



Avionics Databus
Solutions

MIL-STD-1553

Interface Module

**Reference
Manual**

V24.14.x Rev. A
June 2021

MIL-STD-1553

Software Library
Reference Manual

**Reference
Manual**

V24.14.x Rev. A
June 2021

AIM NO.
60-11900-36-24.14.X-A

AIM – Gesellschaft für angewandte Informatik und Mikroelektronik mbH

AIM GmbH

Sasbacher Str. 2
D-79111 Freiburg / Germany
Phone +49 (0)761 4 52 29-0
Fax +49 (0)761 4 52 29-33
sales@aim-online.com

AIM GmbH – Munich Sales Office

Terofalstr. 23a
D-80689 München / Germany
Phone +49 (0)89 70 92 92-92
Fax +49 (0)89 70 92 92-94
salesgermany@aim-online.com

AIM UK Office

Cressex Enterprise Centre, Lincoln Rd.
High Wycombe, Bucks. HP12 3RB / UK
Phone +44 (0)1494-446844
Fax +44 (0)1494-449324
salesuk@aim-online.com

AIM USA LLC

Seven Neshaminy Interplex
Suite 211 Trevoise, PA 19053
Phone 267-982-2600
Fax 215-645-1580
salesusa@aim-online.com

© AIM GmbH 2021

Notice: The information that is provided in this document is believed to be accurate. No responsibility is assumed by AIM GmbH for its use. No license or rights are granted by implication in connection therewith. Specifications are subject to change without notice.

DOCUMENT HISTORY

The following table defines the history of this document. Appendix A provides a more comprehensive list of changes made with each version.

Version	Cover Date	Created by	Description
23.0.x Rev. A	07.06.2016	Martin Haag	See Appendix A for details
24.0.x Rev. A	02.08.2016	Martin Haag	See Appendix A for details
24.2.x Rev. A	03.03.2017	Martin Haag	See Appendix A for details
24.2.x Rev. B	16.05.2017	Martin Haag	See Appendix A for details
24.2.x Rev. C	07.07.2017	Martin Haag	See Appendix A for details
24.3.x Rev. A	20.10.2017	Frank Schmidt	See Appendix A for details
24.4.x Rev. A	05.02.2018	Frank Schmidt	See Appendix A for details
24.4.x Rev. B	13.02.2018	Martin Haag	See Appendix A for details
24.5.x Rev. A	07.03.2018	Martin Haag	See Appendix A for details
24.5.x Rev. B	03.04.2018	Frank Schmidt	See Appendix A for details
24.5.x Rev. C	15.05.2018	Martin Haag	See Appendix A for details
24.7.x Rev. A	16.06.2018	Martin Haag	See Appendix A for details
24.7.x Rev. B	20.06.2018	Martin Haag	See Appendix A for details
24.8.x Rev. A	09.08.2018	Martin Haag	See Appendix A for details
24.9.x Rev. A	26.09.2018	Thomas Jahn	See Appendix A for details
24.10.x Rev. A	18.12.2018	Patrick Giesel	See Appendix A for details
24.11.x Rev. A	15.02.2019 11.04.2019	Patrick Giesel Thomas Jahn	See Appendix A for details
24.11.x Rev. B	28.05.2019	Patrick Giesel	See Appendix A for details
24.12.x Rev. A	19.03.2020	Thomas Jahn	See Appendix A for details
24.13.x Rev. A	08.05.2020 10.07.2020 28.07.2020	Thomas Jahn Thomas Jahn Thomas Jahn	See Appendix A for details
24.14.x Rev. A	22.03.2021	Thomas Jahn	See Appendix A for details

TABLE OF CONTENTS

Section	Title	Page
1	INTRODUCTION.....	1
1.1	Welcome	1
1.2	How This Manual is Organized.....	1
1.3	Conventions Used.....	3
1.3.1	General Documentation Conventions	3
1.3.2	Naming Conventions	3
1.3.3	Function Call Documentation Conventions.....	5
1.3.3.1	Conventions for parameters 'ul_ModuleHandle' and 'biu'	6
1.3.4	Function Calling Convention	6
1.3.5	Buffer Header ID, Buffer ID and Transfer ID Ranges	7
1.4	Special Board Functionality	8
1.5	Applicable Documents	9
1.5.1	Industry Documents.....	9
1.5.2	AIM Document Family	9
1.6	C Header Files	11
2	LIBRARY ADMINISTRATION AND INITIALIZATION FUNCTIONS.....	13
2.1	General Library Administration Functions	14
2.1.1	ApiClose	14
2.1.2	ApiConnectToServer	15
2.1.3	ApiDelIntHandler	16
2.1.4	ApiDisconnectFromServer	17
2.1.5	ApiExit.....	18
2.1.6	ApiGetBoardInfo	19
2.1.7	ApiGetDeviceConfig	23
2.1.8	ApiGetDriverInfo	25
2.1.9	ApiGetErrorMessage.....	27
2.1.10	ApiGetLibraryInfo (obsolete)	28
2.1.11	ApiGetServerInfo	29
2.1.12	ApiInit.....	31
2.1.13	ApiInstIntHandler	32
2.1.14	ApiOpen (obsolete).....	39
2.1.15	ApiOpenEx.....	40
2.1.16	ApiSetDeviceConfig	42
2.1.17	ApiSetDIIDbgLevel.....	44
2.2	VME Initialization Functions	45
2.2.1	AiVmeExamineSlot.....	45
2.2.2	Ai1553CheckModule	47
2.2.3	AiPciScan	48
2.2.4	AiPciGetHeader	49
2.2.5	AiVmeInitGenericInterrupt	50
2.2.6	AiVme1553MapModule	52
2.2.7	AiVme1553UnmapModule	54
3	SYSTEM FUNCTIONS.....	55

3.1	Low Speed Functions	56
3.1.1	ApiCmdBite.....	56
3.1.2	ApiCmdDefMilbusProtocol	61
3.1.3	ApiCmdDefRespTout	62
3.1.4	ApiCmdExecSys.....	63
3.1.5	ApiCmdGetIrigStatus	65
3.1.6	ApiCmdGetIrigTime	66
3.1.7	ApiCmdIni (obsolete)	67
3.1.8	ApiCmdInitDiscrettes.....	72
3.1.9	ApiCmdLoadSRec	73
3.1.10	ApiCmdProgFlash	75
3.1.11	ApiCmdReadDiscrettes	77
3.1.12	ApiCmdReadDiscrettesConfig	78
3.1.13	ApiCmdReadDiscrettesInfo	79
3.1.14	ApiCmdReadSWVersion.....	80
3.1.15	ApiCmdReset	81
3.1.16	ApiCmdSetIrigStatus	83
3.1.17	ApiCmdSetIrigTime	84
3.1.18	ApiCmdSyncCounterGet	85
3.1.19	ApiCmdSyncCounterSet	87
3.1.20	ApiCmdSysFree	88
3.1.21	ApiCmdSysGetBoardInfo	89
3.1.22	ApiCmdSysGetMemPartition	91
3.1.23	ApiCmdSysMalloc	96
3.1.24	ApiCmdSysSetMemPartition	97
3.1.25	ApiCmdSysPXICon	100
3.1.26	ApiCmdSysPXIGeographicalAddressGet.....	103
3.1.27	ApiCmdSystagCon	104
3.1.28	ApiCmdSystagDef	105
3.1.29	ApiCmdSysTriggerEdgeInputSet	108
3.1.30	ApiCmdSysTriggerEdgeInputGet.....	109
3.1.31	ApiCmdTrackDef	110
3.1.32	ApiCmdTrackDefEx.....	113
3.1.33	ApiCmdTrackPreAlloc	117
3.1.34	ApiCmdTrackRead	119
3.1.35	ApiCmdTrackReadEx.....	121
3.1.36	ApiCmdTrackScan.....	123
3.1.37	ApiCmdWriteDiscrettes	125
3.1.38	ApiReadAllVersions.....	127
3.1.39	ApiReadBSPVersion (Obsolete)	128
3.1.40	ApiReadBSPVersionEx (obsolete).....	133
3.1.41	ApiReadRecData (obsolete)	137
3.1.42	ApiReadVersion.....	139
3.1.43	ApiWriteRepData.....	140
4	CALIBRATION FUNCTIONS	143
4.1	Low Speed Functions	144
4.1.1	ApiCmdCalCpiCon	144
4.1.2	ApiCmdCalSigCon.....	146
4.1.3	ApiCmdCalTransCon	147
4.1.4	ApiCmdCalXmtCon	148

5	<i>BUFFER FUNCTIONS</i>	149
5.1	Low Speed Functions	150
5.1.1	ApiBHModify	150
5.1.2	ApiCmdBufC1760Con	153
5.1.3	ApiCmdBufDef	155
5.1.4	ApiCmdBufRead	157
5.1.5	ApiCmdBufWrite	159
5.1.6	ApiCmdRamReadDataset.....	161
5.1.7	ApiCmdRamWriteDataset.....	162
5.1.8	ApiReadBlockMemData	163
5.1.9	ApiReadMemData	165
5.1.10	ApiWriteBlockMemData	167
5.1.11	ApiWriteMemData	169
6	<i>FIFO FUNCTIONS</i>	171
6.1	ApiCmdBCAssignFifo	172
6.2	ApiCmdFifoIni	173
6.3	ApiCmdFifoReadStatus	174
6.4	ApiCmdFifoWrite	175
6.5	ApiCmdRTSAAssignFifo	176
7	<i>BUS CONTROLLER FUNCTIONS</i>	177
7.1	Low Speed Functions	179
7.1.1	ApiCmdBCAcycPrep	179
7.1.2	ApiCmdBCAcycPrepAndSendTransferBlocking.....	181
7.1.3	ApiCmdBCAcycSend	183
7.1.4	ApiCmdBCBHDef	185
7.1.5	ApiCmdBCBHRead	188
7.1.6	ApiCmdBCDytagDef.....	190
7.1.7	ApiCmdBCFrameDef.....	193
7.1.8	ApiCmdBCGetDytagDef	195
7.1.9	ApiCmdBCGetMajorFrameDefinition	198
7.1.10	ApiCmdBCGetMinorFrameDefinition	199
7.1.11	ApiCmdBCGetXferBufferHeaderInfo	201
7.1.12	ApiCmdBCGetXferDef	202
7.1.13	ApiCmdBCHalt	209
7.1.14	ApiCmdBCIni	210
7.1.15	ApiCmdBCInstrTblGen	212
7.1.16	ApiCmdBCInstrTblGetAddrFromLabel.....	218
7.1.17	ApiCmdBCInstrTblIni	219
7.1.18	ApiCmdBCMFrameDef.....	220
7.1.19	ApiCmdBCMFrameDefEx	221
7.1.20	ApiCmdBCMModeCtrl	222
7.1.21	ApiCmdBCSrvReqVecCon.....	224
7.1.22	ApiCmdBCSrvReqVecStatus	226
7.1.23	ApiCmdBCStart	228
7.1.24	ApiCmdBCStatusRead.....	230
7.1.25	ApiCmdBCXferCtrl.....	232
7.1.26	ApiCmdBCXferDef.....	233

7.1.27	ApiCmdBCXferDefErr.....	242
7.1.28	ApiCmdBCXferDescGet.....	243
7.1.29	ApiCmdBCXferDescMod.....	244
7.1.30	ApiCmdBCXferRead.....	245
7.1.31	ApiCmdBCXferReadEx.....	248
8	REMOTE TERMINAL FUNCTIONS.....	253
8.1	Low Speed Functions.....	255
8.1.1	ApiCmdRTBHDef.....	255
8.1.2	ApiCmdRTBHRead.....	259
8.1.3	ApiCmdRTDytagDef.....	261
8.1.4	ApiCmdRTEnaDis.....	264
8.1.5	ApiCmdRTGetDytagDef.....	265
8.1.6	ApiCmdRTGetSABufferHeaderInfo.....	268
8.1.7	ApiCmdRTGetSAConErr.....	270
8.1.8	ApiCmdRTGetSimulationInfo.....	273
8.1.9	ApiCmdRTGlobalCon.....	277
8.1.10	ApiCmdRTHalt.....	279
8.1.11	ApiCmdRTIni.....	280
8.1.12	ApiCmdRTLWCW.....	282
8.1.13	ApiCmdRTLWSW.....	283
8.1.14	ApiCmdRTModeCtrl.....	284
8.1.15	ApiCmdRTMsgRead.....	286
8.1.16	ApiCmdRTMsgReadAll.....	287
8.1.17	ApiCmdRTNXW.....	288
8.1.18	ApiCmdRTRespTime.....	289
8.1.19	ApiCmdRTRespTimeGet.....	290
8.1.20	ApiCmdRTSACon.....	291
8.1.21	ApiCmdRTSAConErr.....	293
8.1.22	ApiCmdRTSADWCGet.....	296
8.1.23	ApiCmdRTSADWCSet.....	298
8.1.24	ApiCmdRTSAMsgRead.....	300
8.1.25	ApiCmdRTSAMsgReadEx.....	303
8.1.26	ApiCmdRTStart.....	307
8.1.27	ApiCmdRTStatusRead.....	308
9	BUS MONITOR FUNCTIONS.....	309
9.1	Low Speed Functions.....	311
9.1.1	ApiCmdBMActRead.....	311
9.1.2	ApiCmdBMCapMode.....	313
9.1.3	ApiCmdBMDytagMonDef.....	315
9.1.4	ApiCmdBMDytagMonRead.....	317
9.1.5	ApiCmdBMFilterIni.....	318
9.1.6	ApiCmdBMFTWIni.....	319
9.1.7	ApiCmdBMHalt.....	320
9.1.8	ApiCmdBMIllegalIni.....	321
9.1.9	ApiCmdBMIni.....	322
9.1.10	ApiCmdBMIniMsgFltRec (obsolete).....	323
9.1.11	ApiCmdBMIntrMode.....	325
9.1.12	ApiCmdBMReadMsgFltRec (obsolete).....	326
9.1.12.1	Message Filter Recording Formats.....	328

9.1.12.1.1	Format 0	329
9.1.12.1.2	Format 1	330
9.1.12.1.3	Format 2	331
9.1.12.1.4	Format 3	332
9.1.12.1.5	Format 4	333
9.1.13	ApiCmdBMRTActRead.....	336
9.1.14	ApiCmdBMRTSAActRead.....	338
9.1.15	ApiCmdBMStackEntryFind (obsolete)	340
9.1.16	ApiCmdBMStackEntryRead (obsolete).....	342
9.1.17	ApiCmdBMStackpRead.....	345
9.1.18	ApiCmdBMStart	347
9.1.19	ApiCmdBMStatusRead	348
9.1.20	ApiCmdBMSWXMLni	351
9.1.21	ApiCmdBMTCBIni	352
9.1.22	ApiCmdBMTClIni	356
9.1.23	ApiCmdBMTIWIIni	357
9.1.24	ApiCmdDataQueueClose.....	359
9.1.25	ApiCmdDataQueueControl	360
9.1.26	ApiCmdDataQueueOpen	361
9.1.27	ApiCmdDataQueueRead.....	362
9.1.28	ApiCmdQueueFlush	364
9.1.29	ApiCmdQueueHalt.....	365
9.1.30	ApiCmdQueueIni	366
9.1.31	ApiCmdQueueRead	367
9.1.32	ApiCmdQueueStart	370
9.1.33	ApiCmdScopeSetup	371
9.1.33.1	Using Scope Functionality On APX/ACX Cards	371
9.1.33.2	Using Scope Functionality On APE Cards	372
9.1.34	ApiCmdScopeStart.....	377
9.1.35	ApiCmdScopeStatus	378
9.1.36	ApiCmdScopeStop	379
9.1.37	ApiCmdScopeReset.....	380
9.1.38	ApiCmdScopeTriggerDef	381
9.1.39	ApiCmdScopeTriggerDefEx	384
9.1.40	ApiCmdScopeCalibrate	387
9.1.41	ApiCmdScopeOffsetCompensation	389
9.1.42	ApiCreateScopeBuffer	391
9.1.43	ApiCreateScopeBufferList	392
9.1.44	ApiFreeScopeBuffer	393
9.1.45	ApiProvideScopeBuffers	394
9.1.46	ApiWaitForScopeFinished.....	396
10	REPLAY FUNCTIONS.....	397
10.1	Low Speed Functions	398
10.1.1	ApiCmdReplayIni	398
10.1.2	ApiCmdReplayRT	400
10.1.3	ApiCmdReplayStart	401
10.1.4	ApiCmdReplayStatus	402
10.1.5	ApiCmdReplayStop	404

11	GENERAL I/O (GENIO) FUNCTIONS.....	405
11.1	Low Speed Functions	406
11.1.1	ApiCmdGenIoAddrInit	406
11.1.2	ApiCmdGenIoOutChnWrite.....	408
11.1.3	ApiCmdGenIoOutChnRead.....	410
11.1.4	ApiCmdGenIoInChnRead.....	412
11.1.5	ApiCmdGenIoSysSTaskCtrl.....	413
11.1.6	ApiCmdGenIoTestSeq	415
12	TROUBLESHOOTING.....	417
12.1	Error Reporting Design	417
13	NOTES.....	419
13.1	Acronyms and Abbreviations	419
13.2	Definition of Terms.....	422
14	APPENDIX A DOCUMENT/SOFTWARE HISTORY.....	426
15	APPENDIX B FUNCTIONALITY OVERVIEW.....	438
15.1	Limitations for specific boards	438
15.1.1	ASC1553-A.....	438
15.1.2	ANET1553-1/2	438
15.1.3	ASE1553M-1/2/4	438
15.1.4	Limitations for boards with Multichannel Firmware.....	439
15.1.5	Limitations for embedded board variants	439
15.1.6	Limitations for non embedded board variants.....	440
15.2	Board functionality overview	441

LIST OF TABLES

Table	Title	Page
Table 1.3.2-I	API S/W Library Data type Naming Conventions.....	4
Table 1.3.5-I	AIM Board Type Restrictions	8
Table 2-I	General Library Administration Function Descriptions.....	13
Table 2-II	VME Specific Library Administration Function Descriptions	13
Table 3-I	System Function Descriptions	55
Table 4-I	Calibration Function Descriptions.....	143
Table 5-I	Buffer Function Descriptions	149
Table 6-I	FIFO Function Descriptions	171
Table 7-I	Bus Controller Function Descriptions	177
Table 8-I	Remote Terminal Function Descriptions	253
Table 9-I	Bus Monitor Function Descriptions.....	309
Table 10-I	Replay Function Descriptions	397
Table 11-I	GenIo Function Descriptions	405
Table A-I	Summary of Changes.....	427
Table A-II	Summary of Version Changes for each S/W Library Function.....	431
Table B-I	Functionality Overview for boards with ASP	441
Table B-II	Functionality Overview for boards without ASP	442
Table B-III	Function Support By Boards With ASP.....	443
Table B-IV	Function Support By Boards Without ASP	444
Table B-V	Functions With Performance Limitations By Plattform	445

LIST OF FIGURES

Figure	Title	Page
Figure 1.3.3-1	Document Conventions	5
Figure 8-1	Status Word	254
Figure 8-2	Command Word.....	254
Figure 9.1.17-1	Monitor Buffer Pointer	346

THIS PAGE IS INTENTIONALLY LEFT BLANK

1 INTRODUCTION

1.1 Welcome

Welcome to the Software Library Reference Manual for the AIM MIL-STD-1553 application programming interface. This reference manual, in conjunction with the Programmer's Guide, is intended to provide the software (s/w) programmer with the information needed to develop a host computer application interface to the AIM 1553 interface module. This reference manual provides the user with detailed programming information including library function call and header file details and specific troubleshooting information. The programmer's guide provides the 1553 application developer with high-level s/w development information including high level AIM 1553 interface module system design information, board support package (BSP) contents, user application system design concepts, function call guidelines, and sample programs.

1.2 How This Manual is Organized

This reference manual is divided into the following Sections:

Chapter 1
C Library
Header
Files

Provides helpful information about the content and structure of the Header Files used when developing C programs for the user's application interface to the AIM 1553 interface module.

Chapter 2
Library
Admin
Functions

Chapter 3
System
Functions

Chapter 4
Calibration
Functions

Chapter 5
Buffer
Functions

Chapter 6
FIFO
Functions

Chapters 2 - 6 comprise the system setup and support functions used when controlling an AIM 1553 interface module.



Chapter 7
Bus
Controller
Functions

Chapter 8
Remote
Terminal
Functions

Chapter 9
Bus
Monitor
Functions

Chapter 10
Replay
Functions

Chapter 11
GenIo
Functions

Sections 7 - 11 contain the function calls used to setup the main functional systems on the 1553 interface module including:

Bus Controller

Remote Terminal(s)

Bus Monitor

Replay

GenIo

Section 12 contains helpful information enabling the user to interpret error messages and steps to take to correct those errors.

Chapter 12
Trouble-
shooting

App A
Document/
Software
History

Provides detailed information regarding the history of the API Library reference software and documentation

1.3 Conventions Used

1.3.1 General Documentation Conventions

We use a number of different styles of text and layout in this document to help differentiate between the different kinds of information. Here are some examples of the styles we use and an explanation of what they mean:

Italics - used as a placeholder for the actual name, filename, or version of the software in use

Bold text - a function, or parameter, or used to highlight important information

Bold italics - caution, warning or note

Font - font used to show paths, directories and filenames within the body of text will be shown in blue, for example:

```
C:\Windows\System32\Drivers\Aim_mil.sys
```

A smaller version of this font will be used to list software code.

In addition to text and layout convention, there are a couple of naming conventions used to simplify the information herein. All AIM hardware systems/cards utilize the same s/w library functions also called the Application Program Interface (API). Therefore, for ease of documentation flow, this s/w library will be referred to from this point on as the **API S/W Library**. In addition, the software and firmware contained on the AIM bus interface 1553 device will be referred to as the **Target S/W**. Several references will be made within the API S/W Library function description to the Application Interface. The **Application Interface** is the software interface between the API S/W Library function calls and the Target S/W.

1.3.2 Naming Conventions

Naming conventions have been used for naming constants, structures, functions calls and data types throughout the API S/W Library. All constants, structures and functions used in the API S/W Library are defined in the **Ai1553i_def.h** header file which is contained in Appendix B. Data types used in the API S/W Library are defined in **ai_cdef.h**, also defined in Appendix B. Naming conventions used include the following

- **Constants** - For every function call, a list of constants have been defined to better describe the numerical value of the function input or output (located in Ai1553i_def.h)
- **Structures** - Named as **ty_api_name** where *name* is unique to the structure (located in Ai1553i_def.h)
- **Functions** - Named as either **Apiname** or **ApiCmdname** -

ApiName functions do not involve driver commands to the biu

ApiCmdName functions involve driver commands to the biu

(located in Ai1553i_def.h)

- **Data Types** - all variable are assigned an AIM equated data type as shown in Table 1.4-I below (defined in ai_cdef.h):

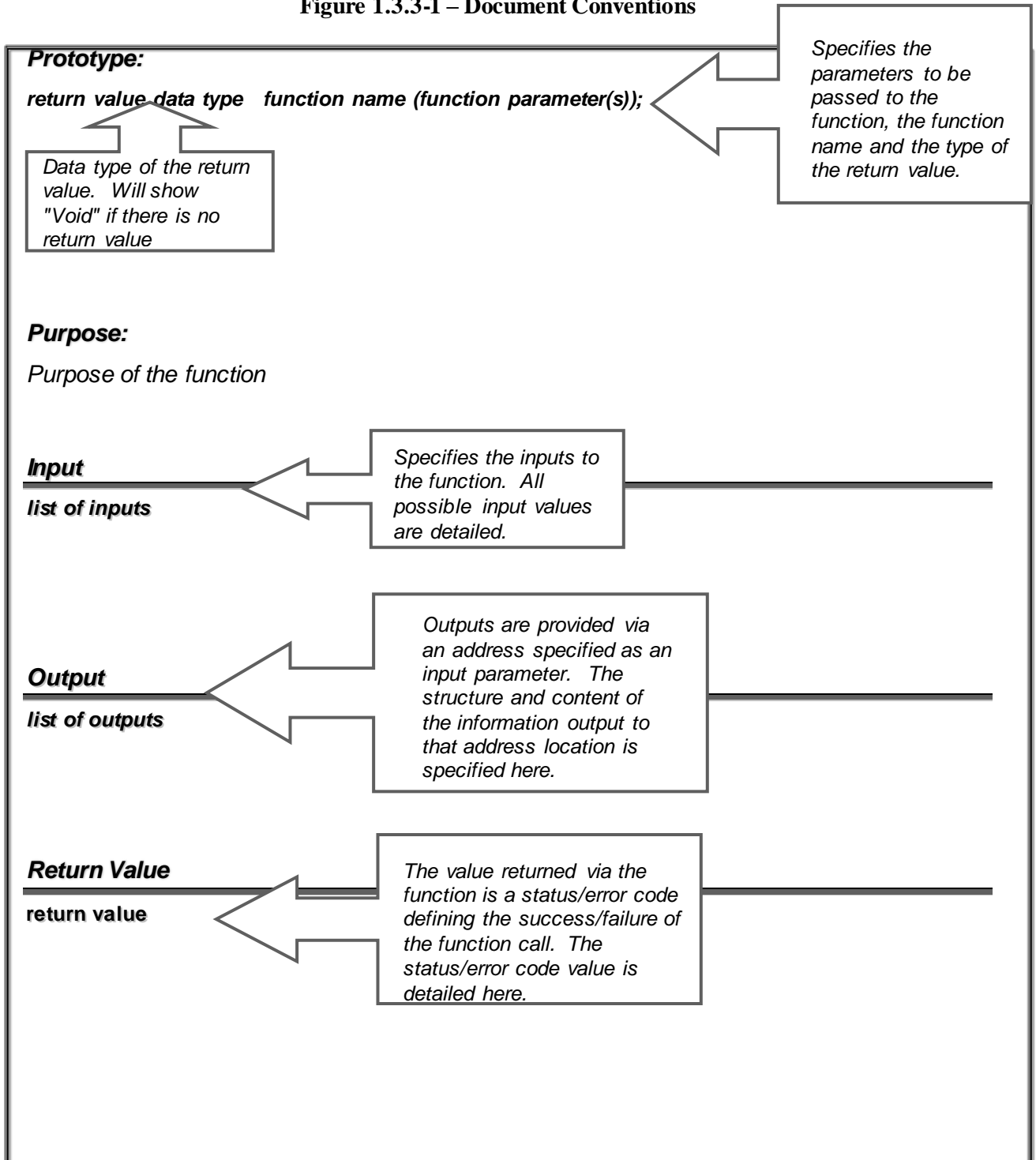
Table 1.3.2-I API S/W Library Data type Naming Conventions

API S/W Library	Data Type	Size (in bytes)
AiInt	Int	4
AiUInt	unsigned int	4
AiInt8	char	1
AiUInt8	unsigned char	1
AiInt16	short	2
AiUInt16	unsigned short	2
AiInt32	int	4
AiUInt32	unsigned int	4
AiInt64	long long	8
AiUInt64	unsigned long long	8
AiChar	Char	1
AiUChar	unsigned char	1
AiDouble	double	8
AiFloat	float	4

1.3.3 Function Call Documentation Conventions

Each function call contained in this document uses a standard documentation format. The information included for each function call is as follows:

Figure 1.3.3-1 – Document Conventions



1.3.3.1 Conventions for parameters 'ul_ModuleHandle' and 'biu'

Most API S/W Library function calls require the parameters "**ul_ModuleHandle**" and "**biu**". In order to simplify the manual, these two function parameters are not detailed in the documentation for each function call, therefore, they are both defined here as follows:

- "**ul_ModuleHandle**" - usually the first function parameter. This parameter determines the AIM destination module handle. The handle is returned by `ApiOpen()` or `ApiOpenEx()`.
- "**biu**" - usually the second function parameter. This parameter determines the Bus Interface Unit (biu) of the selected AIM module.

Value	Constant	Comment
1	API_BIU_1	Bus Interface Unit 1 on the AIM board
2	API_BIU_2	Bus Interface Unit 2 on the AIM board
..	..	Bus Interface Unit 3 on the AIM board
8	API_BIU_8	Bus Interface Unit 8 on the AIM board

Note: *The 'biu' parameter is only relevant if the command `ApiOpen()` was used to get the module handle. When using `ApiOpenEx()` the 'biu/stream' information is already coded within the module handle and therefore this parameter is ignored in this case.*

Note: *For 3910 board application interfaces and opened with `ApiOpen()`:
For all functions that require 'biu' as input, only API_BIU_1 is valid, with the exception of `ApiInstIntHandler/ApiDelIntHandler` functions.
(For 3910 boards, BIU1 is always the LS BIU and BIU2 is the HS BIU. All 3910Hs functions automatically program API_BIU_2 for HS and API_BIU_1 [if required] for LS functionality.)*

1.3.4 Function Calling Convention

For Microsoft Windows the library is created using the "_cdecl" calling convention. To avoid side effects in a Microsoft Windows operating system be sure to use also "_cdecl" as the calling convention in your application.



1.3.5 Buffer Header ID, Buffer ID and Transfer ID Ranges

In several function calls, a Buffer Header ID, Buffer ID or Transfer ID parameter is required. The ID's maximum value can be obtained with **ApiCmdSysGetMemPartition**.

1.4 Special Board Functionality

The AIM boards can be configured with restricted functionality, thus providing the user with only the function(s) required by their application. When the AIM board is delivered with restricted functionality, the application program developer will be restricted to utilize only the API Software Library Reference calls that are applicable to the functional capabilities provided on the AIM board as defined in Table 1.3.5-1.

Table 1.3.5-I AIM Board Type Restrictions

AIM Board FunctionalityType	Description	Restrictions
<AIM Board>	Full Functionality	None
<AIM Board>-S	BC/RT Simulator (Concurrent RT(s) (up to 31) and BC)	BM function calls cannot be used.
<AIM Board>-M	BC+BM or RT(s)+BM	All API Software Library calls can be used, however, only one Board function, either the BC or RT(s), and each can run a concurrent BM (relating to the start/halt commands.) There is no restriction related to simulatneously setting up the BC, RT(s) or BM including the buffers, transfer and read/write memory, etc.

1.5 Applicable Documents

1.5.1 Industry Documents

MIL-STD-1553B, Department of Defense Interface Standard for Digital Time Division Command/Response Multiplex Data Bus, Notice 1-4, January 1996

PCI Local Bus Specification, Revision 2.1, June 1991

1.5.2 AIM Document Family

AIM has developed several documents that may be used to aid the developer with other aspects involving the use of the AIM 1553 interface module(s). These documents and a summary of their contents are listed below:

MIL Programmer's Guide – Provides higher level programming guidelines along with trouble shooting tips and migration information.

VME 1553 VxWorks Programmer's Guide - provides the 1553 application developer with high-level s/w development information including high level VME 1553 system design information, board support package contents, user application system design concepts, function call guidelines, and sample programs. This guide is to be used in conjunction with this reference manual.

MIL-STD-1553 Tutorial - provides a general overview of MIL-STD-1553 including MIL-STD-1553 history and a complete annotated version of the MIL-STD-1553B specification and an interpretation of the specification contents.

MIL-STD-1553 Getting Started Manual - assists the first time users of the AIM PCI 1553 boards with software installation, hardware setup and starting a sample project.

VME 1553 VxWorks Getting Started Manual - assists the first time users of the AIM VME 1553 boards with software installation, hardware setup and starting a sample project.

AIM Network Server (ANS) Users Manual - assists users with installation and initial setup of the AIM Network Server software. Client and Server configuration and software/hardware requirements are outlined with complete step by step instructions for software installation.

Hardware Manuals -- provide the hardware user's manual for the specified modules. The documents cover the hardware installation, the board connections the technical data and a general description of the hardware architecture. The following hardware manuals are available:

- AVX1553 Hardware Manual (VME-Bus modules)
- APX1553 Hardware Manual (PClx Bus modules)
- ACX1553 Hardware Manual (PClx Bus modules)
- AEC1553 Hardware Manual (ExpressCard Bus modules)
- AMCX1553 Hardware Manual (PMC Bus modules)
- AXC1553 Hardware Manual (XMC Bus modules)
- ACE1553 Hardware Manual (PXle Bus modules)
- ACXX1553 Hardware Manual (PXI Bus modules)
- ASC1553 Hardware Manual (USB Bus modules)
- ANET1553 Hardware Manual (Ethernet Bus modules)
- AME1553 Hardware Manual (Mini-PCle modules)
- AME1553-1-AP Hardware Manual (AcroPack Mini-PCle modules)

1.6 C Header Files

This chapter introduces you to the header files required when using the API S/W Library. Once the BSP has been installed, the header files are located on your system at a platform specific location. (See Getting Started Manual for software installation instructions.) These header files include the following:

- a. **Api1553.h** - this header file provides for the inclusion of the main header files: **Ai_cdef.h** and **Ai1553i_def.h** and **Ai1553i_fnc.h** (described in b., c. and d. below) and in VME environments **AiVmeGeneric.h**. **This is the header file you will need to include in your application program.**
- b. **Ai_cdef.h** - this header file provides definition of data types used in the API S/W Library functions. It also provides for the use of different compilers supported by the PCI S/W Library (See PCI Programmers Guide for a complete list of compilers supported.).
- c. **Ai1553i_def.h** - this header file provides the inclusion of **Ai1553i_fnc.h**. All of these files provide definition of constants and structures including but not limited to function call errors, parameters used within each function, all structure definitions, boundary constants, driver command codes (also listed in chapter 12 - Troubleshooting).
- d. **Ai1553i_fnc.h** – this header file provides the function definitions
- e. **AiVmeGeneric.h** – this header file provides VME specific function prototypes and definitions of constants and structures

There is a separate header **AiOs.h** file which may also be included to an application. It includes a operating system specific header file like **AiOsWindows.h**, which provide a set of functions that do the same for each operating system, but have to be encoded a little bit differently.



THIS PAGE IS INTENTIONALLY LEFT BLANK

2 LIBRARY ADMINISTRATION AND INITIALIZATION FUNCTIONS

Chapter 2 defines the Library Administration function calls of the API S/W Library. The Library Administration functions provide general library initialization, and shutdown, interrupt handler setup, and error message handling setup. Table 3-I defines the list and definition of general Library Administration functions, Table 3-II the VME specific administration functions. The function calls in this table are listed in a functional order, however, the detailed descriptions of the Library Administration function calls in the following sections are in alphabetical order.

Table 2-I – General Library Administration Function Descriptions

Function	Description
ApiClose	Closes AIM module interface - called last
ApiConnectToServer	Establishes a network connection to a specified PC server where AIM Network Server (ANS) software is running.
ApiDelIntHandler	Removes the pointer interface to the interrupt handler function
ApiDisconnectFromServer	Disconnects the network connection
ApiExit	This function cleans up the library resources so it is safe to unload
ApiGetBoardInfo	Get information about the assigned hardware
ApiGetDeviceConfig	Get the device config
ApiGetErrorDescription	Get a error message for a given error code
ApiGetErrorMessage	Get a error message for a given error code
ApiGetLibraryInfo	Reads extended information about the current library settings
ApiGetServerInfo	Retrieves information about AIM boards installed on the ANS PC
ApiInit	Initializes the API S/W Library Application Interface - performed first
ApiInstIntHandler	Provides a pointer to the interrupt handler function
ApiOpenEx	Initializes the AIM module & stream & provides the handle for future board commands
ApiSetDeviceConfig	Sets the device config
ApiSetDIIDbgLevel	Sets the debug output level

Table 2-II – VME Specific Library Administration Function Descriptions

Function	Description
AiVmeExamineSlot	Examines the board(s) on a specific VME slot/ A16 address and runs a PCI config cycle
Ai1553CheckModule	Checks the type of module
AiPciScan	Scans the local PCI bus for known boards and returns the number of boards handled by this driver
AiPciGetHeader	Provides the PCI header information of a board on the local PCI bus.
AiVmeInitGenericInterrupt	Sets interrupt specific parameters of the board.
AiVme1553MapModule	Maps a board to the VME bus
AiVme1553UnmapModule	Removes a board from the VME bus



2.1 General Library Administration Functions

2.1.1 ApiClose

Prototype:

```
AiReturn ApiClose(AiUInt32 ul_ModuleHandle);
```

Purpose:

Closes the API S/W Library Application Interface for the specified module. This function must be called last in an application program. No function (except **ApiOpen(..)**) shall be called after **ApiClose(..)**.

Input

none

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.



2.1.2 ApiConnectToServer

Prototype:

```
AiReturn ApiConnectToServer( AiUChar * pszNetworkAdress, AiInt16 *w_ServerBoards
);
```

Purpose:

Establishes a network connection to a specified server PC, where the AIM Network Server (ANS) is located.

Input

AiUChar **pszNetworkAdress*

Name of the PC, where the ANS is located.

Value	Description
<SrvName>	Name of the PC, where the ANS is located (e.g. "SW-PC-06" or "192.168.0.119")

Output

AiInt16 **w_ServerBoards*

Value	Description
0	No installed AIM board found on server PC
>0	Number of AIM boards installed on server PC

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.



2.1.3 ApiDelIntHandler

Prototype:

AiReturn **ApiDelIntHandler** (*AiUInt32* **ul_ModuleHandle**, *AiUInt8* **biu**, *AiUInt8* **uc_Type**);

Purpose:

"Uninstalls" an user interrupt handler function, which has been installed previously with the function **ApiInstIntHandler**. This function will remove the pointer to the interrupt handler function for the specified interrupt. It is necessary to call this function for each interrupt type (BC, RT, BM, Replay or BC-Branch) to be removed.

Input

***AiUInt8* biu**

Biu Number or Stream Type

Board Opened With	Value	Constant	Description
ApiOpen()	1	API_BIU_1	Remove interrupt routine for BIU1
	2	API_BIU_2	Remove interrupt routine for BIU2
	3	API_BIU_3	Remove interrupt routine for BIU3
	4	API_BIU_4	Remove interrupt routine for BIU4
ApiOpenEx()	1	API_INT_LS	Remove interrupt routine for LS
	2	API_INT_HS	Remove interrupt routine for HS

***AiUInt8* uc_Type**

Interrupt Type

Defines the type of interrupt which will be "uninstalled" for the given AIM board.

Value	Constant	Description
0	API_INT_RT	interrupt for RT related events
1	API_INT_BC	interrupt for BC related events
2	API_INT_BM	interrupt for BM related events
3	API_INT_REPLAY	interrupt for Replay related events
4	API_INT_BC_BRANCH	interrupt for BC Branch (e.g. Skip) related events

Output

None

Return Value

AiReturn

All API functions return **API_OK** if no error occurred. If the return value is not equal to **API_OK** the function **ApiGetErrorMessage** can be used to obtain an error description.



2.1.4 ApiDisconnectFromServer

Prototype:

AiReturn *ApiDisconnectFromServer*(*AiUChar* **pszNetworkAdress*);

Purpose:

Disconnect a previously established network connection from a specified server PC, where the AIM Network Server (ANS) is located.

Input

AiUChar* **pszNetworkAdress

Name of the PC, where the ANS is located.

Value	Description
<SrvName>	Name of the PC, where the ANS is located (e.g. "\\SW-PC-06" or "192.168.0.119")

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.



2.1.5 ApiExit

Prototype:

AiReturn *ApiExit*(void);

Purpose:

This function cleans up the library resources so it is safe to unload it.

Input

none

Output

none

Return Value

Always zero.

2.1.6 ApiGetBoardInfo

Prototype:

AiReturn *ApiGetBoardInfo*(*AiUInt32* *ul_Module*, *TY_API_BOARD_INFO* **px_BoardInfo*);

Purpose:

Reads extended information about the board capabilities.

Input

none

Output

TY_API_BOARD_INFO *px_BoardInfo

Library Info Structure

```
typedef union
{
    AiUInt32 ul_All;
    struct
    {
        AiUInt32 ul_Res : 27;
        AiUInt32 b_Packed : 1;
        AiUInt32 b_Network : 1;
        AiUInt32 b_Transformer : 1;
        AiUInt32 b_Direct : 1;
        AiUInt32 b_Isolated : 1;
    } b;
} TY_COUPLING_CAPABILITIES;

typedef union
{
    AiUInt32 ul_All;
    struct
    {
        AiUInt32 ul_Res : 29;
        AiUInt32 b_Sinusoidal : 1;
        AiUInt32 b_FreeWheeling : 1;
        AiUInt32 b_IrigSwitch : 1;
    } b;
} TY_IRIG_CAPABILITIES;

typedef struct ty_api_board_capabilities
{
    AiUInt32 ul_CanChangeAmplitude;
    TY_COUPLING_CAPABILITIES x_CouplingCapabilities;
    TY_IRIG_CAPABILITIES x_IrigCapabilities;
} TY_API_BOARD_CAPABILITIES;
```

```
typedef struct ty_api_board_info
{
    AiUInt32 ul_DeviceType;
    AiUInt32 ul_NumberOfChannels;
    AiUInt32 ul_NumberOfBiu;
    AiUInt32 ul_NovRamBoardType;
    AiUInt32 ul_NovRamBoardConfig;
    AiUInt32 ul_SerialNumber;
    AiUInt32 ul_PartNumber;
    AiUInt32 ul_GlobalRamSize;
    AiUInt32 ul_SharedRamSize;
    AiUInt32 ul_GlobalRamStartOffset[ MAX_BIU ];
    TY_API_BOARD_CAPABILITIES x_BoardCapabilities;
} TY_API_BOARD_INFO;
```

AiUInt32 ul_DeviceType

Indicates the device board type

Value	Description	Value	Description
22	APX1553-1	68	AVX-EFAXp-4
23	APX1553-2	69	Reserved
24	APX1553-4	70	Reserved
25	APX3910	71	Reserved
26	APX3910Xp	72	Reserved
27	ACX1553-1	73	Reserved
28	ACX1553-2	74	AEC1553-1
29	ACX1553-2 (2 PBls)	75	AEC1553-2
30	ACX1553-4	76	AXC1553-1
31	ACX1553-4 (2 PBls)	77	AXC1553-2
32	ACX1553-8	78	AXC1553-4
33	ACX3910	79	AMCX1553-1
34	ACX3910Xp	80	AMCX1553-2
35	ACX3910-2	81	AMCX1553-4
36	ACX3910Xp-2	82	APE1553-1
37	AVX1553-1	83	APE1553-2
38	AVX1553-2	84	APE1553-4
39	AVX1553-2 (2 PBls)	85	ANET1553-1
40	AVX1553-4	86	ANET1553-2
41	AVX1553-4 (2 PBls)	87	ANET3910-1
42	AVX1553-8	88	ANET3910Xp-1
43	AVX3910	89	ASC1553-1
44	AVX3910Xp	90	APXX3910
45	AVX3910-2	91	APXX3910Xp
46	AVX3910Xp-2	92	APEX3910
47	ACX1553-4	93	APEX3910Xp
48	ACX-EFA-1	94	AME1553
49	ACX-EFAXp-1	95	ACEX3910
50	ACX-EFA-1_DS	96	ACEX3910Xp
51	ACX-EFAXp-1_DS	97	AXE1553-1
52	ACX-EFA-2	98	AXE1553-2
53	ACX-EFAXp-2	99	AXE1553-4
54	ACX-EFA-2	100	AMCE1553-1
55	ACX-EFAXp-2	101	AMCE1553-2
56	ACX-EFA-4	102	AMCE1553-4
57	ACX-EFAXp-4	103	ASE1553-1
58	ACX1553-4_DS	104	ASE1553-2
59	AVX1553-4	105	ASE1553-4
60	AVX-EFA-1	106	AXC3910
60	AVX-EFAXp-1	107	AXC3910Xp
61	AVX-EFA-1		
62	AVX-EFAXp-1		
63	AVX-EFA-2		
64	AVX-EFAXp-2		
65	AVX-EFA-2		
66	AVX-EFAXp-2		
67	AVX-EFA-4		



AiUInt32 ul_NumberOfChannels

Indicates the number of channels on the board. In case of a 3910 board, LS and HS part will be indicated as one channel.

e.g. AP1553-2 has 2 channels, AP3910 has one channel

AiUInt32 ul_NumberOfBiu

Indicates the number of BIU processors on the board

AiUInt32 ul_NovRamBoardType

Indicates the Board Type that is setup onboard

AiUInt32 ul_NovRamBoardConfig

Indicates the Board Configuration that is setup onboard

AiUInt32 ul_SerialNumber

Indicates the Board Serial Number

AiUInt32 ul_PartNumber

Indicates the AIM Part Number of the board

AiUInt32 ul_GlobalRamSize

Indicates the Global RAM size (in 64kBytes steps)

AiUInt32 ul_SharedRamSize

Indicates the Shared RAM size (in 64kBytes steps)

AiUInt32 ul_GlobalRamStartOffset[MAX_BIU]

Indicates for each BIU on the board with which offset its Global RAM starts (relative to the Global RAM Start).

AiUInt32 x_BoardCapabilities.ul_CanChangeAmplitude

Indicates the board output amplitude capabilities

Value	Constant	Description
0	-	Output amplitude cannot be changed
1	-	Output amplitude can be changed

AiUInt32 x_BoardCapabilities.x_CouplingCapabilities.ul_All

Indicates the board coupling capabilities

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
reserved (0)							

Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
reserved (0)							

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
reserved (0)							

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
reserved (0)			PAK	NET	TRA	DIR	ISO

PAK

If set to 1, channel A and B of a given stream are packed and cannot be changed independently.

NET

If set to 1, Network coupling mode is available



TRA

If set to 1, Transformer coupling mode is available

DIR

If set to 1, Direct coupling mode is available

ISO

If set to 1, Isolated coupling mode is available

AiUInt32 x BoardCapabilities.x IrigCapabilities.ul All

Indicates the board IRIG capabilities

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
reserved (0)							
Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
reserved (0)							
Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
reserved (0)							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
reserved (0)					SIN	FRW	SW

SIN

If set to 1, IRIG signal is sinusoidal

FRW

If set to 1, Free Wheeling is available

SWI

If set to 1, IRIG can be switched between intern / extern

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

2.1.7 ApiGetDeviceConfig

Prototype:

```
AiReturn ApiGetDeviceConfig( AiUInt32 ul_Module, TY_API_DEVICE_CONFIG*
px_Config);
```

Driver Command:

(none)

Purpose:

Returns the device configuration in `px_Config`.

Input

none

Output

TY_API_DEVICE_CONFIG *px_Config

The device config struct.

```
typedef struct ty_api_device_config
{
    AiUInt8    uc_DmaEnabled;
    AiUInt8    uc_DataQueueMemoryType;
    AiUInt8    uc_ReservedB3;
    AiUInt8    uc_ReservedB4;
    AiUInt16   uw_ReservedW1;
    AiUInt16   uw_ReservedW2;
    AiUInt32   ul_DmaMinimumSize;
    AiUInt32   ul_IntRequestCount;
    AiUInt32   ul_DriverFlags;
    AiUInt32   ul_ReservedLW4;
    AiUInt32   ul_ReservedLW5;
    AiUInt32   ul_ReservedLW6;
    AiUInt32   ul_ReservedLW7;
    AiUInt32   ul_ReservedLW8;
} TY_API_DEVICE_CONFIG;
```

AiUInt8 uc_DmaEnabled

Enable or disable DMA read transfers.

This value is only applicable for systemdriver version 12 or higher.

Value	Description
0	DMA disabled
1	DMA enabled

AiUInt32 ul_DmaMinimumSize

The memory size limit for DMA transfers. If a requested memory block is bigger or equal to this value a DMA transfer will be issued.

This value is only applicable for systemdriver version 12 or higher.

AiUInt8 uc_DataQueueMemoryType

The memory type of the memory where the data queue headers are located.



Value	Define	Description
1	API_MEMTYPE_SHARED	Shared memory
2	API_MEMTYPE_LOCAL	Local memory (Ayl)

AiUInt32 ul IntRequestCount

The number of interrupt requests sent to the driver.

AiUInt32 ul DriverFlags

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24

Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
						INT_ENA	

INT_ENA (write only)

This flag might be 0, 1 or 2 depending on what was set in a previous call to ApiSetDeviceConfig. This flag does however not reflect changes that have been done by other processes. By default the interrupts are physically enabled and the flag will return 0.

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

2.1.8 ApiGetDriverInfo

Prototype:

AiReturn ApiGetDriverInfo(*AiUInt32* ul_Module, *TY_API_DRIVER_INFO* *px_Info);

Driver Command:

(none)

Purpose:

Returns information from the system driver. This function can be called even if the on board components are not running or the device is not yet initialized. This function is internal and only used for update purpose.

Input

none

Output

TY_API_DRIVER_INFO *px_Info

The driver info struct.

```
typedef struct ty_api_driver_info
{
    AiUInt8  uc_DeviceGroup;
    AiUInt8  uc_ReservedB2;
    AiUInt8  uc_ReservedB3;
    AiUInt8  uc_ReservedB4;
    AiUInt16 uw_ReservedW1;
    AiUInt16 uw_ReservedW2;
    AiUInt32 ul_DriverFlags;
    AiUInt32 ul_SN;
    AiUInt32 ul_BoardConfig;
    AiUInt32 ul_BoardType;
    AiUInt32 ul_OpenConnections;
    AiUInt32 ul_ReservedLW6;
    AiUInt32 ul_ReservedLW7;
    AiUInt32 ul_ReservedLW8;
} TY_API_DRIVER_INFO;
```

AiUInt8 uc_DeviceGroup

The hardware platform group that the device belongs to.

Value	Define	Description
0	AI_DEVICE_UNKNOWN	Unrecognized
1	AI_DEVICE_AYI	AyI
2	AI_DEVICE_AYX	AyX
3	AI_DEVICE_AMC	Amc
4	AI_DEVICE_AMC_ASP	Amc-Asp
5	AI_DEVICE_AYE	AyE
6	AI_DEVICE_AYE_ASP	AyE-Asp
7	AI_DEVICE_AYX_GNET	AyX-Gnet
8	AI_DEVICE_USB	USB
9	AI_DEVICE_AYS_ASP	AyS-Asp
10	AI_DEVICE_AYS_ASP_MA	AyS-Asp Mixed
11	AI_DEVICE_ZYNQMP_ASP	ZynqMP
12	AI_DEVICE_AYS	AyS

AiUInt32 ul_DriverFlags

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24

Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
							TOUT

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
					DNBA	DNBD	ASP

TOUT

This flag indicates “1” that the timeout value is used. If “0” the driver does not time out on ASP commands.

DNBA

This flag indicates “1” that the driver does boot the device but does not start the virtual ASP emulation. Do Not Boot ASP.

DNBD

This flag indicates “1” that the driver does not boot the device or start the virtual ASP emulation. Do Not Boot Device.

ASP

This flag indicates “1” if the device ASP processor is available and activated.

AiUInt32 ul_SN

The device serial number. Only valid for AyE and USB devices.

AiUInt32 ul_BoardConfig

The device board config. Only valid for AyE and USB devices.

AiUInt32 ul_BoardType

The device board type. Only valid for AyE and USB devices.

AiUInt32 ul_OpenConnections

The number of connected applications including the current connection.

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.



2.1.9 ApiGetErrorMessage

Prototype:

```
const char * ApiGetErrorMessage( AiReturn error_code);
```

Purpose:

Returns a string with a description for the error code passed as input. This function might be called with a return value from any API function.

All API calls return API_OK in a no error condition. The return value of each API call should be checked if it is not equal to API_OK.

Note: *This function replaces the obsolete function `ApiGetErrorDescription`. The old function is still working but is limited to handle 16 bit error codes.*

Input

AiReturn error_code

The error code to be described.

Output

none

Return Value

const char *

A pointer to a string with the error description.

2.1.10 ApiGetLibraryInfo (obsolete)

Prototype:

AiReturn *ApiGetLibraryInfo*(*TY_API_LIB_INFO* **px_LibInfo*);

Purpose:

Reads extended information about the current library settings.

Input

none

Output

TY_API_LIB_INFO *px_LibInfo

Library Info Structure

```
typedef struct ty_api_lib_info
{
    AiUInt32 ul_AttachedApps;
} TY_API_LIB_INFO;
```

AiUInt32 ul_AttachedApps

Number of applications (processes) that are currently attached to the library.

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

2.1.11 ApiGetServerInfo

Prototype:

AiReturn *ApiGetServerInfo*(*TY_SERVER_INFO* **pServerInfo*);

Driver Command:

(none)

Purpose:

Reads extended information about the AIM boards installed on the AIM Network Server (ANS) PC.

Note: *The network connection to the server PC already has to be established with the ApiConnectToServer call.*

Input

none

Output

TY_SERVER_INFO *pServerInfo

Server Info Structure

```
typedef struct ty_tagserverinfo
{
    TY_VER_INFO server_version;
    AiUInt32    protocol_major;
    AiUInt32    protocol_minor;
    AiChar      application_name[128];
    AiChar      description[128];
    AiChar      host_name[128];
    AiChar      os_info[128];
} TY_SERVERINFO;
```

TY_VER_INFO server_version

The version information of the ANS server

AiUInt32 protocol_major

The major version of the ANS protocol

AiUInt32 protocol_minor

The minor version of the ANS protocol

AiChar application_name[128]

The name of the server application.

AiChar description[128]

The server description.

AiChar host_name[128]

The server host name.

AiChar os_info[128]



Server operating system information.

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

2.1.12 Apilnit

Prototype :

AiReturn Apilnit(void) ;

Purpose:

This function initializes the entire Application Interface and must be called first in an application program, before any other API S/W Library function is applied.

Input

none

Output

none

Return Value

Operating System	Value
Windows	Amount of boards found
Linux	Amount of boards found
VxWorks	Always 1, due to the fixed memory mapping

2.1.13 ApilnstIntHandler

Prototype:

```
AiReturn ApilnstIntHandler( AiUInt32 ul_ModuleHandle, AiUInt8 biu, AiUInt8 uc_Type,
TY_INT_FUNC_PTR pf_IntFunc );
```

Purpose:

This function is used to install a user-defined interrupt handler function. It is possible to define interrupt handler functions for BC, RT, BM, Replay and BC-Branch related interrupts. If there is the need for an interrupt handler function that handles several interrupt types (BC, RT, BM, Replay, BC-Branch), it is necessary to call this function for all different interrupt types (BC, RT, BM, Replay or BC-Branch), each with the same given interrupt handler function "*pf_IntFunc*".

Note: To install a HS-Interrupt-Handler when working with a 3910-Board, the "biu" parameter shall be set to "API_BIU_2" !!!

Note: Interrupts might be slow for USB devices.

Note: Interrupts might be slow for Network devices. (ANS,ANET)

Input

AiUInt8 biu

Biu Number or Stream Type

Board Opened With	Value	Constant	Description
ApiOpen()	1	API_BIU_1	Set interrupt routine for BIU1
	2	API_BIU_2	Set interrupt routine for BIU2
	3	API_BIU_3	Set interrupt routine for BIU3
	4	API_BIU_4	Set interrupt routine for BIU4
ApiOpenEx()	1	API_INT_LS	Set interrupt routine for LS
	2	API_INT_HS	Set interrupt routine for HS

AiUInt8 uc_Type

Interrupt Type

Defines the type of interrupt which will be connected to the interrupt handler function given in "*pf_IntFunc*".

Value	Constant	Description
0	API_INT_RT	interrupt for RT related events
1	API_INT_BC	interrupt for BC related events
2	API_INT_BM	interrupt for BM related events
3	API_INT_REPLAY	interrupt for Replay related events
4	API_INT_BC_BRANCH	interrupt for BC Branch (e.g. Skip) related events

TY_INT_FUNC_PTR pf_IntFunc

Pointer to the interrupt handler function of the user application.

```
typedef void (_cdecl *TY_INT_FUNC_PTR)(AiUInt32 ul_Module,
    AiUInt8 uc_Biu, AiUInt8 uc_Type,
    TY_API_INTR_LOGLIST_ENTRY * x_Info );
```

The interrupt function will receive the following parameters, which identify exactly the type of interrupt.

AiUInt32 ul_Module

Module Number of the AIM board that generated the interrupt.

Value	Constant	Description
0	API_MODULE_1	AIM board 1
1	API_MODULE_2	AIM board 2
2	API_MODULE_3	AIM board 3
3	API_MODULE_4	AIM board 4
4	API_MODULE_5	AIM board 5
5	API_MODULE_6	AIM board 6
6	API_MODULE_7	AIM board 7
7	API_MODULE_8	AIM board 8

AiUInt8 uc_Biu

BIU Number of the AIM board that generated the interrupt.

Value	Constant	Description
1	API_BIU_1	Bus Interface Unit 1 on the AIM board
2	API_BIU_2	Bus Interface Unit 2 on the AIM board
..
8	API_BIU_8	Bus Interface Unit 8 on the AIM board

AiUInt8 uc_Type

Interrupt type as defined in parameter "uc_Type" above.

Contains the type of interrupt that the AIM board has generated.

Value	Constant	Description
0	API_INT_RT	interrupt for RT related events
1	API_INT_BC	interrupt for BC related events
2	API_INT_BM	interrupt for BM related events
3	API_INT_REPLAY	interrupt for Replay related events
4	API_INT_BC_BRANCH	interrupt for BC Branch (e.g. Skip) related events



TY_API_INTR_LOGLIST_ENTRYx_Info

Contains detailed information about the cause of the interrupt.

```

typedef union
{
    AiUInt32 ul_All;
    struct
    {
        AiUInt32 ul_Info :24 ;
        AiUInt32 ul_IntType :8 ;
    } t ;

    struct
    {
        AiUInt32 ul_Info :24 ;
        AiUInt8 uc_Biu1 :1 ;
        AiUInt8 uc_Biu2 :1 ;
        AiUInt8 uc_Dma :1 ;
        AiUInt8 uc_Target :1 ;
        AiUInt8 uc_Cmd :1 ;
        AiUInt8 uc_Biu3 :1 ;
        AiUInt8 uc_Biu4 :1 ;
        AiUInt8 res:1;
    } b;
} TY_API_INTR_LOGLIST_LLC;

typedef union
{
    AiUInt32 ul_All;
    struct
    {
        AiUInt32 ul_Index:16;
        AiUInt32 uc_Res :8 ;
        AiUInt32 uc_IntSrc :8 ;
    } t ;
} TY_API_INTR_LOGLIST_LLD;

typedef struct
{
    AiUInt32 ul_Lla;
    AiUInt32 ul_Llb;
    TY_API_INTR_LOGLIST_LLC x_Llc;
    TY_API_INTR_LOGLIST_LLD x_Lld;
    AiUInt32 ul_Lld;
} TY_API_INTR_LOGLIST_ENTRY;
    
```

AiUInt32 ul_Lla

Interrupt Loglist Event, Entry Word 1

TYPE	Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
RT	INT_TYPE			UDF			AEI	IXI
BC	INT_TYPE			UDF	BCH	UXI	AEI	IXI
BM	INT_TYPE			UDF	METI	MTI	MBF	MSI
REPLAY	INT_TYPE			UDF				
BC_BRANCH	INT_TYPE			UDF				

TYPE	Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
RT	PGI							
BC	PGI							
BM	MST							
REPLAY				RSO	RPI			
BC_BRANCH								



TYPE	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
RT								
BC								
BM								
REPLAY								
BC_BRANCH								

TYPE	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
RT								RBI
BC								RBI
BM								TCBI
REPLAY								
BC_BRANCH								

INT_TYPE

Value	Constant	Description
0	API_INT_RT	RT Interrupt Type
1	API_INT_BC	BC Interrupt Type
2	API_INT_BM	BM Interrupt Type
3	API_INT_REPLAY	Replay Interrupt Type
4	API_INT_BC_BRANCH	BC Branch Interrupt Type

- UPF** **Update Flag**
If set to 1, Interrupt Loglist Entry was updated
- AEI** **Any Error Interrupt**
If set to 1, an interrupt was asserted if any error was detected during transfer.
- IXI** **Index Interrupt**
If set to 1, an interrupt was asserted due to the current buffer index.
- PGI** **Programmed Transfer (BC) or SA (RT) Interrupt**
For BC: If set to 1, an interrupt was asserted due to programmed BC interrupt.
For RT: If set to 1, an interrupt was asserted due to programmed RTSA interrupt
- BCH** **Bus Controller Halt**
If set to 1, an interrupt was asserted due to BC Halt (1553 protocol only)
- UXI** **Unexpected (Status Word) Response Interrupt**
If set to 1, an unexpected Status Word response interrupt was asserted (1553 protocol only)
- METI** **Monitor External Trigger Event during bus idle time**
If set to 1, an interrupt was asserted if no bus traffic takes place and an external trigger event was detected. This trigger type provides neither a trigger control block index (TCBI) nor a monitor buffer pointer (MBP) to the interrupt loglist entry (1553 protocol only)
- MTI** **Monitor Trigger Interrupt**
If set to 1, an interrupt was asserted if a trigger event becomes valid during the trigger control block processing (1553 protocol only)
- MBF** **Monitor Buffer Full Interrupt** (or Half Buffer Full Interrupt in Recording Mode)
If set to 1, an interrupt was asserted due to the Monitor Buffer Full event in standard or selective data capture mode and due to the Half Buffer Full event in recording mode
- MSI** **Monitor Start Interrupt**
If set to 1, an interrupt was asserted due to a Monitor start trigger event
- MST** **Monitor Stop Interrupt**
If set to 1, an interrupt was asserted due to a Monitor stop trigger event (1553 protocol only)



RSO	Replay Stop Interrupt If set to 1, an interrupt was asserted if the replay operation expired due to an expired count.				
RPI	Replay Half Buffer Interrupt If set to 1, an interrupt was asserted if one half buffer was replayed and indicates a buffer reload request.				
RBI	Relative Buffer Index				
	<table border="0" style="width: 100%;"> <tr> <th style="text-align: left;">Value</th> <th style="text-align: left;">Description</th> </tr> <tr> <td>0..255</td> <td>Indicates the buffer index of the currently used buffer that is related to this interrupt</td> </tr> </table>	Value	Description	0..255	Indicates the buffer index of the currently used buffer that is related to this interrupt
Value	Description				
0..255	Indicates the buffer index of the currently used buffer that is related to this interrupt				
TCBI	Trigger Control Block Index				
	<table border="0" style="width: 100%;"> <tr> <th style="text-align: left;">Value</th> <th style="text-align: left;">Description</th> </tr> <tr> <td>0..255</td> <td>Indicates the index of the trigger control block that created the interrupt. This field is only updated if the interrupt is asserted by the trigger control block processing (METI or MTI). This field is not used on MBF, MSI, or MST events.</td> </tr> </table>	Value	Description	0..255	Indicates the index of the trigger control block that created the interrupt. This field is only updated if the interrupt is asserted by the trigger control block processing (METI or MTI). This field is not used on MBF, MSI, or MST events.
Value	Description				
0..255	Indicates the index of the trigger control block that created the interrupt. This field is only updated if the interrupt is asserted by the trigger control block processing (METI or MTI). This field is not used on MBF, MSI, or MST events.				

Note: On occurrence of the METI event, the TCBI field will not be initialized.

AiUInt32 ul_Lib

Interrupt Loglist Event, Entry Word 2

- For RT (1553) Interrupt Type: 26-bit RT Subaddress / Mode code Descriptor Pointer
- For RT (3910) Interrupt Type: 26-bit RT Message ID / Mode code Descriptor Pointer
- For BC Interrupt Type: 26-bit BC Transfer Descriptor Pointer
- For BM Interrupt Type: 26-bit Monitor Buffer Pointer
- For Replay Interrupt Type: 26-bit Replay Buffer Pointer
- For BC-Branch Interrupt Type: 26-bit BC Instruction List Pointer to Relative Branch

TY_API_INTR_LOGLIST_LLC x_Llc

AiUInt32 x_Llc.ul_All

TYPE		Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
RT	1553	reserved			CMD	ASP	DMA	BIU2	BIU1
	3910								
BC									
BM									
REPLAY									
BC_BRANCH									

TYPE		Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
RT	1553	reserved							
	3910	reserved							
BC		TRANS_ID							
BM		reserved							
REPLAY		reserved							
BC_BRANCH		reserved							

TYPE		Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
RT	1553	RT_ADDR				T/R		RT_SUB	
	3910	RT_ADDR				T/R		reserved	
BC		TRANS_ID							
BM		reserved							
REPLAY		reserved							
BC_BRANCH		reserved							

TYPE		Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
RT	1553	RT_SUB			MODE_CODE / WORD_COUNT				
	3910	MID							
BC		TRANS_ID							
BM		Reserved							
REPLAY		Reserved							
BC_BRANCH		Reserved							



TRANS_ID

AIM Card	Value	Description
1553	1..511	Transfer Identifier
3910	1..255	Transfer Identifier

Note: See Section 1.3.5 for the range allowed for this parameter.

RT_ADDR

Value	Description
0..31	RT Address

T/R

Value	Description
0	Receive
1	Transmit

RT_SUB

Value	Description
0..31	RT Subaddress

MODE_CODE / WORD_COUNT

Value	Description
0..31	Mode code for RT Subaddress 0..31
0..31	Word count for RT Subaddress 1..30

MID

Value	Description
1..127	Message Identifier

BIU1

Interrupt has been generated from BIU1

BIU2

Interrupt has been generated from BIU2

DMA

Interrupt has been generated from onboard DMA controller

ASP

Interrupt has been generated from onboard ASP (Target-SW)

CMD

Reserved for internal use

TY_API_INTR_LOGLIST_LLC_x_LId

AiUInt32 x_LId.ul_All

TYPE		Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
RT	1553	INT_SOURCE							
	3910								
BC									
BM									
REPLAY									
BC_BRANCH									



TYPE		Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
RT	1553	Reserved							
	3910	Reserved							
BC		Reserved							
BM		Reserved							
REPLAY		Reserved							
BC_BRANCH		Reserved							

TYPE		Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
RT	1553	BUF_INDEX							
	3910	BUF_INDEX							
BC		BUF_INDEX							
BM		Reserved							
REPLAY		Reserved							
BC_BRANCH		Reserved							

TYPE		Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
RT	1553	BUF_INDEX							
	3910	BUF_INDEX							
BC		BUF_INDEX							
BM		Reserved							
REPLAY		Reserved							
BC_BRANCH		Reserved							

INT_SOURCE

Value	Description
0	Interrupt has been generated from BIU1
1	Interrupt has been generated from BIU2
2	Interrupt has been generated from onboard DMA controller
3	Interrupt has been generated from onboard ASP (Target-SW)
4	Reserved for internal use
5	Interrupt has been generated from BIU3
6	Interrupt has been generated from BIU4
7	Interrupt has been generated from BIU5
8	Interrupt has been generated from BIU6
9	Interrupt has been generated from BIU7
10	Interrupt has been generated from BIU8

BUF_INDEX

Data Buffer Index

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

2.1.14 ApiOpen (obsolete)

Prototype:

Ay/AyX: `AiReturn ApiOpen(AiUInt8 uc_Module, AiChar *ac_SrvName,
AiUInt32 *pul_ModuleHandle);`
AVI/AVX: `short ApiOpen(UINT8 bModule);`

Purpose:

Note: *This command is obsolete and only maintained for compatibility reasons! We recommend to use ApiOpenEx() instead!*

This function initializes the Application Interface for the specified module and must be called first, before any other API S/W Library function is used for the specified module. This function establishes connectivity between the Application Interface and the AIM board by calling operating system routines to open the AIM board and initialize a shared memory area for host-to-target communication.

Note: *To open the board communication you need to call either ApiOpen() or ApiOpenEx(), but not both!*

Input

AiUInt8 uc_Module

Board Module Number to access

Value	Constant	Description
0	API_MODULE_1	Module 1
1	API_MODULE_2	Module 2
2	API_MODULE_3	Module 3
3	API_MODULE_4	Module 4
...		
31	API_MODULE_32	Module 32

AiChar *ac_SrvName

Name of the PC, where the ANS Server is running.

Value	Description
"local"	Local use of the board
<SrvName>	Name of the PC, where the ANS (AIM Network Server) is running (e.g. "\\SW-PC-06" or "192.168.0.119")

Output

AiUInt32 *pul_ModuleHandle

API Board Module Access Handle

Note: *pul_ModuleHandle must be used as input for all other functions.*

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.



2.1.15 ApiOpenEx

Prototype:

AiReturn ApiOpenEx(TY_API_OPEN *px_ApiOpen, AiUInt32 *pul_ModuleHandle);

Purpose:

This function initializes the Application Interface for the specified module and must be called first, before any other API S/W Library function is used for the specified module. This function establishes connectivity between the Application Interface and the AIM board by calling operating system routines to open the AIM board and initialize a shared memory area for host-to-target communication.

Note: *When using this function to open the board communication, the 'biu' parameter described in all other functions is not needed and its value will be ignored! By using this function this information is already coded within the returned 'pul_ModuleHandle'.*

Note: *To open the board communication you need to call either ApiOpen() or ApiOpenEx(), but not both!*

Input

TY_API_OPEN *px_ApiOpen

Synchronization Counter get structure

```
typedef struct ty_api_open
{
    AiUInt32 ul_Module;
    AiUInt32 ul_Stream;
    AiChar   ac_SrvName[28];
} TY_API_OPEN
```

AiUInt32 ul_Module

Board Module Number to access

Value	Constant	Description
0	API_MODULE_1	Module 1
1	API_MODULE_2	Module 2
2	API_MODULE_3	Module 3
3	API_MODULE_4	Module 4
...		
31	API_MODULE_32	Module 32

AiUInt32 ul_Stream

Stream Number of Board to be opened

This number reflects the MILbus or STANAG3910 channel to be opened on the board given by parameter 'ul_Module'. On 1553 boards the stream number corresponds to the former 'biu' parameter.

Value	Constant	Description
1	API_STREAM_1	Stream 1
2	API_STREAM_2	Stream 2
3	API_STREAM_3	Stream 3
4	API_STREAM_4	Stream 4
...		
8	API_STREAM_8	Stream 8

AiCharac_SrvName[28]

Name of the PC, where the ANS Server is running

Value	Description
"local"	Local use of the board
<SrvName>	Name of the PC, where the ANS (AIM Network Server) is running (e.g. "\\SW-PC-06" or "192.168.0.119")

Output

AiUInt32 *pul_ModuleHandle

API Board Module Access Handle

Note: *pul_ModuleHandle must be used as input for all other functions.*

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

2.1.16 ApiSetDeviceConfig

Prototype:

```
AiReturn ApiSetDeviceConfig( AiUInt32 ul_Module, TY_API_DEVICE_CONFIG*
                             px_Config);
```

Purpose:

Set the device configuration from px_Config. The configuration should be read with **ApiGetDeviceConfig**. After the changes have been done the configuration can be written back with this function.

Input

TY_API_DEVICE_CONFIG *px_Config

The device config struct.

```
typedef struct ty_api_device_config
{
    AiUInt8 uc_DmaEnabled;
    AiUInt8 uc_DataQueueMemoryType;
    AiUInt8 uc_ReservedB3;
    AiUInt8 uc_ReservedB4;
    AiUInt16 uw_ReservedW1;
    AiUInt16 uw_ReservedW2;
    AiUInt32 ul_DmaMinimumSize;
    AiUInt32 ul_IntRequestCount;
    AiUInt32 ul_DriverFlags;
    AiUInt32 ul_ReservedLW4;
    AiUInt32 ul_ReservedLW5;
    AiUInt32 ul_ReservedLW6;
    AiUInt32 ul_ReservedLW7;
    AiUInt32 ul_ReservedLW8;
} TY_API_DEVICE_CONFIG;
```

AiUInt8 uc_DmaEnabled

Enable or disable DMA read transfers.

This value is only applicable for systemdriver version 12 or higher.

Value	Description
0	DMA disabled
1	DMA enabled

AiUInt32 ul_DmaMinimumSize

The memory size limit for DMA transfers. If a requested memory block is bigger or equal to this value a DMA transfer will be issued.

This value is only applicable for systemdriver version 12 or higher.

AiUInt8 uc_DataQueueMemoryType

The memory type of the memory where the data queue headers are located.

Value	Define	Description
1	APL_MEMTYPE_SHARED	Shared memory
2	APL_MEMTYPE_LOCAL	Local memory (Ayl)

AiUInt32 ul_IntRequestCount

The number of interrupt requests sent to the driver.

AiUInt32 ul_DriverFlags

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24



Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
						INT_ENA	

INT_ENA (write only)

Value	Description
0	Do not change setting (Interrupts are enabled by default)
1	Enable interrupts
2	Disable interrupts

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

2.1.17 ApiSetDIIDbgLevel

Prototype:

AiReturn ApiSetDIIDbgLevel(*AiUInt32* ul_DIIDbgLevel);

Purpose:

This function sets the current debug output level of the Application Interface.

Input

AiUInt32 ul_DIIDbgLevel

Debug Level

Note: Under Windows the debug output is done with the Windows API call of *OutputDebugString*. The output can be achieved e.g. via the utility "DbgView" (see <http://www.sysinternals.com> for download).

