User Manual

for S32K3XX RESOURCE Driver

Document Number: UM34RESOURCEASRR21-11 Rev0000R3.0.0 Rev. 1.0

1	Revision History	2
2	Introduction	3
	2.1 Supported Derivatives	3
	2.2 Overview	4
	2.3 About This Manual	5
	2.4 Acronyms and Definitions	6
	2.5 Reference List	6
3	Driver	7
	3.1 Requirements	7
	3.2 Driver Design Summary	7
	3.3 Hardware Resources	7
	3.4 Deviations from Requirements	8
	3.5 Driver Limitations	8
	3.6 Driver usage and configuration tips	8
	3.7 Runtime errors	8
	3.8 Symbolic Names Disclaimer	8
4	Tresos Configuration Plug-in	9
	4.1 Module Resource	9
	4.2 Container CommonPublishedInformation	10
	4.3 Parameter ArReleaseMajorVersion	10
	4.4 Parameter ArReleaseMinorVersion	11
	$4.5 \ Parameter \ ArRelease Revision Version \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	11
	4.6 Parameter ModuleId	11
	4.7 Parameter SwMajorVersion	12
	4.8 Parameter SwMinorVersion	12
	4.9 Parameter SwPatchVersion	13
	4.10 Parameter VendorApiInfix	13
	4.11 Parameter VendorId	14
	4.12 Container ResourceGeneral	14
	4.13 Parameter ResourceSubderivative	15
	4.14 Parameter ARM Core Architecture	15

Revision History

Revision	Date	Author	Description
1.0	31.03.2023	NXP RTD Team	S32K3 Real-Time Drivers AUTOSAR 4.4 & R21-11 Version 3.0.0

Introduction

- Supported Derivatives
- Overview
- About This Manual
- Acronyms and Definitions
- Reference List

This User Manual describes the NXP Semiconductor RESOURCE driver for S32K3XX platform.

2.1 Supported Derivatives

The software described in this document is intended to be used with the following microcontroller devices of NXP Semiconductors:

- s32k310_mqfp100
- s32k310_lqfp48
- $s32k311_mqfp100 / MWCT2015S_mqfp100$
- s32k311_lqfp48
- $\bullet \ \ s32k312_mqfp100\ /\ MWCT2016S_mqfp100$
- s32k312_mqfp172 / MWCT2016S_mqfp172
- s32k314_mqfp172
- \bullet s32k314_mapbga257
- s32k322_mqfp100 / MWCT2D16S_mqfp100
- s32k322_mqfp172 / MWCT2D16S_mqfp172
- $\bullet \ \ s32k324_mqfp172\ /\ MWCT2D17S_mqfp172$
- \bullet s32k324_mapbga257

Introduction

- s32k341_mqfp100
- $\bullet \hspace{0.1in} s32k341_mqfp172$
- s32k342_mqfp100
- s32k342_mqfp172
- s32k344_mqfp172
- s32k344_mapbga257
- \bullet s32k394_mapbga289
- \bullet s32k396_mapbga289
- s32k358_mqfp172
- s32k358 mapbga289
- s32k328_mqfp172
- s32k328_mapbga289
- s32k338_mqfp172
- s32k338_mapbga289
- s32k348_mqfp172
- s32k348_mapbga289
- s32m274_lqfp64
- s32m276_lqfp64

All of the above microcontroller devices are collectively named as S32K3.

Note: MWCT part numbers contain NXP confidential IP for Qi Wireless Power.

2.2 Overview

AUTOSAR (AUTomotive Open System ARchitecture) is an industry partnership working to establish standards for software interfaces and software modules for automobile electronic control systems.

AUTOSAR:

- paves the way for innovative electronic systems that further improve performance, safety and environmental friendliness.
- is a strong global partnership that creates one common standard: "Cooperate on standards, compete on implementation".
- is a key enabling technology to manage the growing electrics/electronics complexity. It aims to be prepared for the upcoming technologies and to improve cost-efficiency without making any compromise with respect to quality.
- facilitates the exchange and update of software and hardware over the service life of the vehicle.

2.3 About This Manual

This Technical Reference employs the following typographical conventions:

- Boldface style: Used for important terms, notes and warnings.
- *Italic* style: Used for code snippets in the text. Note that C language modifiers such "const" or "volatile" are sometimes omitted to improve readability of the presented code.

Notes and warnings are shown as below:

Note

This is a note.

Warning

This is a warning

2.4 Acronyms and Definitions

Term	Definition
API	Application Programming Interface
ASM	Assembler
BSMI	Basic Software Make file Interface
CAN	Controller Area Network
C/CPP	C and C++ Source Code
CS	Chip Select
CTU	Cross Trigger Unit
DEM	Diagnostic Event Manager
DET	Development Error Tracer
DMA	Direct Memory Access
ECU	Electronic Control Unit
FIFO	First In First Out
LSB	Least Signifigant Bit
MCU	Micro Controller Unit
MIDE	Multi Integrated Development Environment
MSB	Most Significant Bit
N/A	Not Applicable
RAM	Random Access Memory
SWS	Software Specification
VLE	Variable Length Encoding
XML	Extensible Markup Language

2.5 Reference List

#	Title	Version
1	S32K3xx Reference Manual	Rev.6 Draft B, 01/2023
2	S32K39 and S32K37 Reference Manual	Rev.2 Draft A, 11/2022
3	S32M27x Reference Manual	Rev.2 Draft A, 02/2023
4	S32K3xx Datasheet	Rev.6, 11/202
5	S32K396 Datasheet	Rev. 1.1 — 08/2022
6	S32M2xx Datasheet	Rev. 2 RC — 12/2022

Driver

- Requirements
- Driver Design Summary
- Hardware Resources
- Deviations from Requirements
- Driver Limitations
- Driver usage and configuration tips
- Runtime errors
- Symbolic Names Disclaimer

3.1 Requirements

RESOURCE is an EB Tresos specific module, so AUTOSAR only specifies some guidelines for the design and configuration. Other details for this module can be found in EB tresos Studio developer's guide.

3.2 Driver Design Summary

The RESOURCE is only a configuration module so it does not contain any executable code. The configuration set in this module is used by EB Tresos Studio to load derivative specific data into all other driver configurations.

3.3 Hardware Resources

None.

Driver

3.4 Deviations from Requirements

Since this is a EB Tresos specific Module, there are no AUTOSAR requirements for the functionality. AUTOSAR provides some guidelines for design and configuration the RESOURCE Module.

3.5 Driver Limitations

None.

3.6 Driver usage and configuration tips

None.

3.7 Runtime errors

The module does not generate any DEM errors at runtime.

Function	Error Code	Condition triggering the error
N/A	N/A	N/A

3.8 Symbolic Names Disclaimer

All containers having symbolicNameValue set to TRUE in the AUTOSAR schema will generate defines like:

```
#define <Mip>Conf_<Container_ShortName>_<Container_ID>
```

For this reason it is forbidden to duplicate the names of such containers across the RTD configurations or to use names that may trigger other compile issues (e.g. match existing #ifdefs arguments).

Tresos Configuration Plug-in

This chapter describes the Tresos configuration plug-in for the driver. All the parameters are described below.

- Module Resource
 - Container CommonPublishedInformation
 - * Parameter ArReleaseMajorVersion
 - * Parameter ArReleaseMinorVersion
 - * Parameter ArReleaseRevisionVersion
 - * Parameter ModuleId
 - * Parameter SwMajorVersion
 - * Parameter SwMinorVersion
 - * Parameter SwPatchVersion
 - * Parameter VendorApiInfix
 - * Parameter VendorId
 - Container ResourceGeneral
 - * Parameter ResourceSubderivative
 - * Parameter ARM_CoreArchitecture

4.1 Module Resource

Configuration of Resource module.

Included containers:

- CommonPublishedInformation
- ResourceGeneral

Property	Value
type	ECUC-MODULE-DEF
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantSupport	False
supportedConfigVariants	VARIANT-PRE-COMPILE

4.2 Container CommonPublishedInformation

Common container, aggregated by all modules. It contains published information about vendor and versions.

Included subcontainers:

• None

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A

4.3 Parameter ArReleaseMajorVersion

Major version number of AUTOSAR specification on which the appropriate implementation is based on.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	4
max	4
min	4

4.4 Parameter ArReleaseMinorVersion

Minor version number of AUTOSAR specification on which the appropriate implementation is based on.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	7
max	7
min	7

4.5 Parameter ArReleaseRevisionVersion

Revision version number of AUTOSAR specification on which the appropriate implementation is based on.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	0
max	0
min	0

4.6 Parameter ModuleId

Module ID of this module from Module List.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	0
max	0
min	0

4.7 Parameter SwMajorVersion

Major version number of the vendor specific implementation of the module. The numbering is vendor specific.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	3
max	3
min	3

4.8 Parameter SwMinorVersion

Minor version number of the vendor specific implementation of the module. The numbering is vendor specific.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false

Property	Value
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	0
max	0
min	0

4.9 Parameter SwPatchVersion

Patch level version number of the vendor specific implementation of the module. The numbering is vendor specific.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	0
max	0
min	0

4.10 Parameter VendorApiInfix

In driver modules which can be instantiated several times on a single ECU, BSW00347 requires that the name of APIs is extended by the VendorId and a vendor specific name.

This parameter is used to specify the vendor specific name. In total, the implementation specific name is generated as follows:

E.g. assuming that the VendorId of the implementor is 123 and the implementer chose a VendorApiInfix of "v11r456" a api name Can_Write defined in the SWS will translate to Can_123_v11r456Write.

This parameter is mandatory for all modules with upper multiplicity > 1. It shall not be used for modules with upper multiplicity =1.

