Schema documentation for DigitalModels.xsd

february 22, 2018

Table of Contents

Resource hierarchy:	
Namespace: "eu:faredge:faredgedm"	
Schema(s)	
Main schema DigitalModels.xsd	
Element(s)	
Element dm:FarEdgeDM	3
Element dm:FarEdgeDM / dm:description	5
Element dm:additionalInformation	5
Element dm:FarEdgeDM / dm:DataDefinitions	
Element dm:FarEdgeDM / dm:DataManipulation	6
Element dm:EdgeGateway	
Element dm:EdgeGateway / dm:description	8
Element dm:Location	9
Element dm:Location / dm:geoLocation	
Element dm:Location / dm:geoLocation / dm:latitude	10
Element dm:Location / dm:geoLocation / dm:longitude	10
Element dm:Location / dm:virtualLocation	11
Element dm:EdgeGateway / dm:DataManifests	11
Element dm:EdgeGateway / dm:DataManipulation	
Element dm:LiveDataSet	12
Element dm:LiveDataSet / dm:timestamp	13
Element dm:observation	13
Element dm:observation / dm:timestamp	14
Element dm:observation / dm:value	
Element dm: Device	15
Element dm:ProcessingDevices	15
Namespace: "eu:faredge:drpp:dk"	16
Schema(s)	
Imported schema DataKind.xsd	16
Element(s)	16
Element dt:DK	16
Element dt:DK / dt:dataKindDescription	17
Element dt:DK / dt:modelType	
Element dt:DK / dt:format	
Element dt:DK / dt:quantityKind	18
Namespace: "eu:faredge:drpp:di"	. 19
Schema(s)	19
Imported schema DataInterface.xsd	19
Element(s)	19
Element dt:DI	19
Element dt:DI / dt:communicationProtocol	20
Element dt:DI / dt:Parameters	20
Element dt:DI / dt:Parameters / dt:Parameter	21
Element dt:DI / dt:Parameters / dt:Parameter / dt:description	22
Element dt:DI / dt:Parameters / dt:Parameter / dt:dataType	22
Element dt:DI / dt:Parameters / dt:Parameter / dt:defaultValue	
Namespace: "eu:faredge:drpp:dsd"	23
Schema(s)	23
Imported schema DataSourceDefinition.xsd	23
Element(s)	23
Element dsd:DSD	23
Element dsd:DSD / dsd:DataInterfaceReferenceID	24
Element dsd:DSD / dsd:DataKindReferenceID	24
Namespace: "eu:faredge:drpp:dcd"	. 25
Schema(s)	
Imported schema DataChannelDescriptor.xsd	25
Element(s)	25
Element dcd:DCD	
Element dcd:DCD / dcd:expirationDateTime	26
Element dcd:DCD / dcd:validFrom	
Element dcd:DCD / dcd:DataSourceManifestReferenceID	
Element dcd:DCD / dcd:DataConsumerManifestReferenceID	
Namespace: "eu:faredge:drpp:dcm"	

Imported schema DataConsumerManifest.xsd	
	27
Element(s)	27
Element dcm: DCM	27
Element dcm:DCM / dcm:DataSourceDefinitionReferenceID	
Namespace: "eu:faredge:drpp:dsm"	
Schema(s)	
Imported schema DataSourceManifest.xsd	20 20
Element(s)	
Element dsm:DSM	
Element dsm:DSM / dsm:DataSourceDefinitionReferenceID	
Element dsm:DSM / dsm:DataSourceDefinitionInterfaceParameters	
Element dsm:DSM / dsm:DataSourceDefinitionInterfaceParameters / dsm:Parameter	30
Element dsm:DSM / dsm:DataSourceDefinitionInterfaceParameters / dsm:Parameter / dsm:ke	
	31
Element dsm:DSM / dsm:DataSourceDefinitionInterfaceParameters / dsm:Parameter /	
dsm:value	31
Namespace: "eu:faredge:ea:apd"	
Schema(s)	
Imported schema AnalyticsProcessorDefinition.xsd	
impored scienta AnalyticsProcessorDelinition.xsd	31
Element(s)	
Element apd: APD	
Element apd:APD / apd:processorType	
Element apd: APD / apd: version	33
Element apd:APD / apd:copyright	
Element apd: APD / apd:description	
Element apd: APD / apd: desertperon	
Element apd: additionalInformation	
-	
Element apd: Parameters	
Element apd:Parameters / apd:Parameter	
Element apd:Parameters / apd:Parameter / apd:description	
Element apd:Parameters / apd:Parameter / apd:dataType	37
Element apd:Parameters / apd:Parameter / apd:defaultValue	
Namespace: "eu:faredge:ea:orchestrator"	
Schema(s)	
Imported schema AnalyticsManifest.xsd	
Element(s)	
Element am: AM	
Namespace: "eu:faredge:ea:processor"	
Schema(s)	
Imported schema AnalyticsProcessorManifest.xsd	38
Element(s)	
	39
Element apm: APM	39 39
Element apm: APM Element apm: DataSink	39 39 39
Element apm: APM Element apm: DataSink Element apm: DataSource	39 39 40
Element apm: APM Element apm: DataSink Element apm: DataSource Element apm: Parameter	39 39 40 41
Element apm: APM Element apm: DataSink Element apm: DataSource Element apm: Parameter Element apm: Parameter / apm: key	39 39 40 41
Element apm:APM Element apm:DataSink Element apm:DataSource Element apm:Parameter Element apm:Parameter / apm:key Element apm:Parameter / apm:value	39 39 40 41 41
Element apm: APM Element apm: DataSink Element apm: DataSource Element apm: Parameter Element apm: Parameter / apm: key Element apm: Parameter / apm: value Namespace: ""	39 39 40 41 41 42
Element apm:APM Element apm:DataSink Element apm:DataSource Element apm:Parameter Element apm:Parameter / apm:key Element apm:Parameter / apm:value	39 39 40 41 41 42
Element apm: APM Element apm: DataSink Element apm: DataSource Element apm: Parameter Element apm: Parameter / apm: key Element apm: Parameter / apm: value Namespace: ""	39 39 40 41 41 42 42
Element apm:APM Element apm:DataSink Element apm:DataSource Element apm:Parameter Element apm:Parameter / apm:key Element apm:Parameter / apm:value Namespace: "" Attribute(s)	39 39 40 41 41 42 42
Element apm:APM Element apm:DataSink Element apm:DataSource Element apm:Parameter Element apm:Parameter / apm:key Element apm:Parameter / apm:value Namespace: "" Attribute(s) Attribute dsd:DSD / @id Attribute dt:DI / dt:Parameter / @name	39 39 40 41 41 42 42 42
Element apm:APM Element apm:DataSink Element apm:DataSource Element apm:Parameter Element apm:Parameter / apm:key Element apm:Parameter / apm:value Namespace: "" Attribute(s) Attribute dsd:DSD / @id Attribute dt:DI / dt:Parameters / dt:Parameter / @name Attribute dt:DI / @id	
Element apm:APM Element apm:DataSink Element apm:DataSource Element apm:Parameter Element apm:Parameter / apm:key Element apm:Parameter / apm:value Namespace: "" Attribute(s) Attribute dsd:DSD / @id Attribute dt:DI / dt:Parameters / dt:Parameter / @name Attribute dt:DI / @id Attribute dt:DK / @id	
Element apm:APM Element apm:DataSink Element apm:DataSource Element apm:Parameter Element apm:Parameter / apm:key Element apm:Parameter / apm:value Namespace: "" Attribute(s) Attribute dsd:DSD / @id Attribute dt:DI / dt:Parameters / dt:Parameter / @name Attribute dt:DI / @id Attribute dt:DK / @id Attribute apd:Parameters / apd:Parameter / @name	
Element apm:APM Element apm:DataSink Element apm:DataSource Element apm:Parameter Element apm:Parameter / apm:key Element apm:Parameter / apm:value Namespace: "" Attribute(s) Attribute dsd:DSD / @id Attribute dt:DI / dt:Parameters / dt:Parameter / @name Attribute dt:DI / @id Attribute dt:DK / @id Attribute apd:Parameters / apd:Parameter / @name Attribute apd:Parameters / apd:Parameter / @name Attribute apd:APD / @id	
Element apm:APM Element apm:DataSink Element apm:DataSource Element apm:Parameter Element apm:Parameter / apm:key Element apm:Parameter / apm:value Namespace: "" Attribute(s) Attribute dsd:DSD / @id Attribute dt:DI / dt:Parameters / dt:Parameter / @name Attribute dt:DI / @id Attribute apd:Parameters / apd:Parameter / @name Attribute apd:Parameters / apd:Parameter / @name Attribute apd:APD / @id Attribute apd:APD / @id	
Element apm:APM Element apm:DataSink Element apm:DataSource Element apm:Parameter Element apm:Parameter / apm:key Element apm:Parameter / apm:value Namespace: "" Attribute(s) Attribute dsd:DSD / @id Attribute dt:DI / dt:Parameters / dt:Parameter / @name Attribute dt:DI / @id Attribute apd:Parameters / apd:Parameter / @name Attribute apd:Parameters / apd:Parameter / @name Attribute apd:APD / @id	
Element apm:APM Element apm:DataSink Element apm:DataSource Element apm:Parameter Element apm:Parameter / apm:key Element apm:Parameter / apm:value Namespace: "" Attribute(s) Attribute dsd:DSD / @id Attribute dt:DI / dt:Parameters / dt:Parameter / @name Attribute dt:DI / @id Attribute dt:DI / @id Attribute apd:Parameters / apd:Parameter / @name Attribute apd:APD / @id Attribute apd:APD / @name Attribute apd:APD / @name Attribute apd:APD / @name Attribute apd:DD / @id Attribute apm:DataSink / @DataSourceManifestReferenceID	
Element apm:APM Element apm:DataSink Element apm:DataSource Element apm:Parameter Element apm:Parameter / apm:key Element apm:Parameter / apm:value Namespace: "" Attribute(s) Attribute dsd:DSD / @id Attribute dt:DI / dt:Parameters / dt:Parameter / @name Attribute dt:DI / @id Attribute apd:Parameters / apd:Parameter / @name Attribute apd:Parameters / apd:Parameter / @name Attribute apd:APD / @id	
Element apm:APM Element apm:DataSink Element apm:DataSource Element apm:Parameter Element apm:Parameter / apm:key Element apm:Parameter / apm:value Namespace: "" Attribute(s) Attribute dsd:DSD / @id Attribute dt:DI / dt:Parameters / dt:Parameter / @name Attribute dt:DI / @id Attribute dt:DI / @id Attribute apd:Parameters / apd:Parameter / @name Attribute apd:APD / @id Attribute apd:APD / @name Attribute apd:APD / @name Attribute apd:APD / @name Attribute apd:DD / @id Attribute apm:DataSink / @DataSourceManifestReferenceID	
Element apm:APM Element apm:DataSink Element apm:DataSource Element apm:Parameter Element apm:Parameter / apm:key Element apm:Parameter / apm:value Namespace: "" Attribute(s) Attribute dsd:DSD / @id Attribute dt:DI / dt:Parameters / dt:Parameter / @name Attribute dt:DI / @id Attribute dt:DK / @id Attribute apd:Parameters / apd:Parameter / @name Attribute apd:APD / @id Attribute apd:APD / @id Attribute apd:APD / @id Attribute apd:APD / @id Attribute apd:APD / @name Attribute apd:DataSource / @DataSourceManifestReferenceID Attribute apm:DataSource / @DataSourceManifestReferenceID	39 39 39 40 41 41 42 42 42 44 44 44 44 44 44 44
Element apm:APM Element apm:DataSink Element apm:DataSource Element apm:Parameter Element apm:Parameter / apm:key Element apm:Parameter / apm:value Namespace: "" Attribute(s) Attribute dsd:DSD / @id Attribute dt:DI / dt:Parameters / dt:Parameter / @name Attribute dt:DI / @id Attribute dt:DK / @id Attribute apd:Parameters / apd:Parameter / @name Attribute apd:APD / @id Attribute apd:APD / @id Attribute apd:APD / @id Attribute apd:APD / @id Attribute apd:APD / @name Attribute apd:DCD / @id Attribute apm:DataSource / @DataSourceManifestReferenceID Attribute apm:DataSource / @DataSourceManifestReferenceID Attribute apm:APM / @id Attribute apm:APM / @id Attribute apm:APM / @id Attribute apm:APM / @id	39 39 39 40 41 41 42 42 42 44 44 44 44 44
Element apm:APM Element apm:DataSink Element apm:DataSource Element apm:Parameter Element apm:Parameter / apm:key Element apm:Parameter / apm:value Namespace: "" Attribute(s) Attribute dt:DI / @id Attribute dt:DI / @id Attribute dt:DK / @id Attribute apd:Parameters / apd:Parameter / @name Attribute apd:APD / @id Attribute apd:DD / @id Attribute apd:DD / @id Attribute apm:DataSink / @DataSourceManifestReferenceID Attribute apm:DataSource / @DataSourceManifestReferenceID Attribute apm:APM / @id Attribute apm:APM / @id Attribute apm:APM / @id Attribute apm:APM / @AnalyticsProcessorDefinitionReferenceID Attribute am:AM / @id	39 39 39 40 41 41 42 42 42 43 44 44 44 44
Element apm:APM Element apm:DataSource Element apm:Parameter Element apm:Parameter / apm:key Element apm:Parameter / apm:value Namespace: "" Attribute(s) Attribute dd:DD / @id Attribute dt:DI / dt:Parameters / dt:Parameter / @name Attribute dt:DI / @id Attribute apd:Parameters / apd:Parameter / @name Attribute apd:Parameters / apd:Parameter / @name Attribute apd:APD / @id Attribute apd:APD / @id Attribute apd:APD / @id Attribute apd:APD / @id Attribute apd:DataSource / @DataSourceManifestReferenceID Attribute apm:DataSource / @DataSourceManifestReferenceID Attribute apm:APM / @id Attribute apm:APM / @AnalyticsProcessorDefinitionReferenceID Attribute am:APM / @id Attribute am:APM / @id Attribute am:APM / @id Attribute am:DSM / @id	39 39 39 40 41 41 42 42 42 43 44 44 44 44
Element apm:APM Element apm:DataSink Element apm:DataSource Element apm:Parameter Element apm:Parameter / apm:key Element apm:Parameter / apm:value Namespace: "" Attribute(s) Attribute dd:DD / @id Attribute dt:DI / dt:Parameters / dt:Parameter / @name Attribute dt:DI / @id Attribute apd:Parameters / apd:Parameter / @name Attribute apd:APD / @id Attribute apd:APD / @id Attribute apd:APD / @id Attribute apd:APD / @id Attribute apd:DD / @id Attribute apd:DD / @id Attribute apd:DD / @id Attribute apm:DataSink / @DataSourceManifestReferenceID Attribute apm:APM / @id Attribute apm:APM / @id Attribute apm:APM / @id Attribute am:APM / @id Attribute am:APM / @id Attribute am:APM / @id Attribute dsm:DSM / @id	39 39 39 40 41 41 42 42 42 43 44 44 44 44 44
Element apm:APM Element apm:DataSink Element apm:DataSource Element apm:Parameter Element apm:Parameter / apm:key Element apm:Parameter / apm:value Namespace: "" Attribute(s) Attribute dsd:DSD / @id Attribute dt:DI / dt:Parameters / dt:Parameter / @name Attribute dt:DI / @id Attribute dt:DK / @id Attribute apd:Parameters / apd:Parameter / @name Attribute apd:APD / @id Attribute apd:APD / @id Attribute apd:APD / @id Attribute apd:APD / @id Attribute apd:DataSource / @DataSourceManifestReferenceID Attribute apm:DataSource / @DataSourceManifestReferenceID Attribute apm:APM / @id Attribute apm:APM / @id Attribute apm:APM / @id Attribute am:AM / @id Attribute am:DSM / @id Attribute dsm:DSM / @id Attribute dsm:DSM / @id Attribute dsm:DSM / @id Attribute dcm:DSM / @id	39 39 39 40 41 41 42 42 44 44 44 44 44 44 44 44 44 44 44
Element apm:APM Element apm:DataSink Element apm:DataSource Element apm:Parameter Element apm:Parameter / apm:key Element apm:Parameter / apm:value Namespace: "" Attribute(s) Attribute dsd:DSD / @id Attribute dt:DI / dt:Parameters / dt:Parameter / @name Attribute dt:DI / @id Attribute apd:Parameters / apd:Parameter / @name Attribute apd:Parameters / apd:Parameter / @name Attribute apd:APD / @id Attribute apd:APD / @id Attribute apd:APD / @id Attribute apd:DD / @id Attribute apm:DataSource / @DataSourceManifestReferenceID Attribute apm:DataSource / @DataSourceManifestReferenceID Attribute apm:APM / @id Attribute apm:APM / @id Attribute apm:APM / @id Attribute am:AM / @id Attribute dsm:DSM / @id Attribute dsm:DSM / @id Attribute dsm:DSM / @macAddress Attribute dcm:DCM / @macAddress	39 39 39 40 41 41 42 42 44 44 44 44 44 44 45
Element apm:APM Element apm:DataSink Element apm:DataSource Element apm:Parameter Element apm:Parameter / apm:key Element apm:Parameter / apm:value Namespace: "" Attribute(s) Attribute dsd:DSD / @id Attribute dt:DI / dt:Parameters / dt:Parameter / @name Attribute dt:DI / @id Attribute dt:DK / @id Attribute apd:Parameters / apd:Parameter / @name Attribute apd:APD / @id Attribute apd:APD / @id Attribute apd:APD / @id Attribute apd:APD / @id Attribute apd:DataSource / @DataSourceManifestReferenceID Attribute apm:DataSource / @DataSourceManifestReferenceID Attribute apm:APM / @id Attribute apm:APM / @id Attribute apm:APM / @id Attribute am:AM / @id Attribute am:DSM / @id Attribute dsm:DSM / @id Attribute dsm:DSM / @id Attribute dsm:DSM / @id Attribute dcm:DSM / @id	39 39 39 40 41 41 42 42 44 44 44 44 44 44 45
Element apm:APM Element apm:DataSink Element apm:DataSource Element apm:Parameter Element apm:Parameter / apm:key Element apm:Parameter / apm:value Namespace: "" Attribute(s) Attribute dsd:DSD / @id Attribute dt:DI / dt:Parameters / dt:Parameter / @name Attribute dt:DI / @id Attribute apd:Parameters / apd:Parameter / @name Attribute apd:Parameters / apd:Parameter / @name Attribute apd:APD / @id Attribute apd:APD / @id Attribute apd:APD / @id Attribute apd:DD / @id Attribute apm:DataSource / @DataSourceManifestReferenceID Attribute apm:DataSource / @DataSourceManifestReferenceID Attribute apm:APM / @id Attribute apm:APM / @id Attribute apm:APM / @id Attribute am:AM / @id Attribute dsm:DSM / @id Attribute dsm:DSM / @id Attribute dsm:DSM / @macAddress Attribute dcm:DCM / @macAddress	39 39 39 40 41 41 42 42 43 43 44 44 44 44 44 45 45 46 46 47 46 47 48 48 48 48 48 48 48 48 48 48 48 48 48
Element apm:DataSink Element apm:DataSource Element apm:Parameter Element apm:Parameter / apm:key Element apm:Parameter / apm:value Namespace: "" Attribute(S) Attribute dsd:DSD / @id Attribute dt:DI / @id Attribute dt:DI / @id Attribute apd:Parameters / apd:Parameter / @name Attribute apd:Parameters / apd:Parameter / @name Attribute apd:Parameters / apd:Parameter / @name Attribute apd:APD / @id Attribute apd:APD / @id Attribute apd:DD / @id Attribute apm:DataSink / @DataSourceManifestReferenceID Attribute apm:DataSource / @DataSourceManifestReferenceID Attribute apm:APM / @id Attribute apm:APM / @id Attribute apm:APM / @id Attribute apm:APM / @id Attribute apm:DSM / @id Attribute dsm:DSM / @macAddress Attribute dsm:DSM / @macAddress Attribute dsm:DSM / @id Attribute dsm:DSM / @id Attribute dsm:DSM / @macAddress Attribute dsm:DSM / @macAddress Attribute dsm:DSM / @id	39 39 39 40 41 41 42 42 43 44 44 44 44 44 44 44 44 44 44 44 44
Element apm:APM Element apm:DataSink Element apm:DataSource Element apm:Parameter Element apm:Parameter / apm:key Element apm:Parameter / apm:value Namespace: "" Attribute(s) Attribute dd:DI / dt:Parameter / @name Attribute dt:DI / @id Attribute dt:DI / @id Attribute apd:Parameters / apd:Parameter / @name Attribute apd:Parameters / apd:Parameter / @name Attribute apd:APD / @id Attribute apd:APD / @id Attribute apd:APD / @id Attribute apd:APD / @name Attribute apd:APD / @name Attribute apm:DataSource / @DataSourceManifestReferenceID Attribute apm:DataSource / @DataSourceManifestReferenceID Attribute apm:APM / @id Attribute apm:APM / @id Attribute apm:APM / @id Attribute am:APM / @id Attribute am:DSM / @macAddress Attribute dcm:DCM / @id Attribute dcm:DCM / @id Attribute dm:Observation / @id Attribute dm:Observation / @id Attribute dm:Observation / @name	39 39 39 40 41 42 42 42 43 44 44 44 44 44 44 44 44 44 44 44 44
Element apm:APM Element apm:DataSink Element apm:DataSource Element apm:Parameter Element apm:Parameter / apm:key Element apm:Parameter / apm:value Namespace: "" Attribute(s) Attribute dd:DI / @id Attribute dt:DI / @id Attribute dt:DI / @id Attribute apd:Parameters / apd:Parameter / @name Attribute dt:DK / @id Attribute apd:APD / @id Attribute apd:DataSource / @DataSourceManifestReferenceID Attribute apm:APM / @id Attribute dsm:DSM	39 39 39 40 41 42 42 42 43 44 44 44 44 44 44 44 44 44 44 44 44

