

Visu-IT!, Jan 2012

Overview



ECU variables from the **source code** can be transferred into **ASAM MCD 2MC (*.a2l)** files used from measurement and calibration systems like INCA



ASAP2Toolkit – Getting Started Use Cases

The ASAP2Toolkit supports the following main use cases:

- UseCase ①: Read ELF/I3E File & generate A2L
- UseCase ②: Read A2L & generate A2L
- **UseCase ③:** Edit data in "ASAP2Edit" & generate A2L

Note:

- Of course, the UseCases can be combined and mixed according to customer needs
- Further UseCases like "Integration of A2L files" are not within the scope of this document





ASAP2Toolkit – Getting Started UseCase **①**: Read ELF/I3E File & generate A2L



Field of application:

If no further information/documentation of the data definitions – except the source code – is available.

Procedure:

Compile the source code in 'debug' mode and "convert" the resulting ELF/I3E file with the ASAP2Toolkit into an ASAP2 file

- 1. <u>Create a new project</u>
- 2. Import ELF/I3E File
- 3. Update the addresses
- 4. Create final ASAP2 file

UseCase 2: Read A2L & generate A2L



<u>Field of application:</u> Use the "Read A2L" functionality when an (older or previous) ASAP2 file already exists.

Procedure:

Import the ASAP2 file and extend/modify/update its data declarations. Automatically update the physical addresses of the definitions.

- 1. <u>Create a new project</u>
- 2. <u>Import ASAP2 file</u> (maybe more than one)
- 3. <u>Update the addresses</u>
- 4. Create final ASAP2 file

ASAP2Toolkit – Getting Started UseCase ③: Edit data in "ASAP2Edit" & generate A2L



Field of application:

Enter additional data declarations. Modify/change existing data declarations. Change system settings, etc.

Procedure:

Start "ASAP2Edit" and browse the definitions you want to modify. Create new definitions.

- 1. <u>Create a new project</u>
- 2. Edit data declarations
- 3. Update the addresses
- 4. Create final ASAP2 file

How to: Create a new project

Steps:

- 1. Start the "ASAP2Toolkit" application
- 2. Click on the "Create new project" button



3. Enter the project name and the database directory



ASAP2Toolkit – Getting Started How to: Import an ELF/I3E File (Part 1 | 3)



Steps:

- ASAP2 Toolkit
- All rights with Visu-IT! CmbH, also for pending patent applications.
 All powers of disposition, such as copying and distribution, from Visu-IT!

1. Click on the "ELF/I3E File Wizard" button



2. The following wizard appears (see next slide)

ASAP2Toolkit – Getting Started How to: Import an ELF/I3E File (Part 2 | 3)



ELF / I	tor Files Settings 3E - File F:\11_D	DS_db\ASAP2T	oolkit\main.elf	(2) [> \	Overall settings Conversion rationalFunction 1:1
Available MEM ROM ROM from 0x1000	0RY_LAYOUT in t	he ASAP2Toolkit x101008E3	 (3) ▼ RAM RAM ▼ from 0x10010 	DBEC to (▼ 0×101108EB	ELF / I3E Import Wizard	Phys Unit %6.3f Format String K Function (7)
bels in Locator	File / F		 <u>←</u>	(4)			subFunction1 subFunction2 ⊡ misc
earch pattern	(5)	Hide / Skip Labels		Ту	/pe ALL	▼
Туре	Name	DataType (Address	Size of DT	Dimension	Overall size Compilation	A
'AR	cal_beg_ad	long unsign	0x10010BB0	4	-	0 t_user.c	
	nr_cal_area	unsigned int	0x10010BC4	4	-	0 t_user.c	
	cal_chk	unsigned int	0x10010BB4	4	-	0 t_user.c	
	cal_end_ad	long unsign	0x10010BC0	4	-	0 t_user.c	
	cal_end_ad	long unsign	0x10010BB8	4	-	0 t_user.c	
	cal_end_ad	long unsign	0x10010BBC	4	-	0 t_user.c	,
	cal_beg_ad	long unsign	0x10010BA8	4	-	0 t_user.c	
AB	cal_beg_ad	long unsign	0x10010BAC	4	-	0 t_user.c	
AB	param2	unsigned char	0x10010BE4		(\mathbf{C})	0 t_user.c	
AR AR		unsigned char	0x100108E5		(0)	U t_user.c	
AR AR AR	param3			1	-	0 t_user.c	Import
AR AR AR AR	param3 param5	signed char	0x10010BE6	4		0 +	_
AR AR AR AR AR	param3 param5 V_GEAR	signed char int	0x10010BE0	4	-	0 t_user.c	
AR AR AR AR AL	param3 param5 V_GEAR curve_emb	signed char int int	0x100108E6 0x100108E0 0x1000096C	4	struct { xSize	0 t_user.c	