Property	Value
type	ECUC-STRING-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	

4.11 Parameter VendorId

Vendor ID of the dedicated implementation of this module according to the AUTOSAR vendor list.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	43
max	43
min	43

4.12 Container ResourceGeneral

Resource General config. container.

Included subcontainers:

• None

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF

Property	Value
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A

4.13 Parameter ResourceSubderivative

Sub-derivative selector for the current platform.

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	s32k358_mapbga289
literals	$ \begin{array}{l} [\text{'s}32k358_\text{mqfp}172', \ '\text{s}32k358_\text{mapbga}289', \ '\text{s}32k328_\text{mqfp}172', \ '\text{s}32k348_\text{mqfp}172', \ '\text{s}32k338_\text{mapbga}289', \ '\text{s}32k348_\text{mqfp}172', \ '\text{s}32k348_\text{mapbga}289', \ '\text{s}32k348_\text{mqfp}172', \ '\text{s}32k348_\text{mapbga}289', \ '\text{s}32k311_\text{mqfp}100', \ '\text{s}32k311_\text{mqfp}100', \ '\text{s}32k344_\text{mapbga}257', \ '\text{s}32k324_\text{mqfp}172', \ '\text{s}32k324_\text{mapbga}257', \ '\text{s}32k324_\text{mqfp}172', \ '\text{s}32k314_\text{mqfp}172', \ '\text{s}32k314_\text{mqfp}172', \ '\text{s}32k342_\text{mqfp}100', \ '\text{s}32k342_\text{mqfp}172', \ '\text{s}32k342_\text{mqfp}100', \ '\text{s}32k342_\text{mqfp}172', \ '\text{s}32k341_\text{mqfp}100', \ '\text{s}32k342_\text{mqfp}172', \ '\text{s}32k341_\text{mqfp}100', \ '\text{s}32k310_\text{mqfp}100', \ $

4.14 Parameter ARM_CoreArchitecture

Arm core architecture selector for the current platform. Select:

 ARM_A64_ARCH - for 64 Bit ARM core architecture

ARM_M_ARCH $\,$ - for Mx ARM core architecture

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	NXP

Property	Value
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	ARM_M_ARCH
literals	['ARM_M_ARCH']

How to Reach Us:

Home Page:

nxp.com

Web Support:

nxp.com/support

Information in this document is provided solely to enable system and software implementers to use NXP products. There are no express or implied copyright licenses granted hereunder to design or fabricate any integrated circuits based on the information in this document. NXP reserves the right to make changes without further notice to any products herein.

NXP makes no warranty, representation, or guarantee regarding the suitability of its products for any particular purpose, nor does NXP assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation consequential or incidental damages. "Typical" parameters that may be provided in NXP data sheets and/or specifications can and do vary in different applications, and actual performance may vary over time. All operating parameters, including "typicals," must be validated for each customer application by customer's technical experts. NXP does not convey any license under its patent rights nor the rights of others. NXP sells products pursuant to standard terms and conditions of sale, which can be found at the following address: nxp.com/SalesTermsandConditions.

NXP, the NXP logo, NXP SECURE CONNECTIONS FOR A SMARTER WORLD, COOLFLUX, EMBRACE, GREENCHIP, HITAG, I2C BUS, ICODE, JCOP, LIFE VIBES, MIFARE, MIFARE CLASSIC, MIFARE DESFire, MIFARE PLUS, MIFARE FLEX, MANTIS, MIFARE ULTRALIGHT, MIFARE4MOBILE, MIGLO, NTAG, ROADLINK, SMARTLX, SMARTMX, STARPLUG, TOPFET, TRENCHMOS, UCODE, Freescale, the Freescale logo, AltiVec, C-5, CodeTEST, CodeWarrior, ColdFire, ColdFire+, C-Ware, the Energy Efficient Solutions logo, Kinetis, Layerscape, MagniV, mobileGT, PEG, PowerQUICC, Processor Expert, QorlQ, QorlQ Qonverge, Ready Play, SafeAssure, the SafeAssure logo, StarCore, Symphony, VortiQa, Vybrid, Airfast, BeeKit, BeeStack, CoreNet, Flexis, MXC, Platform in a Package, QUICC Engine, SMARTMOS, Tower, TurboLink, and UMEMS are trademarks of NXP B.V. All other product or service names are the property of their respective owners. ARM, AMBA, ARM Powered, Artisan, Cortex, Jazelle, Keil, SecurCore, Thumb, TrustZone, and Vision are registered trademarks of ARM Limited (or its subsidiaries) in the EU and/or elsewhere. ARM7, ARM9, ARM11, big.LITTLE, CoreLink, CoreSight, DesignStart, Mali, mbed, NEON, POP, Sensinode, Socrates, ULINK and Versatile are trademarks of ARM Limited (or its subsidiaries) in the EU and/or elsewhere. All rights reserved. Oracle and Java are registered trademarks of Oracle and/or its affiliates. The Power Architecture and Power.org word marks and the Power and Power.org logos and related marks are trademarks and service marks licensed by Power.org.

© 2023 NXP B.V.

