



Elektrobit

EB tresos[®] AutoCore Generic 8 J1939 Stack documentation

release notes update for the J1939Tp module

product release 8.8.7



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

<https://www.elektrobit.com/support>

Legal disclaimer

Confidential 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.

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

Copyright 2022, Elektrobit Automotive GmbH.



Table of Contents

- 1. Overview 4
- 2. J1939Tp module release notes 5
 - 2.1. Change log 5
 - 2.2. New features 8
 - 2.3. Elektrobit-specific enhancements 8
 - 2.4. Deviations 8
 - 2.5. Limitations 10
 - 2.6. Open-source software 11

1. Overview

This document provides you with the release notes to accompany an update to the J1939Tp module. Refer to the changelog [Section 2.1, “Change log”](#) for details of changes made for this update.

Release notes details

- ▶ EB tresos AutoCore release version: 8.8.7
- ▶ EB tresos Studio release version: 29.2.0
- ▶ AUTOSAR R4.5 Rev 0
- ▶ Build number: B577598

2. J1939Tp module release notes

- ▶ AUTOSAR R4.5 Rev 0
- ▶ AUTOSAR SWS document version: 20.11.0
- ▶ Module version: 1.2.5.B577598
- ▶ Supplier: Elektrobit Automotive GmbH

2.1. Change log

This chapter lists the changes between different versions.

Module version 1.2.5

2022-11-14

- ▶ ASCJ1939TP-312 Fixed known issue: J1939Tp Burst transmission of DirectPG doesn't work correctly

Module version 1.2.4

2022-10-26

- ▶ ASCJ1939TP-311 Fixed known issue: "J1939Tp_TxConfirmation" redeclared with a different type in source code.
- ▶ ASCJ1939TP-302 Fixed known issue: Transmission time-out leads to Tx channel getting stuck

Module version 1.2.3

2022-07-04

- ▶ Provide J1939 Improvements according to SAE-J1939 Specs
- ▶ Internal module improvement. This module version update does not affect module functionality.

Module version 1.2.2

2022-04-11

- ▶ Support for assurance data reception for BAM and CMDT transfer on CanFD bus according to SAE-J1939-22.
- ▶ ASCJ1939TP-297 Fixed known issue: TX Confirmation mismatch between J1939Tp and PduR/IpduM

Module version 1.2.1

2022-02-18

- ▶ Support for assurance data transmission for BAM and CMDT transfer on CanFD bus according to SAE-J1939-22.
- ▶ ASCJ1939TP-271 Fixed known issue: No length check against received CANFD Tx control messages.
- ▶ ASCJ1939TP-274 Fixed known issue: Using of J1939TpTxDtNPdu instead of J1939TpTxCmNPdu for sending EOMS.
- ▶ ASCJ1939TP-275 Fixed known issue: Problem in receiving message with a total message size greater than 15300.
- ▶ ASCJ1939TP-288 Fixed known issue: Data corruption in the last packet due to the transmission of wrong bytes.
- ▶ ASCJ1939TP-264 Fixed known issue: Receiving a multi-frame PDU via CMDT fails.

Module version 1.2.0

2021-12-28

- ▶ Initial support for CanFD bus operations. BAM, CMDT and direct frames transfer according to SAE-J1939-22.

Module version 1.1.3

2021-10-08

- ▶ Internal module improvement. This module version update does not affect module functionality.
- ▶ Internal module improvement. This module version update does not affect module functionality.
- ▶ Rebase to ASR20-11. This module version update does not affect module functionality

Module version 1.1.2

2021-06-25

- ▶ ASCJ1939TP-243 Fixed the Data packets dropping issue of CMDT and BAM reception.

Module version 1.1.1

2021-03-05

- ▶ Internal module improvement. This module version update does not affect module functionality.

Module version 1.0.7

2021-02-12

- ▶ Internal module improvement. This module version update does not affect module functionality.

Module version 1.0.6

2021-01-22

- ▶ Internal module improvement. This module version update does not affect module functionality.

Module version 1.0.5

2020-10-23

Module version 1.0.4

2020-06-19

- ▶ Internal module improvement. This module version update does not affect module functionality.
- ▶ Internal module improvement. This module version update does not affect module functionality.

