**Module Design Document**

**For**

**DutyCycThermProtn**

**Sep 29, 2016**

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**Change History**

|  |  |  |  |
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| Initial Version | Sarika Natu(KPIT Technologies) | 1.0 | 02-Oct-2015 |
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# DutyCycThermProtn & High-Level Description

The purpose of the Thermal Duty Cycle Protection is to limit and protect the system from excessive use, based on motor rotational velocity and system temperature. It also provides protection status information for use by other functions.

# Design details of software module

## Graphical representation of DutyCycThermProtn

**

## Data Flow Diagram

See FDD

### Component level DFD

See FDD

### Function level DFD

See FDD

# Constant Data Dictionary

## Program (fixed) Constants

### Embedded Constants

#### Local Constants

Refer .m file

|  |  |
| --- | --- |
| Constant Name | Value |
| DUTYCYCTHERMSIZE\_CNT\_U08 | 5 |
| THERMLOADLIMSIZE\_CNT\_U08 | 8 |
| MULTFILTERSIZE\_CNT\_U08 | 6 |

# Software Component Implementation

## Sub-Module Functions

## Init: DutyCycThermProtn\_Init1

## Design Rationale

*Refer FDD*

## Module Outputs

*Refer FDD*

## Per: DutyCycThermProtn\_Per1

## Design Rationale

DutyCycThermProtn\_Per1 function is divided into various functions to reduce the cyclomatic complexity.

The subsystems ‘Multiplier’ and ‘FilterPercMax’ are clubbed into ‘MultiFilterPercMax’ local function.

## Store Module Inputs to Local copies

*Refer FDD*

## (Processing of function)………

*Refer FDD*

## Store Local copy of outputs into Module Outputs

*Refer FDD*

## Server Runables

None

## Interrupt Functions

None

## Module Internal (Local) Functions

## Local Function #1

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Function Name** | FiltSVReinit | Type | Min | Max |
| **Arguments Passed** | IgnTiOff\_Cnt\_T\_u32 | uint32 | 0 | 1720000 |
|  | VehTiVld\_Cnt\_T\_Logl | Boolean | 0 | 1 |
| **Return Value** | None |  |  |  |

## Design Rationale

Name of local function matches with subsystem name from FDD

## Processing

## Local Function #2

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Function Name** | TemperatureSelection | Type | Min | Max |
| **Arguments Passed** | DiagcStsLimdTPrfmnc\_Cnt\_T\_Logl | boolean | 0 | 1 |
|  | EcuTFild\_DegCgrd\_T\_f32 | float32 | -50 | 150 |
|  | MotFetT\_DegCgrd\_T\_f32 | float32 | -50 | 200 |
|  | MotMagT\_DegCgrd\_T\_f32 | float32 | -50 | 150 |
|  | MotWidgT\_DegCgrd\_T\_f32 | float32 | -50 | 300 |
|  | \*Mult12Temp\_DegCgrd\_T\_ s15p0 | Sint16 | -50 | 200 |
|  | \*Mult36Temp\_DegCgrd\_T\_s15p0 | Sint16 | -50 | 300 |
| **Return Value** | SlcTemp\_DegCgrd\_T\_s15p0 | sint16 | -50 | 300 |

## Design Rationale

Name of local function matches with subsystem name from FDD

Note: The outputs of the function are Mult12Temp\_DegCgrd\_T\_s15p0, Mult36Temp\_DegCgrd\_T\_s15p0 and SlcTemp\_DegCgrd\_T\_f32.

## Processing

None

## Local Function #3

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Function Name** | TemperatureLimiting | Type | Min | Max |
| **Arguments Passed** | EcuTFild\_DegCgrd\_T\_f32 | float32 | -50 | 150 |
|  | MotWidgT\_DegCgrd\_T\_f32 | float32 | -50 | 300 |
| **Return Value** | AbsTempLimitSlew\_MotNwtMtrPerSec\_T\_f32 | float32 | 0 | 8.79 |

## Design Rationale

Name of local function matches with subsystem name from FDD

## Processing

None

## Local Function #4

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Function Name** | MultiFilterPercMax | Type | Min | Max |
| **Arguments Passed** | Mult12Temp\_DegCgrd\_T\_s15p0 | sint16 | -50 | 200 |
|  | Mult36Temp\_DegCgrd\_T\_s15p0 | sint16 | -50 | 300 |
|  | DutyCycThermProtnDi\_Cnt\_T\_Logl | boolean | 0 | 1 |
|  | MotVelCrf\_MotRadPerSec\_T\_f32 | float32 | -1350 | 1350 |
|  | MotCurrPeakEstimd\_AmprSqd\_T\_f32 | float32 | 0 | 62500 |
|  | MotCurrPeakEstimdFild\_AmprSqd\_T\_f32 | float32 | 0 | 62500 |
|  | \*MaxOut\_Uls\_T\_u16p0 | uint16 | 0 | 200 |
| **Return Value** | ThermLimSlowFilMax\_Uls\_T\_f32 | float32 | 0 | 200 |

## Design Rationale

The subsystems ‘Multiplier’ and ‘FilterPercMax’ are clubbed into ‘MultiFilterPercMax’ local function.

