

MICROSAR IP Base

Technical Reference

IP Base Module Version 1.03.02

Authors Alex Lunkenheimer
Status Released



Document Information

History

Author	Date	Version	Remarks
Alex Lunkenheimer	2011-05-20	1.0	Creation of the document
Alex Lunkenheimer	2011-12-05	1.1	Sock sub component added
Alex Lunkenheimer	2011-12-05	1.01.01	Released
Alex Lunkenheimer	2013-03-12	1.01.02	Update
Alex Lunkenheimer	2014-01-03	1.01.03	- New API IpBase_CalcTcpIpChecksum32 - Review integration
Alex Lunkenheimer	2014-01-03	1.01.04	- New API IpBase_CalcTcpIpChecksumAdd - Review integration
Alex Lunkenheimer	2014-02-07	1.01.05	- New API IpBase_CalcTcpIpChecksumAdd replaces IpBase_CalcTcpIpChecksum32
Alex Lunkenheimer	2014-02-07	1.01.06	- AUTOSAR version dependent architecture in 2.1 Architecture Overview
Alex Lunkenheimer	2015-02-27	1.01.07	- Adapted struct IpBase_SockAddrIn6Type and define IPBASE_AF_INET6
Alex Lunkenheimer	2015-03-02	1.02.00	- IpBase_CopySmallData introduced
Alex Lunkenheimer	2015-05-06	1.02.01	- IpBase_Copy as macro
Alex Lunkenheimer	2015-05-06	1.02.02	- Review integration
Alex Lunkenheimer	2017-11-07	1.03.00	Remove IpBase_Copy.cRemove all configuration options but DevErrorDetectAdd IpBase_Ber.c
Alex Lunkenheimer	2018-04-18	1.03.01	- Review integration
Alex Lunkenheimer	2018-10-19	1.03.02	 Enhance calling context to ISR for string and pbuf handling minor adaptions for 4.00.02 implementation

Reference Documents

No.	Source	Title	Version
[1]	AUTOSAR	AUTOSAR_SWS_DET.pdf	2.2.1
[2]	AUTOSAR	AUTOSAR_SWS_DEM.pdf	2.2.0
[3]	AUTOSAR	AUTOSAR_BasicSoftwareModules.pdf	V1.0.0

Scope of the Document

This technical reference describes the general use of the IpBase base software.





Caution

We have configured the programs in accordance with your specifications in the questionnaire. Whereas the programs do support other configurations than the one specified in your questionnaire, Vector's release of the programs delivered to your company is expressly restricted to the configuration you have specified in the questionnaire.



Contents

1	Com	ponent His	story		9
2	Intro	duction			10
	2.1	Archited	ture Overvie	w	10
3	Func	tional Des	cription		13
	3.1	Feature	s		13
	3.2	Initializa	tion		13
	3.3	States			13
	3.4	Main Fu	nctions		13
	3.5	Error Ha	andling		13
		3.5.1	Developm	ent Error Reporting	13
			3.5.1.1	Parameter Checking	15
		3.5.2	Production	Code Error Reporting	16
4	Integ	ration			17
	4.1	Scope of	of Delivery		17
		4.1.1	Static Files	3	17
		4.1.2	Dynamic F	iles	17
	4.2	Include	Structure		18
	4.3	Compile	er Abstraction	and Memory Mapping	18
	4.4	Critical	Sections		19
5	API D	escription	1		20
	5.1	Type De	efinitions		20
	5.2	Services	s provided by	/ IpBase	23
		5.2.1	IpBase_G	etVersionInfo	24
		5.2.2	IPBASE_E	BYTE_SWAP16	24
		5.2.3	IPBASE_E	3YTE_SWAP32	24
		5.2.4	IPBASE_H	HTON16	25
		5.2.5	IPBASE_H	HTON32	25
		5.2.6	IPBASE_N	NTOH16	26
		5.2.7	IPBASE_N	NTOH32	26
		5.2.8	IPBASE_L	.E2HE16	27
		5.2.9	IPBASE_L	.E2HE32	27
		5.2.10	IpBase_By	/teSwap16	28
		5.2.11	IpBase_By	/teSwap32	28
		5.2.12	IpBase_Ρι	utUint8	29
		5.2.13	IpBase_Pu	utUint16	29



5.2.14	IpBase_PutUint32	. 30
5.2.15	IpBase_GetUint8	. 30
5.2.16	IpBase_GetUint16	. 31
5.2.17	IpBase_GetUint32	. 31
5.2.18	IpBase_Encode	. 32
5.2.19	IpBase_Decode	. 32
5.2.20	IpBase_BerInitWorkspace	. 33
5.2.21	IpBase_BerGetElement	. 33
5.2.22	IpBase_Copy	. 34
5.2.23	IpBase_Fill	. 35
5.2.24	IpBase_StrCmpPBuf	. 35
5.2.25	IpBase_IncPBuf	. 36
5.2.26	IpBase_CopyString2PbufAt	. 36
5.2.27	IpBase_CopyPbuf2String	. 37
5.2.28	IpBase_FindStringInPbuf	. 37
5.2.29	IpBase_CheckStringInPbuf	. 38
5.2.30	IpBase_ReadByteInPbuf	. 38
5.2.31	lpBase_DelSockAddr	. 39
5.2.32	IpBase_CopySockAddr	. 39
5.2.33	lpBase_CopylpV6Addr	. 40
5.2.34	lpBase_SocklpAddrlsEqual	. 41
5.2.35	IpBase_SockPortIsEqual	. 41
5.2.36	lpBase_CalcTcplpChecksum	. 42
5.2.37	lpBase_CalcTcplpChecksum2	. 42
5.2.38	IpBase_CalcTcpIpChecksumAdd	. 43
5.2.39	IpBase_StrCpy	. 43
5.2.40	IpBase_StrCpyMaxLen	. 44
5.2.41	IpBase_StrCmp	. 44
5.2.42	IpBase_StrCmpLen	. 45
5.2.43	IpBase_StrCmpNoCase	. 46
5.2.44	IpBase_StrCmpLenNoCase	. 46
5.2.45	IpBase_StrFindSubStr	. 47
5.2.46	IpBase_StrLen	. 47
5.2.47	IpBase_ConvInt2String	. 48
5.2.48	IpBase_ConvInt2HexString	. 48
5.2.49	IpBase_ConvInt2StringBase	. 49
5.2.50	IpBase_ConvInt2StringFront	. 49
5.2.51	IpBase_ConvArray2HexStringBase	. 50
5.2.52	IpBase_ConvString2Int	. 50
5.2.53	IpBase_ConvString2IntDyn	. 51
5.2.54	lpBase_ConvStringHex2Int	. 52



		5.2.55	IpBase_ConvStringHex2IntDyn	52
		5.2.56	IpBase_ConvString2IntBase	53
		5.2.57	IpBase_ConvString2SignedIntBase	53
		5.2.58	IpBase_ConvHexString2ArrayBase	
	5.3	Configu	rable Interfaces	54
		5.3.1	Notifications	54
6	Confi	iguration		55
	6.1	Configu	ration Variants	55
	6.2	Configu	ration with IpBase_Cfg.h	55
		6.2.1	Component Configuration	55
		6.2.2	User Configuration	55
7	AUTO	OSAR Star	ndard Compliance	56
8	Gloss	sary and A	Abbreviations	57
	8.1	Glossar	у	57
	8.2	Abbrevia	ations	57
9	Conta	act		58



Illustrations

Figure 2-1	AUTOSAR 4.x Architecture Overview	10
Figure 2-2	AUTOSAR 3.x Architecture Overview	
Figure 2-3	Interfaces of IpBase	12
Figure 4-1	Include structure	
-		
Tables		
Table 1-1	Component history	g
Table 3-1	Supported IpBase features	
Table 3-2	Service IDs	
Table 3-3	Errors reported to DET	15
Table 3-4	Development Error Reporting: Assignment of checks to services	
Table 4-1	Static files	
Table 4-2	Generated files	
Table 4-3	Compiler abstraction and memory mapping	
Table 5-1	Type definitions	
Table 5-2	IpBase_PbufType	
Table 5-3	IpBase_lpAddrPortType	
Table 5-4	IpBase_SockAddrType	
Table 5-5	IpBase_SockAddrInType	
Table 5-6	IpBase_AddrIn6Type	
Table 5-7	IpBase_SockAddrIn6Type	
Table 5-8	IpBase GetVersionInfo	
Table 5-9	IPBASE_BYTE_SWAP16	24
Table 5-10	IPBASE_BYTE_SWAP32	25
Table 5-11	IPBASE_HTON16	25
Table 5-12	IPBASE_HTON32	
Table 5-13	IPBASE_NTOH16	
Table 5-14	IPBASE_NTOH32	27
Table 5-15	IPBASE_LE2HE16	
Table 5-16	IPBASE_LE2HE32	
Table 5-17	IpBase_ByteSwap16	
Table 5-18	IpBase_ByteSwap32	
Table 5-19	IpBase_PutUint8	
Table 5-20	IpBase_PutUint16	
Table 5-21	IpBase_PutUint32	
Table 5-22	IpBase_GetUint8	
Table 5-23	IpBase_GetUint16	
Table 5-24	IpBase_GetUint32	
Table 5-25	lpBase_Encode	
Table 5-26	lpBase_Decode	
Table 5-27	IpBase_BerInitWorkspace	
Table 5-28	IpBase_BerGetElement	
Table 5-29	IpBase_Copy	
Table 5-30	IpBase_Fill	
Table 5-31	IpBase_StrCmpPBuf	
Table 5-32	IpBase_IncPBuf	
Table 5-33	IpBase_CopyString2PbufAt	
Table 5-34	IpBase_CopyPbuf2String	
Table 5-35	IpBase_FindStringInPbuf	
Table 5-36	IpBase_CheckStringInPbuf	38