Attribute dm: EdgeGateway	/	@id	4
		@name	
Attribute dm: EdgeGateway	/	@namespace	4
Attribute dm: EdgeGateway	/	@macAddress	4
Attribute dm:FarEdgeDM /	@:	ld	4
Attribute dm:FarEdgeDM /	@1	name	4
Attribute dm:FarEdgeDM /	@r	namespace	4
Attribute dm: Device / @io	d.	-	4

Resource hierarchy:

Legend: Import, Include, Redefine, Cycle detected

DigitalModels.xsd

- ₩ □ DataKind.xsd
- ₩ □ DataInterface.xsd
- ₩ □ DataSourceDefinition.xsd
- ₩ □ DataChannelDescriptor.xsd
- **▶** □ DataConsumerManifest.xsd
- - ₩ □ DataSourceDefinition.xsd
- AnalyticsProcessorDefinition.xsd
- - - ₩ AnalyticsProcessorDefinition.xsd
- AnalyticsProcessorManifest.xsd
 - AnalyticsProcessorDefinition.xsd

Namespace: "eu:faredge:faredgedm"

Schema(s)

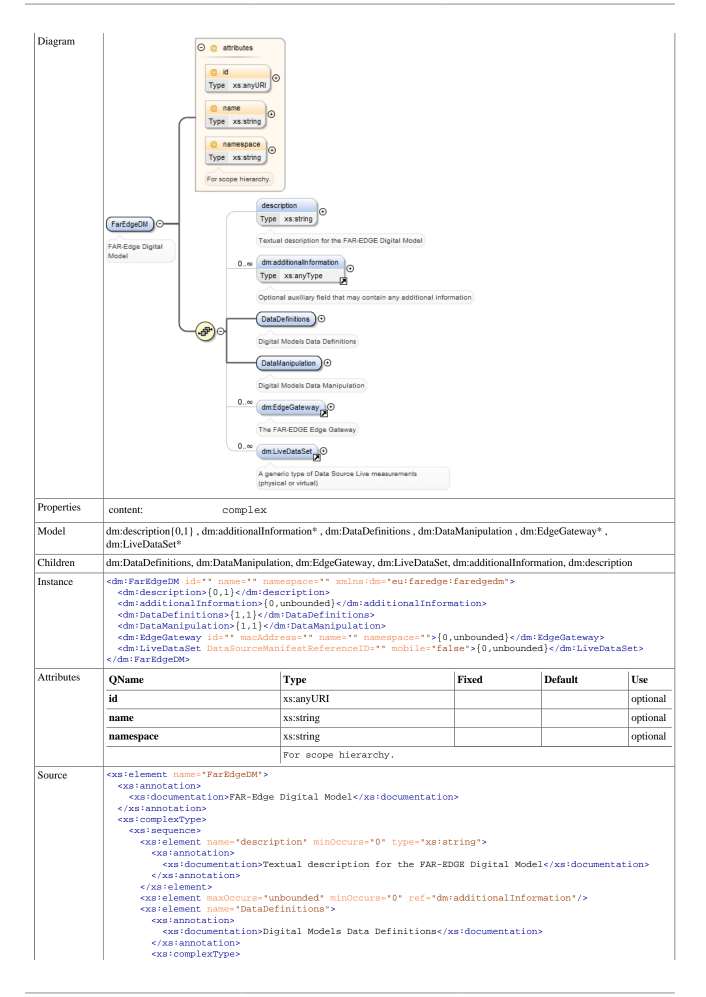
Main schema DigitalModels.xsd

Namespace	eu:faredge:faredgedm
Properties	attribute form default: unqualified
	element form default: qualified
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd

Element(s)

