

acontis technologies GmbH

SOFTWARE

EC-Engineer Layer 5 SDK

User Manual

Version 3.9

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1 Introduction

1.1 Overview

This document describes how the "EC-Engineer SDK EniEngine Layer 5" can be integrated into an already existing software environment by using the "ENI Builder" sample code (for C# or C++).

This document describes the usage of the "ENI Builder". It is a command line utility which is controlled by a XML based ENI Builder Input (EBI) file (config.xml) and generates the EtherCAT bus description file (EtherCAT Network Information, ENI) according to ETG.2100 (v1.0.0). The EBI file describes the EtherCAT bus topology (identity of EtherCAT slave devices and how they are connected to each other) and additional settings of each slave. Further HotConnect / HotPlug feature is supported. In order to generate the ENI, the EtherCAT Slave Information (ESI) according to ETG.2000 (v1.0.1) is required for each slave.



ENI File



1.2 Requirements

1.2.1 For Developers

Microsoft Windows 7 and above

Microsoft .NET Framework Visual Studio 2015

Microsoft .NET Core Visual Studio 2019

1.2.2 For Deployment

Microsoft .NET Framework

• Windows (x86/x64)

Microsoft Windows 7 and above

Microsoft .NET Framework 4 Client Profile

Microsoft Visual C++ 2010 Runtime

• Linux (x86/x64) Mono 3.2 and above (install mono-cmplete)

Microsoft .NET Core

• Windows (x86/x64) Microsoft Windows 7 and above

Microsoft Visual C++ 2010 Runtime

- Linux (x64/ARM) Ubuntu 16.04 x64 and above
- .NET Core 3.1 Runtime
 https://dotnet.microsoft.com/en-us/download/dotnet

Memory as recommended for operating system

Disk space approximately 80 MB (depend on number of ESI files)

1.3 EtherCAT Slave descriptions (ESI files)

The ESI files of the connected slaves must be located in the "EtherCAT" subdirectory.

Upon first program start, the tool will scan this directory for ESI files and writes out a cache file (ESICache.xml). This file is read in on subsequent program starts in order to shorten the start time.

ESICache.xml must be deleted by the user if new ESI files are copied to the ESI directory in order to recreate the ESI cache on the next program start.



2 Tool usage

2.1 Microsoft .NET Framework: Windows



EniBuilder.exe[config.xml]

The first argument is the ENI Builder Input (EBI) file name which should be read in. This argument is optional and defaults to "config.xml".

2.2 Microsoft .NET Framework: Linux



mono EniBuilder.exe [config.xml]

The first argument is the ENI Builder Input (EBI) file name which should be read in. This argument is optional and defaults to "config.xml".

2.3 Microsoft .NET Core: Windows



EniBuilder.exe[config.xml]



The first argument is the ENI Builder Input (EBI) file name which should be read in. This argument is optional and defaults to "config.xml".

2.4 Microsoft .NET Core: Linux

😣 🗢 💿 testadmin@mgvm-ubuntu-x64: ~/EC-Engineer_SDK_EniEngine_Layer5_DotNetCore_Linux-
testadmin@mgvm-ubuntu-x64:~/EC-Engineer_SDK_EniEngine_Layer5_DotNetCore_Linux-x6 4_Eval_V3.0.2\$./EniBuilder config_simple.xml EniBuilder [Eval version 3.0.2] Copyright (c) acontis technologies GmbH.
testadmin@mgvm-ubuntu-x64:~/EC-Engineer_SDK_EniEngine_Layer5_DotNetCore_Linux-x6 4_Eval_V3.0.2\$

./EniBuilder[config.xml]

The first argument is the ENI Builder Input (EBI) file name which should be read in. This argument is optional and defaults to "config.xml".



3 Project structure

Languages

Lanugage specific files

EtherCAT

EtherCAT Slave Information (ESI) Files

SrcC#EniBuilder.sln Visual Studio 2015 Solution File for the C# Sample Code

SrcC#EniBuilderDnc.sln Visual Studio 2017 Solution File for the C# Sample Code (.NET Core)

SrcCppEniBuilderForCpp.sln Visual Studio 2015 Solution File for the C++ Sample Code

ESICache.xml (generated on first run)

ESI-File-Cache for faster access of ${\tt ESI}$ files

NOTE: If you change the ESI-File-Cache, this file must be deleted!

EniBuilder.exe

C# Sample Application

EniBuilderForCpp.exe C++ Sample Application

EniBuilder.log

Log File

Config*.xml

Sample ${\tt EBI}$ Files



4 ENI Builder Input (EBI) file format

4.1 Data types

HexDecValue: According to ETG.2000, Ch.6. String: ASCII string Uint32: 32 bit unsigned integer in decimal notation Bool: 0 or 1 or True or False

4.2 Tags

Tag name / Attribute	Description	Mandatory / Optional	Data types
Config	Top-level tag	М	
Info	File metadata	М	
EniFileName	Name of the output file	М	String
	(ENI)		
FileFormatVersion	File version. If this ver-	М	<major>.<minor>, both</minor></major>
	sion is <= to the version		uint32, decimal
	of the executable, the file		
	is compatible to the exe-		
	cutable and can be read in.		
WriteVersionStringToEni	True, to write version	0	Bool
	string of the EniEngine to		
	the ENI file.		