Table 5-37	IpBase_ReadByteInPbuf	39
Table 5-38	lpBase_DelSockAddr	39
Table 5-39	lpBase_CopySockAddr	40
Table 5-40	lpBase_CopylpV6Addr	40
Table 5-41	lpBase_SocklpAddrlsEqual	41
Table 5-42	IpBase_SockPortIsEqual	42
Table 5-43	IpBase_CalcTcpIpChecksum	42
Table 5-44	IpBase_CalcTcpIpChecksum2	43
Table 5-45	IpBase_CalcTcpIpChecksumAdd	43
Table 5-46	IpBase_StrCpy	
Table 5-47	IpBase_StrCpyMaxLen	44
Table 5-48	IpBase_StrCmp	45
Table 5-49	IpBase_StrCmpLen	45
Table 5-50	IpBase_StrCmpNoCase	46
Table 5-51	IpBase_StrCmpLenNoCase	47
Table 5-52	IpBase_StrFindSubStr	47
Table 5-53	IpBase_StrLen	48
Table 5-54	IpBase_ConvInt2String	48
Table 5-55	IpBase_ConvInt2HexString	49
Table 5-56	IpBase_ConvInt2StringBase	
Table 5-57	IpBase_ConvInt2StringFront	50
Table 5-58	IpBase_ConvArray2HexStringBase	
Table 5-59	IpBase_ConvString2Int	
Table 5-60	IpBase_ConvString2IntDyn	51
Table 5-61	IpBase_ConvStringHex2Int	52
Table 5-62	IpBase_ConvStringHex2IntDyn	53
Table 5-63	IpBase_ConvString2IntBase	53
Table 5-64	IpBase_ConvString2SignedIntBase	54
Table 5-65	IpBase_ConvHexString2ArrayBase	
Table 6-1	Configuration parameter descriptions	55
Table 7-1	Glossary	57
Table 7-2	Abbreviations	57



1 Component History

The component history gives an overview over the important milestones that are supported in the different versions of the component.

Component Version	New Features
1.00.xx	Initial component version
1.01.xx	Extension by string length
1.02.xx	Data types adapted, ASN.1 / BER decoder added, Bugfixing
2.00.xx	Adapted struct IpBase_SockAddrIn6Type and define IPBASE_AF_INET6
2.01.xx	IpBase_Copy as macro from VStdLib (performance improvement)
3.00.xx	Process improvements
4.00.xx	ISO26262 compliance (ASIL-B)

Table 1-1 Component history



2 Introduction

This document describes the functionality, API and configuration of the MICROSAR BSW module lpBase as specified in [1].

Supported AUTOSAR Release:	ported AUTOSAR Release: not relevant		
Supported Configuration Variants:	not relevant		
Vendor ID:	IpBase_VENDOR_ID	30 decimal (= Vector-Informatik, according to HIS)	
Module ID:	IpBase_MODULE_ID	255 decimal (according to ref. [4])	

The IpBase component provides general functions used within MICROSAR IP. Its functionality covers copy, buffer and string handling as well as type definitions.

2.1 Architecture Overview

The following figure shows where the IpBase is located in the AUTOSAR architecture.

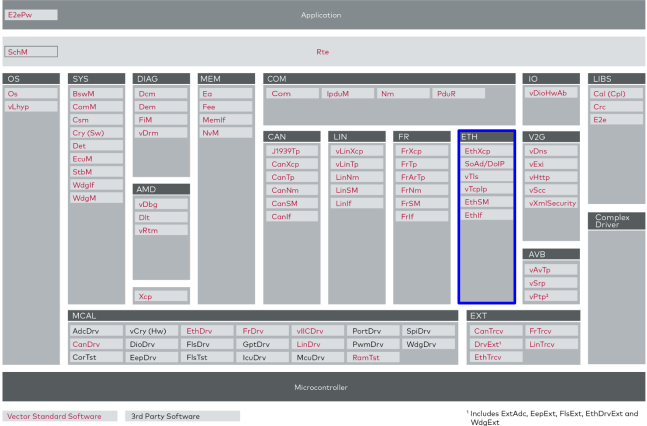


Figure 2-1 AUTOSAR 4.x Architecture Overview

² Functionality represented in EthTSyn and StbM



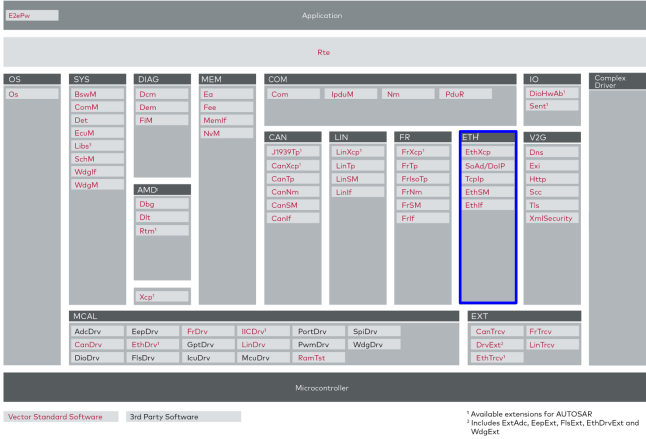


Figure 2-2 AUTOSAR 3.x Architecture Overview



The next figure shows the interfaces of IpBase provided to its users. These interfaces are described in chapter 5.

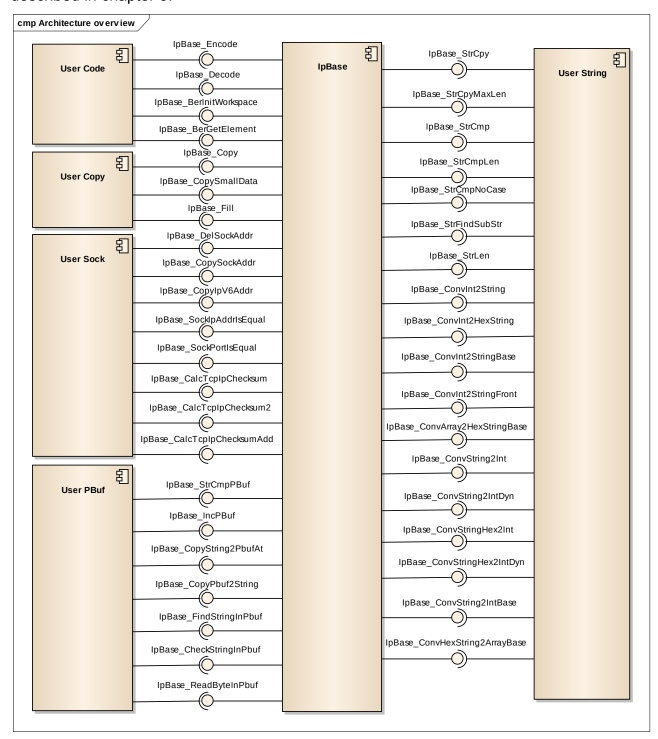


Figure 2-3 Interfaces of IpBase



3 Functional Description

3.1 Features

The features listed in this chapter cover the complete functionality provided by the module.

The "supported" features are presented in the following table.

The following features are supported:

Supported Feature	
Base64 and ASN.1 (BER) encoding and decoding	
Generic base copy	
Linked buffer handling	
String handling (copy, compare, conversion)	
Socket handling (compare, copy, reset and checksum calculation)	

Table 3-1 Supported IpBase features

3.2 Initialization

The IpBase component does not require initialization.

3.3 States

The IpBase component is always operational.

3.4 Main Functions

The IpBase does not provide a main function.

3.5 Error Handling

3.5.1 Development Error Reporting

By default, development errors are reported to the DET using the service Det_ReportError() as specified in [2], if development error reporting is enabled (i.e. pre-compile parameter IPBASE DEV ERROR REPORT==STD ON).

If another module is used for development error reporting, the function prototype for reporting the error can be configured by the integrator, but must have the same signature as the service <code>Det ReportError()</code>.

The reported IpBase ID is 255, the instance ID is 110.

The reported service IDs identify the services which are described in chapter 5.2. The following table presents the service IDs and the related services:

Service ID	Service
0x01	IpBase_GetVersionInfo
0x11	IpBase_Encode
0x12	IpBase_Decode



Service ID	Service
0x13	IpBase_BerInitWorkspace
0x14	IpBase_BerGetElement
0x31	IpBase_StrCopy
0x32	IpBase_StrCopyMaxLen
0x33	IpBase_StrCmp
0x34	IpBase_StrCmpLen
0x35	IpBase_StrCmpNoCase
0x36	IpBase_StrCmpLenNoCase
0x37	IpBase_StrFindSubStr
0x38	IpBase_StrLen
0x39	IpBase_ConvInt2String
0x3A	IpBase_ConvInt2HexString
0x3B	IpBase_ConvInt2StringBase
0x3C	IpBase_ConvArray2HexStringBase
0x3D	IpBase_ConvInt2StringFront
0x3E	IpBase_ConvString2Int
0x3F	IpBase_ConvString2IntDyn
0x40	IpBase_ConvHexString2Int
0x41	IpBase_ConvHexString2IntDyn
0x42	IpBase_ConvString2IntBase
0x43	IpBase_ConvString2SignedIntBase
0x44	IpBase_ConvHexString2ArrayBase
0x51	IpBase_StrCmpPbuf
0x52	IpBase_IncPbuf
0x53	IpBase_CopyString2PBufAt
0x54	IpBase_CopyPbuf2String
0x55	IpBase_FindStringInPbuf
0x56	IpBase_ChkStringInPbuf
0x57	IpBase_ReadByteInPbuf
0x60	IpBase_DelSockAddr
0x61	IpBase_CopySockAddr
0x62	IpBase_CopyIpV6Addr
0x63	IpBase_SockIpAddrIsEqual
0x64	IpBase_SockPortIsEqual
0x65	IpBase_CalcTcpIpChecksum
0x66	IpBase_CalcTcpIpChecksum2
0x67	<pre>IpBase_CalcTcpIpChecksumAdd</pre>

Table 3-2 Service IDs



The errors reported to DET are described in the following table:

Error Co	ode	Description
0x01	IPBASE_E_INV_POINTER	Invalid pointer
0x02	IPBASE_E_INV_PARAM	Invalid parameter

Table 3-3 Errors reported to DET

3.5.1.1 Parameter Checking

AUTOSAR requires that API functions check the validity of their parameters. The checks in Table 3-6 are internal parameter checks of the API functions. These checks are for development error reporting and can be en-/disabled separately. The configuration of en-/disabling the checks is described in chapter 6.2. En-/disabling of single checks is an addition to the AUTOSAR standard which requires to en-/disable the complete parameter checking via the parameter IPBASE DEV ERROR DETECT.