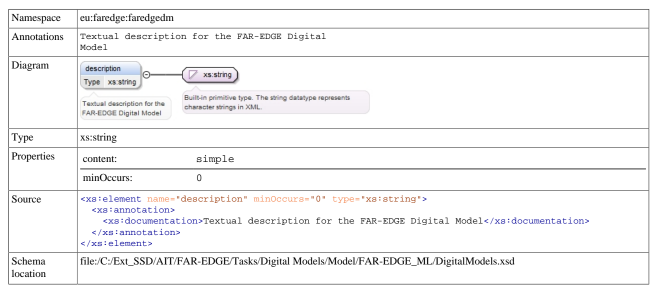
Element dm:FarEdgeDM

Namespace	eu:faredge:faredgedm
Annotations	FAR-Edge Digital Model

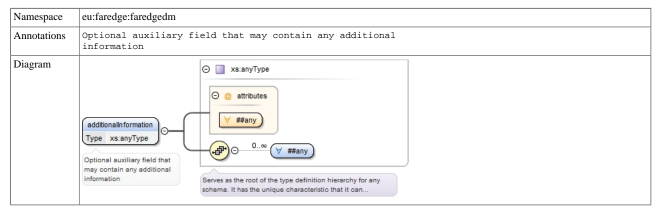


```
<xs:sequence>
                        <xs:element maxOccurs="unbounded" minOccurs="0" ref="dsd:DSD"/>
                        <xs:element maxOccurs="unbounded" minOccurs="0" ref="di:DI"/>
                        <xs:element maxOccurs="unbounded" minOccurs="0" ref="dt:DK"/>
                        <xs:element maxOccurs="unbounded" minOccurs="0" ref="apd:APD"/>
                      </xs:sequence>
                    </xs:complexType>
                  </xs:element>
                  <xs:element name="DataManipulation">
                    <xs:annotation>
                      <xs:documentation>Digital Models Data Manipulation</xs:documentation>
                    <xs:complexType>
                      <xs:sequence>
                        <xs:element maxOccurs="unbounded" minOccurs="0" ref="dcd:DCD"/>
                        <xs:element maxOccurs="unbounded" minOccurs="0" ref="apm:APM"/>
                        <xs:element maxOccurs="unbounded" minOccurs="0" ref="am:AM"/>
                      </xs:sequence>
                    </xs:complexType>
                  </xs:element>
                  <xs:element ref="dm:EdgeGateway" maxOccurs="unbounded" minOccurs="0"/>
                  <xs:element ref="dm:LiveDataSet" maxOccurs="unbounded" minOccurs="0"/>
                </xs:sequence>
                <xs:attribute name="id" type="xs:anyURI"/>
                <xs:attribute name="name" type="xs:string"/>
                <xs:attribute name="namespace" type="xs:string">
                  <xs:annotation>
                    <xs:documentation>For scope hierarchy.</xs:documentation>
                  </xs:annotation>
                </xs:attribute>
              </xs:complexType>
            </xs:element>
            file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd
Schema
location
```

Element dm:FarEdgeDM / dm:description

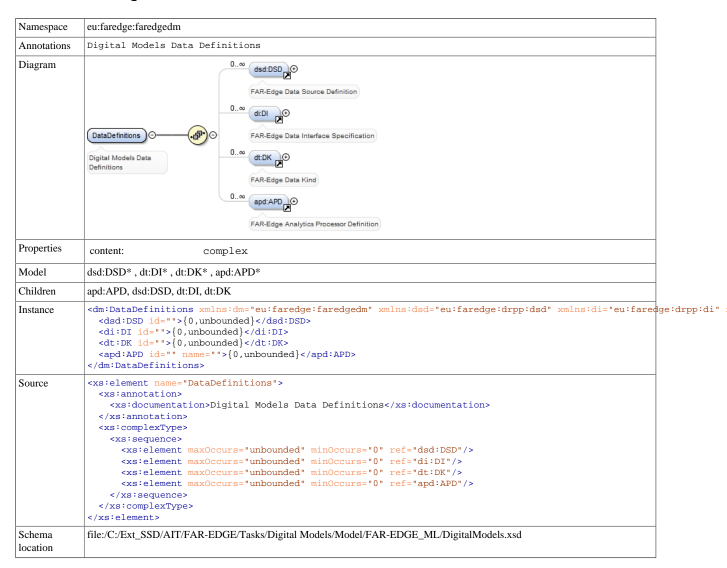


Element dm:additionalInformation

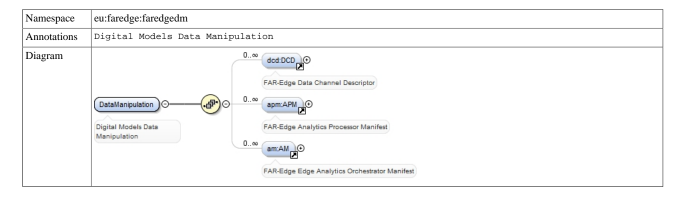


Used by	Elements dm:EdgeGateway, dm:FarEdgeDM			
Source	<pre><xs:element name="additionalInformation" type="xs:anyType"></xs:element></pre>			
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd			

Element dm:FarEdgeDM / dm:DataDefinitions

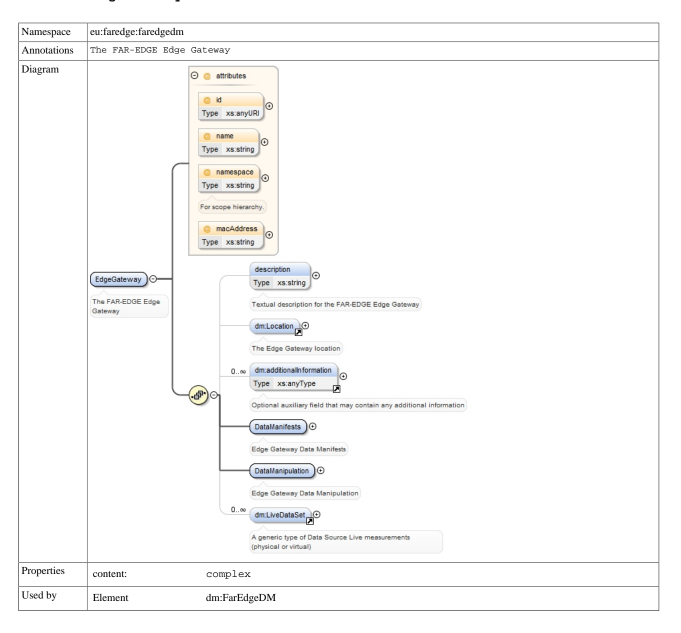


Element dm:FarEdgeDM / dm:DataManipulation



```
Properties
              content:
                                     complex
Model
             dcd:DCD*, apm:APM*, am:AM*
             am:AM, apm:APM, dcd:DCD
Children
Instance
             <dm:DataManipulation xmlns:dm="eu:faredge:faredgedm" xmlns:dcd="eu:faredge:drpp:dcd" xmlns:apm="eu:faredge:ea:proc</pre>
                <dcd:DCD id="">{0,unbounded}</dcd:DCD>
                <apm:APM AnalyticsProcessorDefinitionReferenceID="" id="">{0,unbounded}</apm:APM>
                <am:AM id="">{0,unbounded}</am:AM>
              </dm:DataManipulation>
Source
             <xs:element name="DataManipulation">
                <xs:annotation>
                  <xs:documentation>Digital Models Data Manipulation</xs:documentation>
                </xs:annotation>
                <xs:complexType>
                  <xs:sequence>
                    <xs:element maxOccurs="unbounded" minOccurs="0" ref="dcd:DCD"/>
<xs:element maxOccurs="unbounded" minOccurs="0" ref="apm:APM"/>
                    <xs:element maxOccurs="unbounded" minOccurs="0" ref="am:AM"/>
                  </xs:sequence>
                </xs:complexType>
              </xs:element>
Schema
             file:/C:/Ext\_SSD/AIT/FAR-EDGE/Tasks/Digital\ Models/Model/FAR-EDGE\_ML/Digital\ Models.xsd
location
```

Element dm: EdgeGateway



```
Model
                      dm: description \{0,1\} \ , \ dm: Location \{0,1\} \ , \ dm: additional Information * \ , \ dm: Data Manifests \ , \ dm: Data Manipulation \ , \
                      dm:LiveDataSet*
Children
                      dm:DataManifests, dm:DataManipulation, dm:LiveDataSet, dm:Location, dm:additionalInformation, dm:description
                      <dm:EdgeGateway id="" macAddress="" name="" namespace="" xmlns:dm="eu:faredge:faredgedm">
Instance
                          <dm:description>{0,1}</dm:description>
                          <dm:Location>{0,1}</dm:Location>
                          <dm:additionalInformation>{0,unbounded}</dm:additionalInformation>
                          <dm:DataManifests>{1,1}</dm:DataManifests>
                          <dm:DataManipulation>{1,1}</dm:DataManipulation>
                          <dm:LiveDataSet DataSourceManifestReferenceID="" mobile="false">{0,unbounded}</dm:LiveDataSet>
                       </dm:EdgeGateway>
Attributes
                       QName
                                                                               Type
                                                                                                                                        Fixed
                                                                                                                                                                    Default
                                                                                                                                                                                                 Use
                                                                                xs:anyURI
                      id
                                                                                                                                                                                                 optional
                       macAddress
                                                                                xs:string
                                                                                                                                                                                                 optional
                       name
                                                                                xs:string
                                                                                                                                                                                                 optional
                       namespace
                                                                                xs:string
                                                                                                                                                                                                 optional
                                                                               For scope hierarchy.
                      <xs:element name="EdgeGateway">
Source
                          <xs:annotation>
                             <xs:documentation>The FAR-EDGE Edge Gateway</xs:documentation>
                          <xs:complexType>
                             <xs:sequence>
                                 <xs:element name="description" minOccurs="0" type="xs:string">
                                    <xs:annotation>
                                        <xs:documentation>Textual description for the FAR-EDGE Edge Gateway</xs:documentation>
                                     </xs:annotation>
                                 </xs:element>
                                 <xs:element minOccurs="0" ref="dm:Location">
                                     <xs:annotation>
                                        <xs:documentation>The Edge Gateway location</xs:documentation>
                                     </xs:annotation>
                                 </xs:element>
                                 <xs:element maxOccurs="unbounded" minOccurs="0" ref="dm:additionalInformation"/>
                                 <xs:element name="DataManifests">
                                     <xs:annotation>
                                        <xs:documentation>Edge Gateway Data Manifests</xs:documentation>
                                     </xs:annotation>
                                     <xs:complexType>
                                        <xs:sequence>
                                            <xs:element maxOccurs="unbounded" ref="dsm:DSM" minOccurs="0"/>
                                            <xs:element maxOccurs="unbounded" ref="dcm:DCM" minOccurs="0"/>
                                        </xs:sequence>
                                     </xs:complexType>
                                 </xs:element>
                                 <xs:element name="DataManipulation">
                                     <xs:annotation>
                                        <xs:documentation>Edge Gateway Data Manipulation</xs:documentation>
                                     </xs:annotation>
                                     <xs:complexType>
                                        <xs:sequence>
                                           <xs:element maxOccurs="unbounded" minOccurs="0" ref="apm:APM"/>
                                            <xs:element maxOccurs="unbounded" minOccurs="0" ref="am:AM"/>
                                        </xs:sequence>
                                     </xs:complexType>
                                 </xs:element>
                                 <xs:element ref="dm:LiveDataSet" maxOccurs="unbounded" minOccurs="0"/>
                             </xs:sequence>
                             <xs:attribute name="id" type="xs:anyURI"/>
                             <xs:attribute name="name" type="xs:string"/>
                             <xs:attribute name="namespace" type="xs:string">
                                 <xs:annotation>
                                    <xs:documentation>For scope hierarchy.</xs:documentation>
                                 </xs:annotation>
                             </xs:attribute>
                             <xs:attribute name="macAddress" type="xs:string"/>
                          </xs:complexType>
                      </re>
Schema
                      file:/C:/Ext SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE ML/DigitalModels.xsd
location
```

Element dm:EdgeGateway / dm:description

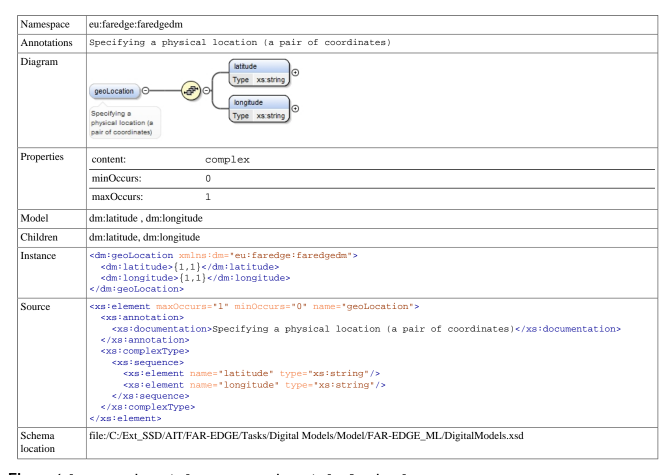
Namespace	eu:faredge:faredgedm	

Annotations	Textual description for the FAR-EDGE Edge Gateway		
Diagram	description Type xs:string Textual description for the FAR-EDGE Edge Gateway Built-in primitive type. The string datatype represents character strings in XML.		
Туре	xs:string		
Properties	content: simple		
	minOccurs: 0		
Source	<pre><xs:element minoccurs="0" name="description" type="xs:string"></xs:element></pre>		
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd		

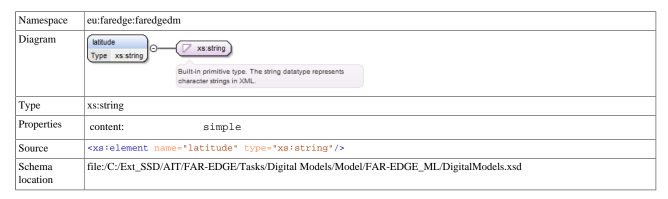
Element dm:Location

Namespace	eu:faredge:faredgedm			
Annotations	Indicating the location at which something took place			
Diagram	GeoLocation ⊕ Specifying a physical location (a pair of coordinates) Indicating the location at which something took place Specifying a virtual location (it could be the ID of a resource or subsystem)			
Properties	content: complex			
Used by	Elements dm:EdgeGateway, dm:observation			
Model	dm:geoLocation{0,1} dm:virtualLocation{0,1}			
Children	dm:geoLocation, dm:virtualLocation			
Instance	<pre><dm:location xmlns:dm="eu:faredge:faredgedm"></dm:location></pre>			
Source				
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd			

