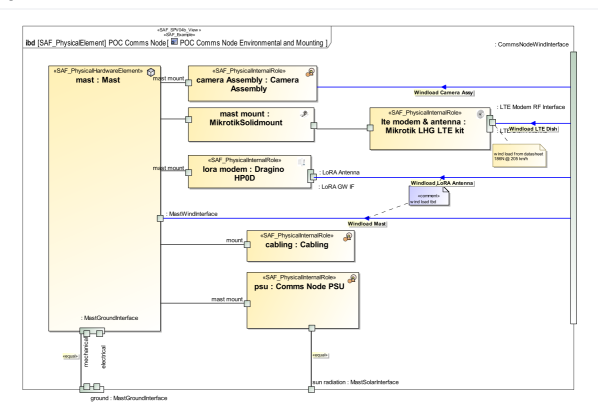
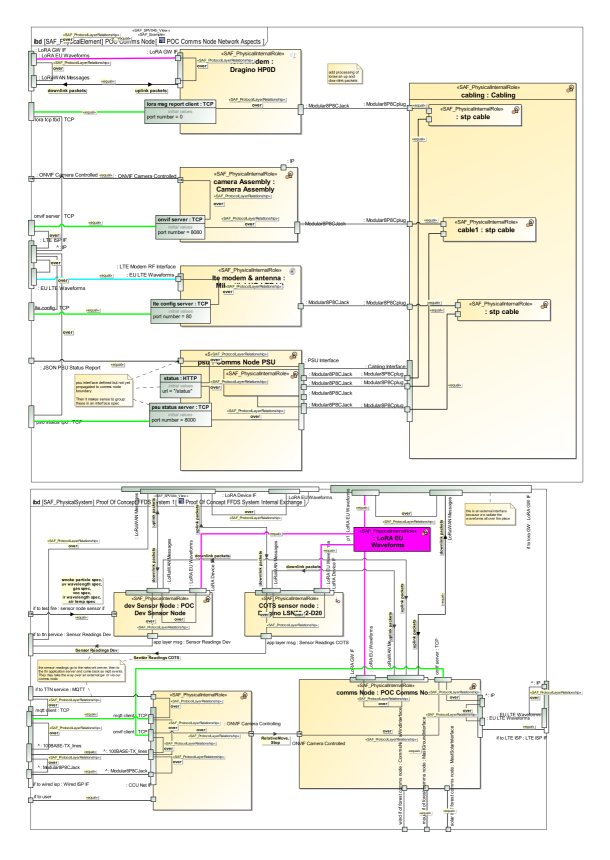
# SAF User Documentation : Physical Internal Exchange Viewpoint

Domain	Aspect	Maturity
Physical	Interaction & Collaboration	under construction

## **Example**





## **Purpose**

The Physical Internal Exchange Viewpoint serves for the identification and definition of interfaces of elements of the SOI. Also, the delegation of SOI element interfaces to SOI boundary interfaces is covered. The Physical Internal Exchange Viewpoint

- identifies SOI element interfaces on a Physical Level
- states to which other SOI elements the interfaces are connected to

- · assigns interface specifications to interfaces
- · defines the usage of interfaces, e.g., if only a subset of the interfaces is used
- defines the delegation of SOI element interfaces to SOI boundary interfaces

## **Applicability**

The Physical Internal Exchange Viewpoint supports the "Create System Design" activity included in "Design Definition Process" activities of the INCOSE SYSTEMS ENGINEERING HANDBOOK 2023 [§ 2.3.5.5] and contributes to the System Interface definition.

It also supports the "Interface Management" method of the INCOSE SYSTEMS ENGINEERING HANDBOOK 2023 [§ 3.2.4].

#### **Presentation**

One or more IBD featuring the Physical Elements of the SOI, and the SOI boundary, containing connectors for each identified SOI interface delegation to SOI elements, as well as connectors between related interfaces of SOI parts. An interface is a connection resource for hooking on the Physical SOI Elements to other Physical SOI Elements. Item flows are defined for each exchange on the identified interface. Recommendation: Use more than one IBD focused on different areas of interest to keep the view comprehensive. Depending on the Stakeholder Concerns the physical item exchange information might be suppressed.

#### Stakeholder

- Hardware Developer
- IV&V Engineer
- Safety Expert
- Security Expert
- Software Developer
- System Architect

#### Concern

- How do the physical system elements interact to provide the system function?
- What are the protocols for exchanging items on specific interface?
- What items (e.g. data /energy material) are exchanged within the system?
- · Which HW interfaces are necessary?
- · Which SW interfaces are necessary?
- Which interface design items are on an interface of a physical architecture element?
- Which interface partners does a HW item have?
- Which interface partners does a SW item have?
- · Which standards, protocols and format specifications are associated with a specific interface?

### **Profile Model Reference**

The following Stereotypes / Model Elements are used in the Viewpoint:

- Connector [UML\_Standard\_Profile]
- FlowProperty [SysML Profile]
- ItemFlow [SysML Profile]
- ProxyPort [SysML Profile]
- SAF\_PhysicalElement
- SAF\_PhysicalExchangeType
- SAF\_PhysicalHardwareElement
- SAF\_PhysicalSoftwareElement
- SAF ProtocolLayerRelationship
- SAF\_SPV04b\_View

# **Input from other Viewpoints**

## **Required Viewpoints**

• Physical Structure Viewpoint

## **Recommended Viewpoints**

none