

TRAVEO™ T2G family AUTOSAR MCAL RESOURCE release notes

SRN223362 version 1.20

About this document

Scope and purpose

Thank you for your interest in the TRAVEO™ T2G family AUTOSAR MCAL RESOURCE driver version 1.20. This document lists the installation requirements, software changes, limitations, and known issues.

Intended audience

This document is intended for anyone who uses the RESOURCE driver of the TRAVEO™ T2G family.

Table of contents

Abou	ıt this document	1
Table	e of contents	1
1	System requirements and recommendations	3
1.1	Supported compilers	
1.2	Compiler options	3
1.3	Library compiler options	4
1.4	Memory consumption	
1.5	Stack consumption	
1.6	Note on "*_Bswmd.arxml"	
1.7	Release details	5
2	Installation	10
3	Deviations from AUTOSAR	11
4	Limitations	12
5	Known defects	13
6	Documentation	14
7	Related documentation	15
7.1	Hardware documentation	15
8	Technical support	16
9	Version history	17
9.1	Module SW-Version 1.2	17
9.2	Module SW-Version 1.3	
9.3	Module SW-Version 1.4	
9.4	Module SW-Version 1.5	
9.5	Module SW-Version 1.6	
9.6	Module SW-Version 1.7	
9.7	Module SW-Version 1.8	
9.8	Module SW-Version 1.9	21

TRAVEO™ T2G family AUTOSAR MCAL RESOURCE release notes SRN223362 version 1.20



Table of contents

9.9	Module SW-Version 1.10	22
9.10	Module SW-Version 1.11	23
9.11	Module SW-Version 1.12	24
9.12	Module SW-Version 1.13	25
9.13	Module SW-Version 1.14	
9.14	Module SW-Version 1.15	27
9.15	Module SW-Version 1.16	27
9.16	Module SW-Version 1.17	28
9.17	Module SW-Version 1.18	
9.18	Module SW-Version 1.19	
9.19	Module SW-Version 1.20	

2 of 30



System requirements and recommendations

1 System requirements and recommendations

Software prerequisites	Supported version
EB tresos Studio package for Infineon	26.2.0

1.1 Supported compilers

Green Hills Software, compiler v2017.1.4

IAR Embedded Workbench 8.0, EWARM FS 8.22.3

1.2 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.

Compiler	Option (Cortex®-M4F core)
Green Hills	-cpu=cortexm4f -thumb -thumb_lib -C99short_enum -align4
Software, compiler v2017.1.4	no_commonsno_alternative_tokens -asm3g - preprocess_assembly_files -nostartfiles -globalcheck=normal - globalcheck_qualifiersprototype_errors -Wformat -Wimplicit-int -Wshadow -Wtrigraphs -Wundef -reject_duplicates -c -list -Ospeed - OI -Olink -Ointerproc -Omax -fsingle

Compiler	Option (Cortex®-M7 core)
Green Hills Software, compiler v2017.1.4	-cpu=cortexm7 -thumb -thumb_lib -C99short_enum -align4 no_commonsno_alternative_tokens -asm3g - preprocess_assembly_files -nostartfiles -globalcheck=normal - globalcheck_qualifiersprototype_errors -Wformat -Wimplicit-int -Wshadow -Wtrigraphs -Wundef -reject_duplicates -c -list -Ospeed - OI -Olink -Ointerproc -Omax -fhard

Compiler	Option (Cortex®-M0+ core)
Green Hills Software, compiler v2017.1.4	-cpu=cortexm0plus -thumb -thumb_lib -C99short_enum -align4 no_commonsno_alternative_tokens -asm3g - preprocess_assembly_files -nostartfiles -globalcheck=normal - globalcheck_qualifiersprototype_errors -Wformat -Wimplicit-int -Wshadow -Wtrigraphs -Wundef -reject_duplicates -c -list -Ospeed - OI -Olink -Ointerproc -Omax -fsoft

Compiler	Option (Cortex®-M4F core)
IAR Embedded Workbench 8.0, EWARM FS 8.22.3	debugendian=littlecpu=Cortex-M4 -efpu=VFPv4_sp -Ohs no_size_constraints

TRAVEO™ T2G family AUTOSAR MCAL RESOURCE release notes



SRN223362 version 1.20

System requirements and recommendations

Compiler	Option (Cortex®-M7 core)
IAR Embedded Workbench 8.0, EWARM FS 8.22.3	debugendian=littlecpu=Cortex-M7 -efpu=VFPv5_d16 -Ohsno_size_constraints

Compiler	Option (Cortex®-M0+ core)
IAR Embedded Workbench 8.0, EWARM FS 8.22.3	debugendian=littlecpu=Cortex-M0+ -e -Ohs no_size_constraints

1.3 Library compiler options

If a binary library has been delivered with this module, it has been built using the following options:

Compiler	Option (Cortex®-M4F core)
Green Hills Software, compiler v2017.1.4	-cpu=cortexm4f -thumb -thumb_lib -C99short_enum -align4 no_commonsno_alternative_tokens -asm3g - preprocess_assembly_files -nostartfiles -globalcheck=normal - globalcheck_qualifiersprototype_errors -Wformat -Wimplicit-int -Wshadow -Wtrigraphs -Wundef -reject_duplicates -c -list -Ospeed - OI -Olink -Ointerproc -Omax -fsingle

Compiler	Option (Cortex®-M7 core)
Green Hills Software, compiler v2017.1.4	-cpu=cortexm7 -thumb -thumb_lib -C99short_enum -align4 no_commonsno_alternative_tokens -asm3g - preprocess_assembly_files -nostartfiles -globalcheck=normal - globalcheck_qualifiersprototype_errors -Wformat -Wimplicit-int -Wshadow -Wtrigraphs -Wundef -reject_duplicates -c -list -Ospeed - OI -Olink -Ointerproc -Omax -fhard

Compiler	Option (Cortex®-M0+ core)
Green Hills Software, compiler v2017.1.4	-cpu=cortexm0plus -thumb -thumb_lib -C99short_enum -align4 no_commonsno_alternative_tokens -asm3g - preprocess_assembly_files -nostartfiles -globalcheck=normal - globalcheck_qualifiersprototype_errors -Wformat -Wimplicit-int -Wshadow -Wtrigraphs -Wundef -reject_duplicates -c -list -Ospeed - OI -Olink -Ointerproc -Omax -fsoft

Compiler	Option (Cortex®-M4F core)	
IAR Embedded Workbench 8.0, EWARM FS 8.22.3	debugendian=littlecpu=Cortex-M4 -efpu=VFPv4_sp -Ohsno_size_constraints	

TRAVEO™ T2G family AUTOSAR MCAL RESOURCE release notes SRN223362 version 1.20



System requirements and recommendations

Compiler	Option (Cortex®-M7 core)
IAR Embedded Workbench 8.0, EWARM FS 8.22.3	debugendian=littlecpu=Cortex-M7 -efpu=VFPv5_d16 -Ohsno_size_constraints

Compiler	Option (Cortex®-M0+ core)	
IAR Embedded Workbench 8.0, EWARM FS 8.22.3	debugendian=littlecpu=Cortex-M0+ -e -Ohs no_size_constraints	

1.4 Memory consumption

The Resource module does not consume memory.

1.5 Stack consumption

The Resource module does not consume stack.

1.6 Note on "*_Bswmd.arxml"

The Resource module does not provide a Bswmd.arxml file.

1.7 Release details

Module software version	
1.20.x	
(x=software patch version; see the delivery notes for details)	

AUTOSAR specification version (ASR) 4.2.2

Target			
MXS40			

MCAL configuration settings	Supported derivatives	
CYT2B63BAE	CYT2B63BAE (512K 64pin)	
CYT2B63BAS	CYT2B63BAS (512K 64pin)	
CYT2B63CAE	CYT2B63CAE (512K 64pin)	
CYT2B63CAS	CYT2B63CAS (512K 64pin)	
CYT2B64BAE	CYT2B64BAE (512K 80pin)	
CYT2B64BAS	CYT2B64BAS (512K 80pin)	
CYT2B64CAE	CYT2B64CAE (512K 80pin)	
CYT2B64CAS	CYT2B64CAS (512K 80pin)	



