Wire- and AirEquipment

or how to deal with SFPs[[1]](#footnote-1) and ODUs

# Introduction

The current Equipment Model implementations of the microwave outdoor unit (ODU) are different, which lead to the necessity of a vendor-specific implementation of the Application layer. For automation purposes, an efficient interfacing to microwave devices is required. The objective of this document is to describe how the ONF Core Model - Equipment Model shall be used to expose a harmonized API for microwave ODUs.

Information modeling of Equipment has to cope with a couple of specific aspects.

E.g. the Capability information of the individual WireInterface instance depends on the type of SFP (SFP shall represent all types of physical connectors in this text), but not all types and models of SFPs, which might be used with the device, are known during design time of the firmware of the device.

Further on, some concrete Transmitter (e.g. SFP or ODU) might be replaced due to failure and the replacing Transmitter[[2]](#footnote-2) might just be similar, but not of identical model or hardware release. Nevertheless an already instantiated Interface object should continue existing and also operating, in case original and replacing Transmitter have sufficiently identical characteristics.

This document does not describe technology specific attributes, which are augmented to the ONF Core Model. It is a prescription of how to use the existing attributes of the Core Physical Model.

# Contradicting Approaches

The resulting information modeling has to cope with contradictory processes.

Roll-out

The Planning Driven Approach represents nowadays method of humans to use planning tools to define a future should-be-network. The planning is often done before the devices are actually existing in the network and it shall be exactly executed, or not at all. This means that Interfaces[[3]](#footnote-3) and ExpectedEquipment are instantiated and configured on the application layer first and on the device later.

The Plug’n’Play Approach assumes that applications are automatically configuring already existing devices. In divergence to the Planning Driven Approach, ExpectedEquipment is instantiated on the device first (namely identically to the ActualEquipment) and afterwards on the application layer.

Repair

Replacing Transmitters is another area of contradictory requirements. Surely, the majority of users is expecting the configuration of an interface[[4]](#footnote-4) to “survive” a failure of the associated Transmitter. It can also be anticipated that the replacing Transmitter might not be of the same version or even model.

The modeling described in this document leaves it to the operators’ responsibility to decide about which hardware related information shall be assessed for assuring sufficient compatibility of an existing Interface Configuration and a replacing Transmitter.

# Requirements

Indicate physical connector related with Transmitter

User and Application must have a possibility to identify the location of the Transmitter at the outside of the device (e.g. SFP cage or IF connector for the ODU). This is important for example for changing a faulty ODU or identifying which IF port are still available on physical devices.

Replacement Transmitter without remove logical configuration

It shall be possible to replace a broken Transmitter without changing the related logical termination points.

Possibility to distinguish type of physical equipment support

The Equipment object models many of physical types of components (Board, SFP, Ports, ODU). It shall be possible to clearly identify the type of component and model by a human readable name. So users can quickly identify and filter component types or models.

# Successful Configuration

In accordance with Requirement no. 3 of the TR-545 DMIP, a <commit> operations for changing configuration values of an Interface shall be denoted successful, whenever the changes have been successfully validated against the characteristic of an ExpectedEquipment.

This means that any process of instantiating and configuring an Interface must start with defining the ExpectedEquipment.

# General Understanding

An instance of the Equipment class represents an abstract potential for equipment, which is already bound to a specific position.

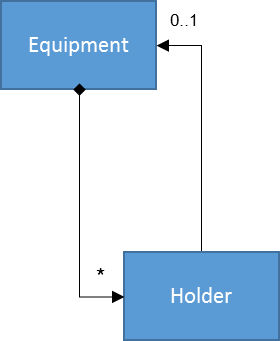
An instance of the ActualEquipment class represents a concrete module, which is actually plugged into the Device.

The group of instances of the ExpectedEquipment class, which is associated with the instance of the Equipment class, represents the variety of modules that could be plugged for operating the same interface configuration (according to general linguistic usage).

All existing Equipment instances have to be associated (composite) by the \_equipment[\*] attribute to the ControlConstruct instance. The \_occupyingFru[[5]](#footnote-5)[0..1] attribute at the Holder instance is just referencing (shared) already existing Equipment instances.

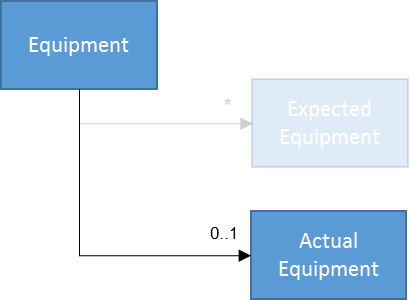
Independently from the mounting form (split-mount or pure-outdoor), there shall be only one top level Equipment associated (\_top-level-equipment) with a ControlConstruct of a microwave. In case of split-mount, the IF port is represented by an instance of Holder and the ODU by a subordinate instance of Equipment.

