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	Math Routines
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nge History
ange Description
 Section 2 has been revisited to update Default Error Tracer instead of Development Error tracer. SWS_Mfl_00362 has been updated to provide clarity in requirements. SWS_Mfl_00363 has been modified to provide clear requirements. Updated the parameters in SWS_Mfl_00360 for Mfl_ArcTan2_f32 service to be in sync with standard C library. Updated SWS_Mfl_00122 to provide better clarity on the input parameter limits. Verified that the spec SWS_Mfl_00122 has been updated to provide better clarity on input parameter limits. Updated MFL document to support MISRA 2012 standard. (Removed Reference related to MISRA 2004 from chapter 3.2 ans redundant statements in SWS_Mfl_00809 which already exist in SWS_BSW document and SWS_SRS document) Modified the reference to SRS_BSW_General (SRS_BSW_00448) for SWS_Mfl_00810 & SWS_Mfl_00822 requirements.
С



	Do	cument C	hange History
Date	Release	Changed by	Change Description
2015-07-31	4.2.2	AUTOSAR Release Management	 Modified: BSWUML Model for "Mfl_HystCenterHalfDelta_f32_u8", "Mfl_HystLeftRight_f32_u8" & "Mfl_HystDeltaRight_f32_u8" functions were updated in the Word Document. Statement has been updated for Mfl_DT1Typ1Calc and Mfl_DT1Typ2Calc to clearly mention the data type for the Time Equivalent parameter. Description field has been updated/rectified for Tv_C and Tnrec_C parameters in Mfl_ParamPID_Type. Updated naming convention for TeQ_f32 Parameter. Corrected the description for TeQ_<size> in section 8.5.4.1 and statement in section 8.5.4.4.</size> Naming convention followed for Tnrec Parameter in Mfl_PISetParam function. Statement has been updated to correct naming convention for TeQ_f32. Updated SWS_Mfl_00001 for naming convention under Section 5.1, File Structure BSWUML Model for "Mfl_ArrayAverage_f32_f32" function was updated to include pointer to constant to avoid MISRA violation/warning. (SWS_Mfl_00192) Valid range for float32 has been updated in Section 8.2 and removed float64 data type from Section 8.1, 8.2 and Section 2



Document Ch			hange History	
Date	Release	Changed by	Change Description	
			Deleted: • Removed the requirements SWS_Mfl_00240, SWS_Mfl_00245, SWS_Mfl_00250 & SWS_Mfl_00255 Removed redundant requirements SWS_Mfl_00034, SWS_Mfl_00046 & SWS_Mfl_00302, which were covered as part of section 8.5.4.4.	
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	Document Change History		
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2011-12-22	4.0.3	AUTOSAR Administration	 Removal of 'Accumulator routine' Revised 'Trigonometric routines' names Added 'Median Sort Routines'
2010-09-30	3.1.5	AUTOSAR Administration	 Introduction of additional LIMITED Functions for controllers Ramp functions optimised for effective usage Separation of DT1 Type 1 and Type 2 Controller functions Introduction of additional approximative function for calculatio of TeQ
2010-02-02	3.1.4	AUTOSAR Administration	Initial Release



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1 Introduction and functional overview

AUTOSAR Library routines are the part of system services in AUTOSAR architecture & below figure shows position of AUTOSAR library in layered architecture.

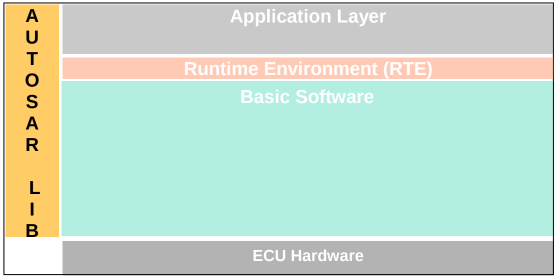


Figure: Layered architecture

This specification specifies the functionality, API and the configuration of the AUTOSAR library dedicated to arithmetic routines for floating point values.

The float math library contains routines addressing the following topics:

- Conversion
- Rounding
- Magnitude and sign
- Limiting
- Logarithms and exponential
- Trigonometric
- Controller routines
- Average
- Array Average
- Hypotenuse
- Ramp routines
- Hysteresis function
- Dead Time
- Debounce
- Ascending Sort Routine
- Descending Sort Routine

All routines are re-entrant. They may be used by multiple runnables at the same time.



2 Acronyms and abbreviations

Acronyms and abbreviations, which have a local scope and therefore are not contained in the AUTOSAR glossary, must appear in a local glossary.

Abbreviation /	Description:	
Acronym:		
abs	Absolute value	
Lib	Library	
DET	Default Error Tracer	
f32	Mnemonic for the float32, specified in AUTOSAR_SWS_PlatformTypes	
Limit	Limitation routine	
max	Maximum	
MFL	Mathematical Floating point Library	
min	Minimum	
Mn	Mnemonic	
s16	Mnemonic for the sint16, specified in AUTOSAR_SWS_PlatformTypes	
s32	Mnemonic for the sint32, specified in AUTOSAR_SWS_PlatformTypes	
s8	Mnemonic for the sint8, specified in AUTOSAR_SWS_PlatformTypes	
u16	Mnemonic for the uint16, specified in AUTOSAR_SWS_PlatformTypes	
u32	Mnemonic for the uint32, specified in AUTOSAR_SWS_PlatformTypes	
u8	Mnemonic for the uint8, specified in AUTOSAR_SWS_PlatformTypes	
boolean	Boolean data type, specified in AUTOSAR_SWS_PlatformTypes	



3 Related documentation

3.1 Input documents

- [1] List of Basic Software Modules, AUTOSAR_TR_BSWModuleList.pdf
- [2] Layered Software Architecture, AUTOSAR_EXP_LayeredSoftwareArchitecture.pdf
- [3] General Requirements on Basic Software Modules, AUTOSAR_SRS_BSWGeneral.pdf
- [4] Specification of ECU Configuration, AUTOSAR_TPS_ECUConfiguration.pdf
- [5] Basic Software Module Description Template, AUTOSAR_TPS_BSWModuleDescriptionTemplate.pdf
- [6] Specification of Platform Types, AUTOSAR_SWS_PlatformTypes.pdf
- [7] Requirement on Libraries, AUTOSAR SRS Libraries.pdf
- [8] Memory mapping mechanism, AUTOSAR_SRS_MemoryMapping.pdf

3.2 Related standards and norms

[10] ISO/IEC 9899:1990 Programming Language - C



4 Constraints and assumptions

4.1 Limitations

No limitations.

4.2 Applicability to car domains

No restrictions.



5 Dependencies to other modules

5.1 File structure

[SWS MfI 00001] [The Mfl module shall provide the following files:

- C files, Mfl_<name>.c used to implement the library. All C files shall be pre-fixed with 'Mfl_'.
- Header file Mfl.h provides all public function prototypes and types defined by the Mfl library specification | (SRS_LIBS_00005)

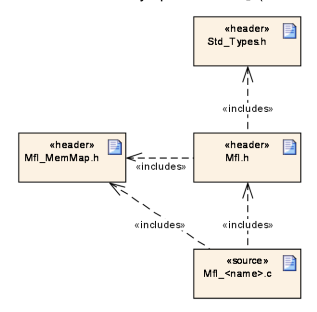


Figure: File structure

Implementation & grouping of routines with respect to C files is recommended as per below options and there is no restriction to follow the same.

Option 1 : <Name> can be function name providing one C file per function, eg.: Mfl_Pt1_f32.c etc.

Option 2 : <Name> can have common name of group of functions:

- 2.1 Group by object family:
- eg.:Mfl_Pt1.c, Mfl_Dt1.c, Mfl_Pid.c
- 2.2 Group by routine family:
- eg.: Mfl Conversion.c, Mfl Controller.c, Mfl Limit.c etc.
- 2.3 Group by method family:
- eg.: Mfl_Sin.c, Mfl_Exp.c, Mfl_Arcsin.c, etc.
- 2.4 Group by other methods: (individual grouping allowed)

Option 3 : <Name> can be removed so that single C file shall contain all Mfl functions, eg.: Mfl.c.

Using above options gives certain flexibility of choosing suitable granularity with reduced number of C files. Linking only on-demand is also possible in case of some options.



6 Requirements traceability

Requirement	Description	Satisfied by
SRS_BSW_00003	All software modules shall provide version and identification information	SWS_MfI_00815
SRS_BSW_00007	All Basic SW Modules written in C language shall conform to the MISRA C 2012 Standard.	SWS_MfI_00809
SRS_BSW_00304	All AUTOSAR Basic Software Modules shall use the following data types instead of native C data types	SWS_Mfl_00812
SRS_BSW_00306	AUTOSAR Basic Software Modules shall be compiler and platform independent	SWS_MfI_00813
SRS_BSW_00318	Each AUTOSAR Basic Software Module file shall provide version numbers in the header file	SWS_MfI_00815
SRS_BSW_00321	The version numbers of AUTOSAR Basic Software Modules shall be enumerated according specific rules	SWS_MfI_00815
SRS_BSW_00348	All AUTOSAR standard types and constants shall be placed and organized in a standard type header file	SWS_Mfl_00811
SRS_BSW_00374	All Basic Software Modules shall provide a readable module vendor identification	SWS_MfI_00814
SRS_BSW_00378	AUTOSAR shall provide a boolean type	SWS_MfI_00812
SRS_BSW_00379	All software modules shall provide a module identifier in the header file and in the module XML description file.	SWS_MfI_00814
SRS_BSW_00402	Each module shall provide version information	SWS_MfI_00814
SRS_BSW_00407	Each BSW module shall provide a function to read out the version information of a dedicated module imple- mentation	SWS_Mfl_00815, SWS_Mfl_00816
SRS_BSW_00411	All AUTOSAR Basic Software Modules shall apply a naming rule for enabling/disabling the existence of the API	SWS_Mfl_00816
SRS_BSW_00437	Memory mapping shall provide the possibility to define RAM segments which are not to be initialized during startup	SWS_Mfl_00810
SRS_BSW_00448	Module SWS shall not contain requirements from Other Modules	SWS_MfI_00822
SRS_LIBS_00001	The functional behavior of each library functions shall not be configurable	SWS_MfI_00818
SRS_LIBS_00002	A library shall be operational before all BSW modules and application SW-Cs	SWS_MfI_00800
SRS_LIBS_00003	A library shall be operational until the shutdown	SWS_MfI_00801
SRS_LIBS_00005	Each library shall provide one header file with its public interface	SWS_MfI_00001
SRS_LIBS_00013	The error cases, resulting in the check at runtime of the value of input parameters, shall be listed in SWS	SWS_Mfl_00817, SWS_Mfl_00819
SRS_LIBS_00015	It shall be possible to configure the microcontroller so that the library code is shared between all callers	SWS_MfI_00806
SRS_LIBS_00017	Usage of macros should be avoided	SWS_Mfl_00807
SRS_LIBS_00018	A library function may only call library functions	SWS_MfI_00808







7 Functional specification

7.1 Error classification

[SWS MfI 00821][

No error classification definition as DET call not supported by library I()

7.2 Error detection

[SWS_Mfl_00819] [Error detection: The validity of the parameters passed to library functions must be checked at the application level, there is no error detection or reporting within the library function. The library functions are required return a predefined but mathematically senseless value when they are called with invalid parameters. Warning, this strategy has the unsound consequence of masking errors throughout the software development process. All the invalid input cases shall be listed in the SWS specifying a predefined function return value that is not configurable. This value is dependant of the function and the error case so it is determined case by case.

If values passed to the routines are not valid and out of the function specification, then such error are not detected.] (SRS_LIBS_00013)

E.g. If passed value > 32 for a bit-position

or a negative number of samples of an axis distribution is passed to a routine.

7.3 Error notification

[SWS_Mfl_00817] [The functions shall not call the DET for error notification.] (SRS_LIBS_00013)

7.4 Initialization and shutdown

[SWS_Mfl_00800] [Mfl library shall not require initialization phase. A Library function may be called at the very first step of ECU initialization, e.g. even by the OS or EcuM, thus the library shall be ready.] (SRS_LIBS_00002)

[SWS_Mfl_00801] [Mfl library shall not require a shutdown operation phase.] (SRS_LIBS_00003)

7.5 Using Library API

Mfl API can be directly called from BSW modules or SWC. No port definition is required. It is a pure function call.



The statement 'Mfl.h' shall be placed by the developer or an application code generator but not by the RTE generator

Using a library should be documented. if a BSW module or a SWC uses a Library, the developer should add an Implementation-DependencyOnArtifact in the BSW/SWC template.

minVersion and maxVersion parameters correspond to the supplier version. In case of AUTOSAR library, these parameters may be left empty because a SWC or BSW module may rely on a library behavior, not on a supplier implementation. However, the SWC or BSW modules shall be compatible with the AUTOSAR platform where they are integrated.

7.6 library implementation

[SWS_MfI_00806] The Mfl library shall be implemented in a way that the code can be shared among callers in different memory partitions. | (SRS_LIBS_00015)

[SWS_Mfl_00807] [Usage of macros should be avoided. The function should be declared as function or inline function. Macro #define should not be used.] (SRS_LIBS_00017)

[SWS_Mfl_00808] [A library function shall not call any BSW modules functions, e.g. the DET. A library function can call other library functions. Because a library function shall be re-entrant. But other BSW modules functions may not be re-entrant.] (SRS_LIBS_00018)

[SWS_MfI_00809] The library, written in C programming language, should conform to the MISRA C Standard. Please refer to SWS_BSW_00115 for more details. I (SRS_BSW_00007)

[SWS_Mfl_00810] [Each AUTOSAR library Module implementation library>*.c and library>*.h shall map their code to memory sections using the AUTOSAR memory mapping mechanism. | (SRS_BSW_00437)

[SWS_Mfl_00811] [Each AUTOSAR library Module implementation library>*.c, that uses AUTOSAR integer data types and/or the standard return, shall include the header file Std_Types.h.] (SRS_BSW_00348)

[SWS_MfI_00812] [All AUTOSAR library Modules should use the AUTOSAR data types (integers, boolean) instead of native C data types, unless this library is clearly identified to be compliant only with a platform.] (SRS_BSW_00304, SRS_BSW_00378)





[SWS_MfI_00813] [All AUTOSAR library Modules should avoid direct use of compiler and platform specific keyword, unless this library is clearly identified to be compliant only with a platform. eg. #pragma, typeof etc.] (SRS_BSW_00306)



8 Routine specification

8.1 Imported types

In this chapter, all types included from the following files are listed:

Header file	Imported Type
Std_Types.h	boolean, sint8, uint8, sint16, uint16, sint32, uint32, float32

8.2 Type definitions

It is observed that since the sizes of the integer types provided by the C language are implementation-defined, the range of values that may be represented within each of the integer types will vary between implementations.

Thus, in order to improve the portability of the software these types are defined in PlatformTypes.h [AUTOSAR_SWS_PlatformTypes]. The following mnemonic are used in the library routine names.