Value	Constant	Description
0x00000000	DBG_DISABLED	Force no debug output
0x00000001	DBG_INT	Force interrupt related debug output
0x00000002	DBG_INIT	Force initialization related debug output
0x00000004	DBG_OPEN	Force module open related debug output
0x00000008	DBG_CLOSE	Force module close related debug output
0x00000010	DBG_IO	Force module I/O related debug output
0x00000020	DBG_READREC	Force recording related debug output
0x00000040	DBG_WRITEREP	Force replay related debug output
0x00000080	DBG_MUTEX	Force mutex related debug output
0x00000400	DBG_PARAMCHK	Force parameter range check
0x04000000	DBG_TRACE_PBAPRO	For internal use only
0x08000000	DBG_TRACE	Force a function call trace log into file "aim_mil.log"
0x10000000	DBG_INFO	Force informational debug output
0x20000000	DBG_ERROR	Force general error related debug output (e.g. range check errors)
0x40000000	DBG_ERRORMSG	Force error message box, if I/O to the board fails with error or range check fails
0xFFFFFFFF	DBG_ALL	Force all available debug output

Note: The default debug level after program start is set to 0x30000000 (DBG_ERROR | DBG_INFO | DBG_PARAMCHK)!

Output

None

Return Value

Returns always 0.

2.2 VME Initialization Functions

These functions are for the use of VME environments only. They are not available for Windows, Linux or similar environments.

2.2.1 AiVmeExamineSlot

Prototype:

```
AiReturn AiVmeExamineSlot (    TY_VME_EXAMINE_SLOT *in,
                              TY_PCI_INFO *px_PCI_Info1,
                              TY_PCI_INFO *px_PCI_Info2);
```

Purpose:

Runs the PCI config cycle on the AIM board on the A16 address specified in in->ul_A16Addr, regardless of its transfer and writes its data into the output parameters px_PCI_Info1 and px_PCI_Info2. Using these output parameters an AVI1553, AVX1553 board or an AMC1553 board on an AVC-2 carrier can be initialized using the function AiVme1553MapModule().

Note: *this function is not supported for all boards. Please see Table B-III – Function Support By Boards With ASP for details*

Input

TY_VME_EXAMINE_SLOT *in

```
typedef struct ty_vme_examine_slot
{
    AiUInt32 ul_A16Addr;
    AiUInt32 ul_Force;
    /* only needed for PMC on AVC */
    AiUInt32 ul_TempA32Addr;
    AiUInt32 ul_TempA32UserAccess;
} TY_VME_EXAMINE_SLOT;
```

AiUInt32 ul_A16Addr

Is a User defined address in the VME A16 address space, where the board is mapped with the boards DIP-switch. This address is the A16 address where the CPU accesses the A16 space in his local memory and can be different to the real physical A16 address (Typically there is a qualifier in the upper half of the long word). The size of the address space must be 4 kByte.

AiUInt32 ul_Force

Force overwrite of already initialized boards. This forces a PCI Config Cycle on AV/AVC boards. For most cases this value should be set to zero.

AiUInt32 ul_TempA32Addr

VME A32 bus address the configuration window should temporarily be mapped to.

Only used for PMC on AVC

AiUInt32 ul_TempA32UserAccess

The 'virtual' address the PMC board is temporarily be mapped to

Only used for PMCon AVC

Output**TY_PCI_INFO *px_PCI_Info1**

Used as input for functions AiVme429MapModule(), AiVme429UnmapModule() or Ai429CheckModule(). For two PMC boards on one AVC-2 carrier, this contains the configuration data of the first PMC board.

```

typedef struct {
    TY_PCI_CONFIGSPACE_HEADER x_PCIconfHd;
    TY_PCI_BAR_INFO x_PCIBarInfo[6];
    AiUInt32 ul_PCITotalMemorySize;
    AiUInt32 ul_PCIStartAddress;
    AiUInt32 ul_A16Address;
    AiUInt8 uc_VmeHandleCount;
    AiUInt busNo;
    AiUInt8 deviceNo;
    AiUInt8 funcNo;
} TY_PCI_INFO;

TY_PCI_CONFIGSPACE_HEADER x_PCIconfHd
typedef struct {
    AiUInt16 uw_DeviceID; // Device ID
    AiUInt16 uw_VendorID; // Vendor ID
    AiUInt16 uw_Status; // PCI status register
    AiUInt16 uw_Command; // PCI command register
    AiUInt32 ul_ClassCode_RevID; // PCI Class code / Revision ID
    AiUInt8 uc_Bist; // PCI BIST register
    AiUInt8 uc_HeaderType; // PCI header type
    AiUInt8 uc_LatencyTimer; // PCI latency timer
    AiUInt8 uc_CacheLineSize; // PCI cache line size
    AiUInt32 ul_BAR[6]; // Base address registers
    AiUInt32 ul_CardbusCisPtr; // Card Bus CIS Ptr
    AiUInt16 uw_SubsystemID; // Subsystem ID
    AiUInt16 uw_SubsystemVendID; // Subsystem Vendor ID
    AiUInt32 ul_ExpRomBaseAddr; // Expansion ROM Base Address
    AiUInt16 uw_Reserved1;
    AiUInt8 uc_Reserved2;
    AiUInt8 uc_CapabilitiesPtr; // Capabilities Ptr
    AiUInt32 ul_Reserved3;
    AiUInt8 uc_MaxLat; // Max latency
    AiUInt8 uc_MinGnt; // Min grant
    AiUInt8 uc_intr_pin; // Interrupt pin
    AiUInt8 uc_intr_line; // Interrupt Line
} TY_PCI_CONFIGSPACE_HEADER;

typedef struct {
    AiUInt32 ul_size; // Requested size of the BAR reg
    AiUInt32 ul_BarBaseAddress; // PCI Base Address of BAR reg
} TY_PCI_BAR_INFO;

```

TY_PCI_INFO *px_PCI_Info2

As px_PCI_Info1, but it contains the configuration data of the second PMC board of an AVC-2 carrier. For all other boards, this value may be ignored.

Return Value

0 in case of success.

2.2.2 Ai1553CheckModule

Prototype:

```
AiReturn Ai1553CheckModule( TY_VME_MAP_MODULE_IN *in );
```

Purpose:

This commands checks if the input parameter refers to a known board.

Note: *this function is not supported for all boards. Please see Table B-III – Function Support By Boards With ASP for details*

Input

TY_VME_MAP_MODULE *in

Parameters used to map this board to the VME bus in function AiVme1553MapModule().

Output

None

Return Value

Constant	Description
MODULE_TYPE_OTHER_AVI	Unknown board
MODULE_TYPE_PMC_1553	Board identified as AMC1553-1/-2/-4
MODULE_TYPE_PMC_1553_ASP	Board identified as AMC1553-T
MODULE_TYPE_AVX_1553	Board identified as AVX1553-1/-2/-4/-8
MODULE_TYPE_APM_1553	Board identified as APM1553
MODULE_TYPE_AVX_3910	Board identified as AVX3910-1/-2
MODULE_TYPE_AVX_3910_1553	Board identified as AVX-EFA-1/-2/-4
MODULE_TYPE_AVX_EFEX	Board identified as AVX3910-1/-2, configured to EFEX
MODULE_TYPE_AVX_EFEX_1553	Board identified as AVX-EFA-1/-2/-4 configured to EFEX



2.2.3 AiPciScan

Prototype:

AiReturn AiPciScan(void);

Purpose:

This command scans the local PCI bus for known devices and internally stores the PCI headers of all boards found. It allows to use the AiPciGetHeader() command to get the PCI header of any board found.

Note: *this function is not supported for all boards. Please see Table B-III – Function Support By Boards With ASP for details*

Input

None

Output

None

Return Value

The number of boards found

2.2.4 AiPciGetHeader

Prototype:

```
TY_PCI_INFO* AiPciGetHeader( AiUInt32 ulModuleIndex );
```

Purpose:

This command returns the PCI header of a board, which can be used to call AiVme1553MapModule().

Before calling this command, AiPciScan() has to be called first.

Note: *this function is not supported for all boards. Please see Table B-III – Function Support By Boards With ASP for details*

Input

AiUInt32 ulModuleIndex

This is an index to the PCI module, from which the PCI header shall be returned.
An index of zero returns the first board that was found.

Output

None

Return Value

The PCI header of the board identified by the ulModuleIndex.

```
typedef struct {  
    TY_PCI_CONFIGSPACE_HEADER x_PCIconfHd;  
    TY_PCI_BAR_INFO x_PCIBarInfo[6];  
    AiUInt32 ul_PCITotalMemorySize;  
    AiUInt32 ul_PCIStartAddress;  
    AiUInt32 ul_A16Address;  
    AiUInt8 uc_VmeHandleCount;  
    AiUInt busNo;  
    AiUInt8 deviceNo;  
    AiUInt8 funcNo;  
} TY_PCI_INFO;
```



2.2.5 AiVmeInitGenericInterrupt

Prototype:

```
void AiVmeInitGenericInterrupt( TY_PCI_INFO *px_PCI_Info,
                               TY_INIT_VMEGENERIC_INT *in);
```

Driver Command:

None

Purpose:

This function applies interrupt specific parameters to the board, specified in px_PCI_Info. This command can be called after AiVmeExamineSlot() for a board on the VME bus or after AiPciGetHeader() for a board on a local PCI bus.

Note: *this function is not supported for all boards. Please see Table B-III – Function Support By Boards With ASP for details*

Input

TY_PCI_INFO *px_PCI_Info

Pointer to the PCI info element for this board. It determines for which board the additional settings are. To get this parameter please use the output of AiVmeExamineSlot() or AiPciGetHeader()

TY_INIT_VMEGENERIC_INT *in

```
typedef struct ty_init_vmegeneric_int{
    AiUInt32 ul_IrLevel;
    AiUInt32 ul_IrVector;
    INTERRUPT_SET_FUNC *intSetFunction;
    INTERRUPT_SET_FUNC *intDeinstallFunction;
} TY_INIT_VMEGENERIC_INT;
```

AiUInt32 ul_IrLevel

Using this parameter the interrupt level can be applied to the board.

Note: *if two PMC boards are driven on the same AVC-2 carrier, both must have the same interrupt level and vector.*

AiUInt32 ul_IrVector

Using this parameter the interrupt vector can be applied to the board.

Note: *if two PMC boards are driven on the same AVC-2 carrier, both must have the same interrupt level and vector.*

INTERRUPT_SET_FUNC*intSetFunction

According to specifics of your VME system it can be very different to set and enable the interrupt to the specific level and vector. So this parameter is a function pointer to a routine, which can set the interrupt vector to the interrupt vector table in the host VME system for selected interrupt level number. This function must be from the type

INTERRUPT_SET_FUNC which is defined in 'API429.h' as follow s:

```
typedef AiUInt8 INTERRUPT_SET_FUNC ( AiUInt8 vector,  
AiUInt8 level, VOID_FUNC *intFuntion);
```

This is a callback function which will be called to make the interrupt settings. The parameter '*intFuntion' of type VOID_FUNC is the function pointer which should be called in case of interrupt. This function is a driver internal interrupt function which handles the 51transfer interrupt on the AIM board and distributes to the user interrupt functions.

The type VOID_FUNC is defined as follow s:

```
typedef void VOID_FUNC(void);
```

INTERRUPT_SET_FUNC*intDeinstallFunction

This is a function pointer to a user function to do deinstall an interrupt from the system. This function must be from the type INTERRUPT_FUNC which is defined as follow s: :

```
typedef AiUInt8 INTERRUPT_SET_FUNC ( AiUInt8 vector,  
AiUInt8 level, VOID_FUNC *intFuntion);
```

Output

None

Return Value

0 in case of success

2.2.6 AiVme1553MapModule

Prototype:

AiReturn AiVme1553MapModule(TY_VME_MAP_MODULE_IN *in)

Purpose:

This function initializes the Application Interface for the specified module and returns a module handle that has to be used for most functions. This function establishes connectivity between the Application Interface and the AIM memory area for host-to-target communication.

Note: most commands require also ApiOpen() to be called

Note: this function is not supported for all boards. Please see Table B-III – Function Support By Boards With ASP for details

Input

TY_VME_MAP_MODULE_IN *in

```
typedef struct ty_vme_map_module_in
{
    AiUInt32 ul_A32Addr;
    AiUInt32 ul_A32UserAccess;
    AiUInt32 ul_Force;
    AiUInt32 ul_cPCI;
    TY_PCI_INFO *px_PCI_Info;
} TY_VME_MAP_MODULE_IN;
```

AiUInt32 A32Address

Is a User defined address in the VME A32 address space where the user wants to see the memory of the VME Carrier's AMC429 Module or the AVI429 module in the VME address space (real, physical A32 address). The memory size for the module in the A32 space is dependant on the amount of memory on the module. The real memory depends on the settings of the PCI-BAR register of the AIM Module. For all requested memory of the AIM Module one image is mapped on the VME-bus.

To access this mapped VME-memory for each BAR register memory request one VME base pointer is returned.

Note: this 52ransfe has to be 16M B52ransfe.

AiUInt32 A32UserAccess

According to your VME-CPU system or operating system, the access address of your CPU to the VME A32 range can be different to the real physical A32 address. This parameter defines the CPU VME A32 access address.

Note: this parameter may be set to zero, if the command 'sysBusToLocalAdrs' works in the VxWorks BSP.



AiUInt32 ul_Force

Force mapping process, even if already mapped. For most cases this value should be set to zero.

AiUInt32 ul_cPCI

This parameter has to be set to '1' if the boards are located on a cPCI bus. AMC429 on ACC carrier.

For AV429 boards, for AMC429 on AVC-2 carrier or for AMC429 located in the local PMC slots of a VME CPU, this value shall be set to zero.

TY_PCI_INFO *px_PCI_Info

Pointer to the PCI info element for this board. It determines for which board the additional settings are. To get this parameter please use the output of AiVmeExamineSlot() or AiPciGetHeader()

Output

None

Return Value

0..32 Module ID. To be used for further A429 commands

Value Description

0..32 Module Handle, to be used for further commands
0xff General IO error



2.2.7 AiVme1553UnmapModule

Prototype:

*AiReturn AiVme1553UnmapModule(TY_VME_MAP_MODULE_IN *in)*

Purpose:

This function undoes the mapping of a board to the VME bus or local PCI bus.

Note: *this function is not supported for all boards. Please see Table B-III – Function Support By Boards With ASP for details*

Input

TY_VME_MAP_MODULE_IN *in

This is the structure that was used to map the board to the bus.

Output

None

Return Value

0 in case of success

3 SYSTEM FUNCTIONS

Chapter 3 defines the System function calls of the API S/W Library. The System functions provide general device control, response timeout setup, IRIG setup, board configuration status and control of the generation of dynamic data words/datasets. Table 3-I defines the list and definition of System function calls within this group. The function calls in this table are listed in a functional order, however, the detailed descriptions of the System function calls in the following sections are in alphabetical order.

Table 3-I – System Function Descriptions

Function	Description
ApiCmdIni	Initializes AIM board and returns board configuration
ApiCmdReset	Resets the AIM board and ASP driver software data to initial state
ApiCmdBite	Performs a selftest on the AIM board
ApiCmdDefRespTout	Defines the response timeout value (default is 14 μ sec)
ApiReadAllVersions	Reads all versions applicable for this board
ApiCmdExecSys	Executes a system-related function on the AIM board
ApiCmdSetIrigTime	Sets the time of the on-board IRIG timecode encoder
ApiCmdGetIrigTime	Reads the time on the on-board IRIG timecode encoder
ApiCmdDefMilbusProtocol	Defines MILbus Protocol type (A or B) for individual or single RTs
ApiWriteRepData	Writes and copies replay data
ApiCmdSystagDef	Defines the generation of dynamic data words or datasets in BC and RT mode
ApiCmdSystagCon	Suspends or resumes the generation of dynamic data words or datasets in BC and RT mode.
ApiCmdSysTriggerEdgeInputSet	Configure edge sensitivity of the input triggers
ApiCmdSysTriggerEdgeInputGet	Get edge sensitivity of the input triggers
ApiCmdTrackDef	Defines an area (track) in the 1553 Data Buffer to be copied and stored in a Shared memory area and multiplexed with tracks from subsequent buffers transmitted/received with the same XID/RT SA
ApiCmdTrackRead	Reads the multiplexed 1553 message data defined as a track with ApiCmdTrackDef
ApiCmdSysSetMemPartition	Configures the Global RAM of the board
ApiCmdSysFree	Free a allocate a target software memory block
ApiCmdSysGetBoardInfo	Read board information from the target software
ApiCmdSysGetMemPartition	Reads the configuration of the Global RAM of the board
ApiCmdSysMalloc	Allocate a target software memory block
ApiCmdReadDiscretes	Reads from the onboard discrete register
ApiCmdWriteDiscretes	Writes to the onboard discrete register
ApiCmdInitDiscretes	Initializes the onboard discrete behaviour
ApiCmdReadDiscretesInfo	Reads the configuration of the discrete channels
ApiCmdSysPXIcon	Combine PXI specific trigger lines with the trigger lines of AIM boards
ApiCmdSysPXIGeographicalAddressGet	Get the geographical address of the PXI slot

3.1 Low Speed Functions

3.1.1 ApiCmdBite

Prototype:

```
AiReturn ApiCmdBite( AiUInt32 ul_ModuleHandle, AiUInt8 biu, AiUInt8 sc,
                    AiUInt8 bite_status[2] );
```

Purpose:

This function is used to perform a selftest on the AIM board. The selftest result is reported as part of the returning information. After a Selftest Command the currently active board setups are lost, due to the performed RAM Test.

Note: *When calling this function, a board reset is executed automatically after the Selftest (at the end of this command) using the ApiCmdReset function.*

Note2: *When operating with a 3910 board, the “biu” parameter setting “API_BIU_2” is not allowed!!! The execution of this command using “biu” parameter set to “API_BIU_1” will execute all 3910 related high speed tests.*

Input

AiUInt8 sc

Selftest control

Value	Constant	Description
0	API_BITE_ALL	Execute all tests
1	API_BITE_BOARD_ENABLE	Execute Board Enable test
2	API_BITE_INTERN_SELFTEST	Execute Internal Selftest
3	API_BITE_GLOBAL_RAM_BIU	Execute Global RAM test for BIU Control Block area
4	API_BITE_GLOBAL_RAM_BCRT	Execute Global RAM test for BIU BC/RT Descriptor area
5	API_BITE_GLOBAL_RAM_BM	Execute Global RAM test for BIU BM area
6	API_BITE_SHARED_RAM	Execute Shared RAM test (beginning at 0x100000 offset)
7	API_BITE_SHARED_RAM_CMD	Execute Shared RAM test for CMD area
8	API_BITE_SHARED_RAM_ACK	Execute Shared RAM test for ACK area
9	API_BITE_TRANSFER	Execute Transfer Test
10	API_BITE_INTERRUPT	Execute Interrupt test
11	API_BITE_DA_CONV_BUSA	Execute D/A Converter test, Bus A
12	API_BITE_DA_CONV_BUSB	Execute D/A Converter test, Bus B
13	API_BITE_TIMING	Execute Timing Test

Output

AiUInt8 bite_status[]

Selftest results

The two returning selftest status bytes are comprising the following information:

Description	[0]	[1]	Constant
Selftest Passed	0	0	API_BITE_PASSED
Board Enable Test error	1		API_BITE_ERR_BOARD_ENABLE
Internal Selftest error	2		API_BITE_ERR_INTERN_SELFTEST
Memory Tests			
- Addressing Test		16	API_BITE_ERR_INT_ADDR
- Pattern Test 0x5555		17	API_BITE_ERR_INT_PAT_55
- Pattern Test 0xAAAA		18	API_BITE_ERR_INT_PAT_AA
- Pattern Test 0xFFFF		19	API_BITE_ERR_INT_PAT_FF
- Pattern Test 0x0000		20	API_BITE_ERR_INT_PAT_00
- Walking Zero Test		21	API_BITE_ERR_INT_WALK_0
- Walking One Test		22	API_BITE_ERR_INT_WALK_1
PBI Test			
- Wrong PBI ID Code		23	API_BITE_ERR_INT_WRONG_PBI
MILBus Test		24	API_BITE_ERR_INT_MILBUS
Global RAM Test error	3		API_BITE_ERR_GLOBAL_RAM_BIU
BIU Control Block area			
- Data Pattern Test		1	API_BITE_ERR_DATA_PATTERN
- Walking Bit Test		2	API_BITE_ERR_WALKING_BIT
- Addressing Test		3	API_BITE_ERR_ADDRESSING
- Bus Test		4	API_BITE_ERR_BUS
Global RAM Test error	4		API_BITE_ERR_GLOBAL_RAM_BCRT
BIU BC/RT Descriptor area			
- Data Pattern Test		1	API_BITE_ERR_DATA_PATTERN
- Walking Bit Test		2	API_BITE_ERR_WALKING_BIT
- Addressing Test		3	API_BITE_ERR_ADDRESSING
- Bus Test		4	API_BITE_ERR_BUS
Global RAM Test error	5		API_BITE_ERR_GLOBAL_RAM_BM
BIU BM area			
- Data Pattern Test		1	API_BITE_ERR_DATA_PATTERN
- Walking Bit Test		2	API_BITE_ERR_WALKING_BIT
- Addressing Test		3	API_BITE_ERR_ADDRESSING
- Bus Test		4	API_BITE_ERR_BUS
Shared RAM Test error	6		API_BITE_ERR_SHARED_RAM
(at 0x100000 offset)			
Paging Test		1	API_BITE_ERR_PAGING

Description	[0]	[1]	Constant
Shared RAM Test error (CMD area)	7		API_BITE_ERR_SHARED_RAM_CMD
- Data Pattern Test		1	API_BITE_ERR_DATA_PATTERN
- Walking Bit Test		2	API_BITE_ERR_WALKING_BIT
- Addressing Test		3	API_BITE_ERR_ADDRESSING
- Bus Test		4	API_BITE_ERR_BUS
Shared RAM Test error (ACK area)	8		API_BITE_ERR_SHARED_RAM_ACK
- Data Pattern Test		1	API_BITE_ERR_DATA_PATTERN
- Walking Bit Test		2	API_BITE_ERR_WALKING_BIT
- Addressing Test		3	API_BITE_ERR_ADDRESSING
- Bus Test		4	API_BITE_ERR_BUS
Transfer Test error	9		API_BITE_ERR_TRANSFER
BC Broadcast			
- electrical wrap, Bus A		1	API_BITE_ERR_BC_BROAD_ELECT_A
- electrical wrap, Bus B		2	API_BITE_ERR_BC_BROAD_ELECT_B
- electrical wrap, Bus A,BM		3	API_BITE_ERR_BC_BROAD_ELECT_A_BM
- electrical wrap, Bus B,BM		4	API_BITE_ERR_BC_BROAD_ELECT_B_BM
- isol.coupling, Bus A,BM		5	API_BITE_ERR_BC_BROAD_ISOL_A_BM
- isol.coupling, Bus B,BM		6	API_BITE_ERR_BC_BROAD_ISOL_B_BM
BC-RT, RT-BC			
- isol.coupling, Bus A+B, BM		7	API_BITE_ERR_BCRT_ISOL_AB_BM
RT-RT			
- isol.coupling, Bus A,BM		8	API_BITE_ERR_RTRT_ISOL_A_BM
- isol.coupling, Bus B,BM		9	API_BITE_ERR_RTRT_ISOL_B_BM
Mode codes			
- isol.coupling, Bus A,BM		10	API_BITE_ERR_MODE_ISOL_A_BM
- isol.coupling, Bus B,BM		11	API_BITE_ERR_MODE_ISOL_B_BM
BC Timeout			
- isol.coupling, Bus A,BM		12	API_BITE_ERR_BC_TIMEOUT_ISOL_A_BM
- isol.coupling, Bus B,BM		13	API_BITE_ERR_BC_TIMEOUT_ISOL_B_BM
Interrupt Test error	10		API_BITE_ERR_INTERRUPT
D/A Converter Test, Bus A	11		API_BITE_ERR_DA_CONV_BUSA
D/A Converter Test, Bus B	12		API_BITE_ERR_DA_CONV_BUSB
Timing Test error	13		API_BITE_ERR_TIMING
LS BC Minor Framing			
- Time 50ms		1	API_BITE_ERR_TIMING_MFRM_50
- Time 10ms		2	API_BITE_ERR_TIMING_MFRM_10
- Time 1ms		3	API_BITE_ERR_TIMING_MFRM_1
LS RT Response Time		10	API_BITE_ERR_TIMING_RT_RESPONSE
LS Intermessage Gap		20	API_BITE_ERR_TIMING_IMG

Description	[0]	[1]	Constant
HS Internal Selftest error	101		API_BITE_ERR_HS_INTERN_SELFTEST
Memory Tests			
- Addressing Test		16	API_BITE_ERR_HS_INT_ADDR
- Pattern Test 0x5555		17	API_BITE_ERR_HS_INT_PAT_55
- Pattern Test 0xAAAA		18	API_BITE_ERR_HS_INT_PAT_AA
- Pattern Test 0xFFFF		19	API_BITE_ERR_HS_INT_PAT_FF
- Pattern Test 0x0000		20	API_BITE_ERR_HS_INT_PAT_00
- Walking Zero Test		21	API_BITE_ERR_HS_INT_WALK_0
- Walking One Test		22	API_BITE_ERR_HS_INT_WALK_1
PBI Test			
- Wrong PBI ID Code		23	API_BITE_ERR_HS_INT_WRONG_PBI
Loop Tests			
- Simulator Transfer Count mismatch		24	API_BITE_ERR_HS_INT_SIM_TX_CNT
- Simulator Error Count mismatch		25	API_BITE_ERR_HS_INT_SIM_ERR_CNT
- Monitor Activity Transfer Count mismatch		26	API_BITE_ERR_HS_INT_MON_TX_CNT
- Monitor Activity Transfer Error mismatch		27	API_BITE_ERR_HS_INT_MON_ERR_CNT
- Simulator BC to RT data mismatch		28	API_BITE_ERR_HS_INT_SIM_BCRT
- Simulator RT to BC data mismatch		29	API_BITE_ERR_HS_INT_SIM_RTBC
- Monitor data mismatch		30	API_BITE_ERR_HS_INT_MON_DATA
- Monitor Transfer Count mismatch during Replay Test		31	API_BITE_ERR_HS_INT_MON_TX_CNT_REP
- Monitor Error Count mismatch during Replay Test		32	API_BITE_ERR_HS_INT_MON_ERR_CNT_REP
- Monitor data mismatch during Replay Test		33	API_BITE_ERR_HS_INT_MON_DATA_REP
Timetag Counter Tests			
- Time Tag too slow		40	
- Time Tag too fast		41	API_BITE_ERR_HS_INT_TT_SLOW
- Time Tag Timeout (not counting or very slow)		42	API_BITE_ERR_HS_INT_TT_FAST API_BITE_ERR_HS_INT_TT_TIMEOUT

Description	[0]	[1]	Constant
HS Transfer Test error	102		API_BITE_ERR_HS_TRANSFER
BC Broadcast			
- isol.coupling, LS Channel A, HS Channel A		1	API_BITE_ERR_HS_BC_BROAD_ISOL_AA
- isol.coupling, LS Channel B, HS Channel A		2	API_BITE_ERR_HS_BC_BROAD_ISOL_BA
- isol.coupling, LS Channel A, HS Channel B		3	API_BITE_ERR_HS_BC_BROAD_ISOL_AB
- isol.coupling, LS Channel B, HS Channel B		4	API_BITE_ERR_HS_BC_BROAD_ISOL_BB
- electrical wrap, LS Channel A, HS Channel A		5	API_BITE_ERR_HS_BC_BROAD_ELECT_AA
- electrical wrap, BM, LS Channel A, HS Channel A		6	API_BITE_ERR_HS_BC_BROAD_ELECT_AA_BM
BC-RT			
- isol.coupling, LS Channel A, HS Channel A		10	API_BITE_ERR_HS_BCRT_ISOL_AA
- isol.coupling, LS Channel A, HS Channel B		11	API_BITE_ERR_HS_BCRT_ISOL_AB
- isol.coupling, LS Channel B, HS Channel A		12	API_BITE_ERR_HS_BCRT_ISOL_BA
- isol.coupling, LS Channel B, HS Channel B		13	API_BITE_ERR_HS_BCRT_ISOL_BB
RT-BC			
- isol.coupling, LS Channel A, HS Channel A		20	API_BITE_ERR_HS_RTBC_ISOL_AA
- isol.coupling, LS Channel A, HS Channel B		21	API_BITE_ERR_HS_RTBC_ISOL_AB
- isol.coupling, LS Channel B, HS Channel A		22	API_BITE_ERR_HS_RTBC_ISOL_BA
- isol.coupling, LS Channel B, HS Channel B		23	API_BITE_ERR_HS_RTBC_ISOL_BB
RT-RT			
- isol.coupling, LS Channel A, HS Channel A		30	API_BITE_ERR_HS_RTRT_ISOL_AA
HS Timing Test error	103		API_BITE_ERR_HS_TIMING
Transmitter Initialize Time		1	API_BITE_ERR_HS_TIMING_INIT
LS-HS Correlation Time		2	API_BITE_ERR_HS_TIMING_CORR
Receiver Timeout		3	API_BITE_ERR_HS_TIMING_RX_TO

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

3.1.2 ApiCmdDefMilbusProtocol

Prototype:

AiReturn *ApiCmdDefMilbusProtocol*(*AiUInt32* *ul_ModuleHandle*, *AiUInt8* *biu*,
AiUInt8 *mil_prot*, *AiUInt8* *mode*, *AiUInt8* *rt*);

Purpose:

This function is used to define the MILBus Protocol type. The MILBus Protocol type is set as default to MILbus 1553B using the **ApiCmdReset**

Input

AiUInt8* *mil_prot

Value	Constant	Description
0	API_PROTOCOL_1553_A	MILbus 1553A protocol
<i>Note: This mode is not available on embedded devices! (see also chapter “15.1.5 Limitations for embedded board variants”)</i>		
1	API_PROTOCOL_1553_B	MILbus 1553B protocol

AiUInt8* *mode

Value	Constant	Description
0	API_MODE_ALL_RT	All RTs
1	API_MODE_SINGLE_RT	Single RT

AiUInt8* *rt

'mode'	Value	Description
0	0	-
1	0..31	RT number

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

3.1.3 ApiCmdDefRespTout

Prototype:

```
AiReturn ApiCmdDefRespTout(AiUInt32 ul_ModuleHandle, AiUInt8 bi_u, float resp_tout );
```

Purpose:

This function is used to define the Response Timeout value for Simulator and Bus Monitor operation of the AIM board. The Response Timeout value is the maximum time the Bus Controller will wait for a Status word response from the RT. The Response Timeout value is set to a default of 14 μ s using the **ApiCmdReset** function.

Input

AiFloat resp_tout

Response Timeout value
(Range: 0..63.75 μ s in steps of 0.25 μ s)

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

3.1.4 ApiCmdExecSys

Prototype:

AiReturn ApiCmdExecSys(*AiUInt32* ul_ModuleHandle, *AiUInt8* mode, *AiUInt8* con);

Purpose:

This function is used to execute a system related function on the AIM board target.

Input

***AiUInt8* mode**

Value	Constant	Description
1	API_MODE_TIMETAG_SOURCE	Timetag source*
2	API_MODE_DSUB_CONNECT	Connection type of D-Sub connector
8	API_MODE_HS_ADDR	Set HS Subaddress
13	API_MODE_SET_TRANSP_INTR	Switch ASP interrupt handling to transparent state (no processing, pass-through only)

***Note:** *It takes several seconds (63ransfe. 2 seconds) until the IRIG generator has synchronized on the new IRIG time!!!*

***AiUInt8* con**

'mode	Value	Constant	Description
1	0	API_IRIG_ON_BOARD	Use on-board timetag source (IRIG compatible)
	1	API_IRIG_EXTERN	Use external IRIG source for timetag
2	0	API_DSUB_RS232	RS-232 interface (ASP) is connected with the corresponding bits of the D-Sub connector of the PBI
	1	API_DSUB_TRG_IN	RT trigger inputs are connected with the corresponding bits of the D-Sub connector of the PBI
8	0		Disable HS Subaddress (all sub addresses are acting like pure 1553 sub 63ransferr)
	1..30		HS Subaddress to be set
13	0	API_OFF	Disable transparent interrupt mode. ASP interrupts are processed normally.
	1	API_ON	Enable transparent interrupt mode. ASP interrupts are processed in a pass-through manner, where normal processing is not performed.

Note: *Mode 2 is only supported on Ayl devices. For limitations of the Irig time mode 1 please refere to the chapter "Board functionality overview".*

Output

none

Return Value

AiReturn



All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

3.1.5 ApiCmdGetIrigStatus

Prototype:

```
AiReturn ApiCmdGetIrigStatus( AiUInt32 ul_ModuleHandle,
                              TY_API_IRIG_SOURCE *source,
                              AiBoolean *in_sync);
```

Purpose:

This function is used to read the on-board IRIG timecode encoder status.

Input

none

Output

TY_API_IRIG_SOURCE *source

Enum	Description
API_IRIG_INTERN	Board is sw itched to internal IRIG time source
API_IRIG_EXTERN	Board is sw itched to external IRIG time source

AiBoolean *in_sync

Returns wether the irig time is in sync with the source or not.

Note: *The IRIG time is e.g. not synchronized, if the board is switched to external IRIG time generator and no external IRIG signal is detected.*

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

3.1.6 ApiCmdGetIrigTime

Prototype:

AiReturn ApiCmdGetIrigTime(*AiUInt32* ul_ModuleHandle, *TY_API_IRIG_TIME* *time);

Purpose:

This function is used to read the on-board IRIG timecode encoder time.

Input

none

Output

TY_API_IRIG_TIME *time

IRIG Timecode structure

```
typedef struct ty_api_irig_time
{
    AiUInt32 day;
    AiUInt32 hour;
    AiUInt32 minute;
    AiUInt32 second;
    AiUInt32 microsecond;
} TY_API_IRIG_TIME
```

AiUInt32 day

The IRIG day field

AiUInt32 hour

Value of the IRIG hour field (0..23)

AiUInt32 minute

Value of the IRIG minute field (0..59)

AiUInt32 seconds

Value of the IRIG second field (0..59)

AiUInt32 microsecond

Value of the IRIG microsecond field

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

3.1.7 ApiCmdIni (obsolete)

Prototype:

AiReturn ApiCmdIni(*AiUInt32* ul_ModuleHandle, *AiUInt8* mode, *TY_API_INI_INFO* *pini) ;

Purpose:

This function is obsolete and should be used with care. If mode 3 is specified this function resets the board to the powerup state.

Input

***AiUInt8* mode**

Initialization mode

Value	Constant	Description
0	API_INIT_MODE_READ	Read initialize parameters only
1	API_INIT_MODE_READ	Read initialize parameters only
2	API_INIT_MODE_ALL	Initialize global variables for BIU1 and BIU2

Output

***TY_API_INI_INFO* *pini**

Board initialization parameter

```
typedef struct ty_api_ini_info
{
    AiUInt8    bt[4] ;
    AiUInt8    chns ;
    AiUInt8    prot ;
    AiUInt8    emod ;
    AiUInt8    irg ;
    AiUInt8    res1 ;
    AiUInt8    padd1 ;
    AiUInt16   padd2 ;
    AiUInt16   pbi_id_biu1 ;
    AiUInt16   asp_mon_id ;
    AiUInt16   asp_bite_id;
    AiUInt16   pbi_id_biu2;
    AiUInt32   board_config;
    AiUInt32   glb_mem_size;
    AiUInt32   glb_mem_addr;
    AiUInt32   loc_dram_size;
    AiUInt32   loc_dram_addr;
    AiUInt32   shared_dram_size;
    AiUInt32   shared_dram_addr;
    AiUInt32   flash_ram_size;
    AiUInt32   flash_ram_addr;
    AiUInt32   pci[16];
    AiUInt32   board_type;
    AiUInt32   board_sub_type;
    AiUInt32   hardware_variant;
} TY_API_INI_INFO;
```

AiUInt8bt[4]

Board Type Bit Field (auc_Bt[0] -> BIU1, auc_Bt[1] -> BIU2, auc_Bt[2] -> BIU3, auc_Bt[3] -> BIU4)

Value	Bit	Constant	Description
0	-	API_DEVICE_MODE_FULL	Simulator & Monitor
1	0	API_DEVICE_MODE_SIM	Simulator only
2	1	API_DEVICE_MODE_SF	Single Function
4	2	API_DEVICE_MODE_EMBEDDED	Embedded Flag
0xFF	-	API_DEVICE_MODE_NA	not present

AiUInt8chns

Amount of supported channels

'prot'	Value	Constant	Description
1	1	API_CHN_SINGLE_1553	MIL-STD-1553B Single stream
1	2	API_CHN_DUAL_1553	MIL-STD-1553B Dual Stream
1	4	API_CHN_QUAD_1553	MIL-STD-1553B Quad Stream
2	1	API_CHN_SINGLE_3910	STANAG3910 Single Stream
2	2	API_CHN_DUAL_3910	STANAG3910 Dual Stream
3	1	API_CHN_SINGLE_EFEX	EFEX Single Stream
3	2	API_CHN_DUAL_EFEX	EFEX Dual Stream
4	2	API_CHN_SINGLE_3910_SINGLE_1553	MIL-STD-1553B Single Stream + STANAG3910 Single Stream
4	3	API_CHN_SINGLE_3910_DUAL_1553	MIL-STD-1553B Dual Stream + STANAG3910 Single Stream
4	5	API_CHN_SINGLE_3910_QUAD_1553	MIL-STD-1553B Quad Stream + STANAG3910 Single Stream
5	2	API_CHN_SINGLE_EFEX_SINGLE_1553	MIL-STD-1553B Single Stream + EFEX Single Stream
5	3	API_CHN_SINGLE_EFEX_DUAL_1553	MIL-STD-1553B Dual Stream + EFEX Single Stream
5	5	API_CHN_SINGLE_EFEX_QUAD_1553	MIL-STD-1553B Quad Stream + EFEX Single Stream

AiUInt8prot

Protocol Type

Value	Constant	Description
1	API_PROTOCOL_1553	MIL-STD-1553B
2	API_PROTOCOL_3910	STANAG3910
3	API_PROTOCOL_EFEX	EFEX
4	API_PROTOCOL_1553_3910	MIL-STD-1553B + STANAG3910
5	API_PROTOCOL_1553_EFEX	MIL-STD-1553B + EFEX

AiUInt8emod

0 (Reserved)

AiUInt8irg

IRIG on-board mode

Value	Constant	Description
0	API_IRIG_NOT_PRESENT	IRIG not implemented
1	API_IRIG_PRESENT	IRIG present

AiUInt8res1

0 (Reserved)

AiUInt8padd1

0 (Reserved)

AiUInt16padd2

0 (Reserved)



AiUInt16 pbi_id_biu1

Identifier of the BIU1 PBI

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
0 (reserved)							

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0 (reserved)			SUB	PBI			

PBI PBI Identification Code

Value	Constant	Description
1	API_PBI_SINGLE_1553	MIL1553 single channel
2	API_PBI_DUAL_1553	MIL1553 dual channel
4	API_PBI_3910	STANAG3910
9	API_PBI_APX	MIL1553 APX-PBI
10	API_PBI_DUAL_1553_ONE_BIU	MIL1553 dual channel with one BIU
16	API_PBI_SINGLE_1553_DBTE	MIL1553 single channel for DBTE

SUB PBI Sub-Identification Code

PBI	Value	Constant	Description
1, 2, 10	0	API_PBI_STANDARD	Standard PBI
	1	API_PBI_PROGRAMMABLE	Programmable PBI
4	0	API_PBI_ELECTRICAL	Electrical interface
	1	API_PBI_ONBOARD_FOFE	Onboard FOFE
9	0	API_PBI_APX_MILSCOPE	With MIL-Scope
	1	API_PBI_APX_STANDARD	Without MIL-Scope
16	0	-	reserved
	1	API_PBI_PROGRAMMABLE	Programmable PBI

AiUInt16 asp_mon_id

ASP Monitor Software Version Number (4 digit BCD format)

AiUInt16 asp_bite_id

ASP Built-In Test Version Number (4 digit BCD format)

AiUInt16 pbi_id_biu2

Identifier of the BIU2 PBI

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
0 (reserved)							

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0 (reserved)			SUB	PBI			

PBI PBI Identification Code

Value	Constant	Description
1	API_PBI_SINGLE_1553	MIL1553 single channel
2	API_PBI_DUAL_1553	MIL1553 dual channel
4	API_PBI_3910	STANAG3910
9	API_PBI_APX	MIL1553 APX-PBI
10	API_PBI_DUAL_1553_ONE_BIU	MIL1553 dual channel with one BIU
16	API_PBI_SINGLE_1553_DBTE	MIL1553 single channel for DBTE

SUB PBI Sub-Identification Code

PBI	Value	Constant	Description
1, 2, 10	0	API_PBI_STANDARD	Standard PBI
	1	API_PBI_PROGRAMMABLE	Programmable PBI
4	0	API_PBI_ELECTRICAL	Electrical interface
	1	API_PBI_ONBOARD_FOFE	Onboard FOFE
9	0	API_PBI_APX_MILSCOPE	With MIL-Scope
	1	API_PBI_APX_STANDARD	Without MIL-Scope
16	0	-	reserved

1 API_PBI_PROGRAMMABLE Programmable PBI

AiUInt32 board_config

Board Configuration

Bit 31	...	Bit 16
Main Board HW Version		
Bit 15	...	Bit 8
Main Board HW Revision		Bit 7
		...
		Bit 0
		Platform

HW Version	Description (four digit BCD)
0000	reserved (unset)
...	
0100	Version V01.00
0200	Version V02.00
...	

HW Revision	Description (two digit BCD)
00	reserved (unset)
01	A
02	B
...	
09	I
10	J
11	K
...	
26	Z
27..30	reserved
31..56	A1-Z1
57..60	reserved
61..86	A2-Z2
87..99	reserved

Platform	Define	Name
0x14	AI_PLATFORM_PCI_SHORT_ZYNQMP	APXX
0x1B	AI_PLATFORM_PCI_E_1L_ZYNQMP	APEX
0x21	AI_PLATFORM_VMEX_B	AVX
0x23	AI_PLATFORM_VMEX_A	AVX
0x41	AI_PLATFORM_CPCIX_3U	ACX-3U
0x43	AI_PLATFORM_CPCIX_6U	ACX-6U
0x44	AI_PLATFORM_CPCIE_3U	ACE
0x45	AI_PLATFORM_CPCIX_3U_PCIE_BASED	ACXX
0x48	AI_PLATFORM_CPCIE_3U_ZYNQMP	ACE
0x50	AI_PLATFORM_PMC_32	Reserved
0x51	AI_PLATFORM_PMC_32_QUAD	Reserved
0x56	AI_PLATFORM_PMC_64_ASP	Reserved
0x58	AI_PLATFORM_PMC_XMC_BASED	AMCX
0x70	AI_PLATFORM_PC_CARD	Reserved
0x75	AI_PLATFORM_PCIE_CARD	AEC
0x76	AI_PLATFORM_MINI_PCIE_CARD	AME
0x80	AI_PLATFORM_PC104	Reserved
0x90	AI_PLATFORM_PCIX	APX
0x91	AI_PLATFORM_PCIE_PCIX_BASED	APX (AYE Based)
0x98	AI_PLATFORM_PCIE	APE
0x99	AI_PLATFORM_PCIX_PCIE_BASED	APXX
0xA0	AI_PLATFORM_USB	Reserved
0xA8	AI_PLATFORM_ASC	ASC
0xB0	AI_PLATFORM_XMC	AXC
0xB3	AI_PLATFORM_XMC_NOREPLAY_NOERROR	ASE
0xB4	AI_PLATFORM_XMC_ZYNQMP	AXC (ZynqMp Based)
0xC0	AI_PLATFORM_ANET	ANET
0xC1	AI_PLATFORM_ANET_AYS	ANET (AyS Based)

0xC2	AI_PLATFORM_ANET_AYS_MA	ANET (Mixed)
-------------	-------------------------	--------------

AiUInt32 glb_mem_size

Global Memory Size (in 64kBytes steps)

AiUInt32 glb_mem_addr

Global Memory Base Address

AiUInt32 loc_dram_size

ASP Local Memory size (in 64kBytes steps)

AiUInt32 loc_dram_addr

ASP Local Memory Base Address

AiUInt32 shared_dram_size

Shared RAM size (in 64kBytes steps)

AiUInt32 shared_dram_addr

Shared RAM Base Address

AiUInt32 flash_ram_size

Flash RAM size (in 64kBytes steps)

AiUInt32 flash_ram_addr

Flash RAM Base Address

AiUInt32 pci[16]

Reserved

AiUInt32 board_type

Internal use only.

AiUInt32 board_sub_type

Internal use only.

AiUInt32 hardware_variant

Internal use only.

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

3.1.8 ApiCmdInitDiscrettes

Prototype:

AiReturn ApiCmdInitDiscrettes(*AiUInt32* ul_ModuleHandle, *AiUInt32* ul_DiscreteSetup);

Purpose:

This command is used to configure the discrettes.

Note: *this function is not supported for all boards. Please see Table B-III – Function Support By Boards With ASP for details*

Input

AiUInt32 ul_DiscreteSetup

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
Reserved (0)							
Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
Reserved (0)							
Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
Reserved (0)							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
IN/OUT	IN/OUT	IN/OUT	IN/OUT	IN/OUT	IN/OUT	IN/OUT	IN/OUT

IN/OUT

Each of the 8 discrettes can be programmed to Input or Output

Value	Description
0	Discrete is used as Input
1	Discrete is used as Output

Output

None

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

3.1.9 ApiCmdLoadSRec

Prototype:

AiReturn ApiCmdLoadSRec(*AiUInt32* ul_ModuleHandle, *AiUInt8* mode, *AiUInt8* cnt, *AiUInt32* offset, *AiUInt8* *srec, *AiUInt8* *st, *AiUInt32* *fsize);

Purpose:

This function is used to download strings in S-Record format to the AIM board target. The S-Record ASCII characters are converted into an executable format.

Note: *this function is not supported for all boards. Please see Table B-III – Function Support By Boards With ASP for details*

Input

AiUInt8 mode

Value	Constant	Description
0	API_SREC_INIT	Initialize Download function (reset 'fsize')
1	API_SREC_DOWNLOAD	Download 'cnt' S-Record characters
2	API_SREC_START	Start downloaded program from 'offset' address
3	API_SREC_START_ONCE	Start downloaded program from 'offset' address (non cyclic, that means once)

AiUInt8 cnt

'mode'	Value
0	0
1	Amount of characters to download
2	0

AiUInt32 offset

'mode'	Value
0	0
1	Add Offset value to S-Record address
2	Address to start downloaded program from

AiUInt8 *srec

Array of characters / Line from S-Record file

Output

AiUInt8 *st

Checksum status

Value	Value	Description
0	API_SREC_CHKS_OK	Checksum ok
1	API_SREC_ERR_NO_STRING	no S-Record string
2	API_SREC_ERR_WRONG_TYPE	wrong S-Record type
3	API_SREC_ERR_CHKS	Checksum error
4	API_SREC_ERR_ADDR	Addressing error

AiUInt32 *fsize

Downloaded Data-Bytes



Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

Note: *No further function (except ApiClose) shall be called when starting the downloaded code with 'mode=2' since the target software is restarted.*

3.1.10 ApiCmdProgFlash

Prototype:

AiReturn ApiCmdProgFlash (*AiUInt32* ul_ModuleHandle, *AiUInt32* src_addr, *AiUInt32* sector, *AiUInt32* size, *AiUInt8* *st);

Purpose:

This function is used to perform in-circuit programming of the AIM on-board Flash-Prom devices to update the ASP Driver Software and BIU Firmware.

Note: *this function is not supported for all boards. Please see Table B-III – Function Support By Boards With ASP for details*

Input

AiUInt32 src_addr

Source RAM address

AiUInt32 sector

Flash-Prom sector

Special Values	Constant	Description
6	API_FLASH_SECTOR_LCA	Sector for LCA
14	API_FLASH_SECTOR_BIU1	Sector for Firmware on BIU1
15	API_FLASH_SECTOR_EF_BIU1	Sector for EFEX Firmware on BIU1
16	API_FLASH_SECTOR_BIU2	Sector for Firmware on BIU2
17	API_FLASH_SECTOR_EF_BIU2	Sector for EFEX Firmware on BIU2
18	API_FLASH_SECTOR_TARGET_SW	Sector for Target Software
26	API_FLASH_SECTOR_EF_LCA	Sector for EFEX LCA
6	API_FLASH_SECTOR_APX_TARGET_SW	Sector for APX Target Software
40	API_FLASH_SECTOR_APX_BIU1	Sector for APX Firmware on BIU1
41	API_FLASH_SECTOR_APX_EF_BIU1	Sector for APX EFEX Firmware on BIU1
42	API_FLASH_SECTOR_APX_BIU2	Sector for APX Firmware on BIU2
43	API_FLASH_SECTOR_APX_EF_BIU2	Sector for APX EFEX Firmware on BIU2
44	API_FLASH_SECTOR_APX_LCA	Sector for APX LCA
52	API_FLASH_SECTOR_APX_EF_LCA	Sector for APX EFEX LCA

AiUInt32 size

Number of bytes to be programmed

Output

AiUInt8 *st

Programming status

Value	Constant	Description
0	API_FLASH_OK	successful programmed
1	API_FLASH_ERR_ERASE	flash erase error



2 **API_FLASH_ERR_PROG** flash programming error

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

3.1.11 ApiCmdReadDiscretes

Prototype:

```
AiReturn ApiCmdReadDiscretes( AiUInt32 ul_ModuleHandle, AiUInt32 *pul_Value );
```

Purpose:

This command is used to read from the discrete inputs.

Note: *Since the discrettes are programmable, be sure to have setup the discrete inputs with the function ApiCmdInitDiscretes()!*

Note: *this function is not supported for all boards. Please see Table B-III – Function Support By Boards With ASP for details*

Input

None

Output

***AiUInt32* *pul_Value**

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
Reserved (0)							
Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
Reserved (0)							
Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
Reserved (0)							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
IN	IN	IN	IN	IN	IN	IN	IN

Note: *The bits are only valid if the corresponding discrettes are configured as Input with the function ApiCmdInitDiscretes!*

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

3.1.12 ApiCmdReadDiscretesConfig

Prototype:

```
AiReturn ApiCmdReadDiscretesConfig( AiUInt32 ul_ModuleHandle,
                                     AiUInt32 *ul_DiscreteSetup);
```

Purpose:

This command is used to read back the discrete configuration set up by ApiCmdInitDiscretes.

Note: *this function is not supported for all boards. Please see Table B-III – Function Support By Boards With ASP for details*

Input

None

Output

AiUInt32 *ul_DiscreteSetup

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
Reserved (0)							

Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
Reserved (0)							

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
Reserved (0)							

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
IN/OUT	IN/OUT	IN/OUT	IN/OUT	IN/OUT	IN/OUT	IN/OUT	IN/OUT

IN/OUT

Each of the 8 discrettes can be programmed to Input or Output

Value	Description
0	Discrete is used as Input
1	Discrete is used as Output

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

3.1.13 ApiCmdReadDiscrettesInfo

Prototype:

```
AiReturn ApiCmdReadDiscrettesInfo( AiUInt32 ul_ModuleHandle,
                                     TY_API_DISCR_INFO *px_DiscrInfo );
```

Purpose:

This command is used to read the configuration of the discrete channels.

Input

None

Output

TY_API_DISCR_INFO* px_DiscrInfo

```
struct ty_api_discr_info
{
    AiUInt32 channels;
    AiUInt32 canIn;
    AiUInt32 canOut;
} TY_API_DISCR_INFO
```

AiUInt32 channels

Number of discrete channels

AiUInt32 canIn

Channel can be a Input if the corresponding bit is 1

AiUInt32 canOut

Channel can be a Output if the corresponding bit is 1

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

3.1.14 ApiCmdReadSWVersion

Prototype:

```
AiReturn ApiCmdReadSWVersion( AiUInt32 ul_ModuleHandle, AiUInt8 biu,  
                               AiUInt16 *fw_id, AiUInt16 *sw_id, AiUInt16 *lca_id,  
                               AiUInt32 *lca_chks );
```

Purpose:

This function is used to read the Software version numbers of the AIM board target software parts.

Input

none

Output

AiUInt16 *fw_id

Firmware ID (4 digit BCD format)

AiUInt16 *sw_id

Driver Software version number (4 digit BCD format)

AiUInt16 *lca_id

LCA Software ID (1 digit BCD format)

AiUInt32 *lca_chks

LCA Software Checksum value (32-bit)

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

3.1.15 ApiCmdReset

Prototype:

```
AiReturn ApiCmdReset( AiUInt32 ul_ModuleHandle, AiUInt8 biu, AiUInt8 rc,
TY_API_RESET_INFO *pres );
```

Purpose:

This function initializes the AIM board Hardware and the ASP Driver Software data structures and variables to an initial state. The **ApiCmdReset** function reports memory configuration information and has to be applied before using any of the API S/W library functions described in the following sections. **MILBus protocol** will be set to a default value of Type **B** (1553B). **Response Timeout** will be set to a default value of **14µs**.

Note: *The LS Monitor Buffer size is set to 512 Kbytes, the LS Simulator Buffer Size is set to 256 Kbytes!*

Note: *When using a 3910 board this command also sets default size values for HS Monitor and HS Simulator Area. The HS Monitor Buffer size is set to the half size of the onboard Global RAM (which is currently available with 4 or 8 Mbytes). The default HS Simulator Buffer Size is set to 0.5 Mbytes (with 4 Mbytes Global RAM) or 2.5 Mbytes (with 8 Mbytes Global RAM)!*

Input

AiUInt8 rc

Reset Control

Value	Constant	Description
0	API_RESET_ALL	Complete Reset
1	API_RESET_WITHOUT_MONITOR	Partial Reset excluding: - transmitter amplitude - bus connection and coupling - bus monitor
2	API_RESET_WITHOUT_SIMBUF	Partial Reset excluding: - BC/RT buffer area
3	API_RESET_WITHOUT_SIMBUF_MON	Partial Reset excluding: - transmitter amplitude - bus connection and coupling - bus monitor - BC/RT buffer area
0x40	API_RESET_USE_COUNTER_MODE_2	Use global BC and RT counters increment also on errors
0x80	API_RESET_ENABLE_1760	Enable 1760 simulation mode Refer to ApiCmdBufC1760Con

Output

TY_API_RESET_INFO *pres

Reset information

```
typedef struct ty_api_reset_info
{
    AiUInt8  mbufs;
    AiUInt8  sbufs;
    AiUInt32 mon_addr;
    AiUInt32 sim_addr;
} TY_API_RESET_INFO;
```



AiUInt8 mbufs

Allocated bus monitor buffer size (in 64kBytes steps)

AiUInt8 sbufs

Allocated simulator buffer size (in 64kBytes steps)

AiUInt32 mon_addr

26-bit global memory pointer (byte address) to bus monitor buffer start address

AiUInt32 sim_addr

26-bit global memory pointer (byte address) to bus simulator buffer start address

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

3.1.16 ApiCmdSetIrigStatus

Prototype:

```
AiReturn ApiCmdSetIrigStatus( AiUInt32 ul_ModuleHandle,  
                               TY_API_IRIG_SOURCE new_source);
```

Purpose:

This function is used to set the on-board IRIG timecode encoder status.

Note: *The IRIG timecode encoder needs up to three seconds before changing the time. Please make sure no operations that need the IRIG time are made during the next three seconds after ApiCmdSetIrigTime was called.*

Input

TY_API_IRIG_SOURCE *new_source

Enum	Description
API_IRIG_INTERN	Board is sw itched to internal IRIG time source
API_IRIG_EXTERN	Board is sw itched to external IRIG time source

Note: *This parameter is not possible on all AIM boards. Please check chapter “Board functionality overview”. If your board does not support INTERN/EXTERN switching it uses “Free Wheeling Mode”*

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

3.1.17 ApiCmdSetrigTime

Prototype:

AiReturn ApiCmdSetrigTime(*AiUInt32* ul_ModuleHandle, *TY_API_IRIG_TIME* *time);

Purpose:

This function sets the IRIG-B time on the on-board IRIG timecode encoder.

Note: IRIG time starts with 'DAY one' (First of January) not with 'DAY zero'.

Note: The IRIG timecode encoder needs up to three seconds before changing the time. Please make sure no operations that need the IRIG time are made during the next three seconds after ApiCmdSetrigTime was called.

Note: The IRIG time is only set according to day, hour, minute and second fields. The millisecond field is ignored.

Input

TY_API_IRIG_TIME *time

IRIG Timecode structure

```
typedef struct ty_api_irig_time
{
    AiUInt32 day;
    AiUInt32 hour;
    AiUInt32 minute;
    AiUInt32 second;
    AiUInt32 microsecond;
} TY_API_IRIG_TIME
```

AiUInt32 day

IRIG day field

AiUInt32 hour

IRIG hour field (0..23)

AiUInt32 minute

IRIG minute field (0..59)

AiUInt32 second

IRIG second field (0..59)

AiUInt32 microsecond

This value is ignored when the time is set.

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

3.1.18 ApiCmdSyncCounterGet

Prototype:

AiReturn ApiCmdSyncCounterGet (*AiUInt32* ul_ModuleHandle, *AiUInt8* uc_Biu, *TY_API_SYNC_CNT_GET* *px_SyncCntGet);

Purpose:

This function reads all synchronization counter values.

BC Mode Code Handling:

The synchronization counter is used for the data word of a synchronize mode code (MC17).

RT Mode Code Handling:

MC1 (Synchronize)

This mode command resets the synchronization counter and updates the synchronization init time tags.

MC17 (Synchronize with DW)

This mode command initializes the synchronization counter with the received data value and updates the synchronization time tags.

Note: On BC side the functionality is only applicable if enabled with the function *ApiCmdBCModeCtrl()*!

Note: On RT side the functionality is only applicable if the BC is not running!

Note: This function is not available on devices with a multi channel or embedded firmware. Please see chapter “Limitations for specific boards” for details.

Input

None

Output

TY_API_SYNC_CNT_GET *px_SyncCntGet

Synchronization Counter get structure

```
typedef struct ty_api_sync_cnt_set
{
    AiUInt32 ul_SyncCntVal;
    AiUInt32 ul_SyncCntInit;
    AiUInt32 ul_SyncCntInitLow;
    AiUInt32 ul_SyncCntInitHigh;
} TY_API_SYNC_CNT_SET
```

AiUInt32 ul_SyncCntVal

Actual Synchronization Counter Value

Value	Description
0..65535	Actual Synchronization Counter value in steps of 64µs (range from 0..4,19 sec)

AiUInt32 ul_SyncCntInit

Synchronization Counter Init Value

This value is either set with the function `ApiCmdSyncCounterSet()` or if an RT receives a synchronize mode code (MC1 or MC17). If MC1 is received by an RT, this value is reset to 0.

Note: *The RT only modifies the synchronization counter on receiving a MC1 or MC17, if the BC is not running!*

Value	Description
0..65535	Synchronization Counter Init value in steps of 64 μ s (range from 0..4,19 sec)

AiUInt32 ul_SyncCntInitLow

Synchronization Counter Init Timetag Low

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
MINUTES						SECONDS	

Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
SECONDS				MICROSECONDS			

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
MICROSECONDS							

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
MICROSECONDS							

MINUTES Minutes of hour(0..59)

SECONDS Seconds of minute (0..59)

MICROSECONDS Microseconds of second (0..999999)

AiUInt32 ul_SyncCntInitHigh

Synchronization Counter Init Timetag High

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
0 (reserved)							

Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
0 (reserved)				DAYS			

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
DAYS				HOURS			

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
HOURS		MINUTES					

DAYS Days of year (1..365)

HOURS Hours of day (0..23)

MINUTES Minutes of hour(0..59)

Return Value

AiReturn

All API functions return `API_OK` if no error occurred. If the return value is not equal to `API_OK` the function `ApiGetErrorMessage` can be used to obtain an error description.

3.1.19 ApiCmdSyncCounterSet

Prototype:

AiReturn ApiCmdSyncCounterSet (AiUInt32 ul_ModuleHandle, AiUInt8 uc_Biu, TY_API_SYNC_CNT_SET *px_SyncCntSet);

Purpose:

This function sets synchronization counter init value. This counter is used for the data word of a synchronize mode code (MC17).

Note: *The functionality is only applicable if enabled with the function ApiCmdBCModeCtrl().*

Note: *This function is not available on devices with a multi channel or embedded firmware. Please see chapter “Limitations for specific boards” for details.*

Input

TY_API_SYNC_CNT_SET *px_SyncCntSet

Synchronization Counter set structure

```
typedef struct ty_api_sync_cnt_set
{
    AiUInt32 ul_SyncCntVal;
} TY_API_SYNC_CNT_SET
```

AiUInt32 ul_SyncCntVal

Synchronization Counter Init Value

Value	Description
0..65535	Synchronization Counter in steps of 64µs (range from 0..4,19 sec)

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

3.1.20 ApiCmdSysFree

Prototype:

AiReturn *ApiCmdSysFree*(*AiUInt32* *ul_Module*, *AiUInt8* *uc_MemType*,
AiUInt32 *ul_Offset*, *AiUInt32* *ul_Tag*);

Purpose:

Free a memory block that was allocated with the **ApiCmdSysMalloc** function. This function is currently only implemented on AEC/AXC/AMCX1553 boards for update purpose.

Input

AiUInt8 uc_MemType

The memory type from where the block was allocated.

Value	Define	Description
0	API_MEMTYPE_GLOBAL	Global memory
1	API_MEMTYPE_SHARED	Shared memory
2	API_MEMTYPE_LOCAL	Local memory

AiUInt32 ul_Offset

The start offset of the memory block.

AiUInt32 ul_Tag

Name of the request for debug and bug check purpose.

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

3.1.21 ApiCmdSysGetBoardInfo

Prototype:

```
AiReturn ApiCmdSysGetBoardInfo( AiUInt32 ulModHandle, AiUInt32 ulDataStart,
                                AiUInt32 ulDataCount, AiUInt32 * ulOutput, AiUInt32 *
                                ulOutCount);
```

Purpose:

This function can be used to get information about the board from the target software. The interpretation of the fields is analog to the function ApiGetBoardInfo description.

Input

AiUInt32 ulDataStart

Identifies the first board information element to read.

Define	Interpretations
TY_BOARD_INFO_DEVICE_TYPE	ul_DeviceType
TY_BOARD_INFO_CHANNEL_COUNT	ul_NumberOfChannels
TY_BOARD_INFO_BIU_COUNT	ul_NumberOfBiu
TY_BOARD_INFO_BOARD_TYPE	ul_NovRamBoardType
TY_BOARD_INFO_BOARD_CONFIG	ul_NovRamBoardConfig
TY_BOARD_INFO_SERIAL	ul_SerialNumber
TY_BOARD_INFO_PARTNO	Partnumber
TY_BOARD_INFO_SIZE_GLOBAL	Size of the global RAM
TY_BOARD_INFO_SIZE_SHARED	Size of the shared RAM
TY_BOARD_INFO_OFFS_GLOBAL	Global RAM offset for second PBI
TY_BOARD_INFO_CHANGE_AMPL	ul_CanChangeAmplitude
TY_BOARD_INFO_COUPLING	TY_COUPLING_CAPABILITIES
TY_BOARD_INFO_IRIG	TY_IRIG_CAPABILITIES
TY_BOARD_INFO_DISCRETE_CNT	Number of discretes available
TY_BOARD_INFO_DISCRETE_CONFIG	Configuration of discretes
TY_BOARD_INFO_IR	Reserved for interrupts on gpio
TY_BOARD_INFO_IS_MULTI_CHANNEL	This value is 1 for multichannel FW
TY_BOARD_INFO_IS_HS_REDUNDANT	This value is 1 if HS channel B is not available.
TY_BOARD_INFO_CAN_HIGH_RES_ZERO_CROSSING	This value is 1 if high Res Zero Crossing is supported.
TY_BOARD_INFO_HAS_ELECTRICAL_INTERFACE	This value is 1 if it has an electrical interface
TY_BOARD_INFO_MILSCOPE_TYPE	This value is 1 for AYX MilScope and 2 for AyE MilScope
TY_BOARD_INFO_IS_DBTE	Special PBI with removed relais.
TY_BOARD_INFO_HAS_EXTERNAL_IRIG	Has external irig connector.
TY_BOARD_INFO_HAS_EXTERNAL_TRIGGER	Has external trigger connector.
TY_BOARD_INFO_PROTOCOL	See ApiCmdIni / prot
TY_BOARD_INFO_APPLICATION_TYPE	See ApiCmdIni / bt[4]
TY_BOARD_INFO_CHANGE_AMPL_HIGH_RES	AiTrue if this device has a high resolution amplitude range.



AiUInt32 ulDataCount

Defines the number of board information elements to read. This value is in the range from 1 to TY_BOARD_INFO_MAX.

Output

AiUInt32 *ulOutput

This array must be preallocated with the size of ulDataCount. This array contains the requested values.

AiUInt32 *ulOutCount

The count of valid entries in the ulOutput array.

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

3.1.22 ApiCmdSysGetMemPartition

Prototype:

```
AiReturn ApiCmdSysGetMemPartition( AiUInt32 ul_ModuleHandle, AiUInt8
uc_Mode,
TY_API_GET_MEM_INFO *px_MemInfo );
```

Purpose:

This function is used to return the actual partitioning of the structures setup within the Board Global memory (e.g. Start Addresses of descriptor areas, Amount of descriptors, IDs, etc)

Note: All returned addresses are relative to the start of the Global RAM!

Note: To get the default values of the board memory settings, just call *ApiCmdSysGetMemPartition* as the first call in your application after a reboot of your computer!

Input

AiUInt8 uc_Mode

Value	Description
0	reserved

Output

TY_API_GET_MEM_INFO *px_MemInfo

```
typedef struct ty_api_get_mem_layout
{
    TY_API_MEM_BIU_ADDR    ax_BiuAddr[8];
    TY_API_MEM_SIM_BUF    x_Sim[2];
    TY_API_MEM_BIU_SIZE   ax_BiuSize[8];
    TY_API_MEM_BIU_COUNT  ax_BiuCnt [8];
    TY_API_MEM_BIU_INFO   ax_BiuInfo[8];
    AiUInt32               au1_GlobalMemSize [2];
} TY_API_GET_MEM_INFO;
```

TY_API_MEM_BIU_ADDRax_BiuAddr[8]

Start addresses of structures (logical BIUs 1..8)

```
typedef struct ty_api_mem_biu_addr
{
    AiUInt32 ul_Cb;
    AiUInt32 ul_IrLog;
    AiUInt32 ul_RtDesc ;
    AiUInt32 ul_BmTcb ;
    AiUInt32 ul_BmAct ;
    AiUInt32 ul_RtSaDesc ;
    AiUInt32 ul_RtBhArea ;
    AiUInt32 ul_RtSqArea ;
    AiUInt32 ul_RtEqArea;
    AiUInt32 ul_BcBhArea;
    AiUInt32 ul_BcSqArea;
    AiUInt32 ul_BcEqArea;
    AiUInt32 ul_BcXferDesc;
    AiUInt32 ul_BcHipInstr;
    AiUInt32 ul_BcLipInstr ;
    AiUInt32 ul_BcAcycInstr ;
    AiUInt32 ul_RepBuf ;
    AiUInt32 ul_BmBuf ;
} TY_API_MEM_BIU_ADDR;
```

AiUInt32 ul_Cb

Start address of the system control block

AiUInt32 ul_IrLog

Start address of the interrupt log list

AiUInt32 ul_RtDesc

Start address of the RT descriptor area

AiUInt32 ul_BmTcb

Start address of the BM trigger control block area

AiUInt32 ul_BmAct

Start address of the BM activity recording / message filtering page

AiUInt32 ul_RtSaDesc

Start address of the RT subaddress/modecode descriptor table

AiUInt32 ul_RtBhArea

Start address of the RT buffer header area

AiUInt32 ul_RtSqArea

Start address of the RT status queue area

AiUInt32 ul_RtEqArea

Start address of the RT event queue area

AiUInt32 ul_BcBhArea

Start address of the BC buffer header area

AiUInt32 ul_BcSqArea

Start address of the BC status queue area

AiUInt32 ul_BcEqArea

Start address of the BC event queue area

AiUInt32 ul_BcXferDesc

Start address of the BC transfer descriptor area

AiUInt32 ul_BcHipInstr

Start address of the BC high priority instruction list

AiUInt32 ul_BcLipInstr

Start address of the BC low priority instruction list

AiUInt32 ul_BcAcyclInstr

Start address of the BC acyclic instruction list

AiUInt32 ul_RepBuf

Start address of the Replay buffer

AiUInt32 ul_BmBuf

Start address of the Bus Monitor buffer

TY_API_MEM_SIM_BUFx_Sim[2]

Start addresses and sizes of Simulator data buffers for every Global Memory bank (0..1)

```
typedef struct ty_api_mem_sim_buf
{
    AiUInt32 ul_BufBaseAddr;
    AiUInt32 ul_BufSize;
    AiUInt32 ul_BufCount;
    AiUInt32 ul_HsBufBaseAddr;
    AiUInt32 ul_HsBufSize;
    AiUInt32 ul_HsRes;
} TY_API_MEM_SIM_BUF;
```

AiUInt32 ul_BufBaseAddr

Start address of the simulator buffer

AiUInt32 ul_BufSize

Size of the simulator buffer in bytes

AiUInt32 ul_BufCount

Number of data buffers (32 words) in simulator buffer

AiUInt32 ul_HsBufBaseAddr

Start address of the HS simulator buffer

AiUInt32 ul_HsBufSize

Size of the HS simulator buffer in bytes

AiUInt32 ul_HsRes

0 (reserved)

TY_API_MEM_BIU_SIZEax_BiuSize[8]

Size of BC instruction list areas, Replay and BM buffer area (logical BIUs 1..8)

```
typedef struct ty_api_mem_biu_size
{
    AiUInt32 ul_BcHipInstr;
    AiUInt32 ul_BcLipInstr;
    AiUInt32 ul_BcAcycInstr ;
    AiUInt32 ul_RepBuf ;
    AiUInt32 ul_BmBuf;
} TY_API_MEM_BIU_SIZE;
```

AiUInt32 ul_BcHipInstr

Size of the high priority instruction list in bytes

AiUInt32 ul_BcLipInstr

Size of the low priority instruction list in bytes

AiUInt32 ul_BcAcyclInstr

Size of the acyclic instruction list in bytes

AiUInt32 ul_RepBuf

Size of the Replay buffer in bytes

AiUInt32 ul_BmBuf

Size of the Bus Monitor buffer in bytes

TY_API_MEM_BIU_COUNTax_BiuCnt[8]

Amount of BC & RT simulator related IDs (logical BIUs 1..8)

```
typedef struct ty_api_mem_biu_count
{
    AiUInt32 ul_RtBhArea;
    AiUInt32 ul_RtSqArea;
    AiUInt32 ul_RtEqArea;
    AiUInt32 ul_BcBhArea;
    AiUInt32 ul_BcSqArea;
    AiUInt32 ul_BcEqArea;
    AiUInt32 ul_BcXferDesc;
} TY_API_MEM_BIU_COUNT;
```

AiUInt32 ul_RtBhArea

Maximum number of RT buffer header IDs

AiUInt32 ul_RtSqArea

Number of RT status queues

AiUInt32 ul_RtEqArea

Number of RT event queues

AiUInt32 ul_BcBhArea

Maximum number of BC buffer header IDs

AiUInt32 ul_BcSqArea

Number of BC status queues

AiUInt32 ul_BcEqArea

Number of BC event queues

AiUInt32 ul_BcXferDesc

Maximum number of transfer IDs

TY_API_MEM_BIU_INFOax_BiuInfo[8]

Information structure how to use the other structure parts of this function

```
typedef struct ty_api_mem_biu_info
{
    AiUInt32 ul_Protocol;
    AiUInt32 ul_StreamNb;
    AiUInt32 ul_MemoryBank;
} TY_API_MEM_BIU_INFO;
```

AiUInt32 ul_Protocol

Protocol of the logical BIU referenced by the index (0..7)

Value	Constant	Description
1	API_PROTOCOL_1553	MIL-STD-1553B
2	API_PROTOCOL_3910	STANAG3910
3	API_PROTOCOL_EFEX	EFEX

AiUInt32 ul_StreamNb

Stream number of the logical BIU referenced by the index (0..7)

Value	Constant	Description
1	API_STREAM_1	Stream 1
2	API_STREAM_2	Stream 2
3	API_STREAM_3	Stream 3
4	API_STREAM_4	Stream 4
5	API_STREAM_5	Stream 5
6	API_STREAM_6	Stream 6
7	API_STREAM_7	Stream 7
8	API_STREAM_8	Stream 8

AiUInt32 ul_MemoryBank

Global Memory Bank of the logical BIU referenced by the index (0..7)

Value	Constant	Description
0	-	Memory Bank 0
1	-	Memory Bank 1

AiUInt32 au_GlobalMemSize[2]

Size of the Global RAM in Mbytes for every Global Memory bank (0..1)

Return Value***AiReturn***

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

3.1.23 ApiCmdSysMalloc

Prototype:

```
AiReturn ApiCmdSysMalloc( AiUInt32 ul_Module, AiUInt8 uc_MemType,
AiUInt32 ul_Size, AiUInt32 ul_Tag,
AiUInt32* pul_Offset );
```

Purpose:

Allocate a memory block with the given size in the given memory. This function is currently only implemented on AEC/AXC/AMCX1553 boards for update purpose. Only global memory is accepted and the function will always return an offset of 16MB.