Tag name / Attribute	Description	Mandatory / Optional	Data types
Master	Master settings	0	
Master@Name	Name of master	0	String
Master/CycleTime	Cycle time in microsec-	0	Uint32
	onds (used for DC)		
Master/Dc	Distributed Clocks set-	0	
	tings		
Dc@Mode	Mode for controlling the	0	"BusShift" or "Master-
	DC time.		Shift" or "ExternalSync"
Dc@SyncWindowMonitoring	SyncWindowMonitoring	0	Bool
Dc@ContinuousRunTimeMeasuring	ContinuousRun-	0	Bool
	TimeMeasuring		
Dc@SystemTime64Bit	SystemTime64Bit	0	Bool
Master/Groups	Groups settings	0	
Groups/Entry@Members	Members of group	М	Semicolon separated
			string with slave ad-
			dresses, like "1001;1002"
Groups/Entry@Name	Name of group	0	String
Groups/Entry@TaskId Task	Id of group	0	HexDecValue
Groups/Entry@PinInputOffset	Input offset of pinned	0	HexDecValue
	group		



Table 1 - continued from previous page

Tag name / Attribute	Description	Mandatory	Data types
Groups/Entry@PinOutputOffset	group	0	HexDecValue
Groups/Entry@HcIdentificationValue	Identification value for a	0	HexDecValue
	hot connect group		
Master/CyclicTasks	Cyclic task settings	0	
CyclicTasks/Entry@TaskId	Id of cyclic task	M	String
CyclicTasks/Entry@Comment	Comment of cyclic task	0	String
CyclicTasks/Entry@CycleTime	Cycle time of cyclic task ("Task 0" uses "Master/CycleTime")	0	HexDecValue
Master/MasterSyncUnits	Master Sync Unit set-	0	
	tings		
MasterSyncUnits/Entry@MsuId	Id of master sync unit	М	HexDecValue
MasterSyncUnits/Entry@TaskId	TaskId of master sync unit	0	String
MasterSyncUnits/Entry@Name	Name of master sync unit	0	String
MasterSyncUnits/Entry@InputOffset	Input offset of master	0	HexDecValue
	sync unit		
MasterSyncUnits/Entry@OutputOffset	Output offset of master	0	HexDecValue
	sync unit		
Master/SyncUnitPairs	Sync Unit Pairs settings	0	
SyncUnitPairs/Entry@MsuId	Master sync unit id	M	HexDecValue
SyncUnitPairs/Entry@PhysAddr	Slave address	M	HexDecValue
SyncUnitPairs/Entry@SlaveSu	Slave sync unit	0	HexDecValue
Master/TraceVariables	Trace variable settings	0	
TraceVariables/Entry@Name	Name of trace variable	М	String
TraceVariables/Entry@DataType	Datatype of trace variable	М	String
TraceVariables/Entry@BitSize	Bit size of trace variable	М	HexDecValue
Master/CopyLinks	Copy link settings	0	
CopyLinks/Entry@TraceVariableIdx	Index of trace variable	М	String
CopyLinks/Entry@DstPhysAddr	EtherCAT slave station	М	String
	address of destination		_
	slave (uint16)		
CopyLinks/Entry@DstPdoIndex	Index of destination PDO	М	HexDecValue
CopyLinks/Entry@DstPdoEntryIndex	Index of destination PDO	0	HexDecValue
	entry		
Copy-	SubIndex of destination	0	HexDecValue
Links/Entry@DstPdoEntrySubIndex	PDO entry		
CopyLinks/Entry@DstAliasOffset	Alias offset of destination	0	HexDecValue
	PDO entry (variable)		

Tag name / Attribute	Description	Mandatory / Optional	Data types
Slaves	Slave Settings		
Slaves/Slave	Description of one slave	0	
	device		
Slave@Name	Name of slave (by	0	String
	default it will be gen-		
	erated in the format		
	"Slave_PhysAddr")		
Slave@PhysAddr	EtherCAT slave station	М	HexDecValue
	address (uint16)		