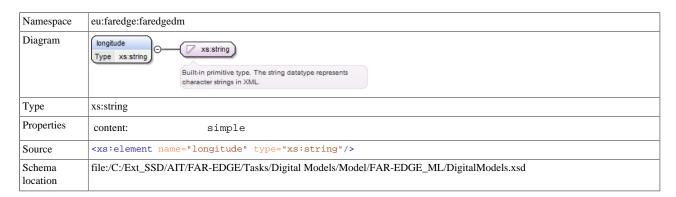
Element dm:Location / dm:geoLocation



Element dm:Location / dm:geoLocation / dm:latitude



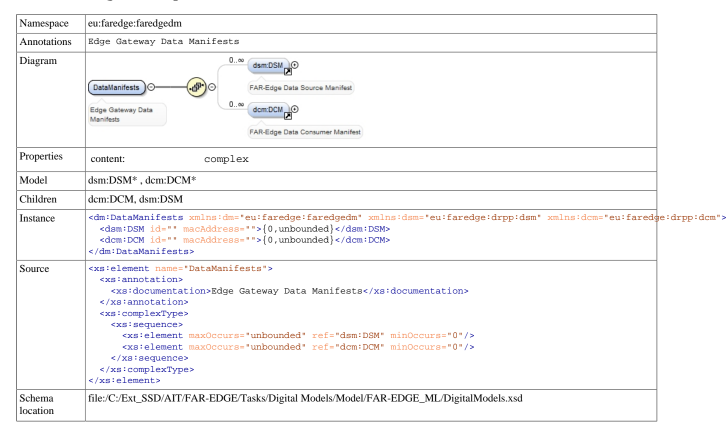
Element dm:Location / dm:geoLocation / dm:longitude



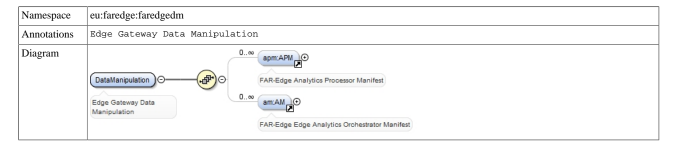
Element dm:Location / dm:virtualLocation

Namespace	eu:faredge:faredgedm		
Annotations	Specifying a virtual location (it could be the ID of a resource or subsystem)		
Diagram	virtualLocation Type xs:anyURI Specifying a virtual location (it could be the ID of a resource or subsystem) Built-in primitive type. The anyURI datatype represents a Uniform Resource Identifier Reference (URI).		
Туре	xs:anyURI		
Properties	content: simple		
	minOccurs: 0		
Source	<pre><xs:element minoccurs="0" name="virtualLocation" type="xs:anyURI"></xs:element></pre>		
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd		

Element dm:EdgeGateway / dm:DataManifests



Element dm: EdgeGateway / dm: DataManipulation



```
Properties
                content:
                                           complex
Model
                apm:APM*, am:AM*
Children
                am:AM, apm:APM
                <dm:DataManipulation xmlns:dm="eu:faredge:faredgedm" xmlns:apm="eu:faredge:ea:processor" xmlns:am="eu
<apm:APM AnalyticsProcessorDefinitionReferenceID="" id="">{0,unbounded}</apm:APM>
<am:AM id="">{0,unbounded}</am:AM>
Instance
                </dm:DataManipulation>
Source
                <xs:element name="DataManipulation">
                  <xs:annotation>
                     <xs:documentation>Edge Gateway Data Manipulation</xs:documentation>
                   </xs:annotation>
                   <xs:complexType>
                     <xs:sequence>
                       <xs:element maxOccurs="unbounded" minOccurs="0" ref="apm:APM"/>
<xs:element maxOccurs="unbounded" minOccurs="0" ref="am:AM"/>
                     </xs:sequence>
                   </xs:complexType>
                </xs:element>
                file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd
Schema
location
```

Element dm:LiveDataSet

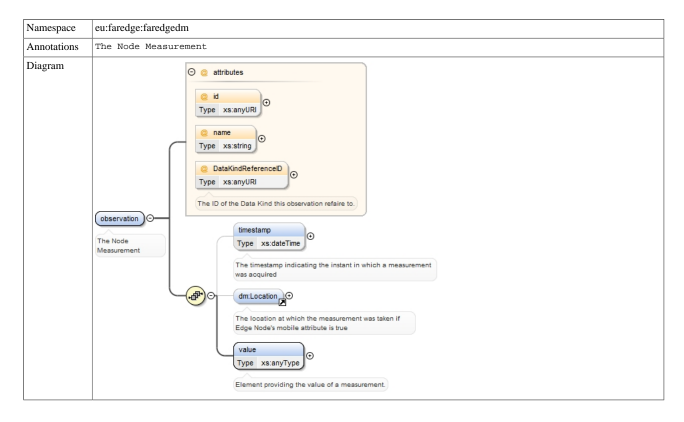
Namespace	eu:faredge:faredgedm	eu:faredge:faredgedm				
Annotations	A generic type of Data Source Live measurements (physical or virtual)					
Diagram	A generic type of Data Source Live measurements (physical or virtual) © a attributes © DataSourceManifestReferenceID Type xs:anyURI The ID of the Data Source Manifest (physical or virtual) these observations refaire to. © mobile Type xs:boolean Default false Identifies if the Edge node is mobile or not. If it is mobile the location field within the observation entity should A generic type of Data Source Live measurements (physical or virtual) Type xs:dateTime O Omobservation Type xs:dateTime Type xs:dateTime Type xs:dateTime					
Properties	content: complex					
Used by	Elements dm:EdgeGa	Elements dm:EdgeGateway, dm:FarEdgeDM				
Model	dm:timestamp{0,1} , dm:observation*					
Children	dm:observation, dm:timestamp	dm:observation, dm:timestamp				
Instance	<pre><dm:timestamp>{0,1}</dm:timestamp></pre>	<pre>festReferenceID="" mobile="fals stamp> renceID="" id="" name="">{0,unb</pre>			dgedm">	
Attributes	QName	Туре	Fixed	Default	Use	
	DataSourceManifestReferenceID	xs:anyURI			optional	
		The ID of the Data Source Man: observations refaire to.	ifest (physic	al or virtual)	these	
	mobile	xs:boolean		false	optional	
		Identifies if the Edge node is location field within the obswell.				
Source	<pre><xs:element name="LiveDataSet"> <xs:annotation> <xs:documentation>A generic type of Data Source Live measurements (physical or virtual)</xs:documentation></xs:annotation></xs:element></pre> xs:documentation>					

```
</xs:annotation>
              <xs:complexType>
                <xs:sequence>
                  <xs:element minOccurs="0" name="timestamp" type="xs:dateTime"/>
                   <xs:element maxOccurs="unbounded" minOccurs="0" ref="dm:observation"/>
                </xs:sequence>
                <xs:attribute name="DataSourceManifestReferenceID" type="xs:anyURI">
                  <xs:annotation>
                     <xs:documentation>The ID of the Data Source Manifest (physical or virtual) these
             observations refaire to.</xs:documentation>
                  </xs:annotation>
                 </xs:attribute>
                <xs:attribute default="false" name="mobile" type="xs:boolean">
                     <xs:documentation>Identifies if the Edge node is mobile or not. If it is mobile the location
             field within the observation entity should be provided as well.</xs:documentation>
                  </xs:annotation>
                 </xs:attribute>
              </xs:complexType>
             </xs:element>
            file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd
Schema
location
```

Element dm:LiveDataSet / dm:timestamp

Namespace	eu:faredge:faredgedm		
Diagram	timestamp Type xs:dateTime Built-in primitive type. The dateTime datatype represents a specific instant of time.		
Туре	xs:dateTime		
Properties	content: simple		
	minOccurs: 0		
Source	<pre><xs:element minoccurs="0" name="timestamp" type="xs:dateTime"></xs:element></pre>		
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd		

Element dm: observation



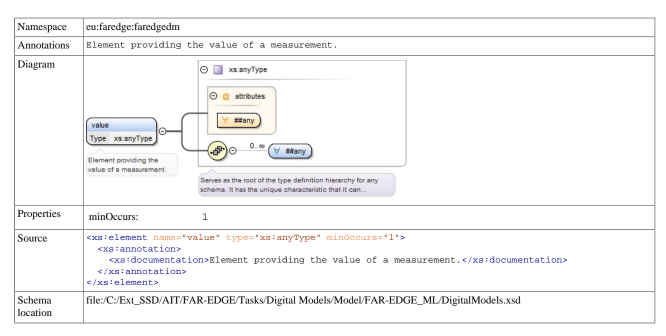
Properties	content:	omplex			
Used by	Element dm:LiveDataSet				
Model	dm:timestamp{0,1}, dm:Loc	ation{0,1}, dm:value			
Children	dm:Location, dm:timestamp,	dm:value			
Instance	<pre><dm:observation <dm:timestamp="" datakir="">{0,1}</dm:observation></pre> <dm:location>{0,1} <dm:value>{1,1}</dm:value></dm:location>	dm:Location>	" xmlns:dm="eu:faredge	e:faredgedm">	
Attributes	QName	Туре	Fixed	Default	Use
	DataKindReferenceID	xs:anyURI			optional
		The ID of the Data K	Cind this observation	refaire to.	
	id	xs:anyURI			optional
	name	xs:string			optional
	<pre>mame</pre>				

Element dm:observation / dm:timestamp

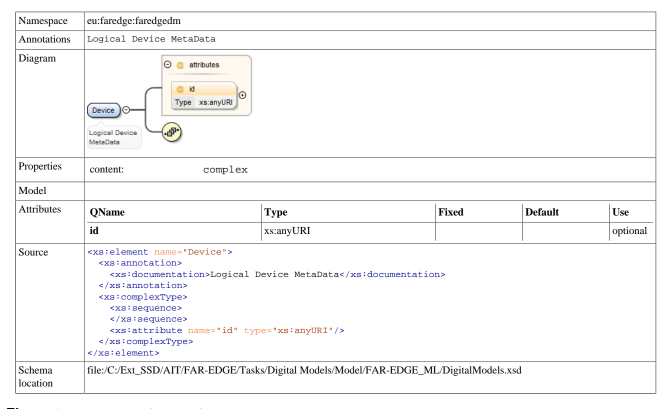
Namespace	eu:faredge:faredgedm	
Annotations	The timestamp indicate a measurement was as	ating the instant in which equired
Diagram	timestamp Type xs:dateTime The timestamp indicating the instant in which a measurement was acquired	Built-in primitive type. The dateTime datatype represents a specific instant of time.
Туре	xs:dateTime	
Properties	content:	simple
	minOccurs:	0
Source	<pre><xs:element form="qualified" minoccurs="0" name="timestamp" type="xs:dateTime"></xs:element></pre>	

Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd

Element dm:observation / dm:value



Element dm: Device



Element dm: Processing Devices

Namespace	eu:faredge:faredgedm
Annotations	Edge Gateway Processing Device (Edge Analytics) capabilities (metadata)



Namespace: "eu:faredge:drpp:dk"

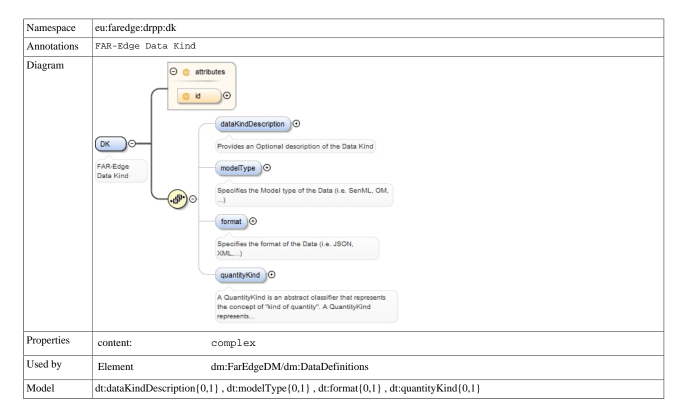
Schema(s)

Imported schema DataKind.xsd

Namespace	eu:faredge:drpp:dk
Properties	attribute form default: unqualified
	element form default: qualified
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataKind.xsd

Element(s)

Element dt:DK



Children	dt:dataKindDescription, dt:format, dt:modelType, dt:quantityKind				
<pre>Instance</pre>					
Attributes	QName	Type	Fixed	Default	Use
	id	xs:anyURI			optional
Source	<pre> <ms:complextype> <ms:sequence> <ms:sequence> <ms:annotaticoms <ms:complextype=""> <ms:sequence> <ms:documenter <ms:complextype=""> <ms:documenter <ms:complextype=""> <ms:complextype <ms:complex<="" <ms:complextype="" td=""><td>n>FAR-Edge Data KindSpecifies the formation> ntation>Specifies the formation> ntation>Specifies the formation> ntation>Specifies the formation> me="quantityKind" minOccurs on> ntation>A QuantityKind is a A QuantityKind represents nsor -sensorl- measures temporary</td><th>ndDescription" minOccur l description of the Da ype" minOccurs="0"> type of the Data (i.e. " minOccurs="0"> t of the Data (i.e. JSO ="0" type="xs:anyURI"> n abstract classifier the essence of a quanti</th><td>SenML, OM,) N, XML,) hat represents the ty without any num</td><td>ocumentation> e concept of merical value</td></ms:complextype></ms:documenter></ms:documenter></ms:sequence></ms:annotaticoms></ms:sequence></ms:sequence></ms:complextype></pre>	n>FAR-Edge Data KindSpecifies the formation> ntation>Specifies the formation> ntation>Specifies the formation> ntation>Specifies the formation> me="quantityKind" minOccurs on> ntation>A QuantityKind is a A QuantityKind represents nsor -sensorl- measures temporary	ndDescription" minOccur l description of the Da ype" minOccurs="0"> type of the Data (i.e. " minOccurs="0"> t of the Data (i.e. JSO ="0" type="xs:anyURI"> n abstract classifier the essence of a quanti	SenML, OM,) N, XML,) hat represents the ty without any num	ocumentation> e concept of merical value
Schema location	file:/C:/Ext_SSD/AIT/FAI	R-EDGE/Tasks/Digital Models/Mo	del/FAR-EDGE_ML/DataKin	d.xsd	

