LABCAR-FWP V10.7.0 Release Notes

DRIVING EMBEDDED EXCELLENCE



LABCAR-FWP V10.7.0

**Release Notes** 

LABCAR-FWP V10.7.0 Release Notes

DRIVING EMBEDDED EXCELLENCE



# Copyright

The data in this document may not be altered or amended without special notification from ETAS GmbH. ETAS GmbH undertakes no further obligation in relation to this document. The software described in it can only be used if the customer is in possession of a general license agreement or single license. Using and copying is only allowed in concurrence with the specifications stipulated in the contract.

Under no circumstances may any part of this document be copied, reproduced, transmitted, stored in a retrieval system, or translated into another language without the express written permission of ETAS GmbH. © **Copyright** 2014 ETAS GmbH, Stuttgart

The names and designations used in this document are trademarks or brands belonging to the respective owners.



# Contents

1	Introduction	.4
	1.1 Definitions and Abbreviations	.4
2	Product Definition	.4
	<ul> <li>2.1 Functions at a glance</li></ul>	
3	Changes	. 5
5	Contact, Support and Problem Reporting	.6



# 1 Introduction

#### 1.1 Definitions and Abbreviations

Term/Abbreviation	Definition
EHI	ETAS Help Desk International
HSP	Hardware Service Pack
HSP-UT	HSP-Update Tool
HW	Hardware
KIR	Known Issue Report – For severe Problem Reports which occur after a release, ETAS has introduced the Known Issue Report to inform affected customer immediately. The current Known Issues of former versions can be found on the ETAS website: http://www.etas.com/kir
SW	Software

# 2 **Product Definition**

### 2.1 Functions at a glance

The  $\mathbf{H}\mbox{ardware}\ \mathbf{S}\mbox{ervice}\ \mathbf{P}\mbox{ack}$  is a product for the firmware management on the ETAS hardware.

This product consists of two components.

- HSP Update Tool
- Service Pack
  - LABCAR Hardware (LABCAR-FWP)
  - MCD Hardware (SP)

The HSP Update Tool is the user Interface for the firmware update process. This tool enables an easy update of the firmware in the ETAS hardware and gives clear information on the current versions of the firmware contained in the hardware. The Service Pack contains the actual firmware, i. e. the files that will be downloaded to the hardware.

These release notes are valid for the HSP LABCAR Firmware Pack. The content of this release notes can also be launched for each installed HSP version in the HSP Update Tool after selecting the required LABCAR firmware Pack.

## 2.2 General Description

#### 2.2.1 System Prerequisites

The following minimum system prerequisites have to be met:

 $\mathsf{HSP}$  V10.7.0 has to be installed. See the  $\mathsf{HSP}\text{-}\mathsf{UT}$  release notes or Getting Started for information about the  $\mathsf{HSP}$  installation.



## 3 Changes

This chapter describes changes with respect to the previous HSP versions and lists the current known issues.

# Release Notes for LABCAR-FWP V10.7.0

#### 1 Configuration Information

Configuration	Version	Release Date
LABCAR-FWP	V10.7.0	2014-12-16

#### 2 Released Features

#### 2.1 New or Enhanced Functions

With this release the following functionality has been added. This list also shows features of existing previous refreshes of this HSP major version.

Description	Products	Released With
Support of new hardware revision	ES4440.2	LABCAR-FWP V10.7.0

#### 2.2 Corrected Errors

The following table contains all errors that have been corrected in this release. This list also shows errors that have been corrected in exisiting previous refreshes of this HSP major version.

Call ID	Description	Products	Released With
-	-	-	-

#### 2.3 Known Issues

The following table contains known problems open for this release.

Call ID	Description	Products
-	-	-



# 5 Contact, Support and Problem Reporting

For details of your local sales office as well as your local technical support team and product hotlines, take a look at the ETAS website:

ETAS subsidiariesWWW:www.etas.com/en/contact.phpETAS technical supportWWW:www.etas.com/en/hotlines.php