Table 2 - continued from previous page

ray name / Auribule	Description	Mandatory / Optional	Data types
Slave/Description	Identification of the slave	М	
	device in order to lookup		
	the corresponding ESI		
	file.		
Description@VendorId	Slave's Vendor ID	M	HexDecValue
Description@ProductCode	Slave's Product Code	M	HexDecValue
Description@RevisionNo	Slave's Revision Number	M	HexDecValue
Description@PreferSci	Can be used to search for	0	String
	ESI will be searched.		
Description@SciName	Can be used to use SCI	0	String
	file. Enter SciName.		
	Leave empty to use ESI		
	file. If not empty no ESI		
	1s used.		
Slave/PreviousPort	Topology Info. May be	0	
	omitted if this is the first		
	bus slave or if this is the		
	Connect group which con		
	be connected anywhere in		
	the bus topology		
Dravious Dort / Dhys Addr	Station address of prede	M	HayDacValue uint16
Treviousi onn nysAuur	cessor slave	101	
PreviousPort/Port	Outgoing port of prede-	M	"B" "C" or "D" according
	cessor slave	111	to EST.
Slave/Dc	Distributed Clocks set-	0	
	tings		
	ungo		
Dc@Id	Selection of DC opera-	0	String
Dc@Id	Selection of DC opera- tion mode. The Id cor-	0	String
Dc@Id	Selection of DC opera- tion mode. The Id cor- responds with the Op-	0	String
Dc@Id	Selection of DC opera- tion mode. The Id cor- responds with the Op- Mode/Name tag in the	0	String
Dc@Id	Selection of DC opera- tion mode. The Id cor- responds with the Op- Mode/Name tag in the ESI file.	0	String
Dc@Id Dc@OverwriteMode	Selection of DC opera- tion mode. The Id cor- responds with the Op- Mode/Name tag in the ESI file. Overwrites the settings	0	String String
Dc@Id Dc@OverwriteMode	Selection of DC opera- tion mode. The Id cor- responds with the Op- Mode/Name tag in the ESI file. Overwrites the settings of the selected operation	0	String String
Dc@Id Dc@OverwriteMode	Selection of DC opera- tion mode. The Id cor- responds with the Op- Mode/Name tag in the ESI file. Overwrites the settings of the selected operation mode (might be neces-	0	String String
Dc@Id Dc@OverwriteMode	Selection of DC opera- tion mode. The Id cor- responds with the Op- Mode/Name tag in the ESI file. Overwrites the settings of the selected operation mode (might be neces- sary, if the slave doesn't	0	String String
Dc@Id Dc@OverwriteMode	Selection of DC opera- tion mode. The Id cor- responds with the Op- Mode/Name tag in the ESI file. Overwrites the settings of the selected operation mode (might be neces- sary, if the slave doesn't offer the right operation	0	String String
Dc@Id Dc@OverwriteMode	Selection of DC opera- tion mode. The Id cor- responds with the Op- Mode/Name tag in the ESI file. Overwrites the settings of the selected operation mode (might be neces- sary, if the slave doesn't offer the right operation mode)	0	String String
Dc@Id Dc@OverwriteMode Dc@CycleTimeSync0	Selection of DC opera- tion mode. The Id cor- responds with the Op- Mode/Name tag in the ESI file. Overwrites the settings of the selected operation mode (might be neces- sary, if the slave doesn't offer the right operation mode) "Sync Unit 0" Cycle Time	0	String String String
Dc@Id Dc@OverwriteMode Dc@OverwriteMode Dc@CycleTimeSync0 Dc@ShiftTimeSync0	Selection of DC opera- tion mode. The Id cor- responds with the Op- Mode/Name tag in the ESI file. Overwrites the settings of the selected operation mode (might be neces- sary, if the slave doesn't offer the right operation mode) "Sync Unit 0" Cycle Time "Sync Unit 0" is adjusted by the shift time	0 0 0 0 0	String String String String
Dc@Id Dc@OverwriteMode Dc@OverwriteMode Dc@CycleTimeSync0 Dc@ShiftTimeSync0	Selection of DC opera- tion mode. The Id cor- responds with the Op- Mode/Name tag in the ESI file. Overwrites the settings of the selected operation mode (might be neces- sary, if the slave doesn't offer the right operation mode) "Sync Unit 0" Cycle Time "Sync Unit 0" is adjusted by the shift time	0 0 0 0	String String String String String
Dc@Id Dc@OverwriteMode Dc@OverwriteMode Dc@CycleTimeSync0 Dc@ShiftTimeSync0 Dc@CycleTimeSync1 Dc@ShiftTimeSync1	Selection of DC opera- tion mode. The Id cor- responds with the Op- Mode/Name tag in the ESI file. Overwrites the settings of the selected operation mode (might be neces- sary, if the slave doesn't offer the right operation mode) "Sync Unit 0" Cycle Time "Sync Unit 0" is adjusted by the shift time "Sync Unit 1" Cycle Time	0 0 0 0 0	String String String String String String
Dc@Id Dc@OverwriteMode Dc@OverwriteMode Dc@CycleTimeSync0 Dc@ShiftTimeSync1 Dc@ShiftTimeSync1	Selection of DC opera- tion mode. The Id cor- responds with the Op- Mode/Name tag in the ESI file. Overwrites the settings of the selected operation mode (might be neces- sary, if the slave doesn't offer the right operation mode) "Sync Unit 0" Cycle Time "Sync Unit 0" is adjusted by the shift time "Sync Unit 1" Cycle Time "Sync Unit 1" is adjusted by the shift time	0 0 0 0 0 0	String String String String String String String String
Dc@Id Dc@OverwriteMode Dc@CycleTimeSync0 Dc@ShiftTimeSync0 Dc@CycleTimeSync1 Dc@ShiftTimeSync1 Slave/Pdo	Selection of DC opera- tion mode. The Id cor- responds with the Op- Mode/Name tag in the ESI file. Overwrites the settings of the selected operation mode (might be neces- sary, if the slave doesn't offer the right operation mode) "Sync Unit 0" Cycle Time "Sync Unit 0" is adjusted by the shift time "Sync Unit 1" Cycle Time "Sync Unit 1" is adjusted by the shift time PDO settings	0 0 0 0 0 0 0	String String String String String String String String
Dc@Id Dc@OverwriteMode Dc@OverwriteMode Dc@CycleTimeSync0 Dc@ShiftTimeSync0 Dc@CycleTimeSync1 Dc@ShiftTimeSync1 Slave/Pdo Slave/Pdo@Sorting	Selection of DC opera- tion mode. The Id cor- responds with the Op- Mode/Name tag in the ESI file. Overwrites the settings of the selected operation mode (might be neces- sary, if the slave doesn't offer the right operation mode) "Sync Unit 0" Cycle Time "Sync Unit 0" is adjusted by the shift time "Sync Unit 1" is adjusted by the shift time PDO settings Flag for sorting PDOs	0 0 0 0 0 0 0 0 0 0	String String String String String String Bool
Dc@Id Dc@OverwriteMode Dc@OverwriteMode Dc@CycleTimeSync0 Dc@ShiftTimeSync0 Dc@ShiftTimeSync1 Dc@ShiftTimeSync1 Slave/Pdo Slave/Pdo@Sorting	Selection of DC opera- tion mode. The Id cor- responds with the Op- Mode/Name tag in the ESI file. Overwrites the settings of the selected operation mode (might be neces- sary, if the slave doesn't offer the right operation mode) "Sync Unit 0" Cycle Time "Sync Unit 0" is adjusted by the shift time "Sync Unit 1" Cycle Time "Sync Unit 1" is adjusted by the shift time PDO settings Flag for sorting PDOs of slave automatically (as-	0 0 0 0 0 0 0 0 0 0 0	String String String String String String Bool
Dc@Id Dc@OverwriteMode Dc@OverwriteMode Dc@CycleTimeSync0 Dc@ShiftTimeSync1 Dc@ShiftTimeSync1 Slave/Pdo Slave/Pdo@Sorting	Selection of DC opera- tion mode. The Id cor- responds with the Op- Mode/Name tag in the ESI file. Overwrites the settings of the selected operation mode (might be neces- sary, if the slave doesn't offer the right operation mode) "Sync Unit 0" Cycle Time "Sync Unit 0" is adjusted by the shift time "Sync Unit 1" Cycle Time "Sync Unit 1" is adjusted by the shift time PDO settings Flag for sorting PDOs of slave automatically (as- cending)	0 0 0 0 0 0 0 0 0 0 0	String String String String String String Bool
Dc@Id Dc@OverwriteMode Dc@CycleTimeSync0 Dc@ShiftTimeSync1 Dc@ShiftTimeSync1 Slave/Pdo Slave/Pdo@Sorting Slave/Pdo/Add	Selection of DC opera- tion mode. The Id cor- responds with the Op- Mode/Name tag in the ESI file. Overwrites the settings of the selected operation mode (might be neces- sary, if the slave doesn't offer the right operation mode) "Sync Unit 0" Cycle Time "Sync Unit 0" is adjusted by the shift time "Sync Unit 1" Cycle Time "Sync Unit 1" is adjusted by the shift time PDO settings Flag for sorting PDOs of slave automatically (as- cending) Add PDOs	0 0 0 0 0 0 0 0 0 0	String String String String String String Bool
Dc@Id Dc@OverwriteMode Dc@OverwriteMode Dc@CycleTimeSync0 Dc@ShiftTimeSync1 Dc@ShiftTimeSync1 Dc@ShiftTimeSync1 Slave/Pdo Slave/Pdo@Sorting Slave/Pdo/Add Add/Entry@Name	Selection of DC opera- tion mode. The Id cor- responds with the Op- Mode/Name tag in the ESI file. Overwrites the settings of the selected operation mode (might be neces- sary, if the slave doesn't offer the right operation mode) "Sync Unit 0" Cycle Time "Sync Unit 0" is adjusted by the shift time "Sync Unit 1" Cycle Time "Sync Unit 1" is adjusted by the shift time PDO settings Flag for sorting PDOs of slave automatically (as- cending) Add PDOs Name of Pdo	0 0 0 0 0 0 0 0 0 0 0 0 0 0	String String String String String Bool
Dc@Id Dc@OverwriteMode Dc@OverwriteMode Dc@CycleTimeSync0 Dc@ShiftTimeSync0 Dc@ShiftTimeSync1 Dc@ShiftTimeSync1 Slave/Pdo Slave/Pdo@Sorting Slave/Pdo@Sorting Slave/Pdo/Add Add/Entry@Name Add/Entry@Index	Selection of DC opera- tion mode. The Id cor- responds with the Op- Mode/Name tag in the ESI file. Overwrites the settings of the selected operation mode (might be neces- sary, if the slave doesn't offer the right operation mode) "Sync Unit 0" Cycle Time "Sync Unit 0" is adjusted by the shift time "Sync Unit 1" is adjusted by the shift time PDO settings Flag for sorting PDOs of slave automatically (as- cending) Add PDOs Name of Pdo Index of Pdo	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	String String String String String Bool HexDecValue