Element dt:DK / dt:dataKindDescription

Namespace	eu:faredge:drpp:dk
Annotations	Provides an Optional description of the Data Kind
Diagram	dataKindDescription Txs:string Provides an Optional description of the Data Kind Built-in primitive type. The string datatype represents character strings in XML.
Туре	xs:string
Properties	content: simple
	minOccurs: 0
Source	<pre><xs:element minoccurs="0" name="dataKindDescription" type="xs:string"></xs:element></pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataKind.xsd

Element dt:DK / dt:modelType

Namespace	eu:faredge:drpp:dk
Annotations	Specifies the Model type of the Data (i.e. SenML, OM,)

Diagram	Specifies the Model type of the Data (i.e. SenML, OM,) Built-in primitive type. The string datatype represents character strings in XML.
Туре	xs:string
Properties	content: simple
	minOccurs: 0
Source	<pre><xs:element minoccurs="0" name="modelType" type="xs:string"> <xs:annotation> <xs:documentation>Specifies the Model type of the Data (i.e. SenML, OM,)</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataKind.xsd

Element dt:DK / dt:format

Namespace	eu:faredge:drpp:dk
Annotations	Specifies the format of the Data (i.e. JSON, XML,)
Diagram	Specifies the format of the Data (i.e. JSON, XML) Built-in primitive type. The string datatype represents character strings in XML.
Туре	xs:string
Properties	content: simple
	minOccurs: 0
Source	<pre><xs:element minoccurs="0" name="format" type="xs:string"></xs:element></pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataKind.xsd

Element dt:DK / dt:quantityKind

Namespace	eu:faredge:drpp:dk	
Annotations	A QuantityKind is an abstract classifier that represents the concept of "kind of quantity". A QuantityKind represents the essence of a quantity without any numerical value or unit. (e.g. A sensor -sensorl- measures temperature: sensorl has quantityKind temperature)	
Diagram	QuantityKind O	
Туре	xs:anyURI	
Properties	content: simple	
	minOccurs: 0	
Source	<pre><xs:element minoccurs="0" name="quantityKind" type="xs:anyURI"> <xs:annotation> <xs:documentation>A QuantityKind is an abstract classifier that represents the concept of "kind of quantity". A QuantityKind represents the essence of a quantity without any numerical value or unit. (e.g. A sensor -sensorl- measures temperature: sensorl has quantityKind temperature)</xs:documentation></xs:annotation></xs:element></pre>	
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataKind.xsd	

Namespace: "eu:faredge:drpp:di"

Schema(s)

Imported schema DataInterface.xsd

Namespace	eu:faredge:drpp:di
Properties	attribute form default: unqualified
	element form default: qualified
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataInterface.xsd

Element(s)

Element dt:DI

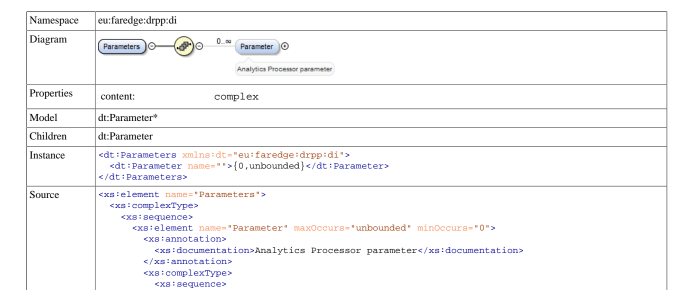
Namespace	eu:faredge:drpp:di				
Annotations	FAR-Edge Data Interface Specification				
Diagram	DI				
Properties	content:	complex			
Used by	Element	dm:FarEdgeDM/dm:DataDefinitions			
Model	dt:communicationProtoc	ol{0,1}, dt:Parameters			
Children	dt:Parameters, dt:commu	micationProtocol			
Instance	<pre><dt:di id="" xmlns:dt="eu:faredge:drpp:di"></dt:di></pre>				
Attributes	QName	Туре	Fixed	Default	Use
	id	xs:anyURI			optional
Source	<pre>id</pre>				

```
<xs:element minOccurs="1" name="dataType" type="xs:string">
                                   <xs:documentation>A classification of data (i.e. short, int, float,
             boolean, ...) </xs:documentation>
                                 </xs:annotation>
                               <xs:element name="defaultValue" type="xs:anyType" minOccurs="0">
                                 <xs:annotation>
                                   <xs:documentation>A predefined default value for an attribute.
            xs:documentation>
                                 </xs:annotation>
                               </xs:element>
                             </xs:sequence>
                             <xs:attribute name="name" type="xs:string"/>
                           </xs:complexType>
                         </xs:element>
                       </xs:sequence>
                     </xs:complexType>
                  </xs:element>
                 </xs:sequence>
                <xs:attribute name="id" type="xs:anyURI"/>
               </xs:complexType>
             </xs:element>
            file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataInterface.xsd
Schema
location
```

Element dt:DI / dt:communicationProtocol



Element dt:DI / dt:Parameters

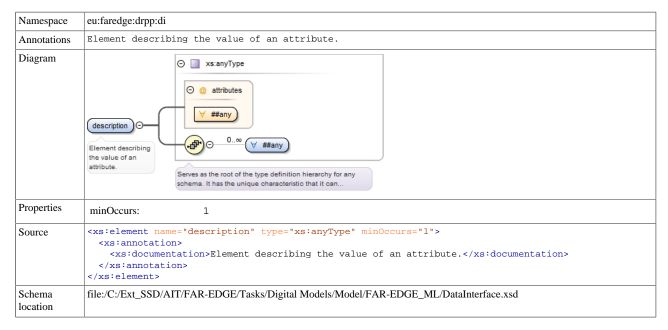


```
<xs:element name="description" type="xs:anyType" minOccurs="1">
                            <xs:documentation>Element describing the value of an attribute.</xs:documentation>
                          </xs:annotation>
                        </xs:element>
                        <xs:element minOccurs="1" name="dataType" type="xs:string">
                          <xs:annotation>
                            <xs:documentation>A classification of data (i.e. short, int, float, boolean, ...)
            xs:documentation>
                          </xs:annotation>
                        </xs:element>
                        <xs:element name="defaultValue" type="xs:anyType" minOccurs="0">
                          <xs:annotation>
                            <xs:documentation>A predefined default value for an attribute.</xs:documentation>
                          </xs:annotation>
                      </xs:sequence>
                      <xs:attribute name="name" type="xs:string"/>
                    </xs:complexType>
                  </xs:element>
                </xs:sequence>
              </xs:complexType>
            </xs:element>
            file:/C:/Ext\_SSD/AIT/FAR-EDGE/Tasks/Digital\ Models/Model/FAR-EDGE\_ML/DataInterface.xsd
Schema
location
```

Element dt:DI / dt:Parameters / dt:Parameter

Namespace	eu:faredge:drpp:di					
Annotations	Analytics Processor parameter					
Diagram	Parameter @ name description Element describing the value of an attribute. Processor parameter A classification of data (i.e. short, int, float, boolean,) defaultValue A predefined default value for an attribute.					
Properties	content:	complex				
	minOccurs:	0				
	maxOccurs:	unbounde	ed			
Model	dt:description, dt:dat	aType, dt:default	tValue{0,1}			
Children	dt:dataType, dt:defau	ltValue, dt:descri	ption			
Instance	<pre><dt:parameter name="" xmlns:dt="eu:faredge:drpp:di"> <dt:description>{1,1}</dt:description> <dt:datatype>{1,1}</dt:datatype> <dt:defaultvalue>{0,1}</dt:defaultvalue> </dt:parameter></pre>					
Attributes	QName		Туре	Fixed	Default	Use
	name		xs:string			optional
Source	<pre><xs:annotation <="" <xs:complextyp="" <xs:document="" <xs:elemen="" <xs:sequence="" pre="" xs:annotatio=""></xs:annotation></pre>	> ation>Analytic n> e> > t name="descritation> cumentation> El otation> nt> t minOccurs="1"	iption" type="xs:any1	er Type" minOccurs="1"> e value of an attribute.	<td>.on></td>	.on>

Element dt:DI / dt:Parameters / dt:Parameter / dt:description

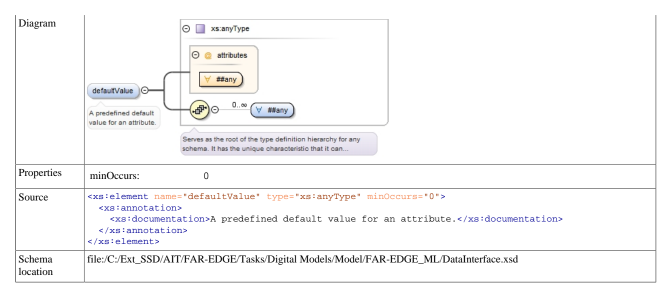


Element dt:DI / dt:Parameters / dt:Parameter / dt:dataType

Namespace	eu:faredge:drpp:di			
Annotations	A classification of data (i.e. short, int, float, boolean,)			
Diagram	A classification of data (i.e. short, int, float, boolean,) Built-in primitive type. The string datatype represents character strings in XML.			
Туре	xs:string			
Properties	content: simple			
	minOccurs: 1			
Source	<pre><xs:element minoccurs="1" name="dataType" type="xs:string"></xs:element></pre>			
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataInterface.xsd			

Element dt:DI / dt:Parameters / dt:Parameter / dt:defaultValue

Namespace	eu:faredge:drpp:di
Annotations	A predefined default value for an attribute.



Namespace: "eu:faredge:drpp:dsd"

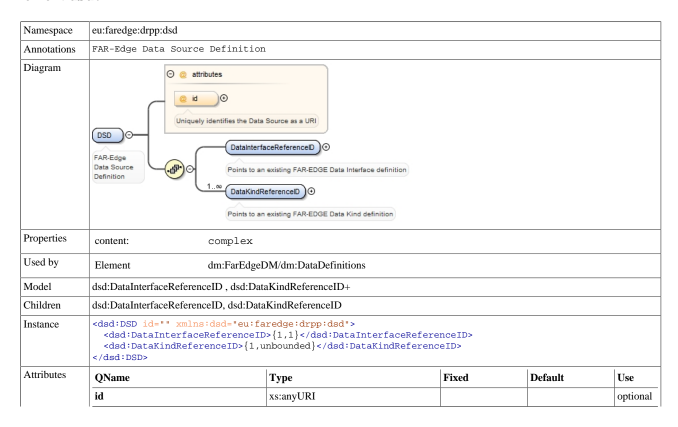
Schema(s)

Imported schema DataSourceDefinition.xsd

Namespace	eu:faredge:drpp:dsd
Properties	attribute form default: unqualified
	element form default: qualified
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataSourceDefinition.xsd

Element(s)

Element dsd:DSD



	QName	Туре	Fixed	Default	Use	
	Uniquely identifies the Data Source as a URI					
Source	<pre> <mathcharpoonup< td=""><td>DataInterfaceReferenceID" On>Points to an existing DataKindReferenceID" type= On>Points to an existing d" type="xs:anyURI"> DataWindquely identifies the</td><td>type="xs:anyURI"> FAR-EDGE Data Interfa "xs:anyURI" maxOccurs FAR-EDGE Data Kind de</td><td>ce definition<!--<br-->="unbounded"> finition<td></td></td></mathcharpoonup<></pre>	DataInterfaceReferenceID" On>Points to an existing DataKindReferenceID" type= On>Points to an existing d" type="xs:anyURI"> DataWindquely identifies the	type="xs:anyURI"> FAR-EDGE Data Interfa "xs:anyURI" maxOccurs FAR-EDGE Data Kind de	ce definition <br ="unbounded"> finition <td></td>		
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDO	GE/Tasks/Digital Models/Model/I	FAR-EDGE_ML/DataSourc	ceDefinition.xsd		

Element dsd:DSD / dsd:DataInterfaceReferenceID

Namespace	eu:faredge:drpp:dsd	
Annotations	Points to an existing FAR-EDGE Data Interface definition	
Diagram	DataInterfaceReferenceID	
Туре	xs:anyURI	
Properties	content: simple	
Source	<pre><xs:element name="DataInterfaceReferenceID" type="xs:anyURI"></xs:element></pre>	
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataSourceDefinition.xsd	

Element dsd:DSD / dsd:DataKindReferenceID

Namespace	eu:faredge:drpp:dsd	
Annotations	Points to an existing	g FAR-EDGE Data Kind definition
Diagram	DataKindReferenceID O Points to an existing FAR-EDGE Data Kind definition	Built-in primitive type. The anyURI datatype represents a Uniform Resource Identifier Reference (URI).
Туре	xs:anyURI	
Properties	content:	simple
	maxOccurs:	unbounded
Source	<pre><xs:element maxoccurs="unbounded" name="DataKindReferenceID" type="xs:anyURI"></xs:element></pre>	
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataSourceDefinition.xsd	

Namespace: "eu:faredge:drpp:dcd"