ASAP2Toolkit – Getting Started How to: Import an ELF/I3E File (Part 3 | 3)



The "ELF/I3E File Wizard" steps:

- (1) Specify Configuration settings (optional)
- (2) Select the ELF/I3E file you want to import
- (3) Enter ROM/RAM memory settings of your project (strongly recommended in order to be able to distinguish between MEASUREMENT and CHARACTERISTIC data)
- (4) Start the import (parse the ELF/I3E file)
- (5) Filter the detected labels in the ELF/I3E file (define the display criteria, order definitions, etc.)
- (6) Select the definitions you want to import
- (7) Specify default settings for the imported definitions
- (8) Import the selected definitions into the ASAP2 editor

Redo step 5 – 8 until all requested definitions are imported.

How to: Update the addresses



Steps:

1. Click on the "Update addresses" button



2. Select your address file and start the import

Update Addi	resses	×
File Format:	 € ELF ○ IEEE-695 (I3E) 	
ELF/I3E File	: c:\ASAP2Toolkit\main.elf	
Mode:		·
Size Mismat	ch Mode:	
	Strict	·
	Run Filter Close Details Help	

How to: Create the final A2L file



Steps:

1. Click on the "ASAP2 Export" button



2. Specify the ASAP2 output file and start the export

ASAP2 File: c:\ASAP2Toolkit\project1.a2	···	
Force Valid Addresses Partial Export Via Function:		
IfDataTemplate List: CCP ASAP 1B v2.4 (not using ccp-definition)		select the wanted access protocoll (IF_DATA)
Run Filter Close Details Help		

How to: Import an ASAP2 file



Steps:

1. Click on the "ASAP2 Import" button



2. Select the ASAP2 file which has to be imported and start the import

ASAP2 File:	c:\INPUT\new.a2		
Merge Mode:	Overwrite	•	choose whether to also import the memory
MemRegion Mode:	Import_UpdateExisting	•	layout settings or not
Overwrite System Settings:	OnlyWhenEmpty		choose whether to overwrite system setting

How to: Edit data declarations (Part 1 | 2)



- 1. Start the "ASAP2Toolkit" application
- E.g. create a new MEASUREMENT definition Go to the tree node "MEASUREMENT" and choose "Add New Entity " via the context menu (right mouse click)



ASAP2Toolkit – Getting Started How to: Edit data declarations (Part 2 | 2)



3. Enter the attributes of the MEASUREMENT object

ASAP2Toolkit - New Project, Version (Demo Mode)				
Project View Window Help				
The set of the set				
newMeasurement [online data]				
E-🍒 F:\12_ASAP2Toolkit\GettingStarted E-☞ Data	Definition Calib Init Used by Sel-I			
	Name: newMeasurement			
CHARACTERISTIC (VALUE, VAL_BLK, ASCII)	Datatype: SWORD			
E-CONCERNING (CURVE, MAP)	Mem Region: RAM			
	ARRAY_SIZE:			
Ender Functions				
	VAL BLK			
Eren Dir String Hange Conversions				
🗄 🖽 Physical Units				
🕀 🖅 Format Strings				
tor MEMORY_LAYOUT	·			

- 4. At the property page "Calib" you can specify attributes like "Conversion", "Unit" and "Format".
- 5. You can create further definitions (e.g. Conversions, etc.) in the same way as you created the MEASUREMENT definition -> go to the corresponding tree node and launch "Add New Entity" via the context menu

Get further information

Please find further detailed information in the "ASAP2Toolkit Online Help"





If you have any questions about the ASAP2Toolkit, please contact the Visu-IT! Hotline:

Hotline	Contact	Product page
Tel.: +49 (0)941 / 49082 - 16	Tel.: +49 (0)9947 / 9040004	Internet:
email: <u>hotline@visu-it.com</u>	email: <u>contact@visu-it.com</u>	http://www.visu-it.com/ASAP2Toolkit