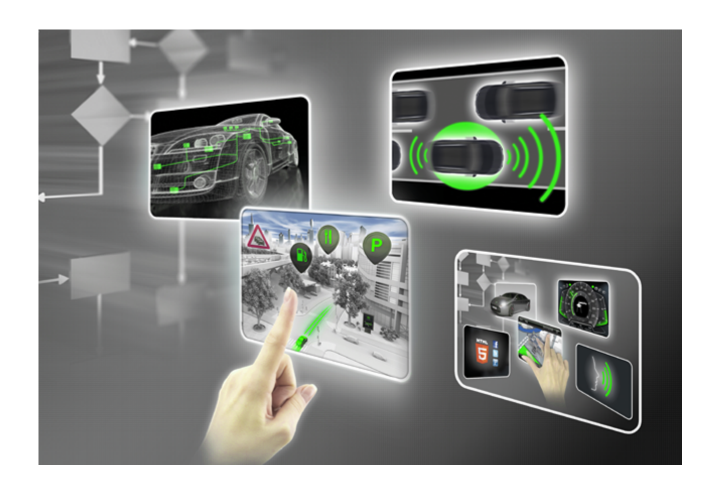


# **Release Notes**

EBtresosAutoCore: Cryptographic Primitive Library (Cpl)





Elektrobit Automotive GmbH Am Wolfsmantel 46 91058 Erlangen, Germany Phone: +49 9131 7701 0

Fax: +49 9131 7701 6333

Email: info.automotive@elektrobit.com

### **Technical support**

Europe Japan USA

Phone: +49 9131 7701 6060 Phone: +81 3 5577 6110 Phone: +1 888 346 3813

#### **Support URL**

https://www.elektrobit.com/support

#### Legal notice

Confidential and proprietary information

ALL RIGHTS RESERVED. No part of this publication may be copied in any form, by photocopy, microfilm, retrieval system, or by any other means now known or hereafter invented without the prior written permission of Elektrobit Automotive GmbH.

ProOSEK<sup>®</sup>, tresos<sup>®</sup>, and street director<sup>®</sup> are registered trademarks of Elektrobit Automotive GmbH.

All brand names, trademarks and registered trademarks are property of their rightful owners and are used only for description.

Copyright 2018, Elektrobit Automotive GmbH.



# **Table of Contents**

1.	Cpl release notes	4
	1.1. New features	4
	1.2. Limitations and deviations	
	1.3. Missing features	4
	1.4 Change log	Δ



# 1. Cpl release notes

AUTOSAR version and revision: 4.0.0 [revision 0003]

AUTOSAR SWS version and revision: 1.2.0

Module version: 1.3.2

Supplier: Elektrobit Automotive GmbH

### 1.1. New features

Decompression primitive "Adaptive Run-Length Encoding" has been added.

## 1.2. Limitations and deviations

This chapter lists the limitations of the module and its deviations from the AUTOSAR standard.

- No deviations have been reported with respect to the AUTOSAR specifications.
- The current implementation of LZMA algorithm do not support end of file marker.

Description:

When the compressed LZMA file is generated it must have the uncompressed data size specified in the header. In the current implementation the decompression will stop after all the data specified in the "uncompressed size" is processed and not when the end of file marker is reached.

# 1.3. Missing features

This chapter lists the not implemented features which are planed for the next release.

# 1.4. Change log

This chapter lists the changes between different versions.



# Module version 1.3.2

### 2018-08-07

ID	ASCCPL-72
Description	Internal module improvement. This module version update does not affect module
	functionality

# Module version 1.3.1

#### 2016-11-15

ID	ASCCPL-61
Description	Fixed known issue: LZMA stops before all data is decompressed in case the last input byte has maximum compression ratio
Change Date	2016-10-20
Author	Bivolaru Catalin
Affected Versions	1.3.0
Class	Bug
Compatibility	-
Status	Fixed
ID	ASCCPL-62
Description	Fixed known issue: Cpl might read beyond input buffer limits in case of LZMA Decompression
Change Date	2016-11-15
Author	Bivolaru Catalin
Affected Versions	1.3.1
Class	Bug
Compatibility	-
Status	Fixed

## Module version 1.3.0

### 2016-08-31

<b>&gt;</b>	ID	ASCCPL-53



Description	Decompression primitive "Lempel-Ziv-Markov chain Algorithm" has been added.
Change Date	2016-08-10
Author	Bivolaru Catalin
Affected Versions	1.3.0
Class	Improvement
Compatibility	-
Status	Fixed

# Module version 1.2.1

### 2016-02-26

ID	ASCCPL-43
Description	Improvef ARLE decompression.
Change Date	2016-02-26
Author	Simon Dürr
Affected Versions	1.2.1
Class	Improvement
Compatibility	-
Status	Fixed

# Module version 1.2.0

### 2015-10-15

ID	ASCCPL-43
Description	Decompression primitive "Adaptive Run-Length Encoding" has been added.
Change Date	2015-10-10
Author	Simon Dürr
Affected Versions	1.2.0
Class	Improvement
Compatibility	-
Status	Fixed



# Module version 1.1.0

### 2012-10-26

•	ID	ASCCPL-4, ASCCPL-5, ASCCPL-6, ASCCPL-7
	Description	Decompression primitive "LZSS" has been updated, decompression primitive "RLE" has been added and compression primitives "LZSS" and "RLE" have been added.
	Change Date	2012-10-26
	Author	Danny Block
	Affected Versions	1.1.0
	Class	Improvement
	Compatibility	-
	Status	Fixed

# Module version 1.0.0

### 2012-08-17

ID	ASCCPL-5
Description	The initial Cpl release with decompression primitive "LZSS" has been added.
Change Date	2012-08-17
Author	Danny Block
Affected Versions	1.0.0
Class	Improvement
Compatibility	-
Status	Fixed