# **Project Scheme Documentation**

# **Document information**

Association Name, WG	KNX ASSOCIATION	
Author(s):	KNX & DEV	
Status:	Valid	
Version:	1.0.0	
Date:	22.03.2019	
Document file name:	Project Scheme20 v01.00.00.docx	
Number of pages:	61	

# Acronyms

DEV	KNX Development subcontractors
KNX	KNX Association
MT5	KNX Manufacturer Tool 5

#### **Referenced documents**

[XSD]	XML scheme (KNX-Project-Scheme-v20.xsd. part of KNX MT5 → Version 5.7)
[DS]	XML DSIG documentation (xmldsig-core-schemescheme.xsd)

# **List of Changes**

1.0.0 22.03.2019 Valid KNX Association - Initial public version, derived from KNX internal version 0.93, for scheme 2.0 (ETS5) → Version 5.7	າ 0.93, for XML

#### **Disclaimer**

The document is subject to change without prior notice. KNX Association SHALL IN ANY CASE NOT BE LIABLE FOR DIRECT AND INDIRECT DAMAGES ARISING FROM incorrect or missing descriptions in this document, especially when basing software and or hardware developments on the content of this document.

# **Contents**

1	Overview	4
	1.1 Document Purpose	4
	1.2 Extended Import Restrictions	4
	1.3 Extended Import Checks	4
	1.4 Validity	4
	1.5 Namespaces	5
2	XSD Scheme File & KNX Master Data File	5
3	Elements, Types and Attributes	6
	1.1 General	6
	1.1.1 element KNX	6
	1.1.2 Enumerations	6
	1.1.3 Other simpleTypes	25
	1.2 Project Data	31
	1.2.1 element KNX/Project	31
	1.2.2 complexType Project_t	32
	1.2.3 General	33
	1.2.4 Topology	37
	1.2.5 Device Data	40
	1.2.6 Building Structure	51
	1.2.7 Group Addresses	56
	1.2.8 SplitInfos	58
4	Transfer files	59
	4.1 File extensions	60
	4.2 Content	60
	4.2.1 Non-XML files	60
	4.2.2 Distribution to partial XML files	60
	4.2.3 Naming convention	61
	4.2.4 Password protection	61

#### 1 Overview

With introduction of ETS4, the ETS4 and ETS5 ex/- import format for KNX projects and products changed to a standard XML based format (by ETS4/5 exported projects have the file extension \*.knxproj).

#### 1.1 Document Purpose

This document describes all necessary elements, types and attributes of the KNX XML Scheme [XSD] for an ETS5 created project. All other –for the project scope not relevant - elements/ attributes might be missing or simply only listed (but not described).

The main use case is to read in (import) ETS5 projects into external tools (e.g. visualizations), but another use case might be to create an ETS5 project from scratch and later import into ETS5 (import is however restricted).

The document does not describe how manufacturers create and define products (parameter and/or Group Object dependencies and their visibility in correlation with download image creation) to compile valid device configurations outside ETS5. The KNX MT5 exclusively handles this task.

### 1.2 Extended Import Restrictions

ETS will import projects only from a trusted source, which means:

- 1. The project originates (exported) from ETS itself
- 2. The project originates from a KNX member (and only products of this member are contained in the project)

This is done via a dedicated project signature, in case of 2 the KNX manufacturer shall obtain a unique signature. This implies that an 'unreliable' project import from a source not trusted by ETS - is not possible!

Extended import restrictions implemented in the ETS 4.1/4.2 and ETS 5.0/ETS 5.7.

## 1.3 Extended Import Checks

The ETS5 check on import if a project is valid as regards conformance to the XML conformity (syntax check), i.e. the ETS5 checks if the project format is correct. ETS5 does not check if the saved data inside the file (normally a project/ installation) is a valid project/ installation configuration (semantic check), e.g. if such a project is semantically valid1.

Hence, it is expected that saved projects & configurations are valid as regards ETS project and installation data integrity.

#### 1.4 Validity

This XML documentation refers to XML scheme version 2.0 (as currently implemented in ETS 5.7).

<sup>1</sup> This validity covers things such as KNX project settings used and processed by ETS up to any manufacturer device configuration (with its communication object/ parameter dependencies and visibilities).

#### 1.5 Namespaces

The "targetNamespace" is defined as "<a href="http://knx.org/xml/project/20">http://knx.org/xml/project/20</a>"; the prefix knx is used here. The scheme references the name spaces <a href="http://www.w3.org/2001/XMLScheme">http://www.w3.org/2001/XMLScheme</a> (prefix xs).

#### 2 XSD Scheme File & KNX Master Data File

The KNX XML scheme is normally defined and described in a file with file extension \*.xsd. This file is not part of an ETS5 installation, but of MT5 (the MT5 purpose is to build/compile valid KNX products and therefore it uses the XML scheme as a basis).

The KNX master data contains data definitions, which describe basic KNX system properties as data point types, manufacturer IDs and other things. This data is mandatory for any KNX project and product description. The file normally has the file extension \*.xml, the current name is knx\_master.xml.

For valid owners of the MT (KNX members) it is allowed to use and distribute the KNX XML scheme and the KNX master data file as part of their own tool chain without any legal restrictions. When this KNX XML scheme or the KNX master data is updated, it lies within the responsibility of the tool owner to keep his own tool chain up to date.

The information on any update of KNX XML scheme will be provided by KNX a few months prior to the official availability of the scheme.

The KNX master data will be updated in ETS on demand (online update capability), the corresponding version can be seen in the ETS overview screen.

# 3 Elements, Types and Attributes

## 1.1 General

#### 1.1.1 element KNX

Description	Root element	Root element of the XML document.					
Children	Name	Name Description					
	MasterData	MasterData Global data created and administered by the KNX Association.					
	Manufactur	ManufacturerDataData created and administered by the KNX manufacturers.					
	<u>Project</u>	oject Any number of projects.					
Attributes	Name	Туре	Use	Default	Description		
	CreatedBy	xs:string	optiona	I	The tool that created this XML file may include its name here. ETS will write "ETS4".		
	ToolVersion xs:string optional The tool that created this XML file may include its version here. ETS4 will write "4.0.xxxx.zzzzz" (xxxx is the build number, zzzzz is the				The tool that created this XML file may include its version here. ETS4 will write "4.0.xxxx.zzzzz" (xxxx is the build number, zzzzz is the changeset).		

#### 1.1.2 Enumerations

## ${\bf 1.1.2.1 \quad simple Type \ Access\_t}$

Туре	estriction of xs:string							
Description	This enumeration encodes the rights for the ETS user to view and modify parameters.							
Facets	enumeration None							
	enumeration Read							
	enumeration ReadWrite							

# ${\bf 1.1.2.2} \quad simple Type \ Group Address Style\_t$

Type	restriction of xs:string
. , , ,	Total Color of Action in
'	

Description	This enumeration contains the different types of representations of group addresses in ETS4. 2-level and 3-level style are also available in ETS3, the free group address structure is new to ETS4.
Facets	enumeration TwoLevel
	enumeration ThreeLevel
	enumeration Free

# 1.1.2.3 simpleType SpaceType\_t

Туре	restriction of xs:string							
Description	This enumeration contains the different types of availablespaces in the ETS5.							
Facets	enumeration Building							
	enumeration BuildingPart							
	enumeration Floor							
	enumeration Stairway							
	enumeration Room							
	enumeration Corridor							
	enumeration DistributionBoard							
	enumeration Area							
	enumeration Ground							
	enumeration Segment							

# 1.1.2.4 simpleType ComObjectPriority\_t

Туре	restriction of xs:string						
Description	This enumeration lists the possible transmission priorities available in the KNX protocol.						
Facets	enumeration Low						
	enumeration High						
	enumeration Alert						

# ${\bf 1.1.2.5}\quad simple Type\ ComObject Size\_t$

Туре	restriction of xs:string							
Description	This enumeration lists the possible data sizes for KNX group communication.							
Facets	enumeration 1 Bit							
	enumeration 2 Bit							
	enumeration 3 Bit							
	enumeration 4 Bit							
	enumeration 5 Bit							
	enumeration 6 Bit							
	enumeration 7 Bit							
	enumeration 1 Byte							
	enumeration 2 Bytes							
	enumeration 3 Bytes							
	enumeration 4 Bytes							
	enumeration 5 Bytes							
	enumeration 6 Bytes							
	enumeration 7 Bytes							
	enumeration 8 Bytes							
	enumeration 9 Bytes							
	enumeration 10 Bytes							
	enumeration 11 Bytes							
	enumeration 12 Bytes							
	enumeration 14 Bytes							
	enumeration LegacyVarData							
	enumeration 13 Bytes							
	enumeration 15 Bytes							
	enumeration 16 Bytes							
	enumeration 17 Bytes							

enumeration 18 Bytes enumeration 19 Bytes enumeration 20 Bytes enumeration 21 Bytes enumeration 22 Bytes enumeration 23 Bytes enumeration 24 Bytes enumeration 25 Bytes enumeration 26 Bytes enumeration 27 Bytes enumeration 28 Bytes enumeration 29 Bytes enumeration 30 Bytes enumeration 31 Bytes enumeration 32 Bytes enumeration 33 Bytes enumeration 34 Bytes enumeration 35 Bytes enumeration 36 Bytes enumeration 37 Bytes enumeration 38 Bytes enumeration 39 Bytes enumeration 40 Bytes enumeration 41 Bytes enumeration 42 Bytes enumeration 43 Bytes enumeration 44 Bytes enumeration 45 Bytes enumeration 46 Bytes enumeration 47 Bytes enumeration 48 Bytes

eı	enumeration 49 Bytes
eı	enumeration 50 Bytes

# 1.1.2.6 simpleType CompletionStatus\_t

Туре	restriction of xs:string
Description	Several elements contain a completion status attrubute which might have one of the following values:
Facets	enumeration Undefined
	enumeration Editing
	enumeration FinishedDesign
	enumeration FinishedCommissioning
	enumeration Tested
	enumeration Accepted
	enumeration Locked

## 1.1.2.7 simpleType Enable\_t

Туре	restriction of xs:string
Description	This enumeration is used for the group object communication flags.:
	enumeration Enabled enumeration Disabled

# ${\bf 1.1.2.8} \quad simple Type \ LdCtrlControlVariable\_t$

Туре	restriction of xs:string
Description	This enumeration lists the internal variables accessible from the <u>LdCtrlSetControlVariable</u> element