# Instantiation

Equipment and Holder

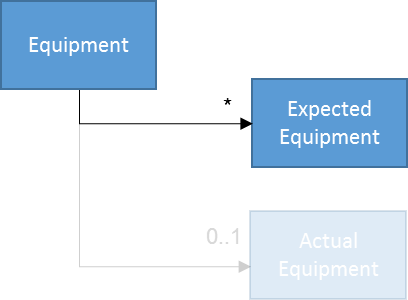
1. Holder as well as associated Equipment shall be automatically instantiated as soon as the ExpectedEquipment in the overlying level of the hierarchy got instantiated. Every existing Holder instance shall always be referencing an Equipment instance (\_occupyingFru attribute at Holder always contains UUID of an Equipment object that waits to be detailed with ExpectedEquipment and ActualEquipment objects).
2. As soon as an Ethernet board accommodating ten SFP cages got instantiated as ExpectedEquipment, the corresponding ten Holder and ten Equipment objects shall be instantiated. Everything shall be prepared for instantiating an SFP as ExpectedEquipment in the next step.

ActualEquipment

The Equipment class of the ONF Core IM comprises a reference to 0 or 1 ActualEquipment instances.

1. If there is no real hardware present (includes: never before, just pulled, or broken), which is implementing the Equipment, there shall be no instance of ActualEquipment.
2. If there is no ODU connected (includes: never before, IF cable just pulled, or ODU broken), there shall be no instance of ActualEquipment.
3. When a new hardware component is put into the device, the device shall automatically instantiate an ActualEquipment object and associate it with the Equipment object.
4. When an SFP is put into the cage, the device shall automatically instantiate an ActualEquipment object and associate it with the Equipment object. (SFP shall represent all types of physical connectors in this text; e.g. a soldered RJ45 connector shall be seen as a permanently plugged SFP.)

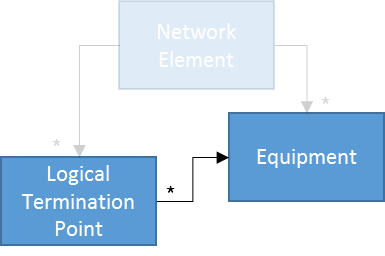
ExpectedEquipment

The Equipment class of the ONF Core IM comprises a reference to a list of an undefined number of ExpectedEquipment instances.

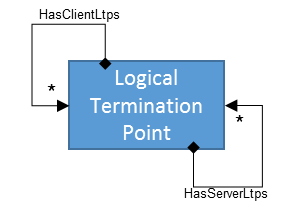
The instantiation of ExpectedEquipment has to support the Plug’n’Play process, which requires an automated creation of the ExpectedEquipment instance, as well as the Plan-Build-Operate process, which includes configuration of the ExpectedEquipment via management interface without the represented hardware component actually present.

1. An arbitrary number of ExpectedEquipment objects might be instantiated and associated to the Equipment object via the management interface at any time. (Associating more than one ExpectedEquipment object with an Equipment object makes only sense, if all those ExpectedEquipment objects are representing hardware with identical characteristics, e.g. SFPs of different vendors or ODUs of different generations that have been confirmed by the vendor to be interoperable.)
2. A single ExpectedEquipment object shall be automatically instantiated by the device whenever an ActualEquipment object gets instantiated and no ExpectedEquipment object is already existing.
3. A modular device, which does not contain any board except the one that holds the management interface, gets powered and switched on for the first time. Because the chassis of the device is there, a highest level Equipment object and ActualEquipment and ExpectedEquipment objects, which are representing the chassis, must be instantiated. In addition, Holder and subordinated Equipment objects representing all slots must be instantiated. At the correct subordinated Equipment object, ActualEquipment and ExpectedEquipment objects, which are representing the management module, plus Holder and subordinated Equipment objects, which are representing the management interfaces, must be instantiated. If there would be an RJ45 connector or an already plugged SFP on that board, it would also have to be represented by ActualEquipment and ExpectedEquipment objects (subordinated Holder and Equipment objects would not be required).

LogicalTerminationPoint and LayerProtocol

1. As soon as an ExpectedEquipment object has been instantiated, the device shall automatically instantiate all LogicalTerminationPoint objects (including technology specifically augmented LayerProtocol object), which are unquestionable related with this hardware.
2. As soon as an ExpectedEquipment object, which is representing an SFP, has been instantiated, the device shall automatically instantiate, LTP(WireInterface)[[6]](#footnote-6) and LTP(PureEthernetStructure)[[7]](#footnote-7).
3. As soon as an ExpectedEquipment object, which is representing an Ethernet Switch with four internal interfaces, has been instantiated, the device shall automatically instantiate four LTP(EthernetContainer) and four LTP(MacInterface). (If there would be fixed RJ45 connectors or already plugged SFPs on that Ethernet Switch board, corresponding Equipment objects and LTP(WireInterface) and LTP(PureEthernetStructure) would have to be instantiated, too.)
4. The LogicalTerminationPoint::\_physicalPortReference attribute shall be automatically configured with UUID of the Equipment object, which is to be associated with the LogicalTerminationPoint object.

(5) and (6) shall at least apply for all hardware types (e.g. SFP models or ODU versions), which could be purchased from the provider of the device during design time of the firmware or are currently plugged.