Size	Platform Type	Mnemonic	Range
unsigned 8-Bit	boolean	NA	[TRUE, FALSE]
signed 8-Bit	sint8	s8	[-128, 127]
signed 16-Bit	sint16	s16	[-32768, 32767]
signed 32-Bit	sint32	s32	[-2147483648, 2147483647]
unsigned 8-Bit	uint8	u8	[0, 255]
unsigned 16-Bit	uint16	u16	[0, 65535]
unsigned 32-Bit	uint32	u32	[0, 4294967295]
32-Bit	float32	f32	[-3.4028235E38,
			3.4028235E38]

Table 1: Mnemonic for Base Types

As a convention in the rest of the document:

- mnemonics will be used in the name of the routines (using <InTypeMn1> that means Type Mnemonic for Input 1)
- the real type will be used in the description of the prototypes of the routines (using <InType1> or <OutType>).

8.3 Comment about rounding

Two types of rounding can be applied:

Results are 'rounded off', it means:

0 <= X < 0.5 rounded to 0
 0.5 <= X < 1 rounded to 1
 -0.5 < X <= 0 rounded to 0



• -1 < X <= -0.5 rounded to -1

Results are rounded towards zero.

- 0 <= X < 1 rounded to 0
- -1 < X <= 0 rounded to 0

8.4 Comment about routines optimized for target

The routines described in this library may be realized as regular routines or inline functions. For ROM optimization purposes, it is recommended that the c routines be realized as individual source files so they may be linked in on an as-needed basis.

For example, depending on the target, two types of optimization can be done:

- Some routines can be replaced by another routine using integer promotion.
- Some routines can be replaced by the combination of a limiting routine and a routine with a different signature.



8.5 Routine definitions

8.5.1 Floating point to Fixed-Point Conversion

ISWS MfI 000051

5110_lilli_00000]			
Service name:	Mfl_Cvrt_f32_ <outtypemn></outtypemn>		
Syntax:	<outtype> Mfl Cvrt f32 <outtypemn>(</outtypemn></outtype>		
	float32 ValFloa	t,	
	sint16 ValFixed	Exponent	
)		
Service ID[hex]:	0x01 to 0x04		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Paramatara (in)	ValFloat	Floating-point quantity to be converted.	
Parameters (in):	ValFixedExponent	Exponent of the fixed-point result of the conversion.	
Parameters (in-	n- None		
out):			
Parameters (out):	None		
Return value:	<outtype> Returns the integer value of the fixed-point result</outtype>		
Description:	Returns the integer value of the fixed point result of the conversion, determined		
	according to the following equation.		

I()

[SWS_MfI_00006][Result = ValFloat * 2^{ValFixedExponent} I()

[SWS_MfI_00007][

The return value shall be saturated to the return type boundary values in the event of overflow or underflow.

I()

[SWS_MfI_00008][

If it is necessary to round the result of this equation, it is rounded toward zero.]()

Function ID and prototypes

[SWS_MfI_00009][

Function ID[hex]	Function prototype
0x01	uint16 Mfl_Cvrt_f32_u16(float32, sint16)
0x02	sint16 Mfl_Cvrt_f32_s16(float32, sint16)
0x03	uint32 Mfl_Cvrt_f32_u32(float32, sint16)
0x04	sint32 Mfl_Cvrt_f32_s32(float32, sint16)

1()

8.5.2 Fixed-Point to Floating-Point Conversion

[SWS_MfI_00010] [

Service name:	Mfl_Cvrt_ <intypemn>_f32</intypemn>
Syntax:	float32 Mfl_Cvrt_ <intypemn>_f32(</intypemn>



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	<intype> ValFixedInteger,</intype>		
	sint16 ValFixedExponent		
Service ID[hex]:	0x05 to 0x08		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Paramatara (in)	ValFixedInteger	Integer value of the fixed-point quantity to be converted	
Parameters (in):	ValFixedExponent	Exponent of the fixed-point quantity to be converted.	
Parameters (in-None			
out):			
Parameters (out):	None		
Return value:	float32	The floating-point result of the conversion.	
	Returns the floating-point result of the conversion, determined according to the following equation.		

]()

[SWS_MfI_00011][

Result = ValFixedInteger * 2^{-ValFixedExponent} 1()

Function ID and prototypes

[SWS MfI 00012] [

Function ID[hex]	Function prototype
0x05	float32 Mfl_Cvrt_u16_f32(uint16, sint16)
0x06	float32 Mfl_Cvrt_s16_f32(sint16, sint16)
0x07	float32 Mfl_Cvrt_u32_f32(uint32, sint16)
0x08	float32 Mfl_Cvrt_s32_f32(sint32, sint16)

]()

8.5.3 Rounding

[SWS_Mfl_00013] [

Service name:	Mfl_Trunc_f32		
Syntax:	float32 Mfl Trunc f32(
	float32 ValValue		
)		
Service ID[hex]:	0x09		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	ValValue	Floating-point operand.	
Parameters (in-	None		
out):			
Parameters (out):	None		
Return value:	float32	Truncated value	
Description:	Returns the integer valu	e determined by rounding the argument toward zero.	
		_	

] ()

For example:

36.56 will be truncated to 36.00

[SWS_MfI_00015] [

Service name:	Mfl_Round_f32
Syntax:	float32 Mfl_Round_f32(



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	float32 ValValue		
)		
Service ID[hex]:	0x0A		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	ValValue	Floating-point operand.	
Parameters (in-	None		
out):			
Parameters (out):	None		
Return value:	float32	Rounded value of operand.	
<u>-</u>	Returns the integer vest whole number.	alue determined by rounding the argument toward the near-	

1 ()

For example:

36.56 will be rounded to 37.00

[SWS_MfI_00017][

If the argument is halfway between two integers, it is rounded away from zero. J()

For example:

36.5 will be rounded to 37.00

[SWS_MfI_00018] [

Service name:	Mfl_Ceil_f32		
Syntax:	float32 Mfl_Ceil_f32(
	float32 ValValue		
Service ID[hex]:	0x0B		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	ValValue Floating-point operand.		
Parameters (in-	None		
out):			
Parameters (out):	None		
Return value:	float32 Ceiling of the ValValue.		
Description:	Returns the integer value determined by rounding the argument toward positive infinity.		

I ()

[SWS_MfI_00020] [

5116_mm_00020]			
Service name:	Mfl_Floor_f32		
Syntax:	float32 Mfl_Floor_f32(
	float32 ValValue		
Service ID[hex]:	0x0C		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	ValValue Floating-point operand.		
Parameters (in-	None		
out):			
Parameters (out):	None		
Return value:	float32 Operand rounded to floor.		



Description:	Returns the natural number value determined by rounding the argument toward			
	negative infinity.			

| ()

8.5.4 Controller routines

Controller routines includes P, PT1, DT1, PD, I, PI, PID governors used in control system applications. For these controllers, the required parameters are derived using Laplace-Z transformation. The following parameters are required to calculate the new controller output yn and can be represented in the following equation.

In the equation, the following symbols are used

Symbols	Description
Yn	Actual output to calculate
Yn-1	Output value, one time step before
Xn	Actual input, given from the input
Xn-1	Input, one time step before
Xn-2	Input, two time steps before
X1	Input, n-1 time steps before
X0	Input, n time steps before
a1, b0, b1, b2, bn-1,	Controller dependent proportional parameters are used to describe the weight of
bn	the states.

8.5.4.1 Structure definitions for controller routines

System parameters are separated from time or time equivalent parameters. The sysgrouped controller tem parameters are in dependent structures Mfl_Param<controller>_Type, whereas the time (equivalent) parameters are asstates sianed directly. Systems are grouped in structure Mfl_State<controller>_Type except the actual input value Xn which is assigned directly.

The System parameters, used in the equations are given by:

K : Amplification factor, the description of the semantic is given in

T1 : Decay time constant

Tv : Lead time Tn : Follow-up time

The time & time equivalent parameters in the equation / implementation are given by:

dT : Time step = sampling interval

Analogous to the abbreviations above, the following abbreviations are used in the implementation:

K <size>, K C : Amplification factor

T1rec <size> : Reciprocal delay time constant = 1/T1

Tv _<size>, Tv _C : Lead time

Tnrec _<size>, Tnrec _C : Reciprocal follow-up time = 1/ Tn.
dT_<size> : Time step = sampling interval
TeQ_<size> : Time equivalent = exp (-dT/T1).



Herein "<size>" denotes the size of the variable, e.g _f32 stand for a float32 bit variable.

Following C-structures are specially defined for the controller routines.

SWS	MfI	_00025]	lΓ

<u> </u>				
Name:	Mfl_StatePT	Mfl_StatePT1_Type		
Type:	Structure	Structure		
Element:	float32	Х1	Input value, one time step before	
	float32	Y1	Output value, one time step before	
Description:	System State S	System State Structure for PT1 controller routine		

() [SWS_MfI_00823]

Name:	Mfl_StateDT1Typ	Mfl_StateDT1Typ1_Type		
Туре:	Structure			
Element:	float32	float32 X1 Input value, one time step before		
	float32	Х2	Input value, two time steps before	
	float32 Y1 Output value, one time step before			
Description:	System State Struct	System State Structure for DT1-Type1 controller routine		

() [SWS_MfI_00824] [

Name:	Mfl_StateDT1Typ2_Type			
Type:	Structure			
Element:	float32	Input value, one time step before		
	float32	Y1	Output value, one time step before	
Description:	System State Structu	ure for DT1-Type2 co	ontroller routine	

| () [SWS_MfI_00825] [

Name:	Mfl_StatePD_Type				
Туре:	Structure	Structure			
Element:	float32	float32 X1 Input value, one time step before			
	float32	Y1	Output value, one time step before		
Description:	System State S	Structure for PD c	ontroller routine		

| () [SWS_MfI_00826] [

Name:	Mfl_ParamPI	Mfl_ParamPD_Type			
Туре:	Structure	tructure			
Element:	float32	float32 K_C Amplification factor			
	float32	Tv_C	Lead time		
Description:	System and Ti	me equivalent para	meter Structure for PD controller routine		

() [SWS_MfI_00827] [

Name:	Mfl_StateI_Type			
Type:	Structure			
Element:	float32 X1 Input value, one time step before			
	float32	Y1	Output value, one time step before	
Description:	System State Struct	ure for I controller rou	utine	

| () [SWS_MfI_00828] [

Name:	Mfl_StatePI	Mfl_StatePI_Type			
Туре:	Structure	Structure			
Element:	float32	float32 X1 Input value, one time step before			
	float32	Y1	Output value, one time step before		
Description:	System State S	Structure for PI ac	dditive (<i>Type1 and Type2</i>) controller routine		

Name:	Mfl_ParamPI_Type
Туре:	Structure



Element:	float32	K_C	Amplification factor
	float32	Tnrec_C	Reciprocal follow up time (1/Tn)
	System and Time eq 2) controller routine		Structure for PI additive (<i>Type1 and Type</i>

() [SWS_MfI_00830]

Name:	Mfl_StatePID_	Mfl_StatePID_Type			
Туре:	Structure	Structure			
Element:	float32	float32 X1 Input value, one time step before			
	float32	х2	Input value, two time step before		
	float32	Y1	Output value, one time step before		
Description:	System State Stru	System State Structure for PID additive (Type1 and Type 2) controller routine			

() [SWS_MfI_00831]

Name:	Mfl_ParamPI	Mfl_ParamPID_Type			
Type:	Structure	Structure			
Element:	float32	float32 K_C Amplification factor			
	float32	Tv_C	Lead time		
	float32	Tnrec_C	Reciprocal follow up time (1/Tn)		
Description:		System and Time equivalent parameter Structure for PID additive (<i>Type1</i> and <i>Type2</i>) controller routine			

() [SWS_MfI_00832]

Name:	Mfl_Limits_Typ	Mfl_Limits_Type			
Type:	Structure	Structure			
Element:	float32	float32 Min_C Minimum limit value			
	float32	Max_C	Maximum limit value		
Description:	Controller limit valu	Controller limit value structure			

] ()

8.5.4.2 Proportional Controller

Proportional component calculates Y(x) = Kp * X.

8.5.4.2.1 'P' Controller

[SWS_MfI_00026] [

Service name:	Mfl_PCalc		
Syntax:	<pre>void Mfl_PCalc(float32 X_f32, float32* P_pf32, float32 K_f32)</pre>		
Service ID[hex]:	0x10		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant	Reentrant	
Parameters (in):	X_f32 ir	nput value	
Parameters (III).	K_f32 A	mplification factor	
Parameters (in-	P_pf32 Pointer to the calculated state		
out):			
Parameters (out):	None		
Return value:	None		
Description:	Differential equation: Y = K * X		



[SWS_MfI_00027][

Implemented difference equation: *P_pf32 = K_f32 * X_f32]()

8.5.4.2.2 Get 'P' output

This routine can be realised using inline function.

[SWS MfI 00030] [

<u> </u>	4 1	
Service name:	Mfl_POut_f32	
Syntax:	float32 Mfl	_POut_f32(loat32* P pf32
)	10aC32 - F_p132
Service ID[hex]:	0x12	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	P_pf32 Pointer to the calculated state	
Parameters (in-	None	
out):		
Parameters (out):	None	
Return value:	float32	Return 'P' controller output value
Description:	This routine returns 'P' controllers output value limited by the return data type	

 $\overline{()}$

[SWS_MfI_00031][

Output value = *P_pf32

|()|

8.5.4.3 Proportional controller with first order time constant

This routine calculates proportional element with first order time constant. Routine Mfl_CalcTeQ_f32, given in 8.5.4.3.3, shall be used for Mfl_PT1Calc function to calculate the time equivalent TeQ_f32.

8.5.4.3.1 'PT1' Controller

[SWS_MfI_00032] [

Service name:	Mfl_PT1Calc		
Syntax:	void Mfl_PT1Calc(float32 X_f32		
	<pre>Mfl_StatePT1_Type* State_cpst, float32 K_f32, float32 TeQ_f32)</pre>		
Service ID[hex]:	0x1A	0x1A	
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
	X_f32	Input value for the PT1 element	
Parameters (in):	K_f32	Amplification factor	
	TeQ_f32	Time equivalent	
Parameters (in-	State_cpst	Pointer to PT1 state structure	



out):	
Parameters (out):	None
Return value:	None
Description:	This routine computes PT1 controller output value using below difference equation

]()

[SWS_MfI_00033][

Yn= exp(-dT/T1) * Yn-1+ K(1- exp(-dT/T1)) * Xn-1

This derives implementation:

```
Output_value = (TeQ_f32 * State_cpst->Y1) + K_f32 * (1 - TeQ_f32) * State_cpst->X1 where TeQ_f32 = exp (-dT/T1) \rfloor()
```

[SWS_MfI_00035][

If (TeQ_f32 = 0) then PT1 controller follows Input value, State_cpst->Y1 = K_f32 * X_f32 J()

[SWS_MfI_00036][

calculated Output_value and current input value shall be stored to State_cpst->Y1 and State_cpst->X1 respectively.

State_cpst->Y1 = Output_value

State_cpst->X1 = X f32

]()

8.5.4.3.2 'PT1' Set State Value

This routine can be realised using inline function.