Facets	enumeration EnableSegmentWrite
	enumeration EnableVerifyOnWriteDirect
	enumeration EnableOptimisticWrite
	enumeration EnableMemoryAutoVerify

# ${\bf 1.1.2.9} \quad simple Type \ LdCtrlMemAddr Space\_t$

Туре	restriction of xs:string
Description	This enumeration lists the memory address spaces available in several memory-related LdCtrl* elements
Facets	enumeration Standard
	enumeration User
	enumeration LcSlave
	enumeration LcFilter

# 1.1.2.10 simpleType LdCtrlProcType\_t

Туре	restriction of xs:string
Description	This enumeration contains the possible values for the AppliesTo attribute of the LdCtrl* elements.
Facets	enumeration full
	enumeration par
	enumeration <b>grp</b>
	enumeration full,par
	enumeration full,grp
	enumeration par,grp
	enumeration all
	enumeration auto

## ${\bf 1.1.2.11\ simple Type\ Load Procedure Style\_t}$

Туре	restriction of xs:string
Description	ETS supports three different mechanism to specify a device load procedure
Facets	enumeration DefaultProcedure
	enumeration ProductProcedure
	enumeration MergedProcedure

## 1.1.2.12 simpleType LdCtrlErrorCause\_t

Туре	restriction of xs:string
Description	Used to provide richer error messages to the ETS user if something fails during download. A plugin is no longer required fot this information.
Facets	enumeration ResourceNotFound enumeration CompareMismatch

## 1.1.2.13 simpleType MemoryType\_t

Туре	restriction of xs:string
Description	List of memory technologies
Facets	enumeration RAM
	enumeration EEPROM
	enumeration FLASH

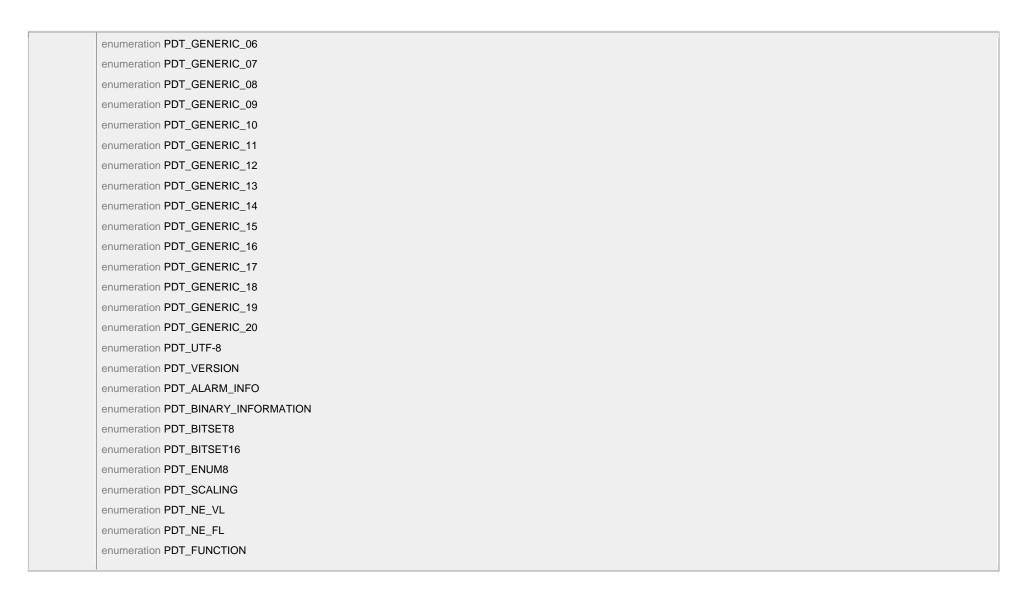
## $1.1.2.14\ simple Type\ Procedure Type\_t$

Туре	restriction of xs:string
Description	List of device configuration procedures

Facets	enumeration Load
	enumeration Unload

# ${\bf 1.1.2.15~simpleType~PropType\_t}$

Туре	restriction of xs:string
Description	List of interface object property types
Facets	enumeration PDT_CONTROL
	enumeration PDT_CHAR
	enumeration PDT_UNSIGNED_CHAR
	enumeration PDT_INT
	enumeration PDT_UNSIGNED_INT
	enumeration PDT_KNX_FLOAT
	enumeration PDT_DATE
	enumeration PDT_TIME
	enumeration PDT_LONG
	enumeration PDT_UNSIGNED_LONG
	enumeration PDT_FLOAT
	enumeration PDT_DOUBLE
	enumeration PDT_CHAR_BLOCK
	enumeration PDT_POLL_GROUP_SETTINGS
	enumeration PDT_SHORT_CHAR_BLOCK
	enumeration PDT_DATE_TIME
	enumeration PDT_VARIABLE_LENGTH
	enumeration PDT_GENERIC_01
	enumeration PDT_GENERIC_02
	enumeration PDT_GENERIC_03
	enumeration PDT_GENERIC_04
	enumeration PDT_GENERIC_05



#### 1.1.2.16 simpleType ResourceName\_t

_		
Туре	restriction of xs:string	

enumeration beviceBusVoltage enumeration cummeration perviceBusVoltage enumeration cummeration cummera	Description	List of management resource names; see also RESOURCEID in the eteC SDK documentation [SDK]
enumeration DevicePutType enumeration enum	Facets	enumeration ManagementStyle
enumeration DevicePeiType enumeration GroupAddressTableLoadControl enumeration GroupAddressTablePtr enumeration GroupAddressTablePtr enumeration GroupAddressTablePtr enumeration GroupAdsessTablePtr enumeration GroupAssociationTableLoadStatus enumeration GroupAssociationTablePtr enumeration GroupAssociationTablePtr enumeration GroupAssociationTablePtr enumeration GroupObjectTablePtr enumeration GroupObjectTablePtr enumeration GroupObjectTablePtr enumeration GroupFiterTablePtr enumeration ApplicationId enumeration ApplicationId enumeration ApplicationIoadControl enumeration ApplicationIoadStatus enumeration ApplicationRunControl enumeration ApplicationRunControl enumeration ApplicationRunControl enumeration ApplicationRunControl enumeration ApplicationRunControl enumeration ApplicationRunControl enumeration PeiprogLandControl enumeration PeiprogLandControl enumeration PeiprogLandControl enumeration PeiprogRunControl		enumeration DeviceManufacturerId
enumeration GroupAddressTableLoadControl enumeration GroupAddressTableLoadControl enumeration GroupAddressTableLoadControl enumeration GroupAssociationTableLoadControl enumeration GroupAssociationTableLoadControl enumeration GroupAssociationTableLoadControl enumeration GroupAssociationTableLoadControl enumeration GroupAssociationTablePr enumeration GroupObjectTablePr enumeration GroupObjectTablePr enumeration GroupObjectTablePr enumeration GroupObjectTablePr enumeration GroupObjectTablePr enumeration ApplicationId enumeration ApplicationId enumeration ApplicationId enumeration ApplicationI.oadControl enumeration ApplicationLoadControl enumeration ApplicationRunControl enumeration PeiprogLoadControl enumeration PeiprogLoadControl enumeration PeiprogLoadControl enumeration PeiprogRunStatus enumeration ApplicationPeiType		enumeration DeviceBusVoltage
enumeration enumer		enumeration DevicePeiType
enumeration enumer		enumeration GroupAddressTableLoadControl
enumeration GroupAssociationTableLoadStatus enumeration GroupAssociationTableLoadStatus enumeration GroupAssociationTablePtr enumeration GroupObjectTablePtr enumeration GroupObjectTablePtr enumeration GroupObjectTable enumeration GroupObjectTable enumeration GroupFilterTable enumeration GroupFilterTable enumeration ApplicationLoadControl enumeration ApplicationLoadStatus enumeration ApplicationRunStatus enumeration PeiprogLoadControl enumeration enumeration PeiprogLoadControl enumeration PeiprogLoadControl enumeration PeiprogLoadControl enumeration PeiprogLoadStatus enumeration PeiprogLoadStatus enumeration PeiprogRunControl enumeration PeiprogRunControl enumeration PeiprogRunControl enumeration PeiprogRunControl enumeration PeiprogRunStatus enumeration PeiprogRunStatus		enumeration GroupAddressTableLoadStatus
enumeration enumeration froupAssociationTableLoadStatus enumeration froupAssociationTablePrr enumeration croupObjectTablePrr enumeration froupObjectTablePrr enumeration enumeration froupFiterTable enumeration froupFiterTable enumeration enumeration enumeration ApplicationLoadControl enumeration enumeration enumeration ApplicationRunControl enumeration		enumeration GroupAddressTablePtr
enumeration enumer		enumeration GroupAddressTable
enumeration GroupAssociationTablePtr enumeration GroupAssociationTable enumeration GroupObjectTablePtr enumeration GroupObjectTable enumeration GroupFilterTablePtr enumeration GroupFilterTable enumeration ApplicationId enumeration ApplicationLoadControl enumeration ApplicationLoadControl enumeration ApplicationRunControl enumeration ApplicationRunControl enumeration ApplicationRunControl enumeration PeiprogId enumeration PeiprogId enumeration PeiprogLoadControl enumeration PeiprogRunControl		enumeration GroupAssociationTableLoadControl
enumeration enumeration cnumeration enumeration cnumeration enumeration enumer		enumeration GroupAssociationTableLoadStatus
enumeration GroupObjectTablePtr enumeration GroupObjectTable enumeration GroupFilterTablePtr enumeration GroupFilterTable enumeration ApplicationId enumeration ApplicationLoadControl enumeration ApplicationRunControl enumeration ApplicationRunStatus enumeration ApplicationPeiType		enumeration GroupAssociationTablePtr
enumeration enumer		enumeration GroupAssociationTable
enumeration GroupFilterTablePtr enumeration GroupFilterTable enumeration ApplicationLoadControl enumeration ApplicationLoadStatus enumeration ApplicationRunControl enumeration ApplicationRunControl enumeration ApplicationRunControl enumeration PeiprogLd enumeration PeiprogLoadControl enumeration PeiprogLoadControl enumeration PeiprogRunControl enumeration ApplicationPeiType		enumeration GroupObjectTablePtr
enumeration GroupFilterTable enumeration ApplicationId enumeration ApplicationLoadControl enumeration ApplicationLoadStatus enumeration ApplicationRunControl enumeration ApplicationRunControl enumeration PeiprogId enumeration PeiprogLoadControl enumeration PeiprogRunControl enumeration PeiprogRunControl enumeration PeiprogRunStatus enumeration ApplicationPeiType		enumeration GroupObjectTable
enumeration ApplicationLoadControl enumeration ApplicationLoadStatus enumeration ApplicationRunControl enumeration ApplicationRunStatus enumeration PeiprogId enumeration enumeration PeiprogLoadControl enumeration PeiprogRunControl enumeration PeiprogRunControl enumeration ApplicationRunStatus ApplicationPeiType		
enumeration ApplicationLoadControl enumeration ApplicationLoadStatus enumeration ApplicationRunControl enumeration ApplicationRunStatus enumeration PeiprogId enumeration PeiprogLoadControl enumeration PeiprogRunControl enumeration PeiprogRunControl enumeration PeiprogRunControl enumeration PeiprogRunStatus enumeration ApplicationPeiType		
enumeration ApplicationLoadStatus enumeration ApplicationRunControl enumeration ApplicationRunStatus enumeration PeiprogId enumeration PeiprogLoadControl enumeration PeiprogLoadStatus enumeration PeiprogRunControl enumeration PeiprogRunControl ApplicationPeiType		
enumeration ApplicationRunControl enumeration ApplicationRunStatus enumeration PeiprogId enumeration PeiprogLoadControl enumeration PeiprogLoadStatus enumeration PeiprogRunControl enumeration PeiprogRunControl enumeration ApplicationPeiType		
enumeration ApplicationRunStatus enumeration PeiprogId enumeration PeiprogLoadControl enumeration PeiprogRunControl enumeration PeiprogRunControl enumeration PeiprogRunStatus enumeration ApplicationPeiType		
enumeration PeiprogId enumeration PeiprogLoadControl enumeration PeiprogLoadStatus enumeration PeiprogRunControl enumeration PeiprogRunStatus enumeration ApplicationPeiType		
enumeration PeiprogLoadControl enumeration PeiprogLoadStatus enumeration PeiprogRunControl enumeration PeiprogRunStatus enumeration ApplicationPeiType		
enumeration PeiprogLoadStatus enumeration PeiprogRunControl enumeration PeiprogRunStatus enumeration ApplicationPeiType		
enumeration PeiprogRunControl enumeration PeiprogRunStatus enumeration ApplicationPeiType		enumeration PeiprogLoadControl
enumeration PeiprogRunStatus enumeration ApplicationPeiType		enumeration PeiprogLoadStatus
enumeration ApplicationPeiType		
anymaration DoContia		
		enumeration ReConfig
enumeration IndividualAddress		enumeration IndividualAddress