Input

AiUInt8 uc_MemType

The memory type from where the block should be allocated.

Value	Define	Description
0	API_MEMTYPE_GLOBAL	Global memory
1	API_MEMTYPE_SHARED	Shared memory
2	API_MEMTYPE_LOCAL	Local memory

AiUInt32 ul_Size

The size of the memory block.

AiUInt32 ul_Tag

Name of the request for debug and bug check purpose.

Output

AiUInt32 *pul_Offset

The offset where the allocated buffer starts.

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

3.1.24 ApiCmdSysSetMemPartition

Prototype:

```
AiReturn ApiCmdSysSetMemPartition( AiUInt32 ul_ModuleHandle, AiUInt8
uc_Mode,
TY_API_GET_MEM_INFO *px_MemInfo,
AiUInt32 *pul_Status, AiUInt32 aul_MemUsed[2] );
```

Purpose:

This function is used to configure the actual partitioning of the structures setup within the Board Global memory (e.g. Start Addresses of descriptor areas, Amount of descriptors, IDs, etc).

Note: *If this function is used, it must be called before the function ApiCmdIni() is called in the application!*

Note: *To get the default values of the board memory settings, just call ApiCmdSysGetMemPartition as the first call in your application after a reboot of your computer!*

Input

AiUInt8 uc_Mode

Value	Description
0	Normal use case
1	Reserved
2	Enhanced BM activity page

Note: *This mode is not available on embedded devices! (see also chapter “15.1.5 Limitations for embedded board variants”)*

TY_API_SET_MEM_INFO *px_MemInfo

```
typedef struct ty_api_set_mem_layout
{
    AiUInt32          aul_SimBufSize[2];
    TY_API_SET_MEM_BIU_SIZE ax_BiuSize[8];
    TY_API_SET_MEM_BIU_COUNT ax_BiuCnt[8];
} TY_API_SET_MEM_INFO;
```

AiUInt32 aul_SimBufSize[2]

Sizes of Simulator data buffers for every Global Memory bank (0..1)

TY_API_SET_MEM_BIU_SIZE_{ax}_BiuSize[8]

Size of BC instruction list areas, Replay and BM buffer area area (logical BIUs 1..8).

```
typedef struct ty_api_set_mem_biu_size
{
    AiUInt32 ul_BcHipInstr;
    AiUInt32 ul_BcLipInstr;
    AiUInt32 ul_BcAcycInstr ;
    AiUInt32 ul_RepBuf ;
    AiUInt32 ul_BmBuf;
} TY_API_SET_MEM_BIU_SIZE;
```

AiUInt32 ul_BcHipInstr

Size of the high priority instruction list in entries

AiUInt32 ul_BcLipInstr

Size of the low priority instruction list in entries

AiUInt32 ul_BcAcycInstr

Size of the acyclic instruction list in entries

AiUInt32 ul_RepBuf

Size of the Replay buffer in bytes

AIM Card	Value	Description
1553	0	Replay is not used for the relating BIU
	20000h	For BIU1
	20000h	For BIU2 (available only on 1553-2 cards)
3910	0	Replay is not used for the relating BIU
	20000h	For BIU1
	60000h	For BIU2

Note: *To disable replay on 3910 cards, this value has to be set to 0 for all BIUs on the HS Global Memory bank!*

Note: *To be able to use the replay mechanism of the board the above sizes must be set!!!*

AiUInt32 ul_BmBuf

Size of the Bus Monitor buffer in bytes

TY_API_SET_MEM_BIU_COUNT_{ax}_BiuCnt[8]

Amount of BC & RT simulator related IDs (logical BIUs 1..8)

```
typedef struct ty_api_set_mem_biu_count
{
    AiUInt32 ul_RtBhArea;
    AiUInt32 ul_RtSqArea;
    AiUInt32 ul_RtEqArea;
    AiUInt32 ul_BcBhArea;
    AiUInt32 ul_BcSqArea;
    AiUInt32 ul_BcEqArea;
    AiUInt32 ul_BcXferDesc;
} TY_API_SET_MEM_BIU_COUNT;
```

AiUInt32 ul_RtBhArea

Maximum number of RT buffer header Ids

This value shall be a multiple of 256!

AiUInt32 ul_RtSqArea

Number of RT status queues

Note: *Only for LS memory banks:*

When the LS status queue is intended to be used, this value must be set to 'aul_SimBufSize[n]' / 32 (where n is the Global Memory bank [0..1])

AiUInt32 ul_RtEqArea

Number of RT event queues

This value shall be a multiple of 256!

AiUInt32 ul_BcBhArea

Maximum number of BC buffer header lds

This value shall be a multiple of 256!

AiUInt32 ul_BcSqArea

Number of BC status queues

Note: *Only for LS memory banks:*

When the LS status queue is intended to be used, this value must be set to 'aul_SimBufSize[n]' / 32 (where n is the Global Memory bank [0..1])

AiUInt32 ul_BcEqArea

Number of BC event queues

This value shall be a multiple of 256!

AiUInt32 ul_BcXferDesc

Maximum number of transfer lds

This value shall be a multiple of 256!

Output**AiUInt32 *pul_Status**

Value	Constant	Description
0	API_MEM_PART_OK	Successful Global Memory partitioning
1	API_MEM_PART_ERR	Memory allocation for partitioning failed (requested layout size too big)
2	API_MEM_PART_PARAM_ERR	Invalid Input parameter value

AiUInt32 pul_MemUsed[2]

Amount of Global RAM area used by requested partitioning in bytes for each Global Memory bank (0..1)

Return Value**AiReturn**

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

3.1.25 ApiCmdSysPXIcon

Prototype:

```
AiReturn ApiCmdSysPXIcon(      AiUInt32 ul_ModuleHandle,  
TY_API_PXI_CON *px_PXIcon);
```

Purpose:

This function is used to combine PXI specific trigger lines with the trigger lines of AIM boards. Any of the 8 PXI trigger lines can be set once to one trigger line of the AIM board, thus a maximum number of 8 trigger line combinations are possible.

It also provides support to switch the IRIG TT source.

Note: *this function is not supported for all boards. Please see Table B-III – Function Support By Boards With ASP for details*

Input

TY_API_PXI_CON *px_PXIcon

```
typedef struct ty_api_pxi_con  
{  
    AiUInt32 ul_Mode ;  
    AiUInt32 ul_TrgSource ;  
    AiUInt32 ul_TrgDest;  
    AiUInt32 ul_TTClear;  
} TY_API_PXI_CON;
```

AiUInt32 ul_Mode

Value	Constant	Description
0	API_PXI_SET_TRG	Define a new Trigger combination using trigger source and destination given in parameters 'ul_TrgSource' and 'ul_TrgDest'
1	API_PXI_CLR_TRG	Clear all previously defined trigger combinations
2	API_PXI_SET_TTSRC_BACKPLANE	The external 10MHz PXI-Reference Clock from the PXI-Rack Backplane is used for Time Tagging.
3	API_PXI_SET_TTSRC_FRONT	The external 1KHz analog IRIG-B input signal via Frontpanel-IO is used for Time Tagging.

AiUInt32 ul_TrgSource

Value	Constant	Restriction	Description
0	API_TRG_PXI0		PXI Trigger Line 0
1	API_TRG_PXI1		PXI Trigger Line 1
2	API_TRG_PXI2		PXI Trigger Line 2
3	API_TRG_PXI3		PXI Trigger Line 3
4	API_TRG_PXI4		PXI Trigger Line 4
5	API_TRG_PXI5		PXI Trigger Line 5
6	API_TRG_PXI6		PXI Trigger Line 6
7	API_TRG_PXI7		PXI Trigger Line 7
8	API_TRG_BC_CHN1		Onboard BC Trigger of Channel 1
9	API_TRG_BC_CHN2	Only on ACX1553-2-3U and ACX1553-4-3U available	Onboard BC Trigger of Channel 2
10	API_TRG_BC_CHN3	Only on ACX1553-4-3U available	Onboard BC Trigger of Channel 3
11	API_TRG_BC_CHN4	Only on ACX1553-4-3U available	Onboard BC Trigger of Channel 4
12	API_TRG_RT_CHN1		Onboard RT Trigger of Channel 1
13	API_TRG_RT_CHN2	Only on ACX1553-2-3U and ACX1553-4-3U available	Onboard RT Trigger of Channel 2
14	API_TRG_RT_CHN3	Only on ACX1553-4-3U available	Onboard RT Trigger of Channel 3
15	API_TRG_RT_CHN4	Only on ACX1553-4-3U available	Onboard RT Trigger of Channel 4
16	API_TRG_BM_CHN1		Onboard BM Trigger of Channel 1
17	API_TRG_BM_CHN2	Only on ACX1553-2-3U and ACX1553-4-3U available	Onboard BM Trigger of Channel 2
18	API_TRG_BM_CHN3	Only on ACX1553-4-3U available	Onboard BM Trigger of Channel 3
19	API_TRG_BM_CHN4	Only on ACX1553-4-3U available	Onboard BM Trigger of Channel 4
20	API_TRG_BM_HS	Only on ACX3910-3U and ACE3910 available	Onboard BM HS Trigger

AiUInt32 ul_TrgDest

Value	Constant	Restriction	Description
0	API_TRG_PXI0		PXI Trigger Line 0
1	API_TRG_PXI1		PXI Trigger Line 1
2	API_TRG_PXI2		PXI Trigger Line 2
3	API_TRG_PXI3		PXI Trigger Line 3
4	API_TRG_PXI4		PXI Trigger Line 4
5	API_TRG_PXI5		PXI Trigger Line 5
6	API_TRG_PXI6		PXI Trigger Line 6
7	API_TRG_PXI7		PXI Trigger Line 7
8	API_TRG_BC_CHN1		Onboard BC Trigger of Channel 1
9	API_TRG_BC_CHN2	Only on ACX1553-2-3U and ACX1553-4-3U available	Onboard BC Trigger of Channel 2
10	API_TRG_BC_CHN3	Only on ACX1553-4-3U available	Onboard BC Trigger of Channel 3
11	API_TRG_BC_CHN4	Only on ACX1553-4-3U available	Onboard BC Trigger of Channel 4
12	API_TRG_RT_CHN1		Onboard RT Trigger of Channel 1
13	API_TRG_RT_CHN2	Only on ACX1553-2-3U and ACX1553-4-3U available	Onboard RT Trigger of Channel 2
14	API_TRG_RT_CHN3	Only on ACX1553-4-3U available	Onboard RT Trigger of Channel 3
15	API_TRG_RT_CHN4	Only on ACX1553-4-3U available	Onboard RT Trigger of Channel 4
16	API_TRG_BM_CHN1		Onboard BM Trigger of Channel 1
17	API_TRG_BM_CHN2	Only on ACX1553-2-3U and ACX1553-4-3U available	Onboard BM Trigger of Channel 2
18	API_TRG_BM_CHN3	Only on ACX1553-4-3U available	Onboard BM Trigger of Channel 3
19	API_TRG_BM_CHN4	Only on ACX1553-4-3U available	Onboard BM Trigger of Channel 4
20	API_TRG_BM_HS	Only on ACX3910-3U and ACE3910 available	Onboard BM HS Trigger

AiUInt32 ul_TTClear

Enable / disable Time Tag Clear functionality via PXI Trigger0 or PXI Start Trigger Input

'ul_Mode'	Value	Constant	Description
0, 1	0		This functionality is not available with these modes
2, 3	0	API_DIS	Time Tag Clear over PXI TRIGGER INPUT 0 or via the PXI STAR TRIGGER INPUT line is disabled.
2,3	1	API_ENA	Time Tag Clear over PXI TRIGGER INPUT 0 or via the PXI STAR TRIGGER INPUT line is enabled.

The Time Tag can be cleared via an electrical pulse on PXI TRIGGER INPUT 0 or PXI STAR TRIGGER INPUT line.

Note: *If enabled, the PXI Trigger Line 0 cannot be used as Trigger source or destination when defining a trigger combination!*

Output

None

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

3.1.26 ApiCmdSysPXIGeographicalAddressGet

Prototype:

AiReturn *ApiCmdSysPXIGeographicalAddressGet* (*AiUInt32* *ul_ModuleHandle*,
AiUInt32 **pxiGeographicalAddress*);

Purpose:

This function will get the geographical address of the PXI slot where the PXI board is plugged in.

Note: *this function is not supported for all boards. Please see Table B-III – Function Support By Boards With ASP for details*

Input

None

Output

*AiUInt32 *pxiGeographicalAddress*

Geographical address of used PXI slot, value 0..31.

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

3.1.27 ApiCmdSystagCon

Prototype:

AiReturn ApiCmdSystagCon(*AiUInt32* ul_ModuleHandle, *AiUInt8* biu, *AiUInt8* id, *AiUInt8* con);

Purpose:

This function is used to control (Suspend & Resume) the generation of System Dynamic Data words in BC and RT mode as defined with function **ApiCmdSystagDef**.

Input

***AiUInt8* id**

Identifies the System Dynamic Data generation scenario defined when ApiCmdSystagDef is issued.

Value	Description
1..255	System Dynamic Data identifier

***AiUInt8* con**

System Dynamic Data Control

Value	Constant	Description
0	API_SYSTAG_SUSPEND	Suspend System Dynamic Data Generation
1	API_SYSTAG_RESUME	Resume System Dynamic Data Generation
4	API_SYSTAG_RECALC_CHECKSUM	Re-calculate checksum, if the systag referred to with 'id' was defined with type API_SYSTAG_FCT_CHECKSUM in function ApiCmdSystagDef()

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

3.1.28 ApiCmdSystagDef

Prototype:

```
AiReturn ApiCmdSystagDef( AiUInt32 ul_ModuleHandle, AiUInt8 biu, AiUInt8 id,
                          AiUInt8 con, AiUInt8 mode, TY_API_SYSTAG *psystag );
```

Purpose:

This function defines a scenario to insert System Dynamic Data words/buffers into the data transmitted by the simulated BC and/or RT. Up to 255 scenarios can be created. This function can also enable/disable the defined System Dynamic Data scenario. If dataset buffers are to be transmitted by the simulated BC/RT, these buffers should first be filled with data using the **ApiCmdRamWriteDataset** function.

On BC side, System Dynamic Data insertion is performed in the BC Transmit Buffer within an interrupt service routine, whenever the selected BC Transfer is executed. The BC transfer already has to be defined using the library functions **ApiCmdBCXferDef** and **ApiCmdBCBHDef** when System Dynamic Data generation is enabled.

On RT side the System Dynamic Data insertion is performed in the RT Transmit Subaddress Buffer within an interrupt service routine, whenever the selected Transmit Subaddress is accessed by a Bus Controller Transmit command. The RT Transmit Subaddress already has to be defined using the library functions **ApiCmdRTSACon** and **ApiCmdRTBHDef** when System Dynamic Data generation is enabled.

Input

AiUInt8 id

Identifies the System Dynamic Data generation scenario containing the data generation scheme defined when this function is issued.

Value	Description
1..255	System Dynamic Data identifier

AiUInt8 con

System Dynamic Data Control

Value	Constant	Description
0	API_DIS	Disable System Dynamic Data Generation
1	API_ENA	Enable System Dynamic Data Generation
2		Reserved
3	API_ENA_INIT	Enable System Dynamic Data Generation and initialize System Dynamic Data Word

AiUInt8 mode

BC or RT System Dynamic Data Mode

Value	Constant	Description
1	API_BC_MODE	BC System Dynamic Data mode
2	API_RT_MODE	RT System Dynamic Data mode



TY_API_SYSTAG *psystag

System Dynamic Data description

```
typedef struct ty_api_systag
{
    AiUInt16 xid_rtsa;
    AiUInt16 fct;
    AiUInt16 min;
    AiUInt16 max;
    AiUInt16 step;
    AiUInt16 wpos;
    AiUInt16 bpos;
} TY_API_SYSTAG;
```

AiUInt16 xid_rtsa

'mode'	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
1 (BC)	XFER_ID							
2 (RT)	RT_ADDR							

'mode'	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
1 (BC)	XFER_ID							
2 (RT)	SUBADDR_MODECODE							

XFER_ID

Transfer ID

Note: See Section 1.3.5 for the range allowed for this parameter.

RT_ADDR

Value	Value
0..31	Remote Terminal Address

SUBADDR_MODECODE

Value	Value
1..30	RT Subaddress
0	Mode code
31	('w pos' determines the Mode code Number)

AiUInt16 fct

System Dynamic Data Word Generation Function

Value	Constant	Description
0	API_SYSTAG_FCT_DISABLE	Disable
1	API_SYSTAG_FCT_POS_RAMP	Positive Ramp Function
2	API_SYSTAG_FCT_NEG_RAMP	Negative Ramp Function
3	API_SYSTAG_FCT_POS_TRIANGLE	Positive Triangle Function
4	API_SYSTAG_FCT_NEG_TRIANGLE	Negative Triangle Function
5	API_SYSTAG_FCT_DATASET	Dynamic Dataset Function
6	API_SYSTAG_FCT_STATES	User States Function
7	API_SYSTAG_FCT_COMP	Complement Function
8	API_SYSTAG_FCT_CHECKSUM	Checksum Function

AiUInt16 min

'fct'	Value	Value
1..4	0..n	Low er Limit of the System Dynamic Data Word
5	0..4095	Dataset Buffer Start ID (refer to function ApiCmdRamWriteDataset)
6	0..4095	Dataset Buffer ID (refer to function ApiCmdRamWriteDataset)
7	0..31	Word Position to build the complement from
8	0..31	Checksum Start Word Position

AiUInt16 max

'fct'	Value	Value
1..4	0..n	Upper Limit of the System Dynamic Data Word
5	0..n	Amount of contiguous Dataset Buffers
6	1..32	Amount of contiguous words from specified Dataset Buffer ID



7 0 Reserved
 8 0..31 Checksum End Word Position

AiUInt16 step

	Value	Constant	Value
'fct'	1..4	0..n	Stepsize used to increment or decrement the System Dynamic Data Word
	5	0	API_SYSTAG_STEP_CYCLIC Cyclic operation
		1	API_SYSTAG_STEP_KEEP_LAST Keep last Buffer of Dataset
	6	0	API_SYSTAG_STEP_CYCLIC Cyclic operation
		1	API_SYSTAG_STEP_KEEP_LAST Keep last Word of States
	7	1	API_SYSTAG_STEP_1S_COMP 1's Complement
		2	API_SYSTAG_STEP_2S_COMP 2's Complement
	8	0	API_SYSTAG_STEP_CHECKSUM_PLUS Checksum is calculated by adding all data word values from word position 'min' to 'max'
		1	API_SYSTAG_STEP_CHECKSUM_XOR Checksum is calculated by xoring all data word values from word position 'min' to 'max'
		2	API_SYSTAG_STEP_CHECKSUM_1760 1760 Checksum is calculated from all data words preceding the specified Checksum word position 'w pos' ('min' & 'max' are n/a)

AiUInt16 wpos

'tag_fct'	Value	Value
1..4, 6, 7, 8	0..31	Word Position of the System Dynamic Data Word in the Transmit Buffer
5	0	Reserved

AiUInt16 bpos

'fct'	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
1..4, 6	BIT_POS							
5, 7, 8	0 (Reserved)							

'fct'	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
1..4, 6	BIT_NB							
5, 7, 8	0 (Reserved)							

BIT_POS

Value	Value
0..15	Position of LSB in System Dynamic Data Word

BIT_NB

Value	Value
1..16	Amount of bits in System Dynamic Data Word
0	Identical to 'BIT_NB' = 16

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

3.1.29 ApiCmdSysTriggerEdgeInputSet

Prototype:

AiReturn *ApiCmdSysTriggerEdgeInputSet* (*AiUInt32* *ul_ModuleHandle*, *AiUInt8* *biu*, *AiUInt32* *edge_flags*);

Purpose:

This function can be used to control the edge sensitivity of input trigger lines. All triggers are rising edge sensitive by default. Specifying a 1 for a trigger can be used to invert the logic for falling edge sensitivity.

Note: *This function is not available for all hardware platforms. Please see Appendix B “Functionality Overview” for details.*

Note: *This will also affect the behavior of the PXI trigger lines.*

Input

AiUInt32 edge_flags

Bit field containing the BC, RT and BM setting of the current stream.

Bit 31	Bit 30	Bit 29	Bit 28	Bit 26	Bit 26	Bit 25	Bit 24
0 (Reserved)							

Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
0 (Reserved)							

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
0 (Reserved)							

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0 (Reserved)					BM_E	RT_E	BC_E

BC_E

Value	Value
0	BC Trigger Input Rising Edge (default)
1	BC Trigger Input Falling Edge

RT_E

Value	Value
0	RT Trigger Input Rising Edge (default)
1	RT Trigger Input Falling Edge

BM_E

Value	Value
0	BM Trigger Input Rising Edge (default)
1	BM Trigger Input Falling Edge

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

3.1.30 ApiCmdSysTriggerEdgInputGet

Prototype:

AiReturn *ApiCmdSysTriggerEdgInputGet* (*AiUInt32* *ul_ModuleHandle*, *AiUInt8* *biu*, *AiUInt32* * *edge_flags*);

Purpose:

This function can be used to get the edge sensitivity of input trigger lines.

Note: *This function is not available for all hardware platforms. Please see Appendix B “Functionality Overview” for details.*

Note: *This will also affect the behavior of the PXI trigger lines.*

Input

None

Output

AiUInt32* * *edge_flags

Bit field containing the BC, RT and BM setting of the current stream.

Bit 31	Bit 30	Bit 29	Bit 28	Bit 26	Bit 26	Bit 25	Bit 24
0 (Reserved)							

Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
0 (Reserved)							

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
0 (Reserved)							

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0 (Reserved)					BM_E	RT_E	BC_E

BC_E

Value	Value
0	BC Trigger Input Rising Edge (default)
1	BC Trigger Input Falling Edge

RT_E

Value	Value
0	RT Trigger Input Rising Edge (default)
1	RT Trigger Input Falling Edge

BM_E

Value	Value
0	BM Trigger Input Rising Edge (default)
1	BM Trigger Input Falling Edge

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

3.1.31 ApiCmdTrackDef

Prototype:

```
AiReturn ApiCmdTrackDef( AiUInt32 ul_ModuleHandle, AiUInt8 biu,  
                        AiUInt8 uc_TrackId, AiUInt8 uc_BT,  
                        AiUInt16 uw_XidRtSa, AiUInt8 uc_Mode,  
                        AiUInt16 uw_TrackStartPos, AiUInt8 uc_TrackBPos,  
                        AiUInt8 uc_TrackBLen, AiUInt16 uw_TrackLen,  
                        AiUInt16 uw_MultiplexedTrackNb,  
                        AiUInt16 uw_ContinuousTrackNb,  
                        AiUInt32 *pul_TrackBufferStartAddr );
```

Purpose:

This function provides a method for the user to continually store up to 32 words (Track) from pre-defined 1553 Data message transfers received at either the BC or RT. Storage will occur in a Track Multiplex Buffer at the Track Multiplex Buffer Index contained within the 1553 Data message. This function is used to define up to 32 Track Multiplex Buffers and the Track and Track Multiplex Buffer Index length and locations within the 1553 Data message. The Target software will continually monitor the user-defined Xfer ID or RT SA/Mode code for Data messages and when received will use the Track Multiplex Buffer Index contained within the Data message to index into the Track Multiplex Buffer to store the 1553 data. Thus, providing a means to 110ransfe specific filtered 1553 data transferred over the MILbus.

Input

AiUInt8 uc_TrackId

Value	Description
0..255	Track Multiplex Buffer Identifier

AiUInt8 uc_BT

Buffer type

Value	Constant	Description
1	API_TRACK_TYPE_BC	BC Message Buffer
2	API_TRACK_TYPE_RT	RT Message Buffer
3	API_TRACK_TYPE_MUX_TRACK	Multiplexed Track (used for 2 nd level multiplexing)



AiUInt16 uw_XidRtSa

'uc_BT'	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
1 (BC)	XFER_ID							
2 (RT)	TR	RT_ADDR						
3 (MUX)	TRACK_ID							

'uc_BT'	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
1 (BC)	XFER_ID							
2 (RT)	SUBADDR_MODECODE							
3 (MUX)	TRACK_ID							

XFER_ID

BC Transfer Identifier

Note: See Section 1.3.5 for the range allowed for this parameter.

TR

Type of the RT subaddress / modecode

Value	Value
0	Receive (Simulation and Mailbox)
1	Transmit (Mailbox only)

RT_ADDR

Value	Value
0..31	Remote Terminal Address

SUBADDR_MODECODE

Value	Value
1..30	RT Subaddress
0, 31	Modecode

TRACK_ID

Value	Value
0..255	Track Multiplex Buffer Identifier

AiUInt8 uc_Mode

Value	Constant	Description
0	API_DIS	Delete / Disable Track Definition
1	API_ENA	Create Track Definition

AiUInt16 uw_TrackStartPos

Value	Description
0..31	Data buffer word number of the Track starting location

AiUInt8 uc_TrackBPos

Value	Description
0..15	Start bit position of the Track Multiplex Buffer Index in the Track's first word (defined by 'uw_TrackStartPos')

AiUInt8 uc_TrackBLen

Value	Description
1..16	Number of bits used for defining the Track Multiplex Buffer Index in the Track's first word (defined by 'uw_TrackStartPos')

Range of Number of Multiplexed Tracks	
uc_TrackBLen	uw_MultiplexedTrackNb (max)
1	2

2	4
..	
16	65536

Note: *The number of bits selected (uc_TrackBLen) controls the range of (uc_MultiplexedTrackNb) (as shown in the table at right.)*

AiUInt16 uw_TrackLen

Value	Description
1..32	Size of the track in words (starting from the word specified in parameter uw_TrackStartPos)

AiUInt16 uw_MultiplexedTrackNb

Value	Description
0	Memory is allocated for a multiplex state when it is received
2..65536	Number of multiplexed tracks in the Track Multiplex Buffer (See Table at right for maximum range) for which memory is already allocated

AiUInt16 uw_ContinuousTrackNb

Value	Description
1..32	Number of continuous tracks in the Data buffer. This number defines the number of times the track is repeated in the Data buffer.

Note: $uw_ContinuousTrackNb \times uw_TrackLen \leq 32$

Output

AiUInt32 *pul_TrackBufferStartAddr

Start Address of the Track Multiplex Buffer located in Local Memory on the Target. This address can be used as an input parameter for the functions ApiReadMemData and ApiWriteMemData. However, the Track Multiplex Buffers should only be read using the function **ApiCmdTrackRead**.
If zero is returned, there was not enough memory available on the Target.

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

3.1.32 ApiCmdTrackDefEx

Prototype:

```
AiReturn ApiCmdTrackDefEx ( AiUInt32 ul_ModuleHandle, AiUInt8 biu,  
TY_API_TRACK_DEF_IN *px_TrackDefIn,  
TY_API_TRACK_DEF_OUT *px_TrackDefOut );
```

Purpose:

This function provides a method for the user to continually store up to 32 words (Track) from pre-defined 1553 Data message transfers received at either the BC or RT. Storage will occur in a Track Multiplex Buffer at the Track Multiplex Buffer Index contained within the 1553 Data message. This function is used to define up to 32 Track Multiplex Buffers and the Track and Track Multiplex Buffer Index length and locations within the 1553 Data message. The Target software will continually monitor the user-defined Xfer ID or RT SA/Mode code for Data messages and when received will use the Track Multiplex Buffer Index contained within the Data message to index into the Track Multiplex Buffer to store the 1553 data. Thus, providing a means to 113transfe specific filtered 1553 data transferred over the MILbus.

Input

TY_API_TRACK_DEF_IN *px_TrackDefIn

Track definition structure

```
typedef struct ty_api_track_def_in  
{  
    AiUInt32 ul_TrackId;  
    AiUInt32 ul_BT;  
    AiUInt32 ul_XidRtSa;  
    AiUInt32 ul_Mode;  
    AiUInt32 ul_TrackStartPos;  
    AiUInt32 ul_TrackBPos;  
    AiUInt32 ul_TrackBLen;  
    AiUInt32 ul_TrackLen;  
    AiUInt32 ul_MultiplexedTrackNb;  
    AiUInt32 ul_ContinousTrackNb;  
    AiInt32 l_Offset;  
} TY_API_TRACK_DEF_IN;
```

AiUInt32 ul_TrackId

Value	Description
0..255	Track Multiplex Buffer Identifier

AiUInt32 ul_BT

Buffer type

Value	Constant	Description
1	API_TRACK_TYPE_BC	BC Message Buffer
2	API_TRACK_TYPE_RT	RT Message Buffer
3	API_TRACK_TYPE_MUX_TRACK	Multiplexed Track (used for 2 nd level multiplexing)

AiUInt32 ul_XidRtSa

'uc_BT'	Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
1 (BC)								Reserved
2 (RT)								Reserved
3 (MUX)								Reserved

'uc_BT'	Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
1 (BC)	Reserved							
2 (RT)	Reserved							
3 (MUX)	Reserved							

'uc_BT'	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
1 (BC)	XFER_ID							
2 (RT)	TR	RT_ADDR						
3 (MUX)	TRACK_ID							

'uc_BT'	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
1 (BC)	XFER_ID							
2 (RT)	SUBADDR_MODECODE							
3 (MUX)	TRACK_ID							

XFER_ID

BC Transfer Identifier

Note: See Section 1.3.5 for the range allowed for this parameter.

TR

Type of the RT subaddress / modecode

Value	Value
0	Receive (Simulation and Mailbox)
1	Transmit (Mailbox only)

RT_ADDR

Value	Value
0..31	Remote Terminal Address

SUBADDR_MODECODE

Value	Value
1..30	RT Subaddress
0, 31	Modecode

TRACK_ID

Value	Value
0..255	Track Multiplex Buffer Identifier

AiUInt32 ul_Mode

Value	Constant	Description
0	API_DIS	Delete / Disable Track Definition
1	API_ENA	Create Track Definition

AiUInt32 ul_TrackStartPos

Value	Description
0..31	Data buffer word number of the Track starting location

AiUInt32 ul_TrackBPos

Value	Description
0..15	Start bit position of the Track Multiplex Buffer Index in the Track's first word (defined by 'ul_TrackStartPos')



AiUInt32 ul_TrackBLen

Value	Description
1..16	Number of bits used for defining the Track Multiplex Buffer Index in the Track's first word (defined by 'ul_TrackStartPos')

Note: The number of bits selected (ul_TrackBLen) controls the range of (ul_MultiplexedTrackNb) (as shown in the table at right.)

Range of Number of Multiplexed Tracks	
ul_TrackBLen	ul_MultiplexedTrackNb (maximum range)
1	2
2	4
3	8
4	16
..	..
16	65536

AiUInt32 ul_TrackLen

Value	Description
1..32	Size of the track in words (starting from the word specified in parameter ul_TrackStartPos)

AiUInt16 uw_MultiplexedTrackNb

Value	Description
0	Memory is allocated for a multiplex state when it is received
2..65536	Number of multiplexed tracks in the Track Multiplex Buffer (See Table at right for maximum range) for which memory is already allocated

AiUInt32 ul_ContinuousTrackNb

Value	Description
1..32	Number of continuous tracks in the Data buffer. This number defines the number of times the track is repeated in the Data buffer.

Note: ul_ContinuousTrackNb X ul_TrackLen ≤ 32

AiInt32 i_Offset

Value	Description
-31..+31	Negative or positive offset in words relative to the calculation start position of the track defined with parameter 'ul_TrackStartPos' With this offset the start position of the data to be copied can be set, so the mux word of the track may be outside of these data words.

Output

TY_API_TRACK_DEF_OUT x_TrackDefOut

Track definition output structure

```
typedef struct ty_api_track_def_out
{
    AiUInt32 ul_TrackBufferStartAddr;
} TY_API_TRACK_DEF_OUT;
```

AiUInt32 *ul_TrackBufferStartAddr

Start Address of the Track Multiplex Buffer located in Local Memory on the Target.

This address can be used as an input parameter for the functions `ApiReadMemData` and `ApiWriteMemData`. However, the Track Multiplex Buffers should only be read using the function **`ApiCmdTrackRead / ApiCmdTrackReadEx`**.

If zero is returned, there was not enough memory available on the Target.

Return Value

AiReturn

All API functions return `API_OK` if no error occurred. If the return value is not equal to `API_OK` the function **`ApiGetErrorMessage`** can be used to obtain an error description.

3.1.33 ApiCmdTrackPreAlloc

Prototype:

```
AiReturn ApiCmdTrackPreAlloc (AiUInt32 ul_ModuleHandle, AiUInt8 biu,
TY_API_TRACK_PREALLOC_IN *px_TrackPreAllocIn,
TY_API_TRACK_PREALLOC_OUT *px_TrackPreAllocOut );
```

Purpose:

This function is used to pre-allocate the memory of a list of multiplex states. This function may be used more than once to pre-allocate different multiplex states. This function is only useful, if a track was previously defined in ApiCmdTrackDefEx() with parameter 'ul_MultiplexedTrackNb' set to 0 (dynamic memory allocation).

Note: After calling this function the dynamic memory allocation is disabled, this means that other multiplex states that are not pre-allocated with this function will not be stored.

Input

TY_API_TRACK_PREALLOC_IN *px_TrackPreAllocIn

Track pre-allocate structure

```
typedef struct ty_api_track_prealloc_in
{
    AiUInt32 ul_TrackId;
    AiUInt32 ul_PreAllocNb;
    AiUInt32 *pul_MuxStates;
} TY_API_TRACK_PREALLOC_IN;
```

AiUInt32 ul_TrackId

Value	Description
0..255	Track Multiplex Buffer Identifier

AiUInt32 ul_PreAllocNb

Value	Description
0..n	The number of mux states where the memory shall be pre-allocated

AiUInt32 *pul_MuxStates

List of multiplex states where the data buffer memory shall be pre-allocated.

Note: It is the responsibility of the user application that this list is of the size given with parameter 'ul_PreAllocNb'

Output

TY_API_TRACK_PREALLOC_OUT *px_TrackPreAllocOut

Track pre-allocate output structure

```
typedef struct ty_api_track_prealloc_out
{
    AiUInt32 *pul_TrackBufferStartAddr;
} TY_API_TRACK_PREALLOC_OUT;
```

AiUInt32 *pul_TrackBufferStartAddr

Array of start addresses of each of the allocated Track Multiplex Buffers.

If zero is returned, there was not enough memory available on the Target for the Track Multiplex Buffer.

Note: *It is the responsibility of the user application that this list is of the size given with parameter 'ul_PreAllocNb'*

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

3.1.34 ApiCmdTrackRead

Prototype:

```
AiReturn ApiCmdTrackRead ( AiUInt32 ul_ModuleHandle, AiUInt8 biu,
AiUInt8 uc_TrackId, AiUInt16 uw_MultiplexedTrackIndex,
AiUInt8 uc_ReadMode, AiUInt8 *puc_DataValid,
AiUInt16 *puw_TrackDataWords );
```

Purpose:

This function is used to read all or specific tracks from a previously defined Track Multiplex Buffer defined using **ApiCmdTrackDef/ApiCmdTrackDefEx**.

Input

AiUInt8 uc_TrackId

Value	Description
0..255	Track Multiplex Buffer Identifier

AiUInt16 uw_MultiplexedTrackIndex

Value	Description
0..65535	Track Index into the Track Multiplex Buffer to read from

Note: *It is the responsibility of the application to make sure that the Track Index does not exceed the length of the Track Multiplex Buffer (*uw_MultiplexedTrackNb*) defined in **ApiCmdTrackDef**.*

AiUInt8 uc_ReadMode

Value	Constant	Description
0	API_TRACK_DONT_CLR_UDF	Do not clear track update flag
1	API_TRACK_CLR_UDF	Clear track update flag after read

Output

AiUInt8 *puc_DataValid

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
					NOMEM		VALID

NOMEM

If set to 1, the requested multiplex state could not be defined due to low memory

VALID

Value	Constant	Description
0	API_DATA_NOT_VALID	Returned data is not valid (e.g. track buffer did not receive anything yet)
1	API_DATA_VALID	Data is valid

AiUInt16 *puw_TrackDataWords

Pointer to the Track Multiplex Buffer at the requested Track Index.



Note: *It is the responsibility of the application to make sure that enough memory is provided with this pointer!*

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

3.1.35 ApiCmdTrackReadEx

Prototype:

```
AiReturn ApiCmdTrackReadEx ( AiUInt32 ul_ModuleHandle, AiUInt8 biu,
    TY_API_TRACK_READ_IN *x_TrackReadIn,
    TY_API_TRACK_READ_OUT *px_TrackReadOut );
```

Purpose:

This function is used to read all or specific tracks from a previously defined Track Multiplex Buffer defined using **ApiCmdTrackDef/ApiCmdTrackDefEx**.

Input

TY_API_TRACK_READ_IN *x_TrackReadIn

Track read structure

```
typedef struct ty_api_track_read_in
{
    AiUInt32 ul_TrackId;
    AiUInt32 ul_MultiplexedTrackIndex;
    AiUInt32 ul_ReadMode;
} TY_API_TRACK_READ_IN;
```

AiUInt32 ul_TrackId

Value	Description
0..255	Track Multiplex Buffer Identifier

AiUInt32 ul_MultiplexedTrackIndex

Value	Description
0..65535	Track Index into the Track Multiplex Buffer to read from

Note: *It is the responsibility of the application to make sure that the Track Index does not exceed the length of the Track Multiplex Buffer (uw_MultiplexedTrackNb) defined in ApiCmdTrackDef.*

AiUInt32 ul_ReadMode

Value	Constant	Description
0	API_TRACK_DONT_CLR_UDF	Do not clear track update flag
1	API_TRACK_CLR_UDF	Clear track update flag after read

Output

TY_API_TRACK_READ_OUT *px_TrackReadOut

Track read output structure

```
typedef struct ty_api_track_read_out
{
    AiUInt32 ul_DataValid;
    AiUInt32 ul_LastTT;
    AiUInt16 *puw_TrackDataWords;
} TY_API_TRACK_READ_OUT;
```



AiUInt32 ul_DataValid

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
					NOMEM		VALID

NOMEM

If set to 1, the requested multiplex state could not be defined due to low memory

VALID

Value	Constant	Description
0	API_DATA_NOT_VALID	Returned data is not valid (e.g. track buffer did not receive anything yet)
1	API_DATA_VALID	Data is valid

AiUInt32 ul_LastTT

The time tag low of the last reception of this multiplex state

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
MINUTES_OF_HOUR (0..59)						SEC_OF_MIN	
Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
SEC_OF_MINUTE (0..59)				MICROSEC_OF_SEC			
Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
MICROSEC_OF_SEC (0..999999)							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
MICROSEC_OF_SEC (0..999999)							

AiUInt16 *puw_TrackDataWords

Pointer to the Track Multiplex Buffer at the requested Track Index.

Note: *It is the responsibility of the application to make sure that enough memory is provided with this pointer!*

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

3.1.36 ApiCmdTrackScan

Prototype:

```
AiReturn ApiCmdTrackScan ( AiUInt32 ul_ModuleHandle, AiUInt8 biu,  
TY_API_TRACK_SCAN_IN *x_TrackScanIn,  
TY_API_TRACK_SCAN_OUT *px_TrackScanOut );
```

Purpose:

This function is used to read a list of all currently valid multiplex states. A multiplex state is valid, if it had been received at least once. It is not valid, if it either was not defined or if **ApiCmdTrackRead/ApiCmdTrackReadEx** was called with “**ReadMode**” = **API_TRACKCLR_UDF** for the related mux state, and the state was not received since then.

Input

TY_API_TRACK_SCAN_IN *x_TrackScanIn

Track scan structure

```
typedef struct ty_api_track_scan_in  
{  
    AiUInt32 ul_TrackId;  
    AiUInt32 ul_ChunkNb;  
    AiUInt32 ul_ChunkSize;  
} TY_API_TRACK_SCAN_IN;
```

AiUInt32 ul_TrackId

Value	Description
0..255	Track Multiplex Buffer Identifier

AiUInt32 ul_ChunkNb

Value	Description
0..n	The chunk number to read, when more multiplex states are available than wanted to be read. The number of states wanted to be read is given with parameter 'ul_ChunkSize'.

Example:

Available multiplex states = 35

ul_ChunkNb = 0

ul_ChunkSize = 16

→ Function returns the first 16 multiplex states (1..16) and ul_MoreData = 1

ul_ChunkNb = 1

ul_ChunkSize = 16

→ Function returns the second 16 multiplex states (17..32) and ul_MoreData = 1

ul_ChunkNb = 2

ul_ChunkSize = 16

→ Function returns the third 16 multiplex states (only 33..35 are valid, 36..48 are set to 0xFFFF) and ul_MoreData = 0

AiUInt32 ul_ChunkSize

Value	Description
1..256	The maximum number of multiplex states wanted to be read

Output

TY_API_TRACK_SCAN_OUT *px_TrackScanOut

Track scan output structure

```
typedef struct ty_api_track_scan_out
{
    AiUInt32 ul_NumberOfReturnedStates;
    AiUInt32 ul_MoreData;
    AiUInt32 *pul_ReturnedStates;
} TY_API_TRACK_SCAN_OUT;
```

AiUInt32 ul_NumberOfReturnedStates

Number of multiplex states returned in 'puw_ReturnedStates'

AiUInt32 ul_MoreData

Set to 1, if more multiplex states are available.

AiUInt32 *pul_ReturnedStates

List of returned multiplex states

Value	Description
0..0xFFFF	Valid Multiplex State
0xFFFFFFFF	Invalid Multiplex State

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

3.1.37 ApiCmdWriteDiscrettes

Prototype:

```
AiReturn ApiCmdWriteDiscrettes( AiUInt32 ul_ModuleHandle, AiUInt32 ul_Mask,
                                AiUInt32 ul_Value);
```

Purpose:

This command is used to write to the discrete outputs.

Note: *Since the discrettes are programmable, be sure to have setup the discrete outputs with the function ApiCmdInitDiscrettes()!*

Note: *this function is not supported for all boards. Please see Table B-III – Function Support By Boards With ASP for details*

Input

AiUInt32 ul_Mask

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
Reserved (0)							
Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
Reserved (0)							
Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
Reserved (0)							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
MASK							

The mask is used to define the discrete outputs that are actually written. A “1” marks the discrete output to be written.

AiUInt32 ul_Value

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
Reserved (0)							

Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
Reserved (0)							

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
Reserved (0)							

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
OUT	OUT	OUT	OUT	OUT	OUT	OUT	OUT

OUT

Note: *The bits are only valid if the corresponding discrettes are configured as Output with the function `ApiCmdInitDiscrettes!`*

Output

None

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

3.1.38 ApiReadAllVersions

Prototype:

```
AiReturn ApiReadAllVersions( AiUInt32 ul_ModuleHandle,  
                             AiUInt32 count,  
                             TY_VER_INFO versions[],  
                             TY_VERSION_OUT *info);
```

Purpose:

This function returns the version numbers of all board software package components for the AIM board.

Input

AiUInt32 count

The size of the version array and the number of versions to read. This usually is AI_MAX_VERSIONS.

The versions array needs to be pre-allocated by the application to store count versions structs.

Output

TY_VER_INFO versions[]

The versions obtained for this board.

TY_VERSION_OUT *info

Additional information on how many entries of the versions array are valid and how many version the board has.

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

3.1.39 ApiReadBSPVersion (Obsolete)

Prototype:

```
AiReturn ApiReadBSPVersion( AiUInt32 ul_ModuleHandle, AiUInt32 *pul_FirmwareVer,
                             AiUInt32 *pul_TargetVer,      AiUInt32 *pul_TargetBuild ,
                             AiUInt32 *pul_LcaVer1,       AiUInt32 *pul_LcaVer2,
                             AiUInt32 *pul_LcaCheckSum,  AiUInt32 *pul_SysDrvVer,
                             AiUInt32 *pul_SysDrvBuild,  AiUInt32 *pul_DllVer,
                             AiUInt32 *pul_DllBuild,     AiUInt32 *pul_BoardSerialNr,
                             AiUInt8 *puc_BspCompatibility );
```

Purpose:

This function returns version numbers of legacy components for the AIM board.

This function is obsolete and might be removed in future BSP versions. Please use `ApiReadAllVersions` or `ApiReadVersion` instead.

Input

none

Output

AiUInt32 **pul_FirmwareVer*

Firmware Version Number (e.g. "0x00000112" means V1.12)

Bit 31	...	Bit16	Bit15	...	Bit0
BIU2_VERSION			BIU1_VERSION		

BIU2_VERSION

Version Number of the firmw are software for BIU2
0 means no BIU2 on board.

BIU1_VERSION

Version Number of the firmw are software for BIU1.

For example:

0x01000112 means BIU2 firmware software V01.00 and BIU1 firmware software V01.12.

AiUInt32 **pul_TargetVer*

Target Software Version Number (BCD coded)

Bit 31	...	Bit16	Bit15	...	Bit0
SPECIAL_VERSION			VERSION		

SPECIAL_VERSION

Version Number of a special target software
0 means no special version of target software.

VERSION

Version Number of the original target software to which the special software version number is related.

For example:



0x01000112 means special target software V01.00 related on the original target software V1.12

AiUInt32 *pul_TargetBuild

Build Number of the Target Software (BCD coded)

Bit 31	...	Bit 16	Bit 15	...	Bit 0
0			BUILD		

BUILD

Build Number of the Target Software.

AiUInt32 *pul_LcaVer1

LCA Version Number (BIU1)

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
0 (reserved)							

Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
0 (reserved)							

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
0 (reserved)				MAIN_VERSION			

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
MAIN_VERSION				MAIN_RELEASE			

MAIN_VERSION

Version Number of the Main LCA software for BIU1.

MAIN_RELEASE

Release Number of the Main LCA software for BIU1.

For example:

0x00000141 means Main LCA software V14 Release 1.

AiUInt32 *pul_LcaVer2

LCA Version Number (BIU2)

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
0 (reserved)				ENC_DEC_VERSION			

Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
ENC_DEC_VERSION				ENC_DEC_RELEASE			

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
0 (reserved)				MAIN_VERSION			

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
MAIN_VERSION				MAIN_RELEASE			



ENC_DEC_VERSION

Version Number of the Encoder/Decoder LCA software for BIU2
For AP1553 boards this field is always 0.

ENC_DEC_RELEASE

Release Number of the Encoder/Decoder LCA software for BIU2
For AP1553 boards this field is always 0.

MAIN_VERSION

Version Number of the Main LCA software for BIU1.

MAIN_RELEASE

Release Number of the Main LCA software for BIU1.

For example:

0x00200010 means Encoder/Decoder LCA software V2 Release 0 and Main LCA software V1 Release 0.

AiUInt32 *pul_LcaCheckSum

LCA CheckSum

AiUInt32 *pul_SysDrvVer

Version Number of the system driver (Win95/98: Vxd, WinNt: Device Driver) (BCD coded)

Bit 31	...	Bit16	Bit15	...	Bit0
SPECIAL_VERSION			VERSION		

SPECIAL_VERSION

Version Number of a special System Driver
0 means no special version of SystemDriver.

VERSION

Version Number of the original System Driver to which the special SystemDriver version number is related.

For example:

0x01000310" means System Driver Special Version V01.00 related to the original System Driver Version V3.10.

AiUInt32 *pul_SysDrvBuild

Build Number of the system driver (BCD coded)

Bit 31	...	Bit16	Bit15	...	Bit0
0			BUILD		

BUILD

Build Number of the systemdriver.

AiUInt32 *pul_DIIVer

Version Number of the Application Interface DLL (BCD coded)

Bit 31	...	Bit16	Bit15	...	Bit0
SPECIAL_VERSION			VERSION		



SPECIAL_VERSION

Version Number of a special DLL
0 means no special version of DLL.

VERSION

Version Number of the original DLL to which the special DLL version number is related.

For example:

0x01000112 means special DLL V01.00 related on the original DLL V1.12.

AiUInt32 *pul_DllBuild

Build Number of the Application Interface DLL (BCD coded)

Bit 31	...	Bit16	Bit15	...	Bit0
0			BUILD		

BUILD

Build Number of the DLL.

AiUInt32 *pul_BoardSerialNr

Serial Number of the AIM board

AiUInt8 *puc_BspCompatibility

Compatibility Status of the current BSP components relating to the DLL.

Value	Constant	Description
0	API_BSP_COMPATIBLE	BSP components are compatible
1	API_BSP_WRONG_SYS_W95_SW	The System Driver for Windows 95/98 is not compatible with the DLL
2	API_BSP_WRONG_SYS_WNT_SW	The System Driver for Windows NT is not compatible with the DLL
3	API_BSP_WRONG_TARGET_SW	The Target Software is not compatible with the DLL
4	API_BSP_WRONG_BIU1_SW	The Firmware for Biu1 is not compatible with the DLL
5	API_BSP_WRONG_BIU2_SW	The Firmware for Biu2 is not compatible with the DLL
6	API_BSP_WRONG_LCA1_SW	The LCA-SW for Biu1 is not compatible with the DLL
7	API_BSP_WRONG_LCA2_SW	The LCA-SW for Biu2 is not compatible with the DLL
8	API_BSP_WRONG_SYS_W98_W2000_SW	The System Driver for Windows 98/2000 is not compatible with the DLL
0xFF	API_BSP_NOT_COMPATIBLE	BSP components are not compatible due to other errors.

Note: If the return value of this command is "API_ERR", then the variable "puc_BspCompatibility" is always set to "API_BSP_NOT_COMPATIBLE" !



Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

3.1.40 ApiReadBSPVersionEx (obsolete)

Prototype:

```
AiReturn ApiReadBSPVersionEx( AiUInt32 ul_ModuleHandle,
                               TY_API_VERSION_INFO *px_VersionInfo,
                               AiUInt8 *puc_BspCompatibility );
```

Purpose:

This function returns the version numbers of all board software package components for the AIM board.

Input

none

Output

The following structure describes the Version Type information including major version number, a minor version number, a build number, a special major version number and a special minor version number.

```
typedef struct
{
    AiUInt32 ul_MajorVer;
    AiUInt32 ul_MinorVer;
    AiUInt32 ul_BuildNo;
    AiUInt32 ul_MajorSpecialVer;
    AiUInt32 ul_MinorSpecialVer;
} TY_API_VERSION;
```

TY_API_VERSION_INFO *px_VersionInfo

Pointer to a structure, which contains the full available version information.

```
typedef struct
{
    TY_API_VERSION x_TcpVer;
    TY_API_VERSION x_AslLcaVer;
    TY_API_VERSION x_PciLcaVer;
    TY_API_VERSION x_IoLcaBiu1Ver;
    TY_API_VERSION x_CoreLcaBiu1Ver;
    TY_API_VERSION x_IoLcaBiu2Ver;
    TY_API_VERSION x_EndDeclcaBiu2Ver;
    TY_API_VERSION x_IoLcaBiu3Ver;
    TY_API_VERSION x_CoreLcaBiu3Ver;
    TY_API_VERSION x_IoLcaBiu4Ver;
    TY_API_VERSION x_EndDeclcaBiu4Ver;
    TY_API_VERSION x_FirmwareBiu1Ver;
    TY_API_VERSION x_FirmwareBiu2Ver;
    TY_API_VERSION x_FirmwareBiu3Ver;
    TY_API_VERSION x_FirmwareBiu4Ver;
    TY_API_VERSION x_TargetSWVer;
    TY_API_VERSION x_SysDrvVer;
    TY_API_VERSION x_DllVer;
    TY_API_VERSION x_MonitorVer;
    AiUInt32 ul_BoardSerialNr;
} TY_API_VERSION_INFO;
```

TY_API_VERSIONx_TcpVer

Version information of the TCP Softw are

Note: Only valid for AMC and AyE based boards!

TY_API_VERSION_x_AslLcaVer

Version information of the Onboard ASL-LCA

Note: Only valid for APX and ACX boards!

TY_API_VERSION_x_PciLcaVer

Reserved

TY_API_VERSION_x_IoLcaBiu1Ver

Version information of the BIU1 Onboard IO-LCA

TY_API_VERSION_x_CoreLcaBiu1Ver

Version information of the BIU1 Onboard 1553-Core-LCA

TY_API_VERSION_x_IoLcaBiu2Ver

Version information of the BIU2 Onboard IO-LCA

Note: Only valid for boards with at least 2 BIUs!

Note: On 3910/3910Xp streams this reflects the Main-LCA version!

TY_API_VERSION_x_EndDeclcaBiu2Ver

Version information of the BIU2 Onboard 1553-Core-LCA

Note: Only valid for boards with at least 2 BIUs!

Note: On 3910/3910Xp streams this reflects the Encoder/Decoder—LCA version!

TY_API_VERSION_x_IoLcaBiu3Ver

Version information of the BIU3 Onboard IO-LCA

Note: Only valid for boards with at least 3 BIUs!

TY_API_VERSION_x_CoreLcaBiu3Ver

Version information of the BIU3 Onboard 1553-Core-LCA

Note: Only valid for boards with at least 3 BIUs!

TY_API_VERSION_x_IoLcaBiu4Ver

Version information of the BIU4 Onboard IO-LCA

Note: Only valid for boards with at least 4 BIUs!

Note: On 3910/3910Xp streams this reflects the Main-LCA version!

TY_API_VERSION_x_EndDecLcaBiu4Ver

Version information of the BIU4 Onboard Encoder/Decoder-LCA

Note: Only valid for boards with at least 4 BIUs!

Note: On 3910/3910Xp streams this reflects the Encoder/Decoder—LCA version!

TY_API_VERSION_x_FirmwareBiu1Ver

Version information of the Onboard BIU1 Firmw are

TY_API_VERSION_x_FirmwareBiu2Ver

Version information of the Onboard BIU2 Firmw are

TY_API_VERSION_x_FirmwareBiu3Ver

Version information of the Onboard BIU3 Firmw are

TY_API_VERSION_x_FirmwareBiu4Ver

Version information of the Onboard BIU4 Firmw are

TY_API_VERSION_x_TargetSWVer

Version information of the Onboard ASP Target Softw are

TY_API_VERSION_x_SysDrvVer

Version information of the SystemDriver

TY_API_VERSION_x_DIIVer

Version information of the Application Interface Library

TY_API_VERSION_x_MonitorVer

Version information of the Onboard Monitor Software

AiUInt32_ul_BoardSerialNr

Serial Number of the AIM board.

AiUInt8 *puc_BspCompatibility

Compatibility Status of the current BSP components relating to the DLL.

Value	Constant	Description
0	API_BSP_COMPATIBLE	BSP components are compatible
2	API_BSP_WRONG_SYS_WNT_SW	The System Driver for Windows NT is not compatible with the DLL
3	API_BSP_WRONG_TARGET_SW	The Target Software is not compatible with the DLL
4	API_BSP_WRONG_BIU1_SW	The Firmware for BIU1 is not compatible with the DLL
5	API_BSP_WRONG_BIU2_SW	The Firmware for BIU2 is not compatible with the DLL
6	API_BSP_WRONG_LCA1_SW	The IO-LCA-SW is not compatible with the DLL
7	API_BSP_WRONG_LCA2_SW	The PCI-LCA-SW is not compatible with the DLL
8	API_BSP_WRONG_SYS_W98_W2000_SW	The Windows System Driver for is not compatible with the DLL
9	API_BSP_WRONG_BIU3_SW	The Firmware for BIU3 is not compatible with the DLL
10	API_BSP_WRONG_BIU4_SW	The Firmware for BIU4 is not compatible with the DLL
0xFF	API_BSP_NOT_COMPATIBLE	BSP components are not compatible due to other errors.

Note: *If the return value of this command is “API_ERR”, then the variable “puc_BspCompatibility” is always set to “API_BSP_NOT_COMPATIBLE”!*

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

3.1.41 ApiReadRecData (obsolete)

Prototype:

```
AiReturn ApiReadRecData( AiUInt32 ul_ModuleHandle, AiUInt8 biu,
TY_API_BM_REC *api_rec_stat, void *lpBuf,
AiUInt32 *lBytesRead );
```

Purpose:

This function copies the 1553 MILBus data recorded by the Bus Monitor while in Recording mode from the Bus Monitor Buffer Global RAM area into an application buffer specified by the user. This application buffer can later be used for replay (see System function **ApiWriteRepData**) or post-analysis.

Input

void *lpBuf

Pointer to application buffer area (used to store recording data)

Output

TY_API_BM_REC *api_rec_stat

Recording status information structure.

```
typedef struct ty_api_bm_rec
{
    AiUInt8  status;
    AiUInt8  padding1;
    AiUInt16 padding2;
    AiUInt32 hfi_cnt;
    AiUInt32 saddr;
    AiUInt32 size;
} TY_API_BM_REC;
```

AiUInt8 status

Bus Monitor Status

Value	Description
1	Bus Monitor halted
2	Bus Monitor busy

AiUInt8 padding1

0 (Reserved)

AiUInt16 padding2

0 (Reserved)

AiUInt32 hfi_cnt

Actual value of the Half Buffer Full Interrupt counter (incremented each time a Half Buffer Full Interrupt occurs).

When the **hfi_cnt** value is incremented, the BM buffer contents have been copied from the Global RAM to the application buffer (see parameter '**lpBuf**').

AiUInt32 saddr

Start Address (Byte-Address) of the AIM board BM recording buffer which contains the recording buffer entries to be copied from the Global RAM to the application buffer area.

AiUInt32 size

Amount of 32-bit BM recording buffer entries that have been copied from the Global RAM area of the AIM board.

Note: For a description of a 32-bit BM recording buffer entry see the *Programmer's Guide*.

AiUInt32 *lBytesRead

Amount of bytes read

Return Value**AiReturn**

All API functions return **API_OK** if no error occurred. If the return value is not equal to **API_OK** the function **ApiGetErrorMessage** can be used to obtain an error description.

3.1.42 ApiReadVersion

Prototype:

```
AiReturn ApiReadVersion(AiUInt32 ul_ModuleHandle, TY_E_VERSION_ID eId,  
                        TY_VER_INFO *pxVerion);
```

Purpose:

This function returns the version number of a software package component for the AIM board.

Input

TY_E_VERION_ID eId

Target software package component from AIM board

Output

TY_VER_INFO *pxVerion

The version obtained for this board.

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

3.1.43 ApiWriteRepData

Prototype:

```
AiReturn ApiWriteRepData( AiUInt32 ul_ModuleHandle, AiUInt8 biu,
TY_API_REP_STATUS *api_rep_stat, void *lpBuf,
AiUInt32 *lBytesWritten );
```

Purpose:

This function copies Bus Monitored recorded entries (previously copied to an application buffer (see System function **ApiReadRecData**)) from an application buffer into the Replay Buffer Global RAM area. The replay of this data can then be started using the **ApiCmdReplayStart** function.

Input / Output

TY_API_REP_STATUS *api_rep_stat (INPUT / OUTPUT)

Replay status information structure.

```
typedef struct ty_api_rep_status
{
    AiUInt8 status;
    AiUInt8 padding1;
    AiUInt16 padding2;
    AiUInt32 rpi_cnt;
    AiUInt32 saddr;
    AiUInt32 size;
    AiUInt32 entry_cnt;
} TY_API_REP_STATUS;
```

AiUInt8 status (OUTPUT)

Replay Status

Value	Constant	Description
0	API_REP_HALTED	Replay halted
1	API_REP_BUSY	Replay busy

AiUInt8 padding1

0 (Reserved)

AiUInt16 padding2

0 (Reserved)

AiUInt32 rpi_cnt (OUTPUT)

Actual value of the Half Buffer Transmitted Interrupt counter (incremented each time a High Speed Half Buffer Transmitted Interrupt occurs).

When the **rpi_cnt** value is incremented new Replay data given in parameter '**lpBuf**' has been reloaded to the Global RAM of the AIM board area.

AiUInt32 saddr (INPUT)

Start Address of the AIMboard Replay buffer in the Global RAM area to copy the replay buffer entries from the application buffer area (parameter '**lpBuf**') to the Global RAM area of the AIM board.

The value of the start address may be read with the function **ApiCmdReplayStatus**

AiUInt32 size (INPUT)

Amount of Bytes to be copied

<u>Value</u>	<u>Description</u>
1..10000h	Bytes to be copied into LS Replay area

Note: *To write a replay half buffer, the application should always copy a full replay half buffer ('size' set to maximum value), except the last one!*

AiUInt32 entry_cnt

0 (reserved)

AiUInt32 *Ipbuf (INPUT)

Pointer to application buffer area (replay data)

Output

AiUInt32 *IBytesWritten

Amount of bytes written

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.



This page is intentionally left blank

4 CALIBRATION FUNCTIONS

Chapter 4 defines the Calibration function calls of the API S/W Library. The Calibration functions provide configuration of the physical MILbus including coupling mode, transmitter amplitude output and data rate (default 1 Mbps). Table 4-I defines the list and definition of Calibration function calls. The function calls in this table are listed in a functional order, however, the detailed descriptions of the Calibration function calls in the following sections are in alphabetical order.

Table 4-I – Calibration Function Descriptions

Function	Description
ApiCmdCalCplCon	Sets up the physical MILbus coupling mode
ApiCmdCalSigCon	Enables/disables 1 Mhz square wave calibration test signal
ApiCmdCalTransCon	Controls the data rate of MILbus (500 kbps or 1 Mbps)
ApiCmdCalXmtCon	Modifies the output amplitude of the MILbus/test signal

4.1 Low Speed Functions

4.1.1 ApiCmdCalCplCon

Prototype:

AiReturn ApiCmdCalCplCon (*AiUInt32* ul_ModuleHandle, *AiUInt8* biu, *AiUInt8* bus, *AiUInt8* cpl);

Purpose:

This function is used to select the physical MILbus coupling mode for the selected MILBus channel on the AIM board.

Input

AiUInt8 bus

Value	Constant	Description
1	API_CAL_BUS_PRIMARY	Primary MILbus
2	API_CAL_BUS_SECONDARY	Secondary MILbus

AiUInt8 cpl

Note: Not all coupling modes are available on all AIM devices. Please check the chapter “Board functionality overview” for details.

Note: On boards where `API_CAL_CPL_ISOLATED` is not available it is internally wrapped to the mode `API_CAL_CPL_WRAP_AROUND_LOOP`.

Note: For boards where only external and wrap around is supported the external coupling depends on the configuration of the hardware. Per default, this is normally transformer coupled. For the other boards the default coupling is set by factory and must be explicitly declared when ordered. If not declared, always transformer coupled is the default coupling.

Value	Constant	Description
0	API_CAL_CPL_ISOLATED	Isolated, on-board termination
1	API_CAL_CPL_TRANSFORM	Transformer coupled MILbus
2	API_CAL_CPL_DIRECT	Direct coupled MILbus
3	API_CAL_CPL_EXTERNAL	Externally coupled MILbus with on-board transformer-coupled MILbus termination
4	API_CAL_CPL_WRAP_AROUND_LOOP	On-board, digital wrap-around loop between MILbus Encoder and Decoder without relying on the external MILbus.

Output

none

Return Value



AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

4.1.2 ApiCmdCalSigCon

Prototype:

AiReturn ApiCmdCalSigCon (*AiUInt32* ul_ModuleHandle, *AiUInt8* biu, *AiUInt8* bus, *AiUInt8* con);

Purpose:

This function is used to enable/disable a 1 MHz square wave calibration test signal on the selected MILbus of the AIM board. The amplitude of the square wave signal depends on the setting of the appropriate D/A converter controlled by the library function **ApiCmdCalXmtCon**.

Input

AiUInt8 bus

Value	Constant	Description
1	API_CAL_BUS_PRIMARY	Primary MILbus
2	API_CAL_BUS_SECONDARY	Secondary MILbus

AiUInt8 con

Value	Constant	Description
0	API_DIS	Disable
1	API_ENA	Enable

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

4.1.3 ApiCmdCalTransCon

Prototype:

```
AiReturn ApiCmdCalTransCon ( AiUInt32 ul_ModuleHandle, AiUInt8 biu, AiUInt8
trans_mode );
```

Purpose:

This function is used to control the MIL-Bus data transmission rate.

Note: *The 500 kBit data transmission rate is only provided for special test applications and does not conform to the MIL-STD-1553.*

Note: *This function is not available for all hardware platforms. Please see Appendix B “Functionality Overview” for details.*

Input

AiUInt8 trans_mode

Value	Constant	Description
0	API_CAL_TRANS_1M	MIL-Bus Data Transmission Mode (default)
1	API_CAL_TRANS_500K	500 kBit Data Transmission Mode

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

4.1.4 ApiCmdCalXmtCon

Prototype:

AiReturn ApiCmdCalXmtCon (*AiUInt32* ul_ModuleHandle, *AiUInt8* biu, *AiUInt8* bus, *AiUInt8* amp);

Purpose:

This function is used to control the transmitter output amplitude of the selected MILBus transceiver on the AIM board via the voltage control pins.

Input

AiUInt8 bus

Value	Constant	Description
1	API_CAL_XMT_FULL_RANGE_PRI	Primary MILbus full range
2	API_CAL_XMT_FULL_RANGE_SEC	Secondary MILbus full range
3	API_CAL_XMT_HIGHRES_RANGE	Primary and Secondary bus in high resolution range.

Note:

- 1) *Not all devices support a variable amplitude. See Appendix B for limitations.*
- 2) *Not all devices support switching the primary and the secondary bus independently.*
- 3) *Not all devices support a high resolution variable amplitude range.*

Please read the hardware manual of you device for details.

AiUInt8 amp

Value	Description
0..255	Register value for Output amplitude control of selected MILbus (0 = 0%, 255 = 100%)

Note: *The relationship between the physical output amplitude and the value given with this parameter is nearly linear. The output amplitude value depends on the adjusted coupling mode.*

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

5 BUFFER FUNCTIONS

Chapter 5 defines the Buffer function calls of the API S/W Library. The Buffer functions provide setup and status of the RT/BC global RAM message buffer memory area and the ASP shared RAM dataset buffer area used for low speed and high speed message transfers. Table 5-I defines the list and definition of Buffer functions. The function calls in this table are listed in a functional order, however, the detailed descriptions of the Calibration function calls in the following sections are in alphabetical order.

Table 5-I – Buffer Function Descriptions

Function	Description
ApiCmdBufDef	Defines the contents of the BC/RT transmit/receive message buffer
ApiCmdBufRead	Reads the contents of the BC/RT transmit/receive message buffer
ApiCmdBufWrite	Writes a data word/bits to variable positions of the BC/RT transmit/receive message buffer
ApiCmdRamWriteDataset	Writes 32-word dataset to ASP Local RAM when in Dynamic Dataset mode
ApiCmdRamReadDataset	Reads 32-word dataset from ASP Local RAM when in Dynamic Dataset mode
ApiReadMemData	Reads a byte/word/longword from AIM board memory bypassing AIM board cmd/ack interface
ApiWriteMemData	Writes a byte/word/longword to AIM board memory bypassing AIM board cmd/ack interface
ApiReadBlockMemData	Reads a datablock from AIM board memory bypassing AIM board cmd/ack interface
ApiWriteBlockMemData	Writes a datablock to AIM board memory bypassing AIM board cmd/ack interface
ApiCmdBufC1760Con	Enables/Disables the generation of MIL-STD-1760 checksum
ApiBHModify	Modifies the BC/RT buffer header on-the-fly

5.1 Low Speed Functions

5.1.1 ApiBHModify

Prototype:

AiReturn ApiBHModify(*AiUInt32* ul_ModuleHandle, *TY_API_BH_MODIFY* *px_BHInfo);

Purpose:

This function is used to modify the BC/RT buffer header on-the-fly. The buffer header is addressed via the output address that can be achieved from the command **ApiCmdBCBHDef** or **ApiCmdRTBHDef**.

Input

TY_API_BH_MODIFY *px_BHInfo

Buffer header modify description

```
typedef struct ty_api_bh_modify
{
    AiUInt32 ul_BHAddr;
    AiUInt32 ul_DataBufferStoreMode;
    AiUInt32 ul_BufferSizeMode;
    AiUInt32 ul_BufferSize;
    AiUInt32 ul_BufferQueueMode ;
    AiUInt32 ul_BufferQueueSize ;
    AiUInt32 ul_StatusQueueSize;
    AiUInt32 ul_EventQueueSize;
    AiUInt32 ul_CurrentBufferIndex;
} TY_API_BH_MODIFY;
```

AiUInt32 ul_BHAddr

BC/RT buffer header address relative to the start of the Global RAM. This address is achieved via the command **ApiCmdBCBHDef** for BC buffer header and **ApiCmdRTBHDef** for RT buffer header.

AiUInt32 ul_DataBufferStoreMode

Data Buffer Store Mode

For Receive Operation the following options are valid:

Value	Constant	Description
0	API_BSM_RX_DISCARD	Discard error messages from the current Data Buffer
1	API_BSM_RX_KEEP_CURRENT	Keep error messages at the current Data Buffer
0xFFFFFFFF	-	Do not modify this parameter

For Transmit Operation the following options are valid:

Value	Constant	Description
0	API_BSM_TX_KEEP_SAME	Keep the same Data Buffer at transfer error
1	API_BSM_TX_GO_ON_NEXT	Go on with the next Data Buffer in the Buffer Queue
0xFFFFFFFF	-	Do not modify this parameter

Note: *The data buffer store mode is always evaluated at the ‘Transfer-End’:*

‘bsm’ = 0: *If a transfer error is detected at the ‘Transfer-End’, the Buffer is not valid!*

‘bsm’ = 1: *At ‘Transfer-End’ the Buffer is always valid and it does not matter, if a transfer error is detected or not. If an error occurred during a RT-BC or RT-RT transfer, the BC terminates the transfer with the error detection. Thus, the possible remainder of the transfer after the error will not be stored in the buffer.*

AiUInt32 ul_BufferSizeMode

0xFFFFFFFF (reserved)

AiUInt32 ul_BufferSize

Buffer size definition

A full-size MILBus transfer needs 16 longw ords. A maximum buffer size of 31 longw ords allows the application softw are to store application dependant data up to 15 longw ords (60 bytes) in the buffer area.

Value	Description
0	Reserved
1..31	Buffer size in longw ords
0xFFFFFFFF	Do not modify this parameter

AiUInt32 ul_BufferQueueMode

Buffer Queue Mode

Value	Constant	Description
0	API_BQM_CYCLIC	Cyclic data storage
1	API_BQM_STAY_LAST	Store once and stop at end of queue (last index) and reuse last buffer
2	API_BQM_HOST_CONTROLLED	Do not advance automatically to next buffer (host controlled)
3		Reserved until status queue is supported
0xFFFFFFFF	-	Do not modify this parameter

Note: *The Buffer Queue Mode is only processed, if the “Buffer is valid”. The Buffer Queue Modes affect the Current Buffer Index and thus (in the future) the Status- and Event Queue Operation of the BC!*

AiUInt32 ul_BufferQueueSize

Buffer Queue size definition (Amount of contiguous Data Buffers)

Value	Constant	Description
0	API_QUEUE_SIZE_1	Queue size 1
1	API_QUEUE_SIZE_2	Queue size 2
2	API_QUEUE_SIZE_4	Queue size 4
3	API_QUEUE_SIZE_8	Queue size 8
4	API_QUEUE_SIZE_16	Queue size 16
5	API_QUEUE_SIZE_32	Queue size 32
6	API_QUEUE_SIZE_64	Queue size 64
7	API_QUEUE_SIZE_128	Queue size 128
8	API_QUEUE_SIZE_256	Queue size 256
0xFFFFFFFF	-	Do not modify this parameter

AiUInt32 ul_StatusQueueSize

0xFFFFFFFF (reserved)

AiUInt32 ul_EventQueueSize

0xFFFFFFFF (reserved)

AiUInt32 ul_CurrentBufferIndex

The current buffer index indicates the index of the current data buffer to be used relative to the buffer queue start. The BIU processor increments or clears the current buffer index in accordance with the setting of ul_BufferQueueMode ("buffer is valid").

Value	Description
0..255	Current Buffer Index (maximum value is restricted with the current buffer queue size)
0xFFFFFFFF	Do not modify this parameter

Output

none

Return Value**AiReturn**

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

5.1.2 ApiCmdBufC1760Con

Prototype:

```
AiReturn ApiCmdBufC1760Con( AiUInt32 ul_ModuleHandle, AiUInt8 biu,
                            TY_API_C1760_CON *pc1760 );
```

Purpose:

This function is used to control the 1760 checksum mode of the API1553-x software. When enabled with the **ApiCmdReset** instruction, this function can be used to enable / disable the 1760 checksum generation (checksum Word and up to 16 Critical Authority checksums) on a selected message buffer in BC and RT mode. Up to 64 different message buffers can be defined to generate 1760 checksums. Whenever a message buffer which has been enabled for 1760 handling is written by the application (**ApiCmdBufDef** and **ApiCmdBufWrite** instruction) or via dynamic data functions of the software the selected checksums are automatically created.

