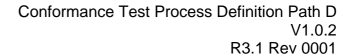


R3.1	Rev	0001
110.1	1101	0001

Document Title	Conformance Test Process Definition Path D	
Document Owner	AUTOSAR GbR	
Document Responsibility	AUTOSAR GbR	
Document Identification No	288	
Document Classification	Standard	

Document Version	1.0.2
Document Status	Final
Part of Release	3.1
Revision	0001

Document Change History			
Date	Version	Changed by	Change Description
23.06.2008	1.0.2	AUTOSAR	Legal disclaimer revised
		Administration	
31.10.2007	1.0.1	AUTOSAR • Document meta information extended	
		Administration	Small layout adaptations made
24.01.2007	1.0.0	AUTOSAR Initial release	
		Administration	





Page left intentionally blank



Disclaimer

This document of a specification as released by the AUTOSAR Development Partnership is intended for the purpose of information only. The commercial exploitation of material contained in this specification requires membership of the AUTOSAR Development Partnership or an agreement with the AUTOSAR Development Partnership. The AUTOSAR Development Partnership will not be liable for any use of this specification. Following the completion of the development of the AUTOSAR specifications commercial exploitation licenses will be made available to end users by way of written License Agreement only.

No part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the publisher." The word AUTOSAR and the AUTOSAR logo are registered trademarks.

Copyright © 2004-2008 AUTOSAR Development Partnership. All rights reserved.

Advice to users of AUTOSAR Specification Documents:

AUTOSAR Specification Documents may contain exemplary items (exemplary reference models, "use cases", and/or references to exemplary technical solutions, devices, processes or software).

Any such exemplary items are contained in the Specification Documents for illustration purposes only, and they themselves are not part of the AUTOSAR Standard. Neither their presence in such Specification Documents, nor any later documentation of AUTOSAR conformance of products actually implementing such exemplary items, imply that intellectual property rights covering such exemplary items are licensed under the same rules as applicable to the AUTOSAR Standard.



Table of Contents

1	Intro	oduction	5
2	Rela	ated Documentation	6
	2.1 2.2	Input documentsRelated standards and norms	6
3	Ove	erview and applicability of path D	7
4	Path	n D Procedure	9
	4.2	Path D Roles and Responsibilities Path D process overview	10
Αı	nnex A	Acronyms and Abbreviations	11
A۱	nnex B	Conformance declaration template	12



1 Introduction

In case a product is developed and marketed, which fulfils a specific release of the AUTOSAR specifications whilst the corresponding conformance test system ¹ is incomplete at that point of time, then conformance testing according to path A, B and C (see [1]) is not possible.

Under such conditions, an additional path has been defined to allow any AUTOSAR licencee to develop and market products which fulfil released versions of AUTOSAR specifications. This path is referred to as Path D.

Essentially, Path D requires each AUTOSAR licensee to ensure AUTOSAR conformance of its products by itself. Under the defined conditions, no separate attestation by a CTA is mandatory.

¹ Conformance test system consist of the conformance test specifications, the conformance test suite (CTS), as well as an available and running Conformance Test Process and one or several CTA(s) which need to be accredited and in place.



2 Related Documentation

2.1 Input documents

[1] Conformance Test Process Definition Path A-C https://svn2.autosar.org/repos2/22_Releases AUTOSAR_DS_CT Path A-C.pdf

2.2 Related standards and norms

[2] ISO 17050-1:2004 Conformity assessment - Supplier's declaration of conformity





3 Overview and applicability of path D

Path D is intended to be used by any AUTOSAR licensee to develop and market products which fulfil released AUTOSAR specifications due to the fact that the conformance test system corresponding to that specific AUTOSAR Release is not available.

A conformance declaration for a product marketed, which fulfils a specific AUTOSAR Release (e.g Release 2.1) continues to remain applicable, even if a new AUTOSAR release (e.g. Release 2.2) is available for which the conformance test system exists (see Figure 3-1, Path D).

However, if the product is upgraded with respect to a new major AUTOSAR release (e.g. Release 3.0) with the conformance test system in place, then it shall undergo the process according to Path A, B or C.

Path D is not applicable in case a product is developed and marketed, which fulfils an AUTOSAR Release for which the corresponding conformance test system is available at development time.