CYT2B65BAE CYT2B65BAS (512K 100pin) CYT2B65CAE CYT2B65CAE CYT2B65CAS CYT2B65CAS (512K 100pin) CYT2B65CAS CYT2B65CAS (512K 100pin) CYT2B73BAE CYT2B73BAE (1M 64pin) CYT2B73BAS CYT2B73BAS (1M 64pin) CYT2B73CAE CYT2B73CAS (1M 64pin) CYT2B73CAS CYT2B73CAS (1M 64pin) CYT2B74BAE CYT2B74BAE (1M 80pin) CYT2B74BAS CYT2B74BAS (1M 80pin) CYT2B74CAE CYT2B74CAE (1M 80pin) CYT2B74CAS CYT2B74CAE (1M 80pin) CYT2B75BAE CYT2B75BAE (1M 100pin) CYT2B75BAE CYT2B75BAE (1M 100pin) CYT2B75CAE CYT2B75BAE (1M 100pin) CYT2B75CAE CYT2B75CAE (1M 100pin) CYT2B75CAE CYT2B75CAE (1M 140pin) CYT2B77BAE CYT2B77BAE (1M 144pin) CYT2B77BAE CYT2B77BAE (1M 144pin) CYT2B77CAE CYT2B77CAE (1M 144pin) CYT2B78CAE CYT2B77CAE (1M 14pin) CYT2B78CAE CYT2B78CAE (1M 176pin) CYT2B78CAE CYT2B78CAE (1M 176pin) CYT2B78CAE CYT2B78CA	MCAL configuration settings	Supported derivatives
CYT2B65CAE CYT2B65CAS (512K 100pin) CYT2B65CAS CYT2B65CAS (512K 100pin) CYT2B73BAE CYT2B73BAE (1M 64pin) CYT2B73BAS CYT2B73CAE (1M 64pin) CYT2B73CAE CYT2B73CAE (1M 64pin) CYT2B73CAS CYT2B73CAS (1M 64pin) CYT2B74BAE CYT2B74BAE (1M 80pin) CYT2B74BAE CYT2B74BAS (1M 80pin) CYT2B74CAS CYT2B74CAS (1M 80pin) CYT2B75BAE CYT2B75BAE (1M 100pin) CYT2B75BAE CYT2B75BAE (1M 100pin) CYT2B75CAE CYT2B75BAS (1M 100pin) CYT2B75CAE CYT2B75CAE (1M 100pin) CYT2B77BAE CYT2B77BAE (1M 144pin) CYT2B77BAE CYT2B77BAE (1M 144pin) CYT2B77CAE CYT2B77CAE (1M 144pin) CYT2B77CAE CYT2B77CAE (1M 144pin) CYT2B78BAS CYT2B78BAS (1M 176pin) CYT2B78BAS CYT2B78BAS (1M 176pin) CYT2B78CAS CYT2B78BAS (1M 176pin) CYT2B78CAS CYT2B78CAS (1M 176pin) CYT2B7BASCA CYT2B93BAE (2M 64pin) CYT2B93CAS CYT2B93CAS (2M 64pin) CYT2B93CAS <t< td=""><td>CYT2B65BAE</td><td>CYT2B65BAE (512K 100pin)</td></t<>	CYT2B65BAE	CYT2B65BAE (512K 100pin)
CYT2B65CAS CYT2B673BAE CYT2B73BAE CYT2B73BAE (1M 64pin) CYT2B73BAS CYT2B73BAS (1M 64pin) CYT2B73CAE CYT2B73CAE (1M 64pin) CYT2B73CAS CYT2B73CAS (1M 64pin) CYT2B74BAE CYT2B74BAE (1M 80pin) CYT2B74BAS CYT2B74BAS (1M 80pin) CYT2B74CAE CYT2B74CAE (1M 80pin) CYT2B74CAS CYT2B74CAS (1M 80pin) CYT2B75BAE CYT2B75BAE (1M 100pin) CYT2B75BAE CYT2B75BAE (1M 100pin) CYT2B75CAE CYT2B75CAE (1M 100pin) CYT2B75CAE CYT2B75CAS (1M 100pin) CYT2B75BAE CYT2B75CAS (1M 100pin) CYT2B77BAE CYT2B77BAE (1M 144pin) CYT2B77BAE CYT2B77BAE (1M 144pin) CYT2B77CAE CYT2B77CAE (1M 144pin) CYT2B77CAS CYT2B77CAS (1M 144pin) CYT2B78BAE CYT2B78BAE (1M 176pin) CYT2B78BAE CYT2B78BAE (1M 176pin) CYT2B78BAE CYT2B78BAE (1M 176pin) CYT2B78CAE CYT2B78CAE (1M 176pin) CYT2B93BAE CYT2B93CAE (2M 64pin) CYT2B93BAS CYT2B93CAE (2M	CYT2B65BAS	CYT2B65BAS (512K 100pin)
CYT2B73BAE CYT2B73BAS (1M 64pin) CYT2B73CAE CYT2B73CAE (1M 64pin) CYT2B73CAS CYT2B73CAE (1M 64pin) CYT2B73CAS CYT2B73CAS (1M 64pin) CYT2B73BAE CYT2B73BAE (1M 80pin) CYT2B74BAE CYT2B74BAE (1M 80pin) CYT2B74CAE CYT2B74CAE (1M 80pin) CYT2B74CAS CYT2B74CAS (1M 80pin) CYT2B75BAE CYT2B75BAE (1M 100pin) CYT2B75BAS CYT2B75BAS (1M 100pin) CYT2B75CAE CYT2B75CAE (1M 100pin) CYT2B75CAE CYT2B75CAE (1M 100pin) CYT2B75CAE CYT2B75CAE (1M 100pin) CYT2B77BAE CYT2B75CAE (1M 144pin) CYT2B77BAE CYT2B77BAE (1M 144pin) CYT2B77CAE CYT2B77CAS (1M 144pin) CYT2B77CAS CYT2B77CAS (1M 144pin) CYT2B78BAE CYT2B77CAS (1M 144pin) CYT2B78CAE CYT2B78CAE (1M 176pin) CYT2B93BAE CY	CYT2B65CAE	CYT2B65CAE (512K 100pin)
CYT2B73BAS CYT2B73CAE CYT2B73CAE (1M 64pin) CYT2B73CAS CYT2B73CAS (1M 64pin) CYT2B73CAS (1M 64pin) CYT2B74BAE CYT2B74BAE (1M 80pin) CYT2B74BAS CYT2B74BAS CYT2B74BAS (1M 80pin) CYT2B74CAE CYT2B74CAE (1M 80pin) CYT2B74CAS CYT2B74CAS (1M 80pin) CYT2B75BAE CYT2B75BAE (1M 100pin) CYT2B75BAS CYT2B75BAE (1M 100pin) CYT2B75CAE CYT2B75CAE (1M 100pin) CYT2B75CAS CYT2B75CAS (1M 100pin) CYT2B75BAE CYT2B75CAS (1M 100pin) CYT2B77BAE CYT2B77BAE (1M 144pin) CYT2B77BAE CYT2B77BAE (1M 144pin) CYT2B77BAS CYT2B77CAE (1M 144pin) CYT2B77CAE CYT2B77CAE (1M 144pin) CYT2B77CAE CYT2B77CAE (1M 144pin) CYT2B78BAE CYT2B78BAE (1M 176pin) CYT2B78CAE CYT2B78CAE (1M 176pin) CYT2B78CAS CYT2B78CAS (1M 176pin) CYT2B78CAS CYT2B78CAS (1M 176pin) CYT2B93BAS CYT2B93BAS (2M 64pin) CYT2B93BAS CYT2B93BAS (2M 64pin) CYT2B93BAS	CYT2B65CAS	CYT2B65CAS (512K 100pin)
CYT2B73CAE CYT2B73CAS CYT2B73CAS (1M 64pin) CYT2B74BAE CYT2B74BAE (1M 80pin) CYT2B74BAS (1M 80pin) CYT2B74BAS CYT2B74BAS (1M 80pin) CYT2B74CAE (1M 80pin) CYT2B74CAS CYT2B74CAS (1M 80pin) CYT2B74CAS (1M 80pin) CYT2B75BAE CYT2B75BAE (1M 100pin) CYT2B75BAE (1M 100pin) CYT2B75CAE CYT2B75CAE (1M 100pin) CYT2B75CAE (1M 100pin) CYT2B75CAE CYT2B75CAE (1M 100pin) CYT2B75CAE (1M 144pin) CYT2B77BAE CYT2B77BAE (1M 144pin) CYT2B77BAE (1M 144pin) CYT2B77CAE CYT2B77CAE (1M 144pin) CYT2B77CAE (1M 144pin) CYT2B77CAS CYT2B77CAS (1M 144pin) CYT2B78BAE (1M 176pin) CYT2B78BAE CYT2B78BAE (1M 176pin) CYT2B78BAE (1M 176pin) CYT2B78CAE CYT2B78BAS (1M 176pin) CYT2B78CAS (1M 176pin) CYT2B78CAS CYT2B78CAS (1M 176pin) CYT2B78CAS (1M 176pin) CYT2B78CAS CYT2B78CAS (1M 176pin) CYT2B78CAS (1M 176pin) CYT2B93BAE CYT2B93BAE (2M 64pin) CYT2B93BAE (2M 64pin) CYT2B93BAE CYT2B93BAS (2M 64pin) CYT2B93BAS (2M 64pin) CYT2B94BAS <td>CYT2B73BAE</td> <td>CYT2B73BAE (1M 64pin)</td>	CYT2B73BAE	CYT2B73BAE (1M 64pin)
CYT2B73CAS CYT2B73CAS (1M 64pin) CYT2B74BAE CYT2B74BAE (1M 80pin) CYT2B74BAS CYT2B74BAS (1M 80pin) CYT2B74CAE CYT2B74CAS (1M 80pin) CYT2B75BAE CYT2B75BAE (1M 100pin) CYT2B75BAE CYT2B75BAE (1M 100pin) CYT2B75BAS CYT2B75BAS (1M 100pin) CYT2B75CAE CYT2B75CAE (1M 100pin) CYT2B75CAS CYT2B75CAS (1M 100pin) CYT2B77BAE CYT2B77BAE (1M 144pin) CYT2B77BAS CYT2B77BAS (1M 144pin) CYT2B77CAE CYT2B77CAS (1M 144pin) CYT2B77CAS CYT2B77CAS (1M 144pin) CYT2B77CAS CYT2B77CAS (1M 144pin) CYT2B78BAE CYT2B78BAE (1M 176pin) CYT2B78BAE CYT2B78BAS (1M 176pin) CYT2B78CAE CYT2B78CAE (1M 176pin) CYT2B78CAS CYT2B78CAS (1M 176pin) CYT2B78CAS CYT2B78CAS (1M 176pin) CYT2B93BAE CYT2B93BAE (2M 64pin) CYT2B93BAS CYT2B93BAS (2M 64pin) CYT2B93BAS CYT2B93BAS (2M 64pin) CYT2B94BAE CYT2B94BAE (2M 80pin) CYT2B94BAE CY	CYT2B73BAS	CYT2B73BAS (1M 64pin)
CYT2B74BAE CYT2B74BAS (1M 80pin) CYT2B74CAE CYT2B74CAE (1M 80pin) CYT2B74CAE CYT2B74CAE (1M 80pin) CYT2B74CAS CYT2B74CAE (1M 80pin) CYT2B75BAE CYT2B75BAE (1M 100pin) CYT2B75BAS CYT2B75BAS (1M 100pin) CYT2B75CAE CYT2B75CAE (1M 100pin) CYT2B75CAS CYT2B75CAE (1M 100pin) CYT2B77BAE CYT2B77BAE (1M 144pin) CYT2B77BAS CYT2B77BAS (1M 144pin) CYT2B77CAE CYT2B77CAS (1M 144pin) CYT2B77CAS CYT2B77CAS (1M 144pin) CYT2B78BAE CYT2B78BAE (1M 176pin) CYT2B78BAE CYT2B78BAE (1M 176pin) CYT2B78BAS CYT2B78CAE (1M 176pin) CYT2B78CAE CYT2B78CAE (1M 176pin) CYT2B78CAS CYT2B78CAS (1M 176pin) CYT2B78CAS CYT2B93BAE (2M 64pin) CYT2B93BAS CYT2B93BAS (2M 64pin) CYT2B93BAS CYT2B93BAS (2M 64pin) CYT2B93CAS CYT2B93CAS (2M 64pin) CYT2B94BAE CYT2B94BAS (2M 80pin) CYT2B94CAS CYT2B94BAS (2M 80pin) CYT2B95BAE CYT2	CYT2B73CAE	CYT2B73CAE (1M 64pin)
CYT2B74BAS CYT2B74BAS (1M 80pin) CYT2B74CAE CYT2B74CAE (1M 80pin) CYT2B74CAS CYT2B74CAS (1M 80pin) CYT2B75BAE CYT2B75BAE (1M 100pin) CYT2B75BAS CYT2B75BAS (1M 100pin) CYT2B75CAE CYT2B75CAE (1M 100pin) CYT2B75CAS CYT2B75CAS (1M 100pin) CYT2B77BAE CYT2B77BAE (1M 144pin) CYT2B77BAS CYT2B77BAS (1M 144pin) CYT2B77CAE CYT2B77CAE (1M 144pin) CYT2B77CAS CYT2B77CAS (1M 144pin) CYT2B78BAE CYT2B78BAE (1M 176pin) CYT2B78BAS CYT2B78BAS (1M 176pin) CYT2B78CAE CYT2B78CAE (1M 176pin) CYT2B78CAE CYT2B78CAE (1M 176pin) CYT2B78CAS CYT2B78CAS (1M 176pin) CYT2B78CAS CYT2B78CAS (1M 176pin) CYT2B78CAS CYT2B78CAS (1M 176pin) CYT2B78CAS CYT2B78CAS (1M 176pin) CYT2B78CAE CYT2B78CAS (1M 164pin) CYT2B93BAS CYT2B93BAS (2M 64pin) CYT2B93CAE CYT2B93CAS (2M 64pin) CYT2B94BAE CYT2B94BAE (2M 80pin) CYT2B94BAS	CYT2B73CAS	CYT2B73CAS (1M 64pin)
CYT2B74CAE CYT2B74CAE (1M 80pin) CYT2B75BAE CYT2B75BAE (1M 100pin) CYT2B75BAS CYT2B75BAS (1M 100pin) CYT2B75CAE CYT2B75CAE (1M 100pin) CYT2B75CAS CYT2B75CAE (1M 100pin) CYT2B75CAS CYT2B75CAS (1M 100pin) CYT2B77BAE CYT2B77BAE (1M 144pin) CYT2B77BAS CYT2B77BAE (1M 144pin) CYT2B77CAE CYT2B77CAE (1M 144pin) CYT2B77CAS CYT2B77CAS (1M 144pin) CYT2B78BAE CYT2B78BAE (1M 176pin) CYT2B78BAS CYT2B78BAS (1M 176pin) CYT2B78CAE CYT2B78CAE (1M 176pin) CYT2B3BAE CYT2B3BAE (2M 64pin) CYT2B3BAE CYT2B3BAE (2M 64pin) CYT2B3CAE CYT2B3CAE (2M 64pin) CYT2B3CAE CYT2B3CAE (2M 64pin) CYT2B3CAE CYT2B3CA	CYT2B74BAE	CYT2B74BAE (1M 80pin)
CYT2B74CAS CYT2B75BAE CYT2B75BAE CYT2B75BAE (1M 100pin) CYT2B75BAS CYT2B75BAS (1M 100pin) CYT2B75CAE CYT2B75CAE (1M 100pin) CYT2B75CAS CYT2B75CAS (1M 100pin) CYT2B7BAE CYT2B7TBAE (1M 144pin) CYT2B7TBAS CYT2B77CAS (1M 144pin) CYT2B77CAE CYT2B77CAS (1M 144pin) CYT2B77CAS CYT2B77CAS (1M 144pin) CYT2B78BAE CYT2B78BAE (1M 176pin) CYT2B78BAS CYT2B78BAE (1M 176pin) CYT2B78CAE CYT2B78CAS (1M 176pin) CYT2B78CAS CYT2B78CAS (1M 176pin) CYT2B78CAS CYT2B78CAS (1M 176pin) CYT2B93BAE CYT2B93BAE (2M 64pin) CYT2B93CAE CYT2B93CAE (2M 64pin) CYT2B93CAE CYT2B93CAE (2M 64pin) CYT2B94BAE CYT2B94BAE (2M 80pin) CYT2B94BAS CYT2B94BAS (2M 80pin) CYT2B94CAE CYT2B94CAE (2M 80pin) CYT2B95CAE CYT2B95BAE (2M 100pin) CYT2B95BAS CYT2B95BAE (2M 100pin) CYT2B95CAS CYT2B95CAS (2M 100pin) CYT2B95CAS CYT2B95CAS (2	CYT2B74BAS	CYT2B74BAS (1M 80pin)
CYT2B75BAE CYT2B75BAS (1M 100pin) CYT2B75CAE CYT2B75CAE (1M 100pin) CYT2B75CAS CYT2B75CAS (1M 100pin) CYT2B75CAS CYT2B75CAS (1M 100pin) CYT2B77BAE CYT2B77BAE (1M 144pin) CYT2B77BAS CYT2B77BAS (1M 144pin) CYT2B77CAE CYT2B77CAE (1M 144pin) CYT2B77CAS CYT2B77CAS (1M 144pin) CYT2B78BAE CYT2B78BAE (1M 176pin) CYT2B78BAS CYT2B78BAS (1M 176pin) CYT2B78CAE CYT2B78CAE (1M 176pin) CYT2B78CAS CYT2B78CAS (1M 176pin) CYT2B78CAS CYT2B78CAS (1M 176pin) CYT2B93BAE CYT2B93BAE (2M 64pin) CYT2B93BAS CYT2B93BAS (2M 64pin) CYT2B93CAE CYT2B93CAE (2M 64pin) CYT2B93CAS CYT2B93CAS (2M 64pin) CYT2B94BAE CYT2B94BAE (2M 80pin) CYT2B94BAS CYT2B94BAS (2M 80pin) CYT2B94CAE CYT2B94CAE (2M 80pin) CYT2B95BAE CYT2B95BAE (2M 100pin) CYT2B95BAS CYT2B95BAS (2M 100pin) CYT2B95CAS CYT2B95CAS (2M 100pin) CYT2B95CAS C	CYT2B74CAE	CYT2B74CAE (1M 80pin)
CYT2B75BAS CYT2B75CAE CYT2B75CAE (1M 100pin) CYT2B75CAS CYT2B75CAS (1M 100pin) CYT2B75CAS CYT2B75CAS (1M 100pin) CYT2B77BAE CYT2B77BAE (1M 144pin) CYT2B77BAS CYT2B77BAS (1M 144pin) CYT2B77CAE CYT2B77CAE (1M 144pin) CYT2B77CAS CYT2B77CAS (1M 144pin) CYT2B78BAE CYT2B78BAE (1M 176pin) CYT2B78BAS CYT2B78BAS (1M 176pin) CYT2B78CAE CYT2B78CAE (1M 176pin) CYT2B78CAS CYT2B78CAS (1M 176pin) CYT2B78CAS CYT2B78CAS (1M 176pin) CYT2B93BAE CYT2B93BAE (2M 64pin) CYT2B93BAS CYT2B93BAS (2M 64pin) CYT2B93BAS CYT2B93BAS (2M 64pin) CYT2B93CAS CYT2B93CAS (2M 64pin) CYT2B94BAE CYT2B94BAE (2M 80pin) CYT2B94BAS CYT2B94BAS (2M 80pin) CYT2B94CAE CYT2B94BAS (2M 80pin) CYT2B95BAE CYT2B95BAE (2M 100pin) CYT2B95BAS CYT2B95BAS (2M 100pin) CYT2B95CAE CYT2B95CAE (2M 100pin) CYT2B95CAS CYT2B95CAS (2M 100pin) C	CYT2B74CAS	CYT2B74CAS (1M 80pin)
CYT2B75CAE CYT2B75CAS (IM 100pin) CYT2B75CAS CYT2B75CAS (IM 100pin) CYT2B77BAE CYT2B77BAE (IM 144pin) CYT2B77BAS CYT2B77BAS (IM 144pin) CYT2B77CAE CYT2B77CAE (IM 144pin) CYT2B77CAS CYT2B77CAS (IM 144pin) CYT2B78BAE CYT2B78BAE (IM 176pin) CYT2B78BAS CYT2B78BAS (IM 176pin) CYT2B78CAE CYT2B78CAE (IM 176pin) CYT2B78CAS CYT2B78CAS (IM 176pin) CYT2B93BAE CYT2B93BAE (2M 64pin) CYT2B93BAS CYT2B93BAS (2M 64pin) CYT2B93CAE CYT2B93BAS (2M 64pin) CYT2B93CAS CYT2B93CAS (2M 64pin) CYT2B94BAE CYT2B94BAE (2M 80pin) CYT2B94BAS CYT2B94BAS (2M 80pin) CYT2B94CAE CYT2B94CAS (2M 80pin) CYT2B95BAE CYT2B95BAE (2M 100pin) CYT2B95BAS CYT2B95BAS (2M 100pin) CYT2B95CAE CYT2B95CAE (2M 100pin) CYT2B95CAS CYT2B95CAS (2M 100pin) CYT2B97BAE CYT2B97BAE (2M 144pin) CYT2B97BAE CYT2B97BAE (2M 144pin) CYT2B97BAS C	CYT2B75BAE	CYT2B75BAE (1M 100pin)
CYT2B75CAS CYT2B75CAS (1M 100pin) CYT2B77BAE CYT2B77BAE (1M 144pin) CYT2B77BAS CYT2B77BAS (1M 144pin) CYT2B77CAE CYT2B77CAE (1M 144pin) CYT2B77CAS CYT2B77CAS (1M 144pin) CYT2B78BAE CYT2B77CAS (1M 144pin) CYT2B78BAE CYT2B78BAE (1M 176pin) CYT2B78BAS CYT2B78BAS (1M 176pin) CYT2B78CAE CYT2B78CAE (1M 176pin) CYT2B78CAS CYT2B78CAS (1M 176pin) CYT2B93BAE CYT2B93BAE (2M 64pin) CYT2B93BAS CYT2B93BAS (2M 64pin) CYT2B93CAE CYT2B93CAE (2M 64pin) CYT2B93CAS CYT2B93CAS (2M 64pin) CYT2B94BAE CYT2B94BAE (2M 80pin) CYT2B94BAS CYT2B94BAS (2M 80pin) CYT2B94CAE CYT2B94CAE (2M 80pin) CYT2B94CAS CYT2B95BAE (2M 100pin) CYT2B95BAS CYT2B95BAS (2M 100pin) CYT2B95CAE CYT2B95CAE (2M 100pin) CYT2B95CAS CYT2B95CAS (2M 100pin) CYT2B95CAS CYT2B95CAS (2M 144pin) CYT2B97BAE CYT2B97BAE (2M 144pin) CYT2B97BAS C	CYT2B75BAS	CYT2B75BAS (1M 100pin)
CYT2B77BAE CYT2B77BAE (1M 144pin) CYT2B77BAS CYT2B77BAS (1M 144pin) CYT2B77CAE CYT2B77CAE (1M 144pin) CYT2B77CAS CYT2B77CAS (1M 144pin) CYT2B78BAE CYT2B78BAE (1M 176pin) CYT2B78BAS CYT2B78BAS (1M 176pin) CYT2B78CAE CYT2B78CAE (1M 176pin) CYT2B78CAS CYT2B78CAS (1M 176pin) CYT2B3BAE CYT2B93BAE (2M 64pin) CYT2B93BAS CYT2B93BAS (2M 64pin) CYT2B93CAE CYT2B93CAE (2M 64pin) CYT2B93CAS CYT2B93CAS (2M 64pin) CYT2B94BAE CYT2B94BAE (2M 80pin) CYT2B94BAS CYT2B94BAS (2M 80pin) CYT2B94CAE CYT2B94CAE (2M 80pin) CYT2B94CAS CYT2B95BAE (2M 100pin) CYT2B95BAS CYT2B95BAS (2M 100pin) CYT2B95CAE CYT2B95CAE (2M 100pin) CYT2B95CAS CYT2B95CAS (2M 100pin) CYT2B95CAS CYT2B95CAS (2M 144pin) CYT2B97BAE CYT2B97BAE (2M 144pin) CYT2B97BAS CYT2B97BAS (2M 144pin)	CYT2B75CAE	CYT2B75CAE (1M 100pin)
CYT2B77BAS CYT2B77CAE CYT2B77CAE (1M 144pin) CYT2B77CAS CYT2B77CAS (1M 144pin) CYT2B77CAS (1M 144pin) CYT2B78BAE CYT2B78BAE (1M 176pin) CYT2B78BAS (1M 176pin) CYT2B78CAE CYT2B78CAE (1M 176pin) CYT2B78CAS (1M 176pin) CYT2B78CAS CYT2B78CAS (1M 176pin) CYT2B93BAE CYT2B93BAE CYT2B93BAE (2M 64pin) CYT2B93BAS (2M 64pin) CYT2B93CAE CYT2B93CAE (2M 64pin) CYT2B93CAE (2M 64pin) CYT2B93CAS CYT2B93CAS (2M 64pin) CYT2B93CAS (2M 64pin) CYT2B94BAE CYT2B94BAE (2M 80pin) CYT2B94BAE (2M 80pin) CYT2B94CAE CYT2B94CAE (2M 80pin) CYT2B94CAE (2M 80pin) CYT2B94CAS CYT2B95CAS (2M 100pin) CYT2B95BAS (2M 100pin) CYT2B95CAE CYT2B95CAE (2M 100pin) CYT2B95CAS (2M 100pin) CYT2B97BAE CYT2B97BAE (2M 144pin) CYT2B97BAE (2M 144pin) CYT2B97BAS CYT2B97BAS (2M 144pin) CYT2B97BAS (2M 144pin)	CYT2B75CAS	CYT2B75CAS (1M 100pin)
CYT2B77CAE CYT2B77CAE (1M 144pin) CYT2B77CAS CYT2B77CAS (1M 144pin) CYT2B78BAE CYT2B78BAE (1M 176pin) CYT2B78BAS CYT2B78BAS (1M 176pin) CYT2B78CAE CYT2B78CAE (1M 176pin) CYT2B78CAS CYT2B78CAS (1M 176pin) CYT2B93BAE CYT2B93BAE (2M 64pin) CYT2B93BAS CYT2B93BAS (2M 64pin) CYT2B93CAE CYT2B93CAE (2M 64pin) CYT2B93CAS CYT2B93CAS (2M 64pin) CYT2B94BAE CYT2B94BAE (2M 80pin) CYT2B94BAS CYT2B94BAS (2M 80pin) CYT2B94CAE CYT2B94CAE (2M 80pin) CYT2B94CAS CYT2B94CAS (2M 80pin) CYT2B95BAE CYT2B95BAE (2M 100pin) CYT2B95BAS CYT2B95BAS (2M 100pin) CYT2B95CAE CYT2B95CAE (2M 100pin) CYT2B95CAS CYT2B95CAS (2M 100pin) CYT2B95CAS CYT2B95CAS (2M 100pin) CYT2B97BAE CYT2B97BAE (2M 144pin) CYT2B97BAS CYT2B97BAS (2M 144pin)	CYT2B77BAE	CYT2B77BAE (1M 144pin)
CYT2B77CAS CYT2B77CAS (1M 144pin) CYT2B78BAE CYT2B78BAE (1M 176pin) CYT2B78BAS CYT2B78BAS (1M 176pin) CYT2B78CAE CYT2B78CAE (1M 176pin) CYT2B78CAS CYT2B78CAS (1M 176pin) CYT2B93BAE CYT2B93BAE (2M 64pin) CYT2B93BAS CYT2B93BAS (2M 64pin) CYT2B93CAE CYT2B93CAE (2M 64pin) CYT2B93CAS CYT2B93CAS (2M 64pin) CYT2B94BAE CYT2B94BAE (2M 80pin) CYT2B94BAS CYT2B94BAS (2M 80pin) CYT2B94CAE CYT2B94CAE (2M 80pin) CYT2B94CAS CYT2B94CAS (2M 80pin) CYT2B95BAE CYT2B95BAE (2M 100pin) CYT2B95CAE CYT2B95CAE (2M 100pin) CYT2B95CAS CYT2B95CAS (2M 100pin) CYT2B97BAE CYT2B97BAE (2M 144pin) CYT2B97BAS CYT2B97BAS (2M 144pin)	CYT2B77BAS	CYT2B77BAS (1M 144pin)
CYT2B78BAE CYT2B78BAE (1M 176pin) CYT2B78BAS CYT2B78BAS (1M 176pin) CYT2B78CAE CYT2B78CAE (1M 176pin) CYT2B78CAS CYT2B78CAS (1M 176pin) CYT2B93BAE CYT2B93BAE (2M 64pin) CYT2B93BAS CYT2B93BAS (2M 64pin) CYT2B93CAE CYT2B93CAE (2M 64pin) CYT2B93CAS CYT2B93CAS (2M 64pin) CYT2B94BAE CYT2B94BAE (2M 80pin) CYT2B94BAS CYT2B94BAS (2M 80pin) CYT2B94CAE CYT2B94CAE (2M 80pin) CYT2B94CAS CYT2B94CAS (2M 80pin) CYT2B95BAE CYT2B95BAE (2M 100pin) CYT2B95BAS CYT2B95BAS (2M 100pin) CYT2B95CAE CYT2B95CAE (2M 100pin) CYT2B95CAS CYT2B95CAS (2M 100pin) CYT2B97BAE CYT2B97BAE (2M 144pin) CYT2B97BAS CYT2B97BAS (2M 144pin)	CYT2B77CAE	CYT2B77CAE (1M 144pin)
CYT2B78BAS CYT2B78BAS (1M 176pin) CYT2B78CAE CYT2B78CAE (1M 176pin) CYT2B78CAS CYT2B78CAS (1M 176pin) CYT2B93BAE CYT2B93BAE (2M 64pin) CYT2B93BAS CYT2B93BAS (2M 64pin) CYT2B93CAE CYT2B93CAE (2M 64pin) CYT2B93CAS CYT2B93CAS (2M 64pin) CYT2B94BAE CYT2B94BAE (2M 80pin) CYT2B94BAS CYT2B94BAS (2M 80pin) CYT2B94CAE CYT2B94CAE (2M 80pin) CYT2B94CAS CYT2B94CAS (2M 80pin) CYT2B95BAE CYT2B95BAE (2M 100pin) CYT2B95BAS CYT2B95BAS (2M 100pin) CYT2B95CAE CYT2B95CAE (2M 100pin) CYT2B95CAS CYT2B95CAS (2M 100pin) CYT2B97BAE CYT2B97BAE (2M 144pin) CYT2B97BAS CYT2B97BAS (2M 144pin)	CYT2B77CAS	CYT2B77CAS (1M 144pin)
CYT2B78CAE CYT2B78CAE (1M 176pin) CYT2B78CAS CYT2B78CAS (1M 176pin) CYT2B93BAE CYT2B93BAE (2M 64pin) CYT2B93BAS CYT2B93BAS (2M 64pin) CYT2B93CAE CYT2B93CAE (2M 64pin) CYT2B93CAS CYT2B93CAS (2M 64pin) CYT2B94BAE CYT2B94BAE (2M 80pin) CYT2B94BAS CYT2B94BAS (2M 80pin) CYT2B94CAE CYT2B94CAE (2M 80pin) CYT2B94CAS CYT2B94CAS (2M 80pin) CYT2B95BAE CYT2B95BAE (2M 100pin) CYT2B95BAS CYT2B95BAS (2M 100pin) CYT2B95CAE CYT2B95CAE (2M 100pin) CYT2B95CAS CYT2B95CAS (2M 100pin) CYT2B97BAE CYT2B97BAE (2M 144pin) CYT2B97BAS CYT2B97BAS (2M 144pin)	CYT2B78BAE	CYT2B78BAE (1M 176pin)
CYT2B78CAS CYT2B78CAS (1M 176pin) CYT2B93BAE CYT2B93BAE (2M 64pin) CYT2B93BAS CYT2B93BAS (2M 64pin) CYT2B93CAE CYT2B93CAE (2M 64pin) CYT2B93CAS CYT2B93CAS (2M 64pin) CYT2B94BAE CYT2B94BAE (2M 80pin) CYT2B94BAS CYT2B94BAS (2M 80pin) CYT2B94CAE CYT2B94CAE (2M 80pin) CYT2B94CAS CYT2B94CAS (2M 80pin) CYT2B95BAE CYT2B95BAE (2M 100pin) CYT2B95BAS CYT2B95BAS (2M 100pin) CYT2B95CAE CYT2B95CAS (2M 100pin) CYT2B95CAS CYT2B95CAS (2M 100pin) CYT2B97BAE CYT2B97BAE (2M 144pin) CYT2B97BAS CYT2B97BAS (2M 144pin)	CYT2B78BAS	CYT2B78BAS (1M 176pin)
CYT2B93BAE CYT2B93BAE (2M 64pin) CYT2B93BAS CYT2B93BAS (2M 64pin) CYT2B93CAE CYT2B93CAE (2M 64pin) CYT2B93CAS CYT2B93CAS (2M 64pin) CYT2B94BAE CYT2B94BAE (2M 80pin) CYT2B94BAS CYT2B94BAS (2M 80pin) CYT2B94CAE CYT2B94CAE (2M 80pin) CYT2B94CAS CYT2B94CAS (2M 80pin) CYT2B95BAE CYT2B95BAE (2M 100pin) CYT2B95BAS CYT2B95BAS (2M 100pin) CYT2B95CAE CYT2B95CAE (2M 100pin) CYT2B95CAS CYT2B95CAS (2M 100pin) CYT2B0100E CYT2A0100E (2M 144pin) CYT2B97BAE CYT2B97BAE (2M 144pin) CYT2B97BAS CYT2B97BAS (2M 144pin)	CYT2B78CAE	CYT2B78CAE (1M 176pin)
CYT2B93BAS CYT2B93CAE CYT2B93CAE (2M 64pin) CYT2B93CAS CYT2B93CAS (2M 64pin) CYT2B94BAE CYT2B94BAE (2M 80pin) CYT2B94BAS CYT2B94BAS (2M 80pin) CYT2B94CAE CYT2B94CAE (2M 80pin) CYT2B94CAS CYT2B94CAS (2M 80pin) CYT2B95BAE CYT2B95BAE (2M 100pin) CYT2B95BAS CYT2B95BAS (2M 100pin) CYT2B95CAE CYT2B95CAE (2M 100pin) CYT2B95CAS CYT2B95CAS (2M 100pin) CYT2A0100E CYT2A0100E (2M 144pin) CYT2B97BAS CYT2B97BAS (2M 144pin) CYT2B97BAS CYT2B97BAS (2M 144pin)	CYT2B78CAS	CYT2B78CAS (1M 176pin)
CYT2B93CAE CYT2B93CAE (2M 64pin) CYT2B93CAS CYT2B93CAS (2M 64pin) CYT2B94BAE CYT2B94BAE (2M 80pin) CYT2B94BAS CYT2B94BAS (2M 80pin) CYT2B94CAE CYT2B94CAE (2M 80pin) CYT2B94CAS CYT2B94CAS (2M 80pin) CYT2B95BAE CYT2B95BAE (2M 100pin) CYT2B95BAS CYT2B95BAS (2M 100pin) CYT2B95CAE CYT2B95CAE (2M 100pin) CYT2B95CAS CYT2B95CAS (2M 100pin) CYT2A0100E CYT2A0100E (2M 144pin) CYT2B97BAS CYT2B97BAS (2M 144pin)	CYT2B93BAE	CYT2B93BAE (2M 64pin)
CYT2B93CAS CYT2B93CAS (2M 64pin) CYT2B94BAE CYT2B94BAE (2M 80pin) CYT2B94BAS CYT2B94BAS (2M 80pin) CYT2B94CAE CYT2B94CAE (2M 80pin) CYT2B94CAS CYT2B94CAS (2M 80pin) CYT2B95BAE CYT2B95BAE (2M 100pin) CYT2B95BAS CYT2B95BAS (2M 100pin) CYT2B95CAE CYT2B95CAE (2M 100pin) CYT2B95CAS CYT2B95CAS (2M 100pin) CYT2B0100E CYT2A0100E (2M 144pin) CYT2B97BAE CYT2B97BAE (2M 144pin) CYT2B97BAS CYT2B97BAS (2M 144pin)	CYT2B93BAS	CYT2B93BAS (2M 64pin)
CYT2B94BAE CYT2B94BAE (2M 80pin) CYT2B94BAS CYT2B94BAS (2M 80pin) CYT2B94CAE CYT2B94CAE (2M 80pin) CYT2B94CAS CYT2B94CAS (2M 80pin) CYT2B95BAE CYT2B95BAE (2M 100pin) CYT2B95BAS CYT2B95BAS (2M 100pin) CYT2B95CAE CYT2B95CAE (2M 100pin) CYT2B95CAS CYT2B95CAS (2M 100pin) CYT2A0100E CYT2A0100E (2M 144pin) CYT2B97BAE CYT2B97BAS (2M 144pin) CYT2B97BAS CYT2B97BAS (2M 144pin)	CYT2B93CAE	CYT2B93CAE (2M 64pin)
CYT2B94BAS CYT2B94BAS (2M 80pin) CYT2B94CAE CYT2B94CAE (2M 80pin) CYT2B94CAS CYT2B94CAS (2M 80pin) CYT2B95BAE CYT2B95BAE (2M 100pin) CYT2B95BAS CYT2B95BAS (2M 100pin) CYT2B95CAE CYT2B95CAE (2M 100pin) CYT2B95CAS CYT2B95CAS (2M 100pin) CYT2A0100E CYT2A0100E (2M 144pin) CYT2B97BAE CYT2B97BAS (2M 144pin) CYT2B97BAS CYT2B97BAS (2M 144pin)	CYT2B93CAS	CYT2B93CAS (2M 64pin)
CYT2B94CAE CYT2B94CAE (2M 80pin) CYT2B94CAS CYT2B94CAS (2M 80pin) CYT2B95BAE CYT2B95BAE (2M 100pin) CYT2B95BAS CYT2B95BAS (2M 100pin) CYT2B95CAE CYT2B95CAE (2M 100pin) CYT2B95CAS CYT2B95CAS (2M 100pin) CYT2A0100E CYT2A0100E (2M 144pin) CYT2B97BAE CYT2B97BAE (2M 144pin) CYT2B97BAS CYT2B97BAS (2M 144pin)	CYT2B94BAE	CYT2B94BAE (2M 80pin)
CYT2B94CAS CYT2B94CAS (2M 80pin) CYT2B95BAE CYT2B95BAE (2M 100pin) CYT2B95BAS CYT2B95BAS (2M 100pin) CYT2B95CAE CYT2B95CAE (2M 100pin) CYT2B95CAS CYT2B95CAS (2M 100pin) CYT2A0100E CYT2A0100E (2M 144pin) CYT2B97BAE CYT2B97BAE (2M 144pin) CYT2B97BAS CYT2B97BAS (2M 144pin)	CYT2B94BAS	CYT2B94BAS (2M 80pin)
CYT2B95BAE CYT2B95BAE (2M 100pin) CYT2B95BAS CYT2B95BAS (2M 100pin) CYT2B95CAE CYT2B95CAE (2M 100pin) CYT2B95CAS CYT2B95CAS (2M 100pin) CYT2A0100E CYT2A0100E (2M 144pin) CYT2B97BAE CYT2B97BAE (2M 144pin) CYT2B97BAS CYT2B97BAS (2M 144pin)	CYT2B94CAE	CYT2B94CAE (2M 80pin)
CYT2B95BAS CYT2B95BAS (2M 100pin) CYT2B95CAE CYT2B95CAE (2M 100pin) CYT2B95CAS CYT2B95CAS (2M 100pin) CYT2A0100E CYT2A0100E (2M 144pin) CYT2B97BAE CYT2B97BAE (2M 144pin) CYT2B97BAS CYT2B97BAS (2M 144pin)	CYT2B94CAS	CYT2B94CAS (2M 80pin)
CYT2B95CAE CYT2B95CAE (2M 100pin) CYT2B95CAS CYT2B95CAS (2M 100pin) CYT2A0100E CYT2A0100E (2M 144pin) CYT2B97BAE CYT2B97BAE (2M 144pin) CYT2B97BAS CYT2B97BAS (2M 144pin)	CYT2B95BAE	CYT2B95BAE (2M 100pin)
CYT2B95CAS CYT2B95CAS (2M 100pin) CYT2A0100E CYT2A0100E (2M 144pin) CYT2B97BAE CYT2B97BAE (2M 144pin) CYT2B97BAS CYT2B97BAS (2M 144pin)	CYT2B95BAS	CYT2B95BAS (2M 100pin)
CYT2A0100E CYT2A0100E (2M 144pin) CYT2B97BAE CYT2B97BAE (2M 144pin) CYT2B97BAS CYT2B97BAS (2M 144pin)	CYT2B95CAE	CYT2B95CAE (2M 100pin)
CYT2B97BAE CYT2B97BAE (2M 144pin) CYT2B97BAS CYT2B97BAS (2M 144pin)	CYT2B95CAS	CYT2B95CAS (2M 100pin)
CYT2B97BAS CYT2B97BAS (2M 144pin)	CYT2A0100E	CYT2A0100E (2M 144pin)
	CYT2B97BAE	CYT2B97BAE (2M 144pin)
CYT2B97CAE CYT2B97CAE (2M 144pin)	CYT2B97BAS	CYT2B97BAS (2M 144pin)
	CYT2B97CAE	CYT2B97CAE (2M 144pin)