enumeration	DomainAddress
enumeration	FrequencyChannel
enumeration	Sensitivity
enumeration	HardwareConfig1
enumeration	HardwareConfig2
enumeration	HardwareConfig3
enumeration	HardwareConfig4
enumeration	DeviceOrderId
enumeration	DeviceSerialNumber
enumeration	ProgrammingMode
enumeration	PollingGroupSettings
enumeration	ManagementDescriptor01
enumeration	RunError
enumeration	LcConfig
enumeration	LcGrpConfig
enumeration	LcError
enumeration	LcMode
enumeration	GroupObjectTableLoadControl
enumeration	GroupObjectTableLoadStatus
enumeration	GroupAcknowledgeTable
enumeration	HardwareType
enumeration	FirmwareVersion
enumeration	ManufacturerData
enumeration	ApplicationDataPtr
enumeration	PeiprogDataPtr
enumeration	GroupAddressTableStamp
enumeration	GroupAssociationTableStamp
enumeration	GroupObjectTableStamp
enumeration	GroupFilterTableStamp
enumeration	ApplicationStamp
enumeration	PeiprogStamp



## 1.1.2.17 simpleType ResourceAccess\_t

Туре	restriction of xs:string
Description	List of access specifiers for Hawk resource descriptions
Facets	enumeration remote
	enumeration local1
	enumeration local2

## ${\bf 1.1.2.18~simple Type~Resource Access Rights\_t}$

enumeration Runtime

# ${\bf 1.1.2.19~simple Type~Resource Addr Space\_t}$

Туре	restriction of xs:string
Description	List of address spaces for Hawk resource descriptions
Facets	enumeration None
	enumeration StandardMemory
	enumeration UserMemory
	enumeration SystemProperty
	enumeration AppProperty
	enumeration LcSlaveMemory
	enumeration LcFilterMemory
	enumeration ADC
	enumeration Constant
	enumeration Pointer
	enumeration Property
	enumeration RelativeMemory

## 1.1.2.20 simpleType ResourceMgmtStyle\_t

Туре	restriction of xs:string
Description	List of management styles for Hawk resource descriptions
Facets	enumeration simple enumeration lsm

## 1.1.2.21 simpleType ApplicationProgramType\_t

Туре	restriction of xs:string
Description	Type of application program
	enumeration ApplicationProgram enumeration PeiProgram

## 1.1.2.22 simpleType RegistrationStatus\_t

Туре	restriction of xs:string
Description	Registration status enumeration
Facets	enumeration Unregistered
	enumeration Registered
	enumeration Certified
	enumeration FutureUseNotRecommended
	enumeration FutureUseNotAllowed

## 1.1.2.23 simpleType ProjectTracingLevel\_t

Туре	restriction of xs:string
Description	ProjectTracingLevel enumeration
Facets	enumeration None
	enumeration OperationUsed
	enumeration Detailed

## 1.1.2.24 simpleType ToDoStatus\_t

Туре	restriction of xs:string
Description	ToDo status enumeration

Facets	enumeration Open
	enumeration Accomplished

## 1.1.2.25 simpleType Capability\_t

Туре	restriction of xs:string
Description	Enumeration of capabilities of EtsDataHandler
Facets	enumeration AddDeleteDevice
	enumeration GroupCommunicationEvents
	enumerationGroupCommunicationLimits
	enumerationTransferParameters
	enumerationProjectCheck
	Enumeration <b>Printing</b>

# ${\bf 1.1.2.26\ simple Type\ Application Program IP Config\_t}$

Туре	restriction of xs:string
Description	IPConfig enumeration for the application program
Facets	enumeration Custom
	enumeration Tool

## 1.1.2.27 simpleType IPConfigAssign\_t

Туре	restriction of xs:string
Description	Enumeration describing whether IP configuration is performed automatically or by fixed configuration
Facets	enumeration Fixed
	enumeration Auto

## ${\bf 1.1.2.28~simple Type~ComTable Expectation\_t}$

Туре	restriction of xs:string
Description	Enumeration describing whether the standard ComTable can be expected. Required for DeviceCompare
Facets	enumeration Yes
	enumeration No
	enumeration Try

# ${\bf 1.1.2.29\ simple Type\ Horizontal Alignment\_t}$

Туре	restriction of xs:string
Description	Enumeration describing whether the picture shall be aligned left, centered or right, or stretched or repeated
Facets	enumeration Left
	enumeration Middle
	enumeration Right
	enumeration Stretch
	enumeration Repeat

# 1.1.2.30 simpleType TextEncoding\_t

Туре	restriction of xs:string
Description	This enum may only contain valid codepages!
Facets	enumeration us-ascii
	enumeration iso-8859-1
	enumeration iso-8859-2
	enumeration iso-8859-3
	enumeration iso-8859-4
	enumeration iso-8859-5
	enumeration iso-8859-6



## 1.1.2.31 simpleType CouplerCapability\_t

Туре	restriction of xs:string
Description	This enum represents the different capabilities a coupler can have
Facets	enumeration RfReady enumeration RfMultiFast
	enumeration RfMultiSlow enumeration SecurityProxy

## 1.1.2.32 simpleType DownloadBehavior\_t

Туре	restriction of xs:string
Description	This enum represents the different download behaviors for invisible parameters
Facets	enumeration None
	enumeration Background
	enumeration DefaultValue

## 1.1.2.33 simpleType SecurityMode\_t

Туре	Restriction of xs:string
Description	This enum represents the different options for secure communication

Facets	enumeration Auto
	enumeration On
	enumeration Off

## 1.1.2.34 simpleType ComObjectSecurityRequirements\_t

Туре	Restriction of xs:string
Description	This enum represents the different options for the required security for ComObjects.
	The ETS5 does not distinguish Auth and AuthAndConf and will treat both enum values equally. Any other value than None means that security is required.
	Manufacturer can already define, which security level their products require, but only future ETS-Versions will distinguish those values.
	Auth: The ComObject may only communicate with authenticated partners. (Authentication required)
	AuthAndConf: The ComObject may only communicate with authenticated partners and the communication must be encrypted (Authentication and Confidentiality)
Facets	enumeration None
	enumeration Auth
	enumeration AuthAndConf

# 1.1.2.35 simpleType CellRef\_t

Туре	Restriction of xs:string
Description	Required for non-standard layout of parameters as tabular display. This represents the position in the table, given as "row,col" (both 1-based!). See [PSR] 2.1.1
Facets	pattern \d+,\d+

## 1.1.2.36 simpleType ParameterBlockLayout\_t

	Туре	Restriction of xs:string
D	escription	Possible layout types of a parameter block. See [PSR] 2.1.1
	Facets	enumeration Table

enumeration Grid
enumeration List

## 1.1.2.37 simpleType DeprecationStatus\_t

Туре	Restriction of xs:string
Description	Enum that can be used to disable DatapointRoles, SpaceUsages, FunctionTypes or FunctionsGroups.
Facets	enumeration active
	enumeration deprecated
	enumeration removed

## 1.1.2.38 simpleType ModuleDefArgType\_t

Туре	Restriction of xs:string
Description	Enum that can be used to define the argument in a module definition. Required for modular application programs.
Facets	enumeration Numeric
	enumeration Text
	enumeration AllocatorRef

## 1.1.2.39 simpleType MemberStatus\_t

Туре	Restriction of xs:string
Description	Enum that can be used to declare active and inactive members of the KNX
Facets	enumeration Active
	enumeration Inactive

## 1.1.2.40 simpleType RFRxCapabilities\_t

Туре	restriction of xs:string
escription	This enum represents the different capabilities a

Facets	enumeration Ready
	enumeration ReadyFast
	enumeration Slow

## $1.1.2.41\ simple Type\ RFTx Capabilities\_t$

Туре	restriction of xs:string
Description	This enum represents the different capabilities a
Facets	enumeration Ready
	enumeration ReadyFast
	enumeration ReadFastSlow

# 1.1.3 Other simpleTypes

## 1.1.3.1 simpleType IDREF

Туре	xs:NCName
Description	This type is used for references to xs:ID. In constrast to the standard XML IDREF type, the referenced element need not be in the same XML file.

