

TRAVEO™ II family AUTOSAR 4.2 FEE delivery notes

DN226411 Version 1.13.0, Delivery Type: Production Release

About this document

Scope and purpose

Thank you for your interest in the TRAVEO™ II automotive MCU family AUTOSAR FEE version 1.13.0. This document provides a description of the product, overview of contents, and additional notes.

Intended audience

This document is intended for anyone who uses the flash EEPROM emulation (FEE) software of the TRAVEO™ II automotive MCU family.

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Delivery objective

1 Delivery objective

Version 1.13.0 of the FEE42-TRAVEO™ II automotive MCU.

The release version of this software product is suitable (under the conditions defined in its safety manual) for use in applications up to ASIL-B.

This version is the Production version of MCAL for TRAVEO™ II automotive MCU family CYT4DN series (TVII-C-2D-6M) revision C.

For the supported derivatives, except the following, this version may not be used for series production.

- TRAVEO™ II automotive MCU family CYT2B6 series (TVII-B-E-512K), revision D
- TRAVEO™ II automotive MCU family CYT2B7 series (TVII-B-E-1M), revision D
- TRAVEO™ II automotive MCU family CYT2B9 series (TVII-B-E-2M), revision C
- TRAVEO™ II automotive MCU family CYT2BL series (TVII-B-E-4M), revision A
- TRAVEO™ II automotive MCU family CYT3BB/CYT4BB series (TVII-B-H-4M), revision B
- TRAVEO™ II automotive MCU family CYT4BF series (TVII-B-H-8M), revision D
- TRAVEO™ II automotive MCU family CYT2C9/CYT2CL series (TVII-C-E-4M), revision A
- TRAVEO™ II automotive MCU family CYT3DL series (TVII-C-2D-4M), revision B
- TRAVEO™ II automotive MCU family CYT4DN series (TVII-C-2D-6M), revision C

Delivery date

2 Delivery date

November 5, 2021

3 System requirements and recommendations

Software prerequisites	Supported version
EB tresos Studio package for Cypress	26.2.0
Green Hills Software, compiler	v2017.1.4
IAR Embedded Workbench 8.0 EWARM FS	8.22.3

Product description

4 Product description

- This is version 1.13.0 of FEE42-TRAVEO™ II.
- This version supports MISRA C:2012 coding rule.

This version supports the following plugins: Fee, Fls, Fls (For CM0+), Base, Make, and Resource.

- Actual available plugins will be restricted by the license key of installer, though this document explains all plugins. For more details on actual available plugins, see [Notes](#) section.
- The SW has not been tested with all possible configuration combination patterns, although each configuration parameter has been tested individually. You should verify the final configuration.
- The *arxml* files are not tested. These have been checked by the AUTOSAR module definition checker tool only.
- For TRAVEO™ II family of devices, Infineon follows a platform concept; thus, TRAVEO™ II devices are built from a subset of HW IPs which have been defined for the TRAVEO™ II platform. This approach creates maximum compatibility within the TRAVEO™ II platform. Based on this concept, the software has been tested on representative superset devices. Superset devices support all channels and all features available in subset devices. Therefore, all devices listed in [Supported derivatives](#) are equally supported by the software. The devices that have actually been tested are listed in the [Devices under test](#) section.
- Open source software (OSS) compliance report for TRAVEO™ II FEE was created using Protex software compliance management products and services from Black Duck Software. As per report result, no open source software has been detected in the TRAVEO™ II FEE.

Supported derivatives

5 Supported derivatives

Series	Supported derivatives		Abbreviated name
	MPN	Revision	
CYT2B6	CYT2B63BAE	D	TVII-B-E-512K
	CYT2B63BAS		
	CYT2B63CAE		
	CYT2B63CAS		
	CYT2B64BAE		
	CYT2B64BAS		
	CYT2B64CAE		
	CYT2B64CAS		
	CYT2B65BAE		
	CYT2B65BAS		
	CYT2B65CAE		
	CYT2B65CAS		
CYT2B7	CYT2B73BAE	D	TVII-B-E-1M
	CYT2B73BAS		
	CYT2B73CAE		
	CYT2B73CAS		
	CYT2B74BAE		
	CYT2B74BAS		
	CYT2B74CAE		
	CYT2B74CAS		
	CYT2B75BAE		
	CYT2B75BAS		
	CYT2B75CAE		
	CYT2B75CAS		
	CYT2B77BAE		
	CYT2B77BAS		
	CYT2B77CAE		
	CYT2B77CAS		
	CYT2B78BAE		
	CYT2B78BAS		
	CYT2B78CAE		
	CYT2B78CAS		
CYT2B9	CYT2A0100E	C	TVII-B-E-2M
	CYT2B93BAE		
	CYT2B93BAS		
	CYT2B93CAE		
	CYT2B93CAS		
	CYT2B94BAE		