Note: To avoid an error, the 1760 simulation mode generally has to be enabled with the function **ApiCmdReset** before using this function!

Note: It is the responsibility of the application to disable the 1760 mode on a buffer which is no longer used by the application.

Note: 1760 checksums are not supported in combination with **ApiCmdBcDytagDef**. Please use **ApiCmdSystagDef** instead.

Input

none

Output

TY_API_C1760_CON *pc1760

1760 Control description

```
typedef struct ty_api_c1760_con
{
    AiUInt8 mode ;
    AiUInt16 buf_id ;
    AiUInt8 c01;
    AiUInt8 c02[16];
} TY_API_C1760_CON;
```

AiUInt8 mode

1760 mode for the selected message buffer

Value	Constant	Description
0	API_DIS	disable
1	API_ENA	enable

AiUInt16 buf_id

Buffer identifier (absolute: 0..2047) of message buffer used to apply the 1760 Checksum generation algorithms

AiUInt8 c01

1760 Checksum Word position. The checksum word is generated using the words in position 1 to C01 – 1.

Value	Constant	Description
0	API_DIS	disable
1..32		Wordposition in selected message buffer

AiUInt8 c02[]

1760 Critical Authority Word. The Critical Authority Word is calculated from the word before C02.

Value	Constant	Description
0	API_DIS	disable
2..32		Wordposition in selected message buffer

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

5.1.3 ApiCmdBufDef

Prototype:

AiReturn *ApiCmdBufDef*(*AiUInt32* *ul_ModuleHandle*, *AiUInt8* *biu*, *AiUInt8* *bt*, *AiUInt16* *hid*, *AiUInt16* *bid*, *AiUInt8* *len*, *AiUInt16* **data*, *AiUInt16* **rid*, *AiUInt32* **raddr*);

Purpose:

This function defines the data buffer contents for transmit or receive messages in BC and RT mode.

Input

AiUInt8* *bt

Buffer type

Value	Constant	Description
1	API_BUF_BC_MSG	BC Message Buffer
2	API_BUF_RT_MSG	RT Message Buffer

AiUInt16* *hid

Buffer Header ID

Note: See Section 1.3.5 for the range allowed for this parameter.

AiUInt16* *bid

'hid'	Value	Constant	Description
0	1..n		Write Buffer Data Words to absolute Data Buffer Index
>0	0	API_BUF_WRITE_TO_CURRENT	Write to current Data Buffer Index
	>0		Write Buffer Data Words to Data Buffer Index relative to the Data Buffer Queue Base Index of the specified Buffer Header Identifier.

Note: See section 1.3.5 for the range allowed for this parameter.

AiUInt8* *len

Value	Description
1..32	Amount of Data Buffer Words to write

AiUInt16* **data

Buffer Data Words to write

Output

AiUInt16 *rid

Value	Description
1..2047	Returning absolute Data Buffer Index

AiUInt32 *raddr

Corresponding Data Buffer Address

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

5.1.4 ApiCmdBufRead

Prototype:

```
AiReturn ApiCmdBufRead( AiUInt32 ul_ModuleHandle, AiUInt8 biu, AiUInt8 bt, AiUInt16 hid,
                        AiUInt16 bid, AiUInt8 len, AiUInt16 *data, AiUInt16 *rid,
                        AiUInt32 *raddr );
```

Purpose:

This function reads the data buffer contents for transmit or receive messages in BC and RT mode.

Input

AiUInt8 bt

Buffer type

Value	Constant	Description
1	API_BUF_BC_MSG	BC Message Buffer
2	API_BUF_RT_MSG	RT Message Buffer

AiUInt16 hid

Buffer Header ID

***Note:** See Section 1.3.5 for the range allowed for this parameter.

AiUInt16 bid

'hid'	Value	Constant	Description
0	1..n		Read Buffer Data Words from absolute Data Buffer Index
>0	0	API_BUF_READ_FROM_CURRENT	Read from current Data Buffer Index
	>0		Read Buffer Data Words from Data Buffer Index relative to the Data Buffer Queue Base Index of the specified Buffer Header Identifier.
	0xffff	API_BUF_READ_FROM_LAST	Read from last Data Buffer Index that received data

Note: See section 1.3.5 for the range allowed for this parameter.

AiUInt8 len

Value	Description
1..32	Amount of Data Buffer Words to read

AiUInt16 *data

Buffer Data Words to read

Output

AiUInt16 *rid

Value	Description
1..2047	Returning absolute Data Buffer Index corresponding to parameter 'bid'

AiUInt32 *raddr

Corresponding Data Buffer Address to parameter 'rid'

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

5.1.5 ApiCmdBufWrite

Prototype:

```
AiReturn ApiCmdBufWrite( AiUInt32 ul_ModuleHandle, AiUInt8 biu,      AiUInt8 bt,
                        AiUInt16 hid,
                        AiUInt16 bid, AiUInt8 data_pos, AiUInt8 bit_pos,
                        AiUInt8 bit_len, AiUInt16 data );
```

Purpose:

This function is used to write a data word/bits to variable positions of the specified BC/RT transmit/receive message buffer.

Input

AiUInt8 bt

Buffer type

Value	Constant	Description
1	API_BUF_BC_MSG	BC Message Buffer
2	API_BUF_RT_MSG	RT Message Buffer

AiUInt16 hid

Buffer Header ID

Note: See Section 1.3.5 for the range allowed for this parameter.

AiUInt16 bid

'hid'	Value	Constant	Description
0	1..n		Write Buffer Data Words to absolute Data Buffer Index
>0	0 >0	API_BUF_WRITE_TO_CURRENT	Write to current Data Buffer Index Write Buffer Data Words to Data Buffer Index relative to the Data Buffer Queue Base Index of the specified Buffer Header Identifier.

Note: See section 1.3.5 for the range allowed for this parameter.

AiUInt8 data_pos

Value	Description
1..32	Data Word position in Buffer to write

AiUInt8 bit_pos

Value	Description
0..15	Bit position in Data Word

AiUInt8 bit_len

Value	Description
1..16	Amount of Bits to write

AiUInt16 data

Data Word to write



Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

5.1.6 ApiCmdRamReadDataset

Prototype:

```
AiReturn ApiCmdRamReadDataset( AiUInt32 ul_ModuleHandle, AiUInt16 dsid,
                                AiUInt16 *data );
```

Purpose:

This function is used to read the 32-word dataset buffer contents of the specified Dataset Buffer ID from ASP Local RAM when in Dynamic Dataset mode. For BC and RT simulations the Dynamic Dataset mode is enabled using library function **ApiCmdSystagDef**.

Input

AiUInt16 dsid

Value	Description
0..4095	Dataset Buffer Identifier

Output

AiUInt16 *data

32 Dataset Buffer Words to read

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

5.1.7 ApiCmdRamWriteDataset

Prototype:

```
AiReturn ApiCmdRamWriteDataset( AiUInt32 ul_ModuleHandle, AiUInt16 dsid,
                                AiUInt16 *data );
```

Purpose:

This function is used to write a 32-word dataset to ASP Local RAM when in Dynamic Dataset mode. For BC and RT simulations the Dynamic Dataset mode is enabled using library function **ApiCmdSystagDef**.

Input

***AiUInt16* dsid**

Value	Description
0..4095	Dataset Buffer Identifier

***AiUInt16* *data**

32 Dataset Buffer Words to write

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

5.1.8 ApiReadBlockMemData

Prototype:

```
AiReturn ApiReadBlockMemData(AiUInt32 ul_ModuleHandle, AiUInt8 memtype,
                             AiUInt32 offset, AiUInt8 width, void* data_p,
                             AiUInt32 size, AiUInt32 *pul_BytesRead );
```

Purpose:

This function is used to read a data block from AIM board memory in avoidance of AIM board command and acknowledge interface access. This is necessary to access the board memories in case of interrupt. The function does a direct access to the AIM board memory at the specified offset address .

Input

AiUInt8 memtype

Memory Type to be accessed

Value	Constant	Description
0	API_MEMTYPE_GLOBAL	Global Memory access
1	API_MEMTYPE_SHARED	Shared Memory access
2	API_MEMTYPE_LOCAL	Local Memory access
3	API_MEMTYPE_IO	IO/Galileo Memory access
4	API_MEMTYPE_GLOBAL_DIRECT	Direct access to Global Memory even if there is a mirror
5	API_MEMTYPE_GLOBAL_EXTENSION	Global Memory Extension access

Note: *not all memory types are available for all boards.*

AiUInt32 offset

Byte offset address relative to the start of a specific onboard memory described in parameter 'memtype'.

AiUInt8 width

Data width of access

Value	synonym	Description
1	sizeof(AiUInt8)	Byte data access
2	sizeof(AiUInt16)	Word data access
4	sizeof(AiUInt32)	Longword data access

AiUInt32 size

Amount of data block elements



Output

void *data_p

Data to read to. This pointer should match to the data size given in the parameter width.

Note: *Be sure to have allocated enough memory referenced by this pointer within the application!*

Void *pul_BytesRead

Amount of bytes actually read.

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

5.1.9 ApiReadMemData

Prototype:

```
AiReturn ApiReadMemData(AiUInt32 ul_ModuleHandle, AiUInt8 memtype, AiUInt32
offset,
AiUInt8 width, void* data_p);
```

Purpose:

This function is used to read a byte/word/longword data value from AIM board memory in avoidance of AIM board command and acknowledge interface access. This is necessary to access the board memories in case of interrupt. The function does a direct access to the AIM board memory at the specified offset address .

Input

AiUInt8 memtype

Memory Type to be accessed

Value	Constant	Description
0	API_MEMTYPE_GLOBAL	Global Memory access
1	API_MEMTYPE_SHARED	Shared Memory access
2	API_MEMTYPE_LOCAL	Local Memory access
3	API_MEMTYPE_IO	IO/Galileo Memory access
4	API_MEMTYPE_GLOBAL_DIRECT	Direct access to Global Memory even if there is a mirror
5	API_MEMTYPE_GLOBAL_EXTENSION	Global Memory Extension access

Note: *not all memory types are available for all boards.*

AiUInt32 offset

Byte offset address relative to the start of a specific onboard memory described in parameter 'memtype'.

AiUInt8 width

Data width of access

Value	synonym	Description
1	sizeof(AiUInt8)	Byte data access
2	sizeof(AiUInt16)	Word data access
4	sizeof(AiUInt32)	Longword data access

Output

*void *data_p*

Data to read to. This pointer should match to the data size given in the parameter width.

Note: *Be sure to have allocated enough memory referenced by this pointer within the application!*

Return Value

AiReturn



All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

5.1.10 ApiWriteBlockMemData

Prototype:

```
AiReturn ApiWriteBlockMemData( AiUInt32 ul_ModuleHandle, AiUInt8 memtype,
                                AiUInt32 offset, AiUInt8 width, void* data_p,
                                AiUInt32 size, AiUInt32 *pul_BytesWritten );
```

Purpose:

This function is used to write a data block to AIM board memory in avoidance of AIM board command and acknowledge interface access. This is necessary to access the board memories in case of interrupt. The function does a direct access to the AIM board memory at the specified offset address .

Input

AiUInt8 memtype – Memory Type to be accessed

Value	Constant	Description
0	API_MEMTYPE_GLOBAL	Global Memory access
1	API_MEMTYPE_SHARED	Shared Memory access
2	API_MEMTYPE_LOCAL	Local Memory access
3	API_MEMTYPE_IO	IO/Galileo Memory access
4	API_MEMTYPE_GLOBAL_DIRECT	Global Memory access
5	API_MEMTYPE_GLOBAL_EXTENSION	Global Memory Extension access

Note: *not all memory types are available for all boards.*

AiUInt32 offset

Byte offset address relative to the start of a specific onboard memory described in parameter 'memtype'.

AiUInt8 width

Data width of access

Value	synonym	Description
1	sizeof(AiUInt8)	Byte data access
2	sizeof(AiUInt16)	Word data access
4	sizeof(AiUInt32)	Longword data access

AiUInt32 size

Amount of data block elements

void *data_p

Data to write from. This pointer should match the data size given in the parameter width.

Note: *Be sure to have allocated enough memory referenced by this pointer within the application!*

Output



void *pul_BytesWritten

Amount of bytes actually written.

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

5.1.11 ApiWriteMemData

Prototype:

```
AiReturn ApiWriteMemData(AiUInt32 ul_ModuleHandle, AiUInt8 memtype, AiUInt32
offset,
AiUInt8 width, void* data_p);
```

Purpose:

This function is used to write a data value to AIM board memory in avoidance of AIM board command and acknowledge interface access. This is necessary to access the board memories in case of interrupt. The function does a direct access to the AIM board memory at the specified offset address .

Input

AiUInt8 memtype

Memory Type to be accessed

Value	Constant	Description
0	API_MEMTYPE_GLOBAL	Global Memory access
1	API_MEMTYPE_SHARED	Shared Memory access
2	API_MEMTYPE_LOCAL	Local Memory access
3	API_MEMTYPE_IO	IO/Galileo Memory access
4	API_MEMTYPE_GLOBAL_DIRECT	Global Memory access
5	API_MEMTYPE_GLOBAL_EXTENSION	Global Memory Extension access

Note: *not all memory types are available for all boards.*

AiUInt32 offset

Byte offset address relative to the start of a specific onboard memory described in parameter 'memtype'.

AiUInt8 width

Data width of access

Value	synonym	Description
1	sizeof(AiUInt8)	Byte data access
2	sizeof(AiUInt16)	Word data access
4	sizeof(AiUInt32)	Longword data access

*void *data_p*

Data to write from. This pointer should match to the data size given in the parameter width.

Note: *Memory must be allocated by the applicaton.*

Output

None



Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

6 FIFO FUNCTIONS

Chapter 6 defines the FIFO function calls of the API S/W Library. The FIFO functions provide setup and status for FIFO buffers used for 1553 (LS) message transfers. Table 6-I defines the list and definition of FIFO functions. The function calls in this table are listed in a functional order, however, the detailed descriptions of the FIFO function calls in the following sections are in alphabetical order.

Table 6-I – FIFO Function Descriptions

Function	Description
ApiCmdFifoIni	Initializes up to 32 FIFOs, each with up to 128 32-word buffers, in shared ASP Local RAM for 1553 transfers
ApiCmdFifoWrite	Loads/reloads buffers of a FIFO with data
ApiCmdFifoReadStatus	Reads the status of the number of 16-bit words in FIFO to reload
ApiCmdBCAssignFifo	Links a BC transfer to a FIFO. The FIFO becomes the source of the BC message buffer data transmitted.
ApiCmdRTSAAssignFifo	Links an RT data transmission to a FIFO. The FIFO becomes the source of the RT message buffer data transmitted.

6.1 ApiCmdBCAssignFifo

Prototype:

```
AiReturn ApiCmdBCAssignFifo( AiUInt32 ul_ModuleHandle, AiUInt8 biu, AiUInt8 con,
                             AiUInt8 f_id, AiUInt16 xid );
```

Purpose:

This function is used to assign a BC-RT transfer type or BC Broadcast transfer type to a specified FIFO in the FIFO pool. The FIFO becomes the source of the BC message buffer data transmitted. The FIFO pool must already be defined using the library function **ApiCmdFifoIni**. FIFO data insertion into the BC Transmit Data Buffer is performed in within an internal interrupt service routine, whenever the selected BC Transfer is executed.

Input

AiUInt8 con

BC FIFO Control

Value	Constant	Description
0	API_DIS	Disable
1	API_ENA	Enable

AiUInt8 f_id

Value	Description
1..32	FIFO Id

AiUInt16 xid

BC Transfer ID

Note: See Section 1.3.5 for the range allowed for this parameter.

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

6.2 ApiCmdFifoIni

Prototype:

```
AiReturn ApiCmdFifoIni( AiUInt32 ul_ModuleHandle, AiUInt8 biu, AiUInt8 fifo_nbr,
                        AiUInt16 buf_nbr );
```

Purpose:

This function allocates and initializes up to 32 FIFOs in the shared ASP Local RAM Area. Each FIFO can consist of a minimum of 2 and a maximum of 128 32-word buffers. Once initialized, the FIFO can become the source of either RT and/or BC message buffer data transmission by using either the **ApiCmdBCAssignFifo** and/or the **ApiCmdRTSAAssignFifo** functions.

Input

AiUInt8 fifo_nbr

Value	Description
1..32	Number of FIFOs in Buffer pool

AiUInt16 buf_nbr

Value	Description
2..128	Number of Buffer's in one FIFO

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

6.3 ApiCmdFifoReadStatus

Prototype:

```
AiReturn ApiCmdFifoReadStatus( AiUInt32 ul_ModuleHandle, AiUInt8 biu, AiUInt8 f_id,
                                AiUInt16 *status );
```

Purpose:

This function is used to read the status of the transmitted buffer's of the specified FIFO. The **status** value indicates the number of 16-bit words to reload. This function may be used to reload the buffer's of the FIFOs (see **ApiCmdFifoWrite** function).

Input

AiUInt8 f_id

Value	Description
1..32	FIFO Identifier

Output

AiUInt16 *status

Status of transmitted Buffer's

Value	Description
0	Half buffer not yet sent
>0	Amount of 16-bit word's to reload into the free half buffer
0xFFFF	Reload under run

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

6.4 ApiCmdFifoWrite

Prototype:

```
AiReturn ApiCmdFifoWrite ( AiUInt32 ul_ModuleHandle, AiUInt8 biu, AiUInt8 f_id,
                          AiUInt16 size, AiUInt16 *data );
```

Purpose:

This function is used to load/reload the buffers of the specified FIFO ID. If half of the FIFO Buffers have been transmitted, the FIFO buffers should be reloaded. A single **ApiCmdFifoWrite** function call can only load/reload half of the buf_nbr specified with the **ApiCmdFifoIni** function. To load/reload the buffers in the FIFO two function calls are necessary. First, use the **status** value returned with the **ApiCmdFifoReadStatus** function to determine the number of 16-bit words to reload for a specified FIFO ID. Second, use this **status** value as the size input parameter for the **ApiCmdFifoWrite** function for the specified FIFO ID.

Input

AiUInt8 f_id

Value	Description
1..32	FIFO Identifier

AiUInt16 size

Amount of Data Word's to reload

AiUInt16 *data

Data to write

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

6.5 ApiCmdRTSAAssignFifo

Prototype:

```
AiReturn ApiCmdRTSAAssignFifo( AiUInt32 ul_ModuleHandle, AiUInt8 biu, AiUInt8 con,
                                AiUInt8 f_id, AiUInt8 rt, AiUInt8 sa );
```

Purpose:

This function is used to assign an RT Transmit Subaddress to a specified FIFO in the FIFO pool. The FIFO becomes the source of the RT Transmit Subaddress message buffer data transmitted. The FIFO pool has to be already defined using the library function **ApiCmdFifoIni**. FIFO data insertion into the RT Transmit Subaddress Message Buffer is performed within an internal interrupt service routine, whenever the selected Transmit Subaddress is accessed by a Bus Controller transmit command. The RT Transmit Subaddress must already be enabled when this command is applied.

Input

AiUInt8 con

Value	Constant	Description
0	API_DIS	Disable
1	API_ENA	Enable

AiUInt8 f_id

Value	Description
1..32	FIFO Id

AiUInt8 rt

Value	Description
0..31	Remote Terminal Address

AiUInt8 sa

Value	Description
1..30	RT Subaddress

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

7 BUS CONTROLLER FUNCTIONS

Chapter 7 defines the Bus Controller function calls of the API S/W Library. The BC functions provide definition of 1553 transfers within the minor frame(s) and setup of the minor frame(s) within the major frame(s) including definition of minor frame timing. The BC functions also provide definition BC transfer properties and real-time BC transfer control including insertion of acyclic messages. The function calls in this table are listed in a functional order, however, the detailed descriptions of the BC function calls in the following sections are in alphabetical order.

Table 7-I – Bus Controller Function Descriptions

Function	Description
ApiCmdBCAcycPrep	Defines the properties of the acyclic “on-the-fly” BC transfers to be inserted into the BC framing sequence
ApiCmdBCAcycPrepAndSendTransferBlocking	Defines a single transfer, sends it as acyclic, blocks until the transfer status is updated and returns the data buffer.
ApiCmdBCAcycSend	Starts the insertion of the acyclic transfers into the BC framing sequence “on-the-fly” or at a pre-defined time
ApiCmdBCBHDef	Defines a BC Buffer Header ID, Buffer Queue size, Queue mode & error protocol
ApiCmdBCBHRead	Read the Data Buffer ID, Buffer Queue size, Queue mode, and error protocol of a BC Buffer Header ID
ApiCmdBCDytagDef	Defines the generation of dynamic data words for BC transmissions
ApiCmdBCFrameDef	Defines the sequence of 1553 transfers within a minor frame with options for inserting delays, strobe pulse outputs, and skip transfer instructions
ApiCmdBCGetDytagDef	Read Dytag settings for the generation of dynamic data words for BC-RT transfer type or for BC broadcast transfer type
ApiCmdBCGetMajorFrameDefinition	Read the sequence of Minor Frames within the Major Frame
ApiCmdBCGetMinorFrameDefinition	Read the sequence of Bus Controller Transfers within a Minor Frame sequence
ApiCmdBCGetXferBufferHeaderInfo	Get the buffer header id of given transfer
ApiCmdBCGetXferDef	Get all transfer properties of a Bus Controller Transfer
ApiCmdBCHalt	Stops BC transfers
ApiCmdBCIni	Initializes the BC with information controlling # of retries and bus switching
ApiCmdBCInstrTblGen	Provides an alternate method of defining minor and major frame sequences
ApiCmdBCInstrTblGetAddrFormLabel	Obtains the address of a BC Instruction Table entry pre-defined by the user using the ApiCmdBCInstrTblGen function
ApiCmdBCInstrTblIni	Initializes the memory area associated with creating a BC Instruction Table for major and minor frame sequencing
ApiCmdBCMFrameDef	Defines the sequence of minor frames within the major frame
ApiCmdBCSrvReqVecCon	Set the sub address where the modecode “Last Vector Word” is sent to in case of a service request handling
ApiCmdBCSrvReqVecStatus	Read BC Service Request and Vector Word Status information maintained by the BC for a specific RT

Function	Description
ApiCmdBCStart	Starts the execution of pre-defined BC transfers within minor/major frame structure and defines minor fame timing
ApiCmdBCStatusRead	Reads execution status of the BC
ApiCmdBCXferCtrlFehler! Textmarke nicht definiert.	Enables/Disables the BC Transfer
ApiCmdBCXferDef	Defines all transfer properties including source/destination information, error insertion and interrupt generation
ApiCmdBCXferDefErr	Defines a transfer error injection on the fly.
ApiCmdBCXferDescGet	Get a transfer descriptor value
ApiCmdBCXferDescMod	Modify a transfer descriptor value
ApiCmdBCXferRead	Reads status of an individual BC transfer

7.1 Low Speed Functions

7.1.1 ApiCmdBCAcycPrep

Prototype:

```
AiReturn ApiCmdBCAcycPrep( AiUInt32 ul_ModuleHandle, AiUInt8 biu,
TY_API_BC_ACYC *pacyc );
```

Purpose:

This function is used to define the content of the acyclic ‘on-the-fly’ minor frame to be inserted into the normal BC framing sequence. It is similar to the **ApiCmdBCFrameDef** function. Transmission of the specified acyclic minor frame is started using the **ApiCmdBCAcycSend** function.

Input

TY_API_BC_ACYC *pacyc

BC Acyclic Frame description

```
typedef struct ty_api_bc_acyc
{
    AiUInt8 cnt;
    AiUInt8 padding1;
    AiUInt16 instr[MAX_API_BC_XACYC];
    AiUInt16 xid[MAX_API_BC_XACYC];
} TY_API_BC_ACYC;
```

AiUInt8 cnt

Value	Description
1..127	Amount of instructions in Acyclic Minor Frame

AiUInt8 padding1

Reserved (0)

AiUInt16 instr[]

Value	Constant	Description
1	API_BC_INSTR_TRANSFER	BC Transfer Instruction → Used for normal transfers
2	API_BC_INSTR_SKIP	BC Skip Instruction The skip instruction is a relative, unconditional branch forward. This means, that the instruction execution is continued n instruction after the location of the skip instruction, whereby n is equal to the value set in 'xid[]'. This instruction is also intended to be used as a 'No Operation' instruction with interrupt capability (with "Skip Count=1" and interrupt enabled in 'xid[]')
4	API_BC_INSTR_STROBE	BC external Strobe Instruction If this instruction is executed, the BC trigger output of the board is pulsed. After this operation, the instruction execution continues with the following instruction.

Note: This instruction may be used to implement larger delays, if using this instruction alone in a minor frame!

AiUInt16 xid[]

'instr'	Bit-Pos	Value	Description
1	15..0	1 .. n	BC Transfer Identifier See Section 1.3.5 for the range allowed for this parameter.
2	15	0	Disable Interrupt
		1	Enable Interrupt
4	7..0	1..127	Skip Count Number of instructions which shall be skipped, including the current instruction.
		0	Reserved

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

7.1.2 ApiCmdBCAcycPrepAndSendTransferBlocking

Prototype:

```
AiReturn ApiCmdBCAcycPrepAndSendTransferBlocking ( AiUInt32 ul_ModuleHandle,
AiUInt8 biu,
TY_API_BC_XFER * xfer,
AiUInt16 data[32],
TY_API_BC_XFER_DSP * transfer_status );
```

Purpose:

This function is a combination of BC transfer definition, acyclic transfer preparation and transmission and a BC transfer status read. This function can be used to improve the performance of sending a single acyclic RT to BC or BC to RT transfer on a ASC1553 device.

The following functions are called:

- *ApiCmdBCXferDef* with “xfer” as input
- *ApiCmdBufDef* with “data[32]” and “xfer.hid” as input.
- *ApiCmdBCAcycPrep* with “xfer.xid” as a single transfer.
- *ApiCmdBCXferRead* is called to clear the xfer status with *clr=0x7*
- *ApiCmdBCAcycSend* with *mode=API_BC_ACYC_SEND_IMMEDIATELY*
- *ApiCmdBCXferRead* is called until *BUF_STAT != API_BUF_NOT_USED* or timeout reached.
- *ApiCmdBufRead* with “xfer.hid” as input and “data[32]” as output

The timeout for the transfer is 1ms. If the timeout is reached before the transfer status is updated the function returns *API_ERR_TIMEOUT*.

Prerequisites:

- *ApiCmdBCBHDef* must be called once before this function to create the buffer header “xfer.hid” and link it to a free buffer id. The buffer header must be created with *qsize=API_QUEUE_SIZE_1*.

Input

TY_API_BC_XFER * *xfer*

BC Transfer description. Only BC to RT and RT to BC transfer are allowed.
See *ApiCmdBCXferDef* for details.

AiUInt8 type

Value	Constant	Description
1	<i>API_BC_TYPE_BCRT</i>	BC to RT transfer type
2	<i>API_BC_TYPE_RTBC</i>	RT to BC transfer type

AiUInt16 data[32]

This data is copied into the BC buffer before the transfer is started. 32 data words must be provided. The “xfer.wcnt” field can be used to send less data with the actual transfer.

Output**AiUInt16 data[32]**

This data is copied from the BC buffer after the transfer is finished. 32 data words are returned. Depending on the “xfer.wcnt” field not all buffer words are valid.

This data is not valid if the function returned a timeout or any other error.

TY_API_BC_XFER_DSP *transfer_status

BC transfer status at the end of the transfer. See ApiCmdBCXferRead for details.

This status is not valid if the function returned a timeout or any other error.

Return Value**AiReturn**

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorDescription** can be used to obtain an error description.

7.1.3 ApiCmdBCAcycSend

Prototype:

AiReturn ApiCmdBCAcycSend (*AiUInt32* ul_ModuleHandle, *AiUInt8* biu, *AiUInt8* mode, *AiUInt32* timetag_high, *AiUInt32* timetag_low);

Purpose:

This function is used to start insertion of the specified acyclic minor frame into the normal BC framing sequence. The acyclic minor frame content should first be defined using the **ApiCmdBCAcycPrep** function.

Input

AiUInt8 mode

Acyclic send mode

Value	Constant	Description
0	API_BC_ACYC_SEND_IMMEDIATELY	Send acyclic frame immediately
1	API_BC_ACYC_SEND_ON_TIMETAG	Send acyclic frame when the board time reaches the timetag given in parameters 'timetag_high' and 'timetag_low'
2	API_BC_ACYC_SEND_AT_END_OF_FRAME	Send acyclic frame between end of normal minor frame and start of next normal minor frame

Note: For mode 1 only:
Mode 1 is only available on APX,AVX, ACX and APE boards.
See chapter “Board functionality overview” for details.

Note: For mode 2 only:
If normal frame execution waits for an external trigger event, the acyclic frame is sent until the trigger event gets valid.

Note: For mode 2 only:
Mode 2 is not available on boards with a multi channel FW. See chapter “Limitations for boards with Multichannel Firmware”

AiUInt32 timetag_high

Timetag High

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
0 (reserved)							

Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
0 (reserved)				DAYS			

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
DAYS				HOURS			

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
HOURS		MINUTES					



DAYS

Value	Description
1..365	Days of year

HOURS

Value	Description
0..23	Hours of day

MINUTES

Value	Description
0..59	Minutes of hour

AiUInt32 timetag_low

Timetag Low

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
0 (reserved)						SECONDS	
Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
SECONDS				MICROSECONDS			
Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
MICROSECONDS							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
MICROSECONDS							

SECONDS

Value	Description
0..59	Seconds of minute

MICROSECONDS

Value	Description
0..999999	Microseconds of second

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

7.1.4 ApiCmdBCBHDef

Prototype:

```
AiReturn ApiCmdBCBHDef( AiUInt32 ul_ModuleHandle,    AiUInt8 biu,    AiUInt16 hid,
                        AiUInt16 bid,    AiUInt16 sid, AiUInt16 eid,
                        AiUInt8 qsize,    AiUInt8 bqm, AiUInt8 bsm,
                        AiUInt8 sqm,    AiUInt8 eqm, AiUInt8 dbm,
                        TY_API_BC_BH_INFO *pbh );
```

Purpose:

This function is used to associate a Data Buffer ID, Buffer Queue size, Queue mode, and error protocol to a BC Buffer Header ID. The BC Buffer Header specified should first be assigned to a BC Transfer using the function **ApiCmdBCXferDef**.

Input

AiUInt16 hid

Buffer Header ID

Note: See Section 1.3.5 for the range allowed for this parameter.

AiUInt16 bid

Assigned Data Buffer Identifier

Note: See Section 1.3.5 for the range allowed for this parameter.

AiUInt16 sid

0 (Reserved for Status Queue Entry Identifier)

AiUInt16 eid

0 (Reserved for Event Queue Entry Identifier)

AiUInt8 qsize

Buffer Queue size definition (Amount of contiguous Data Buffers)

Value	Constant	Description
0	API_QUEUE_SIZE_1	Queue size 1
1	API_QUEUE_SIZE_2	Queue size 2
2	API_QUEUE_SIZE_4	Queue size 4
3	API_QUEUE_SIZE_8	Queue size 8
4	API_QUEUE_SIZE_16	Queue size 16
5	API_QUEUE_SIZE_32	Queue size 32
6	API_QUEUE_SIZE_64	Queue size 64
7	API_QUEUE_SIZE_128	Queue size 128
8	API_QUEUE_SIZE_256	Queue size 256

AiUInt8 bqm

Buffer Queue Mode

Value	Constant	Description
0	API_BQM_CYCLIC	Cyclic data storage
1	API_BQM_STAY_LAST	Store once and stop at end of queue (last index) and reuse last buffer
2	API_BQM_HOST_CONTROLLED	Do not advance automatically to next buffer (host controlled)
3		Reserved until status queue is supported

Note: *The Buffer Queue Mode is only processed, if the “Buffer is valid”. The Buffer Queue Modes affect the Current Buffer Index and thus (in the future) the Status- and Event Queue Operation of the BC!*

AiUInt8 bsm

Data Buffer Store Mode

For Receive Operation the following options are valid:

Value	Constant	Description
0	API_BSM_RX_DISCARD	Discard error messages from the current Data Buffer
1	API_BSM_RX_KEEP_CURRENT	Keep error messages at the current Data Buffer

For Transmit Operation the following options are valid:

Value	Constant	Description
0	API_BSM_TX_KEEP_SAME	Keep the same Data Buffer at transfer error
1	API_BSM_TX_GO_ON_NEXT	Go on with the next Data Buffer in the Buffer Queue

Note: *The data buffer store mode is always evaluated at the ‘Transfer-End’: ‘bsm’ = 0:*

If a transfer error is detected at the ‘Transfer-End’, the Buffer is not valid! ‘bsm’ = 1: At ‘Transfer-End’ the Buffer is always valid and it does not matter, if a transfer error is detected or not. If an error occurred during a RT-BC or RT-RT transfer, the BC terminates the transfer with the error detection. Thus, the possible remainder of the transfer after the error will not be stored in the buffer.

AiUInt8 sqm

Status Queue Mode

Value	Constant	Description
0, 1	API_SQM_ONE_ENTRY_ONLY	Set Status Queue size to one entry only. This means that one status entry is available for the whole buffer queue.
2	API_SQM_AS_QSIZE	Set status queue size equal to the buffer queue size. This means, for each buffer a

separate status entry is available.

AiUInt8 eqm

0 (Reserved for Event Queue mode)

AiUInt8 dbm

0 (Reserved for Double Buffer mode)

Output

TY_API_BC_BH_INFO *pbh

BC Buffer Header information

```
typedef struct ty_api_bc_bh_info
{
    AiUInt16 bid;
    AiUInt16 sid;
    AiUInt16 eid;
    AiUInt16 nbufs;
    AiUInt32 hid_addr;
    AiUInt32 bq_addr;
    AiUInt32 sq_addr;
    AiUInt32 eq_addr;
} TY_API_BC_BH_INFO;
```

AiUInt16 bid

Value	Description
0..2047	Assigned Data Buffer Identifier

AiUInt16 sid

Status Queue Entry Identifier

AiUInt16 eid

Event Queue Entry Identifier

AiUInt16 nbufs

Value	Description
1..256	Amount of allocated contiguous Data Buffers

AiUInt32 hid_addr

26-bit BC Buffer Header Address (Byte-Address)

AiUInt32 bq_addr

26-bit BC Data Buffer Queue Base Pointer (Byte-Address)

AiUInt32 sq_addr

26-bit BC Status Queue Base Pointer (Byte-Address)

AiUInt32 eq_addr

26-bit BC Event Queue Base Pointer (Byte-Address)

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

7.1.5 ApiCmdBCBHRead

Prototype:

```
AiReturn ApiCmdBCBHRead( AiUInt32 ul_ModuleHandle, AiUInt8 biu, AiUInt16
                        uw_HeaderId,
                        TY_API_BC_BH_INFO *px_Pbh );
```

Purpose:

This function is used to read the Data Buffer ID, Buffer Queue size, Queue mode, and error protocol of a BC Buffer Header ID.

Input

AiUInt16 uw_HeaderId

Buffer Header ID

Note: See Section 1.3.5 for the range allowed for this parameter.

Output

TY_API_BC_BH_INFO *px_Pbh

BC Buffer Header information

```
typedef struct ty_api_bc_bh_info
{
    AiUInt16 bid;
    AiUInt16 sid;
    AiUInt16 eid;
    AiUInt16 nbufs;
    AiUInt32 hid_addr;
    AiUInt32 bq_addr;
    AiUInt32 sq_addr;
    AiUInt32 eq_addr;
} TY_API_BC_BH_INFO;
```

AiUInt16 bid

Value	Description
0..2047	Assigned Data Buffer Identifier

AiUInt16 sid

Status Queue Entry Identifier

AiUInt16 eid

Event Queue Entry Identifier

AiUInt16 nbufs

Value	Description
1..256	Amount of allocated contiguous Data Buffers

AiUInt32 hid_addr

26-bit BC Buffer Header Address (Byte-Address)



AiUInt32 bq_addr

26-bit BC Data Buffer Queue Base Pointer (Byte-Address)

AiUInt32 sq_addr

26-bit BC Status Queue Base Pointer (Byte-Address)

AiUInt32 eq_addr

26-bit BC Event Queue Base Pointer (Byte-Address)

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

7.1.6 ApiCmdBCDytagDef

Prototype:

```
AiReturn ApiCmdBCDytagDef ( AiUInt32 ul_ModuleHandle, AiUInt8 biu, AiUInt8 con,
AiUInt16 bc_hid, AiUInt16 mode,
TY_API_BC_DYTAG bc_dytag[4] );
```

Purpose:

This function is used to define the generation of dynamic data words for BC-RT transfer type or for BC Broadcast transfer type. One to four words of the BC Transmit Buffer for up to 255 different Buffer headers can be selected for dynamic data generation. Dynamic data generation is performed in the BC Transmit Data Buffer by the internal firmware. The BC Transmit Buffer should already be defined using the functions **ApiCmdBCXferDef** and **ApiCmdBCBHDef** when dynamic data generation is enabled.

In **Function Mode** the BC Transmit Buffer is modified (for up to 2 Data Words) after the Data Word has been transmitted. The start value for the dynamic Data Word function shall be within the specified upper and lower limit.

In **Tagging Mode** the BC Transmit Buffer is modified (for up to 4 Data Words) before the Data Words are transmitted. In this mode the dynamic Data Word tagging function can be performed directly on Data Words located in the Transmit Data Buffer or on Function Words which are patched into the Transmit Data Buffer.

Note: *This function is not supported on embedded devices!
(see also chapter “15.1.5 Limitations for embedded board variants”)*

Input

AiUInt8 con

BC Dynamic Tagging Control

Value	Constant	Description
0	API_DIS	Disable Dynamic Data Generation
1	API_ENA	Enable Dynamic Data Generation

AiUInt16 bc_hid

BC Buffer Header ID

Note: See Section 1.3.5 for the range allowed for this parameter.

AiUInt16 mode

BC Dynamic Tagging Mode

Value	Constant	Description
0	API_DYTAG_STD_MODE	Function Mode
1	API_DYTAG_EFA_MODE	Tagging Mode

TY_API_BC_DYTAG *bc_dytag[4]

BC Dynamic Data description

```
typedef struct ty_api_bc_dytag
{
    AiUInt16 tag_fct;
    AiUInt16 min;
    AiUInt16 max;
    AiUInt16 step;
    AiUInt16 wpos;
} TY_API_BC_DYTAG;
```

Parameter description for Function Mode ('mode' = 0)

Note: *Applicable for up to 2 dynamic words 'bc_dytag[0..1]', structure indexes bc_dytag[2..3] are reserved!*

AiUInt16 tag_fct

Dynamic Data Word Generation Function

Value	Constant	Description
0	API_DYTAG_FCT_DISABLE	Disable
1	API_DYTAG_FCT_POS_RAMP	Positive Ramp Function
2	API_DYTAG_FCT_NEG_RAMP	Negative Ramp Function
3	API_DYTAG_FCT_POS_TRIANGLE	Positive Triangle Function
4	API_DYTAG_FCT_NEG_TRIANGLE	Negative Triangle Function
5	API_DYTAG_FCT_XMT_WORD	Transmit Data Word from specified Data Buffer ID
6	API_DYTAG_FCT_SYNC_COUNTER	Transmit Synchronisation Counter value (see also ApiCmdSyncCounterGet / Set).

AiUInt16 min

'tag_fct'	Value	Description
1..4	0..n	Low er Limit of the dynamic Data Word
5	0..2047	Data Buffer Identifier
6	0	Reserved

AiUInt16 max

'tag_fct'	Value	Description
1..4	0..n	Upper Limit of the dynamic Data Word
5	0..31	Word Position of the Data Buffer Word to transmit
6	0	Reserved

AiUInt16 step

'tag_fct'	Value	Description
1..4	0..n	Stepsize used to increment or decrement the dynamic Data Word
5, 6	0	Reserved

AiUInt16 wpos

'tag_fct'	Value	Description
1..6	0..31	Word Position of the Data Buffer Word

Parameter description for Tagging Mode ('mode' = 1)

Note: *Applicable for up to 4 dynamic words 'bc_dytag[0..3]'*

AiUInt16 tag_fct

Dynamic Data Word Generation Function utilizes an incrementer by 1 to modify the data word at the location specified. An initial value of the incremented data word/byte can be specified.

Bit	Value	Constant	Description
15..8	0		Reserved
7	0	API_DYTAG_DIRECT_MODIFY	Direct Data Buffer Modification The function modifies the Data Word in the Transfer Data Buffer.
	1	API_DYTAG_FUNCTION_MODIFY	Function Data Word Modification The function is applied to the Function Word 'min' which is written to the Transfer Data Buffer.
6..0	0	API_DYTAG_FCT_DISABLE	Disable
	1	API_DYTAG_FCT_SAWTOOTH_16	16-bit Saw tooth
	2	API_DYTAG_FCT_SAWTOOTH_8_LOW	8-bit Saw tooth in Data Bits 7..0
	3	API_DYTAG_FCT_SAWTOOTH_8_HIGH	8-bit Saw tooth in Data Bits 15..8

AiUInt16 min

Value	Description
0..n	Initial value of dynamic Function Word

Note: Only applicable if 'tag_fct'-Bit 7 = 1!

AiUInt16 max

Value	Description
0	Reserved

AiUInt16 step

Value	Description
0	Reserved

AiUInt16 wpos

Value	Description
0..31	Word Position of the dynamic Data Word

Output

none

Return Value**AiReturn**

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

7.1.7 ApiCmdBCFrameDef

Prototype:

```
AiReturn ApiCmdBCFrameDef( AiUInt32 ul_ModuleHandle, AiUInt8 biu,
                           TY_API_BC_FRAME *pframe );
```

Purpose:

This command is used to define the sequence of Bus Controller Transfers within a Minor Frame sequence with options for inserting delays, strobe pulse outputs, and skip transfer instructions. Transfers shall first be defined using the function **ApiCmdBCXferDef** and are identified by their Transfer Identifier (xid). Each Minor Frame is identified by a unique Frame Identifier.

Input

TY_API_BC_FRAME *pframe

BC Minor Frame description

```
typedef struct ty_api_bc_frame
{
    AiUInt8 id;
    AiUInt8 cnt;
    AiUInt16 instr[MAX_API_BC_XFRAME];
    AiUInt16 xid[MAX_API_BC_XFRAME];
} TY_API_BC_FRAME;
```

```
#define MAX_API_BC_XFRAME 128
```

AiUInt8 id

Value	Description
1..64	Minor Frame Identifier

AiUInt8 cnt

Value	Description
1..128	Amount of instructions in Minor Frame

AiUInt16 instr[]

Value	Constant	Description
1	API_BC_INSTR_TRANSFER	BC Transfer Instruction → Used for normal transfers
2	API_BC_INSTR_SKIP	BC Skip Instruction The skip instruction is a relative, unconditional branch forward. This means, that the instruction execution is continued n instructions after the location of the skip instruction, where n is equal to the value set in 'xid[]'. This instruction is also intended to be used as a 'No Operation' instruction with interrupt capability (with "Skip Count=1" and interrupt enabled in 'xid[]')
3	API_BC_INSTR_WAIT	BC Wait Instruction Stops the BC operation until the delay time (set in 'xid[]') is expired. That means during this time, no instructions will be executed. After the delay time is expired, the instruction execution continues with the following instruction.
4	API_BC_INSTR_STROBE	BC external Strobe Instruction If this instruction is executed, the BC trigger output of the

Note: This instruction may be used to implement larger delays, if it is the only instruction within a minor frame (the delay time is then determined by the minor frame time).

Value	Constant	Description
		board is pulsed. After this operation, the instruction execution continues with the following instruction.

AiUInt16xid[]

'instr'	Bit-Pos	Value	Description
1	15..0	1..n	BC Transfer Identifier See Section 1.3.5 for the range allowed for this parameter
2	15	0	Disable Interrupt
		1	Enable Interrupt
	7..0	1..127	Skip Count Number of instructions which shall be skipped, including the current instruction.
3	15..0	0..65535	BC Wait Time (in 250ns steps) The maximum delay time is appr. 16ms
4	15..0	0	reserved

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

7.1.8 ApiCmdBCGetDytagDef

Prototype:

```
AiReturn ApiCmdBCGetDytagDef( AiUInt32 ul_ModuleHandle, AiUInt8 biu, AiUInt8 con,
                              AiUInt16 bc_hid, AiUInt16 *mode,
                              TY_API_BC_DYTAG bc_dytag[4] );
```

Purpose:

This function is used to read Dytag settings for the generation of dynamic data words for BC-RT transfer type or for BC broadcast transfer type.

Input

AiUInt16 bc_hid

BC Buffer Header ID

Note: See Section 1.3.5 for the range allowed for this parameter.

Output

AiUInt16 *mode

BC Dynamic Tagging Mode

Value	Constant	Description
0	API_DYTAG_STD_MODE	Function Mode
1	API_DYTAG_EFA_MODE	Tagging Mode

TY_API_BC_DYTAG *bc_dytag[4]

BC Dynamic Data description

```
typedef struct ty_api_bc_dytag
{
    AiUInt16 tag_fct;
    AiUInt16 min;
    AiUInt16 max;
    AiUInt16 step;
    AiUInt16 wpos;
} TY_API_BC_DYTAG;
```

Parameter description for Function Mode ('mode' = 0)

Note: Applicable for up to 2 dynamic words ('bc_dytag[0..1]', structure indexes bc_dytag[2..3] are reserved!

AiUInt16 tag_fct

Dynamic Data Word Generation Function

Value	Constant	Description
0	API_DYTAG_FCT_DISABLE	Disable
1	API_DYTAG_FCT_POS_RAMP	Positive Ramp Function
2	API_DYTAG_FCT_NEG_RAMP	Negative Ramp Function
3	API_DYTAG_FCT_POS_TRIANGLE	Positive Triangle Function
4	API_DYTAG_FCT_NEG_TRIANGLE	Negative Triangle Function
5	API_DYTAG_FCT_XMT_WORD	Transmit Data Word from specified Data Buffer ID
6	API_DYTAG_FCT_SYNC_COUNTER	Transmit Synchronisation Counter value (see also ApiCmdSyncCounterGet / Set).

AiUInt16 min

'tag_fct'	Value	Description
1..4	0..n	Lower Limit of the dynamic Data Word
5	0..2047	Data Buffer Identifier
6	0	Reserved (0)

AiUInt16 max

'tag_fct'	Value	Description
1..4	0..n	Upper Limit of the dynamic Data Word
5	0..31	Word Position of the Data Buffer Word to transmit
6	0	Reserved(0)

AiUInt16 step

'tag_fct'	Value	Description
1..4	0..n	Stepsize used to increment or decrement the dynamic Data Word
5,6	0	Reserved

AiUInt16 wpos

'tag_fct'	Value	Description
1..6	0..31	Word Position of the Data Buffer Word

Parameter description for Tagging Mode ('mode' = 1)

Note: *Applicable for up to 4 dynamic words ('bc_dytag[0..3]')*

AiUInt16 tag_fct

Dynamic Data Word Generation Function utilizes an incrementer by 1 to modify the data word at the location specified. An initial value of the incremented data word/byte can be specified.

Bit	Value	Constant	Description
15..8	0		Reserved
7	0	API_DYTAG_DIRECT_MODIFY	Direct Data Buffer Modification The function modifies the Data Word in the Transfer Data Buffer.
	1	API_DYTAG_FUNCTION_MODIFY	Function Data Word Modification The function is applied to the Function Word 'min' which is written to the Transfer Data Buffer.
6..0	0	API_DYTAG_FCT_DISABLE	Disable
	1	API_DYTAG_FCT_SAWTOOTH_16	16-bit Saw tooth
	2	API_DYTAG_FCT_SAWTOOTH_8_LOW	8-bit Saw tooth in Data Bits 7..0
	3	API_DYTAG_FCT_SAWTOOTH_8_HIGH	8-bit Saw tooth in Data Bits 15..8

AiUInt16 min

Value	Description
0..n	Initial value of dynamic Function Word

Note: Only applicable if 'tag_fct'-Bit 7 = 1!

AiUInt16 max

Value	Description
0	Reserved

AiUInt16 step

Value	Description
0	Reserved

AiUInt16 wpos

Value	Description
0..31	Word Position of the dynamic Data Word

Return Value**AiReturn**

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

7.1.9 ApiCmdBCGetMajorFrameDefinition

Prototype:

AiReturn *ApiCmdBCGetMajorFrameDefinition* (*AiUInt8* *Module*, *AiUInt8* *Biu*,
TY_API_BC_MFRAME **px_BCMajorFrame*);

Purpose:

This function is used to read the sequence of Minor Frames within the Major Frame.

Input

None

Output

TY_API_BC_MFRAME *px_BCMajorFrame

BC Major Frame description

```
typedef struct ty_api_bc_mframe
{
    AiUInt8  cnt;
    AiUInt8  fid[MAX_API_BC_MFRAME];
} TY_API_BC_MFRAME;

#define MAX_API_BC_MFRAME 64
```

AiUInt8 cnt

Value	Description
1..64	Amount of Minor Frames in Major Frame

AiUInt8 fid[]

Value	Description
1..64	Sequence of Minor Frame Identifiers

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

7.1.10 ApiCmdBCGetMinorFrameDefinition

Prototype:

AiReturn *ApiCmdBCGetMinorFrameDefinition* (*AiUInt8* *Module*, *AiUInt8* *Biu*, *AiUInt8* *uc_FrameID*, *TY_API_BC_FRAME* **px_BCMajorFrame*);

Purpose:

This command is used to read the sequence of Bus Controller Transfers within a Minor Frame sequence with options for inserting delays, strobe pulse outputs, and skip transfer instructions.

Input

AiUInt8 uc_FrameID

Minor Frame Identifier

Output

*TY_API_BC_FRAME *pframe*

BC Minor Frame description

```
typedef struct ty_api_bc_frame
{
    AiUInt8 id;
    AiUInt8 cnt;
    AiUInt16 instr[MAX_API_BC_XFRAME];
    AiUInt16 xid[MAX_API_BC_XFRAME];
} TY_API_BC_FRAME;
```

```
#define MAX_API_BC_XFRAME 128
```

AiUInt8 id

Value	Description
1..64	Minor Frame Identifier

AiUInt8 cnt

Value	Description
1..128	Amount of instructions in Minor Frame

AiUInt16 instr[]

Value	Constant	Description
1	API_BC_INSTR_TRANSFER	BC Transfer Instruction → Used for normal transfers
2	API_BC_INSTR_SKIP	BC Skip Instruction The skip instruction is a relative, unconditional branch forward. This means, that the instruction execution is continued n instructions after the location of the skip instruction, where n is equal to the value set in 'xid[]'. This instruction is also intended to be used as a 'No Operation' instruction with interrupt capability (with "Skip Count=1" and interrupt enabled in 'xid[]')
3	API_BC_INSTR_WAIT	BC Wait Instruction Stops the BC operation until the delay time (set in 'xid[]') is expired. That means during this time, no instructions will be executed. After the delay time is expired, the instruction execution continues with the following instruction.

Note: This instruction may be used to implement larger delays, if it is the only instruction with in a minor frame (the delay time is then

Value	Constant	Description
<i>determined by the minor frame time).</i>		
4	API_BC_INSTR_STROBE	BC external Strobe Instruction If this instruction is executed, the BC trigger output of the board is pulsed. After this operation, the instruction execution continues with the following instruction.

AiUInt16xid[]

'instr'	Bit-Pos	Value	Description
1	15..0	1.. n	BC Transfer Identifier See Section 1.3.5 for the range allowed for this parameter
2	15	0	Disable Interrupt
	15	1	Enable Interrupt
	7..0	1..127	Skip Count Number of instructions which shall be skipped, including the current instruction.
3	15..0	0..65535	BC Wait Time (in 250ns steps) The maximum delay time is appr. 16ms
4	15..0	0	reserved

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

7.1.11 ApiCmdBCGetXferBufferHeaderInfo

Prototype:

```
AiReturn ApiCmdBCGetXferBufferHeaderInfo ( AiUInt32 ul_ModuleHandle, AiUInt8 biu,  
                                             AiUInt32 ul_XferId,  
                                             AiUInt32 *pul_BufHeaderIndex,  
                                             AiUInt32 *pul_BufHeaderAddr );
```

Purpose:

This function is used to get the buffer header id of given transfer.

Input

AiUInt32 ul_XferId

BC Transfer ID

Note: See Section 1.3.5 for the range allowed for this parameter.

Output

AiUInt32 *pul_BufHeaderIndex

The buffer header index of this transfer

AiUInt32 *pul_BufHeaderAddr

The address of the buffer header of this transfer

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

7.1.12 ApiCmdBCGetXferDef

Prototype:

```
AiReturn ApiCmdBCGetXferDef (AiUInt32 ul_ModuleHandle, AiUInt8 biu, AiUInt16
    uw_XferId,
    TY_API_BC_XFER *px_BCXfer );
```

Purpose:

This function is used to get all transfer properties of a Bus Controller Transfer including source/destination information, error injection specifications, and interrupt generation.

Input

AiUInt16 uw_XferId

BC Transfer ID

Note: See Section 1.3.5 for the range allowed for this parameter.

Output

TY_API_BC_XFER *pxfer

BC Transfer description

```
typedef struct ty_api_bc_xfer
{
    AiUInt16 xid;
    AiUInt16 hid;
    AiUInt8  type;
    AiUInt8  chn;
    AiUInt8  xmt_rt;
    AiUInt8  rcv_rt;
    AiUInt8  xmt_sa;
    AiUInt8  rcv_sa;
    AiUInt8  wcnt;
    AiUInt8  tic;
    AiUInt8  hlt;
    AiUInt8  rte;
    AiUInt8  res;
    AiUInt8  sxh;
    AiUInt8  rsp;
    AiUInt8  gap_mode;
    AiUInt16 swxm;
    struct ty_api_bc_err err;
    AiUInt16 gap;
} TY_API_BC_XFER;
```

AiUInt16 xid

BC Transfer ID

AiUInt16 hid

Buffer Header ID

AiUInt8 type

Bit	Value	Constant	Description
7..6	0		reserved for Service Request / Vector Word handling
5..2	0		reserved
1..0	0	API_BC_TYPE_BCRT	BC to RT transfer type
	1	API_BC_TYPE_RTBC	RT to BC transfer type
	2	API_BC_TYPE_RTRT	RT to RT transfer type

AiUInt8 chn

Transfer Channel

Value	Constant	Description
0	API_BC_XFER_BUS_PRIMARY	Primary Bus
1	API_BC_XFER_BUS_SECONDARY	Secondary Bus

AiUInt8 xmt_rt

Value	Description
0..31	RT Address of transmitting terminal (31 = broadcast RT address)

AiUInt8 rcv_rt

Value	Description
0..31	RT Address of receiving terminal (31 = broadcast RT address)

AiUInt8 xmt_sa

Value	Description
0..31	Subaddress of transmitting terminal (0, 31 = Mode code Subaddress)

AiUInt8 rcv_sa

Value	Description
0..31	Subaddress of receiving terminal (0, 31 = Mode code Subaddress)

AiUInt8 wcnt

Value	Description
0	Word Count / Mode code field for Command Word is 32
1..31	Word Count / Mode code field for Command Word

AiUInt8 tic

Transfer Interrupt Control

Value	Constant	Description
0	API_BC_TIC_NO_INT	No Interrupt
1	API_BC_TIC_INT_ON_XFER_END	Interrupt on End of Transfer
2	API_BC_TIC_INT_ON_XFER_ERR	Interrupt on Transfer Error
3	API_BC_TIC_INT_ON_STAT_EXCEPT	Interrupt on Status Word Exception
4..7	API_BC_TIC_NO_INT	Reserved

AiUInt8 hlt

BC Halt Control

Value	Constant	Description
0	API_BC_HLT_NO_HALT	Do not halt on exception
1	API_BC_HLT_HALT_ON_XFER_ERR	Reserved for Halt on Transfer Error
2	API_BC_HLT_HALT_ON_STAT_EXCEPT	Reserved for Halt on Status Word Exception
3	API_BC_HLT_HALT_ON_ERR_EXCEPT	Reserved for Halt on Transfer Error and Status Word Exception
4	API_BC_HLT_HALT_ON_ANY_INT	Halt on any Interrupt
5..7		Reserved

AiUInt8rte

Retry enable (see also parameter 'retr' of command `ApiCmdBCInI`) and toggle bus control

Value	Constant	Description
0	API_DIS	Retry disabled
1	API_ENA	Retry enabled
2	API_TOGGLE_BUS_KEEP	Keep bus at next transmission of this transfer.
3	API_TOGGLE_BUS_ALT	Use alternate bus at next transmission of this transfer

Note: Values 2 and 3 are not available on devices with a multi channel firmware. Please see chapter "Limitations for specific boards" for details.

AiUInt8res

0 (Reserved)

AiUInt8sxh

Status Word Exception handling of Service Request control (only applicable when Service Request / Vector Word Mode Control is enabled using `ApiCmdBCInI` command). See `ApiCmdBCSrvReqVecStatus` for further information.

Value	Constant	Description
0	API_BC_SRVW_DIS	No Status Word Service Request handling
1	API_BC_SRVW_ENA	Generate automatic Transmit Vector Word mode code (Mode code 16) if Service Request Bit of the received Status Word is set Note: Automatic Mode code generation on Service Request Bit will only be processed if no error is detected and no fast Intermessage Gap mode is enabled (refer to 'gap_mode'). For Automatic Mode code generation on Service Request Bit the first received Status Word is evaluated, thus this function is only applicable for BC-RT and RT-BC transfer types (refer to 'type').
2	API_BC_SRVW_SINGLE	Single RX/TX transaction Only applicable for BC-RT and RT-BC transfer types. (refer to 'type'). This transfer will define the Single RX/TX transmission to be used if requested in the RT Vector Word. Since such transfer is inserted after decoding of a previous Transmit Vector Word mode code 'xid' shall not be used in the <code>ApiCmdBCFrameDef</code> command
3	API_BC_SRVW_MULTIPLE	Multiple / Delete RX/TX transaction Only applicable for BC-RT and RT-BC transfer types (refer to 'type'). This transfer will define the Multiple RX/TX transmission to be used if requested in the RT Vector Word. Since such transfer is inserted after decoding of a previous Transmit Vector Word mode code 'xid' shall not be used in the <code>ApiCmdBCFrameDef</code> command

Note: Values 2 and 3 are not applicable, when using the functions `ApiCmdBCInstrTblInI`, `ApiCmdBCInstrTblGen` and `ApiCmdBCInstrTblGetAddrFromLabel!!!`

AiUInt8rsp

Expected Response Control for Command Word

Value	Constant	Description
0	API_BC_RSP_AUTOMATIC	Automatic Response Control In this mode BC expects appropriate RT-Response to the defined Transfer Type, dependent on the MIL-STD 1553 protocol type(s), which is (are) defined for the RT('s) with the function <code>ApiCmdDefMilbusProtocol</code>
1	API_BC_RSP_NO_SW1_EXPECTED	No Status Word 1 expected (Note: for RT-RT transfer type Status Word 1 represents the status response for the Transmit Command word)
2	API_BC_RSP_NO_SW2_EXPECTED	No Status Word 2 expected (RT-RT transfer type only, Note: for RT-RT transfer type Status Word 2 represents the status response for the Receive Command word)

AiUInt8 gap_mode

Three different Gap Modes are available which are described after the following table:

Value	Constant	Description
0	API_BC_GAP_MODE_DELAY	Delay mode / Transfer Wait Time mode
1	API_BC_GAP_MODE_STANDARD	Standard Gap Mode
2	API_BC_GAP_MODE_FAST	Fast Intermessage Gap Mode

Delay mode / Transfer Wait Time Mode

In this mode 'gap' (14bit) specifies the time from the start of a transfer to the start of the following transfer in μs .

Note: *If the specified time is shorter than the actual time needed for transfer transmission, 'gap' is ignored and the Bus Controller automatically generates a minimum intermessage gap of app. 11 μs .*

This gap mode guarantees deterministic framing independent from RT response times and provides excellent repeatability of timed bus events.

The nominal Transfer Wait Time is calculated as:

$$T_D = \text{'gap'} * 1\mu\text{s}$$

Standard Gap Mode

In Standard Gap Mode 'gap' (14bit) specifies the wait gap between the end of the current transfer and start of the following transmitted Command Word. The nominal Intermessage Gap Time is calculated as:

$$T_{IG} = \text{'gap'} * 1\mu\text{s}$$

Note: *The idle time of the physical bus is 2.0 μs less than this time due to the gap measurement definition of MIL-STD-1553B.*

Note: *The minimum Intermessage gap time achieved using the Standard Gap Mode is equal to the minimum gap time achieved in the Transfer Wait Time Mode.*

Note: *At broadcast transfers, the response timeout is used to check that no status word is responded. Thus, the Intermessage Gap Time in Standard Gap Mode shall be greater than the response timeout, to guarantee proper operation.*

Fast Intermessage Gap Mode

In the Fast Intermessage Gap Mode, the Bus Controller generates Intermessage Gap Times down to 4 μs . In this mode, the value of 'gap' is limited to 6bits. The nominal Intermessage Gap Time is calculated as:

$$T_{IG} = 4\mu\text{s} + (\text{'gap'} * 0.25\mu\text{s}) \quad (1 \text{ Mbit Transmission Mode})$$

Therefore, Intermessage Gap times between 4 μs up to 19.75 μs can be achieved in this mode. This mode can be used for RT validation and testing, but **shall not be used** during normal operation since line busy and word count high checks are disabled on the BC. Also worst case operation is not guaranteed if this mode is combined with Multi RT, monitor and Mailbox Operation.

The Fast Intermessage Gap Mode shall only be used for transfer instructions which are followed by another transfer instruction. In case of a transfer error, the Fast Intermessage Gap Mode is switched off for this transfer and a default Intermessage gap of app. 11 μs is generated.



Note: The idle time of the physical bus is 2.0µs less than this time due to the gap measurement definition of MIL-STD-1553B.

Note: This mode is not supported on ASC1553

AiUInt16 swxm

Status Word Exception Mask

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
reserved (0)					MERR	INSTR	SREQ

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
reserved (0)			BRCV	BUSY	SUB	DBCA	TERM

- MERR Message Error Bit
- INSTR Instrumentation Bit
- SREQ Service Request
- BRCV Broadcast Received Bit
- BUSY Busy Bit
- SUB Subsystem Flag
- DBCA Dynamic Bus Control Acceptance
- TERM Terminal Flag

TY_API_BC_ERR err

BC Transfer Error Injection specifications

```
typedef struct ty_api_bc_err
{
    AiUInt8 type;
    AiUInt8 sync;
    AiUInt8 contig;
    AiUInt8 padding1;
    AiUInt32 err_spec;
} TY_API_BC_ERR;
```

AiUInt8 type

Error Type

Value	Constant	Description
0	API_ERR_TYPE_NO_INJECTION	No error injection
1	API_ERR_TYPE_COMMAND_SYNC	Command Sync Error with Sync Pattern in 'sync'
2	API_ERR_TYPE_DATA_SYNC	Data Sync Error with Sync Pattern in 'sync' in Word 'w pos'
3	API_ERR_TYPE_PARITY	Parity Error in Word 'w pos'
4	API_ERR_TYPE_MANCHESTER_HIGH	Manchester Stuck at High Error in Word 'w pos' at Bit Position 'bpos'
5	API_ERR_TYPE_MANCHESTER_LOW	Manchester Stuck at Low Error in Word 'w pos' at Bit Position 'bpos'
6	API_ERR_TYPE_GAP	Gap Error with Gap defined in 'contig' in Word 'w pos'
7	API_ERR_TYPE_WORD_CNT_HIGH	Word Count High (+1) Error
8	API_ERR_TYPE_WORD_CNT_LOW	Word Count Low (-1) Error
9	API_ERR_TYPE_BIT_CNT_HIGH	Bit Count High Error in Word 'w pos' (+ 'bc_bits')
10	API_ERR_TYPE_BIT_CNT_LOW	Bit Count Low Error in Word 'w pos' (- 'bc_bits')
11		Reserved
12	API_ERR_TYPE_ZERO_CROSS_NEG	Zero Crossing Low Deviation Error in word 'WPOS' at bit position 'BPOS' with negative deviation in 'contig'
13	API_ERR_TYPE_ZERO_CROSS_POS	Zero Crossing High Deviation Error in word 'WPOS' at bit position 'BPOS' with positive deviation in 'contig'
14		Reserved



Value	Constant	Description
15	API_ERR_TYPE_BUS_SWITCH	Bus Switching Support The BIU disables the physical decoder device on the alternate bus, if the current transfer is in fast gap mode (RT-Validation Test 5.2.1.8)

Note: *The error type 9 (Bit Count High) is not supported together with M odecodes without data!!!*

AiUInt8 sync

Sync Field Error Half-Bit-Pattern (6 LS-Bits)
(38hex = 111000 Sync Pattern)

AiUInt8 contig

'type'	Value	Description
Gap Error	1..15	Low Speed Gap Error Half Bits
Zero Crossing Error	0	125ns deviation
	1	187.5ns deviation
	2	156.25ns deviation
	3	218.75ns deviation

Note: *Values 2 and 3 are not available for all AIM devices. Please check the chapter "Board functionality overview" and look for "Error Injection of High Resolution Zero Crossing Deviation".*

Note: *The resolution is:*

1M bit: 0.5µs per Half Bit

AiUInt8 padding1

Reserved (0)

AiUInt32 err_spec

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
0 (Reserved)							
Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
WPOS							
Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
BPOS							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
BCBITS							

WPOS

Value	Description
0..32	Error Word Position (0 = Command Word)

BPOS

Value	Description
4..20	Error Bit Position (20 = Parity Bit)

BCBITS

Value	Description
1..3	Amount of Bit Count Error Bits

AiUInt16 gap

'gap_mode'	Value	Description
0 or 1	0..16383	Transfer Wait Time in μs
2	0..63	Transfer Wait Time It is calculated as follow s: Time = $4\mu\text{s} + (\text{Value} * 0.25\mu\text{s})$

See the description of 'gap_mode' for more detailed information.

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

7.1.13 ApiCmdBCHalt

Prototype:

AiReturn **ApiCmdBCHalt** (*AiUInt32* *ul_ModuleHandle*, *AiUInt8* *biu*);

Purpose:

This function is used to stop execution of BC Transfers on the AIM board.

Input

none

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

7.1.14 ApiCmdBCIni

Prototype:

AiReturn ApiCmdBCIni (*AiUInt32* ul_ModuleHandle, *AiUInt8* biu, *AiUInt8* retr, *AiUInt8* svrq, *AiUInt8* tbm, *AiUInt8* gsb);

Purpose:

This function is used to initialize the Bus Controller mode of the AIM board. This must be the first BC function called.

Input

AiUInt8 retr

Defines the number of retries which shall be performed by the BC, if a transfer is erroneous. The retry mechanism and bus switching method works as follows:

Retry on the same bus until the retry count (internally used value) is decremented to zero, then switch the bus and try once more again on this bus.

Value	Constant	Description
0	API_DIS	Retry disabled
1	API_RETRY_1ALT	One retry on the alternate bus
2	API_RETRY_1SAME_1ALT	One retry on the same bus, one retry on the alternate bus
3	API_RETRY_2SAME_1ALT	Two retries on the same bus, one retry on the alternate bus

The switching remains permanent for all transfers in “Global Transfer Bus Mode” (see parameter ‘tbm’), or for the single transfer in “Transfer Specific Bus Mode”, respectively. Afterwards, the bus remains in this state until it is switched again by the application software or as a result of another retry sequence. The different bus modes can be defined with the parameter ‘tbm’ of this function.

Note: When set to retry disabled, the retry of individual BC transfers cannot be enabled using ApiCmdBCXferDef.

AiUInt8 svrq

Service Request / Vector Word Mode Control

Value	Constant	Description
0	API_DIS	Disable
1	API_ENA	Enable

Note: If RT capability of the AIM board is used for simulation of Mode code 16, the function ApiCmdRTSACon shall set ‘smod’=3 and ‘swm’=0xFEFF in order to reset the Service Request Bit of the Status Word response automatically!

AiUInt8 tbm

BC Transfer Bus Mode

Value	Constant	Description
0	API_TBM_TRANSFER	Transfer Specific Bus Mode The initial default MILBus (primary or secondary) for a specific MILBus transfer is defined in the corresponding Transfer Descriptor (see relating setting of the command "ApiCmdBCXferDef"). If a retry is successful on a MILBus, this MILBus becomes the default MILBus for the specific MILBus transfer only until another retry switches the bus back.
1	API_TBM_GLOBAL	Global Bus Mode The initial default MILBus (primary or secondary) for all MILBus transfers is defined with the parameter 'gsb' which is described below. If a retry is successful on the alternate MILBus, the MILBus is permanently switched for all transfers until another retry switches the bus back.

Note: Value 1 is not available on devices with a multi channel or embedded firmware. Please see chapter "Limitations for specific boards" for details.

AiUInt8 gsb

Global Start Bus

TBM	Value	Constant	Description
1	0	API_BC_XFER_BUS_PRIMARY	Primary Bus
1	1	API_BC_XFER_BUS_SECONDARY	Secondary Bus

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

7.1.15 ApiCmdBCInstrTblGen

Prototype:

```
AiReturn ApiCmdBCInstrTblGen ( AiUInt32 ul_ModuleHandle, AiUInt8 biu,
AiUInt8 mode, AiUInt32 cnt,
AiUInt32 dest_cnt, AiUInt32 dest_offset,
TY_API_BC_FW_INSTR *tbl, AiUInt32 *ctbl,
AiUInt32 *err_line, AiUInt8 *status);
```

Purpose:

This function is used to convert the BC Instruction Table structure (*tbl*) into an array of instruction long-words (*ctbl*). Labels, Transfer IDs, Jumps, Calls and other firmware instructions contained within the BC Instruction Table structure (*tbl*) are calculated to absolute addresses during the conversion. The converted output represents an image of Firmware instructions which is then written into the BC Instruction list area of the Global memory.

Using this approach is an alternate method of defining Minor and Major Frame sequences besides the standard library functions **ApiCmdBCFrameDef** and **ApiCmdBCMFrameDef**.

A cyclic frame can be setup more efficiently and with more flexibility within the Global memory. Using this function provides no limitation to the number of Transfers allowed within a Minor Frame and the number of Minor Frames in a Major Frame (only limitation is the available size of the BC Instruction list within the Global memory layout, refer to **ApiCmdBCInstrTblIni**). Using the BC Instruction Table structure (*tbl*) allows the user to prepare additional Transfer sequences (Minor Frames) within the Global memory for later use (cyclic or acyclic). For each Instruction within the *tbl* structure a *label* can be defined. Using function **ApiCmdBCInstrTblGetAddrFromLabel** returns the address for such *label* which can then be used as an input parameter for **ApiCmdBCStart** (parameter *saddr*).

To start the BC operation / Transfer execution of the specified BC Instruction Table (*tbl*) function **ApiCmdBCStart** shall be called with *smod* = **API_BC_START_INSTR_TABLE**.

Using parameters *dest_cnt* and *dest_offset* it is possible to write specific parts or entire *ctbl* to the Instruction list area of the Global memory.

Input

AiUInt8 mode

Value	Description
0	Initialize all parameters of Instruction Table <i>tbl</i> to 0 (CLEAR)
1	Convert Instruction Table <i>tbl</i> to array <i>ctbl</i> (CONVERT)
2	Write array <i>ctbl</i> to the Instruction list memory area (WRITE)
3	CONVERT and immediately WRITE
4	Convert Instruction Table <i>tbl</i> to array <i>ctbl</i> using “dest_offset” for calculating the addresses with an offset (CONVERT_OFFSET)
5	CONVERT_OFFSET and immediately WRITE

AiUInt32 cnt

Amount of entries to convert from BC Instruction Table structure (*tbl*).

AiUInt32 dest_cnt

Amount of *ctbl* entries to write to the Instruction list area of the Global memory.

AiUInt32 dest_offset

Byte offset for writing *ctbl* entries to Instruction list area. An Offset value of 0 is identical to the Start address of the Instruction list area within the Global memory layout (refer to to **ApiCmdBCInstrTblIni**).

'mode'	Value	Description
0, 1	0	Reserved
2, 3	byte offset	The instruction list (<i>ctbl</i>) is written to the Global Memory Instruction list area at offset 'byte offset' starting with instruction at offset 'byte offset' in <i>ctbl</i> Ctbl[byte offset] → GRAM Instruction List Area [byte offset]
4, 5	byte offset	The instruction list (<i>ctbl</i>) is written to the Global Memory Instruction list area at offset 'byte offset' starting with first instruction in <i>ctbl</i> Ctbl → GRAM Instruction List Area [byte offset]

Note: This is typically used to compile a partial list only and write it to the board!