## 1.1.3.2 simpleType IDREFS

Туре	xs:list of knx:IDREF
Description	This type is used for multiple references to xs:ID, separated by space. In constrast to the standard XML IDREFS type, the referenced elements need not be in the same XML file.

## 1.1.3.3 simpleType RELIDREF

Type	xs:NCName	
71 -		

	This type is used for references to elements below a known application program, e.g. instead of the IDREF "M-0004_A-104E-01-5221-O000A_O-2_R-199", the RELIDREF is shortened to "O-2 R-199".	1
	0 2_K 130 .	

# 1.1.3.4 simpleType RELIDREFS

Туре	xs:list of knx:RELIDREF
Description	This type is used for multiple references to knx:RELIDREF, separated by space.

## simpleType LanguageDependentIDREF

Туре	xs:NCName
Description	This type is used for references to language dependent xs:ID. In constrast to the standard XML IDREF type, the referenced element need not be in the same XML file.

## 1.1.3.5 simpleType Capabilities\_t

Туре	xs:list of knx:Capability_t
Description	Used to list the actions, an EtsDataHandler is capable of.

## 1.1.3.6 simpleType String20\_t

Туре	xs:string
Description	Same as xs:string, but restricted to 20 unicode characters.

## 1.1.3.7 simpleType String50\_t

	Туре	xs:string
Desc	ription	Same as xs:string, but restricted to 50 unicode characters.

### 1.1.3.8 simpleType String255\_t

Туре	xs:string
Description	Same as xs:string, but restricted to 255 unicode characters.

# ${\bf 1.1.3.9} \quad simple Type \ Identifier 50\_t$

Туре	restriction of xs:string
Description	This type is for specifying the name of ModuleDef\Arguments\Argument.
Facets	pattern [A-Za-z_][A-Za-z0-9_]

## 1.1.3.10 simpleType LanguageDependentString\_t

Туре	xs:string
Description	This type is used for texts in master or product data that may be translated to different languages.

#### 1.1.3.11 simpleType LanguageDependentString20\_t

Туре	xs:LanguageDependentString_t
Description	Same as LanguageDependentString_t, but restricted to 20 unicode characters.

## $1.1.3.12\ simple Type\ Language Dependent String 50\_t$

Туре	xs:LanguageDependentString_t
Description	Same as LanguageDependentString_t, but restricted to 50 unicode characters.

### 1.1.3.13 simpleType LanguageDependentString255\_t

Туре	xs:LanguageDependentString_t
Description	Same as LanguageDependentString_t, but restricted to 255 unicode characters.

# $1.1.3.14 \ simpleType \ Regex\_t$

Туре	xs:string	
Description	Same as string, but must obey the rules of a .NET Regex.	

## 1.1.3.15 simpleType AccessLevel\_t

Type	restriction of xs:unsignedByte
Description	This type is for specifying the segment access level in <a href="LdCtrlDeclarePropDesc">LdCtrlDeclarePropDesc</a> .
Facets	minInclusive 0 maxInclusive 15

## 1.1.3.16 simpleType FloatFormat\_t

Туре	restriction of xs:string
Description	This type is for specifying the DisplayFormat of a Parameter of Type TypeFloat
Facets	[#,]*[0,]+(\.0*)?([eE][+-]?0+)?[#,]*[0,]+(\.0*)?([eE][+-]?0+)?

## 1.1.3.17 simpleType BitOffset\_t

Туре	restriction of xs:unsignedByte
Description	This type is for specifying the bit offset of parameters.

	The bit offset is the distance of the most significant bit of the parameter from the most significant bit of the first octet in memory.
Facets	minInclusive 0
	maxInclusive 7

# 1.1.3.18 simpleType Condition\_t

Туре	xs:string		
Description	This type is for specifying conditions in When_t.		
	The following values are possible (number is an integer value written in decimal notation, ()?+* are the usual EBNF symbols, □ denotes the space character):		
	A single number	number	The condition evaluates to true, if the value of the controlling parameter is numerically equal to the given number.
	Space-separated list of numbers	number ( \( \simeq \) number )*	The condition evaluates to true, if the value of the controlling parameter is numerically equal to any one of the given numbers.
	Comparison expressions	op number	Compares the value of the controlling parameter to the given number using one of the comparison operators:  = != > < >= <= (note that < > have to be written as < / > in XML attributes)
	The controlling parameter must be of type TypeNumber or TypeRestriction. In the latter case, the Value attribute is used in the comparison.		
	The planned MT may accept (on import only) also names instead of numbers if the parameter is of type TypeRestriction. But at latest when the data is submitted for registration, these to be replaced by numeric values since otherwise the registration signature will get invalid on an XML → DB → XML round trip.		

# 1.1.3.19 simpleType Value\_t

Туре	xs:string		
Description	This type is for storing parameter or module argument values. The different parameter types or module argument values are encoded as follows:		
	TypeNone	Always the empty string.	
	TypeText	The text value, suitably escaped by character references (e.g.   for the tab character) or entity references (e.g. < instead of <). Note that all whitespace characters (newline, tab etc.) must be written as character references, otherwise input normalization would replace them by space characters.	
	TypeNumber	The numeric value, formatted as decimal string.	
	TypeFloat	The numeric value, formatted in scientific notation, with 16 significant digits and 3 exponent digits (regular expression: "-?\d\.\d{15}E[+-]\d{3}"). This corresponds to the conversion value.ToString("E15", CultureInfo.InvariantCulture) in C#.	
		Note: if a Value_t attribute would ever be registration-relevant, care must be taken to ensure that this attribute is reproduced exactly on all data transformations, e.g. when importing the XML into an ETS 4 database and exporting it again.	

	TypeRestriction	The Value attribute of the selected Enumeration option.	
	TypeTime	Same as TypeNumber	
	TypeDate	yyyy-mm-dd	
	TypeIPAddress	IPv4 addresses: decimal dotted notation	
		IPv6 addresses: eight groups of four hexadecimal digits, separated by colons, e.g. 2001:0db8:85a3:0000:0000:8a2e:0370:7334	
	TypeAllocatorRefld	A module allocator refld as string	

# 1.1.3.20 simpleType Guid\_t

Туре	restriction of xs:string
Description	This type is for specifying GUIDs, e.g. the CLSIDs of Plugins.
Facets	pattern \{[0-9A-F]{8}-[0-9A-F]{4}-[0-9A-F]{4}-[0-9A-F]{4}-[0-9A-F]{12}\}

# $1.1.3.21\ simple Type\ Ipv4Address\_t$

Туре	restriction of xs:string
Description	This type is for specifying IP v4 addresses, e.g. the IP routing multicast address.
Facets	pattern ((25[0-5] 2[0-4][0-9] 1[0-9][0-9] [1-9][0-9])\.){3}(25[0-5] 2[0-4][0-9] 1[0-9][0-9] [1-9][0-9])

# 1.1.3.22 simpleType RegistrationNumber\_t

Туре	restriction of xs:string
Description	This type is for specifying registration numbers in the format yyyy/n
Facets	pattern \d{4}/\d+

### 1.1.3.23 simpleType HardwareVersionNumber\_t

Туре	restriction of xs:unsignedShort	
Description	This type is for specifying the VersionNumber of a hardware. Restricted to ensure compatibility with ETS3	
Facets	minInclusive 0	
	maxInclusive32767	

## 1.1.3.24 simpleType Aes128Key\_t

Туре	xs:string
Description	Same as xs:string, but restricted to 40 characters. Used to represent a base64-encoded string of an AES128 key.

## 1.1.3.25 simpleType AccessPolicy\_t

Туре	restriction of xs:string
Description	This type is for specifying access policies for interface object properties.
Facets	pattern [0-3][0-9A-F]{2}/[0-3][0-9A-F]{2}

## 1.1.3.26 simpleType RepeatIndex\_t

Туре	restriction of xs:string
Description	This type is for specifying the repeat index of a module
Facets	pattern \d+x\d+

# 1.2 Project Data

## 1.2.1 element KNX/Project

Description	Contains a project.	
Туре	knx:Project t	

# 1.2.2 complexType Project\_t

Description	Contain	Contains a project.									
Children	Name		Description	escription							
	Project	Informati	on Contains gene	ntains general information about the project.							
	Installa	tions_	Contains the li	ains the list of installations within the project Most project will just have one Installation. Count of installations must be in [116].							
	AddinDa	<u>ata</u>	Contains proje	Contains project related data for Addins							
	UserFile	s	Contains the u	Contains the user files that are appended to the project							
Attributes	Name	Туре	Use	Default Description							
	ld	xs:ID	required	Unique ID of the project in the knxproj container.							
				On export or conversion, this will be constructed as <b>P-</b> nnnn, where:							
			nnnn Random 16Bit Identifier, formatted as 4 hexadecimal digits . Must be unique in the knxproj container.								

# 1.2.2.1 element Project\_t/UserFiles

Description	Contains the Userfiles
Туре	knx:Userfiles_t

# 1.2.2.2 complexType UserFile\_t

Description	An element of the Userfile					
Attributes	Name Type Filename knx:st			Description The name of the user file		
	Comment xs:stri	-		A comment for the user file		

# 1.2.3 General

# ${\bf 1.2.3.1} \quad element \ Project\_t/ProjectInformation$

Description	Contains general information about the project.							
Children	ToDoItems ProjectTraces	Description  Contains history er  Contains project re  Contains the Proje  Contains the Device	ctTraces					
Attributes	Name Name	Contains the Bovie	Type knx:String50_t	Use required	Default	Description Project Name		
	GroupAddressS ProjectNumber	tyle	knx:GroupAddressStyle_t knx:String50_t	required optional	l	Representation of group addresses in this project  Optional project number		
	ContractNumber LastModified	r	knx:String50_t xs:dateTime	optional optional		Optional contract number  Date and time of last modification (UTC)		
	ProjectStart ProjectEnd		xs:dateTime xs:dateTime	optional optional		Date of project start (UTC)  Date of schedules project end (UTC)		
	ProjectId		xs:unsignedShort	optional		KNXnet/IP project ID [0 4095]. Not used for other media.  See KNX standard, Volume 3, Part 8, Chapter 2.		
	ProjectPassword	d	knx:String20_t	optional		Project password. Note that the password is not encrypted in the XML file as password protected projects are stored in encrypted zip containers (see chapter 4.2.4 Password protection).		
	Comment CompletionStatu		xs:string knx:CompletionStatus_t	•	Undefined	Optional comment  Completion status		
	ProjectTracingP		knx:ProjectTracingLevel_t knx:String20_t	optional optional		The Level for ProjectTraces  The password for ProjectTracing. This is stored as the first 20 characters of the Base64 encoded string of the salted hash of the original password. "PT-" is used as salt.		
	Hide16BitGroup	sFromLegacyPlugir	nsxs:boolean	optional	false	If true, the project will not use 16 bit groups. This will prevent problems with older plugins that only support 15 bit groups.		
	CodePage BusAccessLega	cvMode	knx:TextEncoding_t xs:Boolean	optional optional		Optional CodePage for correct encoding of project related texts.  Determines the mode of the buss access		
	Guid	Cylvioue	xs:string	required		The project guid, used to secure the project data		