Table 2 – continued from previous page					
Tag name / Attribute	Description	Mandatory / Optional	Data types		
Slave/Pdo/Remove	Remove PDOs	0			
Remove/Entry@Index	Index of Pdo	М	HexDecValue		
Slave/Pdo/Edit	Edit PDOs	0			
Edit/Entry@Index	Index of Pdo (if SlotNr	М	HexDecValue		
	is used, it must contain				
	the index of the MDP-				
	Module)				
Edit/Entry@SlotNr	SlotNr of MDP-Slave	0	HexDecValue		
Edit/Entry@Type	Type of Pdo	M	Values: Tx/Rx		
Edit/Entry@Name	New name of Pdo	M			
Slave/PdoEntry	PDO entry settings	0			
Slave/PdoEntry/Add	Add PDO Entries	0			
Add/Entry@PdoIndex	Index of Pdo (if SlotNr is	Μ	HexDecValue		
	used, it must contain the				
	PDO Index of the MDP- Module)				
Add/Entry@SlotNr	SlotNr of MDP Slove	0	HayDacValua		
Add/Entry@Name	Name of Pdo Entry	<u> </u>			
Add/Entry@Comment	Comment for Pdo Entry				
Add/Entry@Index	Index of Pdo Entry (if	<u> </u>	HeyDecValue		
Addrefini y@index	SlotNr is used it must	111	TIEXDEE Value		
	contain the index of the				
	MDP-Module)				
Add/Entry@SubIndex	SubIndex of Pdo Entry	М	HexDecValue		
Add/Entry@DataType	DataType of Pdo Entry	M	e.g. #xINT		
Add/Entry@Size	Size of Pdo Entry	M	HexDecValue		
Slave/PdoEntry/Remove	Remove PDO Entries	0			
Remove/Entry@PdoIndex	Index of Pdo (if SlotNr is	М	HexDecValue		
	used, it must contain the				
	PDO Index of the MDP-				
	Module)				
Remove/Entry@SlotNr	SlotNr of MDP-Slave	0	HexDecValue		
Remove/Entry@Index	Index of Pdo Entry (if	М	HexDecValue		
	SlotNr is used, it must				
	contain the index of the				
	MDP-Module)				
Remove/Entry@SubIndex	SubIndex of Pdo Entry	M	HexDecValue		
Slave/PdoEntry/Edit	Edit PDO Entries	0			
Edit/Entry@PdoIndex	Index of Pdo (if SlotNr is	Μ	HexDec Value		
	BDO Index of the MDR				
	Module)				
Edit/Entry@SlotNr	SlotNr of MDP-Slave	0	HeyDecValue		
Edit/Entry@Index	Index of Pdo Entry (if	<u> </u>	HexDecValue		
Euri-Enri yemiler	SlotNr is used it must	111	The ADee Value		
	contain the index of the				
	MDP-Module)				
Edit/Entry@SubIndex	SubIndex of Pdo Entry	М	HexDecValue		
Edit/Entry@Name	New name of Pdo Entry	М			
Edit/Entry@Comment	New comment of Pdo En-	0			
-	try				
Slave/AliasVariables	PDO entry settings	0			