TY_API_BC_FW_INSTR *tbl

BC Instruction Table

```
typedef struct ty_api_bc_fw_instr {
    AiUInt16 label; /* Label */
    AiUInt8 op; /* Firmware Opcode */
    AiUInt8 res; /* Reserved */
    AiUInt32 par1;
    AiUInt32 par2;
    AiUInt32 laddr; /* Instruction Address for Label */
} TY_API_BC_FW_INSTR;
```

AiUInt16 label

Instruction Label (eg. For 214ehavior214on214ly of jump destination, start of a transfer sequence, etc)

AiUInt8 op

Firmw are operation (opcode)

Value	Constant	Description
0x10	API_BC_FWI_XFER	Execute BC Transfer (defined using ApiCmdBCXferDef)
0x11	API_BC_FWI_EFEX_XFER	Execute BC EFEX Transfer (defined using Api3910CmdEfBCXferDef)
0x11 – 0x1F	Reserved	-
0x20	API_BC_FWI_CALL	Call Subtable – allows you to jump to a subtable/minor frame definition identified with a label.
0x21	API_BC_FWI_RET	Return from Subtable – used to return to the main BC Instruction Table entry following the related API_BC_FWI_CALL opcode.
0x22	API_BC_FWI_JUMP	Jump to Subtable / Instruction – absolute jump to an Instruction Table entry identified by a label.
0x24	API_BC_FWI_SKIP	Relative Branch (Skip) – skip a user-specified number of instructions
0x25	API_BC_FWI_WTRG	Wait for BC Trigger input – ties the external pulse to start of minor frames, or starts execution of the major frame based on the external pulse
0x26	API_BC_FWI_STRB	Strobe BC Trigger output – instruction to output a strobe signal
0x27	API_BC_FWI_DJZ	Decrement and Jump on Zero – When using non-cyclic major frame (as specified in ApiCmdBCStart) you can jump to a label in the BC Instruction Table when the major frame counter is decremented to zero.
0x28	API_BC_FWI_WMFT	Wait for next Minor Frame Time slot – instruction to wait until the next minor frame time slot begins, then continue with the following entry in the BC Instruction Table
0x29	API_BC_FWI_HALT	BC Operation Halt – Halt the BC
0x2A	API_BC_FWI_DELAY	Delay – delay the execution of the next entry in the BC Instruction Table by a user-specified time
0x2B	Reserved	-
0x2C	API_BC_FWI_CMFT	Change Minor Frame Time – instruction to change the minor frame time “on-the-fly” to a user-specified value.
0x2D	API_BC_FWI_RESMF	Reset Major Frame Used to implement swapping between several different major frames in one BC setup. This instruction shall be used as pre-instruction before each major frame, which is addressed / started via a BC jump instruction. The instruction itself resets the BC High and Low Instruction List stacks and re-read the major frame count from the Global RAM, if RMFC is set to 1. To achieve

Value	Constant	Description
		an equidistant minor framing after a major frame change, please insert a change minor frame time instruction to re-synchronize the minor frame timing of the BC.

AiUInt32 par1/ par2

Instruction parameters

Op	par1	par2	Description
API_BC_FWI_XFER	<xid> <xid>	- <hs_xf_type>	Execute BC Transfer identified by BC Transfer ID <xid> (refer to function ApiCmdBCXferDef) For HS RT-RT type transfers two contiguous entries are required within the BC Instruction Table (corresponds to first and second LS Action Word transfer). In this case hs_xf_type shall be set to one of the following values for the second entry: API_HS_BC_TYPE_RTRT API_HS_BC_TYPE_RTBR APIEF_BC_TYPE_EERTRT APIEF_BC_TYPE_E_RTBR APIEF_BC_TYPE_E_RTBRMIXED
API_BC_FWI_EFEX_XFER	<xid>	<efex_xf_type>	Execute pure EFEX BC Transfer identified by HS BC Transfer ID <xid> (refer to function Api3910CmdEFBCXferDef)
API_BC_FWI_CALL	<label> != 0	-	Call subtable / jump to Instruction Table entry which is identified by <label>. Subtable must be terminated with Return opcode.
API_BC_FWI_RET	-	-	Return from subtable, execution of instructions is continued with instruction which is following the related Call opcode.
API_BC_FWI_JUMP	<label> != 0	-	Absolute Jump to Instruction Table entry which is identified by <label>.
API_BC_FWI_SKIP	<offset>	DIR, INT	Relative branch Par1 / Bit 15-0 (OFFSET): Number of instructions which shall be skipped including current instruction Par2 / Bit 0 (DIR) : 0 = branch forward 1 = branch backward Par2 / Bit 1 (INT) : 0 = no interrupt 1 = assert interrupt on instruction execution All other bits are reserved Note: A 'No Operation' instruction (NOP) with interrupt can be implemented with OFFSET=1, DIR=0, INT=1
API_BC_FWI_WTRG	-	RES, SYN	Wait for external BC Trigger input Par2 / Bit 0 (RES) : reserved bit Par2 / Bit 1 (SYN) : 0 = BC Minor Framing is not synchronized 1 = BC Minor Framing is synchronized to external trigger, such that all Minor Frames after

Op	par1	par2	Description
			the trigger are equally spaced All other bits are reserved
API_BC_FWI_STRB	-	-	Strobe external BC Trigger output
API_BC_FWI_DJZ	<label> != 0	-	Decrement and Jump on zero, if Major Frame Counter (MFC register in Firmw are) is not zero then instruction execution continues with the following instruction, if zero then jump to Instruction Table entry which is identified by <label>. The DJZ instruction shall only be used once within the Instruction Table to guarantee proper counting of Major Frame cycles.
API_BC_FWI_WMFT	-	-	Wait for next Minor Frame Time slot – then continue with the following entry in the BC Instruction Table.
API_BC_FWI_HALT	-	-	BC Halt
API_BC_FWI_DELAY	<time>	-	Delay time in 250ns steps, up to 16ms delay can be defined (only Bits 15-0 are relevant) Note: Delay instructions are not allowed for Acyclic Frame Instruction Table definitions.
API_BC_FWI_CMFT	<time>	-	Change Minor Frame Time on-the-fly to new Minor Frame Time, time is in 1us steps (only Bits 19-0 are relevant)
API_BC_FWI_RESMF	RMFC	-	Re-Read major frame count 0 = Major Frame Count is not re-read 1 = Major Frame Count is re-read

AiUInt32 laddr

This parameter returns the instruction address for the label thus operates as output parameter.

Output**AiUInt32 *ctbl**

Converted instruction array (image) from BC Instruction Table (*tbl*). Each entry is stored as a 32-bit word, the format is according to the AIM 1553/3910 Firmware Specification.

AiUInt32 *err_line

Entry of BC Instruction Table in which a conversion error occurred (e.g duplicate Labels, zero passed for par1 where opcode requires label, or any other invalid input parameters for par1 or par2).

AiUInt8 *status

API_OK or API_ERROR (eg. NULL pointer passed for *tbl* or *ctbl*)

Return Value**AiReturn**



All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

7.1.16 ApiCmdBCInstrTblGetAddrFromLabel

Prototype:

AiReturn *ApiCmdBCInstrTblGetAddrFromLabel* (*AiUInt32* *ul_ModuleHandle*, *AiUInt8* *biu*,
AiUInt32 *label*, *AiUInt32* *cnt*,
TY_API_BC_FW_INSTR **tbl*,
AiUInt32 **raddr*, *AiUInt32* **line*);

Purpose:

This function is used to return the Global memory address of the specified *label* within the BC Instruction Table structure.

Input

AiUInt32 label

Label ID to search for within the BC Instruction Table structure (*tbl*).

AiUInt32 cnt

Amount of entries in the BC Instruction Table structure (*tbl*).

TY_API_BC_FW_INSTR *tbl

BC Instruction Table

Output

AiUInt32 *raddr

Returning Global memory address (zero if label was not found)

AiUInt32 *line

Returning Line (entry number) where the label was found. (0 = first line)

Return Value

AiReturn

All API functions return *API_OK* if no error occurred. If the return value is not equal to *API_OK* the function **ApiGetErrorMessage** can be used to obtain an error description.

7.1.17 ApiCmdBCInstrTblIni

Prototype:

AiReturn **ApiCmdBCInstrTblIni** (*AiUInt32* *ul_ModuleHandle*, *AiUInt8* *biu*)

Purpose:

This function is used to initialize the BC Instruction Table mode. For this function, **ApiCmdSysMemLayout** is called internally in order to get the size and start address of the BC Instruction List from the Global memory layout. The Start Address and size of the BC Instruction list area are derived from parameters *mem_info.biu_addr[biu].bc_hip_instr* and *mem_info.biu_size[biu].bc_hip_instr* of structure *TY_API_MEM_INFO*, refer to function **ApiCmdSysMemLayout**).

Input

none

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

7.1.18 ApiCmdBCMFrameDef

Prototype:

```
AiReturn ApiCmdBCMFrameDef( AiUInt32 ul_ModuleHandle, AiUInt8 biu,
                             TY_API_BC_MFRAME *pmframe );
```

Purpose:

This function is used to define the sequence of Minor Frames within the Major Frame. The BC Minor Frames shall be defined previously using the **ApiCmdBCMFrameDef** function.

Input

TY_API_BC_MFRAME *pmframe

BC Major Frame description

```
typedef struct ty_api_bc_mframe
{
    AiUInt8  cnt;
    AiUInt8  fid[MAX_API_BC_MFRAME];
} TY_API_BC_MFRAME;

#define MAX_API_BC_MFRAME 64
```

AiUInt8 cnt

Value	Description
1..64	Amount of Minor Frames in Major Frame

AiUInt8 fid[]

Value	Description
1..64	Sequence of Minor Frame Identifiers

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

7.1.19 ApiCmdBCMFrameDefEx

Prototype:

AiReturn ApiCmdBCMFrameDefEx(*AiUInt32* ul_ModuleHandle, *AiUInt8* biu,
TY_API_BC_MFRAME_EX *pmframe);

Purpose:

This function is used to define the sequence of Minor Frames within the Major Frame. The BC Minor Frames shall be defined previously using the **ApiCmdBCMFrameDef** function.

Input

TY_API_BC_MFRAME_EX *pmframe

BC Major Frame description

```
typedef struct ty_api_bc_mframe_ex
{
    AiUInt16 cnt;
    AiUInt16 padding1;
    AiUInt8  fid[MAX_API_BC_MFRAME_EX];
} TY_API_BC_MFRAME_EX;

#define MAX_API_BC_MFRAME_EX 512
```

AiUInt16 cnt

Value	Description
1..512	Amount of Minor Frames in Major Frame

AiUInt16 padding1

0 (reserved)

AiUInt8 fid[]

Value	Description
1..512	Sequence of Minor Frame Identifiers

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

7.1.20 ApiCmdBCModeCtrl

Prototype:

AiReturn ApiCmdBCModeCtrl (AiUInt32 ul_ModuleHandle, AiUInt8 uc_Biu, TY_API_BC_MODE_CTRL *px_BcModeCtrl);

Purpose:

This function is used to enable / disable various BC functionality on-the-fly.

Input

TY_API_BC_MODE_CTRL *px_BcModeCtrl

BC Mode Control description

```
typedef struct ty_api_bc_mode_ctrl
{
    AiUInt32 ul_BcMode;
    AiUInt32 ul_Ctrl;
    AiUInt32 ul_Param1;
    AiUInt32 ul_Param2;
    AiUInt32 ul_Param3;
} TY_API_BC_MODE_CTRL;
```

AiUInt32 ul_BcMode

Value	Constant	Description
1	API_BC_MODE_INSERT_MC17_SYNC_CNT	If enabled this mode makes the BC inserting the synchronization counter in the data word of a mode code 17 (Synchronize with Data). The mode code transfer to be handled is given with the transfer id in parameter 'ul_Param1'. → see also the commands : ApiCmdSyncCounterSet ApiCmdSyncCounterGet
2	API_BC_MODE_STOP_ON_MC0_DBCA_FLAG	If enabled this mode makes the BC stopping if an RT sets the DBCA flag in its status word in reaction of a previously sent mode code 0 (Dynamic Bus Control). The mode code transfer to be handled is given with the transfer id in parameter 'ul_Param1'.
3	API_BC_MODE_CONFIGURED_DYTAGS	This mode is used to enable / disable all configured BC dytags

Note: This mode is not available on devices with a multi channel or embedded firmware. Please see chapter "Limitations for specific boards" for details.

Note: This mode is not available on embedded devices! (see also chapter "15.1.5 Limitations for embedded board variants")

AiUInt32 ul_Ctrl

Value	Constant	Description
0	API_DIS	Disable the functionality referenced with parameter 'ul_BcMode'
1	API_ENA	Enable the functionality referenced with parameter 'ul_BcMode'

AiUInt32 ul_Param1

<u>ul_BcMode</u>	<u>Value</u>	<u>Description</u>
1, 2	n	BC Transfer ID
Note: See Section 1.3.5 for the range allowed for this parameter.		
3	0	Reserved

AiUInt32 ul_Param2

0 (reserved)

AiUInt32 ul_Param3

0 (reserved)

Output

None

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

7.1.21 ApiCmdBCSrvReqVecCon

Prototype:

```
AiReturn ApiCmdBCSrvReqVecCon (AiUInt32 ul_ModuleHandle, AiUInt8 uc_Biu,
AiUInt8 uc_RtAddr,
TY_API_BC_SRVW_CON *px_SrvReqVecCon);
```

Purpose:

This function is used to set the sub address where the modecode “Last Vector Word” is sent to in case of a service request handling. This command should only be applied if the BC is enabled to perform Service Request / Vector Word handling (refer to **ApiCmdBCIni** command).

Input

AiUInt8 uc_RtAddr

Value	Description
0..31	Remote Terminal Address

TY_API_BC_SRVW_CON *px_SrvReqVecCon

BC Service Request Control description

```
typedef struct ty_api_bc_srvw_con
{
    AiUInt8 uc_SubAddress;
    AiUInt8 uc_Padding1;
    AiUInt16 uw_Padding2;
    AiUInt32 ul_Reserved1;
    AiUInt32 ul_Reserved2;
    AiUInt32 ul_Reserved3;
} TY_API_BC_SRVW;
```

AiUInt8 uc_SubAddress

Value	Constant	Description
0	API_SEND_SRVW_ON_SA0	Send modecode “Last Vector Word” on RT sub address 0
1	API_SEND_SRVW_ON_SA31	Send modecode “Last Vector Word” on RT sub address 31

AiUInt8 uc_Padding1

Reserved (0)

AiUInt16 uw_Padding2

Reserved (0)

AiUInt32 ul_Reserved1

Reserved (0)

AiUInt32 ul_Reserved2

Reserved (0)

AiUInt32 ul_Reserved3

Reserved (0)

Output

None

Return Value**AiReturn**

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

7.1.22 ApiCmdBCSrvReqVecStatus

Prototype:

AiReturn *ApiCmdBCSrvReqVecStatus* (*AiUInt32 ul_ModuleHandle, AiUInt8 uc_Biu, AiUInt8 uc_RtAddr, TY_API_BC_SRVW *px_SrvReqVecStatus*);

Purpose:

This function is used to read the Service Request and Vector Word Status information the BC has maintained for a specific Remote Terminal. This command should only be applied if the BC is enabled to perform Service Request / Vector Word handling (refer to **ApiCmdBCIni** command).

Input

AiUInt8 uc_RtAddr

Value	Description
0..31	Remote Terminal Address

Output

TY_API_BC_SRVW *psrvw

BC Service Request and Vector Word Status description

```
typedef struct ty_api_bc_srvw
{
    AiUInt16 uw_XferId;
    AiUInt16 uw_LastVecWord;
    AiUInt32 uw_SrvReqCnt;
} TY_API_BC_SRVW;
```

Note: 'uw_XferId', 'uw_LastVecWord' and 'uw_SrvReqCnt' are set to zero whenever the **ApiCmdBCStart** command is executed!

AiUInt16 uw_XferId

Last BC Transfer ID

Note: See Section 1.3.5 for the range allowed for this parameter.

(value 0 means: no transaction)

Note: this value does not change if 'normal' Service Request Handling is used and the parameter *sxh* of the command **ApiCmdBcXferDef** was set to 'API_BC_SRVW_ENABLE'. This value is for rare special cases.

AiUInt16 uw_LastVecWord

Last Vector Word received from the specified RT

AiUInt32 ul_SrvReqCnt

Amount of Service Requests issued by the specified RT

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

Notice: The Target Software implements the following Service Request / Vector Word handling in BC mode: When the BC detects a service request from a RT (Service Request Bit set in RT Status response) a Transmit Vector Word Mode Code command is transferred to the requesting RT. As response on the mode code the RT transmits a Vector Word to the BC, which is interpreted and handled by the BC following the description given in the 'AVS Databus Usage Report R-J-403-V-1209 Par. 7.2.'

The Vector Word comprises a 4-bit identification code informing the BC about the service request reason and specifying the action the BC has to perform. Besides the identification code, the vector word defines the RT address and the Subaddress / HS Message Identifier of the service requesting RT.

Bit 15..12	Bit 11..7	Bit 6..0
Id – Code	RT-Address	Subaddress / MID

The Vector Word Id – Codes requiring BC transactions are handled by the Target Software as follows:

Request Single RX/TX (1000/1001):

The related BC transaction is executed once immediately (acyclic) after receipt and decoding of the vector word.

Request Multiple RX/TX (1010/1011):

The related BC transaction is enabled by appending it to the end of the current BC minor frame (Cyclic execution until disabled).

Delete RX/TX (1100/1101):

The related BC transaction is disabled by deleting it from the end of the related BC minor frame. Re-enabling requires receipt of the corresponding vector word code (Request Multiple RX/TX 1010/1011). Only BC transactions which have been enabled by a previous 'Request Multiple RX/TX' vector word can be disabled.

BC transfers which shall be used as 'vector word driven' transactions have to be marked with the **ApiCmdBCXferDef** command (refer to parameter 'sxh') accordingly. Only BC-RT and RT-BC transfer types can be defined to be 'vector word driven transactions'.

7.1.23 ApiCmdBCStart

Prototype:

AiReturn ApiCmdBCStart (*AiUInt32* ul_ModuleHandle, *AiUInt8* biu, *AiUInt8* smod, *AiUInt32* cnt, *AiFloat* frame_time, *AiUInt32* saddr, *AiUInt32* *maj_frame_addr, *AiUInt32* min_frame_addr[64]);

Purpose:

This function is used to start execution of pre-defined BC Transfers within the minor/major frame structure and to define the minor frame timing.

Input

AiUInt8 smod

Bus Controller Starting Mode

For Standard Framing Mode:

Value	Constant	Description
1	API_BC_START_IMMEDIATELY	Start BC operation / Transfer execution immediately
2	API_BC_START_EXT_TRIGGER	Start BC operation / Transfer execution by external BC trigger input
3	API_BC_START_RT_MODECODE	Start BC operation / Transfer execution by RT Modecode Dynamic Bus Control
4	API_BC_START_EXTERNAL_PULSE	Drive minor framing from external pulse (BC trigger input)
5	API_BC_START_SETUP	Prepare BC Instruction sequence (= Minor and Major Frame sequence) in the Board Global memory for a fast start with API_BC_START_FAST.
6	API_BC_START_FAST	Start BC operation / Transfer execution immediately fast. Note that API_BC_START_SETUP and API_BC_START_FAST shall be used in conjunction. API_BC_START_FAST after running BC was stopped with ApiCmdBCHalt would also be possible. For this mode all other ApiCmdBCStart parameters are not applicable.

For BC Instruction Table Mode:

Value	Constant	Description
7	API_BC_START_INSTR_TABLE	Start BC operation / Transfer execution with predefined BC Instruction Table (refer to ApiCmdBCInstrGen)
8	API_BC_START_CONTINUE_ON_BC_HALT	Continue BC operation (only applicable with predefined BC Instruction Table, BC operation must be already started with API_BC_START_INSTR_TABLE)

Note: Value 8 is not available on devices with a multi channel firmware. Please see chapter "Limitations for specific boards" for details.

AiUInt32 cnt

Value	Description
0	Cyclic execution of the transfers within the Major Frame
>0	cnt-times execution of the transfers within the Major Frame

AiFloat frame_time

'smod'	Value	Description
1..3, 7..8	0.001..1048.576	Minor Frame Time in 0.001 ms steps (Range: 0.001..1048.576 ms)
4..6	0	-

AiUInt32 saddr

'smod'	Value	Description
1..6	0	Not applicable
7	0 > 0	Start from beginning of BC Instruction List area Start from specified address (returned by function <i>ApiCmdBCInstrTblGetAddrFromLabel</i>)
8	0 > 0	n/a Continue BC operation at specified address

Output

AiUInt32 *maj_frame_addr

Start address of the major frame relative to the start of the Global Memory

AiUInt32 min_frame_addr[]

Start addresses of the minor frames relative to the start of the Global Memory

Note: *This Address values are only returned for API_BC_START_SETUP. The Minor Frame sequence is dependent from the call of the function ApiCmdBCMFrameDef. If less Minor Frames are used than maximum is possible in the Major Frame, then zero is returned.*

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

7.1.24 ApiCmdBCStatusRead

Prototype:

```
AiReturn ApiCmdBCStatusRead( AiUInt32 ul_ModuleHandle, AiUInt8 biu,
                               TY_API_BC_STATUS_DSP *pdsp );
```

Purpose:

This function is used to read the actual execution status of the Bus Controller.

Input

none

Output

TY_API_BC_STATUS_DSP *pdsp

BC Status Information

```
typedef struct ty_api_bc_status_dsp
{
    AiUInt8  status;
    AiUInt8  padding1;
    AiUInt16 hxfer;
    AiUInt32 glb_msg_cnt;
    AiUInt32 glb_err_cnt;
    AiUInt32 hip;
    AiUInt32 mfc;
} TY_API_BC_STATUS_DSP;
```

AiUInt8 status

Bus Controller execution status

Value	Constant	Description
1	API_BC_STATUS_HALTED	BC halted
2	API_BC_STATUS_BUSY	BC busy

AiUInt8 padding1

Reserved (0)

AiUInt16 hxfer

BC HALT on Interrupt Transfer Identifier

Value	Description
0	BC halted normally
1.. n	BC halted by Interrupt at Transfer Identifier (hxfer) See Section 1.3.5 for the range allowed for this parameter

AiUInt32 glb_msg_cnt

Global BC Message Counter

AiUInt32 glb_err_cnt

Global BC Error Counter

Note: 'glb_msg_cnt' and 'glb_err_cnt' are cleared on restart of the AIM board Bus Controller when the 'ApiCmdBCStart' function is called.



AiUInt32 hip

BC Instruction List Pointer (address value relative to the start of the Global Memory)

AiUInt32 mfc

Actual BC Major Frame Counter (= decrement value, only applicable when BC operation was started non-cyclic, e.g. *ApiCmdBCStart* with parameter 'cnt' > 0)

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

7.1.25 ApiCmdBCXferCtrl

Prototype:

AiReturn ApiCmdBCXferCtrl (*AiUInt32* ul_ModuleHandle, *AiUInt8* biu, *AiUInt16* xid, *AiUInt8* mode);

Purpose:

This function is used to enable/disable the specified BC Transfer.

Input

AiUInt16 xid

BC Transfer ID

Note: See Section 1.3.5 for the range allowed for this parameter.

AiUInt8 mode

BC Transfer Control

Value	Constant	Description
0	API_DIS	Disable BC Transfer (insert NOP in BC Transfer descriptor)
1	API_ENA	Enable BC Transfer (restore original BC Transfer type)

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

7.1.26 ApiCmdBCXferDef

Prototype:

```
AiReturn ApiCmdBCXferDef ( AiUInt32 ul_ModuleHandle, AiUInt8 biu,
                           TY_API_BC_XFER *pxfer, AiUInt32 *desc_addr );
```

Purpose:

This function is used to define all transfer properties of a Bus Controller Transfer including source/destination information, error injection specifications, and interrupt generation.

Note: *The Status Word Exception Mask swxm is used to mask (AND mask) the Status Word response of the terminal (both terminals for RT-RT transfer type). If the result of the mask process is not zero an Interrupt on Status Word Exception is asserted if enabled. Unexpected responses are not counted as errors and will not cause an error interrupt. The terminal address field of the received Status Word is checked automatically and causes a Transfer Error on mismatch. In this case error counting and Interrupt on Transfer Error assertion is enabled.*

Input

TY_API_BC_XFER *pxfer

BC Transfer description

```
typedef struct ty_api_bc_xfer
{
    AiUInt16 xid;
    AiUInt16 hid;
    AiUInt8  type;
    AiUInt8  chn;
    AiUInt8  xmt_rt;
    AiUInt8  rcv_rt;
    AiUInt8  xmt_sa;
    AiUInt8  rcv_sa;
    AiUInt8  wcnt;
    AiUInt8  tic;
    AiUInt8  hlt;
    AiUInt8  rte;
    AiUInt8  res;
    AiUInt8  sxh;
    AiUInt8  rsp;
    AiUInt8  gap_mode;
    AiUInt16 swxm;
    struct ty_api_bc_err err;
    AiUInt16 gap;
} TY_API_BC_XFER;
```

AiUInt16 xid

BC Transfer ID

Note: See Section 1.3.5 for the range allowed for this parameter.**AiUInt16 hid**

Buffer Header ID

Note: See Section 1.3.5 for the range allowed for this parameter.**AiUInt8 type**

Bit	Value	Constant	Description
7..6	0		reserved for Service Request / Vector Word handling
5..2	0		reserved
1..0	0	API_BC_TYPE_BCRT	BC to RT transfer type
	1	API_BC_TYPE_RTBC	RT to BC transfer type
	2	API_BC_TYPE_RTRT	RT to RT transfer type

AiUInt8 chn

Transfer Channel

Value	Constant	Description
0	API_BC_XFER_BUS_PRIMARY	Primary Bus
1	API_BC_XFER_BUS_SECONDARY	Secondary Bus

AiUInt8 xmt_rt

Value	Description
0..31	RT Address of transmitting terminal (31 = broadcast RT address)

AiUInt8 rcv_rt

Value	Description
0..31	RT Address of receiving terminal (31 = broadcast RT address)

AiUInt8 xmt_sa

Value	Description
0..31	Subaddress of transmitting terminal (0, 31 = Mode code Subaddress)

AiUInt8 rcv_sa

Value	Description
0..31	Subaddress of receiving terminal (0, 31 = Mode code Subaddress)

AiUInt8 wcnt

Value	Description
0	Word Count / Mode code field for Command Word is 32
1..31	Word Count / Mode code field for Command Word

AiUInt8 tic

Transfer Interrupt Control

Value	Constant	Description
0	API_BC_TIC_NO_INT	No Interrupt
1	API_BC_TIC_INT_ON_XFER_END	Interrupt on End of Transfer
2	API_BC_TIC_INT_ON_XFER_ERR	Interrupt on Transfer Error
3	API_BC_TIC_INT_ON_STAT_EXCEPT	Interrupt on Status Word Exception
4..7	API_BC_TIC_NO_INT	Reserved

AiUInt8hlt

BC Halt Control

Value	Constant	Description
0	API_BC_HLT_NO_HALT	Do not halt on exception
1	API_BC_HLT_HALT_ON_XFER_ERR	Reserved for Halt on Transfer Error
2	API_BC_HLT_HALT_ON_STAT_EXCEPT	Reserved for Halt on Status Word Exception
3	API_BC_HLT_HALT_ON_ERR_EXCEPT	Reserved for Halt on Transfer Error and Status Word Exception
4	API_BC_HLT_HALT_ON_ANY_INT	Halt on any Interrupt
5..7		Reserved

AiUInt8rte

Retry enable (see also parameter 'retr' of command ApiCmdBCInI) and toggle bus control

Value	Constant	Description
0	API_DIS	Retry disabled
1	API_ENA	Retry enabled
2	API_TOGGLE_BUS_KEEP	Keep bus at next transmission of this transfer
3	API_TOGGLE_BUS_ALT	Use alternate bus at next transmission of this transfer

Note: *An individual transfer retry (value 0 or 1) can only be enabled/disabled if global BC retry is enabled first with ApiCmdBCInI. The retry protocol followed will be the protocol defined with ApiCmdBCInI.*

AiUInt8res

0 (Reserved)

AiUInt8sxh

Status Word Exception handling of Service Request control (only applicable when Service Request / Vector Word Mode Control is enabled using ApiCmdBCInI command). See ApiCmdBCSrvReqVecStatus for further information.

Value	Constant	Description
0	API_BC_SRVW_DIS	No Status Word Service Request handling
1	API_BC_SRVW_ENA	Generate automatic Transmit Vector Word mode code (Mode code 16) if Service Request Bit of the received Status Word is set Note: Automatic Mode code generation on Service Request Bit will only be processed if no error is detected and no fast Intermessage Gap mode is enabled (refer to 'gap_mode'). For Automatic Mode code generation on Service Request Bit the first received Status Word is evaluated, thus this function is only applicable for BC-RT and RT-BC transfer types (refer to 'type').
2	API_BC_SRVW_SINGLE	Single RX/TX transaction Only applicable for BC-RT and RT-BC transfer types. (refer to 'type'). This transfer will define the Single RX/TX transmission to be used if requested in the RT Vector Word. Since such transfer is inserted after decoding of a previous Transmit Vector Word mode code 'xid' shall not be used in the ApiCmdBCFrameDef command
3	API_BC_SRVW_MULTIPLE	Multiple / Delete RX/TX transaction Only applicable for BC-RT and RT-BC transfer types (refer to 'type'). This transfer will define the Multiple RX/TX transmission to be used if requested in the RT Vector Word. Since such transfer is inserted after decoding of a previous Transmit Vector Word mode code 'xid' shall not be used in the ApiCmdBCFrameDef command

Note: *Values 2 and 3 are not applicable, when using the functions ApiCmdBCInstrTblInI, ApiCmdBCInstrTblGen and ApiCmdBCInstrTblGetAddrFromLabel!!!*

AiUInt8rsp

Expected Response Control for Command Word

Value	Constant	Description
0	API_BC_RSP_AUTOMATIC	Automatic Response Control In this mode BC expects appropriate RT-Response to the defined Transfer Type, dependent on the MIL-STD 1553 protocol type(s), which is (are) defined for the RT('s) with the function ApiCmdDefMilbusProtocol
1	API_BC_RSP_NO_SW1_EXPECTED	No Status Word 1 expected (Note: for RT-RT transfer type Status Word 1 represents the status response for the Transmit Command word)
2	API_BC_RSP_NO_SW2_EXPECTED	No Status Word 2 expected (RT-RT transfer type only, Note: for RT-RT transfer type Status Word 2 represents the status response for the Receive Command word)

AiUInt8gap_mode

Three different Gap Modes are available which are described after the following table:

Value	Constant	Description
0	API_BC_GAP_MODE_DELAY	Delay mode / Transfer Wait Time mode
1	API_BC_GAP_MODE_STANDARD	Standard Gap Mode
2	API_BC_GAP_MODE_FAST	Fast Intermessage Gap Mode

Delay mode / Transfer Wait Time Mode

In this mode 'gap' (14bit) specifies the time from the start of a transfer to the start of the following transfer in μs .

Note: *If the specified time is shorter than the actual time needed for transfer transmission, 'gap' is ignored and the Bus Controller automatically generates a minimum intermessage gap of app. 11 μs .*

This gap mode guarantees deterministic framing independent from RT response times and provides excellent repeatability of timed bus events.

The nominal Transfer Wait Time is calculated as:

$$T_D = \text{'gap'} * 1\mu\text{s}$$

Standard Gap Mode

In Standard Gap Mode 'gap' (14bit) specifies the wait gap between the end of the current transfer and start of the following transmitted Command Word. The nominal Intermessage Gap Time is calculated as:

$$T_{IG} = \text{'gap'} * 1\mu\text{s}$$

Note: *The idle time of the physical bus is 2.0 μs less than this time due to the gap measurement definition of MIL-STD-1553B.*

Note: *The minimum Intermessage gap time achieved using the Standard Gap Mode is equal to the minimum gap time achieved in the Transfer Wait Time Mode.*



Note: *At broadcast transfers, the response timeout is used to check that no status word is responded. Thus, the Intermassage Gap Time in Standard Gap Mode shall be greater than the response timeout, to guarantee proper operation.*

Fast Intermassage Gap Mode

In the Fast Intermassage Gap Mode, the Bus Controller generates Intermassage Gap Times down to 4 μs. In this mode, the value of 'gap' is limited to 6bits. The nominal Intermassage Gap Time is calculated as:

$$T_{IG} = 4\mu s + ('gap' * 0.25\mu s) \quad (1 \text{ Mbit Transmission Mode})$$

Therefore, Intermassage Gap times between 4μs up to 19.75μs can be achieved in this mode. This mode can be used for RT validation and testing, but **shall not be used** during normal operation since line busy and word count high checks are disabled on the BC. Also worst case operation is not guaranteed if this mode is combined with Multi RT, monitor and Mailbox Operation.

The Fast Intermassage Gap Mode shall only be used for transfer instructions which are followed by another transfer instruction. In case of a transfer error, the Fast Intermassage Gap Mode is switched off for this transfer and a default Intermassage gap of app. 11 μs is generated.

Note: *The idle time of the physical bus is 2.0μs less than this time due to the gap measurement definition of MIL-STD-1553B.*

Note: *This mode is not available on embedded devices!
(see also chapter "15.1.5 Limitations for embedded board variants")*

Note: *Due to performance limitations the functionality of this mode is not guaranteed on ASC and AME boards!
(see also chapter "Table B-V – Functions With Performance Limitations By Platform")*

AiUInt16 swxm

Status Word Exception Mask

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
reserved (0)					MERR	INSTR	SREQ

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
reserved (0)			BRCV	BUSY	SUB	DBCA	TERM

- MERR Message Error Bit
- INSTR Instrumentation Bit
- SREQ Service Request
- BRCV Broadcast Received Bit
- BUSY Busy Bit
- SUB Subsystem Flag
- DBCA Dynamic Bus Control Acceptance
- TERM Terminal Flag

TY_API_BC_ERR err

BC Transfer Error Injection specifications

```
typedef struct ty_api_bc_err
{
    AiUInt8  type;
    AiUInt8  sync;
    AiUInt8  contig;
    AiUInt8  padding1;
    AiUInt32 err_spec;
} TY_API_BC_ERR;
```

AiUInt8 type

Error Type

Value	Constant	Description
0	API_ERR_TYPE_NO_INJECTION	No error injection
1	API_ERR_TYPE_COMMAND_SYNC	Command Sync Error with Sync Pattern in 'sync'
2	API_ERR_TYPE_DATA_SYNC	Data Sync Error with Sync Pattern in 'sync' in Word 'w pos'
3	API_ERR_TYPE_PARITY	Parity Error in Word 'w pos'
4	API_ERR_TYPE_MANCHESTER_HIGH	Manchester Stuck at High Error in Word 'w pos' at Bit Position 'bpos'
5	API_ERR_TYPE_MANCHESTER_LOW	Manchester Stuck at Low Error in Word 'w pos' at Bit Position 'bpos'
6	API_ERR_TYPE_GAP	Gap Error with Gap defined in 'contig' in Word 'w pos'
7	API_ERR_TYPE_WORD_CNT_HIGH	Word Count High with count in 'w pos'
8	API_ERR_TYPE_WORD_CNT_LOW	Word Count Low with count in 'w pos'
9	API_ERR_TYPE_BIT_CNT_HIGH	Bit Count High Error in Word 'w pos' (+ 'bc_bits')
10	API_ERR_TYPE_BIT_CNT_LOW	Bit Count Low Error in Word 'w pos' (- 'bc_bits')
11		Reserved
12	API_ERR_TYPE_ZERO_CROSS_NEG	Zero Crossing Low Deviation Error in word 'WPOS' at bit position 'BPOS' with negative deviation in 'contig'
13	API_ERR_TYPE_ZERO_CROSS_POS	Zero Crossing High Deviation Error in word 'WPOS' at bit position 'BPOS' with positive deviation in 'contig'
14		Reserved
15	API_ERR_TYPE_BUS_SWITCH	Bus Switching Support The BIU disables the physical decoder device on the alternate bus, if the current transfer is in fast gap mode (RT-Validation Test 5.2.1.8)

Note: *The error type 9 (Bit Count High) is not supported together with Modecodes without data!!!*

Note: *This function is not available on all devices. See chapter "Limitations for specific boards".*

AiUInt8 sync

Sync Field Error Half-Bit-Pattern (6 LS-Bits)

(38hex = 111000 Sync Pattern)



AiUInt8 contig

'type'	Value	Description
Gap Error	1..15	Low Speed Gap Error Half Bits
Zero Crossing Error	0	125ns deviation
	1	187.5ns deviation
	2	156.25ns deviation
	3	218.75ns deviation

Note: Values 2 and 3 are not available for all AIM devices. Please check the chapter "Board functionality overview" and look for "Error Injection of High Resolution Zero Crossing Deviation".

Note: The resolution is:
1M bit: 0.5µs per Half Bit

AiUInt8 padding1

Reserved (0)

AiUInt32 err_spec

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
0 (Reserved)							

Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
WPOS							

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
BPOS							

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
BCBITS							

WPOS

Value	Description
0..32	Error Word Position (0 = Command Word)

BPOS

Value	Description
4..20	Error Bit Position (20=Parity Bit)

BCBITS

Value	Description
1..3	Amount of Bit Count Error Bits

AiUInt16 gap

'gap_mode'	Value	Description
0 or 1	0..16383	Transfer Wait Time in µs
2	0..63	Transfer Wait Time It is calculated as follow s: Time = 4µs + (Value * 0.25µs)

See the description of 'gap_mode' for more detailed information.

Output

AiUInt32 *desc_addr

26-bit Transfer Descriptor Address (Byte-Address relative to the start of the Global RAM)

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

RT-Validation Test Plan Support

The BC provides some special transfer error conditions, due to the further BC support of the MIL-HDBK-1553A/B 'RT Validation TestPlan'. Therefore there are provided two special error modes for dedicated validation test support:

5.2.1.4 Superceding CMD, Test D Support

At test D, after the last data word of the previous BC-RT transfer a valid legal transmit command shall follow contiguously. This test can only be stimulated by the BC, it two error conditions are inserted simultaneously at the BC-RT transfer. Set the following parameters:

- err.type = API_ERR_TYPE_DATA_SYNC
- err.err_spec.WPOS = one entry greater than the word count of the transfer
- err.sync = 0x38 (111000b Sync Pattern)
- err.config = 0

Thus, the BC inserts automatically a word count high error and the sync error is inserted at the additional word, which shall be appropriate set in the buffer, to generate the expected command word.

Attention for transfers with 32 data words:

Since the maximum buffer size for AIM boards is 32 words, the following data buffer id (relating to this transfer) has to be used to define the additional word. This data buffer id then should not be used for other transfers.

5.2.1.8 Bus Switching Test Support

At this test, the BC sends a second command on the alternate bus, while the first message is not completed. Due to the single encoder/decoder hardware implementation on the AIM product family, this test can only be handled by the firmware, if the decoder device on the bus where the first command is sent will be disabled for the duration of the second message.

Therefore the first command (RT-BC with 32 words) shall be setup as follows:

- rsp = API_BC_RSP_NO_SW1_EXPECTED
- gap_mode = API_BC_GAP_MODE_FAST

Then, the second command shall be initialized with :

- err.type = API_ERR_TYPE_BUS_SWITCH

7.1.27 ApiCmdBCXferDefErr

Prototype:

```
AiReturn ApiCmdBCXferDefErr( AiUInt32 ul_ModuleHandle, AiUInt8 biu,  
                             AiUInt16 xid, TY_API_BC_ERR *pxError);
```

Purpose:

This function can be used to modify a BC transfer descriptor error injection on the fly.

Note: *This function is not available on all devices. See chapter “Limitations for specific boards”.*

Input

***AiUInt16* xid**

BC Transfer ID

***TY_API_BC_ERR* *pxError**

See description of ApiCmdBCXferDef for a detailed description of supported error modes.

Output

None

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

7.1.28 ApiCmdBCXferDescGet

Prototype:

```
AiReturn ApiCmdBCXferDescGet( AiUInt32 ul_ModuleHandle, AiUInt8 biu,  
                               AiUInt16 xid, AiUInt32 mode, AiUInt32 value[4] );
```

Purpose:

This function can be used to read several BC transfer descriptor values on the fly.

Input

AiUInt16 xid

BC Transfer ID

AiUInt32 mode

See description of ApiCmdBCXferDescMod for supported modes.

AiUInt32 value[4]

See description of ApiCmdBCXferDescMod for supported values.

Output

None

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

7.1.29 ApiCmdBCXferDescMod

Prototype:

AiReturn **ApiCmdBCXferDescMod**(*AiUInt32* ul_ModuleHandle, *AiUInt8* biu, *AiUInt16* xid, *AiUInt32* mode, *AiUInt32* value[4]);

Purpose:

This function can be used to modify several BC transfer descriptor values on the fly.

Input

AiUInt16 xid

BC Transfer ID

AiUInt32 mode

Define	Description
XFER_DESC_FIELD_CHN	Modify channel
XFER_DESC_FIELD_CW1	Modify command word 1
XFER_DESC_FIELD_CW2	Modify command word 2
XFER_DESC_FIELD_TRTYPE	Modify transfer type
XFER_DESC_FIELD_CW1_CW2	Modify command word 1 and 2

AiUInt32 value[4]

Define	Index	Value
XFER_DESC_FIELD_CHN	0	Channel 0=pri; 1=sec
XFER_DESC_FIELD_CW1	0	Command word 1
XFER_DESC_FIELD_CW2	0	Command word 2
XFER_DESC_FIELD_TRTYPE	0	0=BC2RT; 1=RT2BC; 2=RT2RT; 3=NOP
	1	Command word 1
	2	Command word 2
XFER_DESC_FIELD_CW1_CW2	0	Command word 1
	1	Command word 2

Output

None

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

7.1.30 ApiCmdBCXferRead

Prototype:

AiReturn *ApiCmdBCXferRead* (*AiUInt32* *ul_ModuleHandle*, *AiUInt8* *biu*, *AiUInt16* *xid*, *AiUInt16* *clr*, *TY_API_BC_XFER_DSP* **pxfer_dsp*);

Purpose:

This function is used to read the status of an individual Bus Controller Transfer.

Input

AiUInt16 xid

BC Transfer ID

Note: See Section 1.3.5 for the range allowed for this parameter.

AiUInt16 clr

Buffer Status Flag Control

Reset Flags

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
0 (reserved)							

Entry Type to find

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0 (reserved)					SR	ERR	STAT

STAT If set to 1: Reset Buffer Status bits to 'Buffer not used' state
ERR If set to 1: Reset Buffer Error bits to 'No error' state
SR If set to 1: Reset 'Last Vector Word' and 'Service Request Counter'

Output

TY_API_BC_XFER_DSP *pxfer_dsp

BC Transfer Status information

```
typedef struct ty_api_bc_xfer_dsp
{
    AiUInt16 cw1;
    AiUInt16 st1;
    AiUInt16 cw2;
    AiUInt16 st2;
    AiUInt16 bid;
    AiUInt16 brw;
    AiUInt32 bufp;
    AiUInt32 ttag;
    AiUInt32 msg_cnt;
    AiUInt32 err_cnt;
    AiUInt32 lvw;
    AiUInt32 srvreq_cnt;
} TY_API_BC_XFER_DSP;
```

AiUInt16 cw1

Command Word 1

AiUInt16 st1

Last received Status Word on Command Word 1

AiUInt16 cw2

Command Word 2 (RT-RT Transfers)

AiUInt16 st2

Last received Status Word on Command Word 2 (RT-RT Transfers)

AiUInt16 bid

Value	Description
0..2047	Current Buffer Index

AiUInt16 brw

Buffer Report Word

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
0 (reserved)		BUF_STAT				0 (reserved)	

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0 (reserved)			RBUS	ERR_REPORT			

BUF_STAT

Buffer Status

Value	Constant	Description
0	API_BUF_NOT_USED	Buffer not used
1	API_BUF_FULL	Buffer full
2	API_BUF_EMPTY	Buffer empty
3		reserved

RBUS

Received Bus Flag

Value	Constant	Description
0	API_RCV_BUS_SECONDARY	Secondary Bus
1	API_RCV_BUS_PRIMARY	Primary Bus

ERR_REPORT

Error Report Field

Value	Constant	Description
0	API_BC_REPORT_NO_ERR	No error
1	API_BC_REPORT_ERR_FRAME_COD	Coding of Framing error
2	API_BC_REPORT_ERR_SW1_NOT_RCV	Status Word 1 not received
3	API_BC_REPORT_ERR_SW2_NOT_RCV	Status Word 2 not received

AiUInt32 bufp

Current Data Buffer Pointer (Byte-Address)

AiUInt32 ttag

32-bit Time Tag Word

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
MINUTES_OF_HOUR (0..59)						SEC_OF_MIN	

Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
SEC_OF_MINUTE (0..59)				MICROSEC_OF_SEC			

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
MICROSEC_OF_SEC (0..999999)							

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
MICROSEC_OF_SEC (0..999999)							

AiUInt32 msg_cnt

Number of Transfers executed

AiUInt32 err_cnt

Number of Transfer errors detected

AiUInt32 lvw

Last vector word that has been received for this transfer

This value is only available, if Service Request / Vector Word mechanism is enabled with the functions ApiCmdBCIn() and ApiCmdBCXferDef().



AiUInt32 srvreq_cnt

Number of service requests detected for this transfer

This value is only available, if Service Request / Vector Word mechanism is enabled with the functions `ApiCmdBCIn()` and `ApiCmdBCXferDef()`.

Return Value

AiReturn

All API functions return `API_OK` if no error occurred. If the return value is not equal to `API_OK` the function **ApiGetErrorMessage** can be used to obtain an error description.

Note: *'msg_cnt', 'err_cnt', 'lvw' and 'srvreq_cnt' are cleared on restart of the AIM board Bus Controller when the `ApiCmdBCStart` function is called.*

7.1.31 ApiCmdBCXferReadEx

Prototype:

```
AiReturn ApiCmdBCXferReadEx( AiUInt32 ul_ModuleHandle,
                              TY_API_BC_XFER_READ_IN *px_XferReadIn,
                              TY_API_BC_XFER_STATUS_EX *px_XferStat);
```

Purpose:

This function is used to read the status of an individual Bus Controller Transfer, including status information

Input

TY_API_BC_XFER_READ_IN *px_XferReadIn

BC Transfer Status input information

```
typedef struct ty_api_hs_bc_xfer_read_in
{
    AiUInt32 ul_XferId;
    AiUInt32 ul_Clear;
    AiUInt32 ul_Biu;
} TY_API_HS_BC_XFER_READ_IN;
```

AiUInt32 ul_XferId

BC Transfer ID

Note: See Section 1.3.5 for the range allowed for this parameter.

AiUInt32 ul_Clear

Buffer Status Flag Control

Reset Flags

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
0 (reserved)							

Entry Type to find

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0 (reserved)					SR	ERR	STAT

STAT If set to 1: Reset Buffer Status bits to 'Buffer not used' state

ERR If set to 1: Reset Buffer Error bits to 'No error' state

SR If set to 1: Reset 'Last Vector Word' and 'Service Request Counter'

AiUInt32 ul_Biu

BIU number, if board was opened with function ApiOpen(). Otherwise reserved (0).

Output

TY_API_BC_XFER_STATUS_EX *px_XferStat

BC Transfer Status information

```
typedef struct ty_api_bc_xfer_status_queue
{
    AiUInt32 ul_SqCtrlWord;
    AiUInt32 ul_SqStatusWords;
    AiUInt32 ul_SqActBufPtr;
    AiUInt32 ul_SqTimeTag;
} TY_API_BC_XFER_STATUS_QUEUE;

typedef struct ty_api_bc_xfer_event_queue
{
    AiUInt32 ul_EqEntryWord1;
    AiUInt32 ul_EqEntryWord2;
    AiUInt32 ul_EqEntryWord3;
    AiUInt32 ul_EqEntryWord4;
} TY_API_BC_XFER_EVENT_QUEUE;

typedef struct ty_api_bc_xfer_status_info
{
    AiUInt32 ul_ActBufferId;
    AiUInt32 ul_ActionWord;
    AiUInt32 ul_XferCnt;
    AiUInt32 ul_ErrCnt;
    AiUInt32 ul_LastVectorWord;
    AiUInt32 ul_ServiceRequestCnt;
} TY_API_BC_XFER_STATUS_INFO;

typedef struct ty_api_bc_xfer_status_ex
{
    TY_API_BC_XFER_STATUS_QUEUE      x_XferSQueue[256];
    TY_API_BC_XFER_EVENT_QUEUE      x_XferEQueue[1];
    TY_API_BC_XFER_STATUS_INFO      x_XferInfo;
    AiUInt32                          ul_BufferQueueSize;
} TY_API_BC_XFER_STATUS_EX;
```

AiUInt32 ul_BufferQueueSize

Indicates the data buffer queue size set with `ApiCmdBCBHDf()`. This queue size also indicates how many status queue entries are valid

AiUInt32 X_XferInfo.ul_ActBufferId

Actual Buffer/Status Queue Identifier of the transfer that is currently processed

AiUInt32 X_XferInfo.ul_ActionWord

Reserved (0)

AiUInt32 X_XferInfo.ul_XferCnt

Number of Transfers executed

AiUInt32 X_XferInfo.ul_ErrCnt

Number of Transfer errors

AiUInt32 X_XferInfo.ul_LastVectorWord

Last vector word that has been received

This value is only available, if Service Request / Vector Word mechanism is enabled with the functions `ApiCmdBCIn()` and `ApiCmdBCXferDef()`.



AiUInt32 X_XferInfo.ul_ServiceRequestCnt

Number of service requests detected
 This value is only available, if Service Request / Vector Word mechanism is enabled with the functions ApiCmdBCIni() and ApiCmdBCXferDef().

AiUInt32 x_XferEQueue[].ul_EqEntryWord1

Reserved (0)

AiUInt32 x_XferEQueue[].ul_EqEntryWord2

Reserved (0)

AiUInt32 x_XferEQueue[].ul_EqEntryWord3

Reserved (0)

AiUInt32 x_XferEQueue[].ul_EqEntryWord4

Reserved (0)

AiUInt32 x_XferSQueue[].ul_SqCtrlWord

Status Queue control word

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
reserved		BUF_STAT		reserved			

Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
reserved			RBUS	ERR			

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
CMD							

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
CMD							

BUF_STAT

Buffer Status

Value	Constant	Description
0	API_BUF_NOT_USED	Buffer not used
1	API_BUF_FULL	Buffer full
2	API_BUF_EMPTY	Buffer empty
3		reserved

RBUS

Received Bus Flag

Value	Constant	Description
0	API_RCV_BUS_SECONDARY	Secondary Bus
1	API_RCV_BUS_PRIMARY	Primary Bus

ERR_REPORT

Error Report Field

Value	Constant	Description
0	API_BC_REPORT_NO_ERR	No error
1	API_BC_REPORT_ERR_FRAME_COD	Coding or Framing error
2	API_BC_REPORT_ERR_SW1_NOT_RCV	Status Word 1 not received
3	API_BC_REPORT_ERR_SW2_NOT_RCV	Status Word 2 not received
4..15		reserved

CMD

Command Word

AiUInt32 x_XferSQueue][.ul_SqStatusWords

Last received Status Word on Command Word

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
reserved							

Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
reserved							

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
STATUS_WORD							

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
STATUS_WORD							

AiUInt32 x_XferSQueue][.ul_SqActBufPtr

Actual data buffer address relative to the start of the Global RAM

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
						BUF_PTR	

Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
BUF_PTR							

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
BUF_PTR							

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
BUF_PTR							

AiUInt32 x_XferSQueue][.ul_SqTimeTag

32-bit Time Tag Word

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
MINUTES_OF_HOUR (0..59)						SEC_OF_MIN	

Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
SEC_OF_MINUTE (0..59)				MICROSEC_OF_SEC			

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
MICROSEC_OF_SEC (0..999999)							

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
MICROSEC_OF_SEC (0..999999)							

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

Note: 'msg_cnt', 'err_cnt', 'lvw' and 'srvreq_cnt' are cleared on restart of the AIM board Bus Controller when the **ApiCmdBCStart** function is called.



THIS PAGE IS INTENTIONALLY LEFT BLANK

8 REMOTE TERMINAL FUNCTIONS

Chapter 8 defines the Remote Terminal function calls of the API S/W Library. The RT functions provide configuration, status and error insertion for RT transfers. The function calls in this table are listed in a functional order, however, the detailed descriptions of the RT function calls in the following sections are in alphabetical order.

Table 8-I – Remote Terminal Function Descriptions

Function	Description
ApiCmdRTBHDef	Defines an RT Buffer Header to be assigned to an RT SA/Mode code
ApiCmdRTBHRead	Read the RT-SA buffer header structure
ApiCmdRTDytagDef	Defines dynamic data to be inserted into the RT transmit Data words
ApiCmdRTEnaDis	Enables/Disables a selected RT on the fly
ApiCmdRTGetDytagDef	Read the Dytag settings for the generation of dynamic data words for a RT transmit SA
ApiCmdRTGetSABufferHeaderInfo	Get the buffer header id of a certain RT/SA combination
ApiCmdRTGetSAConErr	Read the error injection settings of the specified RT Sub-address/Mode code
ApiCmdRTGetSimulationInfo	Read the simulation and monitoring status of an RT
ApiCmdRTGlobalCon	Initializes multiple RTs at one time (combination of ApiCmdRTIni and ApiCmdRTSACon)
ApiCmdRTHalt	Stops the RT operation for all assigned RTs
ApiCmdRTIni	Initializes a select RT including configuration for simulation/mailbox mode, Response time and Next Status word
ApiCmdRTLW	Redefines the Last Command word associated with the RT
ApiCmdRTLW	Redefines the Last Status word associated with the RT
ApiCmdRTMsgRead	Reads the individual RT's Next/Last Status word, Last Command word and message and error counter
ApiCmdRTMsgReadAll	Reads the RT message and error counter for all 32 RTs
ApiCmdRTNXW	Redefines the Next Status word associated with the RT
ApiCmdRTRespTime	Redefines the Response time associated with the RT
ApiCmdRTRespTimeGet	Gets the Response time associated with the RT
ApiCmdRTSACon	Defines the properties of the RT SA/Mode code such as interrupt control, and unique Next Status word setup
ApiCmdRTSAConErr	Defines the error injection of the RT SA/Mode code
ApiCmdRTSADSWGet	Defines the defined word count of the RT SA
ApiCmdRTSADSWSet	Reads the defined word count of the RT SA
ApiCmdRTSAMsgRead	Reads the execution status for an RT SA/Mode code
ApiCmdRTStart	Starts the RT operation for all assigned RTs
ApiCmdRTStatusRead	Reads the execution status of the general RT operation and the RT global message and error counters



This section has multiple references to the Status Word, Next Status Word and Last Status Word. All Status words have the same format as shown in Figure 8-1. Command words have the format as shown in Figure 8-2.

Figure 8-1 Status Word

Status Word									
15.....11	10	9	8	7...5	4	3	2	1	0
5	1	1	1	3	1	1	1	1	1
Remote Terminal Address	Message Error	Instrumentation	Service request	Reserved	Broadcast Command received	Busy	Sub System Flag	Dynamic Bus Control Acceptance	Terminal Flag

Figure 8-2 Command Word

Command Word			
15 11	10	9 5	4 0
Remote Terminal Address	T/R	Subaddress or Mode	Data Word Count or Mode Code

8.1 Low Speed Functions

8.1.1 ApiCmdRTBHDf

Prototype:

```
AiReturn ApiCmdRTBHDf ( AiUInt32 ul_ModuleHandle,      AiUInt8 biu, AiUInt16 hid,
                        AiUInt16 bid,      AiUInt16 sid, AiUInt16 eid,
                        AiUInt8 qsize,     AiUInt8 bqm, AiUInt8 bsm,
                        AiUInt8 sqm,      AiUInt8 eqm, AiUInt8 dbm,
                        TY_API_RT_BH_INFO *pbh );
```

Purpose:

This function is used to associate a Data Buffer ID, Buffer Queue size, Queue mode, and error protocol to an RT Buffer Header ID. The RT Buffer Header specified should first be assigned to an RT Transfer using the function **ApiCmdRTSACon**.

Input

AiUInt16 hid

Buffer Header ID

Note: See Section 1.3.5 for the range allowed for this parameter.

AiUInt16 bid

Assigned Data Buffer Identifier

Note: See Section 1.3.5 for the range allowed for this parameter.

AiUInt16 sid

0 (Reserved for Status Queue Entry Identifier)

AiUInt16 eid

0 (Reserved for Event Queue Entry Identifier)

AiUInt8 qsize

Buffer Queue size definition (Amount of contiguous Data Buffers)

Value	Constant	Description
0	API_QUEUE_SIZE_1	Queue size 1
1	API_QUEUE_SIZE_2	Queue size 2
2	API_QUEUE_SIZE_4	Queue size 4
3	API_QUEUE_SIZE_8	Queue size 8
4	API_QUEUE_SIZE_16	Queue size 16
5	API_QUEUE_SIZE_32	Queue size 32
6	API_QUEUE_SIZE_64	Queue size 64
7	API_QUEUE_SIZE_128	Queue size 128
8	API_QUEUE_SIZE_256	Queue size 256

AiUInt8 bqm

Buffer Queue Mode

Value	Constant	Description
0	API_BQM_CYCLIC	Cyclic data storage

1	API_BQM_STAY_LAST	Store once and stop at end of queue (last index) and reuse last buffer
2	API_BQM_HOST_CONTROLLED	Do not advance automatically to next buffer (host controlled)
3		Reserved until status queue is supported

Note: *The Buffer Queue Mode is only processed, if the “Buffer is valid”. The Buffer Queue Modes affect the Current Buffer Index and thus (in future) the Status- and Event Queue Operation of the RT!*

AiUInt8 bsm

Data Buffer Store Mode

For Receive RT Operation the following options are valid:

Value	Constant	Description
0	API_BSM_RX_DISCARD	Discard error messages from the current Data Buffer
1	API_BSM_RX_KEEP_CURRENT	Keep error messages at the current Data Buffer

For Transmit RT Operation the following options are valid:

Value	Constant	Description
0	API_BSM_TX_KEEP_SAME	Keep the same Data Buffer at transfer error
1		Reserved

Note: *The data buffer store mode is always evaluated at the ‘Transfer-End’:
‘bsm’ = 0:
If a transfer error is detected at the ‘Transfer-End’, the Buffer is not valid!
‘bsm’ = 1:
At ‘Transfer-End’ the Buffer is always valid and it does not matter, if a transfer error is detected or not. If an error occurred during a RT-Receive transfer, the RT terminates the transfer with the error detection. Thus, the possible remainder of the transfer after the error will not be stored in the buffer.*

AiUInt8 sqm

Status Queue Mode

Value	Constant	Description
0, 1	API_SQM_ONE_ENTRY_ONLY	Set Status Queue size to one entry only. This means that one status entry is available for the whole buffer queue.
2	API_SQM_AS_QSIZE	Set status queue size equal to the buffer queue size. This means, for each buffer a separate status entry is available.

AiUInt8 eqm

0 (Reserved for Event Queue mode)

AiUInt8 dbm

0 (Reserved for Double Buffer mode)

Output

TY_API_RT_BH_INFO *pbh

RT Buffer Header information

```
typedef struct ty_api_rt_bh_info
{
    AiUInt16 bid;
    AiUInt16 sid;
    AiUInt16 eid;
    AiUInt16 nbufs;
    AiUInt32 hid_addr;
    AiUInt32 bq_addr;
    AiUInt32 sq_addr;
    AiUInt32 eq_addr;
} TY_API_RT_BH_INFO
```

AiUInt16 bid

Value	Description
0..2047	Assigned Data Buffer Identifier

AiUInt16 sid

Status Queue Entry Identifier

AiUInt16 eid

Event Queue Entry Identifier

AiUInt16 nbufs

Value	Description
1..256	Amount of allocated contiguous Data Buffers

AiUInt32 hid_addr

26-bit RT Buffer Header Address (Byte-Address)

AiUInt32 bq_addr

26-bit RT Data Buffer Queue Base Pointer (Byte-Address)



AiUInt32 sq_addr

26-bit RT Status Queue Base Pointer (Byte-Address)

AiUInt32 eq_addr

26-bit RT Event Queue Base Pointer (Byte-Address)

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

8.1.2 ApiCmdRTBHRead

Prototype:

```
AiReturn ApiCmdRTBHRead( AiUInt32 ul_ModuleHandle, AiUInt8 biu, AiUInt16
                        uw_HeaderId,
                        TY_API_RT_BH_INFO *px_Pbh );
```

Purpose:

This function is used to read the RT-SA buffer header structure (containing data buffer base pointer, status queue base pointer and event queue base pointer).

Input

AiUInt16 uw_HeaderId

Buffer Header ID

Note: See Section 1.3.5 for the range allowed for this parameter.

Output

TY_API_RT_BH_INFO *px_Pbh

RT Buffer Header information

```
typedef struct ty_api_rt_bh_info
{
    AiUInt16 bid;
    AiUInt16 sid;
    AiUInt16 eid;
    AiUInt16 nbufs;
    AiUInt32 hid_addr;
    AiUInt32 bq_addr;
    AiUInt32 sq_addr;
    AiUInt32 eq_addr;
} TY_API_RT_BH_INFO
```

AiUInt16 bid

Value	Description
0..2047	Assigned Data Buffer Identifier

AiUInt16 sid

Status Queue Entry Identifier

AiUInt16 eid

Event Queue Entry Identifier

AiUInt16 nbufs

Value	Description
1..256	Amount of allocated contiguous Data Buffers

AiUInt32 hid_addr

26-bit RT Buffer Header Address (Byte-Address)

AiUInt32 bq_addr

26-bit RT Data Buffer Queue Base Pointer (Byte-Address)



AiUInt32 sq_addr

26-bit RT Status Queue Base Pointer (Byte-Address)

AiUInt32 eq_addr

26-bit RT Event Queue Base Pointer (Byte-Address)

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

8.1.3 ApiCmdRTDytagDef

Prototype:

```
AiReturn ApiCmdRTDytagDef( AiUInt32 ul_ModuleHandle, AiUInt8 biu,   AiUInt8 con,
                          AiUInt16 rt_hid,  AiUInt16 mode,
                          TY_API_RT_DYTAG rt_dytag[4] );
```

Purpose:

This function is used to define the generation of dynamic data words for RT transmit SA's. One to four words of the RT Transmit SA Buffer for up to 255 different Buffer headers can be selected for dynamic data generation. Dynamic data generation is performed in the RT Transmit SA Data Buffer by the internal firmware. The RT Transmit SA Buffer already has to be defined using the functions **ApiCmdRTSACon** and **ApiCmdRTBHDef** when dynamic data generation is enabled.

In **Function Mode** the RT Transmit SA Buffer is modified (for up to 2 Data Words) after the Data Word has been transmitted. The start value for the dynamic Data Word function shall be within the specified upper and lower limit.

In **Tagging Mode** the RT Transmit SA Buffer is modified (for up to 4 Data Words) before the Data Words are transmitted. In this mode the dynamic Data Word tagging function can be performed directly on Data Words located in the Transmit Data Buffer or on Function Words which are patched into the Transmit Data Buffer.

Note: *This function is not supported on embedded devices!
(see also chapter “15.1.5 Limitations for embedded board variants”)*

Input

AiUInt8 con

RT Dynamic Data Generation Control

Value	Constant	Description
0	API_DIS	Disable Dynamic Data Generation
1	API_ENA	Enable Dynamic Data Generation

AiUInt16 rt_hid

RT Buffer Header ID

Note: See Section 1.3.5 for the range allowed for this parameter.

AiUInt16 mode

RT Dynamic Data Generation Mode

Value	Constant	Description
0	API_DYTAG_STD_MODE	Function Mode
1	API_DYTAG_EFA_MODE	Tagging Mode

TY_API_RT_DYTAG *rt_dytag[4]

RT Dynamic Data description

```
typedef struct ty_api_rt_dytag
{
    AiUInt16 tag_fct;
    AiUInt16 min;
    AiUInt16 max;
    AiUInt16 step;
    AiUInt16 wpos;
} TY_API_RT_DYTAG;
```

Parameter description for Function Mode ('mode' = 0)

Note: *Applicable for up to 2 dynamic words 'bc_dytag[0..1]', structure indexes bc_dytag[2..3] are reserved!*

AiUInt16 tag_fct

Dynamic Data Word Generation Function

Value	Constant	Description
0	API_DYTAG_FCT_DISABLE	Disable
1	API_DYTAG_FCT_POS_RAMP	Positive Ramp Function
2	API_DYTAG_FCT_NEG_RAMP	Negative Ramp Function
3	API_DYTAG_FCT_POS_TRIANGLE	Positive Triangle Function
4	API_DYTAG_FCT_NEG_TRIANGLE	Negative Triangle Function
5	API_DYTAG_FCT_XMT_WORD	Transmit Data Word from specified Data Buffer ID
6	API_DYTAG_FCT_SYNC_COUNTER	Transmit Synchronisation Counter value (see also ApiCmdSyncCounterGet / Set).

AiUInt16 min

'tag_fct'	Value	Value
1..4	0..n	Lower Limit of the dynamic Data Word
5	0..2047	Data Buffer Identifier
6	0	Reserved

AiUInt16 max

'tag_fct'	Value	Value
1..4	0..n	Upper Limit of the dynamic Data Word
5	0..31	Word Position of the Data Buffer Word to transmit
6	0	Reserved

AiUInt16 step

'tag_fct'	Value	Value
1..4	0..n	Stepsize used to increment or decrement the dynamic Data Word
5, 6	0	Reserved

AiUInt16 wpos

'tag_fct'	Value	Value
1..6	0..31	Word Position of the Data Buffer Word

Parameter description for Tagging Mode ('mode' = 1)

Note: *Applicable for up to 4 dynamic words 'bc_dytag[0..3]'!*



AiUInt16 tag_fct

Dynamic Data Word Generation Function

Bit	Value	Constant	Description
15..8	0		Reserved
7	0	API_DYTAG_DIRECT_MODIFY	Direct Data Buffer Modification The function modifies the Data Word in the Transfer Data Buffer.
	1	API_DYTAG_FUNCTION_MODIFY	Data Word Modification The incrementing function (increment by 1) is applied to the Function Word 'min' which is written to the Transfer Data Buffer.
6..0	0	API_DYTAG_FCT_DISABLE	Disable
	1	API_DYTAG_FCT_SAWTOOTH_16	16-bit Saw tooth
	2	API_DYTAG_FCT_SAWTOOTH_8_LOW	8-bit Saw tooth in Data Bits 7..0
	3	API_DYTAG_FCT_SAWTOOTH_8_HIGH	8-bit Saw tooth in Data Bits 15..8

AiUInt16 min

Value	Value
0..n	Initial value of dynamic Function Word

Note: Only applicable if 'tag_fct'-Bit 7 = 1!

AiUInt16 max

Value	Value
0	Reserved

AiUInt16 step

Value	Value
0	Reserved

AiUInt16 wpos

Value	Value
0..31	Word Position of the dynamic Data Word

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

8.1.4 ApiCmdRTEnaDis

Prototype:

AiReturn ApiCmdRTEnaDis (*AiUInt32* ul_ModuleHandle, *AiUInt8* biu, *AiUInt8* rt_addr, *AiUInt8* con)

Purpose:

This function is used to enable / disable the selected Remote Terminal (identified by its RT Address) on the fly.

Input

***AiUInt8* rt_addr**

Value	Description
0..31	Remote Terminal Address

***AiUInt8* con**

Value	Constant	Description
0	API_DIS	Disable RT
1	API_ENA	Enable RT

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

8.1.5 ApiCmdRTGetDytagDef

Prototype:

```
AiReturn ApiCmdRTGetDytagDef( AiUInt32 ul_ModuleHandle, AiUInt8 biu, AiUInt8 con,
                              AiUInt16 rt_hid, AiUInt16 *mode,
                              TY_API_RT_DYTAG rt_dytag[4] );
```

Purpose:

This function is used to read the Dytag settings for the generation of dynamic data words for a RT transmit SA.

Input

AiUInt16 rt_hid

RT Buffer Header ID

Note: See Section 1.3.5 for the range allowed for this parameter.

Output

AiUInt16 *mode

RT Dynamic Data Generation Mode

Value	Constant	Description
0	API_DYTAG_STD_MODE	Function Mode
1	API_DYTAG_EFA_MODE	Tagging Mode

TY_API_RT_DYTAG *bc_dytag[4]

RT Dynamic Data description

```
typedef struct ty_api_rt_dytag
{
    AiUInt16 tag_fct;
    AiUInt16 min;
    AiUInt16 max;
    AiUInt16 step;
    AiUInt16 wpos;
} TY_API_RT_DYTAG;
```

Parameter description for Function Mode ('mode' = 0)

Note: Applicable for up to 2 dynamic words ('bc_dytag[0..1]', structure indexes bc_dytag[2..3] are reserved!

AiUInt16 tag_fct

Dynamic Data Word Generation Function

Value	Constant	Description
0	API_DYTAG_FCT_DISABLE	Disable
1	API_DYTAG_FCT_POS_RAMP	Positive Ramp Function
2	API_DYTAG_FCT_NEG_RAMP	Negative Ramp Function
3	API_DYTAG_FCT_POS_TRIANGLE	Positive Triangle Function
4	API_DYTAG_FCT_NEG_TRIANGLE	Negative Triangle Function
5	API_DYTAG_FCT_XMT_WORD	Transmit Data Word from specified Data Buffer ID
6	API_DYTAG_FCT_SYNC_COUNTER	Transmit Synchronisation Counter value (see also ApiCmdSyncCounterGet/Set).

AiUInt16 min

'tag_fct'	Value	Value
1..4	0..n	Lower Limit of the dynamic Data Word
5	0..2047	Data Buffer Identifier
6	0	Reserved

AiUInt16 max

'tag_fct'	Value	Value
1..4	0..n	Upper Limit of the dynamic Data Word
5	0..31	Word Position of the Data Buffer Word to transmit
6	0	Reserved

AiUInt16 step

'tag_fct'	Value	Value
1..4	0..n	Stepsize used to increment or decrement the dynamic Data Word
5, 6	0	Reserved

AiUInt16 wpos

'tag_fct'	Value	Value
1..6	0..31	Word Position of the Data Buffer Word

Parameter description for Tagging Mode ('mode' = 1)

Note: *Applicable for up to 4 dynamic words ('bc_dytag[0..3]')*

AiUInt16 tag_fct

Dynamic Data Word Generation Function

Bit	Value	Constant	Description
15..8	0		Reserved
7	0	API_DYTAG_DIRECT_MODIFY	Direct Data Buffer Modification The function modifies the Data Word in the Transfer Data Buffer.
	1	API_DYTAG_FUNCTION_MODIFY	Data Word Modification The incrementing function (increment by 1) is applied to the Function Word 'min' which is written to the Transfer Data Buffer.
6..0	0	API_DYTAG_FCT_DISABLE	Disable
	1	API_DYTAG_FCT_SAWTOOTH_16	16-bit Saw tooth
	2	API_DYTAG_FCT_SAWTOOTH_8_LOW	8-bit Saw tooth in Data Bits 7..0
	3	API_DYTAG_FCT_SAWTOOTH_8_HIGH	8-bit Saw tooth in Data Bits 15..8

AiUInt16 min

Value	Value
0..n	Initial value of dynamic Function Word

Note: *Only applicable if 'tag_fct'-Bit 7 = 1!*

AiUInt16 max

<u>Value</u>	<u>Value</u>
0	Reserved

AiUInt16 step

<u>Value</u>	<u>Value</u>
0	Reserved

AiUInt16 wpos

<u>Value</u>	<u>Value</u>
0..31	Word Position of the dynamic Data Word

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

8.1.6 ApiCmdRTGetSABufferHeaderInfo

Prototype:

AiReturn *ApiCmdRTGetSABufferHeaderInfo* (*AiUInt8* *Module*, *AiUInt8* *biu*, *AiUInt8* *rt_addr*, *AiUInt8* *sa_type*, *AiUInt8* *sa*, *AiUInt32* **pul_BufHeaderIndex*, *AiUInt32* **pul_BufHeaderAddr*);

Purpose:

This function is used to get the buffer header id of a certain RT/SA combination.

