

# **MICROSAR Memlf**





### Contents

Document Information
Introduction
Functional Description
Integration
API Description



7	AUTOSAR Standard Compliance23
8	Glossary and Abbreviations24
9	Contact



## Illustrations ..... ........... **Tables** ..... ..... ..... ..... ..... ..... ..... ..... ..... ..... ..... ..... ..... ..... ..... .....

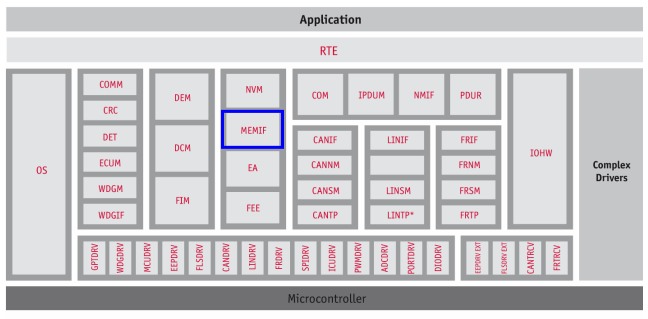


## 2 Introduction

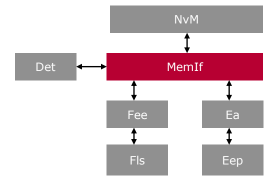
Supported AUTOSAR Release*:		
Supported Configuration Variants:	-	
Vendor ID:		-
Module ID:		



#### 2.1 Architecture Overview



Vector MICROSAR Product Service by Vector \* Option included in LINIF



©



## 3 Functional Description

#### 3.1 Features

Feature

#### 3.2 Initialization



#### 3.3 Main Functions



### 3.4 Error Handling

### 3.4.1 Development Error Reporting

Det\_ReportError()



Service ID	Service	
	MemIf_SetMode	
	MemIf_Read	
	MemIf_Write	
	MemIf_Cancel	
	MemIf_GetStatus	
	MemIf_GetJobResult	
	MemIf_InvalidateBlock	
	MemIf_GetVersionInfo	
	MemIf_EraseImmediateBlock	

Error Code		Description
		-

### 3.4.1.1 Parameter Checking

Chec	k
Service	
	-
	-
	-
	-
	•



\_



# 4 Integration

### 4.1 Scope of Delivery

#### 4.1.1 Static Files

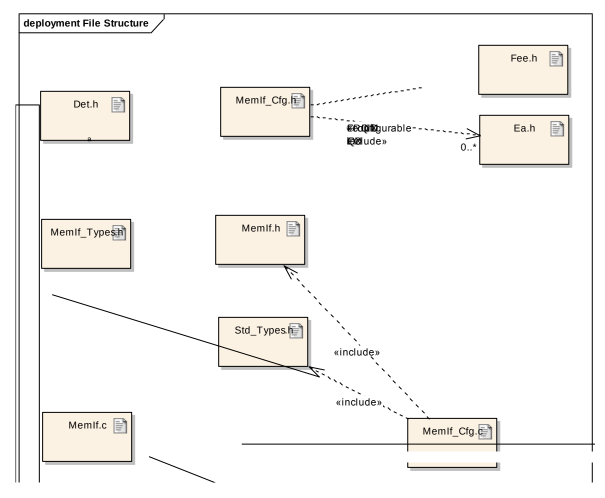
File Name	Description

## 4.1.2 Dynamic Files

File Name	Description



#### 4.2 Include Structure



### 4.3 Compiler Abstraction and Memory Mapping





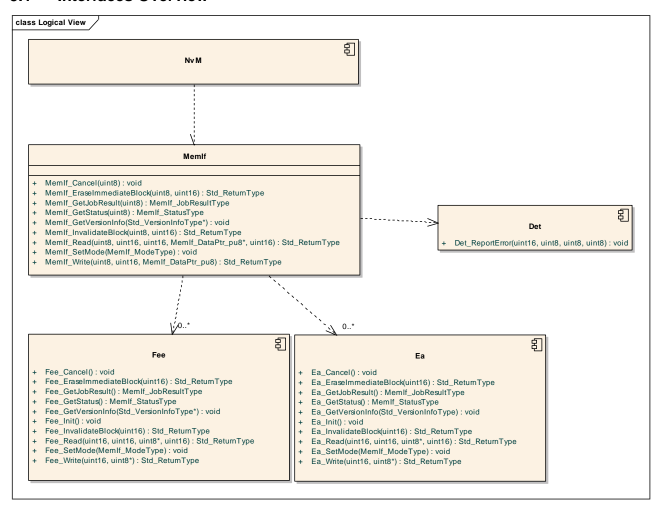
•		
	•	
	•	
		•

\_



### 5 API Description

#### 5.1 Interfaces Overview



#### 5.2 Type Definitions

Type Name	C-Type	Description	Value Range
			MEMIF_UNINIT
			MEMIF_IDLE
			MEMIF_BUSY
			MEMIF_BUSY_INTERNAL