1. If there is a fixed relationship between a server and a client layer, the \_clientLtp attribute of the LogicalTerminationPoint, which is representing the server layer, shall automatically be configured to point to the LogicalTerminationPoint, which is representing the client layer.
2. If there is a fixed relationship between a server and a client layer, the \_serverLtp attribute of the LogicalTerminationPoint, which is representing the client layer, shall automatically be configured to point to the LogicalTerminationPoint, which is representing the server layer.
3. As soon as an LTP(WireInterface) gets instantiated, an LTP(PureEthernetStructure) shall be automatically instantiated, too. The \_clientLtp attribute of the LTP(WireInterface) shall automatically be configured to point to the LTP(PureEthernetStructure). The \_serverLtp attribute of the LTP(PureEthernetStructure) shall automatically be configured to point to the LTP(WireInterface).
4. As soon as an LTP(PureEthernetStructure) gets instantiated and an LTP(EthernetContainer)[[8]](#footnote-8) is already existing (must have automatically been instantiated right after the ExpectedEquipment object, which is representing the Ethernet Switch board, has been instantiated, which is necessarily before the ExpectedEquipment object, which is representing the SFP, could be instantiated), the \_clientLtp attribute of the LTP(PureEthernetStructure) shall automatically be configured to point to the LTP(EthernetContainer) and the \_serverLtp attribute of the LTP(EthernetContainer) shall automatically be configured to point to the LTP(PureEthernetStructure).

Profile

1. As soon as an ExpectedEquipment object has been instantiated, the device shall automatically instantiate at least one default Profile object (including technology specific augmentation), for each type of Profile supported by this equipment type.
2. If a change to the WRED configuration would affect all interfaces at the device, a Profile(WredProfile) shall be instantiated, as soon as the ExpectedEquipment object, which is representing the chassis, has been instantiated.
3. If there would be an attribute, which is referencing a Profile object, with a multiplicity of 1 or higher (composite association) included in the technology specifically amended LogicalTerminationPoint, this attribute shall be configured to associate the default Profile object right after instantiation of the LogicalTerminationPoint and its extension.

Sequence

1. After Instantiation of the ExpectedEquipment object, the related Profile objects shall be instantiated first (if any) and the related LogicalTerminationPoint objects second.
2. After instantiation of the LogicalTerminationPoint, the association towards the Equipment object shall be configured first and potential associations towards Profile Objects second (if any).
3. After all objects of some layer have been instantiated and associated, all Holder, Equipment and ActualEquipment objects of the subordinate layer shall be created (first) and associated (second).
4. After that, the first ExpectedEquipment objects of the subordinate layer shall be created (first) and associated (second).
5. Externally initiated InstantiationsIf instantiation of a LogicalTerminationPoint gets initiated via the management interface, values of the LogicalTerminationPoint::\_physicalPortReference attribute and the LayerProtocol::layerProtocolName attributes must be provided during instantiation. Both attributes must not be changed during lifetime of the LogicalTerminationPoint object.
6. If instantiation of a Profile gets initiated via the management interface, the value of the Profile::ProfileName attribute must be provided. Value of this attribute must not be changed during lifetime of the Profile object. (Please be aware, that attributes at Profile objects are in general invariant. This means that all configuration values have to be provided during instantiation.)

# Configuration

Interface Configuration

1. Any change of the Interface Configuration shall be validated against its Capability information (and naturally the actual hardware characteristics).
2. The Capability information at an Interface shall perpetually embody the characteristics of that type of ExpectedEquipment, which initiated the instantiation of the LogicalTerminationPoint.

ExpectedEquipment Configuration

1. An existing ExpectedEquipment shall be invariant.

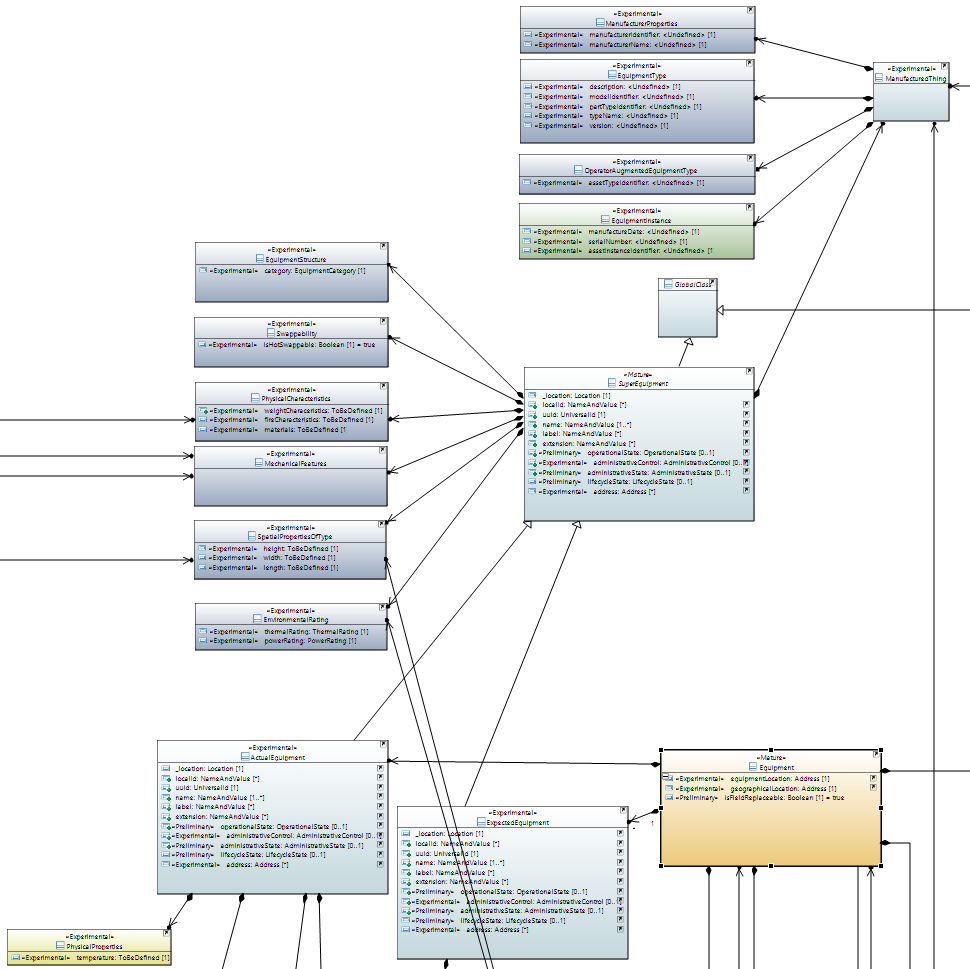
It is the operators’ responsibility to assure that additionally instantiated ExpectedEquipment objects (representing SFP types, which have been approved for alternative use) are matching the Capability information that has been written into the technology specifically augmented LayerProtocol object during its instantiation.

# Deletion

ExpectedEquipment Deletion

1. At the moment the last remaining ExpectedEquipment object gets disassociated from the Equipment object, all associated LogicalTerminationPoints including their associated technology specifically augmented LayerProtocol object have to be automatically deleted by the Device.
2. At the moment the last ExpectedEquipment object gets disassociated from the overlaying Equipment object, the subordinated Holder and Equipment objects including their associated ActualEquipment and ExpectedEquipment objects have to be automatically deleted by the Device.
3. Lowering the number of ExpectedEquipment objects (or even deleting the first one) shall neither impact the LogicalTerminationPoint instance nor the values of the technology specifically augmented LayerProtocol object as long as at least one ExpectedEquipment object remains.

# Information



ActualEquipment

The ActualEquipment object (incl. associated objects) shall contain as much as possible information about the currently plugged hardware component.

For pluggable SFPs, this shall include at least the following information:

| Attribute Name in Core IM | To be filled with following data according to SFF‑8472 Rev12.3 |
| --- | --- |
| ManufacturerProperties::manufacturerIdentifier | Vendor OUI [Address A0h, Bytes 37-39]  The vendor organizationally unique identifier field (vendor OUI) is a 3-byte field that contains the IEEE Company Identifier for the vendor. A value of all zero in the 3-byte field indicates that the Vendor of the SFP did not specify the OUI on the EEPROM. |
| ManufacturerProperties::manufacturerName | Vendor name [Address A0h, Bytes 20-35]  The vendor name is a 16 character field that contains ASCII characters, left-aligned and padded on the right with ASCII spaces (20h). The vendor name shall be the full name of the corporation, a commonly accepted abbreviation of the name of the corporation, the SCSI company code for the corporation, or the stock exchange code for the corporation. According to SFF 8472 Rev12.3 the vendor of the SFP has to fill at least one of the vendor name or the vendor OUI fields with valid data. |
| EquipmentType::partTypeIdentifier | Vendor PN [Address A0h, Bytes 40-55]  The vendor part number (vendor PN) is a 16-byte field that contains ASCII characters, left-aligned and padded on the right with ASCII spaces (20h), defining the vendor part number or product name. A value of all zero in the 16-byte field indicates that the Vendor of the SFP did not specify the vendor PN on the EEPROM. |
| EquipmentType::version | Vendor Rev [Address A0h, Bytes 56-59]  The vendor revision number (vendor rev) is a 4-byte field that contains ASCII characters, left-aligned and padded on the right with ASCII spaces (20h), defining the Vendor's product revision number. A value of all zero in the 4-byte field indicates that the Vendor of the SFP did not specify the vendor revision on the EEPROM. |
| EquipmentInstance::manufactureDate | Date Code [Address A0h, Bytes 84-91]  The date code is an 8-byte field that contains the Vendor's date code in ASCII characters.  A0h Description  84-85 ASCII code, two low order digits of year. (00 = 2000).  86-87 ASCII code, digits of month (01 = Jan through 12 = Dec)  88-89 ASCII code, day of month (01-31)  90-91 ASCII code, vendor specific lot code, may be blank  Information shall be formatted according the DateTime datatype from the ImplementationCommonDataTypes definitions. |
| EquipmentInstance::serialNumber | Vendor SN [Address A0h, Bytes 68-83]  The vendor serial number (vendor SN) is a 16 character field that contains ASCII characters, left-aligned and padded on the right with ASCII spaces (20h), defining the Vendor's serial number for the transceiver. A value of all zero in the 16-byte field indicates that the Vendor of the SFP did not specify the vendor SN on the EEPROM. |
| PhysicalProperties::temperature | Current temperature (in degree Celsius) inside the transceiver. |