Input

AiUInt8* *rt_addr

Value	Description
0..31	Remote Terminal Address

AiUInt8* *sa

Mode	Value	Description
Subaddress	1..30	RT Subaddress
ModeCode	0..31	Mode code Number

AiUInt8* *sa_type

Subaddress Type		Description
Value	Constant	Description
0	API_RT_TYPE_RECEIVE_SA	Receive Subaddress
1	API_RT_TYPE_TRANSMIT_SA	Transmit Subaddress
2	API_RT_TYPE_RECEIVE_MODECODE	Receive Mode code
3	API_RT_TYPE_TRANSMIT_MODECODE	Transmit Mode code

Output

AiUInt32* **pul_BufHeaderIndex

The buffer header index of this RT/SA combination

AiUInt32* **pul_BufHeaderAddr

The address of the buffer header of this RT/SA combination



Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

8.1.7 ApiCmdRTGetSAConErr

Prototype:

```
AiReturn ApiCmdRTGetSAConErr( AiUInt32 ul_ModuleHandle, AiUInt8 biu, AiUInt8
rt_addr,
AiUInt8 sa, AiUInt8 sa_type, TY_API_RT_ERR *perr );
```

Purpose:

This command is used to read the error injection settings of the specified RT Sub-address/Mode code of the selected Remote Terminal (identified by its RT Address).

Note: *This function is not available on all devices. See chapter “Limitations for specific boards”.*

Input

***AiUInt8* rt_addr**

Value	Description
0..31	Remote Terminal Address

***AiUInt8* sa**

Mode	Value	Description
Subaddress	1..30	RT Subaddress
ModeCode	0..31	Mode code Number

***AiUInt8* sa_type**

Subaddress Type		Description
Value	Constant	Description
0	API_RT_TYPE_RECEIVE_SA	Receive Subaddress
1	API_RT_TYPE_TRANSMIT_SA	Transmit Subaddress
2	API_RT_TYPE_RECEIVE_MODECODE	Receive Mode code
3	API_RT_TYPE_TRANSMIT_MODECODE	Transmit Mode code

Output

***TY_API_RT_ERR* *perr**

RT SA Error Injection specifications

```
typedef struct ty_api_rt_err
{
    AiUInt8 type;
    AiUInt8 sync;
    AiUInt8 contig;
    AiUInt8 padding1;
    AiUInt32 err_spec;
} TY_API_RT_ERR;
```



AiUInt8 type

Error Type		
Value	Constant	Description
0	API_ERR_TYPE_NO_INJECTION	No error injection
1	API_ERR_TYPE_COMMAND_SYNC	Status Sync Error with Sync Pattern in 'sync'
2	API_ERR_TYPE_DATA_SYNC	Data Sync Error with Sync Pattern in 'sync' in Word 'w pos'
3	API_ERR_TYPE_PARITY	Parity Error in Word 'w pos'
4	API_ERR_TYPE_MANCHESTER_HIGH	Manchester Stuck at High Error in Word 'w pos' at Bit Position bpos'
5	API_ERR_TYPE_MANCHESTER_LOW	Manchester Stuck at Low Error in Word 'w pos' at Bit Position bpos'
6	API_ERR_TYPE_GAP	Gap Error with Gap defined in 'contig' in Word 'w pos'
7	API_ERR_TYPE_WORD_CNT_HIGH	Word Count High (+1) Error
8	API_ERR_TYPE_WORD_CNT_LOW	Word Count Low (-1) Error
9	API_ERR_TYPE_BIT_CNT_HIGH	Bit Count High Error in Word 'w pos' (+ 'bc_bits')
10	API_ERR_TYPE_BIT_CNT_LOW	Bit Count Low Error in Word 'w pos' (- 'bc_bits')
11	API_ERR_TYPE_ALTERNATE_BUS	Alternate Bus Error
12	API_ERR_TYPE_ZERO_CROSS_NEG	Zero Crossing Low Deviation Error, in word 'wpos' at bit position 'bpos' with negative deviation in 'contig'
13	API_ERR_TYPE_ZERO_CROSS_POS	Zero Crossing High Deviation Error, in word 'wpos' at bit position 'bpos' with positive deviation in 'contig'

AiUInt8 sync

Sync Field Error Half-Bit-Pattern (6 LS-Bits)
(38hex = 111000 Sync Pattern)

AiUInt8 contig

Error Type	Value	Description
Gap Error	1..15	Gap Error Half Bits (0.5µs per Half Bit)
Zero Crossing Error	0	125ns deviation
	1	187.5ns deviation
	2	156.25ns deviation
	3	218.75ns deviation

Note: Values 2 and 3 are not available for all AIM devices. Please check the chapter "Board functionality overview" and look for "Error Injection of High Resolution Zero Crossing Deviation".

AiUInt8 padding1

Reserved (0)

AiUInt32 err_spec

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
0 (Reserved)							
Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
WPOS							
Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
BPOS							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
BCBITS							

WPOS

Value	Description
0	Error Word Position (Status Word)
1..32	Error Word Position

BPOS

Value	Description
-------	-------------



4..19	Error Bit Position
20	Error Bit Position (Parity Bit)

BCBITS

Value	Description
1..3	Amount of Bit Count Error Bits

Return Value**AiReturn**

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

8.1.8 ApiCmdRTGetSimulationInfo

Prototype:

AiReturn *ApiCmdRTGetSimulationInfo* (*AiUInt32* *ul_ModuleHandle*, *AiUInt8* *biu*,
AiUInt8 *rt_addr*, *TY_RT_INFO* **px_RTInfo*);

Purpose:

This function is used to read the simulation and monitoring status of an RT including sub addresses and MID as bit field.

Input

AiUInt8* *rt_addr

Value	Description
0..31	Remote Terminal Address

Output

TY_RT_INFO* **px_RTInfo

RT Simulation description

```
typedef struct rt_info_tag
{
    AiUInt8    uc_Mode;
    AiUInt32  ul_RxSa ;
    AiUInt32  ul_TxSa ;
    AiUInt32  ul_RxMC;
    AiUInt32  ul_TxMC;
    AiUInt32  ul_HSRxMID[8];
    AiUInt32  ul_HSTxMID[8];
    AiUInt32  ul_HSMC;
} TY_RT_INFO ;
```

AiUInt8* *uc_Mode

RT Operation Mode

Value	Constant	Description
0	API_RT_DISABLE_OPERATION	RT Operation disabled
1	API_RT_ENABLE_SIMULATION	RT Simulation enabled
2	API_RT_ENABLE_MONITORING	RT Mailbox Monitoring enabled

AiUInt32 ul_RxSa

Rx Status SA 1....30 as bitfield, whereas bit 1 represents SA 1 and bit 30 represents SA 30

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
0	STAT	STAT	STAT	STAT	STAT	STAT	STAT

Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
STAT	STAT	STAT	STAT	STAT	STAT	STAT	STAT

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
STAT	STAT	STAT	STAT	STAT	STAT	STAT	STAT

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
STAT	STAT	STAT	STAT	STAT	STAT	STAT	0

STAT

Value	Description
0	RX Sub Address disabled
1	RX Sub Address enabled

AiUInt32 ul_TxSa

Tx Status SA 1....30 as bitfield, whereas bit 1 represents SA 1 and bit 30 represents SA 30

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
0	STAT	STAT	STAT	STAT	STAT	STAT	STAT

Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
STAT	STAT	STAT	STAT	STAT	STAT	STAT	STAT

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
STAT	STAT	STAT	STAT	STAT	STAT	STAT	STAT

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
STAT	STAT	STAT	STAT	STAT	STAT	STAT	0

STAT

Value	Description
0	TX Sub Address disabled
1	TX Sub Address enabled

AiUInt32 ul_RxMC

Rx Modecode Status MC 0....31 as bitfield, whereas bit 0 represents Modecode 0 and bit 31 represents Modecode 31

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
STAT	STAT	STAT	STAT	STAT	STAT	STAT	STAT

Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
STAT	STAT	STAT	STAT	STAT	STAT	STAT	STAT

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
STAT	STAT	STAT	STAT	STAT	STAT	STAT	STAT

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
STAT	STAT	STAT	STAT	STAT	STAT	STAT	STAT

STAT

Value	Description
0	RX Modecode disabled
1	RX Modecode enabled

AiUInt32 ul_TxMC

Tx Modecode Status MC 0...31 as bitfield, whereas bit 0 represents Modecode 0 and bit 31 represents Modecode 31

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
STAT	STAT	STAT	STAT	STAT	STAT	STAT	STAT

Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
STAT	STAT	STAT	STAT	STAT	STAT	STAT	STAT

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
STAT	STAT	STAT	STAT	STAT	STAT	STAT	STAT

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
STAT	STAT	STAT	STAT	STAT	STAT	STAT	STAT

STAT

Value	Description
0	TX Modecode disabled
1	TX Modecode enabled

AiUInt32 ul_HSRxMID[8]

Bitfield representing HS Rx MID Status (8x32Bit), whereas bit 0 of 'ul_HSRxMID[0]' represents Message ID 0 and bit 31 of 'ul_HSRxMID[7]' represents Message ID 127

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
STAT	STAT	STAT	STAT	STAT	STAT	STAT	STAT

Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
STAT	STAT	STAT	STAT	STAT	STAT	STAT	STAT

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
STAT	STAT	STAT	STAT	STAT	STAT	STAT	STAT

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
STAT	STAT	STAT	STAT	STAT	STAT	STAT	STAT

STAT

Value	Description
0	RX Message ID disabled
1	RX Message ID enabled

AiUInt32 ul_HSTxMID[8]

Bitfield representing HS Tx MID Status (8x32Bit), whereas bit 0 of 'ul_HSTxMID[0]' represents Message ID 0 and bit 31 of 'ul_HSTxMID[7]' represents Message ID 127

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
STAT	STAT	STAT	STAT	STAT	STAT	STAT	STAT

Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
STAT	STAT	STAT	STAT	STAT	STAT	STAT	STAT

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
STAT	STAT	STAT	STAT	STAT	STAT	STAT	STAT

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
STAT	STAT	STAT	STAT	STAT	STAT	STAT	STAT

STAT

Value	Description
-------	-------------



- 0 TX Message ID disabled
- 1 TX Message ID enabled

AiUInt32 ul_HSMC

Bitfield representing HS Modecode Status, where bit 0 HS Modecode 0 and bit 31 represents HS Modecode 31

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
STAT	STAT	STAT	STAT	STAT	STAT	STAT	STAT

Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
STAT	STAT	STAT	STAT	STAT	STAT	STAT	STAT

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
STAT	STAT	STAT	STAT	STAT	STAT	STAT	STAT

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
STAT	STAT	STAT	STAT	STAT	STAT	STAT	STAT

STAT

Value	Description
0	HS Modecode disabled
1	HS Modecode enabled

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

8.1.9 ApiCmdRTGlobalCon

Prototype:

```
AiReturn ApiCmdRTGlobalCon( AiUInt32 ul_ModuleHandle, AiUInt8 biu, AiUInt16 count,
TY_API_RT_SA *rt_glob );
```

Purpose:

This function is used to initialize all RTs, initialize the Subaddress/Mode code of the selected RTs, initialize the RT buffers and update the RT transmit buffers.

Input

AiUInt16 count

Value	Description
1..511	Number of TY_API_RT_SA structures to process

TY_API_RT_SA *rt_glob

Pointer to **count** contiguous TY_API_RT_SA structures used as an array.

```
typedef struct ty_api_rt_sa
{
    AiUInt16 buffer[32];
    AiUInt8 mode;
    AiUInt8 rt;
    AiUInt8 rt_con;
    AiUInt8 sa_mc;
    AiUInt8 sa_type;
    AiUInt8 sa_con;
    AiUInt8 resp_time;
    AiUInt8 smod;
    AiUInt16 nxw;
    AiUInt16 swm;
    AiUInt16 hid;
    AiUInt16 bid;
} TY_API_RT_SA;
```

AiUInt16 buffer[]

Data buffer. In **update mode** the buffer contents will only be used for transmit data.

AiUInt8 mode

TY_API_RT_SA usage Control

Value	Constant	Description
0	API_RT_SA_USAGE_INIT	RT Initialization
1	API_RT_SA_USAGE_BUF_INIT	Subaddress and buffer initialization for the selected RT
2	API_RT_SA_USAGE_UPDATE	Update transmit buffer

AiUInt8 rt

Value	Description
0..31	Remote Terminal Address

AiUInt8rt_con

Remote Terminal Operation Control

Value	Constant	Description
0	API_DIS	Disable RT Operation
1	API_ENA	Enable RT Simulation

AiUInt8sa_mc

Value	Description
1..30	RT Subaddress
0..31	Mode code

AiUInt8 sa_type

Subaddress Type

Value	Constant	Description
0	API_RT_TYPE_RECEIVE_SA	Receive Subaddress
1	API_RT_TYPE_TRANSMIT_SA	Transmit Subaddress
2	API_RT_TYPE_RECEIVE_MODECODE	Receive Mode code
3	API_RT_TYPE_TRANSMIT_MODECODE	Transmit Mode code

AiUInt8 sa_con

Subaddress Control

Value	Constant	Description
0	API_RT_DISABLE_SA	Subaddress disabled
1	API_RT_ENABLE_SA	Subaddress enabled, no interrupt

AiUInt8 resp_time

Remote Terminal Response Time

Value	Description
16..255	Range: 4..63.75 μ s in steps of 0.25 μ s (16=4 μ s, ..., 255=63.75 μ s)

AiUInt16 nxw

Next RT Status Word – See Figure 9-1.

AiUInt8 smod

Status Word Mask Control

Value	Constant	Description
0	API_RT_SWM_OR	Use 'SWM' as OR mask for Status Word response
1	API_RT_SWM_AND	Use 'SWM' as AND mask for Status Word response

AiUInt16 swm

Status Word Modification Mask This mask can raise or 278behavior specific bits of the Status Word response dependent on the selected Status Word Mask Control mode.

AiUInt16 hid

Header ID

Note: See Section 1.3.5 for the range allowed for this parameter.

AiUInt16 bid

Value	Description
1..2047	Assigned Data Buffer Identifier

Output

None

Return Value**AiReturn**

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

8.1.10 ApiCmdRTHalt

Prototype:

AiReturn **ApiCmdRTHalt** (*AiUInt32* ul_ModuleHandle, *AiUInt8* biu);

Purpose:

This command is used to stop the Remote Terminal operation for all assigned RTs.

Input

none

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

8.1.11 ApiCmdRTIni

Prototype:

AiReturn ApiCmdRTIni(*AiUInt32* ul_ModuleHandle, *AiUInt8* biu, *AiUInt8* rt_addr, *AiUInt8* con, *AiUInt8* bus, *AiFloat* resp_time, *AiUInt16* nxw);

Purpose:

This function is used to initialize the selected Remote Terminal (identified by its RT Address) and is used to define the default for the Next RT Status Word and the RT Response Time in steps of 0.25 μ s.

Input

AiUInt8 rt_addr

Value	Description
0..31	Remote Terminal Address

AiUInt8 con

Remote Terminal Operation Control

Value	Constant	Description
0	API_RT_DISABLE_OPERATION	Disable RT Operation
1	API_RT_ENABLE_SIMULATION	Enable RT Simulation
2	API_RT_ENABLE_MONITORING	Enable RT Mailbox Monitoring
3	API_RT_ENABLE_DUAL_REDUNDANT	Enable Single RT / Real Dual Redundant Operation → see also detailed description of this mode on next page

Note: *The real dual redundant / single RT mode is not available on all devices. See chapter “Limitations for non embedded boards”.*

Note: *All subaddresses will be enabled per default and the status word mask is set to enable the message error bit!*

Therefore when disabling an RT and re-enabling it, all wanted subaddresses have to be initialized again with the command ApiCmdRTSACon()!

Note: *The dual redundant mode (con = 3) can only be set for one RT address at a time. However, other RT addresses can be run in normal operation mode (con = 1). To change the RT, that is used for dual redundant operation just disable the previous RT and then enable the new RT in dual redundant mode (both can be done calling this function).*

Single RT / Real Dual Redundant mode

The Single RT / Real Dual Redundant mode must be used to be able to execute the test “5.2.2.1 Dual Redundant Operation” of the SAE AS4112A RT Production Test Plan.

In this mode the RT is able to:

1. Accept a valid command received on the alternate bus while responding to a command on the original bus.
2. Respond to the valid command occurring later in time when overlapping valid commands are received on both buses.
3. When point 1 or 2 occurs, the RT resets and responds to the new command on the alternate bus.

AiUint8 bus

Remote Terminal Bus Respond Control

Value	Constant	Description
0	API_RT_RSP_BOTH_BUSSES	Respond to command words from both busses
1	API_RT_RSP_PRI_BUS	Respond to command words from primary bus only
2	API_RT_RSP_SEC_BUS	Respond to command words from secondary bus only

Note: *If a “No Response” condition occurs due to the bus respond control, the current RT will discard the transfer without any operation.*

AiFloat resp_time

Value	Description
4..63.75	Remote Terminal Response Time Value (Range: 4..63.72µs in steps of 0.25µs)

AiUint16 nxw

Next RT Status Word - The Status word response the RT will transmit in response to a BC Command. See Figure 9-1.

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

8.1.12 ApiCmdRTLWCW

Prototype:

AiReturn ApiCmdRTLWCW (*AiUInt32* ul_ModuleHandle, *AiUInt8* biu, *AiUInt8* rt_addr, *AiUInt16* lcw);

Purpose:

This function is used to redefine the Last Command Word associated with the selected Remote Terminal (identified by its RT Address).

Input

***AiUInt8* rt_addr**

Value	Description
0..31	Remote Terminal Address

***AiUInt16* lcw**

RT Last Command Word – See Figure 9-2.

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

8.1.13 ApiCmdRTLSW

Prototype:

```
AiReturn ApiCmdRTLSW( AiUInt32 ul_ModuleHandle, AiUInt8 biu, AiUInt8 rt_addr,
                       AiUInt16 lsw );
```

Purpose:

This function is used to redefine the Last Status Word associated with the selected Remote Terminal (identified by its RT Address).

Input

***AiUInt8* rt_addr**

Value	Description
0..31	Remote Terminal Address

***AiUInt16* lsw**

RT Last Status Word – See Figure 9-1.

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

8.1.14 ApiCmdRTModeCtrl

Prototype:

AiReturn ApiCmdRTModeCtrl (AiUInt32 ul_ModuleHandle, AiUInt8 uc_Biu, TY_API_RT_MODE_CTRL *px_RtModeCtrl);

Purpose:

This function is used to enable / disable various RT functionality on-the-fly.

Input

TY_API_RT_MODE_CTRL *px_RtModeCtrl

RT Mode Control description

```
typedef struct ty_api_rt_mode_ctrl
{
    AiUInt32 ul_RtMode;
    AiUInt32 ul_Ctrl;
    AiUInt32 ul_Param1;
    AiUInt32 ul_Param2;
    AiUInt32 ul_Param3;
} TY_API_RT_MODE_CTRL;
```

AiUInt32 ul_RtMode

Value	Constant	Description
3	API_RT_MODE_CONFIGURED_DYTAGS	This mode is used to enable / disable all configured RT dytags
<i>Note: This mode is not available on embedded devices! (see also chapter "15.1.5 Limitations for embedded board variants")</i>		
4	API_RT_MODE_LANE_CTRL	This mode is used to control the lane A and/or lane B bus response
6	API_RT_MODE_OPERATION_CTRL	This mode is used to control the RT mode

AiUInt32 ul_Ctrl

ul_RtMode	Constant	Description
3	API_DIS	Disable the functionality referenced with parameter 'ul_RtMode'
	API_ENA	Enable the functionality referenced with parameter 'ul_RtMode'
4, 6		0 (reserved)

AiUInt32 ul_Param1

ul_RtMode	Value	Description
3	0..31	Remote Terminal Address that is affected
	0xFFFFFFFF	Affect all RTs
4, 6	0..31	Remote Terminal Address that is affected

AiUInt32 ul_Param2

ul_RtMode	Value	Description
3	0	Reserved
4	API_RT_RSP_BOTH_BUSSES	Respond to both busses
	API_RT_RSP_PRI_BUS	Respond only to bus A



6	API_RT_RSP_SEC_BUS	Respond only to bus B
	API_RT_DISABLE_OPERATION	Disable RT operation
	API_RT_ENABLE_SIMULATION	RT simulation enabled
	API_RT_ENABLE_MONITORING	RT Mailbox Monitoring enabled

AiUInt32 ul_Param3

0 (reserved)

Output

None

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

8.1.15 ApiCmdRTMsgRead

Prototype:

```
AiReturn ApiCmdRTMsgRead( AiUInt32 ul_ModuleHandle, AiUInt8 biu, AiUInt8 rt_addr,
TY_API_RT_MSG_DSP *pmsg_dsp );
```

Purpose:

This function is used to read the current execution status of the specified Remote Terminal number including the RT's Next/Last Status word, Last Command word and message and error counter.

Input

AiUInt8 rt_addr

Value	Description
0..31	Remote Terminal Address

Output

TY_API_RT_MSG_DSP *pmsg_dsp

RT Message Status information

```
typedef struct ty_api_rt_msg_dsp
{
    AiUInt16 nxw;
    AiUInt16 lsw;
    AiUInt16 lcw;
    AiUInt32 msg_cnt;
    AiUInt32 err_cnt;
} TY_API_RT_MSG_DSP;
```

AiUInt16 nxw

Next Status Word – See Figure 9-1.

AiUInt16 lsw

Last Status Word transmitted – See Figure 9-1.

AiUInt16 lcw

Last Command Word received – See Figure 9-2.

AiUInt32 msg_cnt

Number of messages transferred –

AiUInt32 err_cnt

Number of message errors detected .

Note: *msg_cnt and err_cnt are cleared on restart of the AIM board Remote Terminals when the ApiCmdRTStart' function is called.*

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

8.1.16 ApiCmdRTMsgReadAll

Prototype:

```
AiReturn ApiCmdRTMsgReadAll( AiUInt32 ul_ModuleHandle, AiUInt8 biu,
                               TY_API_RT_MSG_ALL_DSP *pall_dsp );
```

Purpose:

This function is used to read the Transfer-/Error counter values of all Remote Terminals on the AIM board.

Input

none

Output

TY_API_RT_MSG_ALL_DSP *pall_dsp

Entire RT Status information

```
typedef struct ty_api_rt_msg_all_dsp_rt
{
    AiUInt32 rt_msg;
    AiUInt32 rt_err;
}TY_API_RT_MSG_ALL_DSP_RT;
```

```
typedef struct ty_api_rt_msg_all_dsp
{
    TY_API_RT_MSG_ALL_DSP_RT rt[32];
} TY_API_RT_MSG_ALL_DSP;
```

AiUInt32 rt_msg

Number of Messages I to/from RT0 ... RT31

AiUInt32 rt_err

Number of Message Errors detected for RT0 ... RT31

Note: *rt_msg* and *rt_err* are cleared on restart of the AIM board Remote Terminals when the *ApiCmdRTStart'* function is called.

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

8.1.17 ApiCmdRTNXW

Prototype:

```
AiReturn ApiCmdRTNXW( AiUInt32 ul_ModuleHandle, AiUInt8 biu, AiUInt8 rt_addr,
                       AiUInt16 nxw );
```

Purpose:

This function is used to redefine the Next RT Status Word for the selected Remote Terminal (identified by its RT Address).

Input

***AiUInt8* rt_addr**

Value	Description
0..31	Remote Terminal Address

***AiUInt16* nxw**

Next RT 1553 Status Word – See Figure 9-1.

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

8.1.18 ApiCmdRTRespTime

Prototype:

```
AiReturn ApiCmdRTRespTime( AiUInt32 ul_ModuleHandle, AiUInt8 biu, AiUInt8 rt_addr,
AiFloat resp_time );
```

Purpose:

This function is used to redefine the Response Time of the selected Remote Terminal (identified by its RT Address).

Input

AiUInt8 rt_addr

Value	Description
0..31	Remote Terminal Address

AiFloat resp_time

Response Time in μ s.

Value	Description
4..63.75	Defines the RT response time in 0.25 μ s steps. Response time values less than 4 μ s are not allowed. If the response time is programmed to less than 4.5 μ s, the terminal does not check, if the lines are busy before it transmits the status word. In this case, the word count high check is disabled. At 3910 transfers, this method is also used by the LS-RT and LS-Monitor transfer evaluation or HS transfer preparation, respectively.

Note: Due to the extended operations, which have to be performed on Mode Codes, the response time may be up to 7 μ s / 9 μ s. For Mailbox monitoring this function is not provided. Due to the gap measurement definition of the MIL-STD-1553B, a min. physical bus idle time of 2 μ s can be achieved in 1 Mbit Transmission Mode (min. 4 μ s Response Time).

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

8.1.19 ApiCmdRTRespTimeGet

Prototype:

AiReturn *ApiCmdRTRespTimeGet*(*AiUInt32* *ul_ModuleHandle*, *AiUInt8* *biu*,
AiUInt8 *rt_addr*, *AiFloat* **pResp_time*);

Purpose:

This function is used to read the Response Time of the selected Remote Terminal (identified by its RT Address). For RT in simulation mode this is the value specified with *ApiCmdRTRespTime*, for RT in mailbox mode this is the measured response time.

Input

AiUInt8 *rt_addr*

Value	Description
0..31	Remote Terminal Address

Output

AiFloat **pResp_time*

Response Time in μ s.

Return Value

AiReturn

All API functions return *API_OK* if no error occurred. If the return value is not equal to *API_OK* the function **ApiGetErrorMessage** can be used to obtain an error description.

8.1.20 ApiCmdRTSACon

Prototype:

```
AiReturn ApiCmdRTSACon( AiUInt32 ul_ModuleHandle, AiUInt8 biu, AiUInt8 rt_addr,
                        AiUInt8 sa,      AiUInt16 hid, AiUInt8 sa_type,
                        AiUInt8 con,     AiUInt8 rmod, AiUInt8 smod,
                        AiUInt16 swm );
```

Purpose:

This function is used to define the properties of the specified RT Subaddress/Mode code (identified by its RT Address) such as interrupt control and unique Next Status word setup. The RT Buffer Header Identifier shall already be defined using the function **ApiCmdRTBHDef** before applying this function.

Input

AiUInt8 rt_addr

Value	Description
0..31	Remote Terminal Address

AiUInt8 sa

Mode	Value	Description
Subaddress	1..30	RT Subaddress
ModeCode	0..31	Mode code Number

AiUInt16 hid

Buffer Header ID

Note: See Section 1.3.5 for the range allowed for this parameter.

AiUInt8 sa_type

Subaddress Type		Description
Value	Constant	Description
0	API_RT_TYPE_RECEIVE_SA	Receive Subaddress
1	API_RT_TYPE_TRANSMIT_SA	Transmit Subaddress
2	API_RT_TYPE_RECEIVE_MODECODE	Receive Mode code
3	API_RT_TYPE_TRANSMIT_MODECODE	Transmit Mode code

AiUInt8 con

Subaddress Control

Value	Constant	Description
0	API_RT_DISABLE_SA	Subaddress disabled
1	API_RT_ENABLE_SA	Subaddress enabled, no interrupt
2	API_RT_ENABLE_SA_INT_XFER	Subaddress enabled, Interrupt on any Transfer
3	API_RT_ENABLE_SA_INT_ERR	Subaddress enabled, Interrupt on any Transfer Error

AiUInt8 rmod

0 (Reserved for RT SA Response Mode Control)



AiUInt8 smod

Status Word Mask Control

Value	Constant	Description
0	API_RT_SWM_OR	Use 'SWM' as OR mask for Status Word response
1	API_RT_SWM_AND	Use 'SWM' as AND mask for Status Word response
2	API_RT_SWM_NXW_OR	Use 'SWM' as AND mask for Status Word response and to modify "Next Status Word"
3	API_RT_SWM_NXW_AND	Use 'SWM' as OR mask for Status Word response and to modify "Next Status Word"

AiUInt16 swm

Status Word Modification Mask This mask can raise specific bits of the Status Word response dependent on the selected Status Word Mask Control mode. See Figure 9-1 for the Status word format.

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

8.1.21 ApiCmdRTSAConErr

Prototype:

```
AiReturn ApiCmdRTSAConErr( AiUInt32 ul_ModuleHandle, AiUInt8 biu, AiUInt8 rt_addr,
                          AiUInt8 sa, AiUInt8 sa_type,
                          TY_API_RT_ERR *perr );
```

Purpose:

This command is used to control the error injection capability of the specified RT Sub-address/Mode code of the selected Remote Terminal (identified by its RT Address).

Note: *This function is not available on all devices. See chapter “Limitations for specific boards”.*

Input

AiUInt8 rt_addr

Value	Description
0..31	Remote Terminal Address

AiUInt8 sa

Mode	Value	Description
Subaddress	1..30	RT Subaddress
ModeCode	0..31	Mode code Number

AiUInt8 sa_type

Subaddress Type		Description
Value	Constant	Description
0	API_RT_TYPE_RECEIVE_SA	Receive Subaddress
1	API_RT_TYPE_TRANSMIT_SA	Transmit Subaddress
2	API_RT_TYPE_RECEIVE_MODECODE	Receive Mode code
3	API_RT_TYPE_TRANSMIT_MODECODE	Transmit Mode code

TY_API_RT_ERR *perr

```
RT SA Error Injection specifications
typedef struct ty_api_rt_err
{
    AiUInt8 type;
    AiUInt8 sync;
    AiUInt8 contig;
    AiUInt8 padding1;
    AiUInt32 err_spec;
} TY_API_RT_ERR;
```

AiUInt8 type

Error Type		
Value	Constant	Description
0	API_ERR_TYPE_NO_INJECTION	No error injection
1	API_ERR_TYPE_COMMAND_SYNC	Status Sync Error with Sync Pattern in 'sync'
2	API_ERR_TYPE_DATA_SYNC	Data Sync Error with Sync Pattern in 'sync' in Word 'w pos'
3	API_ERR_TYPE_PARITY	Parity Error in Word 'w pos'
4	API_ERR_TYPE_MANCHESTER_HIGH	Manchester Stuck at High Error in Word 'w pos' at Bit Position bpos'
5	API_ERR_TYPE_MANCHESTER_LOW	Manchester Stuck at Low Error in Word 'w pos' at Bit Position bpos'
6	API_ERR_TYPE_GAP	Gap Error with Gap defined in 'config' in Word 'w pos'
7	API_ERR_TYPE_WORD_CNT_HIGH	Word Count High (+1) Error
8	API_ERR_TYPE_WORD_CNT_LOW	Word Count Low (-1) Error
9	API_ERR_TYPE_BIT_CNT_HIGH	Bit Count High Error in Word 'w pos' (+ 'bc_bits')
10	API_ERR_TYPE_BIT_CNT_LOW	Bit Count Low Error in Word 'w pos' (- 'bc_bits')
11	API_ERR_TYPE_ALTERNATE_BUS	Alternate Bus Error
12	API_ERR_TYPE_ZERO_CROSS_NEG	Zero Crossing Low Deviation Error, in word 'wpos' at bit position 'bpos' with negative deviation in 'contig'
13	API_ERR_TYPE_ZERO_CROSS_POS	Zero Crossing High Deviation Error, in word 'wpos' at bit position 'bpos' with positive deviation in 'contig'
16	API_ERR_TYPE_PHYSICAL_ERROR_SUPPRESSION	The RX-RT suppresses the Physical Error termination in order to send a Status Word to an erroneous received message. (not available on all boards see table 15.2 Board functionality overview, no Multichannel Support)
17	API_ERR_TYPE_WCLO_EXT	Word Count Low (-'wpos') Error The BIU Processor transmits the number of Data Words defined via the Command Word minus the value set 'w pos' in. (not available on all boards see table 15.2 Board functionality overview, no Multichannel Support)
18	API_ERR_TYPE_MSG_LENGTH_HI_IGNORE	Message Length High Ignore Support The RX-RT suppresses the Error termination in Word Count +1 case, in order to send a Status Word directly after the Last Data Word of the lengthened message. (not available on all boards see table 15.2 Board functionality overview, no Multichannel Support)
19	API_ERR_TYPE_MSG_LENGTH_LO_IGNORE	The RX-RT shortens the expected Data Words by the number defined in the 'w pos', in order to send a Status Word directly after the Last Data Word of the shortened message. (not available on all boards see table 15.2 Board functionality overview, no Multichannel Support)

AiUInt8 sync

Sync Field Error Half-Bit-Pattern (6 LS-Bits)
(38hex = 111000 Sync Pattern)

AiUInt8 config

Error Type	Value	Description
Gap Error	1..15	Gap Error Half Bits (0.5µs per Half Bit)
Zero Crossing Error	0	125ns deviation
	1	187.5ns deviation
	2	156.25ns deviation
	3	218.75ns deviation

Note: Values 2 and 3 are not available for all AIM devices. Please check the chapter "Board functionality overview" and look for "Error Injection of High Resolution Zero Crossing Deviation".

AiUInt8 padding 1

Reserved (0)



AiUInt32 err_spec

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
0 (reserved)							

Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
WPOS							

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
BPOS							

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
BCBITS							

WPOS

Value	Description
0	Error Word Position (Status Word)
1..32	Error Word Position

BPOS

Value	Description
4..19	Error Bit Position
20	Error Bit Position (Parity Bit)

BCBITS

Value	Description
1..3	Amount of Bit Count Error Bits

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

8.1.22 ApiCmdRTSADWCGet

Prototype:

```
AiReturn ApiCmdRTSADWCGet( AiUInt32 ul_ModuleHandle, AiUInt8 uc_Biu,
                             AiUInt8 uc_RtAddr, AiUInt8 uc_SA,
                             AiUInt8 uc_SAType, AiUInt32 *pul_WordCnt );
```

Purpose:

This function is used to read out the current defined Word Count of the specified RT Subaddress (identified by its RT Address). The defined word count value is used during processing for Illegal Command detection purposes.

If a word count check is defined, the RT does only respond to a command, when its word cnt is equal to the previously set SA defined word count (see parameter ul_WordCnt). If it is not equal, the RT interpretes the command as illegal command and only sets the message error bit in the last RT status word. The function ApiCmdRTMsgRead() can be used to read the last status word.

Note: *This function is not available on all devices. See chapter “Limitations for specific boards”.*

Input

AiUInt8 uc_RtAddr

Value	Description
0..31	Remote Terminal Address

AiUInt8 uc_SA

Mode	Value	Description
Subaddress	1..30	RT Subaddress

Note: *The defined word count is not supported for Modecodes!*

AiUInt8 uc_SAType

Subaddress Type		
Value	Constant	Description
0	API_RT_TYPE_RECEIVE_SA	Receive Subaddress
1	API_RT_TYPE_TRANSMIT_SA	Transmit Subaddress

Note: *The defined word count is not supported for Modecodes!*

Output

AiUInt32 *pul_WordCnt

RT SA Defined Word Count that has been set previously with the function ApiCmdRTSADWCSet().

Value	Description
0	Defined word count check is not used
1..32	Word Count to be checked



Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

8.1.23 ApiCmdRTSADWCSet

Prototype:

```
AiReturn ApiCmdRTSADWCSet( AiUInt32 ul_ModuleHandle, AiUInt8 uc_Biu,
                             AiUInt8 uc_RtAddr, AiUInt8 uc_SA,
                             AiUInt8 uc_SAType, AiUInt32 ul_WordCnt );
```

Purpose:

This function is used to define a defined Word Count of the specified RT Subaddress (identified by its RT Address). The defined word count value is used during processing for Illegal Command detection purposes.

If a word count check is defined, the RT does only respond to a command, when its word cnt is equal to the previously set SA defined word count (see parameter ul_WordCnt). If it is not equal, the RT interpretes the command as illegal command and only sets the message error bit in the last RT status word. The function ApiCmdRTMsgRead() can be used to read the last status word.

This function can be used to prepare the RT to be able to execute the test “5.2.2.6 Illegal Commands” of the SAE AS4112A RT Production Test Plan.

Note: *This function is not available on all devices. See chapter “Limitations for specific boards”.*

Input

AiUInt8 uc_RtAddr

Value	Description
0..31	Remote Terminal Address

AiUInt8 uc_SA

Mode	Value	Description
Subaddress	1..30	RT Subaddress

Note: *The defined word count is not supported for Modecodes!*

AiUInt8 uc_SAType

Value	Constant	Description
0	API_RT_TYPE_RECEIVE_SA	Receive Subaddress
1	API_RT_TYPE_TRANSMIT_SA	Transmit Subaddress

Note: *The defined word count is not supported for Modecodes!*

AiUInt32 ul_WordCnt

RT SA Defined Word Count Specification

Value	Description
0	Do not use the defined word count check
1..32	Word Count to be checked

Output



none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

8.1.24 ApiCmdRTSAMsgRead

Prototype:

```
AiReturn ApiCmdRTSAMsgRead( AiUInt32 ul_ModuleHandle, AiUInt8 biu,
                             AiUInt8 rt_addr,
                             AiUInt8 sa, AiUInt8 sa_type, AiUInt8 clr,
                             TY_API_RT_SA_MSG_DSP *psa_dsp );
```

Purpose:

This function is used to read the execution status of the specified RT Subaddress/Mode code of the selected AIM board Remote Terminal (identified by its RT Address).

Input

AiUInt8 rt_addr

Value	Description
0..31	Remote Terminal Address

AiUInt8 sa

Mode	Value	Description
Subaddress	1..30	RT Subaddress
ModeCode	0..31	Mode code Number

AiUInt8 sa_type

Subaddress Type

Value	Constant	Description
0	API_RT_TYPE_RECEIVE_SA	Receive Subaddress
1	API_RT_TYPE_TRANSMIT_SA	Transmit Subaddress
2	API_RT_TYPE_RECEIVE_MODECODE	Receive Mode code
3	API_RT_TYPE_TRANSMIT_MODECODE	Transmit Mode code

AiUInt8 clr

Buffer Status Flag Control

Value	Constant	Description
0	API_DONT_MODIFY_STATUS_BITS	Do not modify Buffer Status bits
1	API_RESET_STATUS_BITS	Reset Buffer Status bits to 'Buffer not used' state
2	API_RESET_ERROR_BITS	Reset Buffer Error bits to 'No error' state
3	API_RESET_ERR_STAT_BITS	Reset Buffer Status bits to 'Buffer not used' state and Buffer Error bits to 'No error' state

Output

TY_API_RT_SA_MSG_DSP *psa_dsp

RT SA Message Status information

```
typedef struct ty_api_rt_sa_msg_dsp
{
    AiUInt16 bid;
    AiUInt16 trw;
    AiUInt16 lcw;
    AiUInt16 lsw;
    AiUInt32 bufp;
    AiUInt32 ttag;
} TY_API_RT_SA_MSG_DSP ;
```

AiUInt16 bid

Value	Description
0..2047	Current Buffer Index

AiUInt16 trw

Transfer Report Word

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
0 (reserved)	BUF_STAT		0 (reserved)				

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0 (reserved)		RBF	ERR_REPORT				

BUF_STAT

Buffer Status

Value	Constant	Description
0	API_BUF_NOT_USED	Buffer not used
1	API_BUF_FULL	Buffer full
2	API_BUF_EMPTY	Buffer empty
3		reserved

RBF

Received Bus Flag

Value	Constant	Description
0	API_RCV_BUS_SECONDARY	Secondary Bus
1	API_RCV_BUS_PRIMARY	Primary Bus

ERR_REPORT

Error Report Field

Value	Constant	Description
0	API_RT_REPORT_NO_ERR	No error
1	API_RT_REPORT_ERR_FRAME_COD	Coding or Framing error
2	API_RT_REPORT_ERR_RSP_TIMEOUT	Response Timeout error

AiUInt16 lsw

Last Status Word – See Figure 9-1.

AiUInt16 lcw

Last Command Word – See Figure 9-2.

AiUInt32 bufp

Current Data Buffer Pointer (Byte-Address)



AiUInt32 ttag

32-bit Time Tag Word

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
MINUTES						SECONDS	

Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
SECONDS				MICROSECONDS			

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
MICROSECONDS							

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
MICROSECONDS							

MINUTES

Value	Description
0..59	Minutes of hour

SECONDS

Value	Description
0..59	Seconds of minute

MICROSECONDS

Value	Description
0..999999	Microseconds of second

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

8.1.25 ApiCmdRTSASMsgReadEx

Prototype:

```
AiReturn ApiCmdRTSASMsgReadEx( AiUInt32 ul_ModuleHandle,  
                                TY_API_RT_SA_MSG_READ_IN *px_MsgReadIn,  
                                TY_API_RT_SA_STATUS_EX *px_RtSaStatus);
```

Purpose:

This function is used to read the execution status of the specified RT Subaddress/Mode code of the selected AIM board Remote Terminal (identified by its RT Address), including status queue information

Input

TY_API_RT_SA_MSG_READ_IN *px_MsgReadIn

RT Status input information

```
typedef struct ty_api_rt_sa_msg_read_in  
{  
    AiUInt32 ul_RtAddr ;  
    AiUInt32 ul_SA ;  
    AiUInt32 ul_SaType;  
    AiUInt32 ul_Biu;  
} TY_API_RT_SA_MSG_READ_IN;
```

AiUInt32 ul_RtAddr

Value	Description
0..31	Remote Terminal Address

AiUInt32 ul_SA

Value	Description
1..30	RT Subaddress
0..31	Mode code number

AiUInt32 ul_SaType

Subaddress Type

Value	Constant	Description
0	API_RT_TYPE_RECEIVE_SA	Receive Subaddress
1	API_RT_TYPE_TRANSMIT_SA	Transmit Subaddress
2	API_RT_TYPE_RECEIVE_MODECODE	Receive Mode code
3	API_RT_TYPE_TRANSMIT_MODECODE	Transmit Mode code

AiUInt32 ul_Biu

The same as the biu parameter of other functions.

Output

TY_API_RT_SA_STATUS_EX *px_RtSaStatus

RT SA Message Status information

```
typedef struct ty_api_rt_sa_status_queue
{
    AiUInt32 ul_SqCtrlWord;
    AiUInt32 ul_SqStatusWords;
    AiUInt32 ul_SqActBufPtr;
    AiUInt32 ul_SqTimeTag;
} TY_API_RT_SA_STATUS_QUEUE ;

typedef struct ty_api_rt_sa_event_queue
{
    AiUInt32 ul_EqEntryWord1 ;
    AiUInt32 ul_EqEntryWord2 ;
    AiUInt32 ul_EqEntryWord3;
    AiUInt32 ul_EqEntryWord4;
} TY_API_RT_SA_EVENT_QUEUE ;

typedef struct ty_api_rt_sa_status_info
{
    AiUInt32 ul_ActBufferId;
    AiUInt32 ul_ActionWord;
    AiUInt32 ul_XferCnt;
    AiUInt32 ul_ErrCnt;
} TY_API_RT_SA_STATUS_INFO;

typedef struct ty_api_rt_sa_status_ex
{
    TY_API_RT_SA_STATUS_QUEUE      x_XferSQueue [256];
    TY_API_RT_SA_EVENT_QUEUE      x_XferEQueue [1] ;
    TY_API_RT_SA_STATUS_INFO      x_XferInfo ;
    AiUInt32                       ul_BufferQueueSize ;
} TY_API_RT_SA_STATUS_EX ;
```

AiUInt32 ul_BufferQueueSize

Indicates the data buffer queue size set with ApiCmdRTBHDf(). This queue size also indicates how many status queue entries are valid

AiUInt32 X_XferInfo.ul_ActBufferId

Actual Buffer/Status Queue Identifier of the transfer that is currently processed

AiUInt32 X_XferInfo.ul_ActionWord

Reserved (0)

AiUInt32 X_XferInfo.ul_XferCnt

Number of Transfers executed

AiUInt32 X_XferInfo.ul_ErrCnt

Number of Transfer errors

AiUInt32 x_XferEQueue[].ul_EqEntryWord1

Reserved (0)

AiUInt32 x_XferEQueue[].ul_EqEntryWord2

Reserved (0)

AiUInt32 x_XferEQueue[].ul_EqEntryWord3

Reserved (0)

Note: *ul_XferCnt and ul_ErrCnt are RT global. Dedicated SA counters are only available in the BM activity page.*



AiUInt32 x_XferEQueue][.ul_EqEntryWord4

Reserved (0)

AiUInt32 x_XferSQueue][.ul_SqCtrlWord

Status Queue control word

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
reserved		BUF_STAT		reserved			

Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
reserved			RBUS	ERR			

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
CMD							

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
CMD							

BUF_STAT

Buffer Status

Value	Constant	Description
0	API_BUF_NOT_USED	Buffer not used
1	API_BUF_FULL	Buffer full
2	API_BUF_EMPTY	Buffer empty
3		reserved

RBUS

Received Bus Flag

Value	Constant	Description
0	API_RCV_BUS_SECONDARY	Secondary Bus
1	API_RCV_BUS_PRIMARY	Primary Bus

ERR_REPORT

Error Report Field

Value	Constant	Description
0	API_RT_REPORT_NO_ERR	No error
1	API_RT_REPORT_ERR_FRAME_COD	Coding or Framing error
2	API_RT_REPORT_ERR_RSP_TIMEOUT	Response Timeout error

CMD

Command Word

AiUInt32 x_XferSQueue][.ul_SqStatusWords

Last received Status Word on Command Word

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
reserved							

Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
reserved							

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
STATUS_WORD							

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
STATUS_WORD							

AiUInt32 x_XferSQueue[]_ul_SqActBufPtr

Actual data buffer address relative to the start of the Global RAM

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
						BUF_PTR	

Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
BUF_PTR							

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
BUF_PTR							

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
BUF_PTR							

AiUInt32 x_XferSQueue[]_ul_SqTimeTag

32-bit Time Tag Word

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
MINUTES_OF_HOUR (0..59)						SEC_OF_MIN	

Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
SEC_OF_MINUTE (0..59)				MICROSEC_OF_SEC			

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
MICROSEC_OF_SEC (0..999999)							

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
MICROSEC_OF_SEC (0..999999)							

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

8.1.26 ApiCmdRTStart

Prototype:

AiReturn *ApiCmdRTStart* (*AiUInt32* *ul_ModuleHandle*, *AiUInt8* *biu*);

Purpose:

This command is used to start the Remote Terminal operation for all assigned RTs.

Input

none

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

8.1.27 ApiCmdRTStatusRead

Prototype:

```
AiReturn ApiCmdRTStatusRead( AiUInt32 ul_ModuleHandle, AiUInt8 biu,
                             TY_API_RT_STATUS_DSP *pdsp );
```

Purpose:

This function is used to read the execution status of the RT operation and the global RT message and error counters.

Input

none

Output

TY_API_RT_STATUS_DSP *pdsp

RT Status information

```
typedef struct ty_api_rt_status_dsp
{
    AiUInt8  status;
    AiUInt8  padding1;
    AiUInt16 padding2;
    AiUInt32 glb_msg_cnt;
    AiUInt32 glb_err_cnt;
} TY_API_RT_STATUS_DSP;
```

AiUInt8 status

Remote Terminal execution status

Value	Constant	Description
1	API_RT_STATUS_HALTED	RT halted
2	API_RT_STATUS_BUSY	RT busy

AiUInt8 padding1

0 (reserved)

AiUInt16 padding2

0 (reserved)

AiUInt32 glb_msg_cnt

Global RT Message Counter

AiUInt32 glb_err_cnt

Global RT Error Counter

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

9 BUS MONITOR FUNCTIONS

Chapter 9 defines the Bus Monitor function calls of the API S/W Library. The BM functions provide configuration of the Bus Monitor for Chronological recording of all or filtered data streams. Single or multiple sequenced triggers can be programmed to trigger on error, word and/or data word in limits. The function calls in this table are listed in a functional order, however, the detailed descriptions of the BM function calls in the following sections are in alphabetical order

Table 9-I – Bus Monitor Function Descriptions

Function	Description
ApiCmdBMActRead	Reads BM Bus Activity transfer/error counters
ApiCmdBMCapMode	Configures the Capture/Recording mode of the BM
ApiCmdBMDytagMonDef	Define a dytag monitor id
ApiCmdBMDytagMonRead	Read the actual dytag monitor status
ApiCmdBMFilterIni	Disables the monitoring of specific RT SA/Mode codes
ApiCmdBMFTWIni	Defines the bit pattern to be used by the BM to initiate a Start Trigger Event and/or Stop Trigger Event used for Start/Stop of the "Data Capture"
ApiCmdBMHalt	Starts the chronological BM operation
ApiCmdBMIllegalIni	Sets up the BM to tag/not tag illegal command transfers to specific RT SA/Mode codes
ApiCmdBMIni	Initializes the Bus Monitor
ApiCmdBMIniMsgFltRec	Defines the command words used for filtering 1553 transfers to determine what data the BM will record when in Message Filter Recording Mode
ApiCmdBMIntrMode	Enables/disables the generation of interrupt and strobe outputs for various BM conditions
ApiCmdBMReadMsgFltRec	Retrieves multiple 1553 message transfers from the Monitor Buffer in one of four special formats (for data recorded in Message Filter Recording Mode)
ApiCmdBMRTActRead	Reads the BM transfer/error counters for a specified RT
ApiCmdBMRTSAActRead	Reads the BM transfer/error counters for a specified RT Subaddress
ApiCmdBMStackEntryFind	Finds a specific BM entry in the Monitor buffer
ApiCmdBMStackEntryRead	Obtains information about a specific BM entry in the BM buffer
ApiCmdBMStackpRead	Obtains the BM buffer pointers to be used to index into the Monitor Buffer to read entries
ApiCmdBMStart	Starts the chronological BM operation
ApiCmdBMStatusRead	Reads the status of the BM
ApiCmdBMSWXMIIni	Enables the bits in the BM Status Word Exception Mask to be used by the BM to check the status word for errors/exceptions
ApiCmdBMTCBIni	Sets up the Trigger Control Block which defines the conditions evaluated by the BM to generate a Start/Stop Trigger Event
ApiCmdBMTCIIni	Defines the next Trigger Control Block to be evaluated for the next trigger

Function	Description
ApiCmdBMTIWIni	Arms the BM with the Triggers to be evaluated
ApiCmdDataQueueOpen	Creates a Data Queue on the ASP
ApiCmdDataQueueClose	Closes the Data Queue
ApiCmdDataQueueRead	Reads from the Data Queue
ApiCmdDataQueueControl	Starts/stops/resumes/flushes the Data Queue
ApiCmdQueueFlush	Flush the messages recorded while in Record with Queuing mode
ApiCmdQueueHalt	Stops queueing bus data to the Monitor buffer
ApiCmdQueueIni	Initializes the Record with Queueing process
ApiCmdQueueRead	Read a queued 1553 transfer message in the Monitor buffer
ApiCmdQueueStart	Starts queueing bus data to the Monitor buffer
ApiCmdScopeSetup	Setup and initialize the MIL-Scope
ApiCmdScopeStart	Start the APE MIL-Scope
ApiCmdScopeStatus	Status of the APE MIL-Scope
ApiCmdScopeStop	Stop the APE-Mil-Scope
ApiCmdScopeReset	Reset the APE MIL-Scope
ApiCmdScopeCalibrate	Calibrate a APX, ACX MIL-Scope
ApiCmdScopeOffsetCompensation	Perform an offset compensation on a APE MIL-Scope
ApiCmdScopeTriggerDef	Define a trigger condition for the APX, ACX MIL-Scope
ApiCmdScopeTriggerDefEx	Define a trigger condition for the APX, ACX, APE MIL-Scope
ApiCreateScopeBuffer	Allocate a buffer to receive APE MIL-Scope data.
ApiCreateScopeBufferList	Allocate a list of buffers to receive APE MIL-Scope data.
ApiFreeScopeBuffer	Free a buffer scope data buffer.
ApiProvideScopeBuffers	Provide a list of scope buffers to the system driver.
ApiWaitForScopeFinished	Block the current execution thread until the data is available.

9.1 Low Speed Functions

9.1.1 ApiCmdBMActRead

Prototype:

```
AiReturn ApiCmdBMActRead( AiUInt32 ul_ModuleHandle, AiUInt8 biu, AiUInt16 entry_no,
TY_API_BM_ACT_DSP *pact );
```

Purpose:

This function is used to find and read the Bus Monitor Bus Activity Transfer/Error counters and returns the corresponding RT Subaddress/Mode code on which activity occurs. Starting with the entry number 0 only active RT Subaddress/Mode codes are reported. In the last active entry number+1, 'fnd' is set to zero. Note that activity is recorded by the AIM board whenever the Bus Monitor is enabled, independent from the occurrence of the trigger event.

Input

AiUInt16 entry_no

Value	Description
0..4095	Activity List Entry Number to identify active Activity List entries 0: First active entry 1: Second active entry 2..n: 3 rd to nth active entry

Note: An entry is active when its Transfer or Error Counter is not equal to zero.

Output

TY_API_BM_ACT_DSP *pact

```
BM Activity information
typedef struct ty_api_bm_act_dsp
{
    AiUInt8 fnd;
    AiUInt8 rt;
    AiUInt8 tr;
    AiUInt8 sa;
    AiUInt32 cc;
    AiUInt32 ec;
    AiUInt32 et;
} TY_API_BM_ACT_DSP;
```

AiUInt8 fnd

Value	Constant	Description
0	API_BM_ENTRY_NOT_FOUND	Entry not found
1	API_BM_ENTRY_FOUND	Entry found

AiUInt8rt

Remote Terminal Address (if 'fnd' = 1)



AiUInt8 tr

Subaddress Type (if fnd = 1)

Value	Constant	Description
0	API_RT_TYPE_RECEIVE_SA	Receive Subaddress
1	API_RT_TYPE_TRANSMIT_SA	Transmit Subaddress
2	API_RT_TYPE_RECEIVE_MODECODE	Receive Mode code
3	API_RT_TYPE_TRANSMIT_MODECODE	Transmit Mode code

AiUInt8 sa

Subaddress / Mode code (if fnd = 1)

AiUInt32 cc

Number of commands detected for <RT>_<TR>_<SA>_<XX>

(if fnd = 1) (32 Bit, MS-Byte first)

AiUInt32 ec

Number of errors detected for <RT>_<TR>_<SA>_<XX>

(if fnd = 1) (32 Bit, MS-Byte first)

AiUInt32 et

Error Type Word Indicates the type of faults which are detected. All fault bits are Ored together so that this word stores all detected faults for this RT Subaddress/Mode code since the last Bus Monitor Start.

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
0 (reserved)							

Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
0 (reserved)							

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
ERR	ALTER	LCNT	HCNT	STAT	TADDR	GAP	ILLEGL

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
TX	IWGAP	ISYNC	PAR	LBIT	HBIT	MANCH	NRESP

- ERR** If Bit = 1: Any Error
- ALTER** If Bit = 1: Alternate Bus Response Error
- LCNT** If Bit = 1: Low Wordcount Error
- HCNT** If Bit = 1: High Wordcount Error
- STAT** If Bit = 1: Status Word Exception Error
- TADDR** If Bit = 1: Terminal Address Error
- GAP** If Bit = 1: Early Response or Gap too AiInt16
- ILLEGL** If Bit = 1: Illegal Command Word
- TX** If Bit = 1: Transmission on both MILbus channels
- IWGAP** If Bit = 1: Interword Gap Error
- ISYNC** If Bit = 1: Inverted Sync Error
- PAR** If Bit = 1: Parity Error
- LBIT** If Bit = 1: Low Bit Count Error
- HBIT** If Bit = 1: High Bit Count Error
- MANCH** If Bit = 1: Manchester Coding Error
- NRESP** If Bit = 1: Terminal No Response Error

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

9.1.2 ApiCmdBMCapMode

Prototype:

```
AiReturn ApiCmdBMCapMode( AiUInt32 ul_ModuleHandle, AiUInt8 biu,  
TY_API_BM_CAP_SETUP *pcap );
```

Purpose:

This function is used to configure the Bus Monitor Capture/Recording mode on the AIM board according to the specified input parameters.

Input

TY_API_BM_CAP_SETUP *pcap

BM Capture Mode description

```
typedef struct ty_api_bm_cap_setup  
{  
    AiUInt8 cap_mode;  
    AiUInt32 cap_tat;  
    AiUInt16 cap_mcc;  
    AiUInt16 cap_fsize;  
} TY_API_BM_CAP_SETUP;
```

AiUInt8 cap_mode

Capture Mode selection

Value	Constant	Description
0	API_BM_CAPMODE_ALL	Capture 'ALL' (Standard Capture Mode) The 'Trace After Trigger Count' cap_tat defines the number of entries to be stored in the Monitor Buffer after the occurrence of the Trigger Start event.
1	API_BM_CAPMODE_ONLY	Capture 'ONLY' (Capture Only Mode) The 'Message Capture Count' cap_mcc defines the number of messages, which shall be captured after the Trigger Start event. When the defined number of messages is stored in the Monitor buffer, capturing of data is stopped and restarted with the next occurrence of the Trigger Start event. This process is stopped when Bus Monitor operation is disabled or when the the number of entries defined by the 'Trace After Trigger Count' cap_tat has been stored in the Monitor Buffer.
Note: This mode is not available on embedded devices! (see also chapter "15.1.5 Limitations for embedded board variants")		
2	API_BM_CAPMODE_RECORDING	Recording Mode The Bus Monitor is setup in Continuous Capture mode. The 'Trace After Trigger Count' cap_tat is implicitly set to zero in order to enable Continuous Capturing (Recording). In Recording Mode the Buffer Full Interrupt is enabled, so that every time the AIM board Bus Monitor has captured a certain amount of data an interrupt is asserted (Half Buffer Full Interrupt).
3	API_BM_CAPMODE_FILTER	Message Filter Recording Mode The Bus Monitor is setup in Continuous Capture mode. The 'Trace After Trigger Count' cap_tat is implicitly set to zero in order to enable Continuous Capturing (Recording). No interrupts are enabled.

AiUInt32 cap_tat

Trace After Trigger Count

Used in Standard Capture mode (**cap_mode = 0**) and Capture Only mode (**cap_mode = 1**). Amount of entries to be stored within the BM Buffer after occurrence of the Trigger Start event. If set to zero Continuous Capturing (Recording mode) is enabled.

AiUInt16 cap_mcc

Message Capture Count

Number of messages stored after each Trigger Start event in Capture Only mode (**cap_mode = 1**).

**AiUInt16
cap_fsize**

0 (Reserved)

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

9.1.3 ApiCmdBMDytagMonDef

Prototype:

```
AiReturn ApiCmdBMDytagMonDef(AiUInt32 ul_ModuleHandle, AiUInt8 biu,
                              TY_API_BM_DYTAG_MON_DEF *px_DytagMon );
```

Purpose:

This function is used to define the Dytag Monitor ID.

Input

TY_API_BM_DYTAG_MON_DEF *px_DytagMon

BM Dytag Monitor Control information

```
typedef struct ty_api_bm_dytag_mon_def
{
    AiUInt8 uc_Id;
    AiUInt8 uc_Con;
    AiUInt8 uc_RtAddr;
    AiUInt8 uc_SubAddrMsgId;
    AiUInt8 uc_SubAddrMsgId;
    AiUInt8 uc_Padding1;
    AiUInt16 uc_DytagType;
    AiUInt16 uc_DytagWPos;
    AiUInt16 uc_DytagBPos;
    AiUInt16 uc_DytagBLen;
    AiUInt16 uc_DytagStep;
} TY_API_BM_DYTAG_MON_DEF;
```

AiUInt8 uc_Id

Value	Description
1..64	Dytag Monitor Identifier

AiUInt8 uc_Con

Dytag Monitor Control

Value	Constant	Description
0	API_DIS	Disable Dytag Monitor
1	API_ENA	Enable Dytag Monitor

AiUInt8 uc_RtAddr

Value	Description
0..31	Remote Terminal Address

AiUInt8 uc_SubAddrMsgId

Value	Description
1..30	RT Subaddress
0..31	Modecode

AiUInt8 uc_SubAddrMsgIdType

Subaddress Type

Value	Constant	Description
0	API_RT_TYPE_RECEIVE_SA	Receive Subaddress
1	API_RT_TYPE_TRANSMIT_SA	Transmit Subaddress
2	API_RT_TYPE_RECEIVE_MODECODE	Receive Modecode
3	API_RT_TYPE_TRANSMIT_MODECODE	Transmit Modecode

AiUInt8 uc_Padding1

Reserved (0)

AiUInt16 uw_DytagType

Value	Constant	Description
0	API_DYTAG_FCT_DISABLE	
1	API_DYTAG_FCT_SAWTOOTH_16	
2	API_DYTAG_FCT_SAWTOOTH_8_LOW	
3	API_DYTAG_FCT_SAWTOOTH_8_HIGH	

AiUInt16 uw_DytagWPos

Value	Description
0..31	Dytag Data Word position

AiUInt16 uw_DytagBPos

0 (Reserved)

AiUInt16 uw_DytagBLen

0 (Reserved)

AiUInt16 uw_DytagStep

0 (Reserved)

Output

none

Return Value**AiReturn**

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

9.1.4 ApiCmdBMDytagMonRead

Prototype:

```
AiReturn ApiCmdBMDytagMonRead( AiUInt32 ul_ModuleHandle, AiUInt8 biu,
TY_API_BM_DYTAG_MON_READ_CTRL *px_DytagMonCtrl,
TY_API_BM_DYTAG_MON_ACT *px_DytagMonAct );
```

Purpose:

This function is used to read the actual Dytag Monitor status.

Input

TY_API_BM_DYTAG_MON_READ_CTRL *px_DytagMonCtrl

BM Dytag Monitor Control information

```
typedef struct ty_api_bm_dytag_mon_read_ctrl
{
    AiUInt32 uc_Id;
} TY_API_BM_DYTAG_MON_READ_CTRL;
```

AiUInt8 uc_Id

Value	Description
1..64	Dytag Monitor Identifier

Output

TY_API_BM_DYTAG_MON_ACT *px_DytagMonAct

BM Dytag Monitor Activity information

```
typedef struct ty_api_bm_dytag_mon_act
{
    AiUInt32 ul_Stale;
    AiUInt32 ul_Bad;
    AiUInt32 ul_Good;
} TY_API_BM_DYTAG_MON_ACT;
```

AiUInt32 ul_Stale

Stale Dytag Counter (32-bit)

AiUInt32 ul_Bad

Bad Dytag Counter (32-bit)

AiUInt32 ul_Good

Good Dytag Counter (32-bit)

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

9.1.5 ApiCmdBMFilterIni

Prototype:

```
AiReturn ApiCmdBMFilterIni( AiUInt32 ul_ModuleHandle, AiUInt8 biu, AiUInt8 rt_addr,
                             AiUInt32 rx_sa,   AiUInt32 tx_sa, AiUInt32 rx_mc,
                             AiUInt32 tx_mc );
```

Purpose:

This function is used to provide a filter capability on RT Subaddress and Mode code level for the specified RT Address. As a default, all Message Capture Enable / Filter bits are set with the **ApiCmdBMIni** function.

Input

AiUInt8 rt_addr

Value	Description
0..31	Remote Terminal Address

AiUInt32 rx_sa

Message Capture Enable / Filter bits for RT Receive Subaddresses
Bit31...0 correspond to SA31...SA0.

AiUInt32 tx_sa

Message Capture Enable / Filter bits for RT Transmit Subaddresses
Bit31...0 correspond to SA31...SA0.

AiUInt32 rx_mc

Message Capture Enable / Filter bits for RT Receive Mode codes
Bit31...0 correspond to MC31...MC0.

AiUInt32 tx_mc

Message Capture Enable / Filter bits for RT Transmit Mode codes
Bit31...0 correspond to MC31...MC0.

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

9.1.6 ApiCmdBMFTWIni

Prototype:

AiReturn **ApiCmdBMFTWIni**(*AiUInt32* ul_ModuleHandle, *AiUInt8* biu, *AiUInt8* con, *AiUInt8* htm, *AiUInt8* htc, *AiUInt8* stm, *AiUInt8* stc);

Purpose:

This function is used to define the BM Function Trigger Word bit patterns to be used by the BM to identify a Start Trigger Event and/or Stop Trigger Event. The Start/Stop Trigger Events are used by the BM for Start/Stop of the “Data Capture”. The Function Trigger pattern specified is compared to the BM’s Monitor Status Trigger pattern which is set/reset as specified for each trigger with the **ApiBMTCBIni** function.

Input

AiUInt8 con

Value	Constant	Description
0	API_BM_WRITE_ALL	Write all bytes
1	API_BM_WRITE_STC	Write ‘stc’ bytes
2	API_BM_WRITE_STM	Write ‘stm’ bytes
3	API_BM_WRITE_HTC	Write ‘htc’ bytes
4	API_BM_WRITE_HTM	Write ‘htm’ bytes

AiUInt8 htm

Stop Trigger Mask pattern

AiUInt8 htc

Stop Trigger Compare pattern

AiUInt8 stm

Start Trigger Mask pattern

AiUInt8 stc

Start Trigger Compare pattern

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

9.1.7 ApiCmdBMHalt

Prototype:

AiReturn ApiCmdBMHalt (*AiUInt32* ul_ModuleHandle, *AiUInt8* biu);

Purpose:

This command is used to stop the AIM board Chronological Bus Monitor operation.

Input

none

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

9.1.8 ApiCmdBMIllegalni

Prototype:

```
AiReturn ApiCmdBMIllegalni( AiUInt32 ul_ModuleHandle, AiUInt8 biu, AiUInt8 rt_addr,
                             AiUInt32 rx_sa, AiUInt32 tx_sa, AiUInt32 rx_mc,
                             AiUInt32 tx_mc );
```

Purpose:

This function is used to setup the chronological Bus Monitor to indicate illegal Command Errors within the Monitor Buffer. This function is useful to customize Mode code usage or to trap illegal Command transfers on an RT Subaddress and Mode code level for the specified RT Address. As a default, all illegalize bits are cleared with the **ApiCmdBMIni** function.

Input

AiUInt8 *rt_addr*

Value	Description
0..31	Remote Terminal Address

AiUInt32 *rx_sa*

Illegalize bits for RT Receive Subaddresses
Bit31...0 correspond to SA31...SA0.

AiUInt32 *tx_sa*

Illegalize bits for RT Transmit Subaddresses
Bit31...0 correspond to SA31...SA0.

AiUInt32 *rx_mc*

Illegalize bits for RT Receive Mode codes
Bit31...0 correspond to MC31...MC0.

AiUInt32 *tx_mc*

Illegalize bits for RT Transmit Mode codes
Bit31...0 correspond to MC31...MC0.

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

9.1.9 ApiCmdBMIni

Prototype:

AiReturn **ApiCmdBMIni** (*AiUInt32* ul_ModuleHandle, *AiUInt8* biu);

Purpose:

This function is used to initialize the chronological Bus Monitor of the AIM board.

Execution of this function will:

- (1) Enable the capturing of all RT Transmit and Receive Subaddresses and Mode codes. (This can later be modified using the **ApiCmdBMFilterIni** function.)
- (2) Set the BM Status Word Exception Mask to 0x07FF such that all error/status bits in the Status word will be evaluated by the Bus Monitor for triggering and/or BM Error Word (Status word exception) indication. (This can later be modified using the **ApiCmdBMSWXMIni** function.)
- (3) Disable the Illegal Command/Mode code tagging feature of the Bus Monitor for all RT Transmit and Receive Subaddresses and Mode codes. (This can later be modified using the **ApiCmdBMIllegalIni** function.)

Input

none

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

9.1.10 ApiCmdBMiniMsgFltRec (obsolete)

Prototype:

```
AiReturn ApiCmdBMiniMsgFltRec( AiUInt32 ul_ModuleHandle, AiUInt8 biu, AiUInt8
cnt,
TY_API_BM_INI_MSG_FLT_REC *pmrec );
```

Purpose:

This function is used to setup the BM Message Filter Recording according to the specified Filter Command Words and data word positions when the Bus Monitor is setup in Message Filter Recording mode (see **ApiCmdBMCapMode** library function). Together with the **ApiCmdBMReadMsgFltRec** instruction this function can be used to implement a Message Filter Recording with output formats which are described in the following section.

Note: For RT-RT transfers the first Command Word shall be specified as the Filter Command Word. If a single data word is required from the message specified in 'cw' the value of 'pos1' shall be set to the value of 'pos2'. Values of 'pos1' or 'pos2' which do not match the Word Count range of the corresponding Command Word are returning a negative acknowledge character (NAK). Note that this function will override the initial settings from library function **ApiCmdBMFilterIni**'.

Input

AiUInt8 cnt

Value	Description
1..255	Amount of Filter Command Words

TY_API_BM_INI_MSG_FLT_REC *pmrec

BM Message Filter Recording setup structure

```
typedef struct ty_api_bm_ini_msgflt_rec
{
    AiUInt16 cw;
    AiUInt8 pos1;
    AiUInt8 pos2;
} TY_API_BM_INI_MSG_FLT_REC;
```

AiUInt16 cw

Filter Command Word (MS-Byte first)

AiUInt8 pos1

Value	Description
1..Word Count Field of CW	First Data Word position in message 'cw'
32	If Word Count Field is 0

AiUInt8 pos2

Value	Description
1..Word Count Field of CW 32	Last Data Word position in message 'cw' If Word Count Field is 0

Note: *Be sure that pos1 <= pos2!*

Output

none

Return Value**AiReturn**

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

9.1.11 ApiCmdBMIntrMode

Prototype:

AiReturn *ApiCmdBMIntrMode*(*AiUInt32* *ul_ModuleHandle*, *AiUInt8* *biu*, *AiUInt8* *imod*,
AiUInt8 *smod*, *AiUInt8* *res*);

Purpose:

This function is used to enable/disable the Interrupts and Output Strobes related to the Bus Monitor mode of the AIM board.

Input

AiUInt8 imod

Interrupt Mode		
Value	Constant	Description
0	API_BM_MODE_NO_INT	No interrupt
1	API_BM_MODE_HFI_INT	Enable Monitor Buffer Full or Half Buffer Full Interrupt (Recording)
2	API_BM_MODE_START_EVENT_INT	Enable Interrupt on Capture Start Event
3	API_BM_MODE_STOP_EVENT_INT	Enable Interrupt on Capture Stop or End of Selective Capture Event

AiUInt8 smod

Output Strobe Mode		
Value	Constant	Description
0	API_BM_NO_STROBE	No strobe
1	API_BM_STROBE_ON_HFI	Enable Strobe on Monitor Buffer Full or Half Buffer Full Recording)
2	API_BM_STROBE_ON_START_EVENT	Enable Strobe on Capture Start Event
3	API_BM_STROBE_ON_STOP_EVENT	Enable Strobe on Capture Stop or End of Selective Capture Event

AiUInt8 res

0 (Reserved)

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

9.1.12 ApiCmdBMReadMsgFltRec (obsolete)

Prototype:

```
AiReturn ApiCmdBMReadMsgFltRec( AiUInt32 ul_ModuleHandle, AiUInt8 biu,
AiUInt8 mode, AiUInt8 con,
AiUInt32 max_size, AiUInt16 max_msg,
void *lpBuf, AiUInt8 *ovfl,
AiUInt32 *IWordsRead )
```

Purpose:

This function is used to retrieve multiple 1553 message transfers from the Monitor Buffer in one of four formats. The data is required to have been recorded by the BM while in Message Filter Recording mode (see **ApiCmdBMCapMode**).

Note: *This function will copy the recorded data to the output buffer specified by the user in 'lpBuf' input parameter. The amount of valid data in Words copied to the 'lpbuf' location is returned in 'rsize' (MS-Byte first). The format of the data copied to the 'lpbuf' location is based on the 'con' - parameter.*

Input

AiUInt8 mode

Value	Constant	Description
0	API_BM_FLT_MODE_INDEPENDENT	Returning 'IWordsRead' independent from Monitor Trigger event
1	API_BM_FLT_MODE_DEPENDENT	Calculation of 'IWordsRead' depending on Monitor Trigger event

AiUInt8 con

Message Filter Recording format – (See chapter 9.1.12.1)

Value	Constant	Description
0	API_BM_MSG_FLT_FORMAT_0	Format 0
1	API_BM_MSG_FLT_FORMAT_1	Format 1
2	API_BM_MSG_FLT_FORMAT_2	Format 2
3	API_BM_MSG_FLT_FORMAT_3	Format 3
4	API_BM_MSG_FLT_FORMAT_4	Format 4

AiUInt32 max_size

Size of the allocated buffer in Words

AiUInt16 max_msg

Number of messages to read

'con'	Value	Description
0..2	0	Read all messages
3	>0	Read 'max_msg' messages

void *lpBuf

Pointer to application buffer area (used to store recording data)

Output

AiUInt8 *ovfl

Overflow indication flag

Note: If 'rsize' would be greater than 'max_size' or data would be overwritten within the Bus Monitor Stack, an overflow is indicated through 'ovfl'.

Value	Constant	Description
0	API_BM_NO_OVERFLOW	No overflow
1	API_BM_OVERFLOW	Overflow indicated

AiUInt32 *IWordsRead

Returning size in Words / amount of Words read by this function

'mode'	Value	Description
0	n	Amount of valid 327ehavior327 data in Words
1	0	Monitor Trigger event was not detected
	>0	Amount of valid 327ehavior327 message filter recording data in Words if Monitor Trigger event was detected. The Message Filter Recording starts with the Monitor Trigger message.