The figure below shows the applicability of the Path D

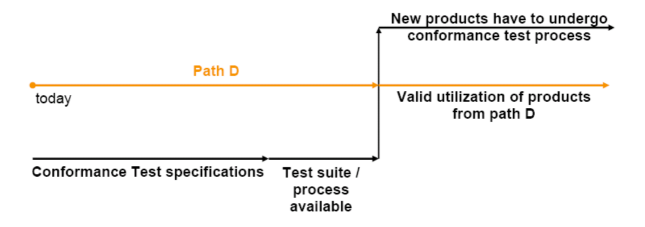
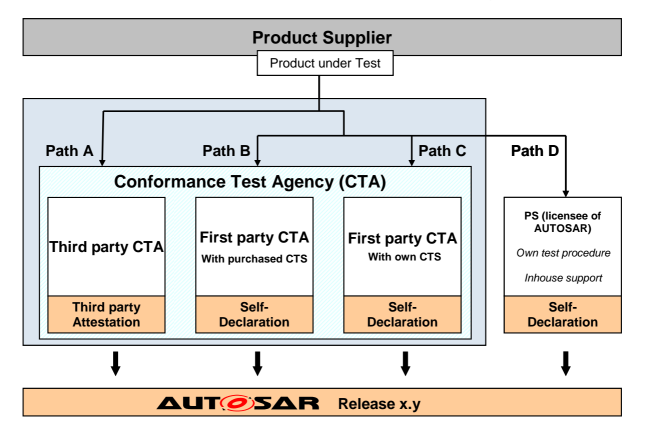


Figure 3-1: Applicability of path D



The conformance attestation/declaration paths are shown in the figure below.



Note: x.y denotes the relevant AUTOSAR release, e.g. " AUTOSAR Release 2.1"

Figure 3-2: Conformance attestation/declaration paths overview



4 Path D Procedure

4.1 Path D Roles and Responsibilities

The actors involved in the path D procedure are the following (see Figure 4-1):

- AUTOSAR (sub-roles with Change Management Process bodies as they can be involved for feedback)
- Product Suppliers (PS)

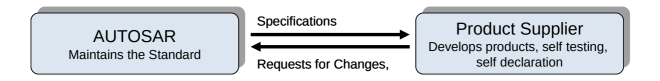


Figure 4-1: Relationship between AUTOSAR and PS, path D

The following table gives the roles and associated responsibilities for each of the CT process steps and activities of path D:

ld.	Role	CT process activity	Responsibility
1	AUTOSAR	Specifications	Own and lay down the AUTOSAR specifications
2		Test execution	Run tests under its own quality control
3		Conformance declaration	Analyze test results, decide about self conformance declaration

Table 4-1: Path D roles and associated responsibilities



4.2 Path D process overview

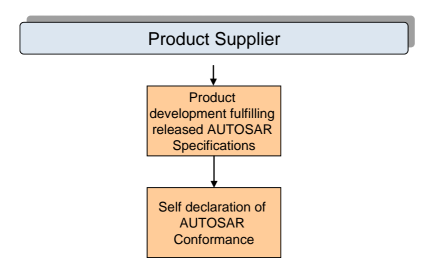


Figure 4-2: Path D process overview

4.2.1 Self declaration of conformance

The PS who wants to implement and market a product has to ensure by itself that such a product fulfils the released AUTOSAR specifications. The PS can decide who will execute the test and how the product will be tested. A template shall be used for the declaration (see Annex B).





Annex A Acronyms and Abbreviations

Conformance Test Systems

Conformance Test Systems consist of the conformance test

specifications, the conformance test suite (CTS), the conformance test process definition (see[1]) and one or several CTA(s) which need to be

accredited and in place

CTA Conformance Test Agency

PS Product Supplier





Conformance declaration template Annex B

Product Developer			
Name of Company (issuer of attestation)	(Name of company)	Responsible Engineer	(Name of responsible individual inside company)
Adress of Company (issuer of attestation)	(Adress of company)	Department	(Name of department)
		Date of declaration: (yyyy/MM/dd):	
Product under test			
Name of product under test	(Name of product)		
Product version number	(product version number)		
Date of test report (yyyy/MM/dd):			
AUTOSAR			
AUTOSAR module/module cluster name	(AUTOSAR technical area / specific module)		
AUTOSAR module/module cluster version name	(Name of AUTOSAR version number (X.Y.Z))		
AUTOSAR release number	(Name of AUTOSAR release number(X.Y))		
The product described above is conform to the AUTOSAR specifications.			
Responsible's signatu	re		