For non-pluggable connectors (like e.g. soldered RJ-45), this shall include at least the following information:

| Attribute Name in Core IM | To be filled with following information from 802.3 |
| --- | --- |
| ManufacturerProperties::manufacturerIdentifier | Describes the IEEE Company identifier of the vendor of the transceiver (1st part of 802.3 ResourceTypeID) according to 802.3 22.2.4.3.1 PHY Identifier and also referenced in 45.2.1.13 PMA/PMD package identifier. Might be left blank, if the vendor has no IEEE Company identifier. |
| ManufacturerProperties::manufacturerName | Vendor's name. Might be left blank, if manufacturerIdentifier is filled. |
| EquipmentType::partTypeIdentifier | Uniquely identifies the transceiver in the vendor's product lists according to 802.3 22.2.4.3.1 PHY Identifier and also referenced in 45.2.1.13 PMA/PMD package identifier as six bit model number. |
| EquipmentType::version | Identifies the revision number of the transceiver (3rd part of 802.3 ResourceTypeID) according to 802.3 22.2.4.3.1 PHY Identifier and also referenced in 45.2.1.13 PMA/PMD package identifier as four-bit revision number. |
| EquipmentInstance::manufactureDate | Vendor's date code for the transceiver.  Information shall be formatted according the DateTime datatype from the ImplementationCommonDataTypes definitions. |
| EquipmentInstance::serialNumber | Vendor's serial number for the transceiver (0 = not applicable). |
| PhysicalProperties::temperature | Current temperature (in degree Celsius) inside the transceiver. |

For ODUs, this shall include at least the following information:

| Attribute Name in Core IM | To be filled with following information from 802.3 |
| --- | --- |
| ManufacturerProperties::manufacturerIdentifier | Describes the IEEE Company identifier of the vendor of the ODU. Might be left blank, if the vendor has no IEEE Company identifier. |
| ManufacturerProperties::manufacturerName | Vendor's name.  Might be left blank, if manufacturerIdentifier is filled. |
| EquipmentType::partTypeIdentifier | Uniquely identifies the type of ODU in the vendor's product lists. |
| EquipmentType::version | Identifies the revision number of the type of hardware of the ODU. |
| EquipmentInstance::manufactureDate | Vendor's date code for the ODU.  Information shall be formatted according the DateTime datatype from the ImplementationCommonDataTypes definitions. |
| EquipmentInstance::serialNumber | Vendor's serial number of the ODU (0 = not applicable). |
| PhysicalProperties::temperature | Current temperature (in degree Celsius) inside the ODU. |

If the characteristics of the hardware component, which is represented by some ExpectedEquipment, depends not just on hardware, but also on firmware, respectively firmware releases, an additional instance of the ManufacturedThing class, which is representing the firmware, shall be created and associated. (E.g. the values of the Capability attributes at the Interfaces would be different with a new release of the firmware.)

This additional instance of the ManufacturedThing shall include at least the following information:

| Attribute Name in Core IM | To be filled with following information from 802.3 |
| --- | --- |
| ManufacturerProperties::manufacturerIdentifier | Describes the IEEE Company identifier of the vendor.  Might be left blank, if the vendor has no IEEE Company identifier. |
| ManufacturerProperties::manufacturerName | Vendor's name.  Might be left blank, if manufacturerIdentifier is filled. |
| EquipmentType::partTypeIdentifier | Uniquely identifies the firmware in the vendor's product lists. |
| EquipmentType::version | Identifies the revision number of the firmware. |

If the characteristics of the hardware component, which is represented by some ExpectedEquipment, depends not just on hardware and potentially firmware, but also on one or several licenses, additional instances of the ManufacturedThing class, which are representing the already unlocked licenses, shall be created and associated.

This additional instances of the ManufacturedThing shall include at least the following information:

| Attribute Name in Core IM | To be filled with following information from 802.3 |
| --- | --- |
| ManufacturerProperties::manufacturerIdentifier | Describes the IEEE Company identifier of the vendor.  Might be left blank, if the vendor has no IEEE Company identifier. |
| ManufacturerProperties::manufacturerName | Vendor's name.  Might be left blank, if manufacturerIdentifier is filled. |
| EquipmentType::partTypeIdentifier | Uniquely identifies the license in the vendor's product lists. |

ExpectedEquipment

If the ExpectedEquipment object has been automatically instantiated by the device, exactly the following information shall be copied from the ActualEquipment object potentially multiple times, if firmware and licenses are relevant:

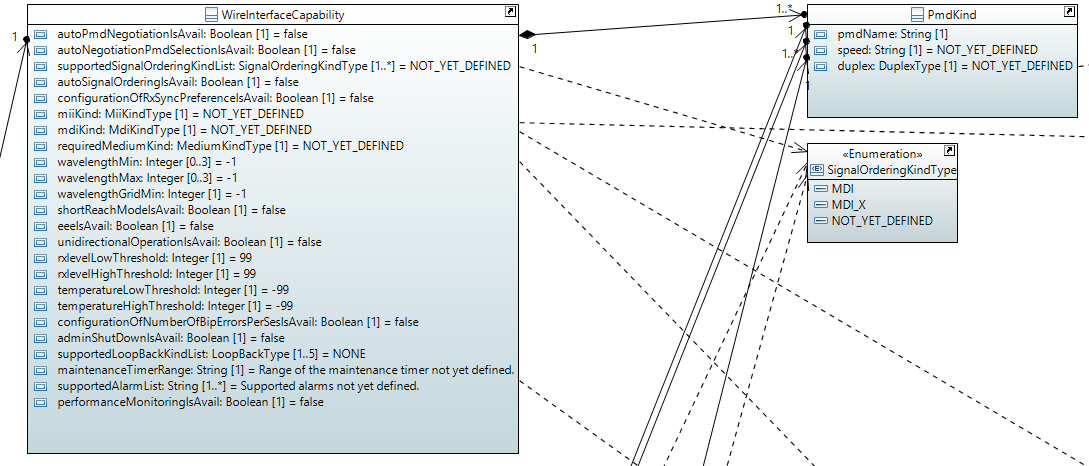
| Attribute Name in Core IM |
| --- |
| ManufacturerProperties::manufacturerIdentifier |
| ManufacturerProperties::manufacturerName |
| EquipmentType::partTypeIdentifier |
| EquipmentType::version |