MCAL configuration settings	Supported derivatives
CYT2B97CAS	CYT2B97CAS (2M 144pin)
CYT2C97BAS	CYT2C97BAS (2M 144pin)
CYT2C9HBAS	CYT2C9HBAS (2M 144pin)
CYT2B98BAE	CYT2B98BAE (2M 176pin)
CYT2B98BAS	CYT2B98BAS (2M 176pin)
CYT2B98CAE	CYT2B98CAE (2M 176pin)
CYT2B98CAS	CYT2B98CAS (2M 176pin)
CYT2C98BAS	CYT2C98BAS (2M 176pin)
CYT2BL3BAE	CYT2BL3BAE (4M 64pin)
CYT2BL3BAS	CYT2BL3BAS (4M 64pin)
CYT2BL3CAE	CYT2BL3CAE (4M 64pin)
CYT2BL3CAS	CYT2BL3CAS (4M 64pin)
CYT2BL4BAE	CYT2BL4BAE (4M 80pin)
CYT2BL4BAS	CYT2BL4BAS (4M 80pin)
CYT2BL4CAE	CYT2BL4CAE (4M 80pin)
CYT2BL4CAS	CYT2BL4CAS (4M 80pin)
CYT2BL5BAE	CYT2BL5BAE (4M 100pin)
CYT2BL5BAS	CYT2BL5BAS (4M 100pin)
CYT2BL5CAE	CYT2BL5CAE (4M 100pin)
CYT2BL5CAS	CYT2BL5CAS (4M 100pin)
CYT2BL7BAE	CYT2BL7BAE (4M 144pin)
CYT2BL7BAS	CYT2BL7BAS (4M 144pin)
CYT2BL7CAE	CYT2BL7CAE (4M 144pin)
CYT2BL7CAS	CYT2BL7CAS (4M 144pin)
CYT2CL7BAS	CYT2CL7BAS (4M 144pin)
CYT2CLHBAS	CYT2CLHBAS (4M 144pin)
CYT2BL8BAE	CYT2BL8BAE (4M 176pin)
CYT2BL8BAS	CYT2BL8BAS (4M 176pin)
CYT2BL8CAE	CYT2BL8CAE (4M 176pin)
CYT2BL8CAS	CYT2BL8CAS (4M 176pin)
CYT2CL8BAS	CYT2CL8BAS (4M 176pin)
CYT3BB5CEE	CYT3BB5CEE (4M 100pin)
CYT3BB5CES	CYT3BB5CES (4M 100pin)
CYT4BB5CEE	CYT4BB5CEE (4M 100pin)
CYT4BB5CES	CYT4BB5CES (4M 100pin)
CYT3BB7CEE	CYT3BB7CEE (4M 144pin)
CYT3BB7CES	CYT3BB7CES (4M 144pin)
CYT4BB7CEE	CYT4BB7CEE (4M 144pin)
CYT4BB7CES	CYT4BB7CES (4M 144pin)
CYT3BB8CEE	CYT3BB8CEE (4M 176pin)