The following table shows which parameter checks are performed on which services:

Check Service	IPBASE_E_INV_ POINTER_ IPBASE_E_INV_ PARAM
<pre>IpBase_GetVersionInfo</pre>	
IpBase_Encode	
IpBase_Decode	
<pre>IpBase_BerInitWorkspace</pre>	
IpBase_BerGetElement	
IpBase_Copy	
IpBase_Fill	
IpBase_StrCpy	
IpBase_StrCpyMaxLen	
IpBase_StrCmp	
IpBase_StrCmpLen	
IpBase_StrCmpNoCase	
IpBase_StrCmpLenNoCase	
IpBase_StrFindSubStr	
IpBase_StrLen	
IpBase_ConvInt2String	
IpBase_ConvInt2HexString	
IpBase_ConvInt2StringBase	
IpBase_ConvArray2HexStringBase	
IpBase_ConvInt2StringFront	
IpBase_ConvString2Int	



Check Service	IPBASE_E_INV_POINTER	IPBASE_E_INV_ PARAM
<pre>IpBase_ConvString2IntDyn</pre>		
<pre>IpBase_ConvStringHex2Int</pre>	•	
<pre>IpBase_ConvStringHex2IntDyn</pre>	-	
IpBase_ConvString2IntBase	-	
<pre>IpBase_ConvString2SignedIntBase</pre>		
<pre>IpBase_ConvHexString2ArrayBase</pre>	-	
IpBase_StrCmpPBuf	-	
IpBase_IncPBuf	-	
IpBase_CopyString2PbufAt		
IpBase_CopyPbuf2String	-	-
IpBase_FindStrInPbuf		
IpBase_CheckStringInPbuf		
IpBase_ReadByteInPbuf		
IpBase_DelSockAddr		
IpBase_CopySockAddr	-	
IpBase_CopyIpV6Addr	-	
IpBase_SockIpAddrIsEqual	-	
IpBase_SockPortIsEqual	-	
IpBase_CalcTcpIpChecksum	-	
IpBase_CalcTcpIpChecksum2	-	
<pre>IpBase_CalcTcpIpChecksumAdd</pre>	=	

Table 3-4 Development Error Reporting: Assignment of checks to services

3.5.2 Production Code Error Reporting

Not used.



4 Integration

This chapter gives necessary information for the integration of the MICROSAR IpBase into an application environment of an ECU.

4.1 Scope of Delivery

The delivery of the IpBase contains the files which are described in the chapters 4.1.1 and 4.1.2.

4.1.1 Static Files

File Name	Source Code Delivery	Object Code Delivery	Description
lpBase.a		-	IpBase library.
lpBase.c	-		Static source for core.
lpBase.h	-	-	Static header for API.
lpBase_Cfg.h	-	-	Static header for configuration.
lpBase_Ber.c	-		Static source for basic encoding rules.
lpBase_Ber.h			Static header for basic encoding rules.
IpBase_Code.c			Static source for coding.
IpBase_Code.h		-	Static header for coding.
IpBase_Copy.h			Static header for copy.
IpBase_PBuf.c			Static source for buffer.
lpBase_PBuf.h		-	Static header for buffer.
IpBase_Sock.c	-		Static source for socket.
lpBase_Sock.h	-		Static header for socket.
IpBase_String.c	-		Static source for string.
IpBase_String.h	-	-	Static header for string.
IpBase_Priv.h	-	-	Static header for internal macro and variable declaration.
IpBase_Types.h	-	-	Static header for type definitions.
_Appl_Rand.c	-	-	Template static source for random functions.
_Appl_Rand.h			Template static header for random functions.
_Appl_Time.c			Template static source for time functions.
_Appl_Time.h			Template static header for time functions.

Table 4-1 Static files

4.1.2 Dynamic Files

No dynamic files used.

File Name	Description



Table 4-2 Generated files

4.2 Include Structure

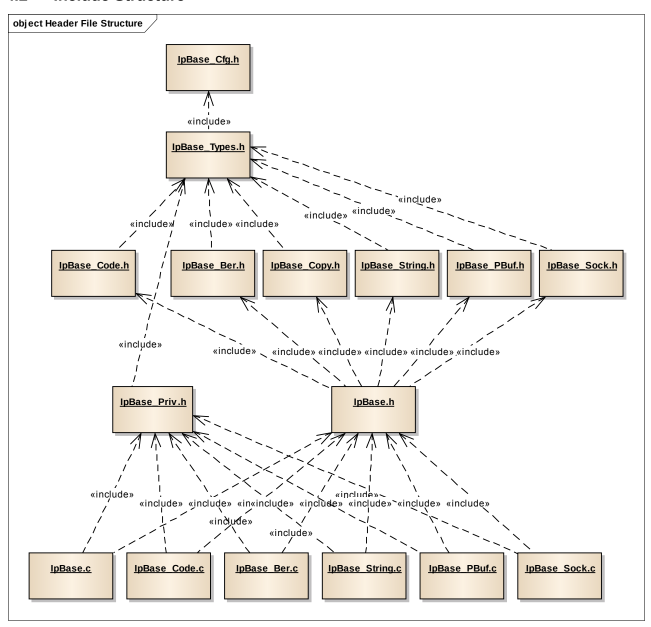


Figure 4-1 Include structure

4.3 Compiler Abstraction and Memory Mapping

The objects (e.g. variables, functions, constants) are declared by compiler independent definitions – the compiler abstraction definitions. Each compiler abstraction definition is assigned to a memory section.

The following table contains the memory section names and the compiler abstraction definitions of the IpBase and illustrates their assignment among each other.



Compiler Abstraction Definitions Memory Mapping Sections	IPBASE_VAR_NOINIT	IPBASE_CONST	IPBASE_CODE	IPBASE_PBCFG
IPBASE_START_SEC_PBCFG IPBASE_STOP_SEC_PBCFG				-
IPBASE_START_SEC_CODE IPBASE_STOP_SEC_CODE			•	
IPBASE_START_SEC_CONST_UNSPECIFIED IPBASE_STOP_SEC_CONST_UNSPECIFIED		•		
IPBASE_START_SEC_CONST_32BIT IPBASE_STOP_SEC_CONST_32BIT		•		
IPBASE_START_SEC_CONST_16BIT IPBASE_STOP_SEC_CONST_16BIT		•		
IPBASE_START_SEC_CONST_8BIT IPBASE_STOP_SEC_CONST_8BIT		•		
IPBASE_START_SEC_VAR_NOINIT_UNSPECIFIED IPBASE_STOP_SEC_VAR_NOINT_UNSPECIFIED	-			
IPBASE_START_SEC_VAR_NOINIT_32BIT IPBASE_STOP_SEC_VAR_NOINT_32BIT	•			
IPBASE_START_SEC_VAR_NOINIT_16BIT IPBASE_STOP_SEC_VAR_NOINT_16BIT	•			
IPBASE_START_SEC_VAR_NOINIT_8BIT IPBASE_STOP_SEC_VAR_NOINT_8BIT	-			

Table 4-3 Compiler abstraction and memory mapping

4.4 Critical Sections

Currently, no critical sections are used.



5 API Description

For an interfaces overview please see Figure 2-2.

5.1 Type Definitions

The types defined by the IpBase are described in this chapter.

Typo Namo	C-	Description	Value Range
Type Name	Туре		3
IpBase_AddrInType	uint32	Type used for IP addresses	0x00000000 – 0xFFFFFFF
IpBase_IPAddressType	uint32	Type used for IP addresses (limited to IPv4)	0x00000000 – 0xFFFFFFF
IpBase_CopyDataType	uint8	Type used for copy routines	0x00 – 0xFF
IpBase_FamilyType	uint16	Type used for IP address family	0x04 or 0x06
IpBase_PortType	uint16	Type used for port	0x0000 - 0xFFFF
IpBase_EthPhysAddrType	uint8[]	Array used for Ethernet physical address (MAC address)	0x00000000000 – 0xFFFFFFFFFFF
IpBase_SockIdxType	uint8	Type used for socket index	0x00 – 0xFF
IpBase_ReturnType	uint8	Type used for return values	IPBASE_E_OK 0x00 IPBASE_E_NOT_OK 0x81 IPBASE_E_PENDING 0x82 IPBASE_E_MEM 0x83 IPBASE_E_BER_PARAM 0x84
IpBase_TcpIpEventType	uint8	Type used for TCP/IP events	IPBASE_TCP_EVENT_RESET 0x01 IPBASE_TCP_EVENT_CLOSE D 0x02 IPBASE_TCP_EVENT_FIN_RE CEIVED 0x03
IpBase_PbufType	struct	Type used for distributed buffers	Payload pointer, total length, segment length
IpBase_IpAddrPortType	struct	Type used for TCP/IP addressing (limited to IPv4)	Port, length, IPv4 address Hint: Type is deprecated due to limitation to IPv4
IpBase_SockAddrType	struct	Type used for TCP/IP addressing	Family, address data abstract base type for IpBase_SockAddrInType and IpBase_SockAddrIn6Type
IpBase_SockAddrInType	struct	Type used for TCP/IP addressing	Family, port, IPv4 address



Type Name	C- Type	Description	Value Range
IpBase_AddrIn6Type	Struct	Type used to store IPv6 address	IPv6 address
IpBase_SockAddrIn6Type	Struct	Type used to store socket address	Family, port, IPv6 address

Table 5-1 Type definitions

IpBase_PbufType

This type is used as array with 1 to n buffer segments where sum of all segment lengths equals total length.

Struct Element Name	C-Type	Description	Value Range
payload	uint8 *	Pointer to the payload	0
		data, i.e. buffer segment	Lowest memory address
			?
			ighest memory address
totLen	uint32	Total length in bytes of all buffer segments	0
			Lowest memory address
			?
			Highest memory address
len	uint16	Length in bytes of all buffer segments	0
			Lowest memory address
			?
			Highest memory address

Table 5-2 lpBase_PbufType

IpBase_IpAddrPortType

This type is used as internet protocol socket address with IPv4 address, length and port number.

Struct Element Name	C-Type	Description	Value Range
port	uint16	Port number of internet protocol	0 Port 0
			65535 Port 65535
len	uint8	Length in bytes of address	4 IPv4 address
			16 IPv6 address
addr	uint32	2 IPv4 internet protocol address	0 Invalid address
			4294967295



Struct Element Name	C-Type	Description	Value Range
			Broadcast address

Table 5-3 lpBase_lpAddrPortType

IpBase_SockAddrType

This type is used as internet protocol socket address with IPv4 address, length and port number.

Struct Element Name	C-Type	Description	Value Range
sa_family	uint16	Internet protocol family (IPv4 or IPv6)	0 Unspecified address family
			65535
			Invalid address family
sa_data	uint8[]	Data with dummy length superseded with IPv4 or IPv6 address	0
			IPv4 or IPv6 address
			0×FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
			IPv6 broadcast address

Table 5-4 lpBase_SockAddrType

IpBase_SockAddrInType

This type is used as internet protocol socket address with IPv4 address, length and port number.

Struct Element Name	C-Type	Description	Value Range
sin_family	uint16	Internet protocol family (IPv4 or IPv6)	0
			Unspecified address family
			65535
			Invalid address family
sin_port	uint16	Port number of internet protocol	0
			Port 0
			65535
			Port 65535
sin_addr	uint32	IPv4 internet protocol address	0
			Invalid address
			4294967295
			Broadcast address

Table 5-5 lpBase_SockAddrInType



IpBase_AddrIn6Type

This type is used as internet protocol IPv4 or IPv6 address.

Struct Element Name	C-Type	Description	Value Range
addr	uint8[]	Internet protocol family (IPv4 or IPv6)	0 Invalid address
			0xffffffffffffffffffffff fffffff
			Broadcast IPv6 address
addr32	uint32[]	Internet protocol family (IPv4 or IPv6)	0
			Invalid address
			0xffffffffffffffffffffff fffffff
			Broadcast IPv6 address

Table 5-6 lpBase_AddrIn6Type

IpBase_SockAddrIn6Type

This type is used as internet protocol socket address with family plus IPv6 address plus port number.

Struct Element Name	C-Type	Description	Value Range
sin6_family	uint16	Internet protocol family (IPv6)	0
			Unspecified address family
			65535
			Invalid address family
sin6_port	uint16	Port number of internet protocol	0
			Port 0
			65535
			Port 65535
sin6_addr	IpBase_ AddrIn6 Type	IPv6 internet protocol address	0
			Invalid address
			0xffffffffffffffffffffff fffffff
			Broadcast address

Table 5-7 lpBase_SockAddrIn6Type

5.2 Services provided by IpBase

The IpBase API consists of services, which are realized by function calls or Macros.



5.2.1 IpBase_GetVersionInfo

Prototype

void IpBase GetVersionInfo (Std VersionInfoType *VersionInfoPtr)

Parameter

VersionInfoPtr Pointer for version information

Return code

void none

Functional Description

Get version information. Returns version information, vendor ID and AUTOSAR module ID of the component.

Particularities and Limitations

- > Service ID: see table 'Service IDs'
- > This function is synchronous.
- > This function is reentrant.

Expected Caller Context

task

5.2.2 IPBASE BYTE SWAP16

Prototype

IPBASE BYTE SWAP16 (Data)

Parameter

Data Value in original byte order

Return code

Data 16bit unsigned integer with all bytes swapped (1,2->2,1)

Functional Description

Swaps the bytes of a 16bit unsigned integer. The sequence of all bytes is swapped.

Particularities and Limitations

- > Service ID: implemented as macro and thus no Service ID
- > This function is synchronous.
- > This function is reentrant.

The function is implemented as macro.

Expected Caller Context

interrupt or task level

Table 5-9 IPBASE_BYTE_SWAP16

5.2.3 IPBASE_BYTE_SWAP32

Prototype

IPBASE BYTE SWAP32 (Data)



Parameter		
Data	Value in original byte order	
Return code		
Data	32bit unsigned integer with all bytes swapped (1,2,3,4->4,3,2,1)	
Functional Description		
Swaps the bytes of a 32bit unsigned integer. The sequence of all bytes is swapped.		
Particularities and Limitations		
 Service ID: implemented as macro and thus no Service ID This function is synchronous. This function is reentrant. The function is implemented as macro. 		
Expected Caller Context		
interrupt or task level		

Table 5-10 IPBASE_BYTE_SWAP32

5.2.4 IPBASE_HTON16

Prototype			
IPBASE_HTON16 (Data)			
Parameter			
Data	Value in original byte order		
Return code			
Data	Bytes in network byte order		
Functional Description			
Swaps all bytes of a 16bit u	Swaps all bytes of a 16bit unsigned integer from host to network byte order, i.e. swaps if host is big endian.		
Particularities and Limitations			
 Service ID: implemented as macro and thus no Service ID This function is synchronous. This function is reentrant. The function is implemented as macro. 			
Expected Caller Context			
interrupt or task level			

Table 5-11 IPBASE_HTON16

5.2.5 IPBASE_HTON32

Prototype		
IPBASE_HTON32 (Data)		
Parameter		
Data	Value in original byte order	
Return code		
Data	Bytes in network byte order	

© 2018 Vector Informatik GmbH Version 1.03.02 25



Functional Description

Swaps all bytes of a 32bit unsigned integer from host to network byte order, i.e. swaps if host is big endian.

Particularities and Limitations

- > Service ID: implemented as macro and thus no Service ID
- > This function is synchronous.
- > This function is reentrant.

The function is implemented as macro.

Expected Caller Context

interrupt or task level

Table 5-12 IPBASE_HTON32

5.2.6 IPBASE_NTOH16

Prototype		
IPBASE_NTOH16 (Data)		
Parameter		
Data	Value in original byte order	
Return code		
Data Bytes in host byte order		
Functional Description		

| Functional Description

Swaps all bytes of a 16bit unsigned integer from network to host byte order, i.e. swaps if host is big endian.

Particularities and Limitations

- > Service ID: implemented as macro and thus no Service ID
- > This function is synchronous.
- > This function is reentrant.

The function is implemented as macro.

Expected Caller Context

interrupt or task level

Table 5-13 IPBASE_NTOH16

5.2.7 IPBASE NTOH32

Prototype IPBASE_NTOH32 (Data) Parameter Data Value in original byte order Return code Data Bytes in host byte order Functional Description Swaps all bytes of a 32bit unsigned integer from network to host byte order, i.e. swaps if host is big endian.



- > Service ID: implemented as macro and thus no Service ID
- > This function is synchronous.
- > This function is reentrant.

The function is implemented as macro.

Expected Caller Context

interrupt or task level

Table 5-14 IPBASE_NTOH32

5.2.8 IPBASE LE2HE16

Prototype

IPBASE LE2HE16 (Data)

Parameter

Data Value in original byte order

Return code

Data Bytes in host byte order

Functional Description

Swaps all bytes of a 16bit unsigned integer from little endian to host endian, i.e. swaps if host is little endian.

Particularities and Limitations

- > Service ID: implemented as macro and thus no Service ID
- > This function is synchronous.
- > This function is reentrant.

The function is implemented as macro.

Expected Caller Context

interrupt or task level

Table 5-15 IPBASE_LE2HE16

5.2.9 IPBASE LE2HE32

Prototype

IPBASE LE2HE32 (Data)

Parameter

Data Value in original byte order

Return code

Data Bytes in host byte order

Functional Description

Swaps all bytes of a 32bit unsigned integer from little endian to host endian, i.e. swaps if host is little endian.



- > Service ID: implemented as macro and thus no Service ID
- > This function is synchronous.
- > This function is reentrant.

The function is implemented as macro.

Expected Caller Context

interrupt or task level

Table 5-16 IPBASE_LE2HE32

5.2.10 lpBase_ByteSwap16

Prototype	
IpBase_ByteSwap16	(uint16 Data)
Parameter	
Data	Value in original byte order
Return code	
uint16	16bit unsigned integer with all bytes swapped (1,2->2,1)
Functional Description	

Functional Description

Swaps the bytes of a 16bit unsigned integer. The sequence of all bytes is swapped.

Particularities and Limitations

- > Service ID: implemented as inline function and thus no Service ID
- > This function is synchronous.
- > This function is reentrant.

The function is implemented as inline function.

Expected Caller Context

interrupt or task level

5.2.11 IpBase_ByteSwap32

Prototype	
IpBase_ByteSwap32	(uint32 Data)
Parameter	
Data	Value in original byte order
Return code	
uint32	32bit unsigned integer with all bytes swapped (1,2,3,4->4,3,2,1)
Functional Description	

| Functional Description

Swaps the bytes of a 32bit unsigned integer. The sequence of all bytes is swapped.

Particularities and Limitations

- > Service ID: implemented as inline function and thus no Service ID
- > This function is synchronous.
- > This function is reentrant.

The function is implemented as inline function.



Expected Caller Context

interrupt or task level

Table 5-18 IpBase_ByteSwap32

5.2.12 IpBase PutUint8

Prototype

void IpBase_PutUint8 (uint8 *BufferPtr, uint32_least Offset, uint8 Value)

Parameter	
BufferPtr	Pointer to the buffer
Offset	Byte offset within the buffer
Value	Value to be written
Return code	

None void

Functional Description

Writes a one-byte unsigned integer into a buffer.

Particularities and Limitations

- > Service ID: implemented as inline function and thus no Service ID
- > This function is synchronous.
- > This function is reentrant.

The function is implemented as inline function.

Expected Caller Context

interrupt or task level

Table 5-19 IpBase_PutUint8

5.2.13 IpBase_PutUint16

Prototype

void IpBase PutUint16 (uint8 *BufferPtr, uint32 least Offset, uint16 Value)

· arac)		
Parameter		
BufferPtr	Pointer to the buffer	
Offset	Byte offset within the buffer	
Value	Value to be written	
Return code		
void	None	
Functional Description		

Writes a two-byte unsigned integer into a buffer.



- > Service ID: implemented as inline function and thus no Service ID
- > This function is synchronous.
- > This function is reentrant.

The function is implemented as inline function.

Expected Caller Context

interrupt or task level

5.2.14 IpBase_PutUint32

Prototype

void IpBase_PutUint32 (uint8 *BufferPtr, uint32_least Offset, uint32 Value)

Parameter	
BufferPtr	Pointer to the buffer
Offset	Byte offset within the buffer
Value	Value to be written
Return code	

itetarri coac

void

Functional Description

Writes a four-byte unsigned integer into a buffer.

Particularities and Limitations

- > Service ID: implemented as inline function and thus no Service ID
- > This function is synchronous.
- > This function is reentrant.

The function is implemented as inline function.

Expected Caller Context

interrupt or task level

5.2.15 IpBase_GetUint8

Prototype			
uint8 IpBase_GetUint8 (uint8 *BufferPtr, uint32_least Offset)			
Parameter	Parameter		
BufferPtr	Pointer to the buffer		
Offset	Byte offset within the buffer		
Return code			
uint8	Read value		
Functional Description			
Reads a one byte unsigned integer from a buffer.			



- > Service ID: implemented as inline function and thus no Service ID
- > This function is synchronous.
- > This function is reentrant.

The function is implemented as inline function.

Expected Caller Context

interrupt or task level

5.2.16 IpBase_GetUint16

Prototype uint16 IpBase_GetUint16 (uint8 *BufferPtr, uint32_least Offset) Parameter

BufferPtr	Pointer to the buffer
Offset	Byte offset within the buffer

Return code

uint16 Read value

Functional Description

Reads a two byte unsigned integer from a buffer.

Particularities and Limitations

- > Service ID: implemented as inline function and thus no Service ID
- > This function is synchronous.
- > This function is reentrant.

The function is implemented as inline function.

Expected Caller Context

interrupt or task level

5.2.17 IpBase_GetUint32



- > Service ID: implemented as inline function and thus no Service ID
- > This function is synchronous.
- > This function is reentrant.

The function is implemented as inline function.

Expected Caller Context

interrupt or task level

Table 5-24 lpBase_GetUint32

5.2.18 lpBase_Encode

Prototype

Std_ReturnType IpBase_Encode (uint8 Code, uint8 *TgtDataPtr, const
uint8 *SrcDataPtr, uint32 *TgtLenBytePtr, uint32 SrcLenByte)

Parameter	
Code	defines the code used for encoding
TgtDataPtr	pointer for the encoded data
SrcDataPtr	pointer to the raw data
TgtLenBytePtr	pointer for the encoded data length in bytes
SrcLenByte	raw data length in bytes

Return code

Functional Description

Encodes the given data using the specified code.

Particularities and Limitations

- > Service ID: see table 'Service IDs'
- > This function is synchronous.
- > This function is reentrant.

Expected Caller Context

task

5.2.19 IpBase_Decode

Prototype

Std_ReturnType IpBase_Decode (uint8 Code, uint8 *TgtDataPtr, const
uint8 *SrcDataPtr, uint32 *TgtLenBytePtr, uint32 SrcLenByte)

Parameter	
Code	defines the code used for decoding
TgtDataPtr	pointer for the decoded data
SrcDataPtr	pointer to the raw data
TgtLenBytePtr	pointer for the decoded data length in bytes



SrcLenByte	raw data length in bytes	
Return code		
Std_ReturnType	E_OK data decoded E_NOT_OK decoding failed	
Functional Description		
Decodes the given data using the specified code.		
Particularities and Limitations		
> Service ID: see table 'Service IDs' > This function is synchronous. > This function is reentrant.		
Expected Caller Context		
task		

5.2.20 lpBase_BerInitWorkspace

Prototype

void IpBase_Be	erInitWorkspace (IpBase_BerWorkspaceType * const	
WorkspacePtr,	<pre>IpBase_BerStackElementType * const StackPtr, const uint</pre>	8
Depth)		

Parameter	
WorkspacePtr	the workspace to initialize
StackPtr	the stack to use
Depth	the depth of the stack
Return code	
void	none

Functional Description

Initializes the ASN.1/BER parser workspace.

Particularities and Limitations

- > Service ID: see table 'Service IDs'
- > This function is synchronous.
- > This function is reentrant for different workspace parameter.

Expected Caller Context

task

5.2.21 IpBase_BerGetElement

Prototype

IpBase_ReturnType IpBase_BerGetElement (IpBase_BerWorkspaceType * const
WorkspacePtr, IpBase_BerElementType *ElementPtr, const uint8
*ElementNrPtr, const uint8 ElementDepth, const uint8 *DataPtr, const
uint32 DataSize)



Parameter		
WorkspacePtr	the internally used workspace	
ElementPtr	the found element	
ElementNrPtr	the element number (chapter.section.subsection)	
ElementDepth	the depth of the element (chapter = 1, chapter.section = 2,)	
DataPtr	the data	
DataSize	the size of the data	
Return code		
IpBase_ReturnType	IPBASE_E_OK element found IPBASE_E_NOT_OK element not found IPBASE_E_INV_PARAM data corrupt IPBASE_E_MEM memory exceeded	

Functional Description

Get an ASN.1/BER element with a given number out of ASN.1/BER encoded data.

Particularities and Limitations

- > Service ID: see table 'Service IDs'
- > This function is synchronous.
- > This function is reentrant for different workspace parameter.

Expected Caller Context

task

5.2.22 lpBase Copy

Prototype		
<pre>IpBase_Copy (TgtDat</pre>	caPtr, SrcDataPtr, LenByte)	
Parameter		
TgtDataPtr	pointer for target data	
SrcDataPtr	pointer to source data	
LenByte	data length in bytes	
Return code		
void	none	
F		

Functional Description

Copy data (memcpy).

Particularities and Limitations

- > Service ID: implemented as macro and thus no Service ID
- > This function is synchronous.
- > This function is reentrant.

The function is implemented as macro and using VStdLib_MemCpy.

Expected Caller Context

interrupt or task level

Table 5-29 lpBase_Copy



5.2.23 IpBase Fill

Prototype			
void IpBase_Fill (IgtDataPtr, Pattern, LenByte)		
Parameter	Parameter		
TgtDataPtr	pointer for target data		
Pattern	fill pattern		
LenByte	data length in bytes		
Return code			
void	none		

Functional Description

Fill data (memset).

Particularities and Limitations

- > Service ID: implemented as macro and thus no Service ID
- > This function is synchronous.
- > This function is reentrant.

The function is implemented as macro and using VStdLib MemSet.

Expected Caller Context

interrupt or task level

Table 5-30 IpBase_Fill

5.2.24 IpBase StrCmpPBuf

Prototype

uint8 IpBase StrCmpPBuf (const IpBase PbufType **SrcPBufPtr, const sint8 *PatternPtr, uint16 *CurByteIdxPtr, uint32 *TotByteIdxPtr, uint32 *RestLenBytePtr)

Parameter	
SrcPBufPtr	pointer to source data
PatternPtr	string pattern
CurByteldxPtr	local start index
TotByteIdxPtr	total start index
RestLenBytePtr	unread sniplet
Return code	

IPBASE CMP EQUAL string pattern found uint8 IPBASE CMP NOT EQUAL string pattern not found

Functional Description

Compare string with PBuf.

Particularities and Limitations

- > Service ID: see table 'Service IDs'
- > This function is synchronous.
- > This function is reentrant.

Supports PBuf, only for short string comparisons (bytewise access).



Expected Caller Context interrupt or task level

5.2.25 IpBase_IncPBuf

Prototype

void IpBase_IncPBuf (IpBase_PbufType **PBufPtr, uint16 *CurByteIdxPtr,
uint32 *TotByteIdxPtr)

Parameter	
PBufPtr	pointer to PBuf struct
CurByteldxPtr	pointer to current byte idx within PBuf struct
TotByteIdxPtr	pointer to total byte idx within PBuf struct
Return code	
void	none

Functional Description

Increment PBuf.

Particularities and Limitations

- > Service ID: see table 'Service IDs'
- > This function is synchronous.
- > This function is reentrant.