Add Alias Variables

0

continues on next page

Slave/AliasVariables/Add



Table 2 - continued from previous page

Tag name / Attribute	Description	Mandatory / Optional	Data types
Add/Entry@PdoIndex	Index of Pdo of the alias variable	М	HexDecValue
Add/Entry@PdoEntryIndex	Index of PdoEntry of the alias variable	М	HexDecValue
Add/Entry@PdoEntrySubIndex	SubIndex of PdoEntry of the alias variable	M	
Add/Entry@Direction	Direction of alias variable	М	String: "Input", "Output"
Add/Entry@Offset	Offset of alias variable	M	HexDecValue
Add/Entry@Name	Name of alias variable	M	String
Add/Entry@Size	Size of alias variable	M	HexDecValue
Add/Entry@DataType	Data type of alias variable	0	String
Slave/ExcludePdo	Excludes PDO settings	0	
Slave/ExcludePdo/Add	Excludes PDO	0	
Add/Entry@Index	Index of PDO to exclude (if SlotNr is used, it must contain the PDO Index of the MDP-Module)	М	HexDecValue
Add/Entry@SlotNr	SlotNr of MDP-Slave	0	HexDecValue
Slave/ExcludePdo/Remove	Includes PDO	0	
Remove/Entry@Index	Index of PDO to include	М	HexDecValue
	(if SlotNr is used, it must contain the PDO Index of the MDP-Module)		
Remove/Entry@SlotNr	SlotNr of MDP-Slave	0	HexDecValue
Remove/Entry@SyncManager	Index of SyncManager	0	HexDecValue
Slave/InitCmd	CoE InitCmd settings	0	
Slave/InitCmd/Add	Add CoE InitCmds	0	
Add/Entry@Index	Index of InitCmd	М	HexDecValue
Add/Entry@SubIndex	SubIndex of InitCmd	М	HexDecValue
Add/Entry@Ccs	Direction of InitCmd	М	1 =Download; 2 = Upload
Add/Entry@Transitions	Transitions of InitCmd (comma separated)	М	
Add/Entry@Data	Data of InitCmd	0	
Add/Entry@Comment	Comment of InitCmd	0	
Add/Entry@CompleteAccess	CompleteAccess of InitCmd	0	Bool
Slave/InitCmd/Remove	Remove CoE InitCmds	0	
Remove/Entry@Index	Index of InitCmd (if SlotNr is used, it must contain the PDO Index of the MDP-Module)	М	HexDecValue
Remove/Entry@SlotNr	SlotNr of MDP-Slave	0	HexDecValue
Remove/Entry@SubIndex	SubIndex of InitCmd	Μ	HexDecValue
Remove/Entry@Ccs	Direction of InitCmd	М	1 =Download; 2 = Upload
Slave/InitCmd/Edit	Edit CoE InitCmds	0	
Edit/Entry@Index	Index of InitCmd (if SlotNr is used, it must contain the PDO Index of the MDP-Module)	М	HexDecValue
Edit/Entry@SlotNr	SlotNr of MDP-Slave	0	HexDecValue
Edit/Entry@SubIndex	SubIndex of InitCmd	М	HexDecValue
Edit/Entry@Ccs	Direction of InitCmd	М	1 =Download; 2 = Upload
Edit/Entry@Data	New data of InitCmd	М	



Table	2 -	continued	from	previous	page
1 abio	-	0011111000		providuo	pugo

Tag name / Attribute	Description	Mandatory / Optional	Data types
Slave/SoeInitCmd	SoE InitCmd settings	0	
Slave/SoeInitCmd/Add	Add SoE InitCmds	0	
Add/Entry@Idn	IDN of InitCmd	M	HexDecValue
Add/Entry@Chn	Channel of InitCmd	M	HexDecValue
Add/Entry@Transitions	Transitions of InitCmd	M	
	(comma separated)		
Add/Entry@Data	Data of InitCmd	0	
Add/Entry@Comment	Comment of InitCmd	0	
Slave/SoeInitCmd/Remove	Remove SoE InitCmds	0	
Add/Entry@Idn	IDN of InitCmd	M	HexDecValue
Add/Entry@Chn	Channel of InitCmd	M	HexDecValue
Slave/SoeInitCmd/Edit	Edit SoE InitCmds	0	
Edit/Entry@Idn	IDN of InitCmd	M	HexDecValue
Edit/Entry@Chn	Channel of InitCmd	M	HexDecValue
Edit/Entry@Data	New data of InitCmd	M	
Slave/Mdp	MDP settings	0	
Slave/Mdp/Add	Assign MDP-Module	0	
Add/Entry@SlotNr	SlotNr of MDP-Slave	M	HexDecValue
Add/Entry@ModuleIdent	ModuleIdent of MDP- Module	M	HexDecValue
Add/Entry@Name	Name of Slot/Module- Pair	0	String
Slave/Mdp/Edit	Edit MDP-Module	0	
Edit/Entry@SlotNr	SlotNr of MDP-Slave	М	HexDecValue
Edit/Entry@Name	Name of Slot/Module-	М	String
	Pair		
Slave/Mdp/Remove	Not assign MDP-Slot	0	
Remove/Entry@SlotNr	SlotNr of MDP-Slave	M	HexDecValue
Slave/CopyLink	Slave to Slave copy	0	
Slave/CopyLink/Add	Add "CopyLink"	0	
Add/Entry@PhysAddr	EtherCAT slave station address of destination slave (uint16)	M	HexDecValue
Add/Entry@BitSize	Size to copy (bits)	М	HexDecValue
Add/Entry@SrcBitOffs	Offset in source slave (bits)	0	HexDecValue
Add/Entry@DstBitOffs	Offset in destination slave (bits)	0	HexDecValue
Add/Entry@SrcPdoIndex	Index of source PDO	0	HexDecValue
Add/Entry@SrcPdoEntryIndex	Index of source PDO en- try	0	HexDecValue
Add/Entry@SrcPdoEntrySubIndex	SubIndex of source PDO entry	0	HexDecValue
Add/Entry@SrcAliasOffset	Alias offset of source PDO entry (variable)	0	HexDecValue
Add/Entry@DstPdoIndex	Index of destination PDO	0	HexDecValue
Add/Entry@DstPdoEntryIndex	Index of destination PDO entry	0	HexDecValue
Add/Entry@DstPdoEntrySubIndex	SubIndex of destination PDO entry	0	HexDecValue
Add/Entry@DstAliasOffset	Alias offset of destination PDO entry (variable)	0	HexDecValue