MCAL configuration settings	Supported derivatives
CYT3BB8CES	CYT3BB8CES (4M 176pin)
CYT4BB8CEE	CYT4BB8CEE (4M 176pin)
CYT4BB8CES	CYT4BB8CES (4M 176pin)
CYT3DL9BAS	CYT3DL9BAS (4M 208pin)
CYT3DL9BBS	CYT3DL9BBS (4M 208pin)
CYT3DL9BCS	CYT3DL9BCS (4M 208pin)
CYT3DL9BDS	CYT3DL9BDS (4M 208pin)
CYT3DL9BES	CYT3DL9BES (4M 208pin)
CYT3DL9BFS	CYT3DL9BFS (4M 208pin)
CYT3DL9BGS	CYT3DL9BGS (4M 208pin)
CYT3DL9BHS	CYT3DL9BHS (4M 208pin)
CYT3DLABAS	CYT3DLABAS (4M 216pin)
CYT3DLABBS	CYT3DLABBS (4M 216pin)
CYT3DLABCS	CYT3DLABCS (4M 216pin)
CYT3DLABDS	CYT3DLABDS (4M 216pin)
CYT3DLABES	CYT3DLABES (4M 216pin)
CYT3DLABFS	CYT3DLABFS (4M 216pin)
CYT3DLABGS	CYT3DLABGS (4M 216pin)
CYT3DLABHS	CYT3DLABHS (4M 216pin)
CYT3BBBCEE	CYT3BBBCEE (4M 272pin)
CYT3BBBCES	CYT3BBBCES (4M 272pin)
CYT3DLBBAS	CYT3DLBBAS (4M 272pin)
CYT3DLBBBS	CYT3DLBBBS (4M 272pin)
CYT3DLBBCS	CYT3DLBBCS (4M 272pin)
CYT3DLBBDS	CYT3DLBBDS (4M 272pin)
CYT3DLBBES	CYT3DLBBES (4M 272pin)
CYT3DLBBFS	CYT3DLBBFS (4M 272pin)
CYT3DLBBGS	CYT3DLBBGS (4M 272pin)
CYT3DLBBHS	CYT3DLBBHS (4M 272pin)
CYT4BBBCEE	CYT4BBBCEE (4M 272pin)
CYT4BBBCES	CYT4BBBCES (4M 272pin)
CYT3DLJBBS	CYT3DLJBBS (4M 327pin)
CYT3DLJBDS	CYT3DLJBDS (4M 327pin)
CYT3DLJBFS	CYT3DLJBFS (4M 327pin)
CYT3DLJBHS	CYT3DLJBHS (4M 327pin)
CYT4DNJBAS	CYT4DNJBAS (6M 327pin)
CYT4DNJBBS	CYT4DNJBBS (6M 327pin)
CYT4DNJBCS	CYT4DNJBCS (6M 327pin)
CYT4DNJBDS	CYT4DNJBDS (6M 327pin)
<u>CYT4DNJBES</u>	CYT4DNJBES (6M 327pin)