LastUsedPuid	xs:int	required	The highest puid that is so far used in the project
Security	knx:SecurityMode_t	optional Auto	Flag to indicate how project shall handle security:
			On -> each secure enabled device must be used securely
			Off -> no secure enabled device may be used securely
			Auto -> let the user decide

## 1.2.3.2 element Project\_t/ProjectInformation/HistoryEntries

Description	List of history	at of history entries entered by the user				
Children	Name [	Description				
	<u>HistoryEntry</u>					

#### 1.2.3.3 element Project\_t/ProjectInformation/HistoryEntries/HistoryEntry

e of the history entry (UTC)
ptional)
story entry
for the entry
p ste

## 1.2.3.4 element Project\_t/ProjectInformation/ProjectTraces

Description	Contains the ProjectTraces
Туре	knx:ProjectTraces t

## 1.2.3.5 complexType ProjectTrace\_t

Description A	An element of the ProjectTrace
---------------	--------------------------------

Attributes Name Type Use Default Description

Date xs:datetimerequired The date and time of the trace's creation

UserName xs:string required The name of the user

Comment xs:string required The text of the trace

#### 1.2.3.6 element Project\_t/ProjectInformation/DeviceCertificates

Description	DeviceCertificates						
Туре	knx:DeviceCertificates t						

#### 1.2.3.7 complexType DeviceCertificate\_t

Description	An element of the DeviceCertificate					
Attributes	Name	Туре	Use	Default	Description	
	SerialNumber	xs:base64Binary	required		The serial number of the device	
	FDSK	knx:Aes128Key_t	required		The factory default setup key of the device	

## 1.2.3.8 element Project\_t/ProjectInformation/ToDoItems

Description	Contains the ToDoltems
Туре	knx:ToDoltems t

#### 1.2.3.9 complexType ToDoItem\_t

Description	An element	An element of the ToDoltem				
Attributes	Name	Туре	Use De	efault Description		
	Description	xs:string	required	The description of the item		
	ObjectPath	xs:string	optional	The path to the object		
	Status	knx:ToDoStatus_	trequired	The status of the ToDoltem, either "Open" or "Accomplished"		

## 1.2.3.10 element Project\_t/AddinData

Description List of AddinData

## 1.2.3.11 complexType AddinData\_t

Description	An element of the AddinData						
Attributes	Name Type Use Default	t Description					
	Name knx:String50_trequired	The name of the Addin					
	AddinId xs:ID required	The identifier of the Addin					

## 1.2.3.12 complexType BusAccess\_t

The infor	The information for the bus access					
Name	Туре	Use	Default	Description		
Name	xs:string	required		The name of the access		
Edi knx:Guid_t optional			The Guid of the access type. If no Edi specified, the Parameter contains the FalconConnectionString			
Parameterxs:string		required		The parameters necessary for the connection		
	Name Name Edi	Name Type Name xs:string Edi knx:Guid_t	Name Type Use Name xs:string required Edi knx:Guid_t optional	Name xs:string required  Edi knx:Guid_t optional		

## 1.2.3.13 element Project\_t/Installations

Description	Contains the list of installations within the project.							
Children	Name Description							
	<u>Installation</u> Up to 16 instrallations							

## 1.2.3.14 element Project\_t/Installations/Installation

Description	Contains data for one installation								
Children	Name	Description							
	<u>Topology</u> Contains the topology structure and device data								
	<u>Buildings</u> Contains the building structure								

	<b>GroupAddresses</b> Conta	ins the group address structure			
	<u>Trades</u> Conta	ins the trades structure			
	<u>SplitInfos</u> Conta	ins the split infos for the installation			
Attributes	Name	Туре	Use	Default	Description
	Name	knx:String50_t	required		Name of the installation. If the project contains just one installation, this can be set to an empty string
	InstallationId	xs:unsignedShort	optional		KNXnet/IP installation ID [015]; not used for other media.
					See KNX standard, Volume 3, Part 8, Chapter 2
	BCUKey	xs:unsignedLong	optional	4294967295	The key used to lock devices supporting authentication.
	IPRoutingMulticastAddre	ess knx:Ipv4Address_t	optional	224.0.23.12	The multicast address for IP communcation.
	MulticastTTL	xs:byte	optional	16	The time to live for multicast telegrams, i.e.the number of routers the telegram may pass before deletion.
	IPRoutingBackboneKey	knx:Aes128Key_t	optional		For symmetric encryption the AES algorithm with a key length of 128 bit is used. For every IP multicast group, a single encryption key is used. This key is stored in every device of the IP multicast group and has an unlimited lifetime.
	IPRoutingLatencyTolera	nce xs:unsingedShort	optional		To prevent replay attacks, the devices shall only accept IP telegrams that were received within a specified time after the telegram was sent. This tolerance can be specified by the user. The latency tolerance is specified in milliseconds.
	IPSyncLatencyFraction	xs:float	optional	0.1	To define the latency for secure IP communication. For futher information, please see KSG 616
	IPRoutingBackboneSecu	urityknx:IPRoutingBackboneSecurity_	_toptional	Auto	Specifies if the communication via IP is secure or not. Can be either Auto, On or Off. On means the IP communication is performed securely, Off means the IP communication is performed normally. Auto means: If every IP device in the installation has an ApplicationProgram with IsSecureEnabled == true, the communication is performed securely.
	DefaultLine	xs:string	optional		The Refld of the default line.
	CompletionStatus	knx:CompletionStatus_t	optional	Undefined	Completion status
	SplitType	xs:string	optional		Completion status

## 1.2.4 Topology

### ${\bf 1.2.4.1} \quad element\ Project\_t/Installations/Installation/Topology$

Description | Contains the topology structure and device data

## 1.2.4.2 complexType Topology\_t

Description	Contains the to	ntains the topology structure and device data				
Children	Name	Description				
	<u>Area</u>	Up to 16 Areas				
	UnassignedDo	<u>JnassignedDevices</u> List of devices not assigned to a line				

### 1.2.4.3 element Topology\_t/Area

Description	Description of a KI	Description of a KNX area						
Children		Name Description  Line Up to 16 lines						
Attributes	Name	Туре	Use Default	Description				
	Id	xs:ID	optional	Unique ID.				
				On export or conversion, this will be constructed as parid_A-number, where:				
				parid ID of the parent Project and InstallationID sepearted with '-'				
			number Unique number of the area within the project. This does not reflect the area address! For converted projects, this corresponds to Area.UniqueNumber in the database schema.					
	Name	knx:String255_t	required	Name of the area				
	Address	xs:int	required	Area address [015]				
	Comment	xs:string	optional	User comment				
	CompletionStatus	knx:CompletionStatus_t	optional	Completion status				
	Description	xs:string	optional	Description of the area				
	Puid	xs:int	required	The project wide unique identifier. After deletion of the element, no other element will receive the same Puid.				

## 1.2.4.4 element Topology\_t/Area/Line

Description	Description of a KNX line

Children	Name	Description					
	<u>DeviceInstance</u> List of devices assigned to the		to the lii	ne.			
	AdditionalGroupA	ddressesList of addition	onal group ac	p addresses that should be included in the filter table of this line's line coupler.			
	BusAccess Contains the bus access information		informa	ation for the line			
Attributes	Name	Туре	Use De	efault [	Description		
	ld	xs:ID	required	ι	Unique ID.		
					On export or conversion, this will be constructed as parid_L-number, where:		
				ļ	parid ID of the parent Project and InstallationID sepearted with '-'		
					number Unique number of the line within the project. This does not reflect the line address! For converted projects, this corresponds to Line.UniqueNumber in the database schema.		
	Name	knx:String255_t	required	1	Name of the line		
	Address	xs:int	required	L	Line address [015]		
	MediumTypeRefld	knx:IDREF	required	N	Medium type of the line, a reference to MediumType.		
	Comment	xs:string	optional	ι	User comment		
	DomainAddress	xs:unsignedLong	optional	F	For open media (PL, RF), the domain address		
	CompletionStatus	$\underline{knx:}CompletionStatus\_t$	optional	(	Completion status		
	Description	xs:string	optional	[	Description of the line		
	Puid	xs:string	required	٦	The project wide unique identifier. After deletion of the element, no other element will receive the same Puid.		

## ${\bf 1.2.4.5} \quad element \ Topology\_t/Area/Line/DeviceInstance$

Description	Represents a device in the project.
Туре	knx:DeviceInstance_t

### ${\bf 1.2.4.6} \quad element \ Topology\_t/Area/Line/Additional Group Addresses$

Description	List of additional group addresses that should be included in the filter table of this line's line coupler.				
Children	Name	Description			

**GroupAddress** GroupAddress that is not necessarily contained in the project

#### 1.2.4.7 element Topology\_t/Area/Line/AdditionalGroupAddresses/GroupAddress

Description					
Attributes	Name	Туре	Use	Default	Description
	Address	xs:unsignedShort	required		The address of the GroupAddress

#### 1.2.4.8 element Topology\_t/UnassignedDevices

Description	List of devices	not assigned to a line
Children	Name	Description
	<u>DeviceInstance</u> List of devices assigned to no line.	