[SWS_MfI_00037] [

5442_IIII_00037]		
Service name:	Mfl_PT1SetState	
Syntax:	void Mfl PT1SetState(
	Mfl StatePT1 7	Type* State cpst,
	float32 X1 f32	
	float32 Y1 f32	
)	
Service ID[hex]:	0x1B	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
	State_cpst	Pointer to internal state structure
Parameters (in):	X1_f32	Initial value for input state
	Y1_f32	Initial value for output state
Parameters (in-	None	
out):		
Parameters (out):	None	
Return value:	None	
Description:	The routine initialises internal state variables of a PT1 element.	
	· ·	

]()



[SWS_MfI_00038][

Initialisation of output state variable Y1. State_cpst->Y1 = Y1_f32 J()

[SWS_MfI_00039][

Initialisation of input state variable X1. State_cpst->X1 = X1_f32. J()

8.5.4.3.3 Calculate time equivalent Value

This routine can be realised using inline function.

[SWS MfI 00040] [

[0110 _11111_000+0	1		
Service name:	Mfl_CalcTeQ_f32		
Syntax:	<pre>float32 Mfl_CalcTeQ_f32(float32 T1rec f32,</pre>		
	float32 dT_f3		
)		
Service ID[hex]:	0x1C		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Doromotoro (in)	T1rec_f32	Reciprocal delay time	
Parameters (in):	dT_f32	Sample Time	
Parameters (in-	None		
out):			
Parameters (out):	None		
Return value:	float32 Time Equivalent TeQ_f32		
Description:	This routine calculates	This routine calculates time equivalent factor	

1 ()

[SWS_MfI_00041][

 $TeQ_f32 = exp(-T1rec_f32 * dT_f32)$

8.5.4.3.4 Calculate an approximate time equivalent Value

This routine calculates approximate time equivalent and can be realised using inline function

[SWS_MfI_00315] [

<u>[</u>	4	
Service name:	Mfl_CalcTeQApp_f32	
Syntax:	float32 Mfl_Calc	
	float32 T1re	c f32,
	float32 dT f	$\overline{32}$
)	
Service ID[hex]:	0x1E	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in)	T1rec_f32	Reciprocal delay time
Parameters (in):	dT_f32	Sample Time
Parameters (in-	None	



out):			
Parameters (out):	None		
Return value:	float32	float32 Time Equivalent TeQApp_f32	
Description:	This routine calculates time equivalent factor		
J ()			

[SWS MfI 00316][

TeQApp_f32 = 1 - (T1rec_f32 * dT_f32)

8.5.4.3.5 Get 'PT1' output

This routine can be realised using inline function.

[SWS MfI 00042] [

5W3_WII_00042]		
Service name:	Mfl_PT1Out_f32	
Syntax:	<pre>float32 Mfl_PT1Out_f32(const Mfl_StatePT1_Type* State_cpst)</pre>	
Service ID[hex]:	0x1D	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	State_cpst	Pointer to state structure
Parameters (in- out):	None	
Parameters (out):	None	
Return value:	float32	Return 'PT1' controller output value
Description:	This routine returns '	PT1' controllers output value

I()

[SWS_MfI_00043][

Output value = State_cpst->Y1

(()

8.5.4.4 Differential component with time delay: DT1

This routine calculates differential element with first order time constant. Routine Mfl_CalcTeQ_f32, given in 8.5.4.3.3, shall be used for Mfl_DT1Typ1Calc and Mfl_DT1Typ2Calc functions to calculate the time equivalent TeQ_f32.

8.5.4.4.1 'DT1' Controller - Type1

[SWS_MfI_00044] [

Service name:	Mfl_DT1Typ1Calc
Syntax:	<pre>void Mfl_DT1Typ1Calc(float32 X_f32, Mfl_StateDT1Typ1_Type* State_cpst, float32 K_f32, float32 TeQ_f32, float32 dT_f32)</pre>
Service ID[hex]:	0x20
Sync/Async:	Synchronous
Reentrancy:	Reentrant



Damana tana (in)	X_f32	Input value for the DT1 controller
	K_f32	Amplification factor
Parameters (in):	TeQ_f32	Time equivalent
	dT_f32	Sample Time
Parameters (in-	State_cpst	Pointer to state structure
out):		
Parameters (out):	None	
Return value:	None	
Description:	This routine computes DT1 controller output value using differential equation	

I()

[SWS_MfI_00045][

Yn= exp(-dT/T1) * Yn-1+ K * (1- exp(-dT/T1)) * ((Xn-1 - Xn-2) / dT)

This derives implementation:

```
Output_value = (TeQ_f32 * State_cpst->Y1) + K_f32 * (1 – TeQ_f32) * ((State_cpst->X1 - State_cpst->X2) / dT) where TeQ_f32 = exp(-dT/T1) \rfloor()
```

[SWS_MfI_00047][

If (TeQ_f32 = 0) then DT1 controller follows Input value, Output_value = K_f32 * (X_f32 - State_cpst->X1) / dT]()

[SWS_MfI_00048][

Calculated Output_value shall be stored to State_cpst->Y1. State_cpst->Y1 = Output_value]()

[SWS MfI 00049][

Old input value State_cpst->X1 shall be stored to State_cpst->X2. State_cpst->X2 = State_cpst->X1

Current input value X_f32 shall be stored to State_cpst->X1. State_cpst->X1 = X_f32 |()

8.5.4.4.2 'DT1' Controller - Type2

[SWS MfI 00300] [

<u>[01100000</u>	~1
Service name:	Mfl_DT1Typ2Calc
Syntax:	<pre>void Mfl_DT1Typ2Calc(float32 X_f32, Mfl_StateDT1Typ2_Type* State_cpst, float32 K_f32, float32 TeQ_f32, float32 dT_f32)</pre>
Service ID[hex]:	0xC0



Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
	X_f32	Input value for the DT1 controller
Parameters (in):	K_f32	Amplification factor
Parameters (m).	TeQ_f32	Time equivalent
	dT_f32	Sample Time
Parameters (in-	State_cpst Pointer to state structure	
out):		
Parameters (out):	None	
Return value:	None	
Description:	This routine computes DT1 controller output value using differential equation	

1 ()

[SWS_MfI_00301][

```
Yn= exp(-dT/T1) * Yn-1+ K * (1- exp(-dT/T1)) * ((Xn - Xn-1) / dT) This derives implementation: Output_value = (TeQ_f32 * State_cpst->Y1) + K_f32 * (1 - TeQ_f32) * ((X_f32 - State_cpst->X1) / dT) where TeQ_f32 = exp(-dT/T1) I()
```

[SWS_MfI_00303][

If (TeQ_f32 = 0) then DT1 controller follows Input value, Output_value = K_f32 * (X_f32 - State_cpst->X1) / dT |()

[SWS_MfI_00304][

Calculated Output_value shall be stored to State_cpst->Y1. State_cpst->Y1 = Output_value J()

[SWS MfI 00305][

Current input value X_f32 shall be stored to State_cpst->X1. State_cpst->X1 = X_f32 |()

8.5.4.4.3 Set 'DT1' State Value – Type1

This routine can be realised using inline function.

[SWS_MfI_00050] [

Service name:	Mfl_DT1Typ1SetState	
Syntax:	<pre>void Mfl_DT1Typ1SetState(Mfl_StateDT1Typ1_Type* State_cpst, float32 X1_f32, float32 X2_f32, float32 Y1_f32)</pre>	
Service ID[hex]:	0x22	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	X1_f32	nitial value for the input state X1



	X2_f32	Initial value for the input state X2
	Y1_f32	Initial value for the output state
Parameters (in-	None	
out):		
Parameters (out):	State_cpst	Pointer to internal state structure
Return value:	None	
Description:	The routine initialises internal state variables of a DT1 element.	

1 ()

[SWS_MfI_00051][

Initialisation of output state variable Y1. State_cpst->Y1 = Y1_f32 |()

[SWS_MfI_00052][

Initialisation of input state variables X1 and X2. State_cpst->X1 = X1_f32 State_cpst->X2 = X2_f32 J()

8.5.4.4.4 Set 'DT1' State Value - Type2

This routine can be realised using inline function.

[SWS_MfI_00306] [

C			
Service name:	Mfl_DT1Typ2SetState		
Syntax:	<pre>void Mfl_DT1Typ2SetState(Mfl_StateDT1Typ2_Type* State_cpst, float32 X1_f32, float32 Y1_f32</pre>		
Service ID[hex]:	0xC1		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	X1_f32	Initial value for the input state	
rarameters (m).	Y1_f32	Initial value for the output state	
Parameters (in-	None		
out):			
Parameters (out):	State_cpst	Pointer to internal state structure	
Return value:	None		
Description:	The routine initialises internal state variables of a DT1 element.		

]()

[SWS_MfI_00307][

Initialisation of output state variable Y1. State_cpst->Y1 = Y1_f32]()

[SWS_MfI_00308][

Initialisation of input state variable X1. State_cpst->X1 = X1_f32 J()



8.5.4.4.5 Get 'DT1' output - Type1

This routine can be realised using inline function.

[SWS_MfI_00053] [

Service name:	Mfl_DT1Typ1Out_f32	
Syntax:	<pre>float32 Mfl_DT1Typ1Out_f32(const Mfl_StateDT1Typ1_Type* State_cpst)</pre>	
Service ID[hex]:	0x23	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	State_cpst Pointer to state structure	
Parameters (in- out):	None	
,	None	
Return value:	float32 Return 'DT1' controller output value	
Description:	This routine returns 'DT1' controller's output value	

] ()

[SWS_MfI_00054][

Output value = State_cpst->Y1

]()

8.5.4.4.6 Get 'DT1' output - Type2

This routine can be realised using inline function.

[SWS_MfI_00310] [

5110_mm_00010]		
Service name:	Mfl_DT1Typ2Out_f32	
Syntax:	<pre>float32 Mfl_DT1Typ2Out_f32(const Mfl_StateDT1Typ2_Type* State_cpst)</pre>	
Service ID[hex]:	0xC2	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	State_cpst Pointer to state structure	
Parameters (in- out):	None	
Parameters (out):	None	
Return value:	float32 Return 'DT1' controller output value	
Description:	This routine returns 'DT1' controller's output value	

] ()

[SWS_MfI_00311][

Output value = State_cpst->Y1

|()

8.5.4.5 Proportional & Differential controller

This routine is a combination of proportional & differential controller.

8.5.4.5.1 PD Controller



[SWS_MfI_00055] [

Service name:	Mfl_PDCalc	
Syntax:	<pre>void Mfl_PDCalc(float32 X_f32, Mfl_StatePD_Type* State_cpst, const Mfl_ParamPD_Type* Param_cpst, float32 dT_f32)</pre>	
Service ID[hex]:	0x2A	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
	X_f32	Input value for the PD controller
Parameters (in):	Param_cpst	Pointer to parameter structure
	dT_f32	Sample Time
Parameters (in- out):	State_cpst	Pointer to state structure
Parameters (out):	None	
Return value:	None	
Description:	This routine computes proportional plus derivative controller output value using differential equation	

I()

[SWS_MfI_00056][

Yn = K(1+Tv/dT) * Xn - K(Tv/dT) * Xn - 1

This derives implementation:

Output_value = (Param_cpst->K_C * (1+ Param_cpst->Tv_C/dT_f32) * X_f32) - (Param_cpst->K_C * (Param_cpst->Tv_C/dT_f32) * State_cpst->X1) |()

[SWS_MfI_00057][

Calculated Output_value shall be stored to State_cpst->Y1. State_cpst->Y1 = Output_value]()

[SWS_MfI_00058][

Current input value X_f32 shall be stored to State_cpst->X1. State_cpst->X1 = X_f32 |()

8.5.4.5.2 PD Set State Value

This routine can be realised using inline function.

[SWS_MfI_00059] [

Service name:	Mfl_PDSetState
Syntax:	<pre>void Mfl_PDSetState(Mfl_StatePD_Type* State_cpst, float32 X1_f32, float32 Y1_f32)</pre>
Service ID[hex]:	0x2B
Sync/Async:	Synchronous



Reentrancy:	Reentrant	
Danamatana (in)	X1_f32	Initial value for input state
Parameters (in):	Y1_f32	Initial value for output state
Parameters (in-	None	
out):		
Parameters (out):	State_cpst	Pointer to internal state structure
Return value:	None	
Description:	The routine initialises internal state variables of a PD element.	

] ()

[SWS_MfI_00060][

Initialisation of output state variable Y1. State_cpst->Y1 = Y1_f32 J()

[SWS_MfI_00061][

Initialisation of input state variable X1. State_cpst->X1 = X1_f32 I()

8.5.4.5.3 Set 'PD' Parameters

This routine can be realised using inline function.

[SWS_MfI_00062] [

SW3_IMI1_00062]			
Service name:	Mfl_PDSetParam		
Syntax:	<pre>void Mfl_PDSetParam(Mfl_ParamPD_Type* Param_cpst, float32 K_f32, float32 Tv_f32)</pre>		
Service ID[hex]:	0x2C		
Sync/Async:	Synchronous	Synchronous	
Reentrancy:	Reentrant	Reentrant	
Parameters (in):	K_f32	Amplification factor	
rarameters (m).	Tv_f32	Lead time	
•	None		
out):			
Parameters (out):	Param_cpst	Pointer to internal parameter structure	
Return value:	None		
Description:	The routine sets the	parameter structure of a PD element.	
. ^			

1 ()

[SWS_MfI_00063][

Initialisation of amplification factor. Param_cpst->K_C = K_f32 I()

[SWS_MfI_00064][

Initialisation of lead time state variable Param_cpst->Tv_C = Tv_f32



]()

8.5.4.5.4 Get 'PD' output

This routine can be realised using inline function.

[SWS_MfI_00066] [

Service name:	Mfl_PDOut_f32		
Syntax:	float32 Mfl PDO	ut f32(
	const Mfl S	tatePD Type* State cpst	
)		
Service ID[hex]:	0x2D		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	State_cpst	Pointer to state structure	
Parameters (in-	None		
out):			
Parameters (out):	None		
Return value:	float32	Return 'PD' controller output value	
Description:	This routine returns '	PD' controllers output value.	

] ()

[SWS_MfI_00067][

Output value = State_cpst->Y1]()

8.5.4.6 Integral component

This routine calculates Integration element.

8.5.4.6.1 'I' Controller

[SWS_MfI_00068] [

	<u></u>		
Service name:	Mfl_ICalc		
Syntax:	void Mfl_ICalc(float32 X_f32, Mfl_StateI_Type* State_cpst, float32 K_f32, float32 dT_f32)		
Service ID[hex]:	0x30		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
	X_f32	Input value for the 'I' controller	
Parameters (in):	K_f32	Amplification factor	
	dT_f32	Sample Time	
Parameters (in- out):	None		
Parameters (out):	State_cpst	Pointer to state variable.	
Return value:	None		
Description:	This routine computes I controller output value using differential equation		
· /\			

] ()



[SWS_MfI_00069][

Yn= Yn-1 + K * dT * Xn-1

This derives implementation:

Output_value = State_cpst->Y1 + K_f32 * dT_f32 * State_cpst->X1 |()

[SWS_MfI_00070][

Calculated Output_value and current input value shall be stored to State_cpst->Y1 and State_cpst->X1 respectively.