TRAVEO™ T2G family AUTOSAR MCAL RESOURCE release notes SRN223362 version 1.20



MCAL configuration settings	Supported derivatives
CYT4DNJBFS	CYT4DNJBFS (6M 327pin)
CYT4DNJBGS	CYT4DNJBGS (6M 327pin)
CYT4DNJBHS	CYT4DNJBHS (6M 327pin)
CYT4DNJBJS	CYT4DNJBJS (6M 327pin)
CYT4DNJBKS	CYT4DNJBKS (6M 327pin)
CYT4DNJBLS	CYT4DNJBLS (6M 327pin)
CYT4DNJBMS	CYT4DNJBMS (6M 327pin)
CYT4DNJBNS	CYT4DNJBNS (6M 327pin)
CYT4DNJBPS	CYT4DNJBPS (6M 327pin)
CYT4DNJBQS	CYT4DNJBQS (6M 327pin)
CYT4DNJBRS	CYT4DNJBRS (6M 327pin)
CYT4ENDBAS	CYT4ENDBAS (6M 500pin)
CYT4ENDBCS	CYT4ENDBCS (6M 500pin)
CYT4ENDBES	CYT4ENDBES (6M 500pin)
CYT4ENDBGS	CYT4ENDBGS (6M 500pin)
CYT4ENDBJS	CYT4ENDBJS (6M 500pin)
CYT4ENDBLS	CYT4ENDBLS (6M 500pin)
CYT4ENDBNS	CYT4ENDBNS (6M 500pin)
CYT4ENDBQS	CYT4ENDBQS (6M 500pin)
CYT4A0100S	CYT4A0100S (8M 176pin)
CYT4BF8CDE	CYT4BF8CDE (8M 176pin)
CYT4BF8CDS	CYT4BF8CDS (8M 176pin)
CYT4BF8CEE	CYT4BF8CEE (8M 176pin)
CYT4BF8CES	CYT4BF8CES (8M 176pin)
CYT4BFBCHE	CYT4BFBCHE (8M 272pin)
CYT4BFBCHS	CYT4BFBCHS (8M 272pin)
CYT4BFBCJE	CYT4BFBCJE (8M 272pin)
CYT4BFBCJS	CYT4BFBCJS (8M 272pin)
CYT4BFCCHE	CYT4BFCCHE (8M 320pin)
CYT4BFCCHS	CYT4BFCCHS (8M 320pin)
CYT4BFCCJE	CYT4BFCCJE (8M 320pin)
CYT4BFCCJS	CYT4BFCCJS (8M 320pin)

TRAVEO™ T2G family AUTOSAR MCAL RESOURCE release notes SRN223362 version 1.20



Installation

2 Installation

See the installation manual for EB tresos Studio for INFINEON AUTOSAR software products and installation manual for MCAL42-TRAVEO.

TRAVEO™ T2G family AUTOSAR MCAL RESOURCE release notes SRN223362 version 1.20



Deviations from AUTOSAR

3 Deviations from AUTOSAR

This release has no deviations.

TRAVEO™ T2G family AUTOSAR MCAL RESOURCE release notes SRN223362 version 1.20



Limitations

4 Limitations

This release has no limitations.

TRAVEO™ T2G family AUTOSAR MCAL RESOURCE release notes SRN223362 version 1.20



Known defects

5 Known defects

The listed issues were known at the day this release note was generated. Further problems may have been discovered in the meantime. For an up-to-date list of known issues, contact your Infineon sales representative.

This release has no known issues at the time of release.

TRAVEO™ T2G family AUTOSAR MCAL RESOURCE release notes SRN223362 version 1.20



Documentation

6 Documentation

All user guides for MCAL drivers are in the \doc subdirectory of the *installation* directory. The default location is: C:\INFINEON_ESDB\Tresos26_2_0\doc

TRAVEO™ T2G family AUTOSAR MCAL RESOURCE release notes SRN223362 version 1.20



Related documentation

7 Related documentation

7.1 Hardware documentation

The hardware documents are listed in the delivery notes.

TRAVEO™ T2G family AUTOSAR MCAL RESOURCE release notes SRN223362 version 1.20



Technical support

8 Technical support

If you have questions related to the driver, contact the local support application engineer.



Version history

9 Version history

9.1 Module SW-Version 1.2

Initial module setup.

9.2 Module SW-Version 1.3

T2MC-38074 - File extension should be changed from .bmd to .arxml

Title: File extension should be changed from .bmd to .arxml

Description: The file extension should be changed from *.bmd to *.arxml.

Each module still has an autosar/<module>.bmd file.

9.3 Module SW-Version 1.4

T2MC-48303 - Rearranged supported PSVP device and updated property files

Title: Rearranged supported PSVP device and updated property files

Description: The following changes are required for supported subderivatives.

- Added 8M PSVP device
- · Removed 1M PSVP device

Replaced TRAVEO™ T2G-B-E-1M property files to support Rev.A device.

9.4 Module SW-Version 1.5

T2MC-55803 - Rename target CYT2 to MXS40

Title: Rename target CYT2 to MXS40

Description: The target name should be renamed from CYT2 to MXS40. Target name MXS40 can be used as unified name for TRAVEO™ T2G family.

T2MC-48304 - Support TRAVEO™ T2G-B-E-1M Rev.B

Title: Support TRAVEO™ T2G-B-E-1M Rev.B

Description: Updated Resource properties file from TRAVEO™ T2G-B-E-1M Rev.A to Rev.B.

Updated the following 64 devices.

CYT2B57BAE, CYT2B57BAS, CYT2B58BAE, CYT2B58BAS, CYT2B63BAE,

CYT2B63BAS, CYT2B63CAE, CYT2B63CAS, CYT2B64BAE, CYT2B64BAS,

CYT2B64CAE, CYT2B64CAS, CYT2B65BAE, CYT2B65BAS, CYT2B65CAE,

CYT2B65CAS, CYT2B67BAE, CYT2B67BAS, CYT2B67CAE, CYT2B67CAS,

CYT2B68BAE, CYT2B68BAS, CYT2B68CAE, CYT2B68CAS, CYT2B73BAE,



Version history

CYT2B73BAS, CYT2B73CAE, CYT2B73CAS, CYT2B74BAE, CYT2B74BAS, CYT2B74CAE, CYT2B74CAS, CYT2B75BAE, CYT2B75BAS, CYT2B75CAE, CYT2B75CAS, CYT2B77BAE, CYT2B77BAS, CYT2B77CAE, CYT2B78BAE, CYT2B78BAS, CYT2B78CAE, CYT2B78CAS, CYT2BG3BAE, CYT2BG3BAS, CYT2BG3CAE, CYT2BG3CAS, CYT2BG4BAE, CYT2BG4BAS, CYT2BG4CAE, CYT2BG4CAE, CYT2BG5BAE, CYT2BG5CAE, CYT2BG5CAS, CYT2BG7BAE, CYT2BG7CAE, CYT2BG8BAE, CYT2BG8BAE, CYT2BG8CAE, CYT2BG8CAS

T2MC-51904 - Support TRAVEO™ T2G-B-E-2M

Title: Support TRAVEO™ T2G-B-E-2M

Description: Added the following 60 devices of TRAVEO™ T2G-B-E-2M. CYT2B93BAE, CYT2B93BAS, CYT2B93CAE, CYT2B93CAS, CYT2B94BAE, CYT2B94BAS, CYT2B94CAE, CYT2B94CAS, CYT2B95BAE, CYT2B95BAS, CYT2B95CAE, CYT2B95CAS, CYT2B97BAE, CYT2B97BAS, CYT2B97CAE, CYT2B97CAS, CYT2B98BAE, CYT2B98BAS, CYT2B98CAE, CYT2B98CAS, CYT2BH3BAE, CYT2BH3BAS, CYT2BH3CAE, CYT2BH3CAS, CYT2BH4BAE, CYT2BH4BAS, CYT2BH4CAS, CYT2BH5BAE, CYT2BH5CAE, CYT2BH5CAE, CYT2BH5CAE, CYT2BH7CAE, CYT2BH7CAS, CYT2BH8BAE, CYT2BH8BAS, CYT2BH8CAE, CYT2BH8CAS, CYT2BJ3BAS, CYT2BJ3BAS, CYT2BJ3BAS, CYT2BJ3BAS, CYT2BJ3BAS, CYT2BJ3CAS, CYT2BJ5BAS, CYT2BJ5CAE, CYT2BJ5CAS, CYT2BJ7BAE, CYT2BJ7CAE, CYT2BJ7CAS, CYT2BJ8BAE, CYT2BJ8BAE, CYT2BJ8CAS, CYT2BJ7CAE, CYT2BJ7CAS, CYT2BJ8BAE, CYT2BJ8BAE, CYT2BJ8CAS

T2MC-51905 - Support TRAVEO™ T2G-B-H-8M

Title: Support TRAVEO™ T2G-B-H-8M

Description: Added the following 56 devices of TRAVEO™ T2G-B-H-8M. CYT2BBCCBE, CYT2BBCCBS, CYT2BM8CDE, CYT2BM8CDS, CYT2BM8CEE, CYT2BM8CES, CYT2BMBCDE, CYT2BMBCDS, CYT2BMBCEE, CYT2BMBCES, CYT2BMBCHE, CYT2BMBCHS, CYT2BMBCJS, CYT2BMCCDE, CYT2BMCCDS, CYT2BMCCEE, CYT2BMCCES, CYT2BMCCHE, CYT2BMCCHS, CYT2BMCCJS, CYT4BBCCBE, CYT4BBCCBS, CYT4BF8CDE, CYT4BF8CDS, CYT4BF8CDE, CYT4BF8CDS, CYT4BFBCHS, CYT4BFBCHS, CYT4BFBCJS, CYT4BFBCHS, CYT4BFCCJE, CYT4BFCCJS, CYT4BM8CDS, CYT4BM8CDS, CYT4BM8CES, CYT4BMBCDS, CYT4BMBCDE, CYT4BMBCES, CYT4BMBCDE, CYT4BMBCDS, CYT4BMBCDE, CYT4BMBCDS, CYT4BMBCDE, CYT4BMBCDS, CYT4BMCCDE, CYT4BMCCDS, CYT4BMCCDE, CYT4BMCCDS, CYT4BMCC

Updated 8M PSVP property file.