Increments the pbuf byte access. Switches to next PBuf at end of segment.

Expected Caller Context

interrupt or task level

5.2.26 IpBase_CopyString2PbufAt

Prototype

Std_ReturnType IpBase_CopyString2PbufAt (const uint8 *StrPtr, uint16
StrLen, IpBase PbufType *PbufPtr, uint32 StartPos)

, , , –	
Parameter	
StrPtr	pointer to source string
StrLen	length of the source string [byte]
PbufPtr	pointer to destination Pbuf struct
StartPos	start position in Pbuf
Return code	
Std_ReturnType	E_OK string could be copied E_NOT_OK string could not be copied

Functional Description

Copy a string to a pbuf at a defined position. Length will be limited to PBuf size and string length.



Particularities and Limitations

- > Service ID: see table 'Service IDs'
- > This function is synchronous.
- > This function is reentrant.

Expected Caller Context

interrupt or task level

IpBase_CopyString2PbufAt Table 5-33

5.2.27 IpBase_CopyPbuf2String

Prototype

Std ReturnType IpBase CopyPbuf2String (uint8 *StrPtr, const IpBase PbufType *PbufPtr, uint16 StrLen, uint32 StartPos)

E_NOT_OK string was not copied

Parameter	
StrPtr	pointer to string
PbufPtr	pointer to Pbuf struct
StrLen	length of the string [byte]
StartPos	absolute start position in Pbuf
Return code	
Std ReturnTyne	E_OK string was copied

Functional Description

Std ReturnType

Copy PBuf content into string starting at a given position within PBuf.

Particularities and Limitations

- > Service ID: see table 'Service IDs'
- > This function is synchronous.
- > This function is reentrant.

Expected Caller Context

interrupt or task level

Table 5-34 IpBase_CopyPbuf2String

5.2.28 IpBase_FindStringInPbuf

Prototype

Std ReturnType IpBase FindStringInPbuf (const uint8 *StrPtr, const IpBase PbufType *PbufPtr, uint16 StrLen, uint32 StartPos, uint32 *StrPosPtr)

Parameter	
StrPtr	pointer to search string
PbufPtr	pointer to Pbuf struct
StrLen	length of the search string [byte]
StartPos	start position for search in Pbuf
StrPosPtr	index in Pbuf where the searched string starts



Deture	a a al a
Return	code

Std ReturnType E_OK string was found

E NOT OK string was not found or API parameters are invalid

Functional Description

Find a string in a PBuf starting at a given position within PBuf.

Particularities and Limitations

- > Service ID: see table 'Service IDs'
- > This function is synchronous.
- > This function is reentrant.

Expected Caller Context

interrupt or task level

5.2.29 IpBase_CheckStringInPbuf

Prototype

Std_ReturnType IpBase_CheckStringInPbuf (const uint8 *StrPtr, const
IpBase PbufType *PbufPtr, uint16 StrLen, uint32 StartPos)

Parameter	
StrPtr	pointer to search string
PbufPtr	pointer to Pbuf struct
StrLen	length of the search string [byte]
StartPos	start position for search in Pbuf
Return code	

Std ReturnType

E_NOT_OK string was not found or API parameters are invalid

E OK string was found

Functional Description

Check whether a string is found in a PBuf at the given position

Particularities and Limitations

- > Service ID: see table 'Service IDs'
- > This function is synchronous.
- > This function is reentrant.

Expected Caller Context

interrupt or task level

5.2.30 IpBase_ReadByteInPbuf

Prototype

Std_ReturnType IpBase_ReadByteInPbuf (const IpBase_PbufType *PbufPtr,
uint32 BytePos, uint8 *SingleBytePtr)

Parameter

PbufPtr	pointer to Pbuf struct
---------	------------------------



BytePos	absolute byte position in Pbuf
SingleBytePtr	pointer where the byte shall be copied to
Return code	
Std_ReturnType	E_OK byte was copied E_NOT_OK byte was not copied
Functional Description	
D 1 1 1 1 1 DD 1 1	

Read a byte from PBuf structure.

Particularities and Limitations

- > Service ID: see table 'Service IDs'
- > This function is synchronous.
- > This function is reentrant.

Expected Caller Context

interrupt or task level

5.2.31 lpBase_DelSockAddr

Prototype

Std_ReturnType IpBase_DelSockAddr (IpBase_SockAddrType *SockPtr, uint16
Family)

Parameter	
SockPtr	socket address
Family	supported family
Return code	
Std_ReturnType	E_OK SockAddr could be deleted E_NOT_OK deletion failed

Functional Description

Delete socket address i.e. reset values (incl. family, port, ip-addr).

Particularities and Limitations

- > Service ID: see table 'Service IDs'
- > This function is synchronous.
- > This function is reentrant.
- > The memory addressed via socket address pointer has to be large enough to reset depending on the address family either IPv4 (4 bytes) or IPv6 (16 bytes) address.

Expected Caller Context

interrupt or task level

5.2.32 IpBase_CopySockAddr

Prototype

Std_ReturnType IpBase_CopySockAddr (IpBase_SockAddrType *TgtSockPtr,
const IpBase SockAddrType *SrcSockPtr)



Parameter	
TgtSockPtr	target socket address
SrcSockPtr	source socket address
Return code	
Std_ReturnType	E_OK SockAddr could be copied E_NOT_OK copy failed

Copy socket address (incl. family, port, ip-addr) from Src to Tgt.

Particularities and Limitations

- > Service ID: see table 'Service IDs'
- > This function is synchronous.
- > This function is reentrant.
- > The memory addressed via source and target socket address pointer has to be large enough to store depending on source address family either IPv4 (4 bytes) or IPv6 (16 bytes) address plus 2 bytes for the address family.

Expected Caller Context

interrupt or task level

Table 5-39 IpBase_CopySockAddr

5.2.33 IpBase_CopylpV6Addr

Prototype

Std_ReturnType IpBase_CopyIpV6Addr (IpBase_AddrIn6Type *TgtIpAddrPtr,
const IpBase AddrIn6Type *SrcIpAddrPtr)

Parameter	
TgtlpAddrPtr	target IP address
SrclpAddrPtr	source IP address
Return code	
Std_ReturnType	E_OK IP addr could be copied E_NOT_OK copy failed

Functional Description

Copy IPv6 socket address (incl. family, port, ip-addr) from Src to Tgt.

Particularities and Limitations

- > Service ID: see table 'Service IDs'
- > This function is synchronous.
- > This function is reentrant.
- > The memory addressed via source and target socket address pointer has to be large enough to store IPv6 (16 bytes).

Expected Caller Context

interrupt or task level

Table 5-40 lpBase_CopylpV6Addr



5.2.34 lpBase_SocklpAddrlsEqual

Prototype

boolean IpBase_SockIpAddrIsEqual (const IpBase_SockAddrType *SockAPtr,
const IpBase SockAddrType *SockBPtr)

Parameter		
SockAPtr	socket address A	
SockBPtr	socket address B	
Return code		
boolean	TRUE IP address is equal FALSE IP address is not equal	

Functional Description

Check if IP address of sockets is equal.

Particularities and Limitations

- > Service ID: see table 'Service IDs'
- > This function is synchronous.
- > This function is reentrant.
- > The memory addressed via source and target socket address pointer has to be large enough to store depending on source address family either IPv4 (4 bytes) or IPv6 (16 bytes) address plus 2 bytes for the address family.

Expected Caller Context

interrupt or task level

5.2.35 IpBase_SockPortIsEqual

Prototype

boolean IpBase_SockPortIsEqual (const IpBase_SockAddrType *SockAPtr,
const IpBase SockAddrType *SockBPtr)

Parameter		
SockAPtr	target socket address	
SockBPtr	source socket address	
Return code		
boolean	TRUE port is equal FALSE port is not equal	

Functional Description

Check if port of sockets is equal.

Particularities and Limitations

- > Service ID: see table 'Service IDs'
- > This function is synchronous.
- > This function is reentrant.
- > The memory addressed via source and target socket address pointer has to be large enough to store address family (2 bytes) plus 2 bytes for the address port.

Expected Caller Context



interrupt or task level

5.2.36 IpBase_CalcTcplpChecksum

Return code

uint16 calculated checksum

Functional Description

This API calculates the checksum over a given data range. The checksum is Tcplp specific. I.e. it expects 16bit data chunks and uses one's complement checksum algorithm.

Particularities and Limitations

- > Service ID: see table 'Service IDs'
- > This function is synchronous.
- > This function is reentrant.
- > The memory addressed via data pointer has to be large enough to read data length parameter bytes.
- > Deprecated

Expected Caller Context

interrupt or task level

5.2.37 IpBase_CalcTcplpChecksum2

Prototype

uint16 IpBase_CalcTcpIpChecksum2 (const uint8 *DataPtr, uint32 LenByte, const uint8 *PseudoHdrPtr, uint32 PseudoHdrLenByte)

Parameter	
DataPtr	pointer to the data
LenByte	data length in bytes
PseudoHdrPtr	pointer to the pseudo header
PseudoHdrLenByte	pseudo header length in bytes
Return code	
uint16	calculated checksum

Functional Description

This API calculates the checksum over two given data ranges. The checksum is Tcplp specific. I.e. it expects 16bit data chunks and uses one's complement checksum algorithm.