State_cpst->Y1 = Output_value

State_cpst-> $X1 = X_f32$

]()

8.5.4.6.2 'I' Controller with limitation

[SWS_MfI_00320] [

[<u>3443_ WIII_00320</u>	<u>'」 </u>	
Service name:	Mfl_ILimCalc	
Syntax:	<pre>void Mfl_ILimCalc(float32 X_f32, Mfl_StateI_Type* State_cpst, float32 K_f32, const Mfl_Limits_Type* Limit_cpst, float32 dT_f32)</pre>	
Service ID[hex]:	0x32	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
	X_f32	Input value for the 'I' controller
Parameters (in):	K_f32	Amplification factor
Parameters (m).	Limit_cpst	Pointer to limit structure
	dT_f32 Sample Time	
Parameters (in-	State_cpst	Pointer to state variable
out):		
Parameters (out):	None	
Return value:	None	
Description:	This routine computes I controller output value using differential equation	

I()

[SWS MfI 00321][

Yn= Yn-1 + K * dT * Xn-1

This derives implementation:

Output_value = State_cpst->Y1 + K_f32 * dT_f32 * State_cpst->X1 I()

[SWS_MfI_00322][

Limit output value with maximum and minimum controller limits. If (Output_value < Limit_cpst->Min_C) Then,



```
Output_value = Limit_cpst->Min_C
If (Output_value > Limit_cpst->Max_C) Then,
Output_value = Limit_cpst->Max_C
I()
```

[SWS MfI 00323][

Calculated Output_value and current input value shall be stored to State_cpst->Y1 and State_cpst->X1 respectively.

State_cpst->Y1 = Output_value

State_cpst->X1 = X_f32

|()

8.5.4.6.3 Set limits for controllers

[SWS_MfI_00324] [

[0110 _11111_00327	· <u> </u>		
Service name:	Mfl_CtrlSetLimit		
Syntax:	void Mfl CtrlSetLimit(
	float32 Min_f32,		
	float32 Max_f32,		
	Mfl_Limits_Type*	Limit_cpst	
)		
Service ID[hex]:	0x34		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	Min_f32	Minimum limit	
Parameters (m).	Max_f32	Maximum limit	
Parameters (in-	Limit_cpst	Pointer to limit structure	
out):			
Parameters (out):	None		
Return value:	None		
Description:	Update limit structure		

()

[SWS_MfI_00325][

Update limit structure Limit_cpst->Min_C = Min_f32 Limit_cpst->Max_C = Max_f32 J()

Note: "This routine (Mfl_CtrlSetLimit) is depreciated and will not be supported in future release

Danis and and the Mill Oth

Replacement routine: Mfl_CtrlSetLimits "

[SWS_MfI_00367] [

Service name:	Mfl_CtrlSetLimits
Syntax:	void Mfl_CtrlSetLimits(Mfl Limits Type* Limit cpst,
	float32 Min_f32, float32 Max_f32
Service ID[hex]:	0xC9
Sync/Async:	Synchronous
Reentrancy:	Reentrant



Parameters (In)	Min_f32	Minimum limit
	Max_f32	Maximum limit
Parameters (in-	Limit_cpst	Pointer to limit structure
out):		
Parameters (out):	None	
Return value:	None	
Description:	Update limit structure	

] ()

[SWS_MfI_00368][

Update limit structure Limit_cpst->Min_C = Min_f32 Limit_cpst->Max_C = Max_f32 J()

8.5.4.6.4 Set 'I' State Value

This routine can be realised using inline function.

[SWS_MfI_00071] [

<u> 0110_ </u>			
Service name:	Mfl_ISetState		
Syntax:	void Mfl_ISetState(
		Type* State_cpst,	
	float32 X1_		
	float32 Y1_	f32	
)		
Service ID[hex]:	0x31		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	X1_f32	Initial value for input state	
rarameters (m).	Y1_f32	Initial value for output state	
Parameters (in-	None		
out):			
Parameters (out):	State_cpst	Pointer to internal state structure	
Return value:	None		
Description:	The routine initialises internal state variables of an I element.		
Description:	The routine initialises internal state variables of an I element.		

I()

[SWS_MfI_00072][

Initialisation of output state variable Y1. State_cpst->Y1 = Y1_f32 J()

[SWS_MfI_00073][

Initialisation of input state variable X1. State_cpst->X1 = X1_f32 J()

8.5.4.6.5 Get 'I' output

This routine can be realised using inline function.

[SWS_MfI_00074] [

Service name:	Mfl_IOut_f32



Syntax:	float32 Mfl_IOut_f32(
	const Mfl_St	ateI_Type* State_cpst
)	
Service ID[hex]:	0x33	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	State_cpst	Pointer to state structure
Parameters (in-	None	
out):		
Parameters (out):	None	
Return value:	float32	Return 'I' controller output value
Description:	This routine returns 'I' controllers output value.	

] ()

[SWS_MfI_00075][

Output value = State_cpst->Y1 ()

8.5.4.7 Proportional & Integral controller

This routine is a combination of Proportional & Integral controller.

8.5.4.7.1 'PI' Controller – Type1 (Implicit type)

[SWS_MfI_00076] [

<u> </u>		
Service name:	Mfl_PITyp1Calc	
Syntax:	<pre>void Mfl_PITyp1Calc(float32 X_f32, Mfl_StatePI_Type* State_cpst, const Mfl_ParamPI_Type* Param_cpst, float32 dT_f32)</pre>	
Service ID[hex]:	0x35	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
	X_f32	Input value for the 'PI' controller
Parameters (in):	Param_cpst	Pointer to parameter structure
	dT_f32 Sample Time	
Parameters (in- out):	None	
Parameters (out):	State_cpst	Pointer to the internal state structure.
Return value:	None	
Description:	This routine computes Proportional plus integral controller (implicit type) output value using differential equation	

]()

[SWS_MfI_00077][

Yn= Yn-1+ K * Xn- K * (1 - dT/Tn) * Xn-1

This derives implementation:

```
Output_value = State_cpst->Y1 + (Param_cpst->K_C * X_f32) - (Param_cpst->K_C * (1 - Param_cpst->Tnrec_C * dT_f32) * State_cpst->X1)
]()
```



[SWS_MfI_00078][

Calculated Output_value shall be stored to State_cpst->Y1. State_cpst->Y1 = Output_value |()

[SWS MfI 00079][

Current input value X_f32 shall be stored to State_cpst->X1. State_cpst->X1 = X_f32]()

8.5.4.7.2 'PI' Controller – Type1 with limitation (Implicit type)

[SWS MfI 00326] [

[0110 _iiii]_00320	•		
Service name:	Mfl_PITyp1LimCalc		
Syntax:	<pre>void Mfl_PITyp1LimCalc(float32 X_f32, Mfl_StatePI_Type* State_cpst, const Mfl_ParamPI_Type* Param_cpst, const Mfl_Limits_Type* Limit_cpst, float32 dT_f32)</pre>		
Service ID[hex]:	0xC3		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
	X_f32	Input value for the 'PI' controller	
Parameters (in):	Param_cpst	Pointer to parameter structure	
rarameters (m).	Limit_cpst	Pointer to limit structure	
	dT_f32 Sample Time		
Parameters (in-	State_cpst Pointer to the internal state structure		
out):			
Parameters (out):	None		
Return value:	None		
Description:	This routine computes Proportional plus integral controller (implicit type) output value using differential equation		

I()

[SWS_MfI_00327][

Yn= Yn-1+ K * Xn- K * (1 - dT/Tn) * Xn-1

This derives implementation:

Output_value = State_cpst->Y1 + (Param_cpst->K_C * X_f32) - (Param_cpst->K_C * (1 - Param_cpst->Tnrec_C * dT_f32) * State_cpst->X1) |()

[SWS_MfI_00328][

Limit output value with maximum and minimum controller limits.

If (Output_value < Limit_cpst->Min_C) Then,

Output_value = Limit_cpst->Min_C

If (Output_value > Limit_cpst->Max_C) Then,

Output_value = Limit_cpst->Max_C

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(()

[SWS_MfI_00329][

Calculated Output_value shall be stored to State_cpst->Y1. State_cpst->Y1 = Output_value |()

[SWS_MfI_00330][

Current input value X_f32 shall be stored to State_cpst->X1. State_cpst->X1 = X_f32]()

8.5.4.7.3 'PI' Controller – Type2 (Explicit type)

[SWS_MfI_00080] [

3W3_MII_00000]			
Service name:	Mfl_PITyp2Calc		
Syntax:	void Mfl_PITyp2Calc(float32 X_f32, Mfl_StatePI_Type* State_cpst, const Mfl_ParamPI_Type* Param_cpst, float32 dT_f32)		
Service ID[hex]:	0x36		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
	X_f32	Input value for the 'PI' controller	
Parameters (in):	Param_cpst	Pointer to parameter structure	
	dT_f32 Sample Time		
Parameters (in- out):	None		
Parameters (out):	State_cpst Pointer to the internal state structure.		
Return value:	None		
Description:	This routine computes Proportional plus integral controller (explicit type) output value using differential equation		

| ()

[SWS MfI 00081][

Yn= Yn-1 + K * (1 + dT/Tn) * Xn - K * Xn-1

This derives implementation:

Output_value = State_cpst->Y1 + (Param_cpst->K_C * (1 + Param_cpst->Tnrec_C * dT_f32) * X_f32) - (Param_cpst->K_C * State_cpst->X1)]()

[SWS_MfI_00082][

Calculated Output_value shall be stored to State_cpst->Y1. State_cpst->Y1 = Output_value I()



[SWS_MfI_00083][

Current input value X_f32 shall be stored to State_cpst->X1. State_cpst->X1 = X_f32 |()

8.5.4.7.4 'PI' Controller – Type2 with limitation (Explicit type)

[SWS_MfI_00331] [

Service name:	Mfl DITural imCala	
	Mfl_PITyp2LimCalc	
Syntax:	<pre>void Mfl_PITyp2LimCalc(float32 X_f32, Mfl_StatePI_Type* State_cpst, const Mfl_ParamPI_Type* Param_cpst, const Mfl_Limits_Type* Limit_cpst, float32 dT_f32)</pre>	
Service ID[hex]:	0xC4	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (In):	Param_cpst	Input value for the 'PI' controller Pointer to parameter structure Pointer to limit structure Sample Time
Parameters (in- out):	State_cpst	Pointer to the internal state structure
Parameters (out):	None	
Return value:	None	
Description:	This routine computes Proportional plus integral controller (explicit type) output value using differential equation	

] ()

[SWS MfI 00332][

Yn= Yn-1 + K * (1 + dT/Tn) * Xn - K * Xn-1

This derives implementation:

Output_value = State_cpst->Y1 + (Param_cpst->K_C * (1 + Param_cpst->Tnrec_C * dT_f32) * X_f32) - (Param_cpst->K_C * State_cpst->X1) |()

[SWS MfI 00333][

Limit output value with maximum and minimum controller limits. If (Output_value < Limit_cpst->Min_C) Then,
Output_value = Limit_cpst->Min_C
If (Output_value > Limit_cpst->Max_C) Then,
Output_value = Limit_cpst->Max_C
|()

[SWS_MfI_00334][

Calculated Output_value shall be stored to State_cpst->Y1. State_cpst->Y1 = Output_value I()



[SWS_MfI_00335][

Current input value X_f32 shall be stored to State_cpst->X1. State_cpst->X1 = X_f32 J()

8.5.4.7.5 Set 'PI' State Value

This routine can be realised using inline function.

[SWS MfI 00084] [

<u> </u>			
Service name:	Mfl_PISetState		
Syntax:	_	void Mfl_PISetState(
		ype* State_cpst,	
	float32 X1_f3		
	float32 Y1_f3	2	
Service ID[hex]:	0x37		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant	Reentrant	
Parameters (in):	X1_f32	Initial value for input state	
Parameters (III).	Y1_f32	Initial value for output state	
Parameters (in-	-None		
out):			
Parameters (out):	State_cpst	Pointer to internal state structure	
Return value:	None		
Description:	The routine initialises internal state variables of a PI element.		

]()

[SWS_MfI_00085][

Initialisation of output state variable Y1. State_cpst->Y1 = Y1_f32 J()

[SWS_MfI_00086][

Initialisation of input state variable X1. State_cpst->X1 = X1_f32 |()

8.5.4.7.6 Set 'PI' Parameters

This routine can be realised using inline function.

[SWS_MfI_00087] [

<u> </u>	4
Service name:	Mfl_PISetParam
Syntax:	<pre>void Mfl_PISetParam(Mfl_ParamPI_Type* Param_cpst, float32 K_f32, float32 Threc_f32)</pre>
Service ID[hex]:	0x38
Sync/Async:	Synchronous
Reentrancy:	Reentrant
Parameters (in):	K_f32 Amplification factor



	Tnrec_f32	Reciprocal follow-up time
Parameters (in-	None	
out):		
Parameters (out):	Param_cpst	Pointer to internal parameter structure
Return value:	None	
Description:	The routine sets the	parameter structure of a PI element.

1 ()

[SWS_MfI_00088][

Initialisation of amplification factor.

 $Param_cpst->K_C = K_f32$

(()

[SWS_MfI_00089][

Initialisation of reciprocal follow up time state variable Param_cpst->Tnrec_C = Tnrec_f32 I()

8.5.4.7.7 Get 'PI' output

This routine can be realised using inline function.

[SWS_MfI_00090] [

<u>[0110_::::::_00000</u>	<u> </u>		
Service name:	Mfl_PIOut_f32		
Syntax:	float32 Mfl_PIOut_f32(const Mfl_StatePI_Type* State_cpst		
Service ID[hex]:	0x39		
Sync/Async:	Synchronous	Synchronous	
Reentrancy:	Reentrant		
Parameters (in):	State_cpst	Pointer to state structure	
Parameters (in-	None		
out):			
Parameters (out):	None		
Return value:	float32	Return 'PI' controller output value	
Description:	This routine returns 'PI' controllers output value.		

| () |

[SWS_MfI_00091][

Output value = State_cpst->Y1

]()

8.5.4.8 Proportional, Integral & Differential controller

This routine is a combination of Proportional, integral & differential controller

8.5.4.8.1 'PID' Controller – Type1 (Implicit type)

[SWS_MfI_00092] [

Service name:	Mfl_PIDTyp1Calc
Syntax:	void Mfl_PIDTyp1Calc(
	float32 X_f32,
	<pre>Mfl_StatePID_Type* State_cpst,</pre>



	<pre>const Mfl_ParamPID_Type* Param_cpst, float32 dT f32</pre>	
)	
Service ID[hex]:	0x3A	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
	X_f32	Input value for the 'PID' controller
Parameters (in):	Param_cpst	Pointer to parameter structure
	dT_f32	Sample Time
Parameters (in-	Parameters (in-None	
out):		
Parameters (out):	State_cpst	Pointer to the internal state structure.
Return value:	None	
Description:	This routine computes Proportional plus integral plus derivative controller (implicit type) output value using differential equation	

[SWS_MfI_00093][

Yn=Yn-1+ K * (1 + Tv/dT) * Xn- K *(1 - dT/Tn + 2Tv/dT) * Xn-1 + K * (Tv/dT) * Xn-2

This derives implementation:

```
calc1 = Param_cpst->K_C * (1 + t_val) * X_f32
calc2 = Param_cpst->K_C * (1 - dT_f32 * Param_cpst->Tnrec_C + 2 * t_val) *
State_cpst->X1
calc3 = Param_cpst->K_C * t_val * State_cpst->X2
Output_value = State_cpst->Y1 + calc1 - calc2 + calc3
Where t_val = Param_cpst->Tv_C / dT_f32
|()
```

[SWS MfI 00094][

Calculated Output_value shall be stored to State_cpst->Y1. State_cpst->Y1 = Output_value |()

[SWS_MfI_00095][

Old input value State_cpst->X1 shall be stored to State_cpst->X2 State_cpst->X2 = State_cpst->X1 Current input value X_f32 shall be stored to State_cpst->X1. State_cpst->X1 = X_f32]()

8.5.4.8.2 'PID' Controller – Type1 with limitation (Implicit type)

[SWS_Mfl_00340] [

Service name:	Mfl_PIDTyp1LimCalc
Syntax:	<pre>void Mfl_PIDTyp1LimCalc(float32 X_f32, Mfl_StatePID_Type* State_cpst, const Mfl_ParamPID_Type* Param_cpst, const Mfl_Limits_Type* Limit_cpst, float32 dT_f32)</pre>



Service ID[hex]:	0xC5	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
	X_f32	Input value for the 'PID' controller
Doromotoro (in)	Param_cpst	Pointer to parameter structure
Parameters (in):	Limit_cpst	Pointer to limit structure
	dT_f32	Sample Time
Parameters (in-	State_cpst	Pointer to the internal state structure
out):		
Parameters (out):	None	
Return value:	None	
	This routine computes Proportional plus integral plus derivative controller (implicit	
	type) output value using differential equation	

1 ()

[SWS_MfI_00341][

Yn=Yn-1+ K * (1 + Tv/dT) * Xn- K *(1 - dT/Tn + 2Tv/dT) * Xn-1 + K * (Tv/dT) * Xn-2

This derives implementation:

```
calc1 = Param_cpst->K_C * (1 + t_val) * X_f32
calc2 = Param_cpst->K_C * (1 - dT_f32 * Param_cpst->Tnrec_C + 2 * t_val) *
State_cpst->X1
calc3 = Param_cpst->K_C * t_val * State_cpst->X2
Output_value = State_cpst->Y1 + calc1 - calc2 + calc3
Where t_val = Param_cpst->Tv_C / dT_f32
|()
```

[SWS MfI 00342][

Limit output value with maximum and minimum controller limits. If (Output_value < Limit_cpst->Min_C) Then, Output_value = Limit_cpst->Min_C

If (Output_value > Limit_cpst->Max_C) Then, Output_value = Limit_cpst->Max_C

|()

[SWS_MfI_00343][

Calculated Output_value shall be stored to State_cpst->Y1. State_cpst->Y1 = Output_value |()

[SWS_MfI_00344][

Old input value State_cpst->X1 shall be stored to State_cpst->X2 State_cpst->X2 = State_cpst->X1 Current input value X_f32 shall be stored to State_cpst->X1. State_cpst->X1 = X_f32]()

8.5.4.8.3 'PID' Controller – Type2 (Explicit type)



[SWS_MfI_00096] [

Service name:	Mfl_PIDTyp2Calc	
Syntax:	<pre>void Mfl_PIDTyp2Calc(float32 X_f32, Mfl_StatePID_Type* State_cpst, const Mfl_ParamPID_Type* Param_cpst, float32 dT_f32)</pre>	
Service ID[hex]:	0x3B	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
	X_f32	Input value for the 'PID' controller
Parameters (in):	Param_cpst	Pointer to parameter structure
	dT_f32	Sample Time
Parameters (in- out):	None	
Parameters (out):	State_cpst	Pointer to the internal state structure
Return value:	None	
Description:	This routine computes Proportional plus integral plus derivative controller (explicit type) output value using differential equation	

| () |

[SWS_MfI_00097][

Yn = Yn-1 + K * (1 + dT/Tn+ Tv/dT) * Xn- K * (1 + 2Tv/dT) * Xn-1+ K * (Tv/dT) * Xn-2

This derives implementation:

calc1 = Param_cpst->K_C * (1 + dT_f32 * Param_cpst->Tnrec_C + t_val) * X_f32 calc2 = Param_cpst->K_C * (1 + 2 * t_val) * State_cpst->X1 calc3 = Param_cpst->K_C * t_val * State_cpst->X2 Output_value = State_cpst->Y1 + calc1 - calc2 + calc3 Where t_val = Param_cpst->Tv_C / dT_f32 |()

[SWS MfI 00098][

Calculated Output_value shall be stored to State_cpst->Y1. State_cpst->Y1 = Output_value]()

[SWS_MfI_000991[

Old input value State_cpst->X1 shall be stored to State_cpst->X2 State_cpst->X2 = State_cpst->X1

Current input value X_f32 shall be stored to State_cpst->X1. State_cpst->X1 = X_f32 |()

8.5.4.8.4 'PID' Controller – Type2 with limitation (Explicit type)

[SWS_MfI_00345] [

Service name:	Mfl_PIDTyp2LimCalc
Syntax:	void Mfl_PIDTyp2LimCalc(



	<pre>float32 X_f32, Mfl_StatePID_Type* State_cpst, const Mfl_ParamPID_Type* Param_cpst, const Mfl_Limits_Type* Limit_cpst, float32 dT_f32)</pre>	
Service ID[hex]:	0xC6	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
	X_f32	Input value for the 'PID' controller
Paramatara (in)	Param_cpst	Pointer to parameter structure
Parameters (in):	Limit_cpst	Pointer to limit structure
	dT_f32	Sample Time
Parameters (in- out):	State_cpst	Pointer to the internal state structure
Parameters (out):	None	
Return value:	None	
Description:	This routine computes Proportional plus integral plus derivative controller (explicit type) output value using differential equation	

 $\overline{()}$

[SWS_MfI_00346][

Yn = Yn-1 + K * (1 + dT/Tn+ Tv/dT) * Xn- K * (1 + 2Tv/dT) * Xn-1+ K * (Tv/dT) * Xn-2

This derives implementation:

```
calc1 = Param_cpst->K_C * (1 + dT_f32 * Param_cpst->Tnrec_C + t_val) * X_f32 calc2 = Param_cpst->K_C * (1 + 2 * t_val) * State_cpst->X1 calc3 = Param_cpst->K_C * t_val * State_cpst->X2 Output_value = State_cpst->Y1 + calc1 - calc2 + calc3 Where t_val = Param_cpst->Tv_C / dT_f32 ]()
```

[SWS MfI 00347][

Limit output value with maximum and minimum controller limits. If (Output_value < Limit_cpst->Min_C) Then, Output_value = Limit_cpst->Min_C If (Output_value > Limit_cpst->Max_C) Then, Output_value = Limit_cpst->Max_C I()

[SWS MfI 00348][

Calculated Output_value shall be stored to State_cpst->Y1. State_cpst->Y1 = Output_value I()

[SWS_MfI_00349][

Old input value State_cpst->X1 shall be stored to State_cpst->X2 State_cpst->X2 = State_cpst->X1

Current input value X_f32 shall be stored to State_cpst->X1. State_cpst->X1 = X_f32]()



8.5.4.8.5 Set 'PID' State Value

This routine can be realised using inline function.

[SWS Mfl 00100] [

	<u>'1 </u>	
Service name:	Mfl_PIDSetState	
Syntax:	void Mfl PIDSetState(
	Mfl StatePID '	Type* State cpst,
	float32 X1 f32	_
	float32 X2 f32	2,
	float32 Y1 f32	2
	_	
Service ID[hex]:	0x3C	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
	X1_f32	Initial value for input state
Parameters (in):	X2_f32	Initial value for input state
	Y1_f32	Initial value for output state
Parameters (in-	None	
out):		
Parameters (out):	State_cpst	Pointer to internal state structure
Return value:	None	
Description:	The routine initialises in	ternal state variables of a PID element.

1 ()

[SWS_MfI_00101][

Initialisation of output state variable Y1. State_cpst->Y1 = Y1_f32]()

[SWS_MfI_00102][

Initialisation of input state variable X1. State_cpst->X1 = X1_f32 Initialisation of input state variable X2. State_cpst->X2 = X2_f32 I()

8.5.4.8.6 Set 'PID' Parameters

This routine can be realised using inline function.

[SWS MfI 00103] [

<u>[0110_:::::_00:00</u>	· 4 1
Service name:	Mfl_PIDSetParam
Syntax:	<pre>void Mfl_PIDSetParam(Mfl_ParamPID_Type* Param_cpst, float32 K_f32, float32 Tv_f32, float32 Tnrec_f32)</pre>
Service ID[hex]:	0x3D
Sync/Async:	Synchronous



Reentrancy:	Reentrant		
	K_f32	Amplification factor	
Parameters (in):	Tv_f32	Lead Time	
	Tnrec_f32	Reciprocal follow-up timer	
Parameters (in-	None		
out):			
Parameters (out):	Param_cpst	Pointer to internal parameter structure	
Return value:	None		
Description:	The routine sets the parameter structure of a PID element.		

[SWS_MfI_00104][

Initialisation of amplification factor. Param_cpst->K_C = K_f32

|()|

[SWS_MfI_00105][

Initialisation of lead time state variable Param_cpst->Tv_C = Tv_f32 I()

[SWS_Mfl_00106][

Initialisation of reciprocal follow up time state variable Param_cpst->Tnrec_C = Tnrec_f32]()

8.5.4.8.7 Get 'PID' output

This routine can be realised using inline function.

[SWS_MfI_00107] [

Service name:	Mfl_PIDOut_f32		
Syntax:	float32 Mfl_PIDOut_f32(
Service ID[hex]:	0x3E		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	State_cpst	Pointer to state structure	
Parameters (in-	None		
out):			
Parameters (out):	None		
Return value:	float32	Return 'PID' controller output value	
Description:	This routine returns 'I	PID' controllers output value.	

] () [SWS_MfI_00108][Output value = State_cpst->Y1

Juipui value = State_cpst-.

1()

8.5.5 Magnitude and Sign

[SWS_MfI_00110] [

Service name: Mfl_Abs_f32		
	Service name:	Mfl_Abs_f32

Syntax:	float32 Mfl_Abs_	f32(
	float32 ValV	alue
)	
Service ID[hex]:	0x40	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	ValValue	Floating-point operand.
Parameters (in-	None	
out):		
Parameters (out):	None	
Return value:	float32	Absolute value of operand.
_	Returns the absolute following equation.	value of the argument (ValAbs), determined according to the

| ()

[SWS_MfI_00111][

ValAbs = | ValValue |

]()

[SWS_MfI_00112] [

	10_iiii_00112]		
Service name:	Mfl_Sign_f32		
Syntax:	sint8 Mfl_S	ign_f32(
	float32	ValValue	
)		
Service ID[hex]:	0x41		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant	Reentrant	
Parameters (in):	ValValue	Floating-point operand.	
Parameters (in-	None		
out):			
Parameters (out):	None		
Return value:	sint8	Integer representing the sign of the operand.	
	Returns the sign of the argument (ValSign), determined according to the following		
	equation.		

]()

[SWS_MfI_00113][

ValSign = 1, ValValue > 0.0 I()

[SWS_MfI_00114][

ValSign = 0, ValValue == 0.0]()

[SWS_MfI_00115][

ValSign = -1, ValValue < 0.0 I()

8.5.6 Limiting

[SWS Mfl 00116] [

Service name:	Mfl_Max_f32



Syntax:	float32 Mfl_Max_f32(
	float32 ValV	/alue1,	
	float32 ValV	/alue2	
)		
Service ID[hex]:	0x45		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	ValValue1	Floating-point operand.	
rarameters (m).	ValValue2	Floating-point operand.	
Parameters (in-	None		
out):			
Parameters (out):	None		
Return value:	float32	Maximum value of two arguments.	
Description:	Returns the value of the larger of the two arguments (ValMax), determined accord-		
	ing to the following equation.		

] ()

[SWS_MfI_00117][

ValMax = ValValue1, ValValue1 ≥ ValValue2 ValMax = ValValue2, ValValue1 < ValValue2 J()

[SWS_MfI_00118] [

<u>[0110_11111_00110</u>	2		
Service name:	Mfl_Min_f32		
Syntax:	float32 Mfl Min f32(
	float32	Value1,	
	float32	Value2	
)		
Service ID[hex]:	0x46		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Doromotoro (in)	Value1	Floating-point operand.	
Parameters (in):	Value2	Floating-point operand.	
Parameters (in-	None		
out):			
Parameters (out):	None		
Return value:	float32	Minimum value of two arguments.	
Description:	Returns the value of the smaller of the two arguments (Min), determined according		
-	to the following equation.		

1 ()

[SWS_MfI_00119][

Min = Value1, Value1 ≤ Value2 Min = Value2, Value1 > Value2 J()

[SWS_MfI_00120] [

Service name:	Mfl_RateLimiter_f32
Syntax:	float32 Mfl_RateLimiter_f32(
	float32 newval,
	float32 oldval,
	float32 maxdif
)
Service ID[hex]:	0x47
Sync/Async:	Synchronous
Reentrancy:	Reentrant



	newval	Variable to be limited.
Parameters (in):	oldval	Previous value of newval.
i arameters (m).		Absolute maximum difference allowed between previous value (oldval) and the current value (newval).
Parameters (in-	None	
out):		
Parameters (out):	None	
Return value:	float32 Limited value.	
Description:	An increasing value and decreasing value is rate limited by maxdif	

] ()

[SWS_MfI_00121][

if (newval > oldval) and ((newval - oldval) > maxdif)

Result = oldval + maxdif

else if (newval < oldval) and ((oldval - newval) > maxdif)

Result = oldval - maxdif

else

Result = newval

I()

[SWS_MfI_00122] [

3VV3_IVIII_00122]		
Service name:	Mfl_Limit_f32	
Syntax:	<pre>float32 Mfl_Limit_f32(float32 val, float32 lowLim, float32 upLim)</pre>	
Service ID[hex]:	0x48	
Sync/Async:	Synchro	nous
Reentrancy:	Reentrar	nt
	val	Quantity to be bounded.
Parameters (in):	lowLim	Lower bound. lowLim shall not be strictly greater than upLim.
	upLim	Upper bound. upLim shall not be strictly lower than lowLim.
•	None	
out): Parameters (out):	None	
, ,		Limited value.
<u>-</u>	Returns the bounded value (newVal), determined according to the following equation.	