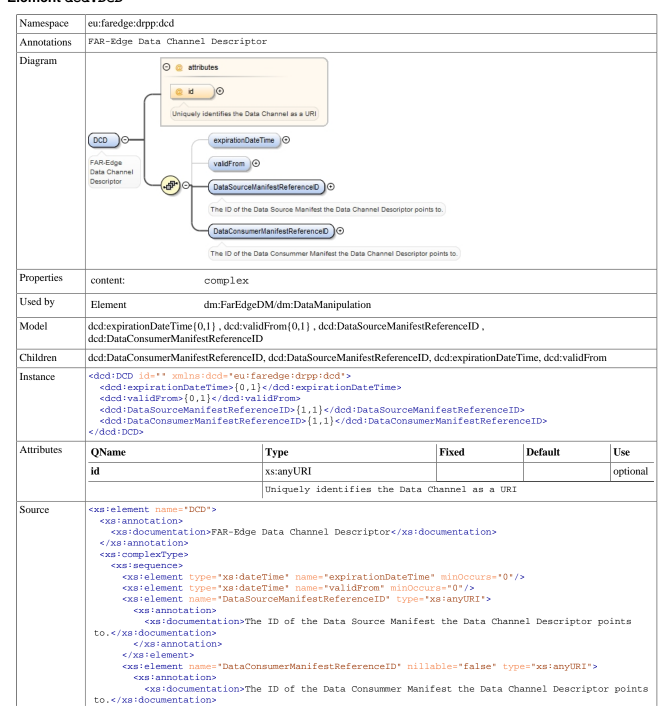
Schema(s)

Imported schema DataChannelDescriptor.xsd

Namespace	eu:faredge:drpp:dcd
Properties	attribute form default: unqualified
	element form default: qualified
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataChannelDescriptor.xsd

Element(s)

Element dcd:DCD



Element dcd:DCD / dcd:expirationDateTime

Namespace	eu:faredge:drpp:dcd
Diagram	expirationDateTime O xs:dateTime Built-in primitive type. The dateTime datatype represents a specific instant of time.
Туре	xs:dateTime
Properties	content: simple
	minOccurs: 0
Source	<pre><xs:element minoccurs="0" name="expirationDateTime" type="xs:dateTime"></xs:element></pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataChannelDescriptor.xsd

Element dcd:DCD / dcd:validFrom

Namespace	eu:faredge:drpp:dcd	
Diagram	validFrom Built-in primitive type. The dateTime datatype represents a specific instant of time.	
Туре	xs:dateTime	
Properties	content: simple	
	minOccurs: 0	
Source	<pre><xs:element minoccurs="0" name="validFrom" type="xs:dateTime"></xs:element></pre>	
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataChannelDescriptor.xsd	

Element dcd:DCD / dcd:DataSourceManifestReferenceID

Namespace	eu:faredge:drpp:dcd	
Annotations	The ID of the Data Source Manifest the Data Channel Descriptor points to.	
Diagram	DataSourceManifestReferenceID	
Туре	xs:anyURI	
Properties	content: simple	
Source	<pre><xs:element name="DataSourceManifestReferenceID" type="xs:anyURI"> <xs:annotation> <xs:documentation>The ID of the Data Source Manifest the Data Channel Descriptor points to.<!-- xs:documentation--> </xs:documentation></xs:annotation> </xs:element></pre>	
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataChannelDescriptor.xsd	

Element dcd:DCD / dcd:DataConsumerManifestReferenceID

Namespace	eu:faredge:drpp:dcd
-----------	---------------------

Annotations	The ID of the Data Consummer Manifest the Data Channel Descriptor points to.
Diagram	DataConsumerManifestReferenceID
Туре	xs:anyURI
Properties	content: simple
	nillable: false
Source	<pre><xs:element name="DataConsumerManifestReferenceID" nillable="false" type="xs:anyURI"></xs:element></pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataChannelDescriptor.xsd

Namespace: "eu:faredge:drpp:dcm"

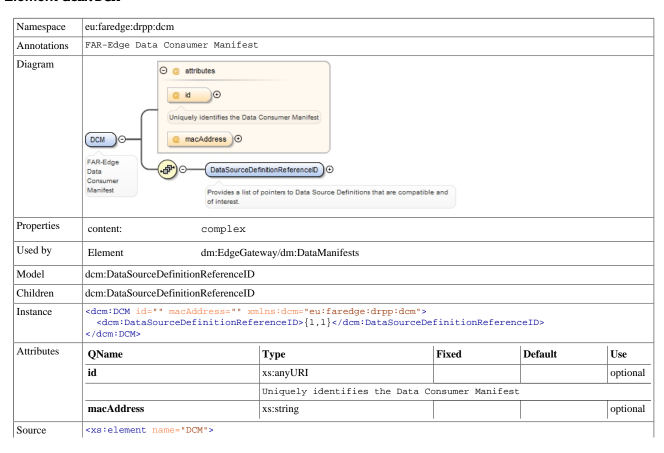
Schema(s)

Imported schema DataConsumerManifest.xsd

Namespace	eu:faredge:drpp:dcm
Properties	attribute form default: unqualified
	element form default: qualified
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataConsumerManifest.xsd

Element(s)

Element dcm: DCM



```
<xs:documentation>FAR-Edge Data Consumer Manifest</xs:documentation>
               </xs:annotation>
              <xs:complexType>
                <xs:sequence>
                  <xs:element name="DataSourceDefinitionReferenceID">
                     <xs:annotation>
                       <xs:documentation>Provides a list of pointers to Data Source Definitions that are
             compatible and of interest.</xs:documentation>
                    </xs:annotation>
                    <xs:simpleType>
                       <xs:list itemType="xs:anyURI"/>
                    </xs:simpleType>
                   </xs:element>
                </xs:sequence>
                <xs:attribute name="id" type="xs:anyURI">
                  <xs:annotation>
                     <xs:documentation>Uniquely identifies the Data Consumer Manifest</xs:documentation>
                 </xs:attribute>
                <xs:attribute name="macAddress" type="xs:string"/>
               </xs:complexType>
             </xs:element>
            file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataConsumerManifest.xsd
Schema
location
```

Element dcm:DCM / dcm:DataSourceDefinitionReferenceID



Namespace: "eu:faredge:drpp:dsm"

Schema(s)

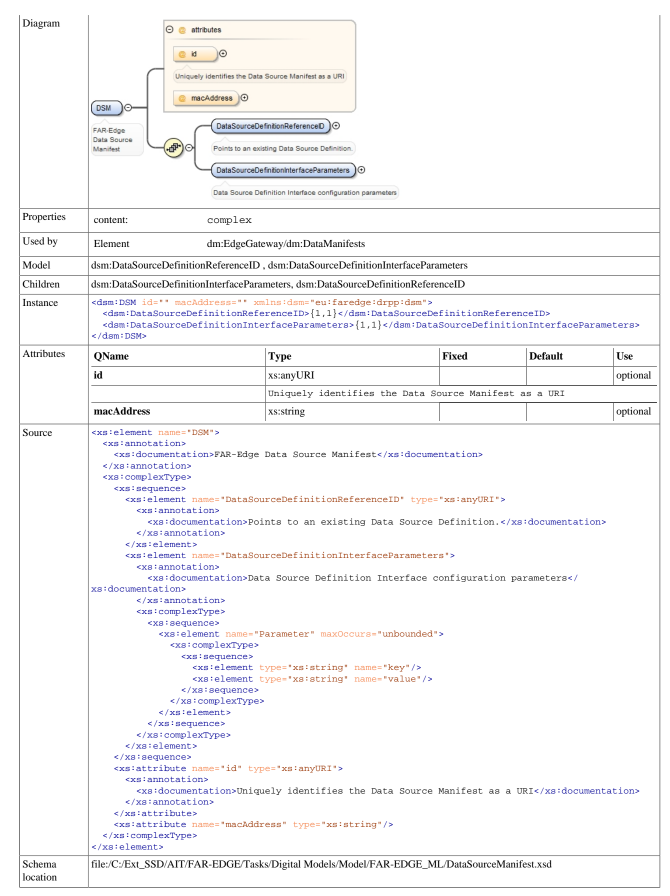
Imported schema DataSourceManifest.xsd

Namespace	eu:faredge:drpp:dsm
Properties	attribute form default: unqualified
	element form default: qualified
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataSourceManifest.xsd

Element(s)

Element dsm:DSM

Namespace	eu:faredge:drpp:dsm
Annotations	FAR-Edge Data Source Manifest

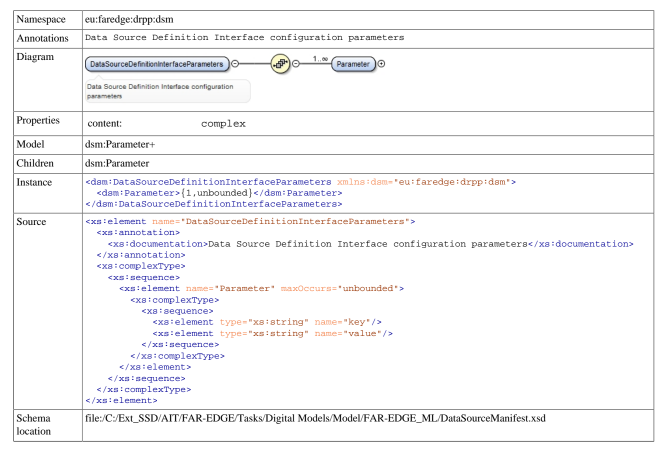


Element dsm:DSM / dsm:DataSourceDefinitionReferenceID

Namespace	eu:faredge:drpp:dsm
-----------	---------------------

Annotations	Points to an existing Data Source Definition.
Diagram	DataSourceDefinitionReferenceID
Туре	xs:anyURI
Properties	content: simple
Source	<pre><xs:element name="DataSourceDefinitionReferenceID" type="xs:anyURI"></xs:element></pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataSourceManifest.xsd

Element dsm:DSM / dsm:DataSourceDefinitionInterfaceParameters



Element dsm:DSM / dsm:DataSourceDefinitionInterfaceParameters / dsm:Parameter

Namespace	eu:faredge:drpp:dsm
Diagram	Parameter O key • value •
Properties	content: complex
	maxOccurs: unbounded
Model	dsm:key , dsm:value
Children	dsm:key, dsm:value
Instance	<pre><dsm:parameter xmlns:dsm="eu:faredge:drpp:dsm"></dsm:parameter></pre>

Element dsm:DSM / dsm:DataSourceDefinitionInterfaceParameters / dsm:Parameter / dsm:key

Namespace	eu:faredge:drpp:dsm
Diagram	Built-in primitive type. The string datatype represents character strings in XML.
Type	xs:string
Properties	content: simple
Source	<pre><xs:element name="key" type="xs:string"></xs:element></pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataSourceManifest.xsd

Element dsm:DSM / dsm:DataSourceDefinitionInterfaceParameters / dsm:Parameter / dsm:value

Namespace	eu:faredge:drpp:dsm
Diagram	Built-in primitive type. The string datatype represents character strings in XML.
Туре	xs:string
Properties	content: simple
Source	<pre><xs:element name="value" type="xs:string"></xs:element></pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataSourceManifest.xsd

Namespace: "eu:faredge:ea:apd"

Schema(s)

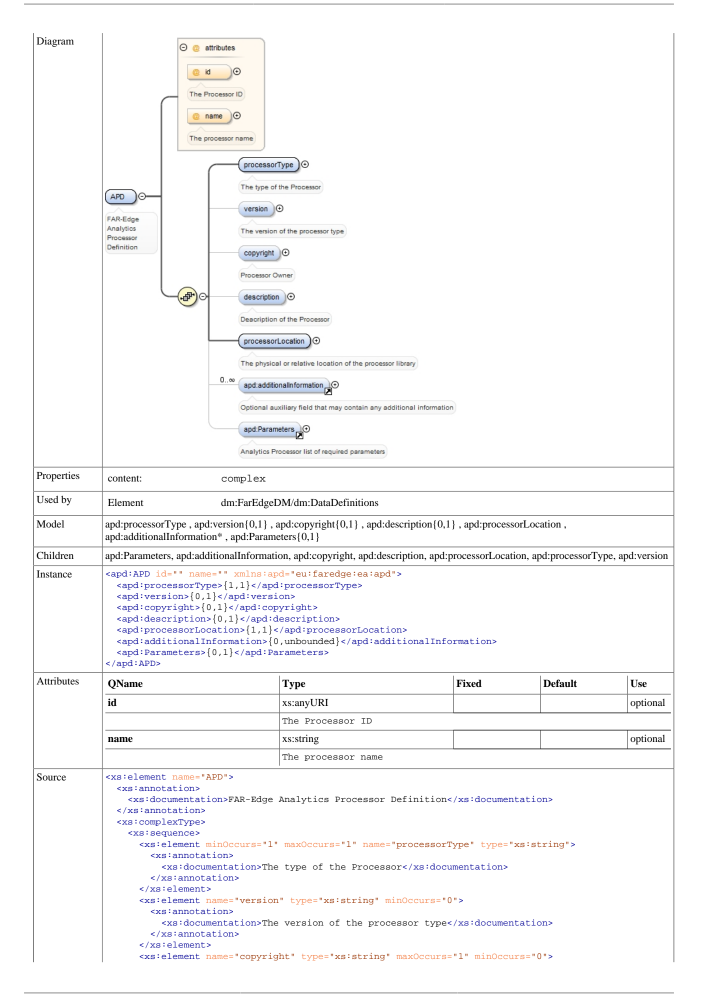
Imported schema AnalyticsProcessorDefinition.xsd