Table	2 -	continued	from	previous	page
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Tag name / Attribute	Description	Mandatory / Optional	Data types	
Add/Entry@InCycle	Enable S2S copy link in	0	Bool	
Slave/FoF	For settings	0		
Slave/LOE	EOE Settings	0	Deel	
EOE/Enable	Ellables EOE	0	DUUI MAC Address (a.g. "02	
EOE/ VITUAIMACAAAress	virtual MAC address	0	MAC Address (e.g. 02	
			$\begin{array}{c} 00 & 00 & 00 & 03 & E9 & 01 \\ \text{``Auto''} = MAC & Address \end{array}$	
			Auto = MAC Address	
FoF/TimeStampRequested	Time Stamp Requested	0	Bool	
EoE/PortMode	Port Mode	0	Bool (True – "IP Port"	
	I off Wode		False = "Switch Port")	
EoE/OverwriteInSettings	Overwrite IP Settings	0	Bool	
EoE/InAddress	IP Address	0	IP Address (e.g.	
			"127.0.0.1") (e.g.	
EoE/SubnetMask	Subnetmask	0	IP Address	
EoE/DefaultGateway	Default Gateway	0	IP Address	
EoE/DnsServer	DNS Server	0	IP Address	
EoE/DnsName	DNS Name	0	String	
Slave/Settings	Advanced Settings	0		
Settings/DisableLRW	Disables LRW	0	Bool	
Settings/CheckVendorId	Enables checking vendor ID	0	Bool	
Settings/CheckProductCode	Enables checking product code	0	Bool	
Settings/CheckRevisionNo	Checking revision num- ber	0	NONE, EQ, EQ_OR_G, LW_EQ, LW_EQ_HW_EQ_OR_G, HW_EQ, HW_EO_LW_EO_OR_G	
Settings/CheckSerialNo	Enables checking serial number	0	Bool	
Settings/IdentificationAdo	Overwrites identification ADO value	0	HexDecValue	
Settings/WatchdogMultiplier	Sets watchdog multiplier	0	HexDecValue	
Settings/PdiWatchdog	Sets PDI watchdog	0	HexDecValue	
Settings/SmWatchdog	Sets SM watchdog	0	HexDecValue	
Settings/PotentialRefClock	Enables potential refer-	0	Bool	
	ence clock			
Settings/MailboxAccessTimout	Sets timeout for mailbox access	0	HexDecValue	
Settings/PreopTimeout	Sets the timeout for	0	HexDecValue	
	changing state machine from Init to Pre-Op and from Init to Bootstrap			
Settings/SafeopOpTimeout	Sets the timeout for	0	HexDecValue	
Guing of Personal	changing state machine	_		
	from Pre-Op to Safe-On			
	and from Safe-Op to Op			
Settings/BackToInitTimeout	Sets the timeout for	0	HexDecValue	
	changing state machine back to Pre-Op or Init			



Tag name / Attribute	Description	Mandatory	Data types	
3	•	/ Optional		
Settings/BackToSafeopTimeout	Sets the timeout for	0	HexDecValue	
	changing state machine			
	from Op to Safe-Op			
Settings/MailBoxOutputSize	Sets mailbox input size	0	HexDecValue	
Settings/MailBoxInputSize	Sets mailbox output size	0	HexDecValue	
Slave/TypeSpecific	Type specific data	0		
TypeSpecific/Settings	Settings for "TypeSpe-	0	Please refer to "Type Spe-	
	cific"		cific Settings"	
Settings/Entry@Name	Name of setting	М	String (e.g. "DP Slave Pa-	
			rameter Set" for EL6731-	
			0010)	
Settings/Entry@SubName	SubName of setting	М	String (e.g. "Station Ad-	
			dress" for EL6731-0010)	
Settings/Entry@Value	Value of setting	М	String	
TypeSpecific/Inputs	Inputs of "TypeSpecific"	0		
Inputs/Entry@Name	Name of input	М	String (e.g. Variable n)	
Inputs/Entry@Type	Type of input	М	String (e.g. 1 BYTE, 2	
			WORD,)	
TypeSpecific/Outputs	Outputs of "TypeSpe-	0		
	cific"			
Outputs/Entry@Name	Name of output	М	String (e.g. Variable n)	
Outputs/Entry@Type	Type of output	М	String (e.g. 1 BYTE, 2	
			WORD,)	

Table 2 - continued from previous page

4.3 Create EBI file using EC-Engineer

Instead of creating the EBI file manual, EC-Engineer can be used to create an EBI file. To do that, EC-Engineer must be started with the command line parameter /ENIBUILDER (EC-Engineer User Manual, Chapter 8 Command Line Interface)



If EC-Engineer is started like this, there will be a new entry in the context menu:



🛩 EC-Engineer []				- 0	×
File View Network Settings Help					
Configuration Mode 🚽 Export ENI 📃	Diagnosis M	ode			÷
Project Explorer	Devic	e Editor			
Class-A Master Core EtherCAT Network	Ma	ter Process Data Image Varia	ables Advanced Options Slave to Slave Distributed Clocks Tasks + Sync Units		
Slave_100					
Slave_ 🍲 Append Slave(s)		nerai Init Name			_
Slave Remove Master-Onit		vole Time (us)	Class-A Master		_
Slave Paste Slave(s)		ource MAC address	1000		
Slave 100					
Slave Collapse All	ves connected to local system				
Slave_ Export ENI File		letwork Adapter	EtherCAT1 (Realtek PCIe GBE Family Controller #4)		•
Slave_ Export EniBuilder Configuration	n			Select	
Slave_ Import Slaves from FNI File					
Slave_101		Ves connected to remote syste	em		_
Change Master Unit		Address	127.0.0.1		
1 002: Nodulo 2 (021 18820)		Jort	6000		
004: Module 4 (022-18D00)		viaster-instance	8	Select	
005: Module 5 (021-1BD00)	Da	ta were loaded from capture f	ile		
1 006: Module 6 (021-1BD00)	0	Capture File			
1 007: Module 7 (022-1BB70)				Select	
008: Module 8 (022-1BD00)					
009: Module 9 (022-1BD00)					
1 010: Module 10 (032-18B30)					
011: Module 11 (040-18A00)					
Classic View Flat View Topology View					
Short Info	^{, µ} Mess	ages			- #
Information	2	severity Time Message			_
Name Class-A Master		INF 16:16:09 EC-Engineer rea	ady. Version 2.9.0		
Description EtherCAT Master Unit (Class A)					
Vendor acontis technologies GmbH					
Networks: 1 Slaves: 11			State: 🧼	Mode: CONFIG	EXPERT

So now it is possible to create the whole configuration in the EC-Engineer and then use the context menu to automatically create the EBI file.