Version history

9.5 Module SW-Version 1.6

T2MC-61818 - [Resource] Rename supported device name

Title: [Resource] Rename supported device name

Description: Renamed supported device name to follow new rule of family number and option change. Added new derivate name "CYT3B0" for MXS40.

Changed family number and option:

CYT2BBCCBS -> CYT3BBCCES

CYT2BBCCBE -> CYT3BBCCEE

Changed family number:

CYT2BM8CES -> CYT3BM8CES

CYT2BM8CEE -> CYT3BM8CEE

CYT2BM8CDS -> CYT3BM8CDS

CYT2BM8CDE -> CYT3BM8CDE

CYT2BMBCES -> CYT3BMBCES

CYT2BMBCEE -> CYT3BMBCEE

CYT2BMBCJS -> CYT3BMBCJS

CYT2BMBCJE -> CYT3BMBCJE

CYT2BMBCDS -> CYT3BMBCDS

CYT2BMBCDE -> CYT3BMBCDE

CYT2BMBCHS -> CYT3BMBCHS

CYT2BMBCHE -> CYT3BMBCHE

CYT2BMCCES -> CYT3BMCCES

CYT2BMCCEE -> CYT3BMCCEE

CYT2BMCCJS -> CYT3BMCCJS

CYT2BMCCJE -> CYT3BMCCJE

CYT2BMCCDS -> CYT3BMCCDS

CYT2BMCCDE -> CYT3BMCCDE

CYT2BMCCHS -> CYT3BMCCHS

CYT2BMCCHE -> CYT3BMCCHE

Changed option:

CYT4BBCCBS -> CYT4BBCCES

CYT4BBCCBE -> CYT4BBCCEE

TRAVEO™ T2G family AUTOSAR MCAL RESOURCE release notes SRN223362 version 1.20



Version history

9.6 Module SW-Version 1.7

T2MC-77594 - Support IAR compiler

Title: Support IAR compiler

Description: Support IAR compiler (IAR EWARM FS 8.22.3.15992).

T2MC-68326 - Support TRAVEO™ T2G-B-E-2M Rev.B

Title: Support TRAVEO™ T2G-B-E-2M Rev.B

Description: Updated Resource properties file from TRAVEO™ T2G-B-E-2M Rev.A to Rev.B.

Updated the following 60 devices:

CYT2B94BAS, CYT2B94CAE, CYT2B94CAS, CYT2B95BAE, CYT2B95BAS, CYT2B95CAE, CYT2B95CAS, CYT2B97BAE, CYT2B97BAS, CYT2B97CAE, CYT2B97CAS, CYT2B98BAE, CYT2B98BAS, CYT2B98CAE, CYT2B98CAS, CYT2BH3BAE, CYT2BH3BAS, CYT2BH3CAE, CYT2BH3CAS, CYT2BH4BAE, CYT2BH4BAS, CYT2BH4CAE, CYT2BH4CAS, CYT2BH5BAE, CYT2BH5BAS, CYT2BH5CAE, CYT2BH5CAE, CYT2BH7BAE, CYT2BH7CAE, CYT2BH7CAS, CYT2BH8BAE, CYT2BH8CAE, CYT2BH8CAS,

CYT2B93BAE, CYT2B93BAS, CYT2B93CAE, CYT2B93CAS, CYT2B94BAE,

CYT2BJ3BAE, CYT2BJ3BAS, CYT2BJ3CAE, CYT2BJ3CAS, CYT2BJ4BAE, CYT2BJ4BAS, CYT2BJ4CAE, CYT2BJ4CAS, CYT2BJ5BAE, CYT2BJ5BAS,

CYT2BJ5CAE, CYT2BJ5CAS, CYT2BJ7BAE, CYT2BJ7BAS, CYT2BJ7CAE,

CYT2BJ7CAS, CYT2BJ8BAE, CYT2BJ8BAS, CYT2BJ8CAE, CYT2BJ8CAS

T2MC-67719 - Support TRAVEO™ T2G-C-2D-6M

Title: Support TRAVEO[™] T2G-C-2D-6M

Description: Added the following 16 devices of TRAVEO™ T2G-C-2D-6M. CYT4DNDAAS, CYT4DNDABS, CYT4DNDACS, CYT4DNDADS, CYT4DNDAES, CYT4DNDAFS, CYT4DNDAFS, CYT4DNDBAS, CYT4DNDBAS, CYT4DNDBBS, CYT4DNDBCS, CYT4DNDBCS, CYT4DNDBFS, CYT4DNDBFS, CYT4DNDBHS

Added the PSVP device of TRAVEO™ T2G-C-2D-6M.



Version history

9.7 Module SW-Version 1.8

T2MC-83796 - Updated resource properties file for TRAVEO™ T2G-B-H-8M Rev.B

Title: Updated resource properties file for TRAVEO™ T2G-B-H-8M Rev.B

Description: Updated Resource properties file from TRAVEO™ T2G-B-H-8M Rev.A to Rev.B.

Updated the following 57 devices:

CYT3BBCCEE, CYT3BBCCES, CYT3BM8CDE, CYT3BM8CDS, CYT3BM8CEE, CYT3BM8CES, CYT3BMBCDE, CYT3BMBCDS, CYT3BMBCEE, CYT3BMBCES, CYT3BMBCHE, CYT3BMBCHS, CYT3BMBCJS, CYT3BMBCDS, CYT3BMCCDE, CYT3BMCCDS, CYT3BMCCEE, CYT3BMCCES, CYT3BMCCHE, CYT3BMCCHS, CYT3BMCCJE, CYT3BMCCJS, CYT4BBCCEE, CYT4BBCCES, CYT4BF8CDE, CYT4BF8CDE, CYT4BF8CDS, CYT4BF8CHS, CYT4BFBCHS, CYT4BFBCJS, CYT4BFBCHS, CYT4BFCCJS, CYT4BFBCJS, CYT4BM8CDS, CYT4BM8CEE, CYT4BM8CES, CYT4BMBCES, CYT4BMBCDE, CYT4BMBCDS, CYT4BMBCES, CYT4BMBCDS, CYT4BMBCDS, CYT4BMBCDS, CYT4BMBCDS, CYT4BMBCDS, CYT4BMBCDS, CYT4BMBCDS, CYT4BMBCDS, CYT4BMCCDE, CYT4BMCCDS, CYT4BMCCDE, CYT4BMCCDS, CYT4BM

9.8 Module SW-Version 1.9

T2MC-83854 - Updated resource properties file for TRAVEO™ T2GI-B-E-1M Rev.C

Title: Updated resource properties file for TRAVEO™ T2G-B-E-1M Rev.C

Description: Updated Resource properties file from TRAVEO™ T2G-B-E-1M Rev.B to Rev.C.

Updated the following 64 devices:

CYT2B57BAE, CYT2B57BAS, CYT2B58BAE, CYT2B58BAS, CYT2B63BAE, CYT2B63BAS, CYT2B63CAE, CYT2B63CAS, CYT2B64BAE, CYT2B64BAS, CYT2B64CAE, CYT2B64CAS, CYT2B65BAE, CYT2B65BAS, CYT2B65CAE, CYT2B65CAS, CYT2B67BAE, CYT2B67BAS, CYT2B67CAE, CYT2B68BAE, CYT2B68BAS, CYT2B68CAE, CYT2B68CAS, CYT2B73BAE, CYT2B73BAS, CYT2B73CAE, CYT2B73CAS, CYT2B74BAS, CYT2B74CAE, CYT2B74CAS, CYT2B75BAE, CYT2B75CAE, CYT2B75CAS, CYT2B77BAE, CYT2B77BAS, CYT2B77CAE, CYT2B77CAS, CYT2B78BAE, CYT2B78BAS, CYT2B78BAE, CYT2B78BAE, CYT2B78BAE, CYT2B78BAE, CYT2B78BAE, CYT2BG3CAS, CYT2BG3BAE, CYT2BG3CAS, CYT2BG3CAE, CYT2BG4CAE, CYT2BG4CAE, CYT2BG7BAE, CYT2BG5BAS, CYT2BG7CAE, CYT2BG5CAE, CYT2BG5CAS, CYT2BG7BAE, CYT2BG7CAE, CYT2BG7CAE, CYT2BG8BAE, CYT2BG

TRAVEO™ T2G family AUTOSAR MCAL RESOURCE release notes SRN223362 version 1.20



Version history

9.9 Module SW-Version 1.10

T2MC-91798 - [Resource] Resource_Bswmd.arxml error

Title: [Resource] Resource_Bswmd.arxml error

Description: In case of tresos project including RTE module, Resource_Bswmd.arxml causes tresos generation error.

The error occurs because the "BswInternalBehavior.entity" and "Implementation.codeDescriptor" elements do not exist in the Resource_Bswmd.arxml file.

The element does not exist because the Resource module does not have an API or source file to notify upper layers.

Resource_Bswmd.arxml need to be deleted because the Resource module is not a BSW module.

T2MC-90775 - Added resource properties file for TRAVEO™ T2G-B-H-4M

Title: Added resource properties file for TRAVEO™ T2G-B-H-4M

Description: Added the following 64 devices of TRAVEO™ T2G-B-H-4M. CYT3BA5CBE, CYT3BA5CBS, CYT3BA7CBE, CYT3BA7CBS, CYT3BA8CBE, CYT3BA8CBS, CYT3BA8CBS, CYT3BA8CBS, CYT3BB5CEE, CYT3BB5CEE, CYT3BB7CEE, CYT3BB7CEE, CYT3BB8CEE, CYT3BB8CEE, CYT3BB8CES, CYT3BB8CES, CYT3BB8CES, CYT3BK5CBE, CYT3BK5CBS, CYT3BK7CBE, CYT3BK8CBE, CYT3BK8CBS, CYT3BK8CBS, CYT3BK8CBS, CYT3BL5CBS, CYT3BL5CBS, CYT3BL7CBE, CYT3BL7CBS, CYT3BL8CBS, CYT3BL8CBS, CYT3BLBCBS, CYT3BLBCBS, CYT4BA7CEE, CYT4BA7CES, CYT4BA8CEE, CYT4BA8CES, CYT4BA8CEE, CYT4BB5CEE, CYT4BB5CES, CYT4BB8CEE, CYT4BB8CES, CYT4BB8CES, CYT4BB8CES, CYT4BK5CES, CYT4BK5CES, CYT4BK7CEE, CYT4BK5CES, CYT4BK7CEE, CYT4BK5CES, CYT4BK7CEE, CYT4BK5CES, CYT4BK8CEE, CYT4BK8CEE, CYT4BK8CEE, CYT4BK8CEE, CYT4BK8CEE, CYT4BL7CES, CYT4BK8CEE, CYT4BL8CEE, CYT4BL8CEE, CYT4BL8CES, CYT4BL8C

T2MC-91145 - Updated resource properties file for TRAVEO™ T2G-B-H-8M Rev.C

Title: Updated resource properties file for TRAVEO[™] T2G-B-H-8M Rev.C

Description: Updated resource properties file from TRAVEO™ T2G-B-H-8M Rev.B to Rev.C.