] ()

[SWS_MfI_00123][

newVal = lowLim, val ≤ lowLim

newVal = upLim, val ≥ upLim

newVal = val, lowLim < val < upLim

]()

8.5.7 Logarithms and Exponentials

[SWS_MfI_00130] [

<u>[0110_iiiii_0010</u>	~]
Service name:	Mfl_Pow_f32
Syntax:	float32 Mfl_Pow_f32(
	float32 ValBase,
	float32 ValExp



)			
Service ID[hex]:	0x50			
Sync/Async:	Synchronous			
Reentrancy:	Reentrant	Reentrant		
ValBase Base to be raised to an exponent. Valid range: ValBase > 0.0				
	ValExp Exponent by which to raise the base.			
Parameters (in-	Parameters (in-None			
out):				
Parameters (out):	None			
Return value:	float32 ValBase raised to ValExp power.			
Description:				

1 ()

[SWS_MfI_00131][ValResult = ValBase^{ValExp} I()

[SWS_MfI_00132][

If ValExp = 0, and ValBase = 0, ValResult = 1, ($0^0 = 1$) If ValBase = 0 and ValExp \ll 0, ValResult = 0, (0^{ValExp} = 0) I()

[SWS MfI 00133][

If ValBase and ValExp are having maximum value of type float32, the return value will be toward positive infinity. I()

[SWS_MfI_00135] [

<u>[0110_::::::_00::00</u>	' .
Service name:	Mfl_Sqrt_f32
Syntax:	float32 Mfl_Sqrt_f32(float32 ValValue
)
Service ID[hex]:	0x51
Sync/Async:	Synchronous
Reentrancy:	Reentrant
Parameters (in):	ValValue Floating-point operand.
•	None
out):	
Parameters (out):	None
Return value:	float32 Square root of ValValue
	Returns the square root of the operand (ValSqrt), determined according to the following equation

I()

[SWS_MfI_00136][ValSqrt = ValValue^{1/2} |()

[SWS_MfI_00137][

ValValue shall be passed as positive value. (ValValue ≥ 0)

]()



[SWS_MfI_00140] [

Service name:	Mfl_Exp_f32		
Syntax:	float32 Mfl Exp f32(
	float32 ValVa	alue	
)		
Service ID[hex]:	0x53		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	ValValue	Floating-point operand.	
Parameters (in-	None		
out):			
Parameters (out):	None		
Return value:	float32	e raised to ValValue power	
Description:	Returns the exponential of the operand (ValExp), determined according to the		
	following equation.		

] ()

[SWS_MfI_00141][

ValExp = eValValue J()

[SWS_MfI_00142][

ValValue Range shall be [-24PI, +24PI] J()

[SWS_MfI_00145] [

Service name:	Mfl_Log_f32	
Syntax:	float32 Mfl_Log_f32(float32 ValValue)	
Service ID[hex]:	0x54	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	ValValue Floating-point operand. Valid range: ValValue > 0.0	
Parameters (in- out):	None	
Parameters (out):	None	
Return value:	float32 Natural log of ValValue	
	Returns the natural (base ^{-e}) logarithm of the operand (ValLog), determined according to the following equation.	

]()

[SWS_MfI_00146][

ValLog = loge(ValValue) J()

[SWS_MfI_00147][

ValValue shall be passed as > 0 value.

]()



8.5.8 Trigonometry

[SWS_Mfl_00150] [

C	MEL C: 400		
Service name:	Mfl_Sin_f32		
Syntax:	float32 Mfl_Sin	f32(
	float32 val	ue	
)		
Service ID[hex]:	0x55		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	value	angle in radians	
Parameters (in-	None		
out):			
Parameters (out):	None		
Return value:	float32	result = sine (value)	
Description:	Calculates the sine of the argument.		

]()

[SWS_MfI_00151][

Result: result = sine (value) |()

[SWS_MfI_00152][

Range of value shall be [-24PI, +24PI] I()

[SWS_Mfl_00155] [

Service name:	Mfl_Cos_f32		
Syntax:	float32 Mfl_Co	s_f32(
	float32 va	lue	
)		
Service ID[hex]:	0x56		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	value	angle in radians	
Parameters (in-	None		
out):			
Parameters (out):	None		
Return value:	float32	result = cosine (value)	
Description:	Calculates the cosine of the argument.		

1 ()

[SWS_Mfl_00156][

Result: result = cosine (value)

I()

[SWS_MfI_00157][

Range of value shall be [-24PI, +24PI]

]()

[SWS MfI 00160] [

<u> </u>	4 1
Service name:	Mfl_Tan_f32



Syntax:	float32 Mfl_Tan_f32(float32 value	
)	
Service ID[hex]:	0x57	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	value	angle in radians
Parameters (in-	None	
out):		
Parameters (out):	None	
Return value:	float32	result = tangent(value)
Description:	Calculates the tangent of the argument.	

[SWS_MfI_00161][

Result: result = tangent(value) |()

[SWS_MfI_00163][

Range of the value shall be [-24PI, +24PI] |()

[SWS_MfI_00165] [

Service name:	Mfl_arcSin_f32			
Syntax:	float32 Mfl arcSin f32(
	float	32 value		
)			
Service ID[hex]:	0x58	0x58		
Sync/Async:	Synchronou	IS		
Reentrancy:	Reentrant			
Parameters (in):	value	value The value whose arc sine is to be returned		
Parameters (in-	None			
out):				
Parameters (out):	None			
Return value:	float32	The arc sine of the argument, in radians		
Description:	Returns the arc sine of an angle, in the range of -pi/2 through pi/2.			

1 ()

[SWS_MfI_00167][

If the argument is zero, then the result is a zero. J()

[SWS_MfI_00168][

Range of the value shall be [-1, +1]

]()

Note: "This routine (Mfl_arcSin_f32) is depreciated and will not be supported in fu-

ture release

Replacement routine: Mfl_ArcSin_f32"

[SWS_MfI_00350] [

Service name:	Mfl_ArcSin_f32



Syntax:	float32 Mfl_ArcSin_f32(
	float	c32 value	
)		
Service ID[hex]:	0xBC		
Sync/Async:	Synchronou	IS	
Reentrancy:	Reentrant		
Parameters (in):	value	The value whose arc sine is to be returned	
Parameters (in-	None		
out):			
Parameters (out):	None		
Return value:	float32	The arc sine of the argument, in radians	
Description:	Returns the arc sine of an angle, in the range of -pi/2 through pi/2.		

[SWS_MfI_00352][

If the argument is zero, then the result is a zero.

|()

[SWS_MfI_00353][

Range of the value shall be [-1, +1]

[SWS_MfI_00170] [

Service name:	Mfl_arcCos_f32		
Syntax:	float32 Mfl arcCos f32(
	float	32 value	
)		
Service ID[hex]:	0x59		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	value	The value whose arc cosine is to be returned	
Parameters (in-	None		
out):			
Parameters (out):	None		
Return value:	float32	The arc cosine of the argument, in radians	
Description:	Returns the arc cosine of an angle, in the range of 0.0 through pi.		

1 ()

[SWS_MfI_00172][

Range of the value shall be [-1, +1]

]()

Note: "This routine (Mfl_arcCos_f32) is depreciated and will not be supported in fu-

ture release

Replacement routine: Mfl_ArcCos_f32"

[SWS_MfI_00354] [

Service name:	Mfl_ArcCos_f32
Syntax:	float32 Mfl_ArcCos_f32(float32 value)
Service ID[hex]:	0xBD



Sync/Async:	Synchronou	JS
Reentrancy:	Reentrant	
Parameters (in):	value	The value whose arc cosine is to be returned
Parameters (in-	None	
out):		
Parameters (out):	None	
Return value:	float32	The arc cosine of the argument, in radians
Description:	Returns the	e arc cosine of an angle, in the range of 0.0 through pi.

[SWS_MfI_00356][

Range of the value shall be [-1, +1] J()

[SWS_MfI_00175] [

<u>, </u>	4			
Service name:	Mfl_arcTan_f32			
Syntax:	float32 Mfl arcTan f32(
	float	32 value		
)			
Service ID[hex]:	0x5A			
Sync/Async:	Synchronous			
Reentrancy:	Reentrant			
Parameters (in):	value	alue The value whose arc tan is to be returned.		
Parameters (in-	None			
out):				
Parameters (out):	None			
Return value:	float32	the arc tan of the argument, in radians		
Description:	Returns the	arc tangent of an angle, in the range of -pi/2 through pi/2.		

]()

[SWS_MfI_00177][

If the argument is zero, then the result is a zero with the same sign as the argument.]()

Note: "This routine (Mfl_arcTan_f32) is depreciated and will not be supported in fu-

ture release

Replacement routine: Mfl_ArcTan_f32"

[SWS_MfI_00357] [

Service name:	Mfl_ArcTan	_f32	
Syntax:	float32 Mfl ArcTan f32(
	float	32 value	
)		
Service ID[hex]:	0xBE		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	value The value whose arc tan is to be returned.		
Parameters (in-	None		
out):			
Parameters (out):	None		
Return value:	float32	the arc tan of the argument, in radians	
Description:	Returns the	arc tangent of an angle, in the range of -pi/2 through pi/2.	



[SWS_MfI_00359][

If the argument is zero, then the result is a zero with the same sign as the argument. J()

[SWS_MfI_00180] [

Service name:	Mfl_arcTan2	_f32	
Syntax:	float32 Mfl_arcTan2_f32(float32 X1_f32, float32 X2 f32		
)		
Service ID[hex]:	0x5B		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	X1_f32	Input value 1	
r arameters (m).	X2_f32	Input value 2	
Parameters (in- out):	None		
Parameters (out):	None		
Return value:	float32	Returns arctan for inputs X1_f32 & X2_f32	
Description:	Returns the	arc tangent of an angle, in the range of [-pi to pi]	

I()

[SWS_MfI_00182][

If the argument is zero, then the result is a zero with the same sign as the argument. I()

[SWS_MfI_00183][

```
Z = X2_f32 / X1_f32
if (Z > 1) Then
Result = Z / (1.0 + (0.28 * Z^2))
if (Z < 1) Then
Result = (pi / 2) - (Z / (Z^2 + 0.28))
I()
```

Note: "This routine (Mfl_arcTan2_f32) is depreciated and will not be supported in

future release

Replacement routine: Mfl_ArcTan2_f32"

[SWS_MfI_00360] [

	4 .			
Service name:	Mfl_ArcTan2_f32			
Syntax:	float32 Mfl ArcTan2 f32(
	float32			
	float32	X		
Service ID[hex]:	0xBF			
Sync/Async:	Synchronous			
Reentrancy:	Reentrant			
Paramatara (in)	У	y coordinate		
Parameters (in):	x x coordinate			
Parameters (in-	None			
out):				
Parameters (out):	None			



Return value:	float32	Returns arctan for inputs y and x
Description:	Returns the arc tangent of an angle, in the range of [-pi to pi]	

I()

[SWS_MfI_00362][

If the x coordinate is zero, then check if(y > 0.0) then
Return PI/2
if(y = 0.0) then
Return Zero
if(y < 0.0) then
Return -PI/2
J()

[SWS_MfI_00363][

```
Z = y / x

if (|Z| < 1) Then

Result = Z / (1.0 + (0.28 * Z^2))

if (x < 0.0f) Then

Result = (y < 0.0f) ? Result - PI : Result + PI

Else

Result = (pi / 2) - (Z / (Z^2 + 0.28))

if (y < 0.0f) Result = Result - PI;

|()
```

8.5.9 Average

[SWS_MfI_00190] [

<u> </u>	4 1		
Service name:	Mfl_Average_f32_f	32	
Syntax:	float32 Mfl Average f32 f32(
	float32 va	lue1,	
	float32 va	lue2	
)		
Service ID[hex]:	0x61		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	value1	Input value1	
Parameters (m).	value2	Input value2	
Parameters (in-	None		
out):			
Parameters (out):	None		
Return value:	float32	Return value of the function	
Description:	The routine returns	average value.	

] ()

[SWS_MfI_00191][

Output = (Value1 + Value2) / 2 I()

8.5.10 Array Average

[SWS_MfI_00192] [

Service name:	Mfl_ArrayAverage_f32_f32
---------------	--------------------------



Syntax:	<pre>float32 Mfl_ArrayAverage_f32_f32(const float32* Array, uint32 Count)</pre>		
Service ID[hex]:	0x65		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Paramatara (in)	Array	Pointer to an array	
Parameters (in):	Count	Number of array elements	
Parameters (in-	None		
out):			
Parameters (out):	None		
Return value:	float32 Return value of the function		
Description:	The routine returns average value of an array.		

I()

[SWS_MfI_00193][

Output = (Array[0] + Array[1]+_ _ Array[N-1]) / N I()

8.5.11 Hypotenuse

[SWS MfI 00195] [

<u> </u>	4 !		
Service name:	Mfl_Hypot_f32f32_f32		
Syntax:	<pre>float32 Mfl_Hypot_f32f32_f32(float32 x_value, float32 y_value)</pre>		
Service ID[hex]:	0x70		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
	x_value	First argument Recommended input range: [-24PI, +24PI]	
Parameters (in):	y_value	Second argument Recommended input range [-24PI, +24PI]	
Parameters (in-	None		
out):			
Parameters (out):	None		
Return value:	float32	Return value of the function	
Description:	This service	computes the length of a vector	

| () |

[SWS_MfI_00196][

This service computes the length of a vector:

Result = square_root (x_value * x_value + y_value * y_value)

|()

8.5.12 Ramp routines

In case of a change of the input value, the ramp output value follows the input value with a specified limited slope.

Mfl_ParamRamp_Type and Mfl_StateRamp_Type are the data types for storing ramp parameters. Usage of Switch-Routine and Jump-Routine is optional based on the



functionality requirement. Usage of Switch-Routine, Jump-Routine, Calc-Routine and Out-Method have the following precondition concerning the sequence of the calls.

- Mfl_RampCalcSwitch
- Mfl_RampCalcJump
- Mfl_RampCalc
- Mfl_RampOut_f32

Structure definition for function argument

[SWS_MfI_00200] [

Name:	Mfl_ParamRamp_	Mfl_ParamRamp_Type			
Туре:	Structure				
Element:	float32	SlopePos_f32	Positive slope for ramp in absolute value		
	float32	SlopeNeg_f32	Negative slope for ramp in absolute val-		
		_	ue		
Description:	Structure definition	Structure definition for Ramp routine			

] ()

[SWS_MfI_00833] [

Name:	Mfl_StateRa	Mfl_StateRamp_Type			
Туре:	Structure	Structure			
Element:	float32	loat32 State_f32 State of the ramp			
	sint8	Dir_s8	Ramp direction		
	sint8	Switch_s8	Position of switch		
Description:	Structure defin	Structure definition for Ramp routine			

1 ()

8.5.12.1 Ramp routine

[SWS_MfI_00201] [

<u>[3773_17111_00201</u>	.1		
Service name:	Mfl_RampCalc		
Syntax:	void Mfl_RampCalc(float32 X_f32, Mfl_StateRamp_Type* State_cpst, const Mfl_ParamRamp_Type* Param_cpcst, float32 dT_f32)		
Service ID[hex]:	0x90		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
	X_f32	Target value for the ramp to reach	
Parameters (in):	Param_cpcst	Pointer to parameter structure	
	dT_f32	Sample Time	
Parameters (in- out):	State_cpst	Pointer to state structure	
Parameters (out):	None		
Return value:	None		
Description:	The ramp output value increases or decreases a value with slope * dT_f32 depending if (State_cpst->State_f32 > X_f32) or (State_cpst->State_f32 < X_f32).		

1 ()

[SWS_MfI_00835][

If the ramp state State_cpst->State_f32 has reached or crossed the target value X_f32 while the direction of the ramp had been RISING/FALLING, then set State_cpst->State_f32 = X_f32.