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

9.1.12.1 Message Filter Recording Formats

Each recorded message transfer recorded contains:

- a. IRIG time or (milliseconds & microseconds)
- b. Message Error information
- c. Status word value
- d. Command word value
- e. Data words

Using the Message Filter Recording mode provides for retrieval of the recorded data in one of three available output formats (Format 0 – 2). The recorded data retrieved from the Monitor Buffer can be formatted into one of four different formats as follows:

Format 0 – LS-byte first with milli- and 328nitialize328328

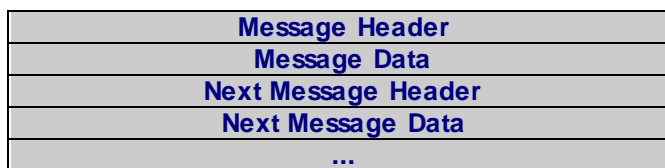
Format 1 – MS-byte first with milli- and microseconds

Format 2 – LS-byte first with IRIG time

When not using the Message Filter Recording mode (i.e., the BM is in either Standard Data Capture mode, Selective Data Capture mode, or Recording mode), Format 3 provides for retrieval of the recorded data:

Format 3 - Same as Format 2. To be used when not in Message Filter Recording mode.

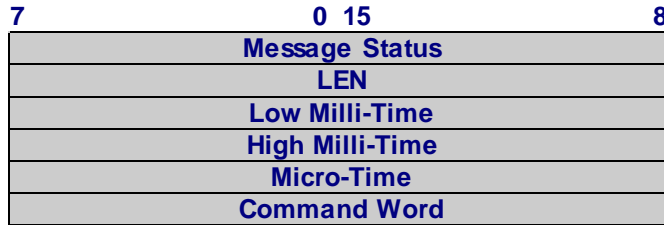
The basic structure of all for formats includes a Message Header and Message Data:



The specific content for each Format is defined in the following sections.

9.1.12.1.1 Format 0

Message Header (LS-Byte always first)



Message Status

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
ERROR_INFO				0 (res)	STATUS_WORD		
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
STATUS_WORD							

ERROR_INFO

Message Error Information

Value	Constant	Description
0	API_BM_MSG_NO_ERR	No error
1	API_BM_MSG_ERR_NO_RESP	Terminal no response error
2	API_BM_MSG_ERR_MANCH	Manchester coding error
3	API_BM_MSG_ERR_HBIT	High bit count error
4	API_BM_MSG_ERR_LBIT	Low bit count error
5	API_BM_MSG_ERR_PARITY	Parity error
6	API_BM_MSG_ERR_ISYNC	Inverted sync error
7	API_BM_MSG_ERR_GAP	Interword gap error
8	API_BM_MSG_ERR_BOTH_CHN	Transmission on both MILbus channels
9	API_BM_MSG_ERR_MODECODE	Reserved mode code error
10	API_BM_MSG_ERR_EARLY_RESP	Early response or gap too Aint16
11	API_BM_MSG_ERR_BIT_SET	Message error bit set
12	API_BM_MSG_ERR_SW_EXCEPT	Status word exception error
13	API_BM_MSG_ERR_HCNT	High wordcount error
14	API_BM_MSG_ERR_LCNT	Low wordcount error
15	API_BM_MSG_ERR_ILLEGL	Illegal command word

STATUS_WORD

Bit10 to Bit0 from Status Word of MILbus

LEN

Value	Description
1..32	Amount of Data Words following the Message Header

Low Milli-Time – Message Time in milli-seconds (Low Word)

High Milli-Time – Message Time in milli-seconds (High Word)

Micro-Time

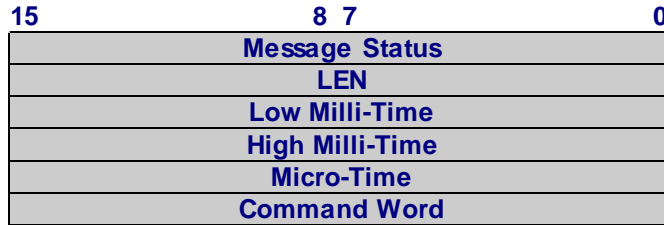
Value	Description
0..999	Message Time in micro-seconds

Command Word - Command Word

Message Data (LS-Byte always first)

9.1.12.1.2 Format 1

Message Header (MS-Byte always first)



Message Status

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
GERR	0	0	1	PERR	0 (reserved)		

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0 (reserved)			TBUSY	0 (reserved)			

- GERR** Global Error
- PERR** Parity Error
- TBUSY** Terminal Busy

LEN

Value	Description
1..32	Amount of Data Words following the Message Header

Low Milli-Time – Message Time in milli-seconds (Low Word)

High Milli-Time – Time in milli-seconds (High Word)

Micro-Time

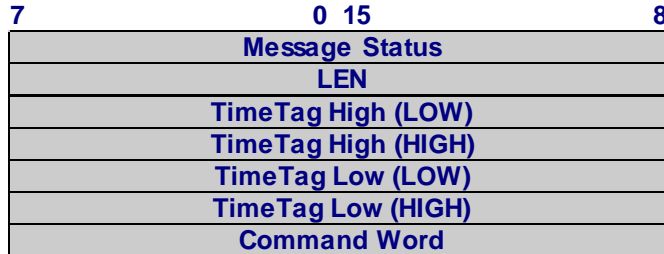
Value	Description
0..999	Message Time in micro-seconds

Command Word – Command Word

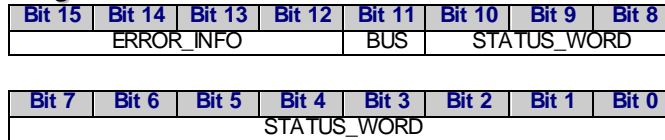
Message Data (LS-Byte always first)

9.1.12.1.3 Format 2

Message Header (LS-Byte always first)



Message Status



ERROR_INFO

Value	Constant	Description
0	API_BM_MSG_NO_ERR	No error
1	API_BM_MSG_ERR_NO_RESP	Terminal no response error
2	API_BM_MSG_ERR_MANCH	Manchester coding error
3	API_BM_MSG_ERR_HBIT	High bit count error
4	API_BM_MSG_ERR_LBIT	Low bit count error
5	API_BM_MSG_ERR_PARITY	Parity error
6	API_BM_MSG_ERR_ISYNC	Inverted sync error
7	API_BM_MSG_ERR_GAP	Interword gap error
8	API_BM_MSG_ERR_BOTH_CHN	Transmission on both MILbus channels
9	API_BM_MSG_ERR_MODECODE	Reserved mode code error
10	API_BM_MSG_ERR_EARLY_RESP	Early response or gap too Ailnt16
11	API_BM_MSG_ERR_BIT_SET	Message error bit set
12	API_BM_MSG_ERR_SW_EXCEPT	Status word exception error
13	API_BM_MSG_ERR_HCNT	High wordcount error
14	API_BM_MSG_ERR_LCNT	Low wordcount error
15	API_BM_MSG_ERR_ILLEGL	Illegal command word

BUS

Value	Description
1	Primary Bus
0	Secondary Bus

STATUS_WORD– Bit10 to Bit0 from Status Word of MILbus

LEN

Value	Description
1..32	Amount of Data Words following the Message Header

TimeTag High (LOW) – Time Tag High Entry (Low Word)**TimeTag High (HIGH) – Time Tag High Entry (High Word)**

High Word (High Entry)							
MSB							
Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
0 (reserved)							

High Word (High Entry)							
LSB							
Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
0 (reserved)				DAY_OF_YEAR (1..365)			

Low Word (High Entry)							
MSB							
Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
DAY_OF_YEAR (1..365)				HOURS_OF_DAY (0..23)			

Low Word (High Entry)							
LSB							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
HOURS (0..23)			MINUTES_OF_HOUR (0..59)				

TimeTag Low (LOW) – Time Tag Low Entry (Low Word)**TimeTag Low (HIGH) – Time Tag Low Entry (High Word)**

High Word (Low Entry)							
MSB							
Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
0 (reserved)						SECS (0..59)	

High Word (Low Entry)							
LSB							
Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
SECONDS_OF_MINUTE (0..59)				MICROSECONDS (0..999999)			

Low Word (Low Entry)							
MSB							
Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
MICROSECONDS_OF_SECOND (0..999999)							

Low Word (Low Entry)							
LSB							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
MICROSECONDS_OF_SECOND (0..999999)							

Command Word – Command Word**Message Data (LS-Byte always first)****9.1.12.1.4 Format 3**

Format 3 is the same as Format 2. Format 3 output is provided when the user is recording BM data while in either the Standard Capture mode, Selective Capture Mode or Recording Mode. Format 3 output is to be used when not in Message Filter Recording mode (**ApiCmdBMCapMode** 'cap_mode' not equal to 3 (API_BM_CAPMODE_FILTER)) In addition the **ApiCmdBMIniMsgFitRec** should not be used.

9.1.12.1.5 Format 4

Format 4 output is provided when the user is recording BM data while in either the Standard Capture mode, Selective Capture Mode or Recording Mode. Format 4 output is to be used when not in Message Filter Recording mode (**ApiCmdBMCapMode** 'cap_mode' not equal to 3 (API_BM_CAPMODE_FILTER)) In addition the **ApiCmdBMIniMsgFltRec** should not be used.

Message Header (LS-Byte always first)

7	0 15	8
Message Status		
LEN		
TimeTag High (LOW)		
TimeTag High (HIGH)		
TimeTag Low (LOW)		
TimeTag Low (HIGH)		
First Command Word		
Second Command Word (for RTRT transfer)		
First Status Word		
Second Status Word (for RTRT Transfer)		

Message Status

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
ERROR_INFO				BUS		reserved	

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
reserved							

ERROR_INFO

Value	Constant	Description
0	API_BM_MSG_NO_ERR	No error
1	API_BM_MSG_ERR_NO_RESP	Terminal no response error
2	API_BM_MSG_ERR_MANCH	Manchester coding error
3	API_BM_MSG_ERR_HBIT	High bit count error
4	API_BM_MSG_ERR_LBIT	Low bit count error
5	API_BM_MSG_ERR_PARITY	Parity error
6	API_BM_MSG_ERR_ISYNC	Inverted sync error
7	API_BM_MSG_ERR_GAP	Interword gap error
8	API_BM_MSG_ERR_BOTH_CHN	Transmission on both MILbus channels
9	API_BM_MSG_ERR_MODECODE	Reserved mode code error
10	API_BM_MSG_ERR_EARLY_RESP	Early response or gap too Ailnt16
11	API_BM_MSG_ERR_BIT_SET	Message error bit set
12	API_BM_MSG_ERR_SW_EXCEPT	Status word exception error
13	API_BM_MSG_ERR_HCNT	High wordcount error
14	API_BM_MSG_ERR_LCNT	Low wordcount error
15	API_BM_MSG_ERR_ILLEGL	Illegal command word

BUS

Value	Description
1	Primary Bus
0	Secondary Bus

LEN

Value	Description
1..32	Amount of Data Words following the Message Header

TimeTag High (LOW) – Time Tag High Entry (Low Word)**TimeTag High (HIGH) – Time Tag High Entry (High Word)**

High Word (High Entry)							
MSB							
Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
0 (reserved)							

High Word (High Entry)							
LSB							
Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
0 (reserved)				DAY_OF_YEAR (1..365)			

Low Word (High Entry)							
MSB							
Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
DAY_OF_YEAR (1..365)				HOURS_OF_DAY (0..23)			

Low Word (High Entry)							
LSB							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
HOURS (0..23)		MINUTES_OF_HOUR (0..59)					

TimeTag Low (LOW) – Time Tag Low Entry (Low Word)**TimeTag Low (HIGH) – Time Tag Low Entry (High Word)**

High Word (Low Entry)							
MSB							
Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
0 (reserved)						SECS (0..59)	

High Word (Low Entry)							
LSB							
Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
SECONDS_OF_MINUTE (0..59)				MICROSECONDS (0..999999)			

Low Word (Low Entry)							
MSB							
Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
MICROSECONDS_OF_SECOND (0..999999)							

Low Word (Low Entry)							
LSB							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
MICROSECONDS_OF_SECOND (0..999999)							

First Command Word – Command Word**Second Command Word – Command Word (only for RTRT transfers)****First Status Word**

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
STATUS_WORD							

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
STATUS_WORD							

STATUS_WORD

For RTRT transfers this reflects the transmit RT status word

Second Status Word

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
STATUS_WORD							

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
STATUS_WORD							

STATUS_WORD (only for RTRT transfers)

For RTRT transfers this reflects the receive RT status word

Message Data (LS-Byte always first)



9.1.13 ApiCmdBMRTActRead

Prototype:

AiReturn ApiCmdBMRTActRead(*AiUInt32* ul_ModuleHandle, *AiUInt8* biu, *AiUInt8* rt, *TY_API_BM_RT_ACT* *pact)

Purpose:

This function is used to read the actual Transfer/Error counter and error type information for the specified RT Address.

Input

AiUInt8 rt

Value	Description
0..31	Remote Terminal Address

Output

TY_API_BM_RT_ACT *pact

BM RT Activity information

```
typedef struct ty_api_bm_rt_act
{
    AiUInt32 mc;
    AiUInt32 ec;
    AiUInt32 et;
} TY_API_BM_RT_ACT;
```

AiUInt32 mc

Message Counter (32-bit)

AiUInt32 ec

Error Counter (32-bit)

AiUInt32 et

Error Type Word: Indicates the type of faults which are detected. All fault bits are Ored together so that this word stores all detected faults for the specified RT.

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
reserved							

Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
reserved							

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
ERR	ALTER	LCNT	HCNT	STAT	TADDR	GAP	ILLEGL

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
TX	WGAP	ISYNC	PAR	LBIT	HBIT	MANCH	NRESP

- ERR** If Bit = 1: Any Error
- ALTER** If Bit = 1: Alternate Bus Response Error
- LCNT** If Bit = 1: Low Wordcount Error
- HCNT** If Bit = 1: High Wordcount Error
- STAT** If Bit = 1: Status Word Exception Error
- TADDR** If Bit = 1: Terminal Address Error
- GAP** If Bit = 1: Early Response or Gap too AInt16
- ILLEGL** If Bit = 1: Illegal Command Word
- TX** If Bit = 1: Transmission on both MILbus channels

IWGAP	If Bit = 1: Interword Gap Error
ISYNC	If Bit = 1: Inverted Sync Error
PAR	If Bit = 1: Parity Error
LBIT	If Bit = 1: Low Bit Count Error
HBIT	If Bit = 1: High Bit Count Error
MANCH	If Bit = 1: Manchester Coding Error
NRESP	If Bit = 1: Terminal No Response Error

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

9.1.14 ApiCmdBMRTSAActRead

Prototype:

```
AiReturn ApiCmdBMRTSAActRead( AiUInt32 ul_ModuleHandle, AiUInt8 biu, AiUInt8 rt,
                                AiUInt8 sa, AiUInt8 sa_type,
                                TY_API_BM_RT_ACT *pact );
```

Purpose:

This function is used to read the actual transfer/error counts and error type information for the specified RT Subaddress.

Input

***AiUInt8* rt**

Value	Description
0..31	Remote Terminal Address

***AiUInt8* sa**

Value	Description
1..30	RT Subaddress
0..31	Mode code

***AiUInt8* sa_type**

Subaddress Type		
Value	Constant	Description
0	API_RT_TYPE_RECEIVE_SA	Receive Subaddress
1	API_RT_TYPE_TRANSMIT_SA	Transmit Subaddress
2	API_RT_TYPE_RECEIVE_MODECODE	Receive Mode code
3	API_RT_TYPE_TRANSMIT_MODECODE	Transmit Mode code
4	API_RT_TYPE_ALL	Overall counts

Output

***TY_API_BM_RT_ACT* *pact**

BM RT SA Activity information

```
typedef struct ty_api_bm_rt_act
{
    AiUInt32 mc;
    AiUInt32 ec;
    AiUInt32 et;
} TY_API_BM_RT_ACT;
```

***AiUInt32* mc**

Message Counter (32-bit)

***AiUInt32* ec**

Error Counter (32-bit)

AiUInt32 et

Error Type Word: Indicates the type of faults which are detected. All fault bits are Ored together so that this word stores all detected faults for the specified RT Subaddress.

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
reserved							

Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
reserved							

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
ERR	ALTER	LCNT	HCNT	STAT	TADDR	GAP	ILLEGL

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
TX	IWGAP	ISYNC	PAR	LBIT	HBIT	MANCH	NRESP

ERR	If Bit = 1: Any Error
ALTER	If Bit = 1: Alternate Bus Response Error
LCNT	If Bit = 1: Low Wordcount Error
HCNT	If Bit = 1: High Wordcount Error
STAT	If Bit = 1: Status Word Exception Error
TADDR	If Bit = 1: Terminal Address Error
GAP	If Bit = 1: Early Response or Gap too AiInt16
ILLEGL	If Bit = 1: Illegal Command Word
TX	If Bit = 1: Transmission on both MILbus channels
IWGAP	If Bit = 1: Interword Gap Error
ISYNC	If Bit = 1: Inverted Sync Error
PAR	If Bit = 1: Parity Error
LBIT	If Bit = 1: Low Bit Count Error
HBIT	If Bit = 1: High Bit Count Error
MANCH	If Bit = 1: Manchester Coding Error
NRESP	If Bit = 1: Terminal No Response Error

Return Value

AiReturn

All API functions return APL_OK if no error occurred. If the return value is not equal to APL_OK the function **ApiGetErrorMessage** can be used to obtain an error description.



9.1.15 ApiCmdBMStackEntryFind (obsolete)

Prototype:

```
AiReturn ApiCmdBMStackEntryFind( AiUInt32 ul_ModuleHandle, AiUInt8 biu, AiUInt8 ptype,
                                  AiUInt8 sgn,      AiUInt32 offset,
                                  AiUInt16 fspec,   AiUInt16 fdata,
                                  AiUInt16 fmask, TY_API_BM_STACK_FND *pfnd );
```

Purpose:

This function is used to find a specific entry in the Bus Monitor buffer. The entry type and the buffer location to start searching from is defined by the Buffer Pointer Read Mode plus offset.

Input

AiUInt8 ptype

Buffer Pointer Read Mode

Value	Constant	Description
0	API_BM_READ_STP	Read from Monitor Start Entry Pointer (stp)
1	API_BM_READ_CTP	Read from Monitor Capture Start / Trigger Pointer (ctp)
2	API_BM_READ_ETP	Read from Monitor Buffer Fill / End Pointer (etp)

AiUInt8 sgn

Entry Offset Sign

Value	Constant	Description
0	API_BM_SIGN_POS	Positive entry offset (ptype=0 and ptype=1)
1	API_BM_SIGN_NEG	Negative entry offset (ptype=1 and ptype=2)

AiUInt32 offset

Number of entries (340ehavior or negative offset)

Value	Description
0..20000h	Number of entries relative to the selected Buffer Pointer Read Mode

AiUInt16 fspec

BM Search Specification

Word Entry Specification (Bus Word Entry only)

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
0 (reserved)		CMD	DATA	STAT	CMD2	WORDB	WORDA

Entry Type to find

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0 (reserved)						ENTRY_TYPE	

- CMD** Command Word
- DATA** Data Word
- STAT** Status Word
- CMD2** Second Command Word of RT-RT Transfer
- WORDB** Word on MIL-Bus B
- WORDA** Word on MIL-Bus A

ENTRY_TYPE

Entry Type to find

Value	Constant	Description
0	API_BM_ENTRY_BUS_WORD	Bus Word Entry
1	API_BM_ENTRY_ERROR_WORD	Error Word Entry
2	API_BM_ENTRY_TIMETAG_LOW	Reserved for Time Tag Low Entry
3	API_BM_ENTRY_TIMETAG_HIGH	Reserved for Time Tag High Entry

AiUInt16 fdata

Entry Word to find:
 For Bus Word Entry: Received Bus Word
 For Error Word Entry: Error specification as described for
 ApiCmdBMStackEntryRead'

AiUInt16 fmask

Entry Mask Word (Bus Word Entry and Error Word Entry)
 Defines which bits are relevant for the search operation.

Output

TY_API_BM_STACK_FND *pfnd

BM Entry Find information

```
typedef struct ty_api_bm_stack_fnd
{
    AiUInt8  efnd;
    AiUInt8  padding1;
    AiUInt16 padding2;
    AiUInt32 eptr;
    AiUInt32 entry;
} TY_API_BM_STACK_FND;
```

AiUInt8 efnd

Value	Constant	Description
0	API_BM_ENTRY_NOT_FOUND	Entry not found
1	API_BM_ENTRY_FOUND	Entry found

AiUInt8 padding1

0 (reserved)

AiUInt16 padding2

0 (reserved)

AiUInt32 eptr

For efnd = 1: Pointer to Monitor Buffer Entry (Byte-Address)

AiUInt32 entry

For efnd = 1: Monitor Buffer Entry as described for ApiCmdBMStackEntryRead'

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

9.1.16 ApiCmdBMStackEntryRead (obsolete)

Prototype:

```
AiReturn ApiCmdBMStackEntryRead( AiUInt32 ul_ModuleHandle, AiUInt8 biu, AiUInt8 ptype,
                                   AiUInt8 sgn,      AiUInt32 offset,
                                   TY_API_BM_STACK_DSP *pentry );
```

Purpose:

This function is used to read a Monitor Buffer Entry specified by the Buffer Pointer Read Mode plus offset. Each Monitor Buffer Entry comprises a 32-bit Word.

Input

***AiUInt8* ptype**

Buffer Pointer Read Mode

Value	Constant	Description
0	API_BM_READ_STP	Read from Monitor Start Entry Pointer (stp)
1	API_BM_READ_CTP	Read from Monitor Capture Start / Trigger Pointer (ctp)
2	API_BM_READ_ETP	Read from Monitor Buffer Fill / End Pointer (etp)
3	API_BM_READ_ABS	Read from address given in the parameter 'offset' relative to the start of the monitor memory area

***AiUInt8* sgn**

Entry Offset Sign

'ptype'	Value	Constant	Description
0,1	0	API_BM_SIGN_POS	Positive entry offset
1,2	1	API_BM_SIGN_NEG	Negative entry offset
3	0	-	reserved

***AiUInt32* offset**

'ptype'	Value	Description
0..2	0..m	Number of entries relative to the selected Buffer Pointer Read Mode (where m is the bus monitor size / 4)
3	0..n	Long word address offset to read from, relative to the start of the monitor memory area

Output

***TY_API_BM_STACK_DSP* *pentry**

BM Stack Entry Data

```
typedef struct ty_api_bm_stack_dsp
{
    AiUInt32 entry;
} TY_API_BM_STACK_DSP;
```



AiUInt32 entry

Monitor Buffer Entry

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24	
ENTRY_TYPE				EC	ENTRY_DATA see below			
Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16	
ENTRY_DATA see below								
Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	
ENTRY_DATA see below								
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
ENTRY_DATA see below								

ENTRY_TYPE

Entry Type Definition

Value	Constant	Description
0	API_BM_ENTRY_NOT_UPDATED	Entry not updated
1	API_BM_ENTRY_ERROR_WORD	Error Word Entry
2	API_BM_ENTRY_TIMETAG_LOW	Timetag Low Word Entry
3	API_BM_ENTRY_TIMETAG_HIGH	Timetag High Word Entry
4..7		Reserved
8	API_BM_ENTRY_CW_PRIMARY	Command Word on Primary Bus
9	API_BM_ENTRY_CW2_PRIMARY	Command Word 2 on Primary Bus
10	API_BM_ENTRY_DW_PRIMARY	Data Word on Primary Bus
11	API_BM_ENTRY_SW_PRIMARY	Status Word on Primary Bus
12	API_BM_ENTRY_CW_SECONDARY	Command Word on Secondary Bus
13	API_BM_ENTRY_CW2_SECONDARY	Command Word 2 on Secondary Bus
14	API_BM_ENTRY_DW_SECONDARY	Data Word on Secondary Bus
15	API_BM_ENTRY_SW_SECONDARY	Status Word on Secondary Bus

EC

Entry Connection Flag

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
see above					START	0 (reserved)	
Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
0 (reserved)							
Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
ERR	ALTER	LCNT	HCNT	STAT	TADDR	GAP	ILLEGL
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
TX	IWGAP	ISYNC	PAR	LBIT	HBIT	MANCH	NRESP

- ERR** If Bit = 1: Any Error
- ALTER** If Bit = 1: Alternate Bus Response Error
- LCNT** If Bit = 1: Low Wordcount Error
- HCNT** If Bit = 1: High Wordcount Error
- STAT** If Bit = 1: Status Word Exception Error
- TADDR** If Bit = 1: Terminal Address Error
- GAP** If Bit = 1: Early Response or Gap too AiInt16
- ILLEGL** If Bit = 1: Illegal Command Word
- TX** If Bit = 1: Transmission on both MILbus channels
- IWGAP** If Bit = 1: Interword Gap Error
- ISYNC** If Bit = 1: Inverted Sync Error
- PAR** If Bit = 1: Parity Error
- LBIT** If Bit = 1: Low Bit Count Error
- HBIT** If Bit = 1: High Bit Count Error
- MANCH** If Bit = 1: Manchester Coding Error
- NRESP** If Bit = 1: Terminal No Response Error

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
see above					0 (res)	SECONDS	

Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
SECONDS				MICROSECONDS			

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
MICROSECONDS							

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
MICROSECONDS							

SECONDS Seconds of minute (0..59)

MICROSECONDS Microseconds of second (0..999999)

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
see above					0 (reserved)		

Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
0 (reserved)				DAYS			

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
DAYS					HOURS		

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
HOURS		MINUTES					

DAYS Days of year (1..365)

HOURS Hours of day (0..23)

MINUTES Minutes of hour(0..59)

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
see above					START	0 (res)	GAP

Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
GAP							

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
BUS_WORD							

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
BUS_WORD							

START Start Trigger Flag

GAP Gap Time in 0.25µs steps

BUS_WORD Bus Word / Receive MILBus Word

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

9.1.17 ApiCmdBMStackpRead

Prototype:

AiReturn *ApiCmdBMStackpRead*(*AiUInt32* *ul_ModuleHandle*, *AiUInt8* *biu*,
TY_API_BM_STACKP_DSP **pstackp*);

Purpose:

This command can be used to read the current Bus Monitor Buffer Pointer values.

Note: *This function is only available for portability of old applications. For new developments please use the Data Queue functions instead.*

Input

none

Output

TY_API_BM_STACKP_DSP *pstackp

BM Stack Pointer information

```
typedef struct ty_api_bm_stackp_dsp
{
    AiUInt8 status;
    AiUInt8 padding1;
    AiUInt16 padding2;
    AiUInt32 stp;
    AiUInt32 ctp;
    AiUInt32 etp;
} TY_API_BM_STACKP_DSP;
```

AiUInt8 status

Status Indication for Monitor Pointer

<u>Value</u>	<u>Constant</u>	<u>Description</u>
0	API_BM_TRG_NOT_OCCURED	Trigger not I (STP and CTP not valid)
1	API_BM_START_EVENT_OCCURED	Capture Start event (Trigger) I (STP, CTP and ETP valid)
2	API_BM_STOP_EVENT_OCCURED	Capture Stop event (Trigger) I (STP, CTP and ETP valid)

AiUInt8 padding1

0 (reserved)

AiUInt16 padding2

0 (reserved)

AiUInt32 stp

Monitor Start Entry Pointer

AiUInt32 ctp

Monitor Capture Start/Trigger Pointer

AiUInt32 etp

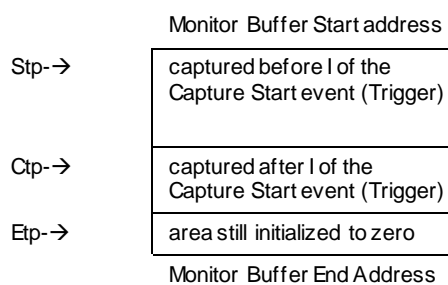
Monitor Buffer Fill/End Pointer

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

Figure 9.1.17-1 Monitor Buffer Pointer



Note: *If Etp > Monitor Buffer End Address, then the Monitor Buffer Fill Pointer of the AIM board Bus Monitor wraps around to the Monitor Buffer Start Address.*

9.1.18 ApiCmdBMStart

Prototype:

AiReturn **ApiCmdBMStart** (*AiUInt32* ul_ModuleHandle, *AiUInt8* biu);

Purpose:

This command is used to start the AIM board Chronological Bus Monitor operation.

Input

none

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.



9.1.19 ApiCmdBMStatusRead

Prototype:

AiReturn *ApiCmdBMStatusRead*(*AiUInt32* *ul_ModuleHandle*, *AiUInt8* *biu*,
TY_API_BM_STATUS_DSP **pdsp*);

Purpose:

This command is used to read the current execution status of the AIM board Chronological Bus Monitor.

Input

none

Output

TY_API_BM_STATUS_DSP **pdsp*

```
BM Status information
typedef struct ty_api_bm_status_dsp
{
    AiUInt8  men;
    AiUInt8  msw;
    AiUInt8  msp;
    AiUInt8  padding1;
    AiUInt32 glb_msg_cnt;
    AiUInt32 glb_err_cnt;
    AiUInt32 glb_word_cnt_sec;
    AiUInt32 glb_word_cnt_pri;
    AiUInt32 glb_msg_cnt_sec;
    AiUInt32 glb_msg_cnt_pri;
    AiUInt32 glb_err_cnt_sec;
    AiUInt32 glb_err_cnt_pri;
    AiUInt32 bus_load_sec;
    AiUInt32 bus_load_pri;
    AiUInt32 bus_load_sec_avg;
    AiUInt32 bus_load_pri_avg;
} TY_API_BM_STATUS_DSP;
```

AiUInt8men

Monitor Enable Status Word

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0 (reserved)				TRIG	STOP	START	MEN

TRIG 0 (Reserved for Monitor Trigger Interrupt asserted)

STOP 0 (Reserved for Monitor Stop Interrupt asserted)

START 0 (Reserved for Monitor Start Interrupt asserted)

MEN

Value	Constant	Description
0	API_DIS	Monitor disabled
1	API_ENA	Monitor enabled

AiUInt8 msw

Monitor Status Word

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0 (res)	SYNC	EXTRN	ERR	0 (res)	0 (res)	ACT	TRIG

- SYNC** Monitor in Sync if set to 1
- EXTRN** Monitor External Event I if set to 1
- ERR** Monitor Any Error Trigger I if set to 1
- ACT** Monitor data capturing active if set to 1
- TRIG** Any Trigger occurred if set to 1

AiUInt8 msp

Monitor Status Trigger Pattern (determines the BM Capture Start and Capture Stop), refer to ApiCmdBMFTWini' function.

AiUInt8 padding1

Reserved (0)

AiUInt32 glb_msg_cnt

Global BM Message Counter

The Global BM Message Counter is incremented after each monitored transfer on the MILBus regardless of whether the transfer is erroneous or not. At RT-RT transfer, the Global BM Message Counter is incremented by two.

AiUInt32 glb_err_cnt

Global BM Error Counter

The Global BM Error Counter is incremented after each erroneous monitored transfer on the MILBus. If multiple errors occur at one transfer, only one error will be counted. At an erroneous RT-RT transfer, the Global BM Error Counter is incremented by two, if at both parts of transfer errors are detected. Otherwise, if only one part of the RT-RT transfer includes an error, the Global BM Error Counter is incremented by one.

AiUInt32 glb_word_cnt_sec

Global BM Word Counter (Secondary Bus)

The Global BM Word Counter is incremented after each received word on the secondary bus.

Note: This counter is not available on embedded devices and therefore returned as 0. Please see chapter "Limitations for specific boards" for details.

AiUInt32 glb_word_cnt_pri

Global BM Word Counter (Primary Bus)

The Global BM Word Counter is incremented after each received word on the primary bus.

Note: This counter is not available on embedded devices and therefore returned as 0. Please see chapter "Limitations for specific boards" for details.

AiUInt32 glb_msg_cnt_sec

Global BM Message Counter (Secondary Bus)

The Global BM Message Counter returns the same information than the parameter 'glb_msg_cnt' except that the count is restricted to the secondary bus traffic.

Note: This counter is not available on embedded devices and therefore returned as 0. Please see chapter "Limitations for specific boards" for details.

AiUInt32 glb_msg_cnt_pri

Global BM Message Counter (Primary Bus)

The Global BM Message Counter returns the same information than the parameter 'glb_msg_cnt' except that the count is restricted to the primary bus traffic.

Note: This counter is not available on embedded devices and therefore returned as 0. Please see chapter "Limitations for specific boards" for details.

AiUInt32 glb_err_cnt_sec

Global BM Error Counter (Secondary Bus)

The Global BM Error Counter returns the same information than the parameter 'glb_err_cnt' except that the the count is restricted to the secondary bus traffic.

Note: *This counter is not available on embedded devices and therefore returned as 0. Please see chapter "Limitations for specific boards" for details.*

AiUInt32 glb_err_cnt_pri

Global BM Error Counter (Primary Bus)

The Global BM Error Counter returns the same information than the parameter 'glb_err_cnt' except that the the count is restricted to the primary bus traffic.

Note: *This counter is not available on embedded devices and therefore returned as 0. Please see chapter "Limitations for specific boards" for details.*

AiUInt32 bus_load_sec

BM Bus Load (Secondary Bus)

Indicates the current bus load on the secondary bus in 0.01% steps, thus a value of 1000 means 10.00% bus load. The bus load is calculated from the traffic of the last 500ms.

Note: *This value is not available on embedded devices and therefore returned as 0. Please see chapter "Limitations for specific boards" for details.*

AiUInt32 bus_load_pri

BM Bus Load (Primary Bus)

Indicates the current bus load on the primary bus in 0.01% steps, thus a value of 1000 means 10.00% bus load. The bus load is calculated from the traffic of the last 500ms.

Note: *This value is not available on embedded devices and therefore returned as 0. Please see chapter "Limitations for specific boards" for details.*

AiUInt32 bus_load_sec_avg

BM Average Bus Load (Secondary Bus)

Indicates the average bus load on the secondary bus in 0.01% steps, thus a value of 1000 means 10.00% bus load. The bus load is calculated from the traffic beginning with the first received word until now.

Note: *This value is not available on embedded devices and therefore returned as 0. Please see chapter "Limitations for specific boards" for details.*

AiUInt32 bus_load_pri_avg

BM Average Bus Load (Primary Bus)

Indicates the average bus load on the primary bus in 0.01% steps, thus a value of 1000 means 10.00% bus load. The bus load is calculated from the traffic beginning with the first received word until now.

Note: *This value is not available on embedded devices and therefore returned as 0. Please see chapter "Limitations for specific boards" for details.*

Return Value**AiReturn**

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

Note: *All count parameters and bus load parameters are cleared on restart of the AIM board Bus Monitor when the ApiCmdBMStart' function is called.*

9.1.20 ApiCmdBMSWXMI

Prototype:

AiReturn ***ApiCmdBMSWXMI*** (***AiUInt32*** *ul_ModuleHandle*, ***AiUInt8*** *biu*, ***AiUInt16*** *swxm*);

Purpose:

This function is used to initialize the BM 1553 Status Word Exception Mask according to the specified input parameter.

Note: *As a default swxm is set to 0x07FF with the ApiCmdBMI function.*

Input

AiUInt16 swxm

BM 1553 Status Word Exception Mask

Bit 10 – 0 are used to enable (Bit = 1) or disable (Bit = 0) the valuation of the corresponding bits in the RT 1553 Status Word response.

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.



9.1.21 ApiCmdBMTCBIni

Prototype:

AiReturn ApiCmdBMTCBIni(*AiUInt32* ul_ModuleHandle, *AiUInt8* biu, *AiUInt8* tid, *AiUInt8* ten, *TY_API_BM_TCB* *ptcb);

Purpose:

This function set up a complete Trigger Control Block structure which defines the conditions evaluated by the Bus Monitor to generate a Start/Stop Trigger Event.

Input

AiUInt8 tid

Value	Description
0..255	Trigger Control Block Index

AiUInt8 ten

Trigger Control Block enable

Value	Constant	Description
0	API_DIS	Disable Trigger Control Block
1	API_ENA	Enable Trigger Control Block

TY_API_BM_TCB *ptcb

Trigger Control Block description

```
typedef struct ty_api_bm_tcb
{
    AiUInt8 tt;
    AiUInt8 sot;
    AiUInt8 tri;
    AiUInt8 inv;
    AiUInt8 tres;
    AiUInt8 tset;
    AiUInt8 tsp;
    AiUInt8 next;
    AiUInt8 eom;
    AiUInt8 padding1;
    AiUInt16 tdw;
    AiUInt16 tmw;
    AiUInt16 tuli;
    AiUInt16 tlli;
} TY_API_BM_TCB;
```

AiUInt8 tt

Trigger Type

Value	Constant	Description
0	API_BM_TRG_ERR_CONDITION	Trigger on Error Condition (Static)
1	API_BM_TRG_EXTERNAL_EVENT	Trigger on External event (Static)
2	API_BM_TRG_RECEIVED_WORD	Trigger on Received Word (Dynamic)
3	API_BM_TRG_DATA_VALUE	Trigger on Data Value (Dynamic)

Note: This mode is not available on embedded devices! (see also chapter "15.1.5 Limitations for embedded board variants")

4	API_BM_TRG_HS_EVENT	Trigger on High Speed Event (only valid for STANAG3910 boards)
---	---------------------	--



AiUInt8 sot

Generate External Strobe on Trigger

Value	Constant	Description
0	API_DIS	Disable
1	API_BM_PULSE_STROBE_ON_TRG	Pulse Monitor Output Strobe on Trigger

AiUInt8 tri

Interrupt on Trigger

Value	Constant	Description
0	API_DIS	Disable
1	API_BM_ASSERT_TRG_INT	Assert Trigger Interrupt if Trigger is true

AiUInt8 inv

Inversion of Limit Check

Value	Constant	Description
0	API_DIS	Disable
1	API_BM_INVERT_RESULT	Invert result of Limit Check

AiUInt8 tres(trigger reset)

8-bit field indicating w hich bit(s) of the Monitor Status Trigger pattern shall be cleared.

AiUInt8 tset(trigger set)

8-bit field indicating w hich bit(s) of the Monitor Status Trigger pattern shall be set.

AiUInt8 tsp (Trigger Specification)

The usage of this byte depends on the selected Trigger Type (tt).

'tt'	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	0							
1	0							
2	0		RXA	RXB	CW2	ST	DW	CW
3	WPOS							

- RXA** If Bit=1: Trigger if Word received on Primary Bus
- RXB** If Bit=1: Trigger if Word received on Secondary Bus
- CW2** If Bit=1: Trigger if Word is second Command Word for RT-RT transfer
- ST** If Bit=1: Trigger if Word is Status Word
- DW** If Bit=1: Trigger if Word is Data Word
- CW** If Bit=1: Trigger if Word is Command Word
- WPOS** Specifies the Word Position w ithin the message to be checked for a spec if ic data value or a range.

AiUInt8 next

Next Trigger Control Block Index if trigger condition becomes true for this Trigger Control Block.

'tt'	Value	Description
0	0xFF	disabled for Static Trigger
1	0xFF	disabled for Static Trigger
2	0..254 255	Sequence Trigger 0/1 modified do not modify Sequence Trigger 0/1

Note: *This functionality is not available on embedded devices and therefore must be set to 255! (see also chapter "15.1.5 Limitations for embedded board variants")*

3	0..254 255	Sequence Trigger 0/1 modified do not modify Sequence Trigger 0/1
---	---------------	---

Note: *This functionality is not available on embedded devices and therefore must be set to 255! (see also chapter "15.1.5 Limitations for embedded board variants")*

AiUInt8 eom

Next Trigger Control Block Index on EOM (End of Message) (if this trigger control block condition is not met for this transfer.)

'tt'	Value	Description
0	0xFF	disabled for Static Trigger
1	0xFF	disabled for Static Trigger
2	0..254 255	Sequence Trigger 0/1 modified do not modify Sequence Trigger 0/1
3	0..254 255	Sequence Trigger 0/1 modified do not modify Sequence Trigger 0/1

AiUInt8 padding1

0 (reserved)

AiUInt16 tdw

Trigger Data Word

The usage of this Word depends on the selected Trigger Type (tt)

'tt'	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
0	ERR	ALTER	LWCN T	HWCN T	STAT	TADDR	GAP	ILLEGL
1	0							
2	WORD							
3	0							

'tt'	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	TX	IGAP	ISYNC	PAR	LBIT	HBIT	MANC H	NRESP
1	0							
2	WORD							
3	0							

ERR	If Bit = 1: Any Error
ALTER	If Bit = 1: Alternate Bus Response Error
LCNT	If Bit = 1: Low Wordcount Error
HCNT	If Bit = 1: High Wordcount Error
STAT	If Bit = 1: Status Word Exception Error
TADDR	If Bit = 1: Terminal Address Error
GAP	If Bit = 1: Early Response or Gap too AiInt16
ILLEGL	If Bit = 1: Illegal Command Word
TX	If Bit = 1: Transmission on both MILbus channels
IWGAP	If Bit = 1: Interword Gap Error
ISYNC	If Bit = 1: Inverted Sync Error
PAR	If Bit = 1: Parity Error
LBIT	If Bit = 1: Low Bit Count Error
HBIT	If Bit = 1: High Bit Count Error
MANCH	If Bit = 1: Manchester Coding Error
NRESP	If Bit = 1: Terminal No Response Error
WORD	Data / Command / Status Word to trigger on

AiUInt16 tmw

Trigger Mask Word

The usage of this Word depends on the selected Trigger Type (tt).

'tt'	Value	Description
0	0	-
1	0	-
2	n	Used to define which bits of the received data/Command/Status Word are relevant for the Trigger condition check
3	n	Used to define which bits of the received Data Word are relevant for the Trigger condition check

AiUInt16 tuli

Trigger Upper Limit Value

The usage of this Word depends on the selected Trigger Type (tt)

“tt”	Value	Description
0	0	-
1	0	-
2	0	-
3	n	Specifies the upper limit value of the range to be checked

AiUInt16 tlli

Trigger Lower Limit Value

The usage of this Word depends on the selected Trigger Type (tt)

“tt”	Value	Description
0	0	-
1	0	-
2	0	-
3	n	Specifies the lower limit value of the range to be checked

Output

none

Return Value**AiReturn**

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

9.1.22 ApiCmdBMTClIni

Prototype:

AiReturn ApiCmdBMTClIni(*AiUInt32* ul_ModuleHandle, *AiUInt8* biu, *AiUInt8* rt, *AiUInt8* sa, *AiUInt8* sa_type, *AiUInt8* tagm, *AiUInt8* tfct, *AiUInt8* tid);

Purpose:

This function is used to define the next Trigger Control Block index to be evaluated for the selected Trigger Control Block. This function allows the user to setup a predefined trigger sequence for a specific Command Word on an RT Subaddress and Mode code level.

Input

AiUInt8 rt

Value	Description
0..31	Remote Terminal Address

AiUInt8 sa

Value	Description
1..30	RT Subaddress
0..31	Mode code

AiUInt8 sa_type

Subaddress Type		
Value	Constant	Description
0	API_RT_TYPE_RECEIVE_SA	Receive Subaddress
1	API_RT_TYPE_TRANSMIT_SA	Transmit Subaddress
2	API_RT_TYPE_RECEIVE_MODECODE	Receive Mode code
3	API_RT_TYPE_TRANSMIT_MODECODE	Transmit Mode code

AiUInt8 tagm

Time Tag Mode		
Value	Constant	Description
0	API_BM_TTMODE_LOW_HIGH	Store Low and High Timetag

AiUInt8 tfct

0 (Reserved for Trigger Block Function)

AiUInt8 tid

Trigger Control Block Index

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

9.1.23 ApiCmdBMTIWIni

Prototype:

AiRetung ApiCmdBMTIWIni(AiUInt32 ul_ModuleHandle, AiUInt8 biu, AiUInt8 con, AiUInt8 eti, AiUInt8 aei, AiUInt8 ti0, AiUInt8 ti1);

Purpose:

This function is used to arm the BM with the Triggers to be evaluated. The triggers to be evaluated are stored into the Trigger Index Word according to the specified input parameters.

Input

AiUInt8 con

Value	Constant	Description
0	API_BM_WRITE_ALL	Write all bytes
1	API_BM_WRITE_TI0	Write 'ti0' bytes
2	API_BM_WRITE_TI1	Write 'ti1' bytes

Note: This mode is not available on embedded devices! (see also chapter "15.1.5 Limitations for embedded board variants")

3	API_BM_WRITE_AEI	Write 'aei' bytes
4	API_BM_WRITE_ETI	Write 'eti' bytes

AiUInt8 eti

External Trigger Index (= static Trigger)

Value	Constant	Description
0	API_DIS	Disable
>0		Trigger Control Block Index

AiUInt8 aei

Any Error Index (= static Trigger)

Value	Constant	Description
0	API_DIS	Disable
>0		Trigger Control Block Index

AiUInt8 ti0

Sequence Trigger 0 Control Block Index (= dynamic Trigger)

Value	Constant	Description
0	API_DIS	Disable
>0		Trigger Control Block Index

AiUInt8 ti1

Sequence Trigger 1 Control Block Index (= dynamic Trigger)

Value	Constant	Description
0	API_DIS	Disable
>0		Trigger Control Block Index

Output

none



Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

9.1.24 ApiCmdDataQueueClose

Prototype:

```
AiReturn ApiCmdDataQueueClose(AiUInt32 ul_ModuleHandle,  
                                AiUInt32 id);
```

Purpose:

This function is used to close a previously created data queue.

Input

AiUInt32 id

Unique Queue Id representing the data queue to be closed
See description of the parameter px_Queue->uc_Id in the function ApiCmdDataQueueOpen.

Output

None

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

9.1.25 ApiCmdDataQueueControl

Prototype:

```
AiReturn ApiCmdDataQueueControl( AiUInt32 ul_ModuleHandle,
                                  AiUInt32 id, AiUInt32 mode );
```

Purpose:

This function is used to control a data queue.

Input

AiUInt32 id

Unique Queue Id representing the data queue to be controlled
See description of the parameter px_Queue->uc_id in the function
ApiCmdDataQueueOpen.

AiUInt32 mode

Control Mode

Value	Constant	Description
0	API_DATA_QUEUE_CTRL_MODE_START	Start the data capturing of the data queue Note: The data queue will be flushed before starting data capturing!
1	API_DATA_QUEUE_CTRL_MODE_STOP	Stop the data queue from data capturing Note: Data which is already in the Queue can still be read by the application!
2	API_DATA_QUEUE_CTRL_MODE_RESUME	Continue data capturing of a previously stopped data queue Note: The data queue will not be flushed before starting data capturing. Therefore the data may be inconsistent!
3	API_DATA_QUEUE_CTRL_MODE_FLUSH	Flush the data queue Note: All stored data within the data queue will be lost!

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.



9.1.26 ApiCmdDataQueueOpen

Prototype:

```
AiReturn ApiCmdDataQueueOpen(AiUInt32 ul_ModuleHandle, AiUInt32 id, AiUInt32 * size);
```

Purpose:

This function is used to create a data queue on the Application Support Processor (ASP).

Input

AiUInt32 id

Unique Queue Id representing the data queue to be opened

Constant	Description
API_DATA_QUEUE_ID_BM_REC_BIU1	BIU 1 recording
API_DATA_QUEUE_ID_BM_REC_BIU2	BIU 2 recording
API_DATA_QUEUE_ID_BM_REC_BIU3	BIU 3 recording
API_DATA_QUEUE_ID_BM_REC_BIU4	BIU 4 recording
API_DATA_QUEUE_ID_BM_REC_BIU5	BIU 5 recording
API_DATA_QUEUE_ID_BM_REC_BIU6	BIU 6 recording
API_DATA_QUEUE_ID_BM_REC_BIU7	BIU 7 recording
API_DATA_QUEUE_ID_BM_REC_BIU8	BIU 8 recording
API_DATA_QUEUE_GEN_ASP	Generic Data Queue for ASP data. APX and ACX cards only.
API_DATA_QUEUE_ID_MIL_SCOPE	MILScope Recording Queue. APX and ACX cards with MILScope only.

Output

AiUInt32 *size

The size of the data queue in bytes allocated by the onboard ASP.

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.



9.1.27 ApiCmdDataQueueRead

Prototype:

```
AiReturn ApiCmdDataQueueRead( AiUInt32 ul_ModuleHandle,
                              TY_API_DATA_QUEUE_READ *data_queue_read,
                              TY_API_DATA_QUEUE_STATUS *info);
```

Purpose:

This function is used to read data from a previously created data queue. See Programmers Guide for a description of the Bus Monitor data format.

Input

TY_API_DATA_QUEUE_READ *data_queue_read

Pointer to the TY_API_DATA_QUEUE_READ structure

```
typedef struct ty_api_data_queue_read
{
    AiUInt32 id;
    void *buffer;
    AiUInt32 bytes_to_read;
} TY_API_DATA_QUEUE_READ;
```

AiUInt32 data_queue_read->id

Unique Queue Id representing the data queue to read from.

See description of the parameter px_Queue->uc_id in the function ApiCmdDataQueueOpen.

Void *data_queue_read->buffer

Pointer to the application memory where the data that was read is stored.

AiUInt32 data_queue_read->bytes_to_read

Amount of bytes to be read from the data queue

Note: A value of 0 in 'bytes_to_read' can be used to read the data queue status!

Output

TY_API_DATA_QUEUE_STATUS *info

Pointer to the TY_API_DATA_QUEUE_STATUS structure

```
typedef struct ty_api_data_queue_status
{
    AiUInt32 status;
    AiUInt32 bytes_transferred;
    AiUInt32 bytes_in_queue;
    AiUInt64 total_bytes_transferred;
} TY_API_DATA_QUEUE_STATUS;
```

AiUInt32 info->status

Information about the data queue status

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
ENA		RESUM					

Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
CAPS	CAPC	CHN_OPR					

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
OVF_A							

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
				RB_ERR	LB_ERR	OVF_R	OVF_L

ENA	Queue is enabled if set to 1
RESUM	Queue has been resumed (see function <code>ApiCmdDataQueueControl</code>) if set to 1
CAPS	MilScope only indicates single shot capture mode
CAPC	MilScope only indicates continuous capture mode
CHN_OPR	MilScope only 00 = both channels A and B powered down 01 = channel B powered down 10 = normal operation (data align disabled) 11 = data align enabled (data from both channels available on rising edge of clock A, channel B data is delayed by ½ clock cycle) → only available if one ADC is coupled to the other one!
OVF_A	Overflow detected on AIM board (ASP) if set to 1
RB_ERR	Remote buffer error if set to 1
LB_ERR	Local buffer error if set to 1
OVF_R	Overflow detected in remote buffer if set to 1
OVF_L	Overflow detected in local buffer if set to 1

AiUInt32 info -> bytes_transferred

Amount of bytes that have been read from the data queue

AiUInt32 info -> bytes_in_queue

Amount of bytes that is currently stored in the data queue

AiUInt32 info -> total_bytes_transferred

Amount of bytes that have been read from the data queue since it was created.

Return Value

AiReturn

All API functions return `API_OK` if no error occurred. If the return value is not equal to `API_OK` the function **`ApiGetErrorMessage`** can be used to obtain an error description.

9.1.28 ApiCmdQueueFlush

Prototype:

AiReturn *ApiCmdQueueFlush* (*AiUInt32* *ul_ModuleHandle*, *AiUInt8* *biu*);

Purpose:

This function is used to flush all 1553 messages from the indicated queue while in the Record with Queuing mode.

Input

none

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

9.1.29 ApiCmdQueueHalt

Prototype:

AiReturn ***ApiCmdQueueHalt*** (***AiUInt32*** *ul_ModuleHandle*, ***AiUInt8*** *biu*);

Purpose:

This function is used to stop the queuing of 1553 messages while in the Record with Queuing mode.

Input

none

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

9.1.30 ApiCmdQueueIni

Prototype:

AiReturn ApiCmdQueueIni (*AiUInt32* ul_ModuleHandle, *AiUInt8* biu);

Purpose:

This function is used to configure the BM for Record with Queuing mode. (When programming in Record with Queueing mode, this function will be used to setup the BM record mode instead of the **ApiCmdBMCapMode** function.) In Record with Queuing mode, the BM will capture all 1553 traffic and utilize the Monitor Buffer as a queue by storing the messages as a circular queue of entries. The 1553 message(s) can then be retrieved from the queue, one at a time, using the **ApiCmdQueueRead** function.

Note: *ApiCmdBMReadMsgFltRec* function for retrieving data from the Bus Monitor Buffer is not allowed in the Record with Queuing mode.

Input

none

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

9.1.31 ApiCmdQueueRead

Prototype:

```
AiReturn ApiCmdQueueRead( AiUInt32 ul_ModuleHandle, AiUInt8 biu,  
TY_API_QUEUE_BUF *qmesg );
```

Purpose:

This function is used to read a single 1553 message structure (TY_API_QUEUE_BUF structure) from the head of the BM Monitor Buffer queue. If the queue is empty the function returns API_ERR_QUEUE_EMPTY. If the queue has overflowed the function returns API_ERR_QUEUE_OVERFLOW. After an overflow has I the queueing system must be stopped and restarted again with the **ApiCmdQueueHalt** and **ApiCmdQueueIni / ApiCmdQueueFlush** functions. The internal queue pointer is incremented automatically such that subsequent **ApiCmdQueueRead** function calls can be made 367ehavior367on thereafter.

Input

none

Output

TY_API_QUEUE_BUF *qmesg

Pointer to the TY_API_QUEUE_BUF structure

```
typedef struct ty_api_queue_buf
{
    AiUInt8 rt_addr;
    AiUInt8 sa_mc;
    AiUInt8 sa_type;
    AiUInt8 rt_addr2;
    AiUInt8 sa_mc2;
    AiUInt8 sa_type2;
    AiUInt8 word_cnt;
    AiUInt8 rbf_trw;
    AiUInt16 msg_trw;
    AiUInt16 status_word1;
    AiUInt16 status_word2;
    AiUInt16 buffer[32];
    AiUInt32 ttag;
} TY_API_QUEUE_BUF;
```

AiUInt8 rt_addr

Value	Description
0..31	Remote Terminal Address (Receive RT for RT-RT transfers)

AiUInt8 sa_mc

Value	Description
1..30	RT Subaddress (SA of Receive RT in RT-RT transfers)
0..31	Mode code (MC of Receive RT in RT-RT transfers)

AiUInt8 sa_type

Subaddress Type

Value	Constant	Description
0	API_RT_TYPE_RECEIVE_SA	Receive Subaddress
1	API_RT_TYPE_TRANSMIT_SA	Transmit Subaddress
2	API_RT_TYPE_RECEIVE_MODECODE	Receive Mode code
3	API_RT_TYPE_TRANSMIT_MODECODE	Transmit Mode code

AiUInt8 rt_addr2

Only valid for RTRT transfers

Value	Description
0..31	Remote Terminal Address of Transmit RT

AiUInt8 sa_mc2

Only valid for RTRT transfers

Value	Description
1..30	RT Subaddress of Transmit RT
0..31	Mode code of Transmit RT

AiUInt8 sa_type2

Only valid for RTRT transfers

Subaddress Type of Transmit RT

Value	Constant	Description
0	API_RT_TYPE_RECEIVE_SA	Receive Subaddress
1	API_RT_TYPE_TRANSMIT_SA	Transmit Subaddress
2	API_RT_TYPE_RECEIVE_MODECODE	Receive Mode code
3	API_RT_TYPE_TRANSMIT_MODECODE	Transmit Mode code

AiUInt8 word_cnt

Value	Description
1..32	Amount fo Data Words associated w ith this message

AiUInt8 rbf_trw

Received Bus Flag

Value	Constant	Description
1	API_RCV_BUS_PRIMARY	Primary Bus
0	API_RCV_BUS_SECONDARY	Secondary Bus

AiUInt8 padding1

Reserved (0)

AiUInt16 msg_trw

Message Status (16-bit Word, LS-Byte first)

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
ERROR_INFO				BUS	STATUS_WORD		

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
STATUS_WORD							

ERROR_INFO

Message Error Information

Value	Constant	Description
0	API_BM_MSG_NO_ERR	No error
1	API_BM_MSG_ERR_NO_RESP	Terminal no response error
2	API_BM_MSG_ERR_MANCH	Manchester coding error
3	API_BM_MSG_ERR_HBIT	High bit count error
4	API_BM_MSG_ERR_LBIT	Low bit count error
5	API_BM_MSG_ERR_PARITY	Parity error
6	API_BM_MSG_ERR_ISYNC	Inverted sync error
7	API_BM_MSG_ERR_GAP	Interword gap error
8	API_BM_MSG_ERR_BOTH_CHN	Transmission on both MILbus channels
9	API_BM_MSG_ERR_MODECODE	Reserved mode code error
10	API_BM_MSG_ERR_EARLY_RESP	Early response or gap too short



11	API_BM_MSG_ERR_BIT_SET	Message error bit set in status word (e.g. on RT address mismatch)
12	API_BM_MSG_ERR_SW_EXCEPT	Status word exception error
13	API_BM_MSG_ERR_HCNT	High wordcount error
14	API_BM_MSG_ERR_LCNT	Low wordcount error
15	API_BM_MSG_ERR_ILLEGL	Illegal command word

BUS

Bus Flag

Value	Constant	Description
1	API_RCV_BUS_PRIMARY	Primary Bus
0	API_RCV_BUS_SECONDARY	Secondary Bus

STATUS_WORD

Bit 10 to Bit 0 from Status Word of MILbus

AiUInt16 status_word1

Status Word (16-bit Word, LS-Byte first)

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
STATUS_WORD							

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
STATUS_WORD							

STATUS_WORD

Status Word of MILbus

For RTRT-Transfers this reflects the status word of the Transmit RT

AiUInt16 status_word2

Only valid for RTRT transfers

Status Word (16-bit Word, LS-Byte first)

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
STATUS_WORD							

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
STATUS_WORD							

STATUS_WORD

Status Word of MILbus of the Receive RT

AiUInt16 buffer[32]

Message Data

AiUInt32 ttag

32-Bit Time Tag

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
0 (reserved)						SECS (0..59)	

Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
SECONDS_OF_MINUTE (0..59)				MICROSECONDS (0..999999)			

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
MICROSECONDS_OF_SECOND (0..999999)							

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
MICROSECONDS_OF_SECOND (0..999999)							

Return Value

AiReturn

This function returns API_Ok or API_ERR_QUEUE_EMPTY if no error occurred. If the return value is not equal to API_OK or API_ERR_QUEUE_EMPTY the function **ApiGetErrorMessage** can be used to obtain an error description.

9.1.32 ApiCmdQueueStart

Prototype:

AiReturn **ApiCmdQueueStart** (*AiUInt32* *ul_ModuleHandle*, *AiUInt8* *biu*);

Purpose:

This function is used to start the queueing of 1553 messages from the stream of 1553 traffic.

Input

none

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

9.1.33 ApiCmdScopeSetup

Prototype:

```
AiReturn ApiCmdScopeSetup( AiUInt32 ulModuleHandle, TY_API_SCOPE_SETUP
*px_ScopeSetup );
```

Purpose:

Note: This function is only usable with AIM's MIL-Scope module.

This function is used to setup and initialize the MIL-Scope. There are two ADC channels available onboard. Both ADCs can be programmed separately. After calling this function with a different coupling than before, the application has to wait about 10 milli seconds for the Relais to settle before starting the scope.

9.1.33.1 Using Scope Functionality On APX/ACX Cards

The Milscope is started with the function `ApiCmdDataQueueControl` and the parameter `API_DATA_QUEUE_CTRL_MODE_START`.

The stored data can be read with the command `ApiCmdDataQueueRead()`. The following data format is used to store the scope data:

Rel. Addr Offset	Bit31	Bit 0
0000h		Reserved (0)
0004h		Reserved (0)
0008h		Reserved (0)
000Ch		Reserved (0)
0010h		Reserved (0)
0014h		Reserved (0)
...		...
...		Reserved (0)
...		...
03FFh		Reserved (0)
0400h		Sampling Data Channel A
0404h		Sampling Data Channel B
0408h		Sampling Data Channel A
040Ch		Sampling Data Channel B
...		...
13F8h		Sampling Data Channel A
13FCh		Sampling Data Channel B

The first 1024 bytes contain additional information and are reserved. Each following long word contains three sample values, a channel indicator and a trigger bit. If only channel A is used all data words will be from channel A. If only channel B is used all data words will be from channel B. If channel A and B are active at the same time the data words will be alternating channel A and channel B.

Sampling Data (channel A or B)

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
SAMPLE1							
Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
SAMPLE1				SAMPLE2			
Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
SAMPLE2				SAMPLE3			
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
SAMPLE3						CHN	TRG

Sampling data range

Value	Description
0..511	Negative data values
512	Logical "0"
513..1023	Positive data values

SAMPLE1

First sample data of the data long word

SAMPLE1

Second sample data of the data long word

SAMPLE1

Third sample data of the data long word

CHN

Channel on which the sample data was stored

Value	Description
0	Channel A
1	Channel B

TRG

Trigger Info

Value	Description
0	A trigger event occurred on the sample values of this 32bit data word
1	No trigger event detected

9.1.33.2 Using Scope Functionality On APE Cards

With APE cards, the API functions `ApiCreateScopeBuffer` and `ApiCreateScopeBufferList` must be used to create memory buffers which will receive the recorded scope data.

The API function `ApiProvideScopeBuffers` marks a number of these buffers ready for data reception from Hardware.

Attached to each of these buffers is a user definable handler function, which is called once the corresponding buffer is filled with scope data.

Scope samples in the buffer are grouped to 3 samples per 32Bit data value, further on called **sample package**.

Packages in one buffer are consecutively numbered with Ids from 0 to n.

Equally, all samples in **one** buffer are consecutively numbered with Ids from 0 to n.

This is the sample layout in one of these sample packages, where samples are sorted chronologically from ID 0 to 2:

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
SAMPLE0							
Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
SAMPLE0				SAMPLE1			
Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
SAMPLE1				SAMPLE2			
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
SAMPLE2						Not Used	

The API provides several Macros to ease the sample extraction from raw data for the user. Parameter **pBuffer** of these Macros specifies the pointer to the raw data buffer (member pvBuffer of TY_API_SCOPE_BUFFER structure), while **data_size** parameter shall be set to actual number of bytes in the buffer (member ulDataSize of TY_API_SCOPE_BUFFER structure).

```
#define SCOPE_SAMPLE_PACKET_BY_PACKET_ID(pBuffer, packet_id)
```

Gets whole 32Bit value of the package with given ID.

```
#define SCOPE_SAMPLE_PACKET_BY_SAMPLE_ID(pBuffer, sample_id)
```

Gets whole 32Bit value of the package which contains the sample with given ID.

```
#define NUM_SCOPE_SAMPLE_PACKETS(data_size)
```

Gets number of sample packets in a buffer according to its size.

```
#define NUM_SCOPE_SAMPLES(data_size)
```

Gets number of scope samples in a buffer according to its size.

```
#define SCOPE_SAMPLE_BY_SAMPLE_ID(pBuffer, sample_id)
```

Gets value of the sample with the given ID.

Scope has to be started with ApiCmdScopeStart and can be stopped with ApiCmdScopeStop.

In single shot mode the API function ApiWaitForScopeFinished can be used to wait until all buffers are filled with scope data, or a user definable time out is reached.

Input

TY_API_SCOPE_SETUP *px_ScopeSetup

Pointer to the list of TY_API_SCOPE_SETUP structure elements

```
typedef struct ty_api_scope_setup
{
    AiUInt32 ul_CouplingPri;
    AiUInt32 ul_CouplingSec;
    AiUInt32 ul_SamplingRate;
    AiUInt32 ul_CaptureMode;
    AiUInt32 ul_OperationMode;
    AiUInt32 ul_SingleShotBuf;
} TY_API_SCOPE_SETUP;
```



AiUInt32 px_ScopeTrg->ul_CouplingPri

Coupling mode of the primary ADC channel (MilScope PBI 1.x and PBI 2.x)

Value	Constant	Description
0	API_SCOPE_COUPLING_SECONDARY	Use signal from secondary channel.
1 – 3		Reserved
4	API_SCOPE_COUPLING_EXTERN	The differential inputs of the primary ADC channel are coupled to the general purpose connector on the front plate (e.g. for trigger from BIU). The expected signal level is 30V.
Note: To prevent damages on the ADC, the input should be protected, e.g. with suppressor diodes.		
5	API_SCOPE_COUPLING_STUB	The differential inputs of the primary ADC channel are coupled to the MILBus stub. The expected signal level is 30V.
6	API_SCOPE_COUPLING_STUB_3V	The differential inputs of the primary ADC channel are coupled to network emulation of the MIL-STD 1553 front end.
Note: This coupling is only possible, if the front end is network coupled (see ApiCmdCalCplCon)		

Additional coupling mode of the primary ADC channel (MilScope PBI 2.x and newer)

Value	Constant	Description
7	API_SCOPE_COUPLING_EXTERN_3V	The differential inputs of the primary ADC channel are coupled to the general purpose connector on the front plate (e.g. for trigger from BIU). The expected signal level is 3V.
Note: To prevent damages on the ADC, the input should be protected, e.g. with suppressor diodes.		

Note :

The define API_SCOPE_COUPLING_NETWORK value 6 is obsolete please use API_SCOPE_COUPLING_STUB_3V instead.

AiUInt32 px_ScopeTrg->ul_CouplingSec

Coupling mode of the secondary ADC channel (MilScope PBI 1.x and PBI 2.x)
See above description of px_ScopeTrg->ul_CouplingPri.

AiUInt32 px_ScopeTrg->ul_SamplingRate

Sampling Rate

The ADC has a fixed sampling rate of 50Msamples per sec. In some cases this resolution is not necessary, therefore the sampling rate is adjustable. E.g. if the sampling rate is 4, every 4th sample from the ADC will be stored, the others will be lost. The sampling rate can be calculated as follows:

$$\text{Real Sampling-Rate in MHz} = 50 \text{ MHz} / (\text{ul_SamplingRate} + 1)$$

Value	Constant	Description
0	API_SCOPE_RATE_EVERY	Every sample will be stored
1..255	-	Every (n+1)-th sample will be stored (e.g. 255 = every 256 th sample will be stored)

AiUInt32 px_ScopeTrg->ul_CaptureMode

Capture Mode

This parameter defines the capture mode of the MILScope. The MILScope is actually started and stopped with the function **ApiCmdDataQueueControl()**, **ApiCmdScopeStart()** on APE cards respectively.

Value	Constant	Description
1	API_SCOPE_START_CONTINUOUS	On APX/ACX cards, the Milscope will continuously copy its 3KB buffers into the data queue until the data queue is completely filled. 96KB of data will be returned. On APE cards, scope will record data until it is explicitly stopped, or no more buffers are provided.
2	API_SCOPE_START_SINGLE	On APX/ACX cards, the Milscope will fill both of its 3KB buffers and 6KB of data will be returned. On APE cards, the scope will record data until all buffers, that were provided before scope start, are full.

Notes for APX/ACX cards:

Because of technical reasons in continuously mode the returned data size will be 3KB less than the above mentioned theoretical size.

The Milscope should always be started with the continuously capture mode. In some cases the capture mode will be forced to single capture mode internally because of performance issues.

AiUInt32 px_ScopeTrg->ul_OperationMode

Operation Mode

This parameter defines the operation mode of both channels of the MILScope.

Value	Constant	Description
0	API_SCOPE_OPR_CHANNEL_DISABLED	Both channels are disabled
1	API_SCOPE_OPR_CHANNEL_A	Only channel A is enabled
2	API_SCOPE_OPR_CHANNEL_B	Only channel B is enabled
3	API_SCOPE_OPR_CHANNEL_AB	Channel A and channel B are enabled

Additional operation modes (MILScope PBI 2.x and newer)

Value	Constant	Description
4	API_SCOPE_OPR_CHANNEL_A100	No longer supported
5	API_SCOPE_OPR_CHANNEL_B100	No longer supported

AiUInt32 px_ScopeTrg->ul_SingleShotBuf

Reserved (0)

Output

None

Return Value

AiReturn



All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

9.1.34 ApiCmdScopeStart

Prototype:

AiReturn *ApiCmdScopeStart* (*AiUInt32* *ul_ModuleHandle*);

Purpose:

This function is used to start APE milscope.

Note: *This function is only usable with AIM's APE MIL-Scope module.*

Input

none

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

9.1.35 ApiCmdScopeStatus

Prototype:

```
AiReturn ApiCmdScopeStatus( AiUInt32 ul_ModuleHandle, TY_API_SCOPE _STATUS*  
peStatus, AiUInt32* pulNumBuffersLeft );
```

Purpose:

This function returns the current status of the APE-MIL-Scope. The function of not yet filled buffers is returned as well.

Note: This function is only usable with AIM's APE MIL-Scope module.

Input

none

Output

TY_API_SCOPE_STATUS *peStatus

Current MIL-Scope status.

Enum Value	Description
SCOPE_STATUS_WAIT_FOR_TRIGGER	Scope is started and waiting for trigger
SCOPE_STATUS_TRIGGERED	Scope was triggered and is now recording scope data
SCOPE_STATUS_STOPPED	Scope was stopped, either through call of ApiCmdScopeStop or due to all buffers being filled in single-shot mode
SCOPE_STATUS_OVERFLOW	Scope buffers ran out while recording scope data. Scope is stopped now

AiUInt32* pulNumBuffersLeft

Number of buffers that are still free for Scope data.

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

9.1.36 ApiCmdScopeStop

Prototype:

```
AiReturn ApiCmdScopeStop( AiUInt32 ul_ModuleHandle );
```

Purpose:

This function is used to stop the APE MIL-Scope and the MIL-Scope thread. This function should be called when the MIL-Scope is no longer used.

Note: This function is only usable with AIM's APE MIL-Scope module.

Input

none

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

9.1.37 ApiCmdScopeReset

Prototype:

AiReturn ApiCmdScopeReset(*AiUInt32* ul_ModuleHandle);

Purpose:

This function is used to reset all APE-MIL-Scope settings to the default state.

Note: This function is only usable with AIM's APE MIL-Scope module.

Input

none

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.



9.1.38 ApiCmdScopeTriggerDef

Prototype:

```
AiReturn ApiCmdScopeTriggerDef( AiUInt32 ulModuleHandle, TY_API_SCOPE_TRG
                                *px_ScopeTrg );
```

Purpose:

This function is used to define a trigger condition for the APX, ACX MIL-Scope.

Note: This function is only usable with AIM’s APX, ACX MIL-Scope module.

Note: Every 3rd valid sample is checked for the trigger condition. This means, that spikes who are smaller than 3*20ns*sampling rate may not be triggered!

Input

TY_API_SCOPE_TRG *px_ScopeTrg

Pointer to the list of TY_API_SCOPE_TRG structure elements

```
typedef struct ty_api_scope_trg
{
    AiUInt32 ul_TrqMode;
    AiUInt32 ul_TrqSrc;
    AiUInt32 ul_TrqValue;
    AiUInt32 ul_TrqNbSamples;
    AiUInt32 ul_TrqFlags;
    AiUInt32 ul_TrqDelay;
    AiUInt32 ul_TrqTbt;
} TY_API_SCOPE_TRG;
```

AiUInt32 px_ScopeTrg->ul_TrqMode

Trigger mode on w hich condition the trigger is activated

Value	Constant	Description
0	API_SCOPE_MODE_GREATER_THAN	Higher than the value given in parameter ul_TrqValue (rising edge)
1	API_SCOPE_MODE_LESS_THAN	Low er than the value given in parameter ul_TrqValue (falling edge)
2	API_SCOPE_MODE_GREATER_OR_LESS_THAN	Higher than the positive value given in parameter ul_TrqValue or Lower than the negative value given in parameter ul_TrqValue
3	-	Reserved
4	API_SCOPE_MODE_GREATER_THAN_SAMPLES	Higher than the value given in parameter ul_TrqValue for a given number of samples (parameter ul_TrqNbSamples) (high pulse)
5	API_SCOPE_MODE_LESS_THAN_SAMPLES	Low er than the value given in parameter ul_TrqValue for a given number of samples (parameter ul_TrqNbSamples) (low pulse)
7	API_SCOPE_MODE_BIU	The MiScope is triggered by the BIU trigger, which has to be setup with the function ApiCmdBMTCBIni()



AiUInt32 px_ScopeTrg->ul_TrgSrc

Trigger source
Primary or secondary bus on which the trigger is activated

Value	Constant	Description
0	API_SCOPE_SRC_PRIMARY	Primary Bus
1	API_SCOPE_SRC_SECONDARY	Secondary Bus

AiUInt32 px_ScopeTrg->ul_TrgValue

Trigger value, that is used to compare against. The voltage range that this value is representing is dependent on the coupling that was set with the function **ApiCmdScopeSetup()**.