Supported derivatives

Series	Supported derivatives		Abbreviated name
	MPN	Revision	
	CYT2B94BAS		
	CYT2B94CAE		
	CYT2B94CAS		
	CYT2B95BAE		
	CYT2B95BAS		
	CYT2B95CAE		
	CYT2B95CAS		
	CYT2B97BAE		
	CYT2B97BAS		
	CYT2B97CAE		
	CYT2B97CAS		
	CYT2B98BAE		
	CYT2B98BAS		
	CYT2B98CAE		
	CYT2B98CAS		
CYT2BL	CYT2BL3BAE	A	TVII-B-E-4M
	CYT2BL3BAS		
	CYT2BL3CAE		
	CYT2BL3CAS		
	CYT2BL4BAE		
	CYT2BL4BAS		
	CYT2BL4CAE		
	CYT2BL4CAS		
	CYT2BL5BAE		
	CYT2BL5BAS		
	CYT2BL5CAE		
	CYT2BL5CAS		
	CYT2BL7BAE		
	CYT2BL7BAS		
	CYT2BL7CAE		
	CYT2BL7CAS		
	CYT2BL8BAE		
	CYT2BL8BAS		
	CYT2BL8CAE		
	CYT2BL8CAS		
CYT3BB	CYT3BB5CEE	B	TVII-B-H-4M
	CYT3BB5CES		
	CYT3BB7CEE		
	CYT3BB7CES		

Supported derivatives

Series	Supported derivatives		Abbreviated name
	MPN	Revision	
	CYT3BB8CEE		
	CYT3BB8CES		
	CYT3BBBCEE		
	CYT3BBBCES		
CYT4BB	CYT4BB5CEE		
	CYT4BB5CES		
	CYT4BB7CEE		
	CYT4BB7CES		
	CYT4BB8CEE		
	CYT4BB8CES		
	CYT4BBBCEE		
	CYT4BBBCES		
CYT4BF	CYT4A0100S	D	TVII-B-H-8M
	CYT4BF8CDE		
	CYT4BF8CDS		
	CYT4BF8CEE		
	CYT4BF8CES		
	CYT4BFBCHE		
	CYT4BFBCHS		
	CYT4BFBCJE		
	CYT4BFBCJS		
	CYT4BFCCHE		
	CYT4BFCCHS		
	CYT4BFCCJE		
	CYT4BFCCJS		
CYT2C9	CYT2C97BAS	A	TVII-C-E-4M
	CYT2C98BAS		
	CYT2C9HBAS		
CYT2CL	CYT2CL7BAS		
	CYT2CL8BAS		
	CYT2CLHBAS		
CYT3DL	CYT3DL9BAS	B	TVII-C-2D-4M
	CYT3DL9BBS		
	CYT3DL9BCS		
	CYT3DL9BDS		
	CYT3DL9BES		
	CYT3DL9BFS		
	CYT3DL9BGS		
	CYT3DL9BHS		

Supported derivatives

Series	Supported derivatives		Abbreviated name		
	MPN	Revision			
	CYT3DLABAS		TVII-C-2D-6M		
	CYT3DLABBS				
	CYT3DLABCS				
	CYT3DLABDS				
	CYT3DLABES				
	CYT3DLABFS				
	CYT3DLABGS				
	CYT3DLABHS				
	CYT3DLBBAS				
	CYT3DLBBBS				
	CYT3DLBBCS				
	CYT3DLBBDS				
	CYT3DLBBES				
	CYT3DLBBFS				
	CYT3DLBBGS				
	CYT3DLBBHS				
	CYT3DLJBBS			C	
	CYT3DLJBDS				
	CYT3DLJBFS				
	CYT3DLJBHS				
	CYT4DN	CYT4DNJBAS		C	TVII-C-2D-6M
		CYT4DNJBBS			
		CYT4DNJBBS			
		CYT4DNJBBS			
CYT4DNJBBS					
CYT4DNJBBS					
CYT4DNJBBS					
CYT4DNJBBS					
CYT4DNJBBS					
CYT4DNJBBS					
CYT4DNJBBS					
CYT4DNJBBS					
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CYT4DNJBBS					
CYT4DNJBBS					
CYT4DNJBBS					

Devices under test

6 Devices under test

This version of the SW has been tested using the following chips.

Device name	Series	MPN	Revision	Protection state	Abbreviated name
CYT2B65BADES	CYT2B6	CYT2B65BAE	D	NORMAL	TVII-B-E-512K
CYT2B78CADES	CYT2B7	CYT2B78CAE	D	NORMAL	TVII-B-E-1M
CYT2B98CACES	CYT2B9	CYT2B98CAE	C	NORMAL	TVII-B-E-2M
CYT2BL8CAAES	CYT2BL	CYT2BL8CAE	A	NORMAL	TVII-B-E-4M
CYT4BB8CEBES	CYT4BB	CYT4BB8CEE	B	NORMAL	TVII-B-H-4M
CYT4BF8CDDES	CYT4BF	CYT4BF8CDE	D	NORMAL	TVII-B-H-8M
CYT4A0100DES	CYT4BF	CYT4A0100S	D	NORMAL	TVII-B-H-8M
CYT2CL8BAAES	CYT2CL	CYT2CL8BAS	A	NORMAL	TVII-C-E-4M
CYT3DLABHBES	CYT3DL	CYT3DLABHS	B	NORMAL	TVII-C-2D-4M
CYT4DNJBRCES	CYT4DN	CYT4DNJBRS	C	NORMAL	TVII-C-2D-6M

Compiler options

7 Compiler options

This section summarizes the compiler options used to build and test the module. When changing the compiler options, the module must be considered untested.

7.1 Green Hills Software:

Option (Cortex®-M4F core)

```
-cpu=cortexm4f -thumb -thumb_lib -C99 --short_enum -align4 --no_commons --  
no_alternative_tokens -asm3g -preprocess_assembly_files -nostartfiles -  
globalcheck=normal -globalcheck_qualifiers --prototype_errors -Wformat -  
Wimplicit-int -Wshadow -Wtrigraphs -Wundef -reject_duplicates -c -list -Ospeed -  
OI -Olink -Ointerproc -Omax -fsingle
```

Option (Cortex®-M7 core)

```
-cpu=cortexm7 -thumb -thumb_lib -C99 --short_enum -align4 --no_commons --  
no_alternative_tokens -asm3g -preprocess_assembly_files -nostartfiles -  
globalcheck=normal -globalcheck_qualifiers --prototype_errors -Wformat -  
Wimplicit-int -Wshadow -Wtrigraphs -Wundef -reject_duplicates -c -list -Ospeed -  
OI -Olink -Ointerproc -Omax -fhard
```

Option (Cortex®-M0+ core)

```
-cpu=cortexm0plus -thumb -thumb_lib -C99 --short_enum -align4 --no_commons --  
no_alternative_tokens -asm3g -preprocess_assembly_files -nostartfiles -  
globalcheck=normal -globalcheck_qualifiers --prototype_errors -Wformat -  
Wimplicit-int -Wshadow -Wtrigraphs -Wundef -reject_duplicates -c -list -Ospeed -  
OI -Olink -Ointerproc -Omax -fsoft
```

7.2 IAR Embedded Workbench:

Option (Cortex®-M4F core)

```
--debug --endian=little --cpu=Cortex-M4 -e --fpu=VFPv4_sp -Ohs --  
no_size_constraints
```

Option (Cortex®-M7 core)

```
--debug --endian=little --cpu=Cortex-M7 -e --fpu=VFPv5_d16 -Ohs --  
no_size_constraints
```

Option (Cortex®-M0+ core)

```
--debug --endian=little --cpu=Cortex-M0+ -e -Ohs --no_size_constraints
```