1 ()

[SWS_MfI_00202][

If ramp direction is rising then ramp increases a value with slope * dT_f32 if (State_cpst->Dir_s8 == RISING) State_cpst->State_f32 = State_cpst->State_f32 + (Param_cpcst->SlopePos_f32 * dT_f32) | ()

[SWS_MfI_00203][

If ramp direction is falling then ramp decreases a value with slope * dT_f32 if (State_cpst->Dir_s8 == FALLING) State_cpst->State_f32 = State_cpst->State_f32 - (Param_cpcst->SlopeNeg_f32 * dT_f32)]()

[SWS_MfI_00204][

Direction of the ramp is stored so that a change of the target can be recognized and the output will follow immediately to the new target value.

State_cpst->Dir_s8 states are: RISING, FALLING, END.

I()

[SWS_MfI_00205][

Comparison of State and Target decides ramp direction.

If(State_cpst->State_f32 > X_f32) then State_cpst->Dir_s8 = FALLING

If(State_cpst->State_f32 < X_f32) then State_cpst->Dir_s8 = RISING

If(State_cpst->State_f32 == X_f32) then State_cpst->Dir_s8 = END

I()

8.5.12.2 Ramp Initialisation

[SWS MfI 00208] [

Service name:	Mfl_RampInitState		
Syntax:	void Mfl_RampInitState(Mfl_StateRamp_Type* State_cpst, float32 Val_f32)		
Service ID[hex]:	0x91		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	Val_f32 Initial value for state variable		
Parameters (in- out):	State_cpst Pointer to the state structure		
Parameters (out):	None		
Return value:	None		
Description:	Initializes the state, direction and switch parameters for the ramp.		

| () |

[SWS MfI 00209][

Ramp direction is initialised with END value. User has no possibility to change or modify ramp direction.



State_cpst->Dir_s8 = END I()

For example:

ramp direction states: RISING = 1, FALLING = -1, END = 0

[SWS_MfI_00275][

Initialisation of state variable State_cpst ->State_f32 = Val_f32 I()

[SWS_MfI_00276][

Initialisation of switch variable. User has no possibility to change or modify switch initialization value.

State_cpst->Switch_s8 = OFF J()

For example:

switch states: TARGET_A = 1, TARGET_B = -1, OFF = 0

8.5.12.3 Ramp Set Slope

[SWS MfI 00210] [

Service name:	Mfl_RampSetParam			
Syntax:		<pre>void Mfl_RampSetParam(Mfl ParamRamp Type* Param cpst,</pre>		
	float32 SlopeF	_		
	float32 SlopeN	egval_i32		
)			
Service ID[hex]:	0x92			
Sync/Async:	Synchronous	Synchronous		
Reentrancy:	Reentrant	Reentrant		
Parameters (in):	SlopePosVal_f32	Positive slope value		
raiaineteis (III).	SlopeNegVal_f32	Negative slope value		
Parameters (i	<i>n-</i> None			
out):				
Parameters (out)	: Param_cpst	Param_cpst Pointer to parameter structure		
Return value:	None			
Description:	Sets the slope parameter	Sets the slope parameter for the ramp provided by the structure		
-	Mfl_ParamRamp_Type.			

] ()

[SWS_MfI_00211][

Sets positive and negative ramp slopes.

Param_cpst->SlopePos_f32 = SlopePosVal_f32

Param_cpst->SlopeNeg_f32 = SlopeNegVal_f32

J()

8.5.12.4 Ramp Out routine

[SWS_MfI_00212] [



Service name:	Mfl_RampOut_f32		
Syntax:		float32 Mfl_RampOut_f32(
	<pre>const Mfl_StateRamp_Type* State_cpcst)</pre>		
Service ID[hex]:	0x93		
Sync/Async:	Synchronous	Synchronous	
Reentrancy:	Reentrant		
Parameters (in):	State_cpcst	Pointer to the state value	
Parameters (in-	None		
out):			
Parameters (out):	None		
Return value:	float32	Internal state of the ramp element	
Description:	Returns the internal sta	Returns the internal state of the ramp element.	

<u>()</u>

[SWS_MfI_00213][

Return Value = State_cpcst->State_f32 |()

8.5.12.5 Ramp Jump routine

[SWS_Mfl_00214] [

<u>[3773_1711_00214</u>	<u>'] </u>		
Service name:	Mfl_RampCalcJump		
Syntax:	<pre>void Mfl_RampCalcJump(float32 X_f32, Mfl_StateRamp_Type* State_cpst)</pre>		
Service ID[hex]:	0x94		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	X_f32 Target value for ramp to jump		
Parameters (in- out):	State_cpst	Pointer to the state value	
Parameters (out):	None		
Return value:	None		
	This routine works in addition to main ramp function Mfl_RampCalc to provide a faster adaption to target value. If ramp is still rising (or falling) and target value is not reached, then input value of ramp jumps to a lower (or higher) value of current ramp state, ramp will jump to that value immediately. This functionality is helpful if input target value of ramp changes its direction often and significantly and ramp should reach target value faster than without that functionality. If the target is reached or the target does not change its direction, the standard behaviour of ramp functionality is untouched. In general, this routine decides whether a jump has to be done or not, if there is a change in the target. After a call to this function, Mfl_RampCalc function shall be called to execute the standard ramp behaviour.		

] ()

[SWS_MfI_00215][

If target value changes to a value contrary to current ramp direction and ramp has not reached its old target value then ramp state jumps to new target value immediately.

 $State_cpst->State_f32 = X_f32$

State_cpst->Dir_s8 = END

Otherwise the previous values of State_cpst->Dir_s8 and State_cpst->State_f32

67 of 85



should be kept. I()

8.5.12.6 Ramp switch routine

[SWS_MfI_00216] [

[3 44 3_WIII_00210	<u>'] </u>		
Service name:	Mfl_RampCalcSwitch_f32		
Syntax:	<pre>float32 Mfl_RampCalcSwitch_f32(float32 Xa_f32, float32 Xb_f32, Mfl_StateRamp_Type* State_cpst, const Mfl_ParamRamp_Type* Param_cpcst, float32 dT_f32)</pre>		
Service ID[hex]:	0x95		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
	Xa_f32 Target value for the ramp to reach if switch is in position 'A' Xb_f32 Target value for the ramp to reach if switch is in position 'B' Param_cpcst Pointer to the parameter structure which contains the positive and negative slope of the ramp dT_f32 Sample Time		
Parameters (in- out):	State_cpst	_cpst Pointer to actual value of the ramp	
Parameters (out):	None		
Return value:	float32	Returns the actual state of the ramp	
Description:	This routine switches ramp between two target values based on the Switch value.		
/\		_	

I()

[SWS MfI 00217][

Switch decides target to select.

If (State, cost->Switch, s8 -- TA

If (State_cpst->Switch_s8 == TARGET_A), target = Xa_f32 If (State_cpst->Switch_s8 == TARGET_B), target = Xb_f32 I()

[SWS MfI 00218][

State_cpst->Dir_s8 holds direction information Ramp direction status: RISING, FALLING, END I()

[SWS MfI 00219][

If ramp is active then ramp will change to reach selected target with defined slope.

if (State_cpst->Dir_s8 == RISING)

then State_cpst->State_f32 = State_cpst->State_f32 + (Param_cpcst->SlopePos_f32 * dT_f32)

else if (State cpst->Dir s8 == FALLING)

then State_cpst->State_f32 = State_cpst->State_f32 - (Param_cpcst->SlopeNeg_f32 * dT_f32)

else if (State_cpst->Dir_s8 == END)

State_cpst->State_f32 = target value which is decided by State_cpst->Switch_s8. |()



[SWS_MfI_00220][

Once ramp value reaches the selected target value, the ramp direction status is switched to END.

```
State_cpst->Dir_s8 == END I()
```

[SWS_MfI_00221][

If the ramp has reached its destination and no change of switch occurs, the output value follows the actual target value.

```
If(State_cpst->State_f32 == target value)
Return_value = Xa_f32 (if State_cpst->Switch_s8 is TARGET_A)
Return_value = Xb_f32 (if State_cpst->Switch_s8 is TARGET_B)
]()
```

[SWS_Mfl_00222][

Calculated ramp value shall be stored to State_cpst->State_f32 variable. |()

Note: "This routine (Mfl_RampCalcSwitch_f32) is depreciated and will not be supported in future release.

Replacement routine: Mfl RampCalcSwitch "

[SWS_MfI_00369] [

<u>[3443_IVIII_00308</u>			
Service name:	Mfl_RampCal	cSwitch	
Syntax:	float32 Mfl_RampCalcSwitch(
	float3	2 Xa f32,	
	float3	2 Xb f32,	
	boolea	n Switch,	
	Mfl St	ateRamp Type* State cpst	
)		
Service ID[hex]:	0xCA		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
	Xa_f32	Target value for the ramp to reach if switch is in position 'A'	
Parameters (in):	Xb_f32	Target value for the ramp to reach if switch is in position 'B'	
	Switch	Switch to decide target value	
Parameters (in-	-State_cpst Pointer to StateRamp structure		
out):		·	
Parameters (out):	None		
Return value:	float32 Returns the selected target value		
Description:	This routine switches between two target values for a ramp service based on a		
	Switch parameter.		
()			

]()

[SWS_MfI_00370][

Parameter Switch decides which target value is selected.

```
If Switch = TRUE, then Xa_f32 is selected.
State_cpst->Switch_s8 is set to TARGET_A
Return value = Xa_f32
```



If Swtich = FALSE, then Xb_f32 is selected. State_cpst->Switch_s8 is set to TARGET_B Return value = Xb_f32 J()

[SWS MfI 00371][

State_cpst->Dir_s8 hold direction information

State_cpst->Dir_s8 shall be set to END to reset direction information in case of target switch.

(()

[SWS_MfI_00372][

Mfl_RampCalcSwitch has to be called before Mfl_RampCalc routine |()

8.5.12.7 Get Ramp Switch position

[SWS MfI 00223] [

<u>[0110_11111_00220</u>	7770_Miii_00223]		
Service name:	Mfl_RampGetSwitchPos		
Syntax:	<pre>boolean Mfl_RampGetSwitchPos(Mfl_StateRamp_Type* State_cpst)</pre>		
Service ID[hex]:	0x96		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant	Reentrant	
Parameters (in):	State_cpst Pointer to the state structure		
Parameters (in-	None		
out):			
Parameters (out):	None		
Return value:	boolean return value TRUE or FALSE		
Description:	Gets the current switch position of ramp switch function.		

I()

[SWS MfI 00224][

Return value = TRUE if Switch position State_cpst->Switch_s8 = TARGET_A
Return value = FALSE if Switch position State_cpst->Switch_s8 = TARGET_B
I()

Note: The function "Mfl_RampGetSwitchPos" should be called only after calling the function "Mfl_RampCalcSwitch" or "Mfl_RampCalc".

8.5.12.8 Check Ramp Activity

[SWS_Mfl_00225] [

<u> [011000220</u>	71
Service name:	Mfl_RampCheckActivity
Syntax:	<pre>boolean Mfl_RampCheckActivity(</pre>
Service ID[hex]:	0x97



Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	State_cpst	Pointer to the state structure
Parameters (in-	None	
out):		
Parameters (out):	None	
Return value:	boolean	return value TRUE or FALSE
Description:	This routine checks the status of the ramp and returns a TRUE if the ramp is ac-	
	tive, otherwise it returns FALSE.	

| () |

[SWS_MfI_00226][

return value = TRUE, if Ramp is active (State_cpst->Dir_s8 != END) return value = FALSE, if Ramp is inactive (State_cpst->Dir_s8 == END)]()

8.5.13 Hysteresis routines

8.5.13.1 Hysteresis center half delta

ISWS MfI 002361

י בי		
Mfl_HystCenterHalfDelta_f32_u8		
boolean Mfl_HystCenterHalfDelta_f32_u8(float32 X, float32 center, float32 halfDelta, uint8* State		
0xA0		
Synchronous		
Reentrant		
X Input value		
center	Center of hysteresis range	
halfDelta Half width of hysteresis range		
State	Pointer to state value	
None		
boolean	an Returns TRUE or FALSE depending of input value and state value	
Hysteresis with center and left and right side halfDelta switching point.		
	Mfl_HystC boolean floo floo uin) 0xA0 Synchron Reentrant X center halfDelta State None boolean	

1 ()

[SWS_MfI_00237][

Return value is TRUE if input is greater then center plus halfDelta switching point. I()

[SWS_MfI_00238][

Return value is FALSE if input is less then center minus halfDelta switching point. I()

[SWS_MfI_00239][

Return value is former state value if input is in the range of halfDelta around the center switching point



(()

8.5.13.2 Hysteresis left right

[SWS_MfI_00241] [

<u>. </u>	4		
Service name:	Mfl_HystLeftRight_f32_u8		
Syntax:	boolean Mfl_HystLeftRight_f32_u8(float32 X, float32 Lsp, float32 Rsp, uint8* State)		
Service ID[hex]:	0xA3		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	Χ	Input value	
	Lsp	Left switching point	
	Rsp	Right switching point	
Parameters (in-	State	Pointer to state value	
out):			
Parameters (out):	None		
Return value:	boolean	Returns TRUE or FALSE depending of input value and state value	
Description:	Hysteresis with left and right switching point.		
	•		

]()

[SWS_MfI_00242][

Return value is TRUE if input is greater then right switching point.

]()

[SWS_MfI_00243][

Return value is FALSE if input is less then left switching point.

]()

[SWS_MfI_00244][

Return value is former state value if input is between left and right switching points J()

8.5.13.3 Hysteresis delta right

[SWS MfI 00246] [

<u>[0110_11111_002+0</u>	0_MII_002+0]		
Service name:	Mfl_HystDeltaRight_f32_u8		
Syntax:	boolean Mfl_HystDeltaRight_f32_u8(float32 X, float32 Delta, float32 Rsp, uint8* State)		
Service ID[hex]:	0xA5		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		



	Χ	Input value	
Paramatara (in)	Delta	Left switching point = rsp - delta	
Parameters (in):	Rsp	Right switching point	
	State	Pointer to state value	
Parameters (in-	None		
out):			
Parameters (out):	None		
Return value:	boolean Returns TRUE or FALSE depending of input value and state value		
Description:	Hysteresis with right switching point and delta to left switching point		

I()

[SWS_MfI_00247][

Return value is TRUE if input is greater then right switching point.

]()

[SWS_MfI_00248][

Return value is FALSE if input is less then right switching point minus delta. I()

[SWS_MfI_00249][

Return value is former state value if input is between right switching points and right minus delta.

]()

8.5.13.4 Hysteresis left delta

ISWS MfI 002511 [

<u>[5W5_Witi_00251</u>]		
Service name:	Mfl_HystLeftDelta_f32_u8		
Syntax:	boolean Mfl HystLeftDelta f32 u8(
	flo	pat32 X,	
	flo	pat32 Lsp,	
	flo	pat32 Delta,	
	uir	t8* State	
)		
Service ID[hex]:	0xA7		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
	Χ	Input value	
Parameters (in):	Lsp	Left switching point	
	Delta	Right switching point = lsp + delta	
Parameters (in-	State Pointer to state value		
out):			
Parameters (out):	None		
Return value:	boolean Returns TRUE or FALSE depending of input value and state value		
Description:	Hysteres	is with left switching point and delta to right switching point.	