Namespace	eu:faredge:ea:apd
Properties	attribute form default: unqualified
	element form default: qualified
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsProcessorDefinition.xsd

Element(s)

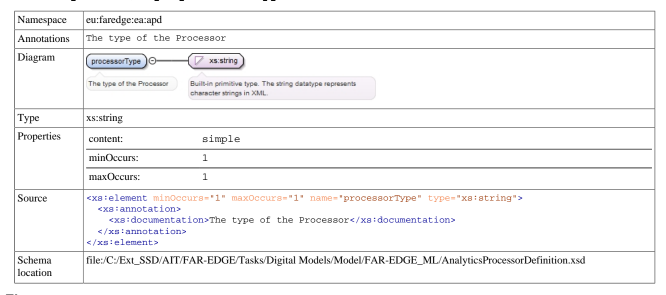
Element apd: APD

Names	space	eu:faredge:ea:apd
Annota	ations	FAR-Edge Analytics Processor Definition

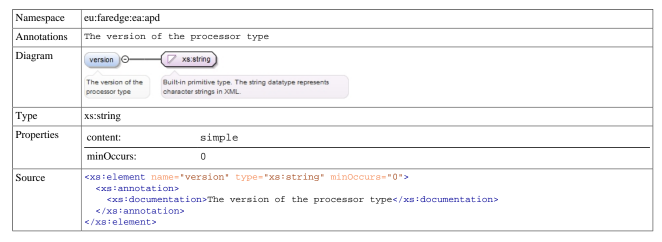


```
<xs:annotation>
                       <xs:documentation>Processor Owner</xs:documentation>
                     </xs:annotation>
                   </xs:element>
                   <xs:element minOccurs="0" maxOccurs="1" name="description" type="xs:string">
                     <xs:annotation>
                       <xs:documentation>Deacription of the Processor</xs:documentation>
                     </xs:annotation>
                   </xs:element>
                   <xs:element minOccurs="1" maxOccurs="1" name="processorLocation" type="xs:string">
                     <xs:annotation>
                       <xs:documentation>The physical or relative location of the processor library/
            xs:documentation>
                     </xs:annotation>
                  </xs:element>
                  <xs:element maxOccurs="unbounded" minOccurs="0" ref="apd:additionalInformation"/>
                   <xs:element minOccurs="0" maxOccurs="1" ref="apd:Parameters"/>
                 </xs:sequence>
                <xs:attribute name="id" type="xs:anyURI" use="optional">
                  <xs:annotation>
                     <xs:documentation>The Processor ID</xs:documentation>
                  </xs:annotation>
                </xs:attribute>
                 <xs:attribute name="name" type="xs:string">
                  <xs:annotation>
                     <xs:documentation>The processor name</xs:documentation>
                  </xs:annotation>
                 </xs:attribute>
               </xs:complexType>
             </xs:element>
            file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsProcessorDefinition.xsd
Schema
location
```

Element apd:APD / apd:processorType



Element apd:APD / apd:version



Schema	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsProcessorDefinition.xsd	
location		

Element apd:APD / apd:copyright

Namespace	pace eu:faredge:ea:apd		
Annotations	Processor Owner		
Diagram	copyright O xs:string		
	Processor Owner Built-in primitive type. The string datatype represents character strings in XML.		
Туре	xs:string		
Properties	content: simple		
	minOccurs: 0		
	maxOccurs: 1		
Source	<pre><xs:element maxoccurs="1" minoccurs="0" name="copyright" type="xs:string"></xs:element></pre>		
Schema location			

Element apd:APD / apd:description

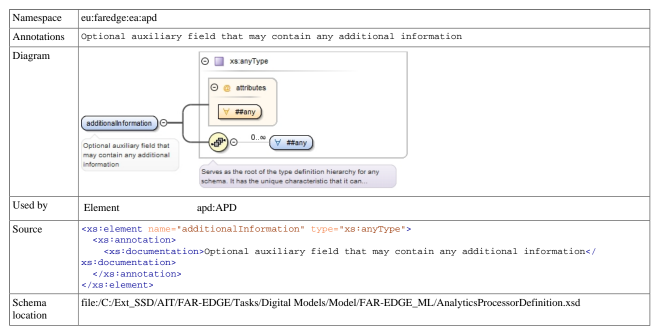
Namespace	eu:faredge:ea:apd		
Annotations	Deacription of the Processor		
Diagram	Description of the Processor Built-in primitive type. The string datatype represents character strings in XML.		
Туре	xs:string		
Properties	content: simple		
	minOccurs: 0		
	maxOccurs: 1		
Source	<pre><xs:element maxoccurs="1" minoccurs="0" name="description" type="xs:string"></xs:element></pre>		
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsProcessorDefinition.xsd		

Element apd:APD / apd:processorLocation

Namespace	eu:faredge:ea:apd				
Annotations	The physical or relative location of the processor library				
Diagram	(processorLocation)⊙—	xs:string			
	The physical or relative location of the processor library	Built-in primitive type. The string datatype represents character strings in XML.			
Туре	xs:string				
Properties	content:	simple			
	minOccurs:	1			
	maxOccurs:	1			
Source	<pre><xs:annotation></xs:annotation></pre>	curs="1" maxOccurs="1" name="processorLocation" type="xs:string"> tion>The physical or relative location of the processor library			

Schema | file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsProcessorDefinition.xsd | location |

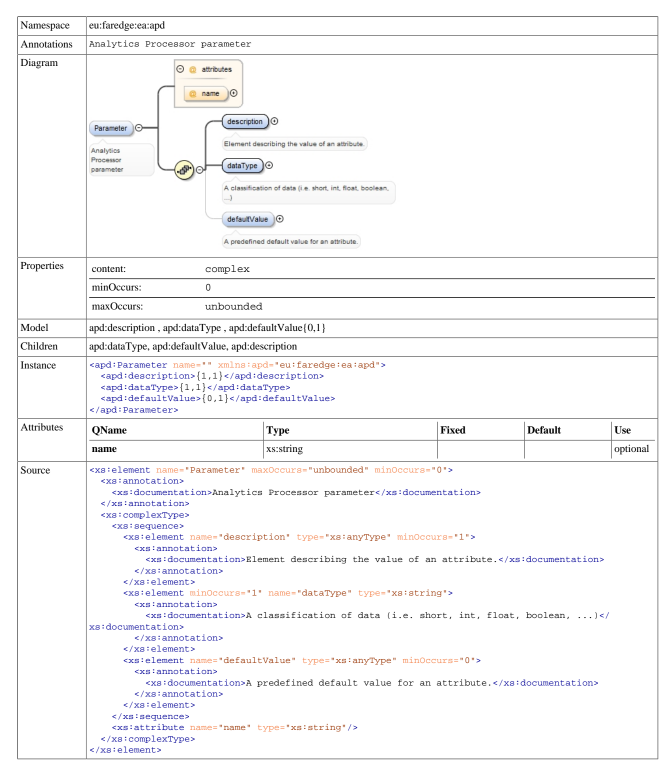
Element apd:additionalInformation



Element apd: Parameters

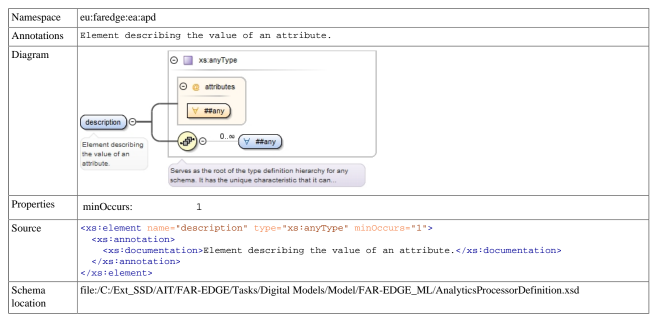
Namespace	eu:faredge:ea:apd		
Annotations	Analytics Processor list of required parameters		
Diagram	Parameters ⊙ O∞ Parameter ⊙		
	Analytics Processor Iist of required parameters		
Properties	content: complex		
Used by	Element apd:APD		
Model	apd:Parameter*		
Children	apd:Parameter		
Instance	<pre><apd:parameters xmlns:apd="eu:faredge:ea:apd"> <apd:parameter name="">{0,unbounded}</apd:parameter> </apd:parameters></pre>		
Source	<pre><xs:element name="Parameters"></xs:element></pre>		

Element apd:Parameters / apd:Parameter



Schema	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsProcessorDefinition.xsd	
location		

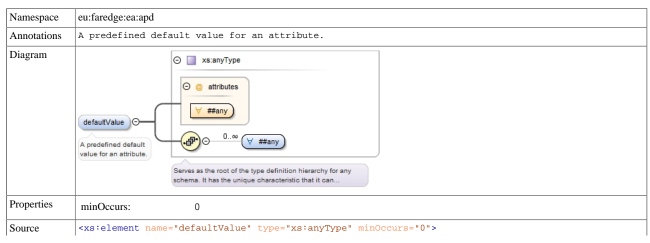
Element apd:Parameters / apd:Parameter / apd:description



Element apd:Parameters / apd:Parameter / apd:dataType

Namespace	eu:faredge:ea:apd		
Annotations	A classification of data (i.e. short, int, float, boolean,)		
Diagram	dataType		
Туре	xs:string		
Properties	content: simple		
	minOccurs: 1		
Source	<pre><xs:element minoccurs="1" name="dataType" type="xs:string"> <xs:annotation></xs:annotation></xs:element></pre>		
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsProcessorDefinition.xsd		

Element apd:Parameters / apd:Parameter / apd:defaultValue



	<pre><xs:annotation> <xs:documentation>A predefined default value for an attribute.</xs:documentation> </xs:annotation> </pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsProcessorDefinition.xsd

Namespace: "eu:faredge:ea:orchestrator"

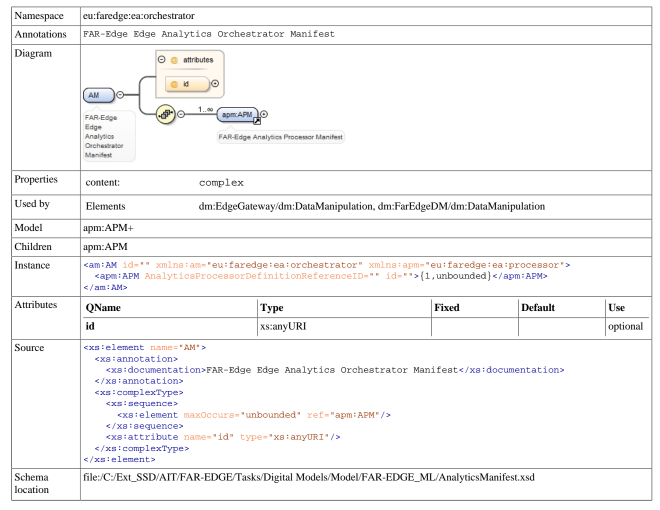
Schema(s)

Imported schema AnalyticsManifest.xsd

Namespace	eu:faredge:ea:orchestrator
Properties	attribute form default: unqualified
	element form default: qualified
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsManifest.xsd

Element(s)

Element am: AM



Namespace: "eu:faredge:ea:processor"

Schema(s)

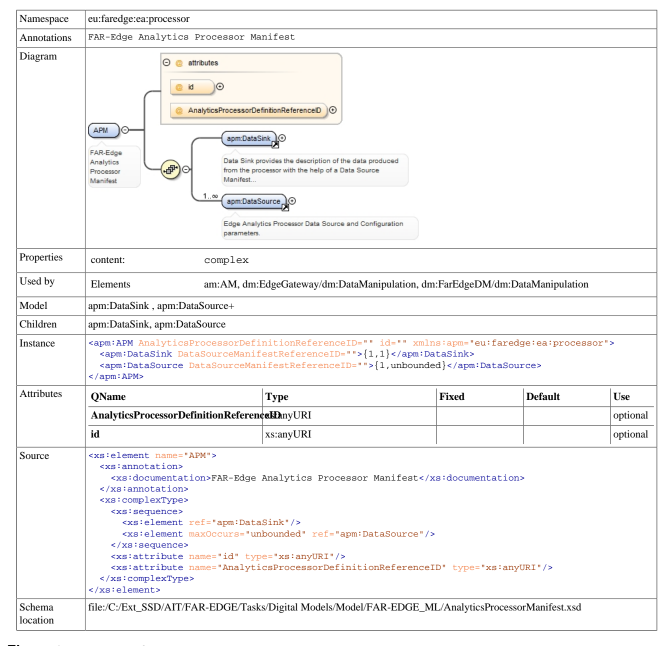
Imported schema AnalyticsProcessorManifest.xsd

Namespace

Properties	attribute form default: unqualified	
	element form default: qualified	
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsProcessorManifest.xsd	

Element(s)

Element apm: APM

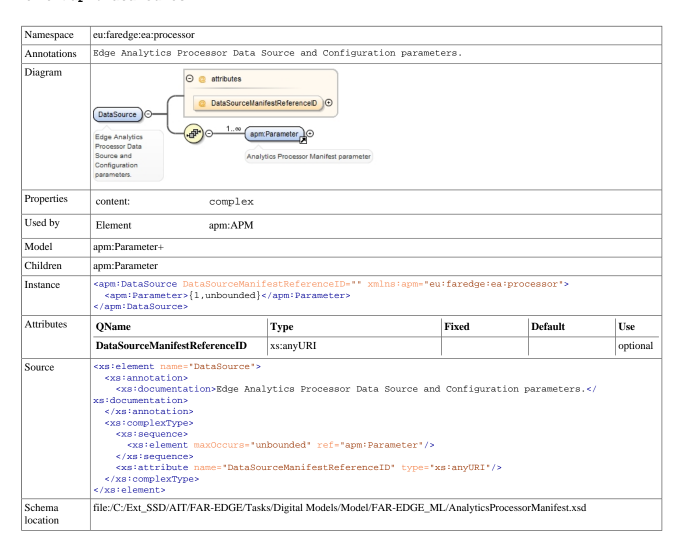


Element apm: DataSink

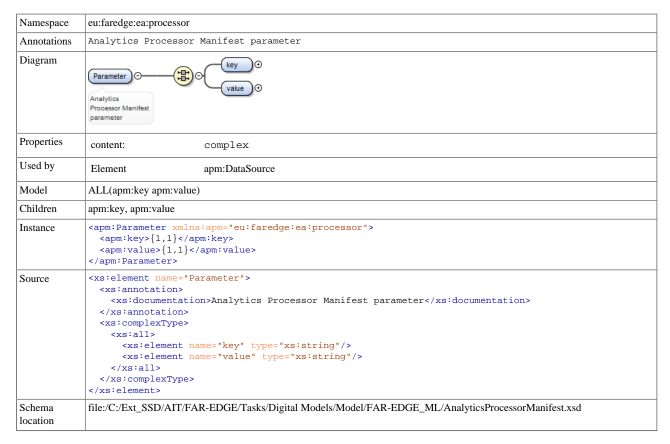
Namespace	eu:faredge:ea:processor
Annotations	Data Sink provides the description of the data produced from the processor with the help of a Data Source Manifest which it references.