Particularities and Limitations

- > Service ID: see table 'Service IDs'
- > This function is synchronous.
- > This function is reentrant.
- > The memory addressed via data pointer has to be large enough to read data length parameter bytes. The memory addressed via data pointer has to be large enough to read data length parameter bytes. The memory addressed via pseudo header pointer has to be large enough to read pseudo header length parameter bytes.
- > Deprecated

Expected Caller Context

interrupt or task level

5.2.38 lpBase_CalcTcplpChecksumAdd

Prototype

uint16 IpBase_CalcTcpIpChecksumAdd (const uint8 *DataPtr, uint32 LenByte, uint32 Checksum, boolean Stop)

Parameter	
DataPtr	pointer to the data
LenByte	data length in bytes
Checksum	checksum from last call, 0 for first call
Stop	true for last call, false for all but last call of this function to finalize checksum
Return code	
uint16	calculated checksum

Functional Description

This API adds a range to TcpIp checkusm calculation. The checksum is TcpIp specific. I.e. it expects 16bit data chunks and uses one's complement checksum algorithm.

Particularities and Limitations

- > Service ID: see table 'Service IDs'
- > This function is synchronous.
- > This function is reentrant.
- > The memory addressed via data pointer has to be large enough to read data length parameter bytes.

Expected Caller Context

interrupt or task level

Table 5-45 lpBase_CalcTcplpChecksumAdd

5.2.39 IpBase_StrCpy

Prototype uint8 IpBase_StrCpy (uint8 *TgtPtr, const uint8 *SrcPtr) Parameter TgtPtr pointer for target string SrcPtr pointer to source string



Retur	n c	AY	a l'a
		r a r	U (v.

uint8 number of copied bytes

Functional Description

String copy for zero terminated strings.

Particularities and Limitations

- > Service ID: see table 'Service IDs'
- > This function is synchronous.
- > This function is reentrant.
- > The source string has to be terminated by '\0', the memory addressed by the target pointer has to be large enough to copy the entire string including the trailing '\0'.
- > The string length is limited to 0xFFFF to detect missing '\0'.
- > Deprecated: Please switch to IpBase StrCpyMaxLen

Expected Caller Context

task level

5.2.40 IpBase_StrCpyMaxLen

Prototype

uint8 **IpBase_StrCpyMaxLen** (uint8 *TgtPtr, const uint8 *SrcPtr, uint32 MaxLen)

Parameter	
TgtPtr	pointer for target string
SrcPtr	pointer to source string
MaxLen	maximum length

Return code

uint8 number of copied bytes

Functional Description

String copy (zero terminated strings) with length limitation.

Particularities and Limitations

- > Service ID: see table 'Service IDs'
- > This function is synchronous.
- > This function is reentrant.
- > The source string has to be terminated by '\0', the memory addressed by the target pointer has to be as large as given by maximum length parameter.

Expected Caller Context

interrupt or task level

5.2.41 IpBase StrCmp

Prototype

uint8 IpBase StrCmp (const uint8 *Str1Ptr, const uint8 *Str2Ptr)



Parameter		
Str1Ptr	pointer to first string	
Str2Ptr	pointer to second string	
Return code		
uint8	IPBASE_CMP_EQUAL strings are equal IPBASE_CMP_NOT_EQUAL string pattern not found	

Compare 2 strings until end of the shorter string.

Particularities and Limitations

- > Service ID: see table 'Service IDs'
- > This function is synchronous.
- > This function is reentrant.
- > The strings have to be terminated by '\0'. String subsets are accepted (i.e. "Hello" == "Hello World").
- > The string length is limited to 0xFFFF to detect missing '\0'.

Expected Caller Context

interrupt or task level

5.2.42 IpBase_StrCmpLen

Prototype

uint8 IpBase_StrCmpLen (const uint8 *Str1Ptr, const uint8 *Str2Ptr,
uint16 StrLen)

Parameter	
Str1Ptr	pointer to string 1
Str2Ptr	pointer to string 2
StrLen	length of the search string [byte]
Return code	
uint8	IPBASE_CMP_EQUAL strings are equal IPBASE_CMP_NOT_EQUAL strings are not equal, or other error condition occurred

Functional Description

Compare 2 strings with limited length.

Particularities and Limitations

- > Service ID: see table 'Service IDs'
- > This function is synchronous.
- > This function is reentrant.
- > The memory addressed has to be as large as given by string length parameter.

Expected Caller Context

interrupt or task level



5.2.43 IpBase StrCmpNoCase

Prototype		
uint8 IpBase_StrCm	pNoCase (const uint8 *Str1Ptr, const uint8 *Str2Ptr)	
Parameter		
Str1Ptr	pointer to first string	
Str2Ptr	pointer to second string	
Return code		
uint8	IPBASE_CMP_EQUAL strings are equal IPBASE_CMP_NOT_EQUAL string pattern not found	

Functional Description

Compare 2 strings until end of the shorter string ignoring the case (accepting sub strings).

Particularities and Limitations

- > Service ID: see table 'Service IDs'
- > This function is synchronous.
- > This function is reentrant.
- > The strings have to be terminated by '\0'. String subsets are accepted (i.e. "Hello"=="Hello World") case is ignored (i.e. "Hello" == "HELLO").
- > The string length is limited to 0xFFFF to detect missing '\0'.

Expected Caller Context

interrupt or task level

Table 5-50 IpBase_StrCmpNoCase

5.2.44 IpBase StrCmpLenNoCase

-	•
Drototypo	
Prototype	

uint8 IpBase StrCmpLenNoCase (const uint8 *Str1Ptr, const uint8 *Str2Ptr, uint16 StrLen)

Parameter	
Str1Ptr	pointer to first string
Str2Ptr	pointer to second string
StrLen	length of the search string [byte]
Return code	

IPBASE_CMP_EQUAL strings are equal uint8

IPBASE CMP NOT EQUAL string pattern not found

Functional Description

Compare 2 strings until end of the shorter string ignoring the case.

Particularities and Limitations

- > Service ID: see table 'Service IDs'
- > This function is synchronous.
- > This function is reentrant.
- > String subsets are accepted (i.e. "Hello" == "Hello World") case is ignored (i.e. "Hello" == "HELLO").

Expected Caller Context

interrupt or task level



5.2.45 IpBase StrFindSubStr

Prototype

uint32 IpBase_StrFindSubStr (const uint8 *StrPtr, const uint8
*SubStrPtr, uint16 StrLen, uint16 SubStrLen)

Parameter		
StrPtr	pointer to string	
SubStrPtr	pointer to sub string	
StrLen	length of the string [byte]	
SubStrLen	length of the sub string [byte]	
Return code		
uint32	PosByte position in string where the sub-string starts IPBASE_STR_LEN_INVALID sub-string not found or error	

Functional Description

Search for the first occurrence of sub-string within a string (e.g. string "hello world", sub-string "world").

Particularities and Limitations

- > Service ID: see table 'Service IDs'
- > This function is synchronous.
- > This function is reentrant.
- > Both strings have to be terminated by '\0', the memory addressed has to be as large as given by string length parameter.

Expected Caller Context

interrupt or task level

5.2.46 IpBase_StrLen

Prototype		
uint32 IpBase_StrLe	en (const uint8 *StrPtr, uint32 MaxLen)	
Parameter		
StrPtr	pointer to string	
MaxLen	maximum length of the search string [byte]	
Return code		
uint32	0MaxLen-1 length of the string	

Functional Description

Check the length of the string.

Particularities and Limitations

- > Service ID: see table 'Service IDs'
- > This function is synchronous.
- > This function is reentrant.
- > The string has to be terminated by '\0', the memory addressed has to be as large as given by string length parameter.



Expected Caller Context interrupt or task level

Table 5-53 lpBase_StrLen

5.2.47 IpBase_ConvInt2String

Prototype

Std_ReturnType IpBase_ConvInt2String (uint32 IntVal, uint8 **StrPtr,
uint8 *StrLenPtr)

Parameter		
IntVal	integer number	
StrPtr	pointer to string	
StrLenPtr	pointer to length of the string [byte]	
Return code		
Std_ReturnType	E_OK integer converted E_NOT_OK integer conversion failed	

Functional Description

Convert an integer number to an ASCII string (dec).

Particularities and Limitations

- > Service ID: see table 'Service IDs'
- > This function is synchronous.
- > This function is reentrant.
- > The memory addressed via string pointer has to be as large as given by string length parameter.

Expected Caller Context

interrupt or task level

5.2.48 IpBase_ConvInt2HexString

Prototype

Std_ReturnType IpBase_ConvInt2HexString (uint32 IntVal, uint8 **StrPtr,
uint8 *StrLenPtr)

uint8 *StrLenPtr)		
Parameter		
IntVal	integer number	
StrPtr	pointer to string (hex coded)	
StrLenPtr	pointer to length of the string [byte]	
Return code		
Std_ReturnType	E_OK integer converted E_NOT_OK integer conversion failed	
Functional Description		
Convert an integer number to an ASCII string (hex).		



Particularities and Limitations

- > Service ID: see table 'Service IDs'
- > This function is synchronous.
- > This function is reentrant.
- > The memory addressed via string pointer has to be as large as given by string length parameter.

Expected Caller Context

interrupt or task level

5.2.49 IpBase_ConvInt2StringBase

Prototype

Std_ReturnType IpBase_ConvInt2StringBase (uint32 IntVal, uint8 *StrPtr,
uint8 StrLen)

Parameter				
IntVal	integer number			
StrPtr	pointer to string			
StrLenPtr	pointer to length of the string [byte]			
Return code				
Std_ReturnType	E_OK integer converted E_NOT_OK integer conversion failed			

Functional Description

Convert an integer number to an ASCII string (dec) without incrementing StrPtr but '\0' at end.

Particularities and Limitations

- > Service ID: see table 'Service IDs'
- > This function is synchronous.
- > This function is reentrant.
- > The memory addressed via string pointer has to be as large as given by string length parameter.

Expected Caller Context

interrupt or task level

5.2.50 IpBase_ConvInt2StringFront

Prototype

Std_ReturnType IpBase_ConvInt2StringFront (uint32 IntVal, uint8
**StrPtr, uint8 *StrLenPtr)

bellet, alice bellenet,				
Parameter				
IntVal	integer number			
StrPtr	pointer to string			
StrLenPtr	pointer to length of the string [byte]			
Return code				
Std_ReturnType				



Convert an integer number to an ASCII string (dec) without incrementing StrPtr but '\0' at end.

Particularities and Limitations

- > Service ID: see table 'Service IDs'
- > This function is synchronous.
- > This function is reentrant.
- > The memory addressed via string pointer has to be as large as given by string length parameter.

Expected Caller Context

interrupt or task level

5.2.51 IpBase_ConvArray2HexStringBase

Prototype

Std_ReturnType IpBase_ConvArray2HexStringBase (const uint8 *ArrayPtr,
uint16 ArrayLen, uint8 *StrPtr)

Parameter				
ArrayPtr	pointer to array			
ArrayLen	array length [byte]			
StrPtr	pointer to string (has to provide (ArrayLen*2)+1 chars)			
Return code				
Std_ReturnType	E_OK array converted E_NOT_OK integer conversion failed			

Functional Description

Convert an array number to an ASCII string (hex), omits leading '00'.

Particularities and Limitations

- > Service ID: see table 'Service IDs'
- > This function is synchronous.
- > This function is reentrant.
- > Array [a0a1], ArrayLen 2 -> 'A0A1'. Array [00a1], ArrayLen 2 -> 'A1'. The memory addressed via string pointer has to be large enough to store array length elements. The memory addressed via array pointer has to be large enough to read out array length elements.

Expected Caller Context

interrupt or task level

5.2.52 IpBase_ConvString2Int

Prototype

Std_ReturnType IpBase_ConvString2Int (const uint8 *StrPtr, uint8 StrLen, uint32 *IntValPtr)

Parameter	
StrPtr	pointer to string
Strl en	length of the string [byte], length has to be 10 or less (uint32 limit)



IntValPtr	pointer to integer number		
Return code			
Std_ReturnType	E_OK string could be converted to integer E_NOT_OK string could not be converted to integer		

Convert an ASCII string (dec values) to an integer.

Particularities and Limitations

- > Service ID: see table 'Service IDs'
- > This function is synchronous.
- > This function is reentrant.
- > The memory addressed via string pointer has to be as large as given by string length parameter. The memory addressed via integer number pointer has to point to 4byte size integer (uint32). The string content is not checked to contain valid integer numbers (i.e. 0-9).

Expected Caller Context

interrupt or task level

5.2.53 IpBase_ConvString2IntDyn

Prototype

Std_ReturnType IpBase_ConvString2IntDyn (const uint8 **StrPtr, uint8
*StrLenPtr, uint32 *IntValPtr)

Parameter				
StrPtr	pointer to string			
StrLen	length of the string [byte], length has to be 10 or less (uint32 limit)			
IntValPtr	pointer to integer number			
Return code				
Std_ReturnType	E_OK string could be converted to integer E_NOT_OK string could not be converted to integer			

Functional Description

Convert an ASCII string (dec values) to an integer with dynamic length.

Particularities and Limitations

- > Service ID: see table 'Service IDs'
- > This function is synchronous.
- > This function is reentrant.
- > Str '12', StrLen 2 -> 12. Str '12', StrLen 1 -> 1. The memory addressed via string pointer has to be as large as given by string length parameter. The memory addressed via integer number pointer has to point to 4byte size integer (uint32).

Expected Caller Context

interrupt or task level

Table 5-60 lpBase_ConvString2IntDyn



5.2.54 IpBase ConvStringHex2Int

Prototype

Std ReturnType IpBase ConvStringHex2Int (const uint8 *StrPtr, uint8 StrLen, uint32 *IntValPtr)

Parameter				
StrPtr	pointer to string			
StrLen	length of the string [byte], length has to be 8 or less (uint32 limit)			
IntValPtr	pointer to integer number			
Return code				
Std_ReturnType	E_OK string could be converted to integer E_NOT_OK string could not be converted to integer			

Functional Description

Convert an ASCII string (hex values) to an integer.

Particularities and Limitations

- > Service ID: see table 'Service IDs'
- > This function is synchronous.
- > This function is reentrant.
- > The memory addressed via string pointer has to be as large as given by string length parameter. The memory addressed via integer number pointer has to point to 4byte size integer (uint32). The string content is not checked to contain valid hexadecimal numbers (i.e. 0-9|A-F).

Expected Caller Context

interrupt or task level

Table 5-61 IpBase_ConvStringHex2Int

5.2.55 IpBase ConvStringHex2IntDyn

Prototype

Std ReturnType IpBase ConvStringHex2IntDyn (const uint8 **StrPtr, uint8

*StrLenPtr, uint32 *IntValPtr)				
Parameter				
StrPtr	pointer to string			
StrLen	length of the string [byte], length has to be 8 or less (uint32 limit)			
IntValPtr	pointer to integer number			
Return code				
Std_ReturnType				
Functional Description				
Convert an ASCII string (hex values) to an integer with dynamic length.				



Particularities and Limitations

- > Service ID: see table 'Service IDs'
- > This function is synchronous.
- > This function is reentrant.
- > Str '12', StrLen 2 -> 0x12. Str '12', StrLen 1 -> 0x1. The memory addressed via string pointer has to be as large as given by string length parameter. The memory addressed via integer number pointer has to point to 4byte size integer (uint32).

Expected Caller Context

interrupt or task level

5.2.56 IpBase_ConvString2IntBase

Prototype					
uint32 IpBase_Conv S	String2IntBase (const uint8	*StrPtr,	uint8	StrMaxLen)
Parameter					
StrPtr	pointer to string				
StrMaxLen	max length of the string [byte], length has to be 10 or less (uint32 limit)				
Return code					
uint32	0-4294967295 IPBASE_ULONG_MA		rted to intege not be conve		eger

Functional Description

Convert an ASCII string (dec values) to an integer.

Particularities and Limitations

- > Service ID: see table 'Service IDs'
- > This function is synchronous.
- > This function is reentrant.
- > Str '12', StrMaxLen 2 -> 12. Str '12', StrMaxLen 1 -> 1. The memory addressed via string pointer has to be as large as given by string length parameter.

Expected Caller Context

interrupt or task level

5.2.57 IpBase_ConvString2SignedIntBase

Prototype				
sint32 IpBase_ConvString2SignedIntBase (const uint8 *StrPtr, uint8 StrMaxLen)				
Parameter				
StrPtr	pointer to string			
StrMaxLen	max length of the string [byte], length has to be 10 or less (uint32 limit)			
Return code				
sint32	-2147483646-+2147483646 string converted to integer IPBASE_SLONG_MAX string could not be converted to integer			



Convert an ASCII string (decimal values) to a signed integer.

Particularities and Limitations

- > Service ID: see table 'Service IDs'
- > This function is synchronous.
- > This function is reentrant.
- > Str '12', StrMaxLen 2 -> 12. Str '12', StrMaxLen 1 -> 1. Str 'a' -> IPBASE_SLONG_MAX. The memory addressed via string pointer has to be as large as given by string length parameter.

Expected Caller Context

interrupt or task level

5.2.58 IpBase_ConvHexString2ArrayBase

Prototype

Std_ReturnType IpBase_ConvHexString2ArrayBase (uint8 *ArrayPtr, uint16
ArrayLen, const uint8 * const StrPtr)

Parameter				
ArrayPtr	pointer to array			
ArrayLen	array length [byte]			
StrPtr	pointer to string			
Return code				
Std_ReturnType	E_OK array converted E_NOT_OK array conversion failed			

Functional Description

Convert an ASCII hex string to an array number, omits leading '00'. Array is filled up with 0.

Particularities and Limitations

- > Service ID: see table 'Service IDs'
- > This function is synchronous.
- > This function is reentrant.
- > Array [a0a1], ArrayLen 2 -> 'A0A1'. Array [00a1], ArrayLen 2 -> 'A1'. The memory addressed via array pointer has to be as large as given by array length parameter. The memory addressed via string pointer has to be large enough for array length parameter characters.

Expected Caller Context

interrupt or task level

5.3 Configurable Interfaces

5.3.1 Notifications

lpBase defines no notifications that can be mapped to callback functions provided by other modules.



6 Configuration

In the IpBase attributes can be configured according with the following methods/ tools:

> Manual adaption of IpBase Cfg.h, for a detailed description see .6.2

6.1 Configuration Variants

The IpBase supports no configuration variants.

6.2 Configuration with IpBase_Cfg.h

The IpBase is configured with the file IpBase Cfg.h.

6.2.1 Component Configuration

The following attributes can be configured for IpBase, if it is delivered as source code.

Attribute Name	Value Type	Values The default value is written in bold	Description
Enable Development Error Report	Boolean	STD_ON, STD_OFF	Enables the Development Error Tracing (DET).

Table 6-1 Configuration parameter descriptions

6.2.2 User Configuration

Not relevant.



7 AUTOSAR Standard Compliance

Currently, the component is not considered in AUTOSAR. However, the component is designed based on AUTOSAR principles.



Glossary and Abbreviations 8

Glossary 8.1

Term	Description
SysService_lpBase	Vector Informatik component name of the IPBase module

Table 7-1 Glossary

Abbreviations 8.2

Abbreviation	Description
API	Application Programming Interface
AUTOSAR	Automotive Open System Architecture
BSW	Basis Software
DEM	Diagnostic Event Manager
DET	Development Error Tracer
MICROSAR	Microcontroller Open System Architecture (the Vector AUTOSAR solution)

Table 7-2 Abbreviations



9 Contact

Visit our website for more information on

- > News
- > Products
- > Demo software
- > Support
- > Training data
- > Addresses

www.vector-informatik.com