I()

[SWS_MfI_00252][

Return value is TRUE if input is greater then left switching point plus delta.

]()



[SWS_MfI_00253][

Return value is FALSE if input is less then left switching point.

]()

[SWS_MfI_00254][

Return value is former state value if input is between left switching points and left plus delta.

|()

8.5.14 Mfl_DeadTime

[SWS_MfI_00256] [

[0440 _WIII_00230	<u>'1 </u>			
Service name:	Mfl_DeadTi	me_f32_f32		
Syntax:	float32 Mfl DeadTime f32 f32(
	float	32 X,		
	float	32 DelayTime,		
	float	32 StepTime,		
	Mfl_I	DeadTimeParam_Type* Param		
)			
Service ID[hex]:	0xAA			
Sync/Async:	Synchronous			
Reentrancy:	Reentrant			
	X	Input value		
Parameters (in):	DelayTime	Time to be delayed		
	StepTime	Sample time		
Parameters (in-	Param Pointer to parameter structure of type Mfl_DeadTimeParam_Type			
out):				
Parameters (out):	None			
Return value:	float32 Returns the actual state of the dead time element as sint16 value			
Description:	This routine	This routine returns input value with specified delay time.		

] ()

[SWS_MfI_00257][

Buffer data stores input samples hence reproduced output signal will reduce samples in case high delay time.

|()

[SWS MfI 00258][

Buffer size shall be configured as per the delay time range requirement.

I()

Structure definition for function argument

[SWS_MfI_00259] [

<u> </u>		~1			
Name:	Mfl_DeadTim	Mfl_DeadTimeParam_Type			
Туре:	Structure	Structure			
Element:	float32	dsintStatic	Time since the last pack was written		
	float32	*lszStatic	Pointer to actual buffer position		
	float32	*dtbufBegStati	Pointer to begin of buffer		
	float32	*dtbufEndStati	Pointer to end of buffer		
Description:	Structure defin	Structure definition for Dead Time routine			



| ()

"Note: This routine (Mfl_DeadTime_f32_f32) is depreciated and will not be supported in future release."

8.5.15 Debounce routines

8.5.15.1 Mfl Debounce

[SWS_MfI_00260] [

[3773_ 11 1_00200	<u>'</u>]		
Service name:	Mfl_Debounce_u8_u8		
Syntax:	boolean Mfl_Debounce_u8_u8(boolean X, Mfl_DebounceState_Type* State, Mfl_DebounceParam_Type* Param, float32 dT)		
Service ID[hex]:	0xB0		
Sync/Async:	Synchrono	us	
Reentrancy:	Reentrant		
	Χ	Input value	
Parameters (in):	Param	Pointer to state structure of type Mfl_DebounceState_Type	
	dΤ	Sample Time	
Parameters (in- out):	State	Pointer to structure for debouncing state variables	
Parameters (out):	None		
Return value:	boolean	Returns the debounced input value	
Description:	This routine debounces a digital input signal and returns the state of the signal as a boolean value.		

1 ()

[SWS MfI 00261][

If(X != State->XOId) then check start debouncing. I()

[SWS_MfI_00262][

If transition is from Low to High, then use Param->TimeLowHigh as debouncing time otherwise use Param->TimeHighLow]()

[SWS MfI 00263][

State->Timer is incremented with sample time for debouncing input signal.

Once reached to the set period, old state is updated with X.

State->Timer += dT;

If(State ->Timer ≥ TimePeriod)

State->XOId = X, and stop the timer, State->Timer = 0

where TimePeriod = Param->TimeLowHigh or Param->TimeHighLow I()

[SWS MfI 00264][

Old value shall be returned as a output value. Current input is stored to old state.



Return value = State->XOld State->XOld = X I()

Structure definition for function argument

[SWS_MfI_00265] [

	1463 7 3			
Name:	Mfl_Debounc	Mfl_DebounceParam_Type		
Type:	Structure	Structure		
	float32	TimeHighLow	Time for a High to Low transition, given in 10ms steps	
	float32	TimeLowHigh	Time for a Low to High transition, given in 10ms steps	
Description:	Structure defin	Structure definition for Debouncing parameters		

] ()

[SWS_MfI_00834] [

Name:	Mfl Debounc	Mfl DebounceState Type			
Туре:	Structure	Structure			
Element:	boolean	boolean XOld Old input value from last call			
	float32	Timer	Timer for internal state		
Description:	Structure defin	Structure definition for Debouncing state variables			

]()

8.5.15.2 Mfl_DebounceInit

[SWS_MfI_00266] [

<u> </u>			
Service name:	Mfl_DebounceInit		
Syntax:	<pre>void Mfl_DebounceInit(Mfl_DebounceState_Type* State, boolean X)</pre>		
Service ID[hex]:	0xB1		
Sync/Async:	Synchronous		
Reentrancy:	Reentra	nt	
Parameters (in):	State	Pointer to structure for debouncing state variables	
Parameters (m).	X	Initial value for the input state	
Parameters (in-	None		
out):			
Parameters (out):	None		
Return value:	None		
Description:	This rou	tine call shall stop the debouncing timer.	

] ()

[SWS_MfI_00267][

State->Timer = 0

1()

[SWS_MfI_00268][

Sets the input state to the given init value.

State->XOld = X

]()



8.5.15.3 Mfl_DebounceSetParam

[SWS_MfI_00269] [

[<u>0110_NIII_00203</u>	4 !		
Service name:	Mfl_DebounceSetparam		
Syntax:	<pre>void Mfl_DebounceSetparam(Mfl_DebounceParam_Type* Param, float32 THighLow, float32 TLowHigh)</pre>		
Service ID[hex]:	0xB2		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	THighLow	Value for TimeHighLow of Mfl_DebounceParam_Type	
rarameters (m).	TLowHigh	Value for TimeLowHigh of Mfl_DebounceParam_Type	
Parameters (in-	None		
out):			
Parameters (out):	Param	Pointer to state structure of type Mfl_DebounceParam_Type	
Return value:	None		
Description:	This routine sets timing parameters, time for high to low transition and time for low to high for debouncing.		

1 ()

[SWS_MfI_00270][

Param-> TimeHighLow = THighLow Param-> TimeLowHigh = TLowHigh]()

Note: "This routine (Mfl_DebounceSetparam) is depreciated and will not be support-

ed in future release

Replacement routine: Mfl_DebounceSetParam "

[SWS_MfI_00365] [

<u>[0110_:::::_00000</u>	4 1		
Service name:	Mfl_DebounceSetParam		
Syntax:	<pre>void Mfl_DebounceSetParam(Mfl_DebounceParam_Type* Param, float32 THighLow, float32 TLowHigh)</pre>		
Service ID[hex]:	0xC8		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	THighLow	Value for TimeHighLow of Mfl_DebounceParam_Type	
rarameters (m).	TLowHigh	Value for TimeLowHigh of Mfl_DebounceParam_Type	
Parameters (in-	None		
out):			
Parameters (out):	Param	Pointer to state structure of type Mfl_DebounceParam_Type	
Return value:	None		
Description:	This routine sets timing parameters, time for high to low transition and time for low to high for debouncing.		

1 ()



[SWS_MfI_00366][

Param-> TimeHighLow = THighLow Param-> TimeLowHigh = TLowHigh J()

8.5.16 Ascending Sort Routine

[SWS_MfI_00271] [

[3443_WIII_UUZ <i>I</i> I	<u>.</u>		
Service name:	Mfl_SortAscend_f32		
Syntax:	void Mfl_Sort <i>P</i>	Ascend_f32(
	float32* A	Array,	
	uint16 Num	1	
)		
Service ID[hex]:	0xB5		
Sync/Async:	Synchronous	Synchronous	
Reentrancy:	Reentrant		
Parameters (in):	Num	Size of an data array	
Parameters (in-	Array Pointer to an data array		
out):			
Parameters (out):	None		
Return value:	None		
Description:	The sorting algorithm modifies the given input array in ascending order & returns		
	sorted array result	via pointer	

] ()

Example for signed array:

Input array: float32 Array [5] = {-42.0, -10.0, 88.0, 8.0, 15.0}; Result: Array will be sorted to [-42.0, -10.0, 8.0, 15.0, 88.0]

8.5.17 Descending Sort Routine

[SWS_MfI_00273] [

	T.,		
Service name:	Mfl_SortDescend_f32		
Syntax:	void Mfl SortDescend f32(
	float32* A	Array,	
	uint16 Nun	n	
)		
Service ID[hex]:	0xBA		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	Num Size of an data array		
Parameters (in-	Array Pointer to an data array		
out):	•	•	
Parameters (out):	None		
Return value:	None		
Description:	The sorting algorithm modifies the given input array in descending order & returns		
	sorted array result	via pointer	
		· · · · · · · · · · · · · · · · · · ·	

| () |

Example for signed array:

Input array: float32 Array [5] = {-42.0, -10.0, 88.0, 8.0, 15.0}; Result: Array will be sorted to [88.0, 15.0, 8.0, -10.0, -42.0]



8.5.18 Median sort routine

[SWS_Mfl_00285] [

<u> </u>	4	
Service name:	Mfl_MedianSort_f32_f32	
Syntax:	float32 Mfl_MedianSort_f32_f32(
	float32* Array,	
	uint8 N	
)	
Service ID[hex]:	0xBB	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	Array	Pointer to an array
Parameters (in):	N	Size of an array
Parameters (in-	None	
out):		
Parameters (out):	None	
Return value:	float32	Return value of the function
Description:	This routine sorts values of an array in ascending order. Input array passed by the	
	pointer shall have sorted values after this routine call.	

] ()

For example:

Input array [5] = [42.0, 10.0, 88.0, 8.0, 15.0]Sorted array[5] = [8.0, 10.0, 15.0, 42.0, 88.0]

[SWS_MfI_00287][

Returns the median value of sorted array in case of N is even. Result = $(Sorted_array[N/2] + Sorted_array[(N/2) - 1]) / 2$]()

For example:

Sorted_array[4] = [8.0, 10.0, 15.0, 42.0]Result = (15.0 + 10.0) / 2.0 = 12.5

[SWS MfI 00288][

Returns the median value of sorted array in case of N is odd. Return_Value = Sorted_array [N/2] = 15 I()

For example:

Sorted_array[5] = [8.0, 10.0, 15.0, 42.0, 88.0] Result = 15.0

[SWS_MfI_00289][

In above calculation, N/2 shall be rounded off towards 0. I()

[SWS_MfI_00836] [

<u> </u>			
Service name:	Mfl_IntToFloatCvrt_ <intypemn>_f32</intypemn>		
Syntax:	<pre>float32 Mfl_IntToFloatCvrt_<intypemn>_f32(</intypemn></pre>		
Service ID[hex]:	0xD1 to 0xD6		



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Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	ValInteger	Integer value to be converted
Parameters (in-	None	
out):		
Parameters (out):	None	
Return value:	float32	Returns the float value
Description:	Returns the Float value for the corresponding Integer input.	

]()

[SWS_MfI_00837][

The result shall be round ties to even.

|()|

Function ID and prototypes

[SWS_MfI_00838][

Function ID[hex]	Function prototype
0xD1	float32 Mfl_IntToFloatCvrt_u8_f32(uint8)
0xD2	float32 Mfl_IntToFloatCvrt_s8_f32(sint8)
0xD3	float32 Mfl_IntToFloatCvrt_u16_f32(uint16)
0xD4	float32 Mfl_IntToFloatCvrt_s16_f32(sint16)
0xD5	float32 Mfl_IntToFloatCvrt_u32_f32(uint32)
0xD6	float32 Mfl_IntToFloatCvrt_s32_f32(sint32)

1()

[SWS_MfI_00839] [

Service name:	Mfl_FloatToIntCvrt_f32_ <outtypemn></outtypemn>	
Syntax:	<outtype> Mfl_FloatToIntCvrt_f32_<outtypemn>(</outtypemn></outtype>	
	float32 ValFloat	
)	
Service ID[hex]:	0xCB to 0xD0	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	ValFloat	Floating-point value to be converted
Parameters (in-	None	
out):		
Parameters (out):	None	
Return value:	<outtype></outtype>	Returns the integer value
Description:	Returns the Integer value for the corresponding floating point input.	

]()

[SWS_MfI_00840][

The return value shall be saturated to the return type boundary values in the event of overflow or underflow.

]()

[SWS_MfI_00841][

The result shall be rounded toward zero.

]()



[SWS_Mfl_00842][

Function ID[hex]	Function prototype
0xCB	uint8 Mfl_FloatToIntCvrt_f32_u8(float32)
0xCC	sint8 Mfl_FloatToIntCvrt_f32_s8(float32)
0xCD	uint16 Mfl_FloatToIntCvrt_f32_u16(float32)
0xCE	sint16 Mfl_FloatToIntCvrt_f32_s16(float32)
0xCF	uint32 Mfl_FloatToIntCvrt_f32_u32(float32)
0xD0	sint32 Mfl_FloatToIntCvrt_f32_s32(float32)

|()

8.6 Examples of use of functions

None

8.7 Version API

8.7.1 Mfl_GetVersionInfo

[SWS MfI 00815] [

O110_init_00010]			
Service name:	Mfl_GetVersionInfo		
Syntax:	void Mfl GetVersionInfo(
	Std VersionInfoType* versioninfo		
)		
Service ID[hex]:	0xff		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	None		
Parameters (in-	None		
out):			
Parameters (out):	versioninfo	Pointer to where to store the version information of this module.	
		Format according [BSW00321]	
Return value:	None		
Description:	Returns the version information of this library.		

(SRS_BSW_00407, SRS_BSW_00003, SRS_BSW_00318, SRS_BSW_00321)

The version information of a BSW module generally contains:

Module Id

Vendor Id

Vendor specific version numbers (SRS_BSW_00407).

[SWS_MfI_00816] [

If source code for caller and callee of Mfl_GetVersionInfo is available, the Mfl library should realize Mfl_GetVersionInfo as a macro defined in the module's header file.] (SRS_BSW_00407, SRS_BSW_00411)

8.8 Call-back notifications



None

8.9 Scheduled functions

The Mfl library does not have scheduled functions.

8.10 Expected Interfaces

None

8.10.1 Mandatory Interfaces

None

8.10.2 Optional Interfaces

None

8.10.3 Configurable interfaces

None



9 Sequence diagrams

Not applicable.



10 Configuration specification

10.1 Published Information

[SWS_MfI_00814] [The standardized common published parameters as required by SRS_BSW_00402 in the General Requirements on Basic Software Modules [3] shall be published within the header file of this module and need to be provided in the BSW Module Description. The according module abbreviation can be found in the List of Basic Software Modules [1].] (SRS_BSW_00402, SRS_BSW_00374, SRS_BSW_00379)

Additional module-specific published parameters are listed below if applicable.

10.2 Configuration option

[SWS_Mfl_00818] [The Mfl library shall not have any configuration options that may affect the functional behavior of the routines. I.e. for a given set of input parameters, the outputs shall be always the same. For example, the returned value in case of error shall not be configurable.] (SRS_LIBS_00001)

However, a library vendor is allowed to add specific configuration options concerning library implementation, e.g. for resources consumption optimization.



11 Not applicable requirements

[SWS_MfI_00822][

These requirements are not applicable to this specification. I(SRS_BSW_00448)