4.4 Type Specific Settings

Some slaves needs special configuration options and support only special types of inputs and outputs. For more information please refer the manual of EC-Engineer.

4.4.1 EL6731-0010 PROFIBUS DP Slave

Further options:

General

Activate: Activates the automatism for generating PDOs and Init Commands

DP Slave Parameter Set

Station Address: DP station address of the DP slave (permitted values: 0-125) Device Type: DP Ident Number of the DP slave

4.4.2 EL6631-0010 PROFINET IO Device

Further options:

General

Activate: Activates the automatism for generating PDOs and Init Commands

4.4.3 K-bus Coupler / IP Link Coupler

Supported devices:

K-bus Coupler

- BK1120
- BK1150
- BK1250

IP Link Coupler

- IL2300-B110
- IL2301-B110
- IL2302-B110

Further options:

General

Activate: Activates the automatism for generating PDOs and Init Commands Check Terminals at Startup: Activates the automatism for checking terminals at startup

Terminal N

Type: Type of the terminal (see "TcTerminals210.xml") SubType: SubType of the terminal (see "TcTerminals210.xml")





TcTerminals210.xml - Editor	• ×
<u>D</u> atei <u>B</u> earbeiten F <u>o</u> rmat <u>A</u> nsicht <u>?</u>	
<terminal_ver="1"></terminal_ver="1">	
<type>1002</type>	
<pre>sublight for the second s</pre>	
<pre><name lcid="1033">KL 1002, 2 Ch. Input (24V, 3.0ms)</name></pre>	
<name lcid="1031">KL 1002, 2 K. Eingang (24V, 3.0ms)</name>	
<pre> <</pre>	
<pre><group>ki_dig_in</group> </pre>	
<pre><fieldbus></fieldbus></pre>	
lightbus>16	
<profibus>16</profibus>	
<interbus>lo</interbus>	
<set 10<="" <br="" lat="" set=""><canopen></canopen></set>	
<pre><devicenet>16</devicenet></pre>	
<cp-kbus>16</cp-kbus>	
<ethernet>16</ethernet>	
<pre><sercos>Lo</sercos> </pre>	
<subtypebc>10</subtypebc>	
<pre><groupbc>klbc_dig_in</groupbc></pre>	
<channelbc>16</channelbc>	
<tvne>9900</tvne>	
<subtype>62</subtype>	
< III	•

4.5 Examples

4.5.1 Example 1: Simple EtherCAT topology



The EBI file for this bus topology looks like this (config_simple.xml):







4.5.2 Example 2: EtherCAT topology with HotConnect

This example has one HotConnect group with two members (EK1100 and EL2008). Note that the head of the Hot-Connect group (EK1100, PhysAddr 1007) has no PreviousPort tag defined, so this group can be connected anywhere in the topology. E.g. to EK1110, PhysAddr 1004, PortB or EK1100, PhysAddr 1001, PortC.

Note: If the PreviousPort tag is defined, the HotConnect group can be connected only to that port specified by the PreviousPort tag (config_hc.xml).



The EBI file for this bus topology looks like this:



4.5.3 Example 3: DC configuration

For a Distributed Clock (DC) enabled configuration, please see the "config_dc.xml" sample file. For DC you should at least provide the Master tag. The CycleTime should be set and must correspond with your EtherCAT cycle time.

Additionally each slave has an optional Dc-Tag. The Id attribute of this tag will choose a DC operation mode from the ESI (must match with one of the ESI OpMode/Name tag's/ID). If the Dc-Tag is omitted the first DC operation mode in the ESI is selected (config_dc.xml).



4.5.4 Example 4: PDO exclusion

This configuration fragment shows how to exclude PDO's and PDO-Entries. The slave "SGDV – E1 CoE Drive" has the PDO 0x1a01 (2nd Transmit PDO mapping) defined as default PDO by the ESI (Default PDO: Actually PDO's with assigned Sync-Managers).

In the EBI file, the PDO 0x1a01 (2nd Transmit PDO mapping) will be now excluded and exclusion of PDO 0x1a00 (1st Transmit PDO mapping) will be removed. This means that the PDO assignment will be changed from 0x1a01 to 0x1a00.

Note that the ENI Builder doesn't check if the PDO- or PDO-Entries exclusion is allowed by the ESI description. I.e. digital IO clamps without microcontroller (Device-Emulation) might have fixed PDO's, so the PDO's exclusion is not allowed (not supported by HW) (config_full.xml).



4.5.5 Example 5: Configure special slaves

This example shows how to configure special slaves which uses the tag "Type Specific Settings" (config_special.xml)...





Slave 1002: PROFIBUS DP Slave "EL6731-0010" with 1 BYTE IN & OUT

Slave 1003: PROFINET IO Device "EL6631-0010" with 1 BYTE IN & OUT







Slave 1003: K-bus Coupler "BK1120" with terminals "KL1012" and "KL2012"

4.5.6 Example 6: Master Sync Units

This example shows how to configure Master Sync Units (config_msu.xml).