Coupling	Value	Description
Extern 30V	0..1023	Representing the voltage range of -15V..+15V (steps of 29.3mV)
Extern 3V	0..1023	Representing the voltage range of -1.5V..+1.5V (steps of 2.9mV)
Stub 30V	0..1023	Representing the voltage range of -15V..+15V (steps of 29.3mV)
Stub 3V	0..1023	Representing the voltage range of -1.5V..+1.5V (steps of 2.9mV)

AiUInt32 px_ScopeTrg->ul_TrgNbSamples

Number of samples

'ul_TrgMode'	Value	Description
0, 1	0	Reserved
4, 5	1..255	Number of samples

AiUInt32 px_ScopeTrg->ul_Flags

Trigger flags

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
reserved (0)							
Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
reserved (0)							
Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
reserved (0)							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
reserved (0)							DIS_FDBT

DIS_FDBT

- 0: The Trigger is enabled immediately
- 1 : The Trigger is enabled after the DMA Buffer chain is filled. This mode will always produce valid trace before trigger data. In this mode trigger conditions might be lost.

AiUInt32 px_ScopeTrg->ul_TrgDelay

Trigger Delay Time
This value defines the delay time after a trigger has occurred until the capturing is started. The time resolution is calculated from the sampling rate, which is setup with parameter **px_ScopeSetup->ul_SamplingRate** in the function **ApiCmdScopeSetup()**.

Value	Description
0..262143	Delay Time in steps of 1µs

AiUInt32 px_ScopeTrg->ul_TrgTbt

Trace Before Trigger
This value defines the time the data is captured before a trigger occurs.

Ul_TrgDelay	Value	Description
0	0..262143	Time in steps of 20ns before physical trigger event
>0	0..262143	Time in steps of 20ns before virtual trigger event

Note: *The trace before trigger time can only be set in single shot mode. In the continuous capturing mode, this value is ignored.*

Output

None

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

9.1.39 ApiCmdScopeTriggerDefEx

Prototype:

**AiReturn ApiCmdScopeTriggerDefEx(AiUInt32 ulModuleHandle,
TY_API_SCOPE_TRG_EX * px_ScopeTrg);**

Purpose:

This function is used to define a trigger condition for the APX, ACX, APE MIL-Scope.

Note: This function is only usable with AIM's APX, ACX, APE MIL-Scope module.

Input

```
typedef struct ty_api_scope_trg
{
    AiUInt32 ul_TrgMode;
    AiUInt32 ul_TrgSrc;
    AiUInt32 ul_TrgValue;
    AiUInt32 ul_TrgValue2;
    AiUInt32 ul_TrgNbSamples;
    AiUInt32 ul_TrgNbSamples2;
    AiUInt32 ul_TrgFlags;
    AiUInt32 ul_TrgDelay;
    AiUInt32 ul_TrgTbt;
    AiUInt32 ul_TrgDiscrete;
} TY_API_SCOPE_TRG_EX;
```

AiUInt32 px_ScopeTrg->ul_TrgMode

Trigger mode on which condition the trigger is activated

Value	Constant	Description
0	API_SCOPE_MODE_GREATER_THAN	Higher than the value given in parameter ul_TrgValue (rising edge)
1	API_SCOPE_MODE_LESS_THAN	Lower than the value given in parameter ul_TrgValue (falling edge)
2	API_SCOPE_MODE_GREATER_OR_LESS_THAN	Higher than the positive value given in parameter ul_TrgValue or lower than the negative value given in parameter ul_TrgValue . On APE cards, ul_TrgValue2 must be used to specify lower boundary value.
3	API_SCOPE_MODE_COMMAND_SYNC	Reserved for future use only.
4	API_SCOPE_MODE_GREATER_THAN_SAMPLES	Higher than the value given in parameter ul_TrgValue for a given number of samples (parameter ul_TrgNbSamples) (high pulse)
5	API_SCOPE_MODE_LESS_THAN_SAMPLES	Lower than the value given in parameter ul_TrgValue for a given number of samples (parameter ul_TrgNbSamples) (low pulse)
7	API_SCOPE_MODE_BIU_BM	Reserved for future use only.
8	API_SCOPE_MODE_BIU_BC	Reserved for future use only.
9	API_SCOPE_MODE_BIU2_BM	Reserved for future use only.
10	API_SCOPE_MODE_BIU2_BC	Reserved for future use only.
11	API_SCOPE_MODE_DISCRETES	Reserved for future use only.

Note: The modes 3, 7, 8, 9, 10 and 11 are only defined for the APE MIL-Scope module.



AiUInt32 px_ScopeTrg->ul_TrgSrc

Trigger source
Primary or secondary bus on which the trigger is activated

Value	Constant	Description
0	API_SCOPE_SRC_PRIMARY	Primary Bus
1	API_SCOPE_SRC_SECONDARY	Secondary Bus

AiUInt32 px_ScopeTrg->ul_TrgValue

Trigger value that is used to compare against. The voltage range that this value is representing is dependent on the coupling that was set with the function **ApiCmdScopeSetup()**.

Coupling	Value	Description
Extern 30V	0..1023	Representing the voltage range of -15V..+15V (steps of 29.3mV)
Extern 3V	0..1023	Representing the voltage range of -1.5V..+1.5V (steps of 2.9mV)
Stub 30V	0..1023	Representing the voltage range of -15V..+15V (steps of 29.3mV)
Stub 3V	0..1023	Representing the voltage range of -1.5V..+1.5V (steps of 2.9mV)

AiUInt32 px_ScopeTrg->ul_TrgValue2

Boundary for "Less than" trigger in Trigger mode API_SCOPE_MODE_GREATER_OR_LESS_THAN on APE cards. The voltage range that this value is representing is dependent on the coupling that was set with the function **ApiCmdScopeSetup()**.

Coupling	Value	Description
Extern 30V	0..1023	Representing the voltage range of -15V..+15V (steps of 29.3mV)
Extern 3V	0..1023	Representing the voltage range of -1.5V..+1.5V (steps of 2.9mV)
Stub 30V	0..1023	Representing the voltage range of -15V..+15V (steps of 29.3mV)
Stub 3V	0..1023	Representing the voltage range of -1.5V..+1.5V (steps of 2.9mV)

Note: *Tis parameter is only available on APE MILScope modules. On APX, ACX MILScope modules this value must be set to zero.*

AiUInt32 px_ScopeTrg->ul_TrgNbSamples

Number of samples

'ul_TrgMode'	Value	Description
0, 1	0	Reserved
3,4, 5	1..255	Number of samples

AiUInt32 px_ScopeTrg->ul_TrgNbSamples2

Reserved for future use only.

Note: *Tis parameter is only available on APE MILScope modules. On APX, ACX MILScope modules this value must be set to zero.*

AiUInt32 px_ScopeTrg->ul_TrgFlags

Trigger flags

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
reserved (0)							
Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
reserved (0)							
Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
reserved (0)							



Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
reserved (0)							DIS_FDBT

DIS_FDBT

0: The Trigger is enabled immediately

1: The Trigger is enabled **after** the first data buffer is completely filled once. This mode will always produce valid trace before trigger data. In this mode trigger conditions might be lost.

AiUInt32 px_ScopeTrg->ul_TrgDelay

Trigger Delay Time

This value defines the delay time after a trigger has occurred until the capturing is started. The time resolution is calculated from the sampling rate, which is setup with parameter **px_ScopeSetup->ul_SamplingRate** in the function **ApiCmdScopeSetup()**.

Value	Description
0..262143	Delay Time in steps of 1µs

AiUInt32 px_ScopeTrg->ul_TrgTbt

Trace Before Trigger

This value defines the time the data is captured before a trigger occurrence.

Ul_TrgDelay	Value	Description
0	0..262143	Time in steps of 20ns before physical trigger event
>0	0..262143	Time in steps of 20ns before virtual trigger event

Note: This parameter is only available on APX, ACX MILScope modules. On APE MILScope modules this value must be set to zero.

AiUInt32 px_ScopeTrg->ul_TrgDiscrete

Reserved for future use only.

Note: This parameter is only defined for APE MILScope modules. On APX, ACX MILScope modules this value must be set to zero.

Output

None

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

9.1.40 ApiCmdScopeCalibrate

Prototype:

```
AiReturn ApiCmdScopeCalibrate( AiUInt32 ulModuleHandle, AiUInt8 ucMode,
                               TY_API_SCOPE_CALIBRATION_INFO *pxInfo );
```

Purpose:

This function is used to calibrate a MIL-Scope.

Note: This function is only usable with AIM's MIL-Scope module.

Note: The hardware needs to be set into a defined state before calibrating the MIL-Scope. The coupling of channel A and B must be set to internal. It is not allowed to have any BC or RT simulation running during the calibration process. The AIM board must be physically disconnected from the external bus.

Input

ucMode

Calibration mode

Value	Constant	Description
0		Reset calibration offset
1		Calibrate MIL-Scope

Output

TY_API_SCOPE_CALIBRATION_INFO *pxInfo

Pointer to the list of TY_API_CALIBRATION_INFO structure elements

Note: These values are only valid on APX/ACX cards. Don't use them with APE cards at this time.

```
typedef struct ty_api_calibration_info
{
    AiUInt32 lOffsetA;
    AiUInt32 lOffsetB;
    AiUInt32 lOffsetA100;
    AiUInt32 lOffsetB100;
    AiUInt32 lOffsetA100Sec;
    AiUInt32 lOffsetB100Sec;
} TY_API_SCOPE_CALIBRATION_INFO;
```

AiUInt32 pxInfo->ulOffsetA

The offset which will be added to all channel A values.

AiUInt32 pxInfo->ulOffsetB

The offset which will be added to all channel B values.

AiUInt32 pxInfo->ulOffsetA100

obsolete

AiUInt32 pxInfo->ulOffsetB100

obsolete



AiUInt32 pxInfo->ulOffsetA100Sec

obsolete

AiUInt32 pxInfo->ulOffsetB100Sec

obsolete

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

9.1.41 ApiCmdScopeOffsetCompensation

Prototype:

```
AiReturn ApiCmdScopeOffsetCompensation(AiUInt32 uModuleHandle, AiUInt8
                                         ucMode,          TY_API_SCOPE_OFFSETS* pxOffsets );
```

Purpose:

Like on a normal Oszilloscope, where the probes are connected to GND to find the zero-line, this function is used to find and set the zero-line for the MIL-Scope. Use this function each time before a precise measurement should be started, for compensation of el. Components tolerances and temperature drifts.

It will perform some measurement probes to determine the pitch of the scope data from the zero line of an idle bus.

An offset from the sampled values will be determined by calculating the mean value of the noise and DC drift on the idle bus in each of the available scope modes. For all further scope recordings, the ascertained offsets will be used to do an automated correction of the scope sample values.

Note: This function is only usable with AIM's APE MIL-Scope module.

Note: The hardware needs to be set into a defined state before this function to determine the offset compensation is run.

The coupling of channel A and B must NOT be set to internal. If you're using `API_CAL_CPL_ISOLATED` as coupling mode, please call function `ApiCmdCalCplCon` in order to set any of the other possible coupling modes.

It is also not allowed to have any BC or RT simulation running during the measurement process and the bus must be idle.

The zero line pitch is temperature dependent. Deviations of about 500mV can be observed in a temperature range from -40 to 80°C. So it is recommended to re-adjust the zero line from time to time, or if it is necessary to make sure to have the max. accuracy.

The offset values for the "API_SCOPE_COUPLING_EXTERN" modes are adopted from the measured values of the "API_SCOPE_COUPLING_STUB" modes instead of being calculated separately.

Input

ucMode

Offset compensation mode

Value	Description
<code>API_SCOPE_OFFSET_COMP_RESET</code>	Reset compensation off sets to a value of 0
<code>API_SCOPE_OFFSET_COMP_MEASURE</code>	Measure zero line off sets, set the values for further scope recordings and return the ascertained off set values

API_SCOPE_OFFSET_COMP_GET Just returns the active offsets without performing any measurements

Output

TY_API_SCOPE_OFFSETS* pxOffsets

Optional pointer to TY_API_SCOPE_OFFSETS structure where the active zero line offset values will be stored to. Set this pointer to NULL, if you don't need the values.

```
typedef struct api_offsets
{
    AiInt32 lOffsetA_3V_stub;
    AiInt32 lOffsetB_3V_stub;
    AiInt32 lOffsetA_30V_stub;
    AiInt32 lOffsetB_30V_stub;
    AiInt32 lOffsetA_3V_ext;
    AiInt32 lOffsetB_3V_ext;
    AiInt32 lOffsetA_30V_ext;
    AiInt32 lOffsetB_30V_ext;
} TY_API_SCOPE_OFFSETS;
```

AiInt32 pxOffsets->lOffsetA_3V_stub

The offset which will be added to all channel A values when scope is used in mode API_SCOPE_COUPLING_STUB and 3V measurement range.

AiInt32 pxOffsets->lOffsetB_3V_stub

The offset which will be added to all channel B values when scope is used in mode API_SCOPE_COUPLING_STUB and 3V measurement range.

AiInt32 pxOffsets->lOffsetA_30V_stub

The offset which will be added to all channel A values when scope is used in mode API_SCOPE_COUPLING_STUB and 30V measurement range.

AiInt32 pxOffsets->lOffsetB_30V_stub

The offset which will be added to all channel B values when scope is used in mode API_SCOPE_COUPLING_STUB and 30V measurement range.

AiInt32 pxOffsets->lOffsetA_3V_ext

The offset which will be added to all channel A values when scope is used in mode API_SCOPE_COUPLING_EXTERN and 3V measurement range.

AiInt32 pxOffsets->lOffsetB_3V_ext

The offset which will be added to all channel B values when scope is used in mode API_SCOPE_COUPLING_EXTERN and 3V measurement range.

AiInt32 pxOffsets->lOffsetA_30V_ext

The offset which will be added to all channel A values when scope is used in mode API_SCOPE_COUPLING_EXTERN and 30V measurement range.

AiInt32 pxOffsets->lOffsetB_30V_ext

The offset which will be added to all channel B values when scope is used in mode API_SCOPE_COUPLING_EXTERN and 30V measurement range.

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

9.1.42 ApiCreateScopeBuffer

Prototype:

```
TY_API_SCOPE_BUFFER* ApiCreateScopeBuffer(
    AiUInt32 ulModuleHandle,
    AiUInt32 ulID,
    TY_API_SCOPE_BUFFER_TYPE eBufferType,
    TY_API_SCOPE_BUFFER_HANDLER pBufferHandler,
    void* pvUserData);
```

Purpose:

This function allocates a scope buffer which can be used as input to the function ApiProvideScopeBuffers. The MILScope data will be transferred directly into this buffer with a DMA transfer. The buffer will be allocated with the required size according to the MILScope setup. Before this function is called the function ApiCmdScopeSetup must be called.

Note: This function is only usable with AIM's APE MIL-Scope module.

Input

ulld

User-definable ID of the buffer.

TY_API_SCOPE_BUFFER_TYPE eBufferType

The MIL channel the buffer is determined for.

Enum Value	Description
SCOPE_BUFFER_PRIMARY	Buffer is for data on primary channel
SCOPE_BUFFER_SECONDARY	Buffer is for data on secondary channel

TY_API_SCOPE_BUFFER_HANDLER pBufferHandler

Handler function, which is called when the buffer is full. Parameters are the module handle of the board and a pointer to the buffer that is ready. See description of ApiProvideScopeBuffer.

Void* pvUserData

Pointer to user definable data which is attached to the scope buffer. This data can be accessed in the scope buffer handler when buffer is completed or canceled.

Output

None

Return Value

TY_API_SCOPE_BUFFER*

Pointer to the created scope buffer structure. On failure, NULL is returned. See description of ApiProvideScopeBuffer.

9.1.43 ApiCreateScopeBufferList

Prototype:

```
AiReturn ApiCreateScopeBufferList(
    AiUInt32 ulModuleHandle,
    AiUInt32 ulNumBuffers,
    TY_API_SCOPE_BUFFER* paxBufferList[],
    TY_API_SCOPE_BUFFER_HANDLER pBufferHandler,
    void* pvUserData);
```

Purpose:

This function allocates a list of scope buffers which can be used as input to the function `ApiProvideScopeBuffers`. The MILScope data will be transferred directly into this buffer with a DMA transfer. The buffer will be allocated with the required size, channel flag and order according to the MILScope setup. Before this function is called the function `ApiCmdScopeSetup` must be called.

Note: This function is only usable with AIM's APE MIL-Scope module.

Input

AiUInt32 ulNumBuffers

Number of scope buffers to create for the list. In single channel mode, this has to be a multiple of 2, while in dual channel mode this has to be a multiple of 4.

TY_API_SCOPE_BUFFER_HANDLER pBufferHandler

Function pointer of type `TY_API_SCOPE_BUFFER_HANDLER`. This handler function is set for all of the buffers in the list.

See description of `ApiProvideScopeBuffer`.

Void* pvUserData

Pointer to user definable data which is attached to the scope buffers. This data can be accessed in the scope buffer handler when buffer is completed or canceled.

Output

TY_API_SCOPE_BUFFER * paxBufferList[]

Array of pointers to `TY_API_SCOPE_BUFFER` structures which forms the actual scope buffer list. You have to ensure this array has at least `ulNumBuffers` entries. See description of `ApiProvideScopeBuffer`.

Return Value

AiReturn

All API functions return `API_OK` if no error occurred. If the return value is not equal to `API_OK` the function `ApiGetErrorMessage` can be used to obtain an error description..

9.1.44 ApiFreeScopeBuffer

Prototype:

```
AiReturn ApiFreeScopeBuffer(  
    AiUInt32 ulModuleHandle,  
    TY_API_SCOPE_BUFFER* px_Buffer);
```

Purpose:

This function frees a scope buffer which was allocated with ApiCreateScopeBuffer or ApiCreateScopeBufferList. The corresponding buffer must not be accessed after calling this function. In particular, it must not be provided for scope data reception via ApiProvideScopeBuffers. Also, if the buffer has been provided before, it has to be completed or canceled by calling ApiCmdScopeStop.

Note: This function is only usable with AIM's APE MIL-Scope module.

Input

TY_API_SCOPE_BUFFER* pxBuffer

A pointer to the scope buffer to free.

Output

None

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function ApiGetErrorMessage can be used to obtain an error description..

9.1.45 ApiProvideScopeBuffers

Prototype:

```
AiReturn ApiProvideScopeBuffers(
    AiUInt32 ulModuleHandle,
    AiUInt32 ulNumBuffers,
    TY_API_SCOPE_BUFFER* paxBuffers);
```

Purpose:

This function provides one or more buffers created with `ApiCreateScopeBuffer` or `ApiCreateScopeBufferList` to the system driver. The buffers will be directly filled with data through a DMA transfer. Each buffer can have its own handler function installed which is called as soon as the buffer is full. The handler calls are automatically serialized on board level so that only one handler is called at a time.

Note: This function is only usable with AIM's APE MIL-Scope module.

Input

AiUInt32 ulNumBuffers

Number of buffers in the array `paxBuffers`.

TY_API_SCOPE_BUFFER * paxBuffers[]

Array of pointers to `TY_API_SCOPE_BUFFER` structure elements, each of them containing information about one provided buffer.

```
typedef enum API_SCOPE_BUFFER_TYPE
{
    SCOPE_BUFFER_PRIMARY = 0;
    SCOPE_BUFFER_SECONDARY;
} TY_API_SCOPE_BUFFER_TYPE;

typedef struct ty_api_scope_buffer
{
    AiUInt32 ulID;
    TY_API_SCOPE_BUFFER_TYPE eBufferType;
    void* pvBuffer;
    AiUInt32 ulBufferSize;
    TY_API_SCOPE_BUFFER_FLAGS ulFlags;
    AiUInt32 ulDataSize;
    AiUInt32 ulTriggerId;
    TY_API_SCOPE_BUFFER_HANDLER pBufferHandler,
    void* pvUserData );
} TY_API_SCOPE_BUFFER;
```

AiUInt32 ulID

ID of the buffer that can be defined by user for his own use.

TY_API_SCOPE_BUFFER_TYPE eBufferType

The MIL channel the buffer is determined for.

Enum Value	Description
<code>SCOPE_BUFFER_PRIMARY</code>	Buffer is for data on primary channel
<code>SCOPE_BUFFER_SECONDARY</code>	Buffer is for data on secondary channel

void* pvBuffer

Pointer to the actual buffer. This buffer is allocated with `ApiCreateScopeBuffer` and freed with `ApiFreeScopeBuffer`.

AiUInt32 ulBufferSize

Size of the buffer in bytes. On APE cards, this value has to be 64K in single-channel mode and 32K in dual-channel mode. On AyX cards, this value has to be 6K in single shot mode and 96K in continuous mode.

TY_API_SCOPE_BUFFER_FLAGS ulFlags

Specific flags for the buffer.

Flag	Description
<code>SCOPE_BUFFER_FLAG_FILLED</code>	Buffer is filled with data
<code>SCOPE_BUFFER_FLAG_CANCELED</code>	Receiving of Scope Data for this buffer was canceled.
<code>SCOPE_BUFFER_FLAG_TRIGGER</code>	The buffer contains the trigger sample

AiUInt32 ulDataSize

Size of the available MIL-Scope data in bytes. Only valid if `SCOPE_BUFFER_FLAG_FILLED` flag is set for the buffer.

AiUInt32 ulTriggerId

ID of the trigger sample in the buffer starting from 0. This value is only valid if `SCOPE_BUFFER_FLAG_TRIGGER` flag is set for the buffer.

TY_API_SCOPE_BUFFER_HANDLER pBufferHandler

Handler function, which is called when the buffer is full. Parameters are the module handle of the board and a pointer to the buffer that is ready.

```
typedef void (cdecl *TY_API_SCOPE_BUFFER_HANDLER)(
    AiUInt32 ulModuleHandle,
    TY_API_SCOPE_BUFFER* pBuffer );
```

void* pvUserData

Pointer to user definable data which is attached to the buffer. This data can be accessed in the scope buffer handler when buffer is completed or canceled.

Output

None

Return Value**AiReturn**

All API functions return `API_OK` if no error occurred. If the return value is not equal to `API_OK` the function `ApiGetErrorMessage` can be used to obtain an error description..

9.1.46 ApiWaitForScopeFinished

Prototype:

```
AiReturn ApiWaitForScopeFinished(  
    AiUInt32 ulModuleHandle,  
    AiInt32 ITimeout,  
    TY_API_SCOPE_WAIT_STATE* pWaitResultFlags);
```

Purpose:

In single shot mode this function blocks the current execution thread until all the buffers are filled or the specified timeout occurred.

Note: This function is only usable with AIM's APE MIL-Scope module.

Input

ITimeout

Time-out in milliseconds.

Value	Description
-1	Infinite blocking
0	Function returns at once.
>0	Time-out in milliseconds

Output

TY_API_SCOPE_WAIT_STATE * pWaitResultFlags

Pointer to value where flags according to wait result are set

```
typedef AiUInt32 TY_API_SCOPE_WAIT_STATE
```

Flag	Description
SCOPE_WAIT_FINISHED	Scope has finished, all scope buffers have been processed
SCOPE_WAIT_TIMEOUT	Scope is still running. The specified time out elapsed.
SCOPE_WAIT_OVERFLOW	Scope is idle but Overflow in scope data capturing occurred.

Return Value

AiReturn

All API functions return APL_OK if no error occurred. If the return value is not equal to APL_OK the function **ApiGetErrorMessage** can be used to obtain an error description..

10 REPLAY FUNCTIONS

Chapter 10 defines the Replay function calls of the API S/W Library. The Replay functions provide configuration of the Replay process to replay pre-recorded Bus Monitor data entries in entirety or filtered by specified RTs. The function calls in this table are listed in a functional order, however, the detailed descriptions of the BM function calls in the following sections are in alphabetical order

Table 10-I – Replay Function Descriptions

Function	Description
ApiCmdReplayIni	Initializes Replay interrupts, Time tag replay and defines the size of the data to be replayed
ApiCmdReplayStart	Starts the Replay of data in the Replay buffer
ApiCmdReplayStop	Stops the Replay of data in the Replay buffer
ApiCmdReplayStatus	Reads the status of the Replay activity
ApiCmdReplayRT	Disables replay of one or more specific RT(s)

10.1 Low Speed Functions

10.1.1 ApiCmdReplayIni

Prototype:

```
AiReturn ApiCmdReplayIni ( AiUInt32 handle, AiUInt8 biu, AiUInt8 cet, AiUInt8 nct,
                          AiUInt8 cyc,      AiUInt8 nmig, AiUInt8 alt, AiUInt8 rlt,
                          AiUInt8 rint,     AiUInt32 min, AiUInt32 msec,
                          AiUInt8 sign,     AiUInt32 fsize );
```

Purpose:

This function is used to initialize replay interrupts and replay time tag and also defines the size of the data to be replayed.

Note: *This function is not supported on embedded devices!
(see also chapter “15.1.5 Limitations for embedded board variants”)*

Input

AiUInt8 cet

1 (Reserved)

AiUInt8 nct

0 (Reserved)

AiUInt8 cyc

0 (Reserved)

AiUInt8 nmig

0 (Reserved)

AiUInt8 alt

Value	Constant	Description
0	API_REP_NO_ABS_TIME	No absolute time replay (used for LS replay only)
1	API_REP_ABS_TIME	Replay based on absolute Long Timetag (used for synchronous LS and HS Replay)

AiUInt8 rlt

Relative Long Tag

Value	Constant	Description
0	API_REP_RLT_LOW_TT	Relative Replay mode uses Low Time Tags only
1	API_REP_RLT_ALL	Relative Replay mode uses High and Low Time Tags entries

Note: *This flag has no function if the parameter “alt” is set to 1, which implicitly sets the “rlt” to 1. If set to 1, the replay file must contain the*

full IRIG time tag. These entries are performed from the monitor in tag mode 0 only.

If this flag is not set, the replay module uses only the “Low Time Tag” entries. As the “Low Time Tag” covers 60 seconds, any gap greater than half this range (30 seconds) will not be properly reproduced. Usage of this flag extends this period to almost one year.

No special handling is provided for the “End of Year” overrun!

AiUInt8 rint

Replay Interrupt Control

Value	Constant	Description
0	API_REP_NO_INT	No Interrupt
1	API_REP_HFI_INT	Half Buffer Transmitted Interrupt
2		Reserved

AiUInt32 min

0 (Reserved)

AiUInt32 msec

0 (Reserved)

AiUInt8 sign

0 (Reserved)

AiUInt32 fsize

Replay file size in Bytes

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

10.1.2 ApiCmdReplayRT

Prototype:

```
AiReturn ApiCmdReplayRT( AiUInt32 ul_ModuleHandle, AiUInt8 biu, AiUInt8 con,
                          AiUInt8 mode, AiUInt8 rt );
```

Purpose:

This function is used to enable or disable the Replay for the specified RT- Address. If the selected RT is disabled for Replay an external RT shall be connected to the bus. After initialization of the Replay mode (**ApiCmdReplayIni**) all RT's are enabled.

Note: *This function is not supported on embedded devices!
(see also chapter “15.1.5 Limitations for embedded board variants”)*

Input

AiUInt8 con

Value	Constant	Description
0	API_MODE_ALL_RT	All RTs
1	API_MODE_SINGLE_RT	Single RT

AiUInt8 mode

Value	Constant	Description
0	API_DIS	Disable RT for Replay (external RT)
1	API_ENA	Enable RT for Replay

AiUInt8 rt

'con'	Value	Description
0	0	-
1	0..31	RT

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.



10.1.3 ApiCmdReplayStart

Prototype:

AiReturn ApiCmdReplayStart (*AiUInt32* ul_ModuleHandle, *AiUInt8* biu);

Purpose:

This command is used to start the AIM board Replay operation.

Note: *When using an AIM 3910 board, the HS replay mechanism will also be started, if it was initialized with the corresponding HS replay initializing command (only available for AIM 3910 boards).*

This is to avoid synchronization problems between LS and HS replay!

Note: *This function is not supported on embedded devices!
(see also chapter “15.1.5 Limitations for embedded board variants”)*

Input

none

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

10.1.4 ApiCmdReplayStatus

Prototype:

**AiReturn ApiCmdReplayStatus (AiUInt32 ul_ModuleHandle, AiUInt8 biu,
TY_API_REP_STATUS *prep);**

Purpose:

This function is used to read the Replay Status Information. The initial value of parameter 'rpi_cnt' indicates the amount of Half Buffer Transmitted Interrupts required for writing the requested Replay file size (refer to parameter 'fsize' of library function **ApiCmdReplayIni**).

Note: *This function is not supported on embedded devices!
(see also chapter “15.1.5 Limitations for embedded board variants”)*

Input

none

Output

TY_API_REP_STATUS *prep

Replay Status parameter

```
typedef struct ty_api_rep_status
{
    AiUInt8  status;
    AiUInt8  padding1;
    AiUInt16 padding2;
    AiUInt32 rpi_cnt;
    AiUInt32 saddr;
    AiUInt32 size;
    AiUInt32 entry_cnt;
} TY_API_REP_STATUS;
```

AiUInt8 status

Replay Status

Value	Constant	Description
0	API_REP_HALTED	Replay halted
1	API_REP_BUSY	Replay busy

AiUInt8 padding1

0 (Reserved)

AiUInt16 padding2

0 (Reserved)

AiUInt32 rpi_cnt

Actual value of the Half Buffer Transmitted Interrupt counter (incremented each time a Half Buffer Transmitted Interrupt occurs)

When the **rpi_cnt** value is incremented new Replay datas should be reloaded to the Shared RAM and should be copied from the Shared RAM to the Global RAM of the AIM board area using the library function **ApiWriteRepData**.



AiUInt32 saddr

Start Address of the AIMboard Replay buffer in the Global RAM area to copy the replay buffer entries from the Shared RAM area to the Global RAM area of the AIM board.

AiUInt32 size

- (not used)

AiUInt32 entry_cnt

Initial value calculated from the file size (refer to ApiCmdReplayIni, parameter 'fsize') and decremented when Replay is started.

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.



10.1.5 ApiCmdReplayStop

Prototype:

AiReturn ApiCmdReplayStop (*AiUInt32* ul_ModuleHandle, *AiUInt8* biu);

Purpose:

This command is used to stop the AIM board Replay operation.

Note: *When using an AIM 3910 board, the HS replay mechanism will also be stopped, if it was started with the ApiReplayStart function.*

This is to avoid synchronization problems between LS and HS replay!

Note: *This function is not supported on embedded devices!
(see also chapter “15.1.5 Limitations for embedded board variants”)*

Input

none

Output

none

Return Value

AiReturn

All API functions return API_OK if no error occurred. If the return value is not equal to API_OK the function **ApiGetErrorMessage** can be used to obtain an error description.

11 GENERAL I/O (GENIO) FUNCTIONS

Chapter 11 defines the GenIo function calls of the API S/W Library. The GenIo functions are used to handle acquisition functions. Data acquisition is performed direct access from the ASP processor on the APX board.

Table 11-I – GenIo Function Descriptions

Function		Description
ApiCmdGenIoAddrInit		Initialise IO module access address for ASP
ApiCmdGenIoOutChnWrite		Write data to output channel of IO module
ApiCmdGenIoOutChnRead		Read data from output channel of IO module
ApiCmdGenIoInChnRead		Read data from input channel of IO module
ApiCmdGenIoSysSTaskCtrl		Enable /Disable Sampling Task
ApiCmdGenIoTestSeq		Handle sequences of discrete signal changes

11.1 Low Speed Functions

11.1.1 ApiCmdGenIoAddrInit

Prototype:

AiReturn *ApiCmdGenIoAddrInit* (*AiUInt32* *ul_Module*, *AiUInt8* *genio_type*, *AiUInt8* *io_type*, *AiUInt8* *chn*, *AiUInt8* *res*, *AiUInt32* *addr*);

Purpose:

This function is used to 406behavior406o ASP access to the specified module.

Input

AiUInt8* *genio_type

7.....4	3.....0
SlotNumber	BoardType

Slotnumber: 0

BoardType:

Value	Define	Description
0	API_GEN_IO_INIT_TYPE	Init ASP Driver structures and IO access
1	API_GEN_IO_APX_TYPE	APX Discrete I/O type

AiUInt8* *io_type

I/O channel type

Value	Description
1	Setup HW access address for Input channel type in 'addr'
2	Setup HW access address for Output channel type in 'addr'
3	Init HW with value defined in parameter 'addr'

AiUInt8* *chn

Channel / IO Model selection

For 'BoardType'='	Value	Description
API_GEN_IO_INIT_TYPE	-	(n/a)
API_GEN_IO_APX_TYPE	1	APX Onboard Discrete model

AiUInt8* *res

Reserved

AiUInt32 addr

For 'io_type' = 1, 2:

N/A

For 'io_type' = 3:

Init value to be used for IO initialization

For 'BoardType' =	Value	Description
API_GEN_IO_APX_TYPE	0x0F	Program APX Discretes to Input or Output Bits 7..4 = Inputs, Bits 3..0 = Output
API_GEN_IO_DIG_TYPE	0x0000	Output Init value (set all Output Discretes)

Output

none

Return Value
AiReturn

API_OK in case of success.

11.1.2 ApiCmdGenIoOutChnWrite

Prototype:

AiReturn ApiCmdGenIoOutChnWrite (*AiUInt32* ul_Module, *AiUInt8* genio_type, *AiUInt8* chn, *AiUInt32* res, *AiUInt32* val);

Purpose:

This function is used to write data to the specified output channel.

Input

AiUInt8 genio_type

7.....4	3.....0
SlotNumber	BoardType

Slotnumber: 0

BoardType:

Value	Define	Description
0	API_GEN_IO_INIT_TYPE	Init ASP Driver structures and IO access
1	API_GEN_IO_APX_TYPE	APX Discrete I/O type

AiUInt8 chn

Channel selection

For 'BoardType' = 1

Value	Description
0	write all discrete output channels at once
1..32	write to single discrete output channel

AiUInt32 res

Spare Parameter

For 'BoardType' = 1

'chn'	Value/Range	Description
0	0	write all discrete output channels at once
1	1	write inverted 'val' to all output channels
1..32	0	write 'val' to the selected output channel (set/reset bit)
1..1000	1..1000	toggle the selected output channel for 'res' msec

AiUInt32 val

Output data value Init value to be used for IO initialization

For 'genio_type' = 1

'chn'	Value/Range	Description
0	0x00000000 0xFFFFFFFF	32-bit value (set all discrete channels)
1..32	0 / 1	reset bit / set bit

Output

none

Return Value**AiReturn**

API_OK in case of success.

11.1.3 ApiCmdGenIoOutChnRead

Prototype:

AiReturn ApiCmdGenIoOutChnRead (*AiUInt32* ul_Module, *AiUInt8* genio_type, *AiUInt8* chn, *AiUInt32* ctl, *AiUInt32* * val);

Purpose:

This function is used to read data from the specified IO output channel.

Input

***AiUInt8* genio_type**

7.....4	3.....0
SlotNumber	BoardType

Slotnumber: 0

BoardType:

Value	Define	Description
0	API_GEN_IO_INIT_TYPE	Init ASP Driver structures and IO access
1	API_GEN_IO_APX_TYPE	APX Discrete I/O type

***AiUInt8* chn**

Channel selection

For 'BoardType' = 1

Value	Description
0	Read all discrete output channels at once
1..32	read from single discrete output channel

***AiUInt32* ctl**

Reserved

Output

AiUInt32 val

Read Input data value

For 'genio_type' = 1		
'chn'	Value/Range	Description
0	0x00000000.. 0xFFFFFFFF	32-bit register value
1..32	0 / 1	Discrete input / bit value

Return Value

AiReturn

API_OK in case of success.

11.1.4 ApiCmdGenIoInChnRead

Prototype:

AiReturn *ApiCmdGenIoInChnRead* (*AiUInt32* *ul_Module*, *AiUInt8* *genio_type*, *AiUInt8* *chn*, *AiUInt32* *ctl*, *AiUInt32* * *val*);

Purpose:

This function is used to read data from the specified IO input channel.

Input

AiUInt8* *genio_type

7.....4	3.....0
SlotNumber	BoardType

Slotnumber: 0

BoardType:

Value	Define	Description
0	API_GEN_IO_INIT_TYPE	Init ASP Driver structures and IO access
1	API_GEN_IO_APX_TYPE	APX Discrete I/O type

AiUInt8* *chn

Channel selection

For 'BoardType' = 1

Value Description

0	Read all discrete input channels at once
1..32	read from single discrete input channel

AiUInt32* *ctl

Reserved

Output

AiUInt32* * *val

Read Input data value

For 'genio_type' = 1

'chn'	Value/Range	Description
0	0x00000000.. 0xFFFFFFFF	32-bit register value
1..32	0 / 1	Discrete input / bit value

Return Value

AiReturn

API_OK in case of success.

11.1.5 ApiCmdGenIoSysSTaskCtrl

Prototype:

AiReturn *ApiCmdGenIoSysSTaskCtrl* (*AiUInt32* *ul_Module*, *AiUInt8* *genio_type*, *AiUInt8* *con*, *AiUInt32* *rate*, *AiUInt32* *rsync*, *AiUInt32* *ustep*);

Purpose:

This function is used to control the ASP sampling task.

Input

AiUInt8 genio_type

7.....4	3.....0
SlotNumber	BoardType

Slotnumber: 0

BoardType:

Value	Define	Description
0	API_GEN_IO_INIT_TYPE	Init ASP Driver structures and IO access
1	API_GEN_IO_APX_TYPE	APX Discrete I/O type

AiUInt8 con

Sampling Task control

Value	Define	Description
0	API_OFF	disable
1	API_ON	enable, record each sample
2	-	(reserved)
3	(API_ON+2)	enable/disable function defined in 'rsync' (can only be applied when Sampling Task has been activated before 'con'=API_ON)

For 'BoardType' = 1

Value	Description
0	Read all discrete input channels at once
1..32	read from single discrete input channel

AiUInt32 rate

ASP Sampling rate in 0.5 msec steps (5 .. 2000), Example:

Value	Time	Sampling Frequency
1	0,5 ms	2000 Hz * (* for internal test only)
2	1 ms	1000 Hz *
3	1.5 ms	666 Hz *
4	2 ms	500 Hz *
5	2.5 ms	400 Hz
10	5 ms	200 Hz
20	10 ms	100 Hz
100	50 ms	20 Hz
200	100 ms	10 Hz
1000	500 ms	2 Hz
2000	1000 ms	1 Hz

AiUInt32 rsync

Control of test functions:

Only for **BoardType = 1** and **con = (API_ON+2)**

Value	Description
1..16	Enable Test signal (with pulse frequency = 'rate' / 2)
0	Disable Test signal

AiUInt32 ustep

Reserved.

Output

none

Return Value

AiReturn

API_OK in case of success.

11.1.6 ApiCmdGenIoTestSeq

Prototype:

AiReturn *ApiCmdGenIoTestSeq* (*AiUInt32* *ul_Module*, *AiUInt32* *ul_Con*,
TY_API_GENIO_TEST_SEQ_TBL **px_SeqTbl*,
AiUInt8 *auc_SeqStatus*[4]);

Purpose:

This function is used to initialize and control Sequences of signal state changes or pulses, acyclic messages can be included into the sequences.

Input

AiUInt32 ul_Con

ul_Con : Test Sequence control

Value	Description
0	Setup all values as specified in structure px_SeqTbl (TSW clears internally entire structure before Setup)
1	Start operation
2	Stop operation
3	Return Sequence status

TY_API_GENIO_TEST_SEQ_TBL px_SeqTbl

Test sequence table

```
#define MAX_GENIO_TEST_SEQ_ARRAY_SIZE 32

typedef struct
{
    /* Start mode */
    AiUInt32 mode;

    /* Start condition */
    AiUInt32 cond;

    /* Reserved */
    AiUInt32 res1;
    AiUInt32 res2;

    /* Timeline 0..10.000 in steps of ms */
    AiUInt32 tm_ms[MAX_GENIO_TEST_SEQ_ARRAY_SIZE];

    /* Identify IP slot number and Board Type, define required operation */
    AiUInt32 genio_type_op[MAX_GENIO_TEST_SEQ_ARRAY_SIZE];

    /* Define the toggle Bits (set to 1) */
    AiUInt32 chn_val[MAX_GENIO_TEST_SEQ_ARRAY_SIZE];
} TY_API_GENIO_TEST_SEQ_ARRAY;

typedef struct
{
    TY_API_GENIO_TEST_SEQ_ARRAY ax_Seq[4];
} TY_API_GENIO_TEST_SEQ_TBL;
```

AiUInt32 mode

Start mode of specified sequence

Value	Description
-------	-------------

- 0 Start immediately
 1 Start depending on specified condition (parameter 'cond')

AiUInt32 cond

Start condition

Bits	Value	Description
3..0	1	Board Type
7..4	0..2	IP slot number
15..8	0..31	Discrete signal number (0 = LS bit 31 = MS bit)
23..16	0	Signal state changes from 1 → 0
	1	Signal state changes from 0 → 1
	2	Signal state change
24	0	Trigger on input discrete
	1	Trigger on output discrete
31..25	0	Reserved

AiUInt32 res1

Reserved (0)

AiUInt32 res2

Reserved (0)

AiUInt32 tm_ms[]

Array of Time marks for sequence events

Value	Description
0 .. 10.000	Time marks in steps of ms in ascending order

AiUInt32 genio_type_op[]

Signal Source (IP or Message)

Bits	Value	Description
3..0	1	Board Type
7..4	0..2	IP slot number
11..8	0	Toggle Discrete Out as marked in 'chn_val'
	1	Set 0 Discrete Out as marked in 'chn_val'
	2	Set 1 Discrete Out as marked in 'chn_val'
30..12	3..15	Reserved
	0	Reserved
31	0	Discrete Event, as defined by bits 8..11
	1	Execute Acyclic Transfer as per address in 'chn_val'

AiUInt32 chn_val[]

Sequence event

If genio_type_op Bit31 = 0:

Bits	Value	Description
31..0	0/1	Modify Discrete Out bit(s) marked by '1'

If genio_type_op Bit31 = 1: acyclic start address pointer

Output**AiUInt8 auc_SeqStatus[]**

Status of the four sequences

Value	Description
0	Not yet started
1	In progress
2	Finished

Return Value**AiReturn**

API_OK in case of success.



12 TROUBLESHOOTING

Section 11.1.6 includes a discussion on the types of error messages that may be received when executing an application program that utilized the API S/W Library. Included in this Section are the following:

- a. Error reporting design and result of error message on AIM BOARD performance
- b. Complete list of Driver Command Codes and the associated API S/W Library function call.

Specific questions regarding troubleshooting the AIM API S/W Library should be directed to either our Customer Support on-line help at www.aim-online.com or one of the following locations:

AIM GmbH	AIM-USA	AIM UK
+49-761-45 22 90	877-520-1553	+44-1494-44 68 44

12.1 Error Reporting Design

Error messages can be generated by various levels of the API S/W Library interfaces. For most functions it is possible to call `ApiGetErrorMessage` with the returned value to get a formatted Error message string.



THIS PAGE IS INTENTIONALLY LEFT BLANK

13 NOTES

13.1 Acronyms and Abbreviations

Ω	ohms
μs	microseconds
ACK	Acknowledge
addr	address
ADW	Additional Data Word (from the High Speed Status Frame)
AMC	AIM Peripheral Component Interconnect Mezzanine (PCM) Card
ANI	AIM Notebook Architecture
ANS	AIM Network Server
API	AIM PCI I-Architecture
API	Application Program Interface
App	Appendix
ARINC	Aeronautical Radio, Incorporated
ASP	Application Support Processor
AXI	AIM VXI I-Architecture
BC	Bus Controller
BCD	Binary-Coded Decimal
BH	Buffer Header
BIP	Bus Interface Processor
BIT	Built in Test
BIU	Bus Interface Unit
BM	Bus Monitor
bpos	bit position
BSP	Board Support Package
CMD	Command
CPCI	Compact PCI
CRC	Cyclic Redundancy Check
CTP	capture start trigger pointer
CTX	Controllable Transmitter Extension
D/A	Digital to Analog
DA	Destination address
DBTE	Databus test equipment
DDL	Direct Digital Link
DLL	Dynamic-Link Library
DRAM	Dynamic Random Access Memory
DSUB	D-Subminiature
EEPROM	Electrically Erasable and Programmable Read Only Memory
EFabus	European Fighter Aircraft Bus
EFEX	EFabus Express
EOM	end of message
EPROM	Erasable Programmable Read Only Memory
ETP	end trigger pointer

FC	Frame Control
fct	function
FIFO	First in/First out
FLASH	Page Oriented Electrical Erasable and Programmable Memory
FOFE	Fiber Optic Front End
GPIO	General Purpose Input/Output
hid	header identifier
HS	High Speed
I/O	input/output
INT	integer
IRIG	Inter Range Instrumentations Group
IRIG B	Inter Range Instrumentations Group Time code Format Type B
Kbit	kilobit
kHz	kilohertz
LCA	Logic Cell Array (XILINX – Programmable Gate Array)
LS	low speed
LSB	Least Significant Bit
Mbps	Mega bits per second
MHz	Mega hertz
MID	Message Identifier
MIL-STD	Military Standard
MILbus	MIL-STD-1553 bus
ms	millisecond
MSB	most significant bit
NetBIOS	Network Basic Input/Output System
NOP	No operation – indicates no executable code
PA	Physical Address
PBA	MIL-STD-1553 Databus Analyzer Software for Windows
PBI	Physical Bus Interface
PC	Personal Computer
PC/AT	Personal Computer/Advanced Technology
PCI	Peripheral Component Interconnect
PMC	Peripheral Component Interconnect Mezzanine Card
PROM	Programmable Read Only Memory
PSC	PCI and System Controller
RAM	Random Access Memory
RPC	Remote Procedure Call
RS232	Hardware Interface Protocols
RT	Remote Terminal
s/w	software
S-Frame	High Speed Status Frame
SA	subaddress
SD-Frame	High Speed Status and Data Frame
SRAM	Static Random Access Memory
STANAG	Standardization Agreement
STP	start trigger pointer
SWM	status word mask

TATC	Trace After Trigger Counter
TCB	Trigger Control Block
UINT	unsigned integer
VME	Versa Module Eurocard
VxD	Virtual Device Driver
VXI	Vmebus Extensions for Instrumentation
WC	word count
WDM	Windows Driver Model
wpos	word position
xid	transfer identifier

13.2 Definition of Terms

Application Interface	Refers to software interface between the API S/W Library function calls and the API Target S/W.
Big Endian	a system of memory addressing in which numbers that occupy more than one byte in memory are stored “big end first” with the uppermost 8 bits at the lowest address.
Broadcast	commands sent to multiple RTs at once. The RTs are responsible for distinguishing between broadcast and non-broadcast command messages. An RT address of 11111 (31) indicates a broadcast message.
Buffer Header	information detailing the location of the data buffer(s) used for the LS and HS transfer(s), and the status and event information associated with the transfer. A buffer header is to be associated with the data buffer(s) by the programmer for any transfer to/from the BC or RT
Buffer Header ID	an ID number associated with the Buffer Header structure
Data Buffer	an area of memory on the AIM device (global RAM) assigned by the programmer to accommodate transfer(s) to/from the BC or RT
Driver Command	command used by the AIM Target s/w to control the Target device
Dual Stream	indicates the AIM 1553 board supports two dual redundant MIL-STD-1553 data stream
FLASH function	page oriented electrical erasable and programmable memory a self-contained block of code with a specific purpose that returns a single value.
Header File	file containing C++ code consisting of definitions which are used by the executable code
intermessage gap	the time between LS message transmissions with a minimum gap time, as specified in MIL-STD-1553, of 4.0 microseconds
interrupt	a signal from a device attached to a computer or from a program within the computer that causes the main program that operates the computer (the operating system) to stop and figure out what to do next
Little Endian	a system of memory addressing in which numbers that occupy more than one byte in memory are stored “little end first” with the lowest 8 bits at the lowest address.
Major Frame	sequence of minor frames defined for transfer (max 64 minor frames in a major frame)
MIL-STD-1553	military specification defining a digital time division command/response multiplexed databus
MIL-STD-1760	based on MIL-STD-1553B, augmented with requirements to support the aircraft/store electrical interconnection system between aircraft and stores (any external device attached to the aircraft (such as bombs, missiles, etc.)
Minor Frame	sequence of LS transfers (max 128 transfers defined in a minor frame)
Mode code	Unique five bit codes that are sent to specific RTs to check their status, control their operation and manage the bus.
Monitor Status	8 bits in the Monitor Status Word that reflect the results of the Monitor

Trigger pattern	Trigger Block execution of the BIU Processor.
Monitor Status Word	reflects the current status of Bus Monitor operation
Prototype	a prototype of a function provides the basic information that the compiler need to check that a function is used correctly
Response Time	The time between the BC Command/Data word and the RT Status word
Response Timeout Value	The maximum time the Bus Controller will wait for a Status word response from the RT before indicating a "Response Timeout".
Single Stream	indicates the AIM 1553 board supports one dual redundant MIL-STD-1553 data stream
S-Record	<p>An S-record file consists of a sequence of specially formatted ASCII character strings. An S-record will be less than or equal to 78 bytes in length. The general format of an S-record follows:</p> <pre>+-----//-----//-----+ type count address data checksum +-----//-----//-----+</pre>
STANAG3910	based on MIL-STD-1553B, a 1 Mbit/sec dual redundant low speed bus, augmented by a high speed fiber optic dual redundant bus operating at 20 Mbits/sec
spg	sample program
Strobe	a strobe is a signal that is sent that validates data or other signals on adjacent parallel lines
Target	Refers to the software/communication active on the AIM device
Transfer Descriptor (BC)	an area of memory assigned by the Target s/w to store status of the transfer
Transfer Descriptor (RT)	an area of memory assigned by the Target s/w to store status of the transfer
Transfer ID	an ID number associated with the transfer structure that defines the characteristics of the LS or HS transfer
Transfer Type	BC-to-RT, RT-to-BC, RT-to-RT
Vector Word	Transmitted by the RT when requested by the BC with the Mode code command "Transmit Vector Word" which is Mode code 16. The vector word will contain information indicating the next action to be taken by the BC.



THIS PAGE IS INTENTIONALLY LEFT BLANK



APPENDIX A
DOCUMENT/SOFTWARE HISTORY



14 APPENDIX A DOCUMENT/SOFTWARE HISTORY

Appendix A provides information regarding the software and documentation changes that have occurred for each version of the API S/W Library. This information is provided in two forms:

- a. **Table A-I Summary of Changes** – This table includes a definition of changes for each s/w library function and a general summary of the documentation changes outside of the function calls.
- b. **Table A-II Summary of Version Changes for each S/W Library Function** – This table includes notations for both s/w and documentation changes.

Table A-I – Summary of Changes

Version	General or S/W Function Change	Description
V24.0.x Rev. A	ApiCmdIni	Incompatible mode parameter
	ApiCmdReset	Removed API_RESET_ONLY_IF_NOT_ALREADY_RESETTED
	ApiInstIntHandler ApiProvideScopeBuffers	Changed callback prototype from _stdcall to _cdecl
	ApiCmdGetIrigStatus ApiCmdGetIrigTime ApiCmdSetIrigStatus ApiCmdSetIrigTime	New functions to set/get the irig status. Modified get/set time to have time only.
	ApiGetTcomStatus ApiSetTgEmul ApiGetTgEmul ApiPrintfOnServer ApiGetOpenErr ApiCmdCalTransCon ApiCmdTimerIntrCheck ApiCmdBiulIntrCheck ApiCmdRamRead ApiCmdRamReadByte ApiCmdRamReadLWord ApiCmdRamReadWord ApiCmdRamWrite ApiCmdRamWriteByte ApiCmdRamWriteLWord ApiCmdRamWriteWord	Removed
	ApiReadAllVersions	New
	ApiOpen ApiReadBSPVersion ApiReadBSPVersionEx ApiReadRecData ApiCmdBMIniMsgFltRec ApiCmdBMReadMsgFltRec ApiCmdBMStackEntryFind ApiCmdBMStackEntryRead ApiCmdBMStackpRead	Declared as obsolete
	All	Return type change to AiReturn Removed obsolete driver call documentation
	ApiCmdRTSAMsgReadEx	Added note to transfer and error count which count on RT level.
	ApiCmdSysPXIcon	Clarified description of time tag source and clear.
	ApiInstIntHandler	Interrupts are slow on USB and not supported over Ethernet.
	ApiCmdDataQueueClose	Removed obsolete modes.

Version	General or S/W Function Change	Description
	ApiCmdDataQueueControl ApiCmdDataQueueOpen ApiCmdDataQueueRead ApiCmdQueueFlush	Simplified input/output parameters.
	ApiInstIntHandler	Changed callback to pass struct as pointer instead of argument.
	ApiCmdSysGetBoardInfo	Additional board information. Return count of valid array entries.
	ApiGetServerInfo	Update struct of server information.
	Appendix B	Update Tables of Board Limitations
	ApiCmdGetTrigTime	Change accuracy from milliseconds to microseconds.
V24.1.x Rev. A		No interface changes.
V24.2.x Rev. A	ApiCmdCalXmtCon	Added node for variable amplitude limitations. Added high resolution mode for PBIs with new HOLD transceiver.
	ApiCmdSysGetBoardInfo	New value TY_BOARD_INFO_CHANGE_AMPL_HIGH_RES
	ApiGetBoardInfo	Added missing values for ul_DeviceType
	ApiCmdRTModeCtrl	Add new mode API_RT_MODE_OPERATION_CTRL
V24.2.x Rev. B	ApiCmdBCAcycSend	API_BC_ACYC_SEND_ON_TIMETAG is only available for APX,AVX and ACX.
	Board functionality overview	Table Functionality Overview for boards with ASP and Table Functionality Overview for boards without ASP New column “Acyclic on Time Tag”
V24.2.x Rev. C	ApiCmdBCModeCtrl	ApiCmdBCModeCtrl/ API_BC_MODE_INSERT_MC17_SYNC_CNT Is not available on boards with multi channel firmware.
V24.3.x Rev A	ApiCmdReadDiscretesConfig	New function to read back discrete configuration set up by ApiCmdInitDiscretes
	ApiReadVersion	New function the version number of a software package component
	ApiGetErrorMessage	New function to describe an error code
	ApiCmdDataQueueRead	Added Note to check Programmers Guide about data format returned by this function.
V24.4.x Rev A	ApiCmdBCAcycSend	Added support for APE boards
	ApiInstIntHandler	Added support for ANET1553-1/2 boards
V24.4.x Rev B	ApiGetDriverInfo, ApiReadBSPVersionEx	Corrected names of some struct members
V24.5.x Rev A	ApiGetBoardInfo	Added APXX3910, APEX3910, AME1553 to ul_DeviceType

Version	General or S/W Function Change	Description
	ApiGetDriverInfo	Revised defines for uc_DeviceGroup.
	ApiCmdIni	Revised description of board_config / Platform parameter.
	Board functionality overview	Added APXE1553, AME1553
V24.5.x Rev B	Board Name	Renamed APXE1553 to APXX1553
V24.5.x Rev C	ApiCmdBMStackpRead	Removed obsolete flag from ApiCmdBMStackpRead.
V24.6.x Rev A		AME1553 support. No interface changes.
V24.7.x Rev A	ApiCmdCalTransCon	Added function ApiCmdCalTransCon
	ApiCmdSysTriggerEdgeInputSet ApiCmdSysTriggerEdgeInputGet	Added new functions.
V24.7.x Rev B	Applicable Documents	Improved Programmers Guide name and description. Added AME1553 Hardware Manual
V24.8.x Rev A	Applicable Documents	Added AME1553-1-AP Hardware Manual
	ApiCmdReadDiscretesInfo	New function to read back discrete capability (Input only, Output only, In /Out
	Limitations for embedded board variants	New chapter about embedded board variants and its limitations.
	ApiCmdBCXferDef ApiCmdBCXferDefErr ApiCmdRTSAConErr ApiCmdReplayStart	Implemented functional limitations for embedded board variants.
	ApiCmdIni ApiCmdSysGetBoardInfo	Return embedded flag in addition to simulator only and single function variants.
V24.9.x Rev A	ApiGetBoardInfo	Added ACE3910 to ul_DeviceType
	ApiCmdIni	Added new platform parameter
V24.10.x Rev A	ApiCmdDefMilbusProtocol ApiCmdSetMemPartition ApiCmdBCAcycSend ApiCmdBCIni ApiCmdBCModeCtrl ApiCmdBCXferDef ApiCmdBCXferDefErr ApiCmdRTDytagDef ApiCmdRTModeCtrl ApiCmdRTSAConErr ApiCmdBMCapMode ApiCmdBMStatusRead ApiCmdBMTCBIni ApiCmdBMTIWIni	Added notes for embedded restriction

Version	General or S/W Function Change	Description
	ApiCmdReplayIni ApiCmdReplayRT ApiCmdReplayStart ApiCmdReplayStatus ApiCmdReplayStop	Added notes for embedded restriction
V24.11.x Rev A	ApiGetBoardInfo	Extended table for parameter "ul_DeviceType" with AXE, AMCE and ASE board variants
	ApiCmdRTIni	Added new mode API_ENABLE_DUAL_REDUNDANT
	ApiCmdRTSADWCGet ApiCmdRTSADWCSet	Added new functions
	Limitations for non embedded board variants	New chapter about non embedded board variants and its limitations.
	Limitations for ASE1553	New chapter for ASE1553 boards.
	Limitations for boards with Multichannel Firmware	Added AMCE and AXE boards
	Table B-II – Functionality Overview for boards without ASP	Added column for AMCE / AXE boards Added column for ASE boards
	Table B-IV – Function Support By Boards Without ASP	Added column for AMCE / AXE boards Added ASE to column AXC
	Table 1.3.5-I AIM Board Type Restrictions	Corrected description of -M
		Remove description for AMC, APU, AP104 and APM
V24.11.x Rev B	ApiCmdBCXferDef	Added note for parameter gapmode (limitations for ASC and AME boards)
	Table B-V – Functions With Performance Limitations By Plattform	Added performance limitation for ApiCmdBCXferDef (fast gap mode) on AME board
V24.12.x Rev A	ApiCmdScopeSetup ApiCmdScopeCalibrate	100 MHz Mode and 2x50 MHz are obsolete
V24.13.x Rev A	ApiGetBoardInfo	Added ASE1553 and AXC3910 to ul_DeviceType
	ApiCmdIni	Added new platform parameter
	ApiCmdBCAcycPrepAndSendTransferBlocking	Added new function.
	ApiCmdReplayRT	Corrected description of input parameter 'rt'
V24.14.x Rev A	ApiCmdSysPXIGeographicalAddressGet	Added new function
	Appendix B Functionality Overview	Added AMEE1553-2

Table A-II – Summary of Version Changes for each S/W Library Function

Legend: **C** – Changes (including prototype, Dynamic Link Library (DLL) and/or documentation changes)
I – Incompatibility change
D – Only documentation was changed
O – Obsolete
R – Removed

	V24.14.x	V24.13.x	V24.12.x	V24.11.x	V24.10.x	V24.9.x	V24.8.x
Library Administration Functions							
ApiClose							
ApiConnectToServer							
ApiDelIntHandler							
ApiDisconnectFromServer							
ApiExit							
ApiGetBoardInfo		D		D		C	
ApiGetDeviceConfig							
ApiGetDriverInfo							
ApiGetErrorDescription							
ApiGetErrorMessage							
ApiGetLibraryInfo							
ApiGetServerInfo							
ApiInit							
ApiInstIntHandler							
ApiOpen							
ApiOpenEx							
ApiSetDeviceConfig							
ApiSetDIIDbgLevel							
System Functions							
ApiCmdBite							
ApiCmdDefMilbusProtocol					D		
ApiCmdDefRespTout							
ApiCmdExecSys							
ApiCmdGetIrigStatus							
ApiCmdGetIrigTime							
ApiCmdIni		D				C	C
ApiCmdInitDiscrettes							



	V24.14.x	V24.13.x	V24.12.x	V24.11.x	V24.10.x	V24.9.x	V24.8.x
ApiCmdLoadSRec							
ApiCmdProgFlash							
ApiCmdReadDiscretes							
ApiCmdReadDiscretesConfig							
ApiCmdReadDiscretesInfo							!NEW!
ApiCmdReadSWVersion							
ApiCmdReset							
ApiCmdSetIrigTime							
ApiCmdSyncCounterGet							
ApiCmdSyncCounterSet							
ApiCmdSysFree							
ApiCmdSysGetMemPartition							
ApiCmdSysMalloc							
ApiCmdSysPXIcon							
ApiCmdSysPXIGeographicalAddressGet	!NEW!						
ApiCmdSysSetMemPartition					<i>D</i>		
ApiCmdSystagCon							
ApiCmdSystagDef							
ApiCmdSysTriggerEdgeInputSet							
ApiCmdSysTriggerEdgeInputGet							
ApiCmdSysGetBoardInfo							C
ApiCmdTrackDef							
ApiCmdTrackDefEx							
ApiCmdTrackPreAlloc							
ApiCmdTrackRead							
ApiCmdTrackReadEx							
ApiCmdTrackScan							
ApiCmdWriteDiscretes							
ApiReadAllVersions							
ApiReadBSPVersion							
ApiReadBSPVersionEx							
ApiReadRecData							
ApiReadVersion							
ApiWriteRepData							
Buffer Functions							
ApiBHModify							
ApiCmdBufC1760Con							
ApiCmdBufDef							
ApiCmdBufRead							
ApiCmdBufWrite							
ApiCmdRamReadDataset							
ApiCmdRamWriteDataset							



	V24.14.x	V24.13.x	V24.12.x	V24.11.x	V24.10.x	V24.9.x	V24.8.x
ApiReadBlockMemData							
ApiReadMemData							
ApiWriteBlockMemData							
ApiWriteMemData							
FIFO Functions							
ApiCmdBCAssignFifo							
ApiCmdFifoIni							
ApiCmdFifoReadStatus							
ApiCmdFifoWrite							
ApiCmdRTSAAssignFifo							
Calibration Functions							
ApiCmdCalCplCon							
ApiCmdCalSigCon							
ApiCmdCalTransCon							
ApiCmdCalXmtCon							
BC Functions							
ApiCmdBCAcycPrep							
ApiCmdBCAcycPrepAndSendTransferBlocking		!NEW!					
ApiCmdBCAcycSend					D		
ApiCmdBCBHDef							
ApiCmdBCBHRead							
ApiCmdBCDytagDef							
ApiCmdBCFrameDef							
ApiCmdBCGetDytagDef							
ApiCmdBCGetMajorFrameDefinition							
ApiCmdBCGetMinorFrameDefinition							
ApiCmdBCGetXferBufferHeaderInfo							
ApiCmdBCGetXferDef							
ApiCmdBCHalt							
ApiCmdBCIni					D		
ApiCmdBCInstrTblGen							
ApiCmdBCInstrTblGetAddrFromLabel							
ApiCmdBCInstrTblIni							
ApiCmdBCModeCtrl					D		
ApiCmdBCMFrameDef							
ApiCmdBCMFrameDefEx							
ApiCmdBCSrvReqVecCon							
ApiCmdBCSrvReqVecStatus							
ApiCmdBCStart							



	V24.14.x	V24.13.x	V24.12.x	V24.11.x	V24.10.x	V24.9.x	V24.8.x
ApiCmdBCStatusRead							
ApiCmdBCXferCtrl							
ApiCmdBCXferDef				<i>D</i>	<i>D</i>		<i>C</i>
ApiCmdBCXferDefErr					<i>D</i>		<i>C</i>
ApiCmdBCXferDescGet							
ApiCmdBCXferDescMod							
ApiCmdBCXferRead							
ApiCmdBCXferReadEx							
RT Functions							
ApiCmdRTBHDef							
ApiCmdRTBHRead							
ApiCmdRTDytagDef					<i>D</i>		
ApiCmdRTenaDis							
ApiCmdRTGetDytagDef							
ApiCmdRTGetSABufferHeaderInfo							
ApiCmdRTGetSAConErr							
ApiCmdRTGetSimulationInfo							
ApiCmdRTGlobalCon							
ApiCmdRTHalt							
ApiCmdRTIni				<i>C</i>			
ApiCmdRTLWCW							
ApiCmdRTLWSW							
ApiCmdRTModeCtrl					<i>D</i>		
ApiCmdRTMsgRead							
ApiCmdRTMsgReadAll							
ApiCmdRTNXW							
ApiCmdRTRespTime							
ApiCmdRTRespTimeGet							
ApiCmdRTSACon							
ApiCmdRTSAConErr					<i>D</i>		<i>C</i>
ApiCmdRTSADWCGet				!NEW!			
ApiCmdRTSADWCSet				!NEW!			
ApiCmdRTSAMsgRead							
ApiCmdRTSAMsgReadEx							
ApiCmdRTStart							
ApiCmdRTStatusRead							
BM Functions							
ApiCmdBMActRead							
ApiCmdBMCapMode					<i>D</i>		
ApiCmdBMDytagMonDef							
ApiCmdBMDytagMonRead							



	V24.14.x	V24.13.x	V24.12.x	V24.11.x	V24.10.x	V24.9.x	V24.8.x
ApiCmdBMFilterIni							
ApiCmdBMFTWIni							
ApiCmdBMHalt							
ApiCmdBMIllegalIni							
ApiCmdBMIni							
ApiCmdBMIniMsgFltRec							
ApiCmdBMIntrMode							
ApiCmdBMReadMsgFltRec							
ApiCmdBMRTActRead							
ApiCmdBMRTSAActRead							
ApiCmdBMStackEntryFind							
ApiCmdBMStackEntryRead							
ApiCmdBMStackpRead							
ApiCmdBMStart							
ApiCmdBMStatusRead					D		
ApiCmdBMSWXMLIni							
ApiCmdBMTCBIni					D		
ApiCmdBMTClIni							
ApiCmdBMTIWIni					D		
ApiCmdDataQueueClose							
ApiCmdDataQueueControl							
ApiCmdDataQueueOpen							
ApiCmdDataQueueRead							
ApiCmdScopeSetup			D				
ApiCmdScopeTriggerDef							
ApiCmdScopeStart							
ApiCmdScopeStatus							
ApiCmdScopeStop							
ApiCmdScopeReset							
ApiCmdScopeTriggerDefEx							
ApiCmdScopeCalibrate			D				
ApiCmdScopeOffsetCompensation							
ApiCmdQueueFlush							
ApiCmdQueueHalt							
ApiCmdQueueIni							
ApiCmdQueueRead							
ApiCmdQueueStart							
ApiCreateScopeBuffer							
ApiCreateScopeBufferList							
ApiFreeScopeBuffer							
ApiProvideScopeBuffers							



	V24.14.x	V24.13.x	V24.12.x	V24.11.x	V24.10.x	V24.9.x	V24.8.x
ApiWaitForScopeFinished							
Replay Functions							
ApiCmdReplayIni					<i>D</i>		
ApiCmdReplayRT		D			<i>D</i>		
ApiCmdReplayStart					<i>D</i>		C
ApiCmdReplayStatus					<i>D</i>		
ApiCmdReplayStop					<i>D</i>		
Genlo Functions							
ApiCmdGenloAddrInit							
ApiCmdGenloOutChnWrite							
ApiCmdGenloOutChnRead							
ApiCmdGenloInChnRead							
ApiCmdGenloSysSTaskCtrl							
ApiCmdGenloTestSeq							



APPENDIX B
FUNCTIONALITY OVERVIEW



15 APPENDIX B FUNCTIONALITY OVERVIEW

Appendix B provides information regarding the software functionality for each board type. This information is provided in a comparison table.

15.1 Limitations for specific boards

15.1.1 ASC1553-A

Due to the architecture and technology of the USB link the performance of the USB devices is different from other PCI based AIM devices. This needs careful thought and consideration when migrating or developing applications, which make use of an explicit interrupt handling. The “good” interrupt latencies (with respect to real time Behavior), for the other boards, are not to be expected when working with USB devices !

Fast Intermessage Gap Mode (ApiCmdBcXferDef/ API_BC_GAP_MODE_FAST) is not supported by the on board 1553-Firmware, setting up a Fast Intermessage Gap will result in a Standard Gap on the MILBus.

15.1.2 ANET1553-1/2

Due to the architecture and technology of the Ethernet link the performance of the network devices is different from other PCI based AIM devices. This needs careful thought and consideration when migrating or developing applications, which make use of an explicit interrupt handling.

15.1.3 ASE1553M-1/2/4

Single Function Board (BC+BM or RT(s)+BM), Replay and Error Injection is not supported.

15.1.4 Limitations for boards with Multichannel Firmware

On devices with a multichannel firmware one BIU processor handles two milbus streams. Because of this some rarely used functionality had to be removed for performance reasons.

Boards with multichannel firmware are:

- APX1553-4
- ACX1553-4-3U
- AEC1553-2
- AXC1553-4
- AMCX1553-4
- APE1553-4
- APXX1553-4
- ACE1553-4
- ACXX1553-4
- ANET1553-2
- AMCE1553-4
- AXE1553-4
- ASE1553M-4

15.1.5 Limitations for embedded board variants

Embedded board variants can be detected by interpreting the bit field of `TY_BOARD_INFO_APPLICATION_TYPE` returned by `ApiCmdSysGetBoardInfo`.

On embedded devices, the following functionality is not available:

- Replay
- Error Injection
- Dytags
- BC “Global Bus Mode” (parameter “tbm” of function `ApiCmdBcIni()`)
- BC Fast Gap Mode
- 1553-A Protocol Support
- Acyclic Transfers with Start on TimeTag
- Modecode Synchronize with TimeTag
- BM Capture Mode “API_BM_CAPMODE_ONLY”
- Several Trigger Control Blocks (only one is available)
- Trigger Type `API_BM_TRG_DATA_VALUE` in Trigger Control Block
- Enhanced BM Activity Page
- BM Word/Transfer/Error Counters for Primary/Secondary Channel
- BM Busload Counters



Available embedded board variants are:

- AME1553-1-AP
- AME1553-1-E
- AMEE1553-2
- AMCE1553-1/2/4
- AXE1553-1/2/4

15.1.6 Limitations for non embedded board variants

The dual redundant RT operation mode (see `ApiCmdRTIni`) is only available for embedded boards (see previous chapter).

The functions `ApiCmdRTSADWCGet()` and `ApiCmdRTSADWCSet()` are only available for embedded boards.

15.2 Board functionality overview

Table B-I – Functionality Overview for boards with ASP

	APX-1/2	APX1553-4	ACX1553-3U-1/2	ACX1553-3U-4	ACX1553-6U-1/2/4	AVX	ANET1553-1	ANET1553-2	ASC-A	ASC
Coupling Modes										
Isolated	✓	✓	✓	✓	✓	✓	✓	✓		
Transformer	✓	✓	✓	✓	✓	✓	✓	✓	(2)	(2)
Direct	✓	✓	✓	✓	✓	✓	✓	✓	(2)	(2)
Network	✓	✓	✓	✓	✓	✓	✓	✓		
Digital Wrap-Around	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
IRIG										
IRIG Switch Intern/Extern	✓	✓	✓	✓	✓	✓	✓	✓	✓	
General functionality										
Acyclic on Time Tag	✓	✓	✓	✓	✓	✓	✓			
Discrettes available	✓	✓	✓	✓	✓	✓	✓	✓	✓	
MilScope (optional)	✓		✓		✓					
Variable Output Amplitude	✓	✓	✓	✓	✓	✓	✓	✓		
500Kbit Transmission Mode										
Number of Global Memory Banks	1	1	1	1	2	2	1	1	1	1
Default amount of memory (MB)	1 ⁽¹⁾	1 ⁽¹⁾	1 ⁽¹⁾	1 ⁽¹⁾	1 ⁽¹⁾	1 ⁽¹⁾	4 ⁽¹⁾	4 ⁽¹⁾	1 ⁽¹⁾	1 ⁽¹⁾
Maximum global memory (MB)	16	16	16	16	32	32	16	16	16	16
Error Injection of High Resolution Zero Crossing Deviation	✓		✓		✓	✓			✓	✓
RT Error Injection no. ApiCmdRTSAConErr 16 – 19							✓			
Support of PXI Trigger and PXI TT Clear Functionality			✓	✓						

(1) MB per channel

(2) Depending on the hardware configuration

Table B-II – Functionality Overview for boards without ASP

	AEC / AXC / AMCX	ASE	AMCE / AXE	AMCX-T	APE-1/2 / APXX-1/2	APE-4 / APXX-4	ACE -1/2/ ACXX-1/2	ACE -4/ ACXX-4	AME	AME-1-AP	AMEE-2
Coupling Modes											
Isolated				✓	✓	✓	✓	✓			
Transformer	(2)	(2)	(2)	✓	✓	✓	✓	✓	(2)	(2)	(2)
Direct	(2)	(2)	(2)	✓	✓	✓	✓	✓	(2)	(2)	(2)
External				✓	✓	✓	✓	✓			
Digital Wrap-Around	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
IRIG											
IRIG Switch Intern/Extern	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
General functionality											
Acyclic on Time Tag					✓		✓				
Discretes available	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
MilScope (optional)					✓		✓				
Variable Output Amplitude				✓	✓	✓	✓	✓			
500Kbit Transmission Mode					✓		✓				
Input trