**Integration Manual**

**For**

**XCP Interface (XcpIf)**

**VERSION: 2.0**

**DATE: 09-Oct-2015**

**Prepared By:**

**Kevin Smith**

**ESG Software,**

**Nexteer Automotive,**

**Saginaw, MI, USA**

**Location:** The official version of this document is stored in the Nexteer Configuration Management System.

**Revision History**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Sl. No.** | **Description** | **Author** | **Version** | **Date** | **Approved By** |
| 1 | Initial version | K. Smith | 1.0 | 6-Jun-15 |  |
| 2 | Updates for intial online calibration support | K. Smith | 2.0 | 9-Oct-15 |  |

**Table of Contents**

[1 Abbrevations And Acronyms 4](#_Toc432149989)

[2 References 5](#_Toc432149990)

[3 Dependencies 6](#_Toc432149991)

[3.1 SWCs 6](#_Toc432149992)

[3.2 Global Functions(Non RTE) to be provided to Integration Project 6](#_Toc432149993)

[4 Configuration REQUIREMeNTS 7](#_Toc432149994)

[4.1 Build Time Config 7](#_Toc432149995)

[4.2 Configuration Files to be provided by Integration Project 7](#_Toc432149996)

[4.3 Da Vinci Parameter Configuration Changes 7](#_Toc432149997)

[4.4 DaVinci Interrupt Configuration Changes 7](#_Toc432149998)

[4.5 Manual Configuration Changes 7](#_Toc432149999)

[4.6 OS Configuration Changes 7](#_Toc432150000)

[5 Integration DATAFLOW REQUIREMENTS 8](#_Toc432150001)

[5.1 Required Global Data Inputs 8](#_Toc432150002)

[5.2 Required Global Data Outputs 8](#_Toc432150003)

[5.3 Specific Include Path present 8](#_Toc432150004)

[5.4 Other Header Changes 8](#_Toc432150005)

[6 Runnable Scheduling 9](#_Toc432150006)

[7 Memory Map REQUIREMENTS 10](#_Toc432150007)

[7.1 Mapping 10](#_Toc432150008)

[7.2 Usage 10](#_Toc432150009)

[7.3 NvM Blocks 10](#_Toc432150010)

[8 Compiler Settings 11](#_Toc432150011)

[8.1 Preprocessor MACRO 11](#_Toc432150012)

[8.2 Optimization Settings 11](#_Toc432150013)

[9 Appendix 12](#_Toc432150014)

# Abbrevations And Acronyms

|  |  |
| --- | --- |
| **Abbreviation** | **Description** |
| DFD | Design functional diagram |
| MDD | Module design Document |
|  |  |

# References

This section lists the title & version of all the documents that are referred for development of this document

|  |  |  |
| --- | --- | --- |
| **Sr. No.** | **Title** | **Version** |
| 1 | MDD Guidelines | Process 04.02.00 |
| 2 | Software Naming Conventions | Process 04.02.00 |
| 3 | Coding standards | Process 04.02.00 |
| 4 | FDD | Not available |
|  | <Add if more available> |  |

# Dependencies

## SWCs

|  |  |
| --- | --- |
| **Module** | **Required Feature** |
| **None** |  |

Note : Referencing the external components should be avoided in most cases. Only in unavoidable circumstance external components should be referred. Developer should track the references.

## Global Functions(Non RTE) to be provided to Integration Project

None

# Configuration REQUIREMeNTS

## Build Time Config

|  |  |  |
| --- | --- | --- |
| **Modules** | **Notes** |  |
| **None** |  |  |

## Configuration Files to be provided by Integration Project

## Da Vinci Parameter Configuration Changes

|  |  |  |
| --- | --- | --- |
| **Parameter** | **Notes** | **SWC** |
| **None** |  |  |

## DaVinci Interrupt Configuration Changes

|  |  |  |  |
| --- | --- | --- | --- |
| **ISR Name** | **VIM #** | **Priority Dependency** | **Notes** |
| **None** |  |  |  |

## Manual Configuration Changes

|  |  |  |
| --- | --- | --- |
| **Constant** | **Notes** | **SWC** |
| **None** |  |  |

## OS Configuration Changes

|  |  |  |
| --- | --- | --- |
| **Trusted Function** | **Parameters** | **Notes** |
| **ApplXcpWrCmn** | MTABYTEPTR addr  vuint8 size  const BYTEPTR data | This function should be defined as trusted. |
| **Rte\_Call\_SetCalPageReq\_Oper** |  | This function shall be defined as a non-trusted function call to the application that TunSelnMngt is integrated. |
| **Rte\_Call\_CopyCalPageReq\_Oper** |  | This function shall be defined as a non-trusted function call to the application that TunSelnMngt is integrated. |

# Integration DATAFLOW REQUIREMENTS

## Required Global Data Inputs

None

## Required Global Data Outputs

None

## Specific Include Path present

Yes

## Other Header Changes

|  |  |  |
| --- | --- | --- |
| **File** | **Change** | **Reason** |
| **usrostyp.h** | Add include statement for CDD\_XcpIf.h | The include is needed since for the OS has the function prototypes and datatypes required for the trusted function call. |

# Runnable Scheduling

This section specifies the required runnable scheduling.

|  |  |  |
| --- | --- | --- |
| **Init** | **Scheduling Requirements** | **Trigger** |
| **CDD\_XcpIfInit** | None | Rte |

|  |  |  |
| --- | --- | --- |
| **Runnable** | **Scheduling Requirements** | **Trigger** |
| **Xcp2msDaq** | 2ms | RTE |

# Memory Map REQUIREMENTS

## Mapping

|  |  |  |
| --- | --- | --- |
| **Memory Section** | **Contents** | **Notes** |
| **None** |  |  |

\* Each …START\_SEC… constant is terminated by a …STOP\_SEC… constant as specified in the AUTOSAR Memory Mapping requirements.

## Usage

|  |  |  |
| --- | --- | --- |
| **Feature** | **RAM** | **ROM** |
| **None** |  |  |

Table : ARM Cortex R4 Memory Usage

## NvM Blocks

None

# Compiler Settings

## Preprocessor MACRO

The file xcp.cfg needs to have “#define XCP\_ENABLE\_CALIBRATION\_MEM\_ACCESS\_BY\_APPL” added. When the XCP component is generated in GENy, this will enable the application read/write calls.

The #defile XCPIF\_MAXCALSEG\_CNT\_U08 points to a generated value by the Xcp component. Vector currently only allows one segment to be defined. This will have to be manually changed in the xcp.cfg file by the following:

#undef kXcpMaxSegment

#define kXcpMaxSegment XX

*XX is the number of tuning groups that are defined in your program.*

## Optimization Settings

None

# Appendix

*N/A*