Delivery contents

8 Delivery contents

File(s)	Description
SW-TVII-FEE42_V1.13.0_Delivery_Notes.pdf	This file.
SW-TVII-FEE42_V1.13.0.exe	Installer of FEE plugins with source code and documentation
SW-TVII-FEE42_Installation_Manual.pdf	Installation manual for TRAVEO™ II FEE package
SW-TVII-FEE42_V1.13.0_ReleaseNotes.zip	Release notes of TRAVEO™ II FEE
EBtresos26_2_0_forCypressSW.exe	Installer of EB tresos Studio
EBtresos_for_CYPRESS_Installation_Manual.pdf	Installation manual for EB tresos Studio
EB_Client_License_Administrator_1_3_0_Setup.exe	Installer of the client license administration utility
LicensingUsersGuide_1_3_0.pdf	User's guide for EB tresos Studio licensing
FileList_TraveoII_FEE.txt	List of files included in TRAVEO™ II FEE package
FileList_Ebtresos26_2_0_forCYPRESS.txt	List of files included in EB tresos Studio 26.2.0

Plugin name	Module version in 1.12.0 package	Module version in 1.13.0 package	Overview of changes
Fee_TS_T40D13M1I0R0	1.11.1	1.11.1	No update.
Fls_TS_T40D13M1I0R0	1.16.1	1.16.1	No update.
Fls_TS_T40D13M2I0R0	2.16.1	2.16.1	No update.
Base_TS_T40D13M1I0R0	1.8.0	1.8.0	No update.
Make_TS_T40D13M1I0R0	1.3.0	1.3.0	No update.
Resource_TS_T40D13M1I0R0	1.19.0	1.19.0	No update.

Numbering rule of the module version (x.y.z) is shown in below table.

Items	Description
Major (x)	Number starting from 1. Major (x) is fixed per product.
Minor (y)	Number starting from 0. Minor (y) is increased by bug fix or change request fix.
Patch (z)	Number starting from 0. Patch (z) is increased when supported derivatives are updated. This means change of plugin.xml and release notes without change of source code. When Minor (y) is increased, Patch (z) is reset to 0 even if supported derivatives are updated.

See the following text files provided with this package for detailed list of files included in this package.

- FileList_TraveoII_FEE.txt
- FileList_EBtresos26_2_0_forCYPRESS.txt

9 Instructions for use

To install, see the installation manual for TRAVEO™ II FEE package (*SW-TVII-FEE42_Installation_Manual.pdf*) and the installation manual for EB tresos Studio (*EBtresos_for_CYPRESS_Installation_Manual.pdf*).

Documentation

10 Documentation

The user guide for this release is installed in the following folder:

<tresos Installation folder>/doc

The release notes for this release is installed in the following folder:

<tresos Installation folder>/doc

11 Hardware documentation

Contact local Infineon support application engineer if you need these documents.

Document name	Document number	Revision
TRAVEO™ II automotive body controller entry family architecture technical reference manual	002-19314	*H
TRAVEO™ II automotive body controller entry registers technical reference manual (TVII-B-E-1M)	002-19567	*G
TRAVEO™ II automotive body controller entry registers technical reference manual (TVII-B-E-2M)	002-27181	*D
TRAVEO™ II automotive body controller entry registers technical reference manual (TVII-B-E-4M)	002-29852	*A
TRAVEO™ II automotive body controller high family architecture technical reference manual	002-24401	*F
TRAVEO™ II automotive body controller high registers technical reference manual (TVII-B-H-4M)	002-27182	*D
TRAVEO™ II automotive body controller high registers technical reference manual (TVII-B-H-8M)	002-24402	*G
TRAVEO™ II automotive cluster entry family architecture technical reference manual	002-33175	**
TRAVEO™ II automotive cluster entry registers technical reference manual (TVII-C-E-4M)	002-33404	**
TRAVEO™ II automotive cluster 2D family architecture technical reference manual	002-25800	*C
TRAVEO™ II automotive cluster 2D registers technical reference manual (TVII-C-2D-4M)	002-29854	*D
TRAVEO™ II automotive cluster 2D registers technical reference manual (TVII-C-2D-6M)	002-25923	*F
CYT2B6 datasheet 32-bit Arm® Cortex®-M4F microcontroller TRAVEO™ II family	002-25756	*B
CYT2B7 datasheet 32-bit Arm® Cortex®-M4F microcontroller TRAVEO™ II family	002-18043	*I
CYT2B9 datasheet 32-bit Arm® Cortex®-M4F microcontroller TRAVEO™ II family	002-22825	*I
CYT2BL datasheet 32-bit Arm® Cortex®-M4F microcontroller TRAVEO™ II family	002-28876	*D
CYT3BB/4BB datasheet 32-bit Arm® Cortex®-M7 microcontroller TRAVEO™ II family	002-26591	*E
CYT4BF datasheet 32-bit Arm® Cortex®-M7 microcontroller TRAVEO™ II family	002-21617	*H
CYT2CL datasheet 32-bit Arm® Cortex®-M4F microcontroller TRAVEO™ II family	002-32508	*B
CYT3DL datasheet 32-bit Arm® Cortex®-M7 microcontroller TRAVEO™ II family	002-27763	*E
CYT4DN datasheet 32-bit Arm® Cortex®-M7 microcontroller TRAVEO™ II family	002-24601	*G