Updated the following 57 devices:

CYT3BBCCEE, CYT3BBCCES, CYT3BM8CDE, CYT3BM8CDS, CYT3BM8CEE, CYT3BM8CES, CYT3BM8CES, CYT3BMBCDE, CYT3BMBCDS, CYT3BMBCEE, CYT3BMBCHE, CYT3BMBCHE, CYT3BMBCHE, CYT3BMBCDE, CYT3BMCCDE, CYT3BMCCDS, CYT3BMCCEE, CYT3BMCCES, CYT3BMCCHE, CYT3BMCCHS, CYT3BMCCJE, CYT3BMCCJS, CYT4BBCCEE, CYT4BBCCES, CYT4BF8CDE, CYT4BF8CDE, CYT4BFBCHS, CYT4BFBCHS, CYT4BFBCJE, CYT4BFBCHS, CYT4BFCCHE, CYT4BFCCHS, CYT4BFCCJE, CYT4BFCCJS, CYT4BM8CDE, CYT4BM8CDS, CYT4BM8CEE, CYT4BM8CES, CYT4BMBCDE, CYT4BMBCDE, CYT4BMBCDE, CYT4BMBCHE, CYT4BMBCHS, CYT4BMBCHE, CYT4BMBCHS, CYT4BMBCHS, CYT4BMCCDE, CYT4BMCCDS, CYT4BMCCDE, CYT4BMCCDE, CYT4BMCCDE, CYT4BMCCDE, CYT4BMCCDE, CYT4BMCCDE, CYT4BMCCJE, CYT4BMCCJE, CYT4BMCCJE, CYT4BMCCJE, CYT4BMCCJE, CYT4BMCCJS, 8M PSVP



Version history

Added the CYT4A0100S device of TRAVEO™ T2G-B-H-8M.

9.10 Module SW-Version 1.11

T2MC-92173 - Updated resource properties file for TRAVEO™ T2G-B-E-1M Rev.D

Title: Updated resource properties file for TRAVEO™ T2G-B-E-1M Rev.D

Description: Updated resource properties file from TRAVEO™ T2G-B-E-1M Rev.C to Rev.D.

Updated the following 64 devices:

CYT2B57BAE, CYT2B57BAS, CYT2B58BAE, CYT2B58BAS, CYT2B63BAE, CYT2B63BAS, CYT2B63CAE, CYT2B63CAS, CYT2B64BAE, CYT2B64BAS, CYT2B64CAE, CYT2B64CAS, CYT2B65BAE, CYT2B65BAS, CYT2B65CAE, CYT2B65CAS, CYT2B67BAE, CYT2B67BAS, CYT2B67CAE, CYT2B68BAE, CYT2B68BAS, CYT2B68BAS, CYT2B68BAS, CYT2B73BAE, CYT2B73BAS, CYT2B73CAE, CYT2B73CAS, CYT2B74CAE, CYT2B74CAS, CYT2B75BAE, CYT2B75CAE, CYT2B75CAS, CYT2B77BAE, CYT2B77BAS, CYT2B77CAE, CYT2B77CAS, CYT2B78BAE, CYT2B78BAE, CYT2B78BAE, CYT2B78BAE, CYT2B78BAE, CYT2B78BAE, CYT2B78BAE, CYT2B78BAE, CYT2BG3BAE, CYT2BG3BAS, CYT2BG3CAE, CYT2BG3CAE, CYT2BG3CAE, CYT2BG5BAS, CYT2BG5CAE, CYT2BG4CAE, CYT2BG4CAE, CYT2BG5CAE,

T2MC-92171 - Updated resource properties file for TRAVEO™ T2G-B-E-2M Rev.C

Title: Updated resource properties file for TRAVEO™ T2G-B-E-2M Rev.C

CYT2BG5CAS, CYT2BG7BAE, CYT2BG7BAS, CYT2BG7CAE, CYT2BG7CAS,

CYT2BG8BAE, CYT2BG8BAS, CYT2BG8CAE, CYT2BG8CAS

Description: Updated resource properties file from TRAVEO™ T2G-B-E-2M Rev.B to Rev.C.

Updated the following 60 devices:

CYT2B93BAE, CYT2B93BAS, CYT2B93CAE, CYT2B93CAS, CYT2B94BAE, CYT2B94BAS, CYT2B94CAE, CYT2B94CAS, CYT2B95BAE, CYT2B95BAS, CYT2B95CAE, CYT2B95CAS, CYT2B97BAE, CYT2B97BAS, CYT2B97CAE, CYT2B97CAS, CYT2B98BAE, CYT2B98BAS, CYT2B98CAE, CYT2B98CAS, CYT2BH3BAE, CYT2BH3BAS, CYT2BH3CAE, CYT2BH3CAS, CYT2BH4BAE, CYT2BH4BAS, CYT2BH4CAE, CYT2BH4CAS, CYT2BH5BAE, CYT2BH5CAE, CYT2BH5CAE, CYT2BH7BAS, CYT2BH7CAE, CYT2BH7CAS, CYT2BH8BAE, CYT2BH8BAS, CYT2BH8CAS, CYT2BH8CAS, CYT2BJ3BAE, CYT2BJ3BAS, CYT2BJ3CAE, CYT2BJ3BAE, CYT2BJ4CAE, CYT2BJ5BAE, CYT2BJ5BAS, CYT2BJ5CAE, CYT2BJ5CAS, CYT2BJ7CAE, CYT2BJ7CAE, CYT2BJ7CAS, CYT2BJ8BAE, CYT2BJ8BAE, CYT2BJ8CAS, CYT2BJ

Added the CYT2A0100E device of TRAVEO™ T2G-B-E-2M.



Version history

9.11 Module SW-Version 1.12

T2MC-39519 - Support EB tresos V26.2.0

Title: Support EB tresos V26.2.0

Description: Support EB tresos V26.2.0

[Impact]

Strict AUTOSAR specification and check for parameter configuration errors are implemented in EB tresos

In addition, handling of reference paths (relative paths) such as system description file (ARXML) is changed in EB tresos V26.2.0.

Therefore, if the current ECUC configuration definitions XML file contains deviations or errors, you may find errors during import to tresos26. In that case, the ECUC configuration definitions XML file must be modified appropriately.

In addition, if the current ARXML file contains unresolvable paths, you may find errors during import to tresos26. In that case, ARXML file must be modified.

The SW has been tested; no risks except for the low-level risk listed above were found.

T2MC-94928 - Updated resource properties file for TRAVEO™ T2G-B-H-8M Rev.D

Title: Updated resource properties file for TRAVEO™ T2G-B-H-8M Rev.D

Description: Updated resource properties file from TRAVEO™ T2G-B-H-8M Rev.C to Rev.D.

Updated the following 58 devices:

CYT3BBCCEE, CYT3BBCCES, CYT3BM8CDE, CYT3BM8CDS, CYT3BM8CEE, CYT3BM8CES, CYT3BMBCDE, CYT3BMBCDS, CYT3BMBCEE, CYT3BMBCES, CYT3BMBCHE, CYT3BMBCHS, CYT3BMBCJS, CYT3BMBCJS, CYT3BMCCDE, CYT3BMCCDS, CYT3BMCCEE, CYT3BMCCHE, CYT3BMCCHE, CYT3BMCCHS, CYT3BMCCJE, CYT3BMCCJS, CYT4BBCCEE, CYT4BBCCES, CYT4BF8CDE, CYT4BF8CDS, CYT4BF8CEE, CYT4BF8CES, CYT4BFBCHE, CYT4BFBCHS, CYT4BFBCJS, CYT4BFBCHE, CYT4BFCCJE, CYT4BFCCJS, CYT4BM8CDE, CYT4BM8CDS, CYT4BM8CEE, CYT4BM8CES, CYT4BMBCES, CYT4BMBCHE, CYT4BMBCHS, CYT4BMBCDE, CYT4BMBCES, CYT4BMBCHE, CYT4BMBCHS, CYT4BMBCDE, CYT4BMCCDE, CYT4BM



Version history

9.12 Module SW-Version 1.13

T2MC-105020 - Removed unnecessary resource properties files

Title: Removed unnecessary resource properties files

Description: The following devices were excluded from the list of supported devices, and therefore, their corresponding resource properties files are also removed.

BE1M/512K:

CYT2B57BAE, CYT2B57BAS, CYT2B58BAE, CYT2B58BAS, CYT2B67BAE, CYT2B67BAS, CYT2B67CAE, CYT2B67CAS, CYT2B68BAE, CYT2B68BAS, CYT2B68CAE, CYT2B68CAS, CYT2BG3BAE, CYT2BG3BAS, CYT2BG3CAE, CYT2BG3CAS, CYT2BG4BAE, CYT2BG4BAS, CYT2BG4CAE, CYT2BG5BAE, CYT2BG5BAE, CYT2BG5BAE, CYT2BG7CAE, CYT2BG7CAS, CYT2BG7BAE, CYT2BG7BAS, CYT2BG7CAE, CYT2BG7CAS, CYT2BG8BAE, CYT2BG8CAS, CYT2BG8CAS

BE2M:

CYT2BH3BAE, CYT2BH3BAS, CYT2BH3CAE, CYT2BH3CAS, CYT2BH4BAE, CYT2BH4BAS, CYT2BH4CAE, CYT2BH4CAS, CYT2BH5BAE, CYT2BH5BAS, CYT2BH5CAE, CYT2BH5CAS, CYT2BH7BAE, CYT2BH7BAS, CYT2BH7CAE, CYT2BH7CAS, CYT2BH8BAE, CYT2BH8BAS, CYT2BH8CAE, CYT2BJ3BAE, CYT2BJ3BAS, CYT2BJ3CAE, CYT2BJ3CAS, CYT2BJ4BAE, CYT2BJ4BAS, CYT2BJ4CAE, CYT2BJ5BAE, CYT2BJ5BAS, CYT2BJ5CAE, CYT2BJ5CAE, CYT2BJ7BAE, CYT2BJ7CAE, CYT2BJ7CAS, CYT2BJ8BAE, CYT2BJ8BAS, CYT2BJ8CAS

BH8M:

CYT3BBCCEE, CYT3BBCCES, CYT3BM8CDE, CYT3BM8CDS, CYT3BM8CEE, CYT3BM8CES, CYT3BM8CES, CYT3BMBCDE, CYT3BMBCDS, CYT3BMBCEE, CYT3BMBCHE, CYT3BMBCHS, CYT3BMBCJE, CYT3BMBCJE, CYT3BMCCDE, CYT3BMCCDS, CYT3BMCCEE, CYT3BMCCES, CYT3BMCCHE, CYT3BMCCHS, CYT3BMCCJE, CYT3BMCCJE, CYT4BBCCEE, CYT4BBCCES, CYT4BM8CDE, CYT4BM8CDS, CYT4BM8CDS, CYT4BMBCDS, CYT4BMBCDS, CYT4BMBCHE, CYT4BMBCHS, CYT4BMBCJE, CYT4BMBCJE, CYT4BMBCJE, CYT4BMBCJE, CYT4BMBCJE, CYT4BMCCDE, CYT4BMCCEE, CYT4BMCCES, CYT4BMCCHE, CYT4BMCCDS, CYT4BMCCJE, CYT4BM

C2D6M:

CYT4DNDAAS, CYT4DNDABS, CYT4DNDACS, CYT4DNDADS, CYT4DNDAES, CYT4DNDAFS, CYT4DNDAGS, CYT4DNDAHS, PSVP_C2D6M

T2MC-163555 - TRAVEO™ T2G-B-E-1M/512K MPN changed (CYT2B6)

Title: TRAVEO™ T2G-B-E-1M/512K MPN changed (CYT2B6)

Description: Updated resource properties file to 512K for CYT2B6 series.

Updated the following 12 devices:

CYT2B63BAE, CYT2B63BAS, CYT2B63CAE, CYT2B63CAS, CYT2B64BAE, CYT2B64BAS, CYT2B64CAE, CYT2B64CAS, CYT2B65BAE, CYT2B65CAE, CYT2B65CAS



Version history

Following 20 devices updated header comments.

CYT2B73BAE, CYT2B73BAS, CYT2B73CAE, CYT2B73CAS, CYT2B74BAE, CYT2B74BAS, CYT2B74CAE, CYT2B74CAS, CYT2B75BAE, CYT2B75BAS, CYT2B75CAE, CYT2B75CAS, CYT2B77BAE, CYT2B77BAS, CYT2B77CAE, CYT2B77CAS, CYT2B78BAE, CYT2B78BAS, CYT2B78CAS

T2MC-104883 - Updated resource properties file for TRAVEO™ T2G-B-H-4M Rev.B

Title: Updated resource properties file for TRAVEO™ T2G-B-H-4M Rev.B

Description: Updated resource properties file from TRAVEO™ T2G-B-H-4M Rev.A to Rev.B.