Module version 1.0.2

2020-02-21

- ▶ Internal module improvement. This module version update does not affect module functionality.
- ▶ ASCJ1939TP-168 Fixed known issue: Wrong generation of TxChannels when no J1939TpRxFcNPdu is configured.

Module version 1.0.1

2020-01-31

Module version 1.0.0

2019-12-19

Module version 0.0.1

2019-07-12

- ▶ Initial version

2.2. New features

- ▶ No new features have been added since the last release

2.3. Elektrobit-specific enhancements

This chapter lists the enhancements provided by the module.

- ▶ No enhancements have been added to the J1939Tp module

2.4. Deviations

This chapter lists the deviations of the module from the AUTOSAR standard.

- ▶ the transport protocol variant ,SA and DA shall be configured

Description:

The J1939TP assumes that the transport protocol variant (BAM/CMDT), SA and DA are configured .

Requirements:

J1939Tp.ASR42.SWS_J1939Tp_00039.NOConfigSaDa

- ▶ No J1939Tp_ConfigType Usage

Description:

J1939Tp uses different type name called J1939Tp_GeneralConfigType that contains configuration data

Requirements:

J1939Tp.ASR42.SWS_J1939Tp_00175

- ▶ J1939TpMaxPacketsPerBlock is Not Optional

Description:

J1939Tp Assume that J1939TpTxMaxPacketsPerBlock and J1939TpRxPacketsPerBlock shall be configured .

Requirements:

J1939Tp.ASR42.SWS_J1939Tp_00208,J1939Tp.ASR42.SWS_J1939Tp_00211

- ▶ Metadata is not appended after the payload data

Description:

J1939Tp doesn't append metadata to payload data, it uses EcuC_SetMetaData and EcuC_GetMetaData APIs to transfer metadata between layers.

Requirements:

J1939Tp.ASR42.SWS_J1939Tp_00157.RxIndication,J1939Tp.ASR42.SWS_J1939Tp_00045.MetaData

- ▶ post-build configuration is not supported

Description:

J1939Tp doesn't provide a support for post-build configuration.

Requirements:

J1939Tp.ASR42.SWS_J1939Tp_00187

- ▶ No error event reporting on exceptions

Description:

On errors and exceptions, the J1939Tp module doesn't report the error event and it raises development error (DET) .

Requirements:

J1939Tp.ASR42.SWS_J1939Tp_00071

- ▶ PGN is not contained in Direct NPDU metadata

Description:

J1939Tp doesn't contain the related PGN in the Direct NPDU metadata if MetaDataLength is 4 , it leave third byte in metadata as don't care .

Requirements:

J1939Tp.ASR42.SWS_J1939Tp_00198.NPDU.Direct

- ▶ PduInfoPtr pointer to variable in J1939Tp_RxIndication

Description:

For compatibility with CanIf, J1939Tp_RxIndication's PduInfoPtr argument changed to be a pointer to variable instead of being a pointer to constant.

Requirements:

J1939Tp.ASR42.SWS_J1939Tp_00108

- ▶ Buffer size is not checked

Description:

Message is not aborted when the buffer is smaller than the total data length of the N-SDU.

Requirements:

J1939Tp.ASR42.SWS_J1939Tp_00040.StartOfReception.BAM

2.5. Limitations

This chapter lists the limitations of the module. Refer to the module references chapter *Integration notes*, subsection *Integration requirements* for requirements on integrating this module.

The J1939Tp module has following limitations:

- ▶ J1939Tp module does not support bi-directional CMTD channels and shared Pdu.
- ▶ J1939Tp doesn't provide a support for post-build configuration.
- ▶ J1939Tp assumes that the transport protocol variant (BAM/CMTD), SA and DA are configured.
- ▶ J1939Tp_CancelTransmit and J1939Tp_CancelReceive APIs are available regardless of J1939TpCancellationSupport is enabled or not.
- ▶ J1939Tp doesn't verify that "total number of packets" in the received TP.CM/RTS frame match the "total message size".
- ▶ J1939Tp limits the maximum range of J1939TpMainFunctionPeriod to 65.535".



2.6. Open-source software

J1939Tp does not use open-source software.