#### 1.2.4.9 element Topology\_t/UnassignedDevices/DeviceInstance

Description	Represents a device in the project.
Туре	knx:DeviceInstance t

#### 1.2.5 Device Data

#### ${\bf 1.2.5.1}\quad complexType\ DeviceInstance\_t$

Represents a device in t	the project.
Name	Description
ParameterInstanceRef	s List of parameter instances with non-default values
ComObjectInstanceRe	fsList of group communication object instances
	Name ParameterInstanceRef

	I										
	ChannelInstances	List of channel instances.									
	<u>ModuleInstances</u>	List of module instances.									
		The structured content of the contains the channels and active group objects.									
	<u>AdditionalAddresses</u>	Additional individual addres	sses of the device								
	<u>BinaryData</u>	For use by plugins									
	<u>IPConfig</u>	The IP configuration of the device									
	Security	The security configuration of	of the device								
	BusInterfaces	The bus interfaces of the de	evice								
	<u>RfFastAckSlots</u>	The slots for fast RF acks									
Attributes	Name	Туре	Use Default	Description							
	ld	xs:ID	required	Unique ID.							
				On export or conversion, this will be constructed as parid_ <b>DI-</b> number, where:							
				parid ID of the parent Project and InstallationID sepearted with '-'							
				<i>number</i> Unique number of the area within the project. This does not reflect the device address! For converted projects, this corresponds to DeviceInstance.UniqueNumber in the database schema.							
	Name	knx:String255_t	optional	Device name							
	ProductRefld	knx:IDREF	required	Reference to a Product; must be a child of the Hardware2Progrem element							
	Hardware2ProgramRefld	knx:IDREF	optional	Reference to a <u>Hardware2Program</u>							
	Address	xs:int	optional	Device address [0255]							
	Comment	xs:string	optional	Device comment							
	LastModified	xs:dateTime	optional	Date/time of last modification (UTC)							
	LastDownload	xs:dateTime	optional	Date/time of last download (UTC)							
	LastUsedAPDULength	xs:unsignedShort	optional								
	ReadMaxAPDULength	xs:unsignedShort	optional								
	ReadMaxRoutingAPDULe	engthxs:unsignedShort	optional								
	InstallationHints	xs:string	optional	Installation hints, may be plain text or RTF text							
	CompletionStatus	knx:CompletionStatus_t	optional Undefined	Completion status							
	IndividualAddressLoaded	xs:boolean	optional false	true if the IA has been programmed							

ApplicationProgramLoaded	xs:boolean	optional false	true if the application program has been programmed
ParametersLoaded	xs:boolean	optional false	true if the parameters has been programmed
CommunicationPartLoaded	xs:boolean	optional false	true if the group communication part has been programmed
MediumConfigLoaded	xs:boolean	optional false	true if the PL medium configuration has been programmed
LoadedImage	xs:base64Binary	optional	The image loaded into the device the last time (used with differential download)
CheckSums	xs:base64Binary	optional	Check sums read from the device the last time (used with differential download)
Description	xs:string	optional	Device description.
DownloadCounter	xs:unsignedInt	optional	
IsActivityCalculated	xs:boolean	optional	If the IsActivityCalculated flag exists at the DeviceInstance and is "true", the activity for the DeviceInstance is already claculated
Broken	xs:boolean	optional false	true if the OnImport handler failed. A broken application program cannot be used in the ETS4.
SerialNumber	xs:base64Binary	optional	The SerialNumber is used for DownloadIndividualAddressBySerialNumber. This serial number must be provided base64 encoded.
UniqueId	knx:Guid_t	optional	The unique identifier for the device instance. This is set, if an AddIn requests the identifier and the device instance has none set so far. Otherwise, this unique identifier remains null
IsRFRetransmitter	xs:boolean	optional	True if the device instance shall act as a RF retransmitter
Puid	xs:string	required	The project wide unique identifier. After deletion of the element, no other element will receive the same Puid.

# 1.2.5.2 complexType IPConfig\_t

Description	IP configuration for the DeviceInstance					
Attributes	Name	Туре	Use	Default	Description	
	Assign	knx:IPConfigAssign_t	optional	Auto	If the value is 'Auto', the IP configuration is fetched from DHCP, if the value is 'Fixed', the IP configuration is performed manually	
	IPAddress knx:Ipv4Address_t optional			The IP address of the IP device		
	· -		optional	al	The subnet mask of the IP device	
			optional		The default gateway of the IP device	
	MACAddress	knx:String50_t	optional		The MAC address of theIP device	

# 1.2.5.3 complexType Security\_t

Description	Configuration for security elements
2000	Coming and the cooler, common

Children	Name Description		
	Role The security role of the device.		
Attributes	Name	Type Use Default	Description
	LoadedIPRoutingBackboneKey	knx:Aes128Key_toptional	After the download of a device, the encryption key of the IP multicast group is written to the device. The user cannot set the key manually. This encryption key is used for the symmetric encryption within the IP multicast group.
	DeviceAuthenticationCode	knx:String20_t optional	The device authentication code is generated when the device is instanciated .
	DeviceAuthenticationCodeHash	xs:base64Binary optional	A hash of the device authentication code.
	LoadedDeviceAuthenticationCodeHash	xs:base64binaryt optional	A hash of the device authentication code that was used with the last device downloaded.
	DeviceManagementPassword	knx:String20_t optional	The management password is generated when the device is instanciated. The initial password has a length of 8 elements and consists of lower and upper case letters, numbers and the special characters "+", "-", ",", "#" and "*". The device management password can be changed by the user anytime.
	DeviceManagementPasswordHash	xs:base64Binary optional	A hash of the device management password.
	LoadedDeviceManagementPasswordHasl	nxs:base64Binary optional	A hash of the device management password that was used with the last device download.
	ToolKey	knx:Aes128Key_toptional	The tool key for the device.
	LoadedToolKey	knx:Aes128Key_toptional	The tool key used with the last device download.
	SequenceNumber	xs:unsignedLong optional	The value of the last received sender counter. The SequenceNumber is updated during secure online communication.
	SequenceNumberTimestamp	xs:dateTime optional	The timestamp of the last sequence number. This could be used to check how trustworthy a sequence number is.

# 1.2.5.4 element Security\_t/Role

Group a	Group addresses assigned to a ComObjectInstanceRef for sending (and receiving)				
Name	Туре	Use	Default	Description	
Refld	knx:IDREF	required		Reference to the DataSecurity role defined in the application program.	
Addressxs:unsignedByterequired			The individual address used for this role.		
	Name Refld	Name Type Refld knx:IDREF	Name Type Use Refld knx:IDREF required	Name Type Use Default Refld knx:IDREF required	

### 1.2.5.5 element DeviceInstance\_t/BusInterfaces

Description	Contains bus interfaces for the device	
Children	Name	Description

BusInterface The bus interface (can be 1...n)

#### 1.2.5.6 complexType BusInterface\_t

Description	Bus interface of	Bus interface of the device, only used for devices that have one or more tunnelling server. For more information, please see KSG 616.						
Children	Name De	scription						
	Connectors If t	Connectors If the tunnelling server is used for a visualisation, the addresses that shall be visualized can be added here, so that the filter tables are calculated correctly						
Attributes	Name	Туре	Use Default	Description				
	Refld	knx:IDREF	required	The Refld to the BusInterface in the ApplicationProgram.				
	Name	xs:string	optional	The name of the additional address used as a bus interface.				
	Description	xs:string	optional	The description for the additional address used as a bus interaface.				
	Comment	xs:string	optional	The comment for the additional address used as a bus interface.				
	Password	knx:String20_t	optional	The optional password for the tunnelling server				
	PasswordHash	xs:base64Binary	optional	A hash of the optional password for the tunnelling server				

#### 1.2.5.7 element BusInterface\_t/Connectors

Description	Group add	dresses assigned to the bus interface. Needed for correct calculation of filter tables.					
Children	Name	Description					
	Connecto	Connector Connector to a group address that shall be represented in the calculated filter table.					

#### 1.2.5.8 element BusInterface\_t/Connectors/Connector

Description	Group addresses assigned to a ComObjectInstanceRef for sending (and receiving)				
Attributes	Name	Туре	Use	Default Description	
	GroupAddressRefId	knx:IDREF	required	Reference to a GroupAddress	

#### 1.2.5.9 element DeviceInstance\_t/ParameterInstanceRefs

Description	List of parameter instances with non-default values.
	If a parameter has its default value, it needs not be listed here.

Children	Name	Description
	ParameterInstanceRe	<u>ef</u>

#### 1.2.5.10 element DeviceInstance\_t/ParameterInstanceRefs/ParameterInstanceRef

Description	Parameter instance			
Attributes	Name	Туре	Use D	efault Description
	ld	xs:ID	optional	Might be set and used by Plugins. It is recommended to use one of the following methods for constructing the attribute value:
	Refld	knx:IDREF	required	<ul> <li>a GUID (without enclosing braces)</li> <li>deviceid_paramrefid where deviceid is the ld of the parent Device and paramrefid is the ld of the referenced ParameterRef Reference to a <a href="ParameterRef">ParameterRef</a>.</li> </ul>
	Value	knx:Value_t	optional	The current value
	GrantUseByCustome	rxs:boolean	optional fa	se For ETS Inside: The installer can grant the customer the right to change the value of this parameter.
	CustomizedText	xs:string	optional	For ETS Inside: The installer can specify a customized text for this parameter.

### ${\bf 1.2.5.11\ element\ DeviceInstance\_t/ComObjectInstanceRefs}$

Description	List of group communication object instances.						
	If a communication object instance has all default settings and no associations, it needs not be listed here.						
Children	Name	Description					
Offilatori	ComObjectInstanceRe						
	<u>oomosjoomotanoorta</u>						

#### 1.2.5.12 element DeviceInstance\_t/ComObjectInstanceRefs/ComObjectInstanceRef

Description	Goup communication object instance
Туре	knx:ComObjectInstanceRef_t

## 1.2.5.13 complexType ComObjectInstanceRef\_t

Description	Goup communication object instance					
Attributes	Name	Туре	Use Defau	It Description		
	Id	xs:ID	optional	The identifier		
	Refld	knx:RELIDREF	required	Reference to a <a href="ComObjectRef">ComObjectRef</a> RELIDREF means, the ld is stripped of the parent part, e.g. "O-2_R-9"		
	Text	knx:String255_t	optional	Visible communication object name. If missing, the attribute of the underlying ComObjectRef or ComObject is used		
	FunctionText	knx:String255_t	optional	Visible communication object function name. If missing, the attribute of the underlying ComObjectRef or ComObject is used		
	Priority	knx:ComObjectPriority_t	optional	Transmission priority. If missing, the attribute of the underlying ComObjectRef or ComObject is used.		
	ReadFlag	knx:Enable_t	optional	Read flag. If missing, the attribute of the underlying ComObjectRef or ComObject is used.		
	WriteFlag	knx:Enable_t	optional	Write flag. If missing, the attribute of the underlying ComObjectRef or ComObject is used.		
	CommunicationFlag	knx:Enable_t	optional	Communication flag. If missing, the attribute of the underlying ComObjectRef or ComObject is used.		
	TransmitFlag	knx:Enable_t	optional	Transmit flag. If missing, the attribute of the underlying ComObjectRef or ComObject is used.		
	UpdateFlag	knx:Enable_t	optional	Update flag. If missing, the attribute of the underlying ComObjectRef or ComObject is used.		
	ReadOnInitFlag	knx:Enable_t	optional	ReadOnInit flag. If missing, the attribute of the underlying ComObjectRef or ComObject is used.		
	DatapointType	knx:IDREFS	optional	May be a reference to (one or more) <u>DatapointType</u> or <u>DatapointSubtype</u> . If missing, the attribute of the underlying ComObjectRef or ComObject is used.		
	Description	xs:string	optional	Description		
	Channelld	knx:IDREF	optional	The reference to the ApplicationProgramChannel in which the ComObjectInstance is located. If the ComObjectInstance is located in the ChannelIndependentBlock, the ChannelId is null.		
	Links	knx:RELIDREFS	optional	The list of (shortened) group address ids that are linked with this object. The first group address in the list is always the sending one.		
	Acknowledges	knx:RELIDREFS	optional	The list of (shortened) group address ids that have the acknowledge flag set (used in PL).		