Updated the following 16 devices:

CYT3BB5CEE, CYT3BB5CES, CYT3BB7CEE, CYT3BB7CES, CYT3BB8CEE, CYT3BB8CES, CYT4BB5CEE, CYT4BB5CEE, CYT4BB5CEE, CYT4BB7CEE, CYT4BB7CEE, CYT4BB8CEE, CYT4BB8CEE, CYT4BB8CES, CYT4BBBCEE, CYT4BBBCES

Removed the following 48 devices:

CYT3BA5CBE, CYT3BA5CBS, CYT3BA7CBE, CYT3BA7CBS, CYT3BA8CBE, CYT3BA8CBS, CYT3BA8CBE, CYT3BA8CBS, CYT3BK5CBS, CYT3BK7CBE, CYT3BK7CBS, CYT3BK7CBE, CYT3BK7CBS, CYT3BK8CBS, CYT3BK8CBS, CYT3BKBCBE, CYT3BKBCBS, CYT3BL5CBS, CYT3BL7CBE, CYT3BL8CBE, CYT3BL8CBE, CYT3BL8CBE, CYT3BLBCBE, CYT4BA5CEE, CYT4BA5CES, CYT4BA7CES, CYT4BA8CES, CYT4BA8CES, CYT4BA8CES, CYT4BA8CES, CYT4BK7CES, CYT4BK7CES, CYT4BK7CES, CYT4BK8CES, CYT4BK8CES, CYT4BK8CES, CYT4BL5CEE, CYT4BL5CEE, CYT4BL5CES, CYT4BL8CES, CYT4BL

9.13 Module SW-Version 1.14

T2MC-164405 - Added resource properties file for TRAVEO™ T2G-B-E-4M

Title: Added resource properties file for TRAVEO™ T2G-B-E-4M

Description: Added the following 20 devices of TRAVEO™ T2G-B-E-4M. CYT2BL3BAE, CYT2BL3BAS, CYT2BL3CAE, CYT2BL3CAS, CYT2BL4BAE, CYT2BL4BAS, CYT2BL4CAE, CYT2BL4BAS, CYT2BL5BAS, CYT2BL5CAE, CYT2BL5CAS, CYT2BL7BAE, CYT2BL7BAS, CYT2BL7CAE, CYT2BL7CAS, CYT2BL8BAE, CYT2BL8BAS, CYT2BL8CAS



Version history

9.14 Module SW-Version 1.15

T2MC-164404 - Added resource properties file for TRAVEO™ T2G-C-2D-4M

Title: Added resource properties file for TRAVEO™ T2G-C-2D-4M

Description: Added the following 24 devices of TRAVEO™ T2G-C-2D-4M. CYT3DL9BAS, CYT3DL9BBS, CYT3DL9BCS, CYT3DL9BDS, CYT3DL9BES, CYT3DL9BFS, CYT3DL9BFS, CYT3DLABAS, CYT3DLABAS, CYT3DLABCS, CYT3DLABDS, CYT3DLABES, CYT3DLABFS, CYT3DLABBS, CYT3DLABHS, CYT3DLBBAS, CYT3DLBBAS, CYT3DLBBCS, CYT3DLBBDS, CYT3DLBBES, CYT3DLBBBS, CYT3DLBBS, CYT3DL

T2MC-166010 - TRAVEO™ T2G-B-E-1M/512K MPN changed (CYT2B63)

Title: TRAVEO™ T2G-B-E-1M/512K MPN changed (CYT2B63)

Description: Updated resource properties file for CYT2B63 series.

Updated the following 4 devices:

CYT2B63BAE, CYT2B63BAS, CYT2B63CAE, CYT2B63CAS

Following 28 devices updated header comments.

CYT2B64BAE, CYT2B64BAS, CYT2B64CAE, CYT2B64CAS, CYT2B65BAE,

CYT2B65BAS, CYT2B65CAE, CYT2B65CAS, CYT2B73BAE, CYT2B73BAS,

CYT2B73CAE, CYT2B73CAS, CYT2B74BAE, CYT2B74BAS, CYT2B74CAE,

CYT2B74CAS, CYT2B75BAE, CYT2B75BAS, CYT2B75CAE, CYT2B75CAS,

CYT2B77BAE, CYT2B77BAS, CYT2B77CAE, CYT2B77CAS, CYT2B78BAE,

CYT2B78BAS, CYT2B78CAE, CYT2B78CAS

9.15 Module SW-Version 1.16

T2MC-170512 - TRAVEO™ T2G-B-E-1M/512K MPN changed

Title: TRAVEO™ T2G-B-E-1M/512K MPN changed

Description: Updated resource properties file for TRAVEO[™] T2G-B-E-1M/512K series.

Updated the following 32 devices:

CYT2B63BAE, CYT2B63BAS, CYT2B63CAE, CYT2B63CAS, CYT2B64BAE,

CYT2B64BAS, CYT2B64CAE, CYT2B64CAS, CYT2B65BAE, CYT2B65BAS,

CYT2B65CAE, CYT2B65CAS, CYT2B73BAE, CYT2B73BAS, CYT2B73CAE,

CYT2B73CAS, CYT2B74BAE, CYT2B74BAS, CYT2B74CAE, CYT2B74CAS,

CYT2B75BAE, CYT2B75BAS, CYT2B75CAE, CYT2B75CAS, CYT2B77BAE,

CYT2B77BAS, CYT2B77CAE, CYT2B77CAS, CYT2B78BAE, CYT2B78BAS,

CYT2B78CAE, CYT2B78CAS



Version history

9.16 Module SW-Version 1.17

T2MC-170773 - Updated resource properties file for TRAVEO™ T2G-C-2D-6M Rev.B

Title: Updated resource properties file for TRAVEO™ T2G-C-2D-6M Rev.B

Description: Updated resource properties file from TRAVEO™ T2G-C-2D-6M Rev.A to Rev.B.

Updated the following 8 devices:

CYT4DNDBAS, CYT4DNDBBS, CYT4DNDBCS, CYT4DNDBDS, CYT4DNDBES, CYT4DNDBFS, CYT4DNDBGS, CYT4DNDBHS

Added the following 28 devices:

CYT3DLJBBS, CYT3DLJBDS, CYT3DLJBFS, CYT3DLJBHS, CYT4DNDBJS, CYT4DNDBKS, CYT4DNDBLS, CYT4DNDBMS, CYT4DNDBNS, CYT4DNDBPS, CYT4DNDBQS, CYT4DNDBRS, CYT4DNJBAS, CYT4DNJBBS, CYT4DNJBCS, CYT4DNJBDS, CYT4DNJBES, CYT4DNJBFS, CYT4DNJBGS, CYT4DNJBHS, CYT4DNJBJS, CYT4DNJBMS, CYT4DNJBNS, CYT4DNJBPS, CYT4DNJBRS, CYT4DNJBRS

9.17 Module SW-Version 1.18

T2MC-173332 - Removed BGA500 devices from TRAVEO™ T2G-C-2D-6M

Title: Removed BGA500 devices from TRAVEO™ T2G-C-2D-6M

Description: Following 16 devices are removed from supported device from TRAVEO™ T2G-C-2D-6M. CYT4DNDBAS, CYT4DNDBBS, CYT4DNDBCS, CYT4DNDBDS, CYT4DNDBES, CYT4DNDBFS, CYT4DNDBFS, CYT4DNDBHS, CYT4DNDBHS, CYT4DNDBHS, CYT4DNDBNS, CYT4D

T2MC-173331 - Updated resource properties file for TRAVEO™ T2G-C-2D-4M Rev.B

Title: Updated resource properties file for TRAVEO™ T2G-C-2D-4M Rev.B

Description: Updated resource properties file from TRAVEO™ T2G-C-2D-4M Rev.A to Rev.B.

Updated the following 24 devices:

CYT3DL9BAS, CYT3DL9BBS, CYT3DL9BCS, CYT3DL9BDS, CYT3DL9BES, CYT3DL9BFS, CYT3DL9BFS, CYT3DLABAS, CYT3DLABBS, CYT3DLABCS, CYT3DLABCS, CYT3DLABCS, CYT3DLABCS, CYT3DLABCS, CYT3DLBBAS, CYT3DLBBCS, CYT3DLBBDS, CYTADLBBDS, CYTADL

CYT3DLBBES, CYT3DLBBFS, CYT3DLBBGS, CYT3DLBBHS

TRAVEO™ T2G family AUTOSAR MCAL RESOURCE release notes SRN223362 version 1.20



Version history

9.18 Module SW-Version 1.19

T2MC-178674 - Added the resource properties file for TRAVEO™ T2G-C-E-4M

Title: Added the resource properties file for TRAVEO™ T2G-C-E-4M

Description: Added the following devices of TRAVEO™ T2G-C-E-4M. CYT2C9HBAS, CYT2C97BAS, CYT2C98BAS, CYT2CL8BAS,

CYT2CLHBAS

T2MC-178868 - Updated the resource properties file for TRAVEO™ T2G-C-2D-4M Rev.B

Title: Updated the resource properties file for TRAVEO™ T2G-C-2D-4M Rev.B

Description: Updated the resource properties file from TRAVEO™ T2G-C-2D-4M Rev.B.

Updated the following devices:

CYT3DL9BAS, CYT3DL9BBS, CYT3DL9BCS, CYT3DL9BDS, CYT3DL9BES,

CYT3DL9BFS, CYT3DL9BGS, CYT3DL9BHS, CYT3DLABAS, CYT3DLABBS,

CYT3DLABCS, CYT3DLABDS, CYT3DLABES, CYT3DLABFS, CYT3DLABGS,

CYT3DLABHS, CYT3DLBBAS, CYT3DLBBBS, CYT3DLBBCS, CYT3DLBBDS,

CYT3DLBBES, CYT3DLBBFS, CYT3DLBBGS, CYT3DLBBHS

T2MC-178869 - Updated the resource properties file for TRAVEO™ T2G-C-2D-6M Rev.C

Title: Updated the resource properties file for TRAVEO™ T2G-C-2D-6M Rev.C

Description: Updated the resource properties file from TRAVEO™ T2G-C-2D-6M Rev.B to Rev.C.

Updated the following devices:

CYT3DLJBBS, CYT3DLJBDS, CYT3DLJBFS, CYT3DLJBHS, CYT4DNJBAS,

CYT4DNJBBS, CYT4DNJBCS, CYT4DNJBDS, CYT4DNJBES, CYT4DNJBFS,

CYT4DNJBGS, CYT4DNJBHS, CYT4DNJBJS, CYT4DNJBKS, CYT4DNJBLS,

CYT4DNJBMS, CYT4DNJBNS, CYT4DNJBPS, CYT4DNJBQS, CYT4DNJBRS

9.19 Module SW-Version 1.20

T2MC-183986 - Added resource properties file for TRAVEO™ T2G-C-2D-6M-DDR

Title: Added resource properties file for TRAVEO™ T2G- C-2D-6M-DDR

Description: Added the following 8 devices of TRAVEO™ T2G- C-2D-6M-DDR.

 ${\tt CYT4ENDBAS, CYT4ENDBCS, CYT4ENDBGS, CYT4ENDBJS, CYT4ENDBLS, CYT4ENDBNS, CYTAENDBNS, C$

CYT4ENDBQS

T2MC-183983 - Update copyright notice and disclaimer statement

Title: Update copyright notice and disclaimer statement

Description: Copyright notice and disclaimer statement in the file header comment are updated to follow

the up-to-date specifications.

Trademarks

All referenced product or service names and trademarks are the property of their respective owners.

Edition 2022-06-27
Published by
Infineon Technologies AG
81726 Munich, Germany

© 2022 Infineon Technologies AG. All Rights Reserved.

Do you have a question about this document?

Go to www.infineon.com/support

Document reference 002-23362 Rev. *R

IMPORTANT NOTICE

The information given in this document shall in no event be regarded as a guarantee of conditions or characteristics ("Beschaffenheitsgarantie").

With respect to any examples, hints or any typical values stated herein and/or any information regarding the application of the product, Infineon Technologies hereby disclaims any and all warranties and liabilities of any kind, including without limitation warranties of non-infringement of intellectual property rights of any third party.

In addition, any information given in this document is subject to customer's compliance with its obligations stated in this document and any applicable legal requirements, norms and standards concerning customer's products and any use of the product of Infineon Technologies in customer's applications.

The data contained in this document is exclusively intended for technically trained staff. It is the responsibility of customer's technical departments to evaluate the suitability of the product for the intended application and the completeness of the product information given in this document with respect to such application.

For further information on the product, technology, delivery terms and conditions and prices please contact your nearest Infineon Technologies office (www.infineon.com).

WARNINGS

Due to technical requirements products may contain dangerous substances. For information on the types in question please contact your nearest Infineon Technologies office.

Except as otherwise explicitly approved by Infineon Technologies in a written document signed by authorized representatives of Infineon Technologies, Infineon Technologies' products may not be used in any applications where a failure of the product or any consequences of the use thereof can reasonably be expected to result in personal injury.