If an ExpectedEquipment object is instantiated via the management interface, it is up to the operator to decide about which fields to be filled.

It is strongly recommended to define at least the following minimum set of information:

| Attribute Name in Core IM |
| --- |
| ManufacturerProperties::manufacturerIdentifier |
| ManufacturerProperties::manufacturerName |
| EquipmentType::partTypeIdentifier |

Capability



For being able to automatically instantiate a LogicalTerminationPoint and a technology specifically augmented LayerProtocol object at the moment an SFP of a known type is plugged to the Device, the following Capability information[[9]](#footnote-9) of the WireInterface definition has to be stored on the device for those types.

| Attribute Name | Type | Multiplicity | Description |
| --- | --- | --- | --- |
| \_supportedPmdKindList | PmdKind  ./. | 0..\* | List of Physical Medium Dependent (PMD) that can be operated |
| autoPmdNegotiationIsAvail | Boolean  false | 1 | 1 = device is supporting auto-negotiation |
| autoNegotiationPmdSelectionIsAvail | Boolean  false | 1 | 1 = device is supporting restricting auto-negotiation on a pre-defined list of PMDs |
| supportedSignalOrderingKindList | MDI MDI\_X NOT\_YET\_DEFINED  NOT\_YET\_DEFINED | 0..\* | Describes the different (e.g. MDI, MDI-X) ways of ordering the signals on the physical medium |
| autoSignalOrderingIsAvail | Boolean  false | 1 | 1 = there is a mechanism for automatically crossing over tx and rx implemented |
| configurationOfRxSyncPreferenceIsAvail | Boolean  false | 1 | 1 = Configuration of the behavior during the synchronization of transmitter and receiver is available. This attribute has nothing to do with clock signals. |
| miiKind | GBIC SOLDERED\_CONNECTOR SFP\_SFP\_PLUS\_SFP28 XBI\_300\_PIN XENPAK …  NOT\_YET\_DEFINED | 1 | Kind of Medium Independent Interface (MII) provided by this Medium Attachment Unit (MAU) (e.g. SFP, moldered port) |
| mdiKind | SC FIBRE\_CHANNEL\_STYLE\_1 FIBRE\_CHANNEL\_STYLE\_2 BNC\_TNC FC …  NOT\_YET\_DEFINED | 1 | Kind of Medium Dependent Interface (MDI) provided by this Medium Attachment Unit (MAU) |
| requiredMediumKind | TP\_CAT3 TP\_CAT5 TP\_CAT6 TP\_CAT8 SINGLE\_MODE …  NOT\_YET\_DEFINED | 1 | Kind of medium required for operating this Medium Attachment Unit (MAU), more like an information field |
| wavelengthMin | Integer  -1 | 0..3 | Source: SFF-8690. Minimum laser wavelength in pico meter, -1 = not applicable, 0 = not known, if (wavelengthMin==wavelengthMax): wavelength cannot be configured; multiplicity=0..3 for 10GBASE-LX4 according to 802.3 53.5. Value to be read from the EPROM of the SFP. |
| wavelengthMax | Integer  -1 | 0..3 | Source: SFF-8690. Maximum laser wavelength in pico meter, -1 = not applicable, 0 = not known, if (wavelengthMax==wavelengthMin): wavelength cannot be configured; multiplicity=0..3 for 10GBASE-LX4 according to 802.3 53.5. Value to be read from the EPROM of the SFP. |
| wavelengthGridMin | Integer  -1 | 1 | Source: SFF-8690. Minimum grid spacing supported by the transceiver, -1 = not applicable, 0 = not known |
| shortReachModeIsAvail | Boolean  false | 1 | 1 = Indicates that Short Reach Mode for 10GBASE-T according to 802.3 45.2.1.64 is available |
| eeeIsAvail | Boolean  false | 1 | 1 = Indicates that Energy-Efficient Ethernet (EEE) is available at the device. |
| unidirectionalOperationIsAvail | Boolean  false | 1 | Source: 802.3. 1 = Medium Attachment Unit (MAU) able to transmit from Media Independent Interface (MII) regardless of whether the MAU has determined that a valid link has been established, 0 = MAU able to transmit from MII only when the MAU has determined that a valid link has been established |
| rxlevelLowThreshold | Integer  99 | 1 | Threshold for alarming low RX levels. Value pre-defined by SFP manufacturer (SFF- 8472) |
| rxlevelHighThreshold | Integer  99 | 1 | Threshold for alarming high RX levels. Value pre-defined by SFP manufacturer (SFF- 8472) |
| temperatureLowThreshold | Integer  -99 | 1 | Threshold for alarming low temperature values. Value pre-defined by SFP manufacturer (SFF- 8472) |
| temperatureHighThreshold | Integer  -99 | 1 | Threshold for alarming high temperature values. Value pre-defined by SFP manufacturer (SFF- 8472) |
| configurationOfNumberOfBipErrorsPerSesIsAvail | Boolean  false | 1 | 1 = SET operation on the Line SES threshold defined by aLineSESThreshold in 30.8.1.1.11 of 802.3-2015 is available. |
| statisticsIsAvail | Boolean  false | 1 | 1 = Continuous statistics counters are available. |
| performanceMonitoringIsAvail | Boolean  false | 1 | 1 = Collection and aggregation of performance values is available. |
| supportedLoopBackKindList | LoopBackType  NONE | 0..5 | Source: 802.3 45.2.1.12.1 PMA remote loopback ability. List of supported kinds of looping back of header information to the remote site. |
| maintenanceTimerRange | String  Range of the maintenance timer not yet defined. | 1 | Available time periods for maintenance configurations (e.g. the loop back) to be described. Concrete values shall be separated by commas (e.g. '10, 60, 360'). Ranges shall be expressed as two values separated by a minus (e.g. '10-360'). |
| supportedAlarmList | String  Supported alarms not yet defined. | 0..\* | Available alarms to be listed. Mandatory: 'rxLos'. Optional: 'txFault', 'tempHigh', 'tempLow', 'rxLevelHigh', 'rxLevelLow', 'vccHigh', 'vccLow', 'txBiasHigh', 'txBiasLow', 'txPowerHigh', 'txPowerLow', 'laserTempHigh', 'laserTempLow', 'tecCurrentHigh', 'tecCurrentLow'. Further alarms might be added by the device. |