Silicon errata

12 Silicon errata

Contact local application engineer if you need these documents.

Document name	Revision
Silicon errata for the CYT2B6 series rev.D	1.2
Silicon errata for the CYT2B7 series rev.D	1.5
Silicon errata for the CYT2B9 series rev.C	1.6
Silicon errata for the CYT2BL series rev.A	1.3
Silicon errata for the CYT3BB/4BB series rev.B	1.5
Silicon errata for the CYT4BF series rev.D	1.5
Silicon errata for the CYT2CL series rev.A	1.1
Silicon errata for the CYT3DL series rev.B	1.3
Silicon errata for the CYT4DN series rev.C	1.1

Supplier specification

13 Supplier specification

Name	Description
TVII FEE42 DRV requirements specification	Baseline of ES100.11 (C2D6M) for TVII

Known issues

14 Known issues

See the SW LOKI file provided with this package for list of known issues.

Notes

15 Notes

Keep in mind the following points before you use this software release.

- Installable plugins depend on the license key type of the installer. There are two types of license keys of the installer as shown in the following table:

Installable plugins	License key types of installer	
	FEE	FEE with Fls (For CM0+)
FEE plugins (Fee, Fls, Base, Make, and Resource)	✓	✓
Fls (For CM0+)	-	✓

- In an EB tresos project, a combination of the modules that are contained in a different FEE package version is not allowed.
For example, a combination of Fee in FEE package V1.x.x and Fls in FEE package V1.z.z is not allowed.
- In an EB tresos project, a combination of the Fls module and Fls (For CM0+) module is not allowed.

FEE package version history
16 FEE package version history

FEE package version	Overview of changes
1e.0.1	TVIIBE1M Revision A was supported as beta level of quality.
1e.1.1	TVIIBH8M Revision A was supported as beta level of quality. TVIIBE1M Revision A was unsupported because of architecture updating.
1e.2.1	TVIIBE2M Revision A was supported as beta level of quality.
1e.2.2	TVIIBE1M Revision B was supported as beta level of quality. Following is the updated module: - Fls For more details on the changes, see Release Notes.
1.2.4	TVIIBE2M Revision B was supported as production level of quality. IAR Compiler was supported. Followings are the updated modules: - Fee - Fls - Make - Resource For more details on the changes, see Release Notes.
1e.3.0	TRAVEO™ II Family CYT3BB/CYT3BM/CYT4BB/CYT4BF/CYT4BM Series Revision B was supported as beta level of quality. Updated the Resources module. For more details on the changes, see Release Notes.
1e.3.1	TRAVEO™ II Family CYT4DN Series Revision A was supported as beta level of quality. TRAVEO™ II Family CYT2B5/CYT2B6/CYT2B7/CYT2BG Series Revision C was supported (Not tested). Following module is updated: - Resource For more details on the changes, see Release Notes.
1e.3.2	TRAVEO™ II Family CYT3BA/CYT3BB/CYT3BK/CYT3BL/CYT4BA/CYT4BB/CYT4BK/CYT4BL Series (TVII-B-H-4M) Revision A was supported as beta level of quality. TRAVEO™ II Family CYT3BB/CYT3BM/CYT4BB/CYT4BF/CYT4BM Series (TVII-B-H-8M) Revision C was supported (Not tested). The following modules are updated: - Fls - Resource For more details on the changes, see Release Notes.
1.3.3	TRAVEO™ II Family CYT3BB/CYT3BM/CYT4BB/CYT4BF/CYT4BM Series (TVII-B-H-8M) Revision C was supported as production level quality.
1.4.0	TRAVEO™ II Family CYT2B5/CYT2B6/CYT2B7/CYT2BG Series (TVII-B-E-1M) Revision D was supported as production level quality. TRAVEO™ II Family CYT2B9/CYT2BH/CYT2BJ Series (TVII-B-E-2M) Revision C was supported as production level quality. Following module is updated:

FEE package version history

FEE package version	Overview of changes
	- Resource For more details on the changes, see Release Notes. Manifest files (.MF) for the following modules are updated to solve the problem that the files in the <i>generate_swcd</i> folder cannot be generated: - Fee - Fls
1.5.0	TRAVEO™ II Family CYT3BB/CYT3BM/CYT4BB/CYT4BF/CYT4BM Series (TVII-B-H-8M) Revision D was supported as production level quality. EB tresos 26.2.0 is supported. The following modules are updated: - Fls - Resource For more details on the changes, see Release Notes.
1.6.0	TRAVEO™ II Family CYT3BB/CYT4BB Series (TVII-B-H-4M) Revision B was supported as production level quality. The following derivatives are removed from Supported Derivatives table. CYT2B57BAE, CYT2B57BAS, CYT2B58BAE, CYT2B58BAS, CYT2B67BAE, CYT2B67BAS, CYT2B67CAE, CYT2B67CAS, CYT2B68BAE, CYT2B68BAS, CYT2B68CAE, CYT2B68CAS, CYT2BG3BAE, CYT2BG3BAS, CYT2BG3CAE, CYT2BG3CAS, CYT2BG4BAE, CYT2BG4BAS, CYT2BG4CAE, CYT2BG4CAS, CYT2BG5BAE, CYT2BG5BAS, CYT2BG5CAE, CYT2BG5CAS, CYT2BG7BAE, CYT2BG7BAS, CYT2BG7CAE, CYT2BG7CAS, CYT2BG8BAE, CYT2BG8BAS, CYT2BG8CAE, CYT2BG8CAS, CYT2BH3BAE, CYT2BH3BAS, CYT2BH3CAE, CYT2BH3CAS, CYT2BH4BAE, CYT2BH4BAS, CYT2BH4CAE, CYT2BH4CAS, CYT2BH5BAE, CYT2BH5BAS, CYT2BH5CAE, CYT2BH5CAS, CYT2BH7BAE, CYT2BH7BAS, CYT2BH7CAE, CYT2BH7CAS, CYT2BH8BAE, CYT2BH8BAS, CYT2BH8CAE, CYT2BH8CAS, CYT2BJ3BAE, CYT2BJ3BAS, CYT2BJ3CAE, CYT2BJ3CAS, CYT2BJ4BAE, CYT2BJ4BAS, CYT2BJ4CAE, CYT2BJ4CAS, CYT2BJ5BAE, CYT2BJ5BAS, CYT2BJ5CAE, CYT2BJ5CAS, CYT2BJ7BAE, CYT2BJ7BAS, CYT2BJ7CAE, CYT2BJ7CAS, CYT2BJ8BAE, CYT2BJ8BAS, CYT2BJ8CAE, CYT2BJ8CAS, CYT3BA5CBE, CYT3BA5CBS, CYT3BA7CBE, CYT3BA7CBS, CYT3BA8CBE, CYT3BA8CBS, CYT3BABCBE, CYT3BABCBS, CYT3BBCCEE, CYT3BBCCES, CYT3BK5CBE, CYT3BK5CBS, CYT3BK7CBE, CYT3BK7CBS, CYT3BK8CBE, CYT3BK8CBS, CYT3BKBCBE, CYT3BKBCBS, CYT3BL5CBE, CYT3BL5CBS, CYT3BL7CBE, CYT3BL7CBS, CYT3BL8CBE, CYT3BL8CBS, CYT3BLBCBE, CYT3BLBCBS, CYT3BM8CDE, CYT3BM8CDS, CYT3BM8CEE, CYT3BM8CES, CYT3BMBCDE, CYT3BMBCDS, CYT3BMBCEE, CYT3BMBCES, CYT3BMBCHE, CYT3BMBCHS, CYT3BMBCJE, CYT3BMBCJS, CYT3BMCCDE, CYT3BMCCDS, CYT3BMCCEE, CYT3BMCCES, CYT3BMCHE, CYT3BMCCHS, CYT3BMCCJE, CYT3BMCCJS, CYT4BA5CEE, CYT4BA5CES, CYT4BA7CEE, CYT4BA7CES, CYT4BA8CEE, CYT4BA8CES, CYT4BABCEE, CYT4BABCES, CYT4BBCCEE, CYT4BBCCES, CYT4BK5CEE, CYT4BK5CES, CYT4BK7CEE, CYT4BK7CES, CYT4BK8CEE, CYT4BK8CES, CYT4BKBCEE, CYT4BKBCES, CYT4BL5CEE, CYT4BL5CES, CYT4BL7CEE, CYT4BL7CES,