## ${\bf 1.2.5.14\ element\ DeviceInstance\_t/ChannelInstances}$

Description	List of channel instances, can be 0n.									
	ChannelInstances a	nellnstances are only available, if PreEts4Style of the referenced ApplicationProgram is false and the ApplicationProgram does not only contain the ChannelIndependentBlock.								
Children	Name	Description								
	ChannelInstance	List of channel instances.								

#### 1.2.5.15 element DeviceInstance\_t/ChannelInstances/ChannelInstance

Description	The chann	he channel instances are used to visualize the logical structure of the ComObjectInstances of the device.			
Attributes	Name Type Use Default		Default	Description	
	Id	xs:ID	required		The unique identifier for the ChannelInstance. Is a combination of Device ID and unique Channel ID.
	Refld knx:RELIDREF optional			Reference to a <u>Channel in the dynamic part of the ApplicationProgram</u> . If the channel is user defined, the Refld is null. RELIDREF means, the ld is stripped of the parent part, e.g. "CH-1"	
	Name <u>knx:String255_t</u> optional The name of the char			The name of the channel.Can only be edited, if Refld == null (i.e. only names of user defined ChannelInstances can be edited)	
	Descriptio	nknx:String255_t	optional		The description of the channel.
	IsActive	xs:boolean	optional		The indicator whether the channel is currently active

#### 1.2.5.16 element DeviceInstance\_t/ModuleInstances

Description	List of module insta	ances, can be 0n.
Children	Name	Description
	ModuleInstance	List of module instances.

#### 1.2.5.17 element DeviceInstance\_t/ModuleInstances/ModuleInstance

Description	The module instances are used to persist the structure of active modules.
Туре	knx:ModuleInstance_t

#### 1.2.5.18 complexType ModuleInstance\_t

Description	Description	Description of a module instance				
Children	Name Description  Arguments The list of argument with which the module instance was instantiated.					
Attributes	Name Type Use Default  Id knx:RELID required			Description The shortened id of the module instance.		

For Modules:

 $\textbf{MD-} \textit{ModuleDefUniqueNumber} \underline{\textbf{M}} \textbf{-} \textit{ModuleUnqiueNumber} \underline{\textbf{M}} \textbf{-} \textit{ModuleInstance} @ \textbf{RepeatIndex}$ 

For SubModules:

MD-ModuleDefUniqueNumber\_M-ModuleUnqiueNumber\_M-ModuleInstance@RepeatIndex\_SM-SubModuleDefUniqueNumber\_M-SubModuleUniqueNumber\_MI-SubModuleInstance@RepeatIndex

Examples for the ID are shown here

knx: String255\_t Refld

required

optional

The shortened Id of the Module

RepeatIndexxs:list of

knx:RepeatIndex\_t

The repeat index of the module. The index contains a list of order infos, the order info consists of the XmlOrder and the repeat counter, separated by an 'x', (e.g. 37x2, meaning the XmlOrder is 37 and the repeat counter is 2). For nested repeats, each nesting level requires

an order info.

#### 1.2.5.19 element ModuleInstance\_t/Arguments

Description	The list of argument	s used for the creation of the module instance
Children	Name	Description
	<u>Argument</u>	A specific argument used for creation of the module instance

#### 1.2.5.20 element ModuleInstance\_t/Arguments/Argument

argument
tiation of the module

#### 1.2.5.21 element DeviceInstance\_t/GroupObjectTree

Description		
Children	Name	Description
	<u>Node</u>	List of nodes in the group object tree (Channels and Folder).

Attributes	Name	Туре	Use	Default [	Description
	GroupObjectInstances	knx:RELIDREFS	optional	7	The list of group object instances that are active in the ChannelIndependentBlock

### 1.2.5.22 element DeviceInstance\_t/GroupObjectTree/Node

Description	The list of nodes that are in the root level of the group object tree.
Туре	knx:Node_t

#### 1.2.5.23 element Node\_t

Description	The node element in t	ne node element in the GroupObjectTree							
Children	Name Description	ame Description							
	<u>Nodes</u>	<u>s</u>							
Attributes	Name	Туре	Use	Default Description					
	Туре	xs:string	required	The type of the node. Can be:					
				<ul><li>Folder (ParameterBlock with "ShowInComObjectTree")</li><li>Channel</li></ul>					
	Refld	knx:RELIDREF	requried	The shortened Refld to the Channel or ParameterBlock					
	GroupObjectInstances	s knx:RELIDREFS	optional	The list of shortened Reflds					

### 1.2.5.24 element DeviceInstance\_t/RfFastAckSlots

Description		
Children	Name	Description
	Slot	List of fast ACK RF slots.

## 1.2.5.25 element DeviceInstance\_t/ RfFastAckSlots /Slot

Description	

GroupAddressRefld knx:IDREF required  Number xs:unsignedByte required	Attributes	Name	Туре	Use	Default Description
Number ysunsignedByte required		GroupAddressReflo	l knx:IDREF	required	
Astains and the state of the st		Number	xs:unsignedByte	required	

#### 1.2.5.26 element DeviceInstance\_t/AdditionalAddresses

Description	Contains	additional device addresses used by the device (maximum 254)
Children	Name	Description
	Address	Device address

## ${\bf 1.2.5.27\ element\ DeviceInstance\_t/AdditionalAddresses/Address}$

Description	Additional d	dditional device address (individual address) used by the device					
Attributes	Name	Туре	Use I	Default	Description		
	Address	xs:unsignedByte	required		The additional device address (individual address) used by the device.		
	Name	knx:String255_t	optional		The name of the additional address.		
	Description	xs:string	optional		The description of the additional address.		
	Comment	xs:string	optional		A comment for the additional address.		

### 1.2.5.28 element DeviceInstance\_t/BinaryData

Description	For use by p	lugins
Children	Name	Description
	<u>BinaryData</u>	

### 1.2.5.29 element DeviceInstance\_t/BinaryData/BinaryData

Description	For use by	plugins			
Children	Name De	'			
	<b>Data</b> Any	y data (optional)			
Attributes	Name	Туре	Use	Default	Description
	ld	xs:string	optional		Might be set and used by Plugins. It is recommended to use one of the following methods for constructing the attribute value:
					a GUID (without enclosing braces)
					<ul> <li>deviceid_id where deviceid is the ld of the parent Device and id is the ld of the referenced BinaryData or the suitably escaped name.</li> </ul>
	Refld	knx:IDREF	optional		Reference to a BinaryData.
	Name	knx:String255_t	optional		
	AutoCopy	xs:boolean	optional	false	Allows DCAs to specify, if on copy, the binary data shall be copied.

#### 1.2.5.30 element DeviceInstance\_t/BinaryData/BinaryData/Data

Description	
Туре	xs:base64Binary

#### **1.2.6 Building Structure**

#### 1.2.6.1 element Project\_t/Installations/Installation/Locations

Description	Contains the building structure
Туре	knx:Locations_t
Children	Name Description
	<u>BuildingPart</u>

## ${\bf 1.2.6.2}\quad complexType\ Locations\_t$

Description	Contains the building structure (locations structure)
Children	Name Description
	Space Any number of spaces

#### 1.2.6.3 element Locations\_t/Space

Description	A space.
	Space elements directly below Locations_t will nromally have Type "Area" or "Building" or "Ground"
Туре	knx:Space t

### 1.2.6.4 complexType Space\_t

Description	An element of the	an element of the building structure						
Children	Name	Description						
	<u>Space</u>	Child space						
	DeviceInstance	RefList of devices in this	s building part.					
	<u>Function</u>	List of functions in the	nis building part.					
Attributes	Name	Туре	Use Default	Description				
	Id	xs:ID	required	Unique ID.				
				On export or conversion, this will be constructed as parid_BP-number, where:				
				parid ID of the parent Project and InstallationID sepearted with '-'				
				number Unique number of the building part within the project.				
	Name	knx:String255_t	required	Name				
	Туре	knx:Space t	required	One of: "Building", "BuildingPart", "Floor", "Room", "RoomPart", "DistributionBoard", "Stairway", "Corridor", "Area", "Ground" and "Segment".				
	Usage	knx:IDREF	optional	The optional usage for this space.				

Number	knx:String255_t	optional	Optional number
Comment	xs:string	optional	Cptional comment
CompletionStatus	knx:CompletionStatus_t	optional Undefined	Completion status
DefaultLine	xs:string	optional	The Refld of the line, to which devices will be added if added to the BuildingPart
Description	xs:string	optional	Description
Puid	xs:string	required	The project wide unique identifier. After deletion of the element, no other element will receive the same Puid.

### 1.2.6.5 element Space\_t/Space

Description	Child building part.
Туре	knx:BuildingPart_t

# ${\bf 1.2.6.6} \quad element \ Building Part\_t/Device Instance Ref$

Description	References a device contained in a building part.
Туре	knx:DeviceInstanceRef_t

### 1.2.6.7 element BuildingPart\_t/Function

Description	References a function contained in a building part.	
Туре	knx:Function_t	

#### 1.2.6.8 complexType DeviceInstanceRef\_t

Description	
Attributes	Name Type Use Default Description
	Refld knx:IDREF required Reference to DeviceInstance

## 1.2.6.9 complexType Function\_t

Description	A function containi	ng group addresses		
Children	Name	Description		
	GroupAddressRe	<u>ef</u> List of functions in this	building part.	
Attributes	Name	Туре	Use Default	Description
	ld	xs:ID	required	
	Name	knx:String255_t	required	Name
	Туре	knx:String255_t	optional	The optional type of the function
	Implements	knx:IDREFS	optional	Reflds to the function types this function implements.
	Number	knx:String255_t	optional	Optional number
	Comment	xs:string	optional	Cptional comment
	Description	xs:string	optional	Description
	CompletionStatus	knx:CompletionStatus_t	optional Undefine	d Completion status
	DefaulGroupRang	exs:IDREF	optional	The Refld of the default GroupRange
	Puid	xs:string	required	The project wide unique identifier. After deletion of the element, no other element will receive the same Puid.