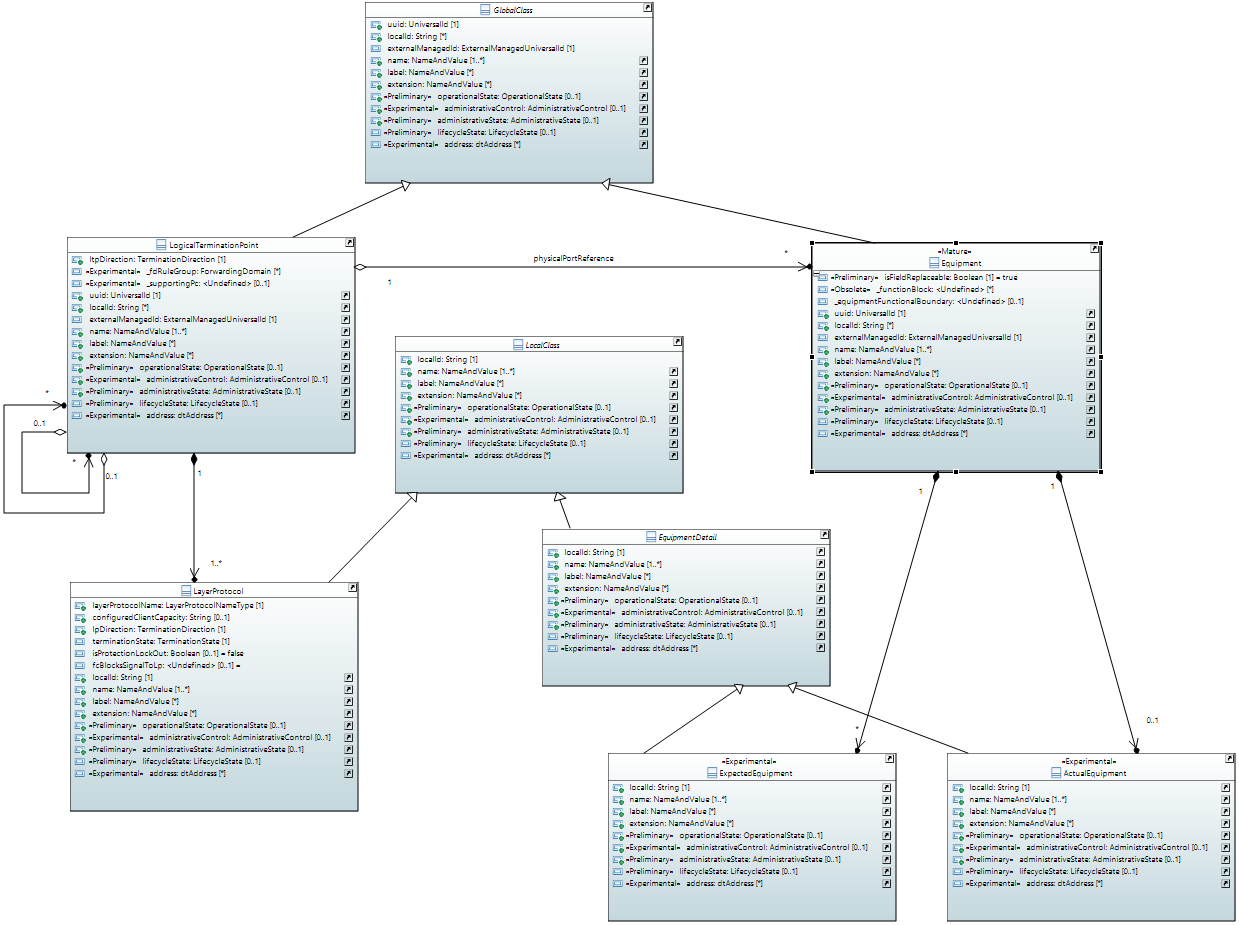
Table 1: WireInterfaceConfiguration

Plus the list of associated PMDs.