Type Name	C-Type	Description	Value Range
			MEMIF_JOB_OK
			MEMIF_JOB_FAILED
			MEMIF_JOB_PENDING
			MEMIF_JOB_CANCELLED
			MEMIF_BLOCK_INCONSISTENT
			MEMIF_BLOCK_INVALID
			MEMIF_MODE_SLOW
			MEMIF_MODE_FAST

## 5.3 Services provided by Memlf

### 5.3.1 MemIf\_GetVersionInfo

Prototype	
void	( Std_VersionInfoType * VersionInfoPtr )
Parameter	
Return code	
-	-
Functional Description	
Particularities and Limit	ations
•	-
MEMIF_E_PARAM_PO	
•	Version Info Api STD_ON



•

#### 5.3.2 Memlf\_SetMode

Prototype		
void	(MemIf_ModeType Mode )	
Parameter		
Return code		
-	-	
Functional Description		
Particularities and Limitations		
•	MEMIF_IDLE	
>		

#### 5.3.3 MemIf\_Read



Return code		
Functional Description		
Particularities and Limit	ations	
> Devi	ceIndex	
	MEMIF_E_PARAM_DEVICE	
>		
-		
5.3.4 Memlf_Write		
Prototype		
Std ReturnType		
(		
	DeviceIndex,  BlockNumber,	
	3* DataBufferPtr	
)		
Parameter		
	_	
	_	
Detum code		
Return code		
Functional Description		
Particularities and Limitations		

DeviceIndex

MEMIF\_E\_PARAM\_DEVICE



5.3.5 Memlf_Ca	ncel
Prototype	
void	( uint8 DeviceIndex )
Parameter	
Return code	
-	-
Functional Descrip	tion
Particularities and	Limitations
> 1	DeviceIndex MEMIF_E_PARAM_DEVICE
>	
5.3.6 Memlf_Ge	tStatus
Prototype	
MemIf_StatusTyp	e ( uint8 DeviceIndex )
Parameter	
Return code	

Functional Description



Particularities and Limitations		
>	DeviceIndex MEMIF_BROADCAST_ID	MEMIF_E_PARAM_DEVICE
>	MEMIF_BROADCAST_ID	
	<pre>&gt; MEMIF_IDLE &gt; MEMIF_UNINIT &gt; MEMIF_BUSY     MEMIF_UNINIT &gt; MEMIF_BUSY_INTERNAL     MEMIF_BUSY_MEMIF_UNINIT</pre>	
>		

### 5.3.7 Memlf\_GetJobResult

Prototype	
MemIf_JobResultType	( uint8 DeviceIndex )
Parameter	
Return code	
<b>Functional Description</b>	
Particularities and Limitations	
> DeviceInde	X
MEMI	F_E_PARAM_DEVICE
>	

©



## 5.3.8 Memlf\_EraseImmediateBlock

Prototype		
Std_ReturnType		
	uint8 DeviceIndex, uint16 BlockNumber	
)		
Parameter		
	-	
Return code		
Functional Descr	iption	
Particularities and Limitations		
>	DeviceIndex MEMIF_E_PARAM_DEVICE	
>		

### 5.3.9 Memlf\_InvalidateBlock

	DeviceIndex,	
int16	BlockNumber	
	-	
Return code		



Function	nal Description
Particula	arities and Limitations
>	DeviceIndex  MEMIF_E_PARAM_DEVICE
>	

## 5.4 Services used by Memlf

Component	API
	Det_ReportError
	Ea_SetMode
	Ea_Read
	Ea_Write
	Ea_Cancel
	Ea_GetStatus
	Ea_GetJobResult
	Ea_InvalidateBlock
	Ea_GetVersionInfo
	Ea_EraseImmediateBlock
	Fee_SetMode
	Fee_Read
	Fee_Write
	Fee_Cancel
	Fee_GetStatus
	Fee_GetJobResult
	Fee_InvalidateBlock
	Fee_GetVersionInfo
	Fee_EraseImmediateBlock

©



# 6 Configuration



## 7 AUTOSAR Standard Compliance

- 7.1 Deviations
- 7.1.1 Extension of Error Codes
- 7.2 Additions/ Extensions



# 8 Glossary and Abbreviations

### 8.1 Glossary

Term	Description

#### 8.2 Abbreviations

Abbreviation	Description

-



9 Contact

www.vector.com