The EBI file for this bus topology looks like this (config_msu.xml):





5 Sample Code for C#

5.1 Getting Started

Open the Visual Studio 2015 Solution ("SrcC#EniBuilder.sln") or Visual Studio 2017 Solution ("SrcC#EniBuilderDnc.sln") and do the following things:

- Compile the solution (Output folder of the "Debug" configuration is the root folder, where all the binaries are located)
- Run EniBuilder.exe with parameter "C:myEniBuilderDirconfig_simple.xml", which will generate an ENI file based on the EBI file settings

5.2 Architecture

ENI Builder contains the following components:



1. Sample Code

EniBuilder.exe

• C# Console Application, which parses the command line parameters and loads the "EniEngine" for generating the ENI file.

2. CTK

EniEngine (EcEniEngine.dll)

- EthterCAT Slave Information File (ESI)
- EtherCAT Network Information File (ENI)
- ENI Generation (PDO, MDP, CoE, DC, Hot Connect, ...)
- EniBuilder Input File Format (.ebi)

Resources (EcResources.dll)

- Language Manager
- Logger

5.3 Command line interface

The command line interface supports the following commands:

Name of the EBI file

Specify the path to the EBI file which contains all information for generating the ENI file

/APPDATA = "Path to AppData directory" (optional)

Specify the path to the AppData directory. It contains a subfolder "EtherCAT" with all ESI files and it is also the path for the logfile.

/INDENTXMLFILES (optional)

Activates indenting of XML files (makes exported XML files readable, but increases size).

/NOEBISCHEMA (optional)

Deactivates EBI schema check (maybe necessary for compatibility reasons).

/IGNOREREVISION (optional)

Deactivates the revision check, if slave was not found and tries to find a compatible slave.

/LOGLEVEL ="ERR" (optional)

Specify the log level (possible values are: DBG = Debug, INF = Info, WRN = Warning, ERR = Error)

/PROCESSIMAGELAYOUT (optional)

For flags please see EC-Engineer documentation. Please enter decimal values.

/ALLOWDUPLICATENAMES (optional)

Allows duplicate names e.g. for slaves and variables.

/IGNOREMISSINGOBJECTS (optional)

Missing objects will be ignored and just reported as a warning. Without this option they will be reported as an error and further processing will be stopped.

6 Sample Code for C++

6.1 Getting Started

Open the Visual Studio 2015 Solution ("SrcCppEniBuilderForCpp.sln") and do the following things:

- Remove unavailable projects (EcResources, EcEniEngine, ...)
- Compile the solution (Output folder of the "Debug" configuration is the root folder, where all the binaries are located)
- Run "EniBuilderForCpp.exe" with parameter "C:myEniBuilderDirconfig_simple.xml", which will generate an ENI file based on the EBI file settings

6.2 Architecture

EniBuilderForCpp contains the following components:



1. Sample Code

EniBuilderForCpp.exe

• Win32 Console Application, which parses the command line parameters and loads the EniBuilderCpp.dll

EniBuilderCpp.dll

• Win32 Managed Code Library, which exports a wrapper class named "CEniBuilderCpp". This class converts the data from C++ to C# and back

EniBuilderCSharp.dll

• C# Class Libaray, which loads the "EniEngine" for generating the ENI file

2. CTK

EniEngine (EcEniEngine.dll)

- EthterCAT Slave Information File (ESI)
- EtherCAT Network Information File (ENI)
- ENI Generation (PDO, MDP, CoE, DC, Hot Connect, ...)
- EniBuilder Input File Format (.ebi)

Resources (EcResources.dll)

- Language Manager
- Logger

6.3 Command line interface

The command line interface supports the following commands:

Name of the EBI file

Specify the path to the EBI file which contains all information for generating the ENI file.

/APPDATA ="Path to AppData directory" (optional)

Specify the path to the AppData directory. It contains a subfolder "EtherCAT" with all ESI files and it is also the path for the logfile.

/INDENTXMLFILES (optional)

Activates indenting of XML files (makes exported XML files readable, but increases size).

/IGNOREREVISION (optional)

Deactivates the revision check, if slave was not found and tries to find a compatible slave.



7 How to integrate EniEngine

This chapter gives you an idea how to integrate the EniEngine.

7.1 Create Environment

At first you need to create the environment. You need for example the path to the ESI files and have to create a EniFile object.

```
var defaultFileIo = new EcDefaultFileIo
{
    EsiPath = "PathToESIs" //Path to your ESI files
};
// Initialize ENI Engine's factory.
EniFile = new EcEniFile
(null, // optional implement IErrorHandler for Error handling (see below)
defaultFileIo);
// Load ESI cache (ESICache.xml) or create a new one if not already existing.
EniFile.EsiManager.LoadCache();
```

If you need Error Messages for the Error Handler, implement this function.

public void HandleEniEngineNotification(EcEniEngineCode code, params object[] args)

Conclusion: Now a EcEniFile object with an EcEniDevice is created.

7.2 Configure created Device

Now you can pick your device and change name and settings.

```
var device = EniFile.Device;
device.Name = "MyMasterName";
device.SettingsData.CycleTimeUs = 1000;
device.SettingsUpdate(device.SettingsData); //Important to update the value!!
```

7.3 Create slaves

Now it is possible to create some slaves:

7.4 Build Tree and configure slaves

Now that there is a device and some slaves you have to build your tree.

```
device.AddSlave(ek1100);
ek1100.AppendSlave(el2004, EcEniSlave.SlavePort.PortName.EPortB);
el2004.AppendSlave(el3152, EcEniSlave.SlavePort.PortName.EPortB);
```

Also you can change settings of the slaves.

You can also change other things, like adding a CoE InitCommand if CoE is supported

```
if (el3152.IsSupported(EcEniSlave.EFeature.ECoe))
{
    var coe = new EcEniSlaveCoe.InitCmd { Ccs = 1, Index = 9999, SubIndex = 0 }
;
    coe.Transition.Add(EcEniSlaveInitCmd.ETransition.EOp);
    el3152.CoeData.AddInitCmd(coe);
}
```

7.5 Generate ENI

If you have changed all the things you like, you can generate the ENI file:

device.GenerateEni("PathToENIFile");

So you generated an ENI file with less than 100 lines of code.