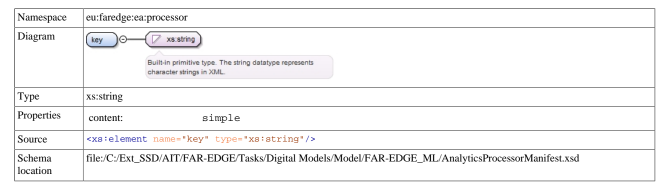
Element apm: DataSource



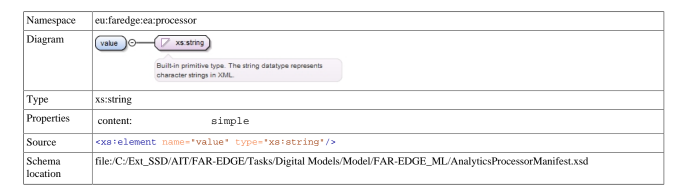
Element apm: Parameter



Element apm:Parameter / apm:key



Element apm:Parameter / apm:value



Namespace: ""

Attribute(s)

Attribute dsd:DSD / @id

Namespace	No namespace	
Annotations Uniquely identifies the Data Source as a URI		
Туре	xs:anyURI	
Properties	content: simple	
Used by	Element dsd:DSD	
Source	<pre><xs:attribute name="id" type="xs:anyURI"> <xs:annotation></xs:annotation></xs:attribute></pre>	
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataSourceDefinition.xsd	

Attribute dt:DI / dt:Parameters / dt:Parameter / @name

Namespace	No namespace	
Type xs:string		
Properties	content:	simple
Used by	Element	dt:DI/dt:Parameters/dt:Parameter
Source <xs:attribute name="name" type="xs:string"></xs:attribute>		="name" type="xs:string"/>
Schema file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataInterface.xsd location		AR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataInterface.xsd

Attribute dt:DI / @id

Namespace	No namespace		
Туре	xs:anyURI		
Properties	content:	simple	
Used by	Element	dt:DI	
Source <pre><xs:attribute name="id" type="xs:anyURI"></xs:attribute></pre>		'id" type="xs:anyURI"/>	
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataInterface.xsd		

Attribute dt:DK / @id

Namespace	No namespace		
Type	xs:anyURI		
Properties	content:	simple	
Used by	Element	dt:DK	
Source <xs:attribute name="id" type="xs:anyURI"></xs:attribute> Schema location file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataKind.xsd		'id" type="xs:anyURI"/>	
		R-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataKind.xsd	

Attribute apd:Parameters / apd:Parameter / @name

Na	mespace	No namespace	
Ty	pe	xs:string	
Pro	operties	content:	simple

Used by	Element apd:Parameters/apd:Parameter
Source	<pre><xs:attribute name="name" type="xs:string"></xs:attribute></pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsProcessorDefinition.xsd

Attribute apd:APD / @id

Namespace	No namespace
Annotations	The Processor ID
Туре	xs:anyURI
Properties	use: optional
Used by	Element apd:APD
Source	<pre><xs:attribute name="id" type="xs:anyURI" use="optional"> <xs:annotation> <xs:documentation>The Processor ID</xs:documentation> </xs:annotation> </xs:attribute></pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsProcessorDefinition.xsd

Attribute apd:APD / @name

Namespace	No namespace
Annotations	The processor name
Туре	xs:string
Properties	content: simple
Used by	Element apd:APD
Source	<pre><xs:attribute name="name" type="xs:string"> <xs:annotation></xs:annotation></xs:attribute></pre>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsProcessorDefinition.xsd

Attribute dcd:DCD / @id

Namespace	No namespace		
Annotations	Uniquely identifies the Data Channel as a URI		
Туре	xs:anyURI		
Properties	content: simple		
Used by	Element dcd:DCD		
Source	<pre><xs:attribute name="id" type="xs:anyURI"></xs:attribute></pre>		
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataChannelDescriptor.xsd		

Attribute apm:DataSink / @DataSourceManifestReferenceID

Namespace	No namespace	
Туре	xs:anyURI	
Properties	content:	simple
Used by	Element	apm:DataSink
Source	<pre><xs:attribute datasourcemanifestreferenceid"="" name="</pre></td><td>" type="xs:anyURI"></xs:attribute></pre>	

Schema	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsProcessorManifest.xsd	
location		

Attribute apm:DataSource / @DataSourceManifestReferenceID

Namespace	No namespace		
Туре	xs:anyURI		
Properties	content:	simple	
Used by	Element	apm:DataSource	
Source	<pre><xs:attribute name="DataSourceManifestReferenceID" type="xs:anyURI"></xs:attribute></pre>		
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsProcessorManifest.xsd		

Attribute apm: APM / @id

Namespace	No namespace		
Туре	xs:anyURI		
Properties	content:	simple	
Used by	Element	apm:APM	
Source	<xs:attribute name="id" type="xs:anyURI"></xs:attribute>		
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsProcessorManifest.xsd		

Attribute apm:APM / @AnalyticsProcessorDefinitionReferenceID

Namespace	No namespace		
Туре	xs:anyURI		
Properties	content:	simple	
Used by	Element	apm:APM	
Source	<xs:attribute< td=""><td>e name="AnalyticsProcessorDefinitionReferenceID" type="xs:anyURI"/></td></xs:attribute<>	e name="AnalyticsProcessorDefinitionReferenceID" type="xs:anyURI"/>	
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsProcessorManifest.xsd		

Attribute am: AM / @id

Namespace	No namespace		
Туре	xs:anyURI		
Properties	content:	simple	
Used by	Element	am:AM	
Source	<pre><xs:attribute name="</pre></td><td>'id" type="xs:anyURI"></xs:attribute></pre>		
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/AnalyticsManifest.xsd		

Attribute dsm:DSM / @id

Namespace	No namespace		
Annotations	Uniquely identifies the Data Source Manifest as a URI		
Туре	xs:anyURI		
Properties	content:	simple	
Used by	Element	dsm:DSM	
Source	<xs:annotatio< td=""><td>utation>Uniquely identifies the Data Source Manifest as a URI</td></xs:annotatio<>	utation>Uniquely identifies the Data Source Manifest as a URI	

Schema	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataSourceManifest.xsd	
location		

Attribute dsm:DSM / @macAddress

Namespace	No namespace	
Туре	xs:string	
Properties	content:	simple
Used by	Element	dsm:DSM
Source	<pre><xs:attribute name="</pre"></xs:attribute></pre>	"macAddress" type="xs:string"/>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataSourceManifest.xsd	

Attribute dcm:DCM / @id

Namespace	No namespace	
Annotations	Uniquely identifies the Data Consumer Manifest	
Туре	xs:anyURI	
Properties	content:	simple
Used by	Element	dem:DCM
Source	<pre><xs:attribute name="id" type="xs:anyURI"> <xs:annotation> <xs:documentation>Uniquely identifies the Data Consumer Manifest</xs:documentation> </xs:annotation> </xs:attribute></pre>	
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataConsumerManifest.xsd	

Attribute dcm:DCM / @macAddress

Namespace	No namespace		
Type	xs:string		
Properties	content:	simple	
Used by	Element	dcm:DCM	
Source	<pre></pre>		
Schema file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/Database file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE/Tasks		D/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DataConsumerManifest.xs	sd

Attribute dm:observation / @id

Namespace	No namespace	
Туре	xs:anyURI	
Properties	content:	simple
Used by	Element	dm:observation
Source	na file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd	
Schema location		

Attribute dm:observation / @name

Namespace	No namespace	
Туре	xs:string	
Properties	content:	simple
Used by	Element	dm:observation
Source	<pre></pre>	

Schema	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd
location	

Attribute dm:observation / @DataKindReferenceID

Namespace	No namespace	
Annotations	The ID of the Data Kind this observation refaire to.	
Туре	xs:anyURI	
Properties	content: simple	
Used by	Element dm:observation	
Source	<pre><xs:attribute name="DataKindReferenceID" type="xs:anyURI"> <xs:annotation> <xs:documentation>The ID of the Data Kind this observation refaire to.</xs:documentation> </xs:annotation> </xs:attribute></pre>	
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd	

Attribute dm:LiveDataSet / @DataSourceManifestReferenceID

Namespace	No namespace	
Annotations	The ID of the Data Source Manifest (physical or virtual) these observations refaire to.	
Туре	xs:anyURI	
Properties	content: simple	
Used by	Element dm:LiveDataSet	
Source	<pre><xs:attribute name="DataSourceManifestReferenceID" type="xs:anyURI"> <xs:annotation> <xs:documentation>The ID of the Data Source Manifest (physical or virtual) these observations refaire to.</xs:documentation> </xs:annotation> </xs:attribute></pre>	
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd	

Attribute dm:LiveDataSet / @mobile

Namespace	No namespace	
Annotations	Identifies if the Edge node is mobile or not. If it is mobile the location field within the observation entity should be provided as well.	
Туре	xs:boolean	
Properties	default: false	
Used by	Element dm:LiveDataSet	
Source	<pre><xs:attribute default="false" name="mobile" type="xs:boolean"></xs:attribute></pre>	
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd	

Attribute dm: EdgeGateway / @id

Namespace	No namespace	
Туре	xs:anyURI	
Properties	content:	simple
Used by	Element	dm:EdgeGateway
Source	<pre><xs:attribute name="id" type="xs:anyURI"></xs:attribute></pre>	

Schema	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd
location	

Attribute dm: EdgeGateway / @name

Namespace	No namespace	
Туре	xs:string	
Properties	content:	simple
Used by	Element	dm:EdgeGateway
Source	<pre><xs:attribute name="</pre"></xs:attribute></pre>	"name" type="xs:string"/>
Schema location	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd	

Attribute dm: EdgeGateway / @namespace

Namespace	No namespace		
Annotations	For scope hierarchy.		
Туре	xs:string		
Properties	content: simple		
Used by	Element dm:EdgeGateway		
Source	<pre><xs:attribute name="namespace" type="xs:string"></xs:attribute></pre>		
Schema location	le:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd		

Attribute dm: EdgeGateway / @macAddress

Namespace	No namespace		
Type	xs:string		
Properties	content:	simple	
Used by	Element	dm:EdgeGateway	
Source	<pre><xs:attribute name="macAddress" type="xs:string"></xs:attribute></pre>		
Schema location	file:/C:/Ext_SSD	:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd	

Attribute dm:FarEdgeDM / @id

Namespace	No namespace		
Туре	xs:anyURI		
Properties	content:	simple	
Used by	Element	dm:FarEdgeDM	
Source	<pre><xs:attribute name="id" type="xs:anyURI"></xs:attribute></pre>		
Schema location	file:/C:/Ext_SSD/AIT/FA	le:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd	

Attribute dm:FarEdgeDM / @name

Namespace	No namespace	
Туре	xs:string	
Properties	content:	simple
Used by	Element	dm:FarEdgeDM
Source	<pre><xs:attribute name="</pre></td><td colspan=2>attribute name=" name"="" type="xs:string"></xs:attribute></pre>	

Schema	file:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd
location	

Attribute dm:FarEdgeDM / @namespace

Namespace	No namespace	
Annotations	For scope hierarchy.	
Туре	xs:string	
Properties	content: simple	
Used by	Element dm:FarEdgeDM	
Source	<pre><xs:attribute name="namespace" type="xs:string"></xs:attribute></pre>	
Schema location	ile:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd	

Attribute dm:Device / @id

Namespace	No namespace		
Туре	xs:anyURI		
Properties	content:	simple	
Used by	Element	dm:Device	
Source	<pre><xs:attribute name="id" type="xs:anyURI"></xs:attribute></pre>		
Schema location	file:/C:/Ext_SSD/AIT/FA	le:/C:/Ext_SSD/AIT/FAR-EDGE/Tasks/Digital Models/Model/FAR-EDGE_ML/DigitalModels.xsd	