FEE package version history

FEE package version	Overview of changes
	CYT4BL8CEE, CYT4BL8CES, CYT4BLBCEE, CYT4BLBCES, CYT4BM8CDE, CYT4BM8CDS, CYT4BM8CEE, CYT4BM8CES, CYT4BMBCDE, CYT4BMBCDS, CYT4BMBCCEE, CYT4BMBCES, CYT4BMBCHE, CYT4BMBCHS, CYT4BMBCJE, CYT4BMBCJS, CYT4BMCCDE, CYT4BMCCDS, CYT4BMCCEE, CYT4BMCCES, CYT4BMCCHE, CYT4BMCCHS, CYT4BMCCJE, CYT4BMCCJS, CYT4DNDAAS, CYT4DNDABS, CYT4DNDACS, CYT4DNDADS, CYT4DNDAES, CYT4DNDAFS, CYT4DNDAGS, CYT4DNDAHS The following modules are updated: - Fls - Resource For more details on the changes, see Release Notes.
1.7.0	TRAVEO™ II Family CYT2BL Series (TVII-B-E-4M) Revision A was supported as production level quality. MISRA C:2012 coding rule was supported. The following modules are updated: - FEE - Base - Fls - Resource For more details on the changes, see Release Notes.
1e.8.0	TRAVEO™ II Family CYT3DL Series (TVII-C-2D-4M) Revision A was supported as beta level quality. Fls (For CM0+) module was added. The following modules are updated: - Fee - Fls - Resource For more details on the changes, see Release Notes. License key feature was applied to the FEE Package Installer.
1.9.0	TRAVEO™ II Family CYT4DN Series (TVII-C-2D-6M) Revision B was supported as production level quality. The following derivatives are added to Supported Derivatives table. CYT3DLJBBS, CYT3DLJBDS, CYT3DLJBFS, CYT3DLJBHS, CYT4DNDBJS, CYT4DNDBKS, CYT4DNDBLS, CYT4DNDBMS, CYT4DNDBNS, CYT4DNDBPS, CYT4DNDBQS, CYT4DNDBRS, CYT4DNJBAS, CYT4DNJBBS, CYT4DNJBBS, CYT4DNJBDS, CYT4DNJBES, CYT4DNJBFS, CYT4DNJBGS, CYT4DNJBHS, CYT4DNJBJS, CYT4DNJBKS, CYT4DNJBLS, CYT4DNJBMS, CYT4DNJBNS, CYT4DNJBPS, CYT4DNJBQS, CYT4DNJBRS The following modules are updated: - Fee - Fls, Fls (For CM0+) -Base - Resource For more details on the changes, see Release Notes.

FEE package version history

FEE package version	Overview of changes
1.11.0	TRAVEO™ II automotive MCU family CYT3DL series (TVII-C-2D-4M) revision B is supported as production-level quality. The following derivatives are removed from the Supported derivatives table: CYT4DNDBAS, CYT4DNDBBS, CYT4DNDBCS, CYT4DNDBDS, CYT4DNDBES, CYT4DNDBFS, CYT4DNDBGS, CYT4DNDBHS, CYT4DNDBJS, CYT4DNDBKS, CYT4DNDBLS, CYT4DNDBMS, CYT4DNDBNS, CYT4DNDBPS, CYT4DNDBQS, CYT4DNDBRS The following modules are updated: - Fee - Resource For details on the changes, see the release notes.
1.12.0	TRAVEO™ II automotive MCU family CYT2C9/ CYT2CL series (TVII-C-E-4M) revision A is supported as production-level quality. The following derivatives are added to supported derivatives table. CYT2C9HBAS, CYT2C97BAS, CYT2C98BAS, CYT2CL7BAS, CYT2CL8BAS, CYT2CLHBAS The following modules are updated: Fee, Fls, Fls(for CM0+), Resource. See the release notes for details.
1.13.0	TRAVEO™ II automotive MCU family CYT4DN series (TVII-C-2D-6M) revision C is supported as production-level quality.

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