monitoring, optimization, and predictive control in an industrial environment.

1.1 Significant Prior Art

This service builds on existing Arrowhead compliant measurement services and standard industrial communication models. Its structure and communication model follow the Eclipse Arrowhead framework conventions for service interoperability and data exchange.

1.2 How This Service Is Meant to Be Used

The service is intended to be used by supervisory or AI optimization systems to retrieve real time or aggregated power readings from connected field devices. Typical consumers include:

- AI-based control optimizers that adjust process parameters.
- Data acquisition systems for energy usage monitoring.
- Local control loops verifying power levels for motor safety.

1.3 Important Delimitations and Dependencies

The PowerMeasurement_SD assumes:

- A valid Arrowhead service registry and authorization core system are available.
- Communication occurs within a trusted local cloud.
- Token-based security (Arrowhead Token / JSON Web Token) is implemented by both provider and consumer.

Dependencies include the **PowerMeasurement_IDD** interface definition and the associated **PowerSensor_SysD** subsystem.

2. Service Interface

This section describes the interface to the PowerMeasurement service. It exposes one main operation, returning the current electrical measurement as defined in the PowerMeasurement_IDD data model.

2.1 GetPowerMeasurement(): PowerMeasurement_IDD

The **GetPowerMeasurement()** operation retrieves the current power data sample measured by the physical sensor.

Purpose: To provide real-time electrical measurements for monitoring and optimization tasks.

Input: None

Output: PowerMeasurement_IDD structure

Errors:

- 400 Bad Request malformed or missing parameters
- 401 Unauthorized invalid or expired token
- 500 Internal Server Error internal communication or sensor error

Example Request:

```
Host: 192.168.0.110
Accept: application/json
Authorization: Bearer <ArrowheadToken>
Example Response:
{
    "timestamp": "2025-10-15 12:00:00",
    "voltage": 380.0,
    "current": 5.2,
    "power": 1976.0,
    "unit": "W",
    "sensorId": "TP-2"
}
```

GET /powermonitor/measurement HTTP/1.1

3. Information Model

The following data structure defines the content of the PowerMeasurement_IDD returned by the service.

$3.1 \ struct \ PowerMeasurement_IDD$

Field	Type	Description	
timestamp	DateTime	Time when the measurement was taken.	
voltage	Float	Measured voltage in volts.	
current	Float	Measured current in amperes.	
power	Float	Calculated electrical power in watts.	
unit	String	Measurement unit, e.g., "W".	
sensorId	String	Identifier of the PowerSensor providing data.	

3.2 Primitives

Type	Description		
DateTime	Pinpoints a specific moment in time.		
Float	Numeric representation for real-valued measurements.		
String	Textual identifier or unit name.		

4. Revision History

Version	Date	Author	Description
1.0	2025-10-15	ricbli-7	Initial PowerMeasurement_SD
			created for AI-driven ore feeder
			and conveyor system.