| Attribute Name | Type | Multiplicity | Description |
| --- | --- | --- | --- |
| pmdName | String  ./. | 1 | To be chosen from the following list of PMD names according to IEEE 802.3 '10BASE5', 'FOIRL', '10BASE2', '10BROAD36', '10BASE-T', '10BASE-FP',  … |
| Speed | String  NOT\_YET\_DEFINED | 1 | Line speed of the PMD. Value to be chosen from '2Mbit/s', '10Mbit/s', '100Mbit/s', '1000Mbit/s', '10Gbit/s', '40Gbit/s', '100Gbit/s' or 'NOT\_YET\_DEFINED'. |
| Duplex | HALF\_DUPLEX FULL\_DUPLEX NOT\_YET\_DEFINED  NOT\_YET\_DEFINED | 1 | To be expressed, whether the PMD is full duplex or just half duplex |

Table 2: PmdKind

# Operational States



ActualEquipment

The value of the ActualEquipment::operationalState attribute shall be false, except the currently plugged SFP is fully operational.

ExpectedEquipment

The value of the ExpectedEquipment::operationalState attribute shall be false, except there is an ActualEquipment object instantiated (regardless of its operational state), which has the exact same values in all those fields, which are not empty in the ExpectedEquipment object. (Empty fields of the ExpectedEquipment object shall be interpreted as wildcards.)

Equipment

The value of the Equipment::operationalState attribute can only be true, if the ActualEquipment::operationalState attribute of the associated ActualEquipment object and the ExpectedEquipment::operationalState attribute of at least one of the associated ExpectedEquipment objects is true.

LogicalTerminationPoint

An interface must not operate and the value of its LogicalTerminationPoint::operationalState attribute must be false, if the value of the Equipment::operationalState attribute of the associated Equipment is false.

Technology specific operationalState attributes

The values of all attributes, which are describing some kind of operational status inside some technology specific augmentation of the LayerProtocol class (e.g. transceiverIsOnList, autoPmdNegotiationIsOn, performanceMonitoringIsOn …), must be false, if the value of the LogicalTerminationPoint::operationalState attribute is false.

Remark

Because the operational state of the LogicalTerminationPoint depends on the operational state of the ExpectedEquipment…

* … extensive use of wildcards allows plugging a wider range of SFPs without updating the list of ExpectedEquipment objects, but increases the risk of mismatching LayerProtocol instances (Capability or Configuration values are mismatching the actual hardware characteristics).
* … reduced use of wildcards, leads to constant need for updating the list of ExpectedEquipment objects on the individual Device, because otherwise Interfaces will not get operational again after replacing broken SFPs e.g. with more recent SFP versions.

So the extend of leaving fields of the ExpectedEquipment objects blank, is a trade-off between maintenance effort and operational stability. Because the operationalState of just one of the listed ExpectedEquipment objects needs to be true for activating the interface, the poorliest defined ExpectedEquipment object is most relevant.

1. SFP shall represent all types of physical connectors in this text; e.g. a soldered RJ45 connector shall be seen as a permanently plugged SFP. [↑](#footnote-ref-1)
2. “Transmitter” could be either soldered port (e.g. RJ45), SFP or ODU. [↑](#footnote-ref-2)
3. “Interface” (starting with upper case) relates to a technology specifically amended instance of the LayerProtocol class. [↑](#footnote-ref-3)
4. “interface” (starting with lower case) relates the general linguistic usage. [↑](#footnote-ref-4)
5. FRU = Field Replaceable Unit [↑](#footnote-ref-5)
6. LTP(WireInterface) = LogicalTerminationPoint and LayerProtocol object, which are augmented by technology specific information about a WireInterface and the value of its layerProtocolName attribute = “LAYER\_PROTOCOL\_NAME\_TYPE\_WIRE\_LAYER”. [↑](#footnote-ref-6)
7. LTP(PureEthernetStructure) = LTP/LP, which are augmented with the technology specific information about a PureEthernetStructure and the value of its layerProtocolName attribute = “LAYER\_PROTOCOL\_NAME\_TYPE\_WIRE\_LAYER”. [↑](#footnote-ref-7)
8. LTP(EthernetContainer) = LogicalTerminationPoint instance, which is associated with a LayerProtocol instance, which is technology specifically augmented with the EthernetContainer model (value of the layerProtocolName attribute = “LAYER\_PROTOCOL\_NAME\_TYPE\_ETHERNET\_CONTAINER\_LAYER”). [↑](#footnote-ref-8)
9. In case of divergences the WireInterface Definition is the relevant source of this information. [↑](#footnote-ref-9)