# ${\bf 1.2.6.10~complexType~GroupAddressRef\_t}$

Description	A type	type containing information of the referenced group address					
Attributes	Name	Туре	Use	Default	Description		
	ld	xs:ID	required		Unique identifier of the GroupAddressRef		
	Refld knx:IDREF required			Reference to GroupAddress			
	Name knx:String255_t required			Name			
	Role	knx:String255_t	optional		The optional name of the role of that group address		
	Puid	xs:string	required		The project wide unique identifier. After deletion of the element, no other element will receive the same Puid.		

## ${\bf 1.2.6.11\ complexType\ Trades\_t}$

Description	Contains the trades structure
Children	Name Description
	<u>Trade</u> Any number of trades

## 1.2.6.12 element Trades\_t/Trade

Description	A Trade.
Туре	knx:Trade_t

## 1.2.6.13 complexType Trade\_t

Description	An element of the	trades structure			
Children	Name Trade	Description Child Trades			
		efList of devices in this	trade.		
Attributes	Name	Туре	Use	Default	Description
	ld	xs:ID	optional		Unique ID.
					On export or conversion, this will be constructed as parid_T-number, where:
					parid ID of the parent Project and InstallationID sepearted with '-'
					number Unique number of the Trade within the project.
	Name	knx:String255_t	required		Name of the trade
	Number	knx:String255_t	optional		Optional number
	Comment	xs:string	optional		Cptional comment
	CompletionStatus	knx:CompletionStatus_t	optional	Undefined	Completion status
	Description	xs:string	optional		Description of the trade
	Puid	xs:string	required		The project wide unique identifier. After deletion of the element, no other element will receive the same Puid.

#### 1.2.6.14 element Trade\_t/Trade

Description	
Туре	knx:Trade_t

#### 1.2.6.15 element Trade\_t/DeviceInstanceRef

Description	References a device contained in a trade.
Туре	knx:DeviceInstanceRef_t

#### 1.2.7 Group Addresses

#### ${\bf 1.2.7.1} \quad element\ Project\_t/Installations/Installation/Group Addresses$

Description	Contains the group address structure
Туре	knx:GroupAddresses_t

#### 1.2.7.2 complexType GroupAddresses\_t

Description	Contains the	Contains the group address structure			
Children	Name	Description			
	GroupRand	geList of named group address ranges			

#### 1.2.7.3 element GroupRange\_t/GroupAddress

Description	Describes a group address
Description	2000 iboo a group address

Attributes	Nome	T. (2.0	Lloo	Dofoult	Description
Attributes	Name	Туре	Use	Default	Description
	ld	xs:ID	required		Unique ID.
					On export or conversion, this will be constructed as parid_ <b>GA-</b> number, where:
					parid ID of the parent Project and InstallationID sepearted with '-'
					<i>number</i> Unique number of the group addess within the project. This does not reflect the address value! For converted projects, this corresponds to GroupAddress.UniqueNumber in the database schema.
	Address	xs:unsignedInt	required		Group address [165535]
	Name	knx:String255_t	required		Name
	Unfiltered	xs:boolean	optional	false	If true, the group addresses in the range will not be filtered by routers.
					Note that if a group address is part of one or more GroupRanges with Unfiltered=true, it will not be filtered irrespective of the setting of Unfiltered in the GroupAddress.
	Central	xs:boolean	optional	false	If true, the group address will be treated as central address during copy operations.
	Global	xs:boolean	optional	false	If true, the group address will be used in all installations of the project. Global groups must have the same address and type in all installations of a project.
	Description	xs:string	optional		Description
	Comment	xs:string	optional		Comment
	DatapointType	knx:IDREF	optional		Optional datapoint type specification. A reference to <a href="DatapointType">DatapointSubtype</a> .
					If the group address is linked to any DeviceCommunicationObjects, the sizes must match.
	Puid	xs:string	required		The project wide unique identifier. After deletion of the element, no other element will receive the same Puid.
	Key	knx:Aes128_t	optional		The key used for data security communication. All senders and receivers of this group address use the same key.
	Security	knx:SecurityMode	eoptional	Auto	Defines the security mode for the group address. Can be either Auto, On or Off.

# ${\bf 1.2.7.4} \quad element\ Group Addresses\_t/Group Ranges/Group Range$

Description	Top-level named group range			
Туре	extension of knx:GroupRange t			

# $1.2.7.5 \quad complexType\ GroupRange\_t$

Description	ement of the group address structure	
2000	milen of the great according	
1		

Children	Name	Description		
	GroupRang	<u>le</u> Child group rar	nges	
	GroupAddr	ess GroupAddres	ses located within	the GroupRange
Attributes	Name	Туре	Use Default	Description
	ld	xs:ID	required	Unique ID.
				On export or conversion, this will be constructed as parid_GR-number, where:
				parid ID of the parent Project and InstallationID sepearted with '-'
				number Unique number of the group range within the project.
	Name	knx:String255_t	required	Name
	RangeStart	xs:unsignedShort	required	First possible group address in the range
	RangeEnd	xs:unsignedShort	required	Last possible group address in the range
	Unfiltered	xs:boolean	optional false	If true, all group addresses in the range will not be filtered by routers; irrespective of the individual setting of GroupAddress/@Unfiltered.
	Description	xs:string	optional	Description
	Comment	xs:string	optional	Comment
	Puid	xs:string	required	The project wide unique identifier. After deletion of the element, no other element will receive the same Puid.
	Security	knx:SecurityMode	optional Auto	Defines the security mode for the group addresses within the range or any child range.

## 1.2.7.6 element GroupRange\_t/GroupRange

Description	Child named group address range	
Туре	extension of knx:GroupRange_t	

# 1.2.8 SplitInfos

## ${\bf 1.2.8.1} \quad element\ Project\_t/Installations/Installation/SplitInfos$

Description	The required information about a split installation
Туре	knx:SplitInfos t

#### 1.2.8.2 complextType SplitInfos\_t

Description	Collection of SplitInfo elements, used for Split & Merge
Туре	extension of knx:SplitInfo_t
Children	Name Description
	<u>SplitInfo</u> Any number of split infos

#### 1.2.8.3 element SplitInfo\_t/SplitInfo

Description	The required information about a split installation				
Туре	knx:SplitInfo_t				

#### 1.2.8.4 complexType SplitInfo\_t

Description	An element with information for Split & Merge					
Attributes	Name	Туре	Use	Default Description		
	ObjectPath xs:string required					
	Cookie	xs:string	required	Pattern for the cookie: [0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{12}		

### 4 Transfer files

For export and import scenarios, the generated XML file(s) will be packed into a ZIP archive. This has the following advantages:

- By compression, the files have a manageable size
- Not everything needs to be in a single XML. This is important since current XML parsers and XPath implementations do not work well or do not work at all on huge XML files.

knx:IDREF need not resolve within each individual XML file within the archive, but within the whole archive.

For import, the individual XML files may also be present unzipped, but in the same file system directory.

#### 4.1 File extensions

As file extension, the following is used:

*.knxprod	If just master and manufacturer product data is included
*.knxproj	If master, product and project data is included.

#### 4.2 Content

#### 4.2.1 Non-XML files

The following data is not stored within the XML files but as external files

- Baggage data
- BinaryData and BinaryDataRef data within device instance data
- UserFile data

The corresponding XML elements omit the Data child element.

#### 4.2.2 Distribution to partial XML files

When distributing the data to different XML files, the following restrictions apply:

- All MasterData is in one XML file.
- Together with an ApplicationProgram element, all child elements must be in the same XML file.
- Together with a Project element, all child elements must be in the same XML file.

Logically, the files can be thought of as a merged XML file.

In principle, starting from the KNX element, the files are merged recursively, with the following rules:

- The following elements will be identified (within a recursion level); they must have identical attributes in each partial XML.
  - o Elements with same tag and same "Id"
  - o Elements with same tag without "Id" (this is for the container-type elements like e.g. "ManufacturerData").
  - o Language elements with same "Identifier"
  - o Language/Translation elements with same "RefId"
  - o Language/Translation/Translation elements with same "AttributeName"
  - o Exception: Project is never merged (two projects even with the same name will stay two distinct projects)
  - o Below ApplicationProgram no merging is required; here everything must be identical.

The converter will produce the partial XML files according to the following rules:

- Each ApplicationProgram element will be written to a separate XML file
- Each Baggage element will be written to a separate XML file
- Each Project element will be written to a separate XML file

#### 4.2.3 Naming convention

To avoid name conflicts between the individual XML files within the archive, the following naming convention should be obeyed:

knx_master.xml	Created by KNX; contains only master data.
M-iiii/Baggages.xml	Created by manufacturer iiii (manufacturer ID, formatted as 4 hex digits); contains baggage data.
M-iiii/Catalog.xml	Created by manufacturer iiii (manufacturer ID, formatted as 4 hex digits); contains catalog data.
M-iiii/Hardware.xml	Created by manufacturer iiii (manufacturer ID, formatted as 4 hex digits); contains hardware data.
M-iiii/M-iiii_A-nnnn-vv- ffff.xml	Created by manufacturer <i>iiii</i> (manufacturer ID, formatted as 4 hex digits); contains the data for the application program <i>nnnn</i> in version <i>vv</i> with fingerprint <i>ffff</i> .
P-iiii/project.xml	Created by user; contains the global data for project <i>iiii</i> (internal project ID, formatted as 4 hex digits).
P-iiii/n.xml	Created by user; contains the data for installation <i>n</i> of project <i>iiii</i> (internal project ID, formatted as 4 hex digits).
*.xml	Created by user; contains project data (* should not contain – and _ characters).

#### 4.2.4 Password protection

When exporting a password-protected project, the proj\_\*.xml file may optionally be ZIP encoded with the project password.

Note that there is no way to recover or reset a lost ZIP password!