Note: The outputs of the function are MaxOut\_Uls\_T\_u16p0 and ThermLimSlowFilMax\_Uls\_T\_f32.

## Processing

None

## Local Function #5

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Function Name** | ThermalLoadLimit | Type | Min | Max |
| **Arguments Passed** | MotVelCrf\_MotRadPerSec\_T\_f32 | float32 | -1350 | 1350 |
|  | SlcTemp\_DegCgrd\_T\_s15p0 | sint16 | -50 | 300 |
|  | MaxOut\_Uls\_T\_u16p0 | uint16 | 0 | 200 |
| **Return Value** | ThermalLoadLmt\_MotNwtMtr\_T\_f32 | float32 | 0 | 8.79 |

## Design Rationale

Name of local function matches with subsystem name from FDD

## Processing

None

## Local Function #6

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Function Name** | ThermalLimitStatus | Type | Min | Max |
| **Arguments Passed** | AbsTempLimitSlew\_MotNwtMtrPerSec\_T\_f32 | float32 | 0 | 8.79 |
|  | DutyCycThermProtnDi\_Cnt\_T\_Logl | Boolean | 0 | 1 |
|  | ThermalLoadLmt\_MotNwtMtr\_T\_f32 | float32 | 0 | 8.79 |
|  | MaxOut\_Uls\_T\_u16p0 | uint16 | 0 | 200 |
|  | \*ThermMotTqLim\_MotNwtMtr\_T\_f32 | float32 | 0 | 8.8 |
| **Return Value** | ThermRednFac\_Uls\_T\_f32 | float32 | 0 | 1 |

## Design Rationale

Name of local function matches with subsystem name from FDD

Note: The outputs of the function are ThermMotTqLim\_MotNwtMtr\_T\_f32 and ThermRednFac\_Uls\_T\_f32.

## Local Function #6

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Function Name** | UseInpLowr | Type | Min | Max |
| **Arguments Passed** | \*TableX\_Cnt\_T\_s16 | sint16 | FULL | FULL |
|  | \*TableY\_Cnt\_T\_u16 | uint16 | FULL | FULL |
|  | Size\_Cnt\_T\_u16 | uint16 | 1 | 20 |
|  | Input\_Cnt\_T\_s16 | sint16 | FULL | FULL |
| **Return Value** | TableY\_Cnt\_T\_u16[Idx\_Cnt\_T\_u08] | uint16 | FULL | FULL |

## Design Rationale

None.

## Processing

None

## GLOBAL Function/Macro Definitions

None

# Known Limitations with Design

None

# UNIT TEST CONSIDERATION

* Function UseInpLowr to be tested only as called by the component; input and output ranges will not be reached.
* Function UseInpLowr’s TableX must have strictly increasing elements.

Abbreviations and Acronyms

| **Abbreviation or Acronym** | **Description** |
| --- | --- |
|  |  |
|  |  |

Glossary

**Note**: Terms and definitions from the source “Nexteer Automotive” take precedence over all other definitions of the same term. Terms and definitions from the source “Nexteer Automotive” are formulated from multiple sources, including the following:

* ISO 9000
* ISO/IEC 12207
* ISO/IEC 15504
* Automotive SPICE® Process Reference Model (PRM)
* Automotive SPICE® Process Assessment Model (PAM)
* ISO/IEC 15288
* ISO 26262
* IEEE Standards
* SWEBOK
* PMBOK
* Existing Nexteer Automotive documentation

| **Term** | **Definition** | **Source** |
| --- | --- | --- |
| MDD | Module Design Document |  |
| DFD | Data Flow Diagram |  |

References

| **Ref. #** | **Title** | **Version** |
| --- | --- | --- |
| 1 | AUTOSAR Specification of Memory Mapping (Link:[AUTOSAR\_SWS\_MemoryMapping.pdf](http://www.autosar.org/download/R4.0/AUTOSAR_SWS_MemoryMapping.pdf)) | v1.3.0 R4.0 Rev 2 |
| 2 | MDD Guideline | EA4 02.00.00 |
| 3 | [Software Naming Conventions.doc](http://misagweb01.nexteer.com/eRoomReq/Files/erooms8/NextGeneration/0_fc55f/Software%20Naming%20Conventions%2003x(In%20Work).doc) | 1.0 |
| 4 | [Software Design and Coding Standards.doc](http://eroom1.nexteer.com/eRoomReq/Files/erooms8/NextGeneration/0_1a67a9/Software%20Design%20and%20Coding%20Standards.doc) | 2.1 |
| 5 | FDD – SF009A\_DutyCycThermProtn\_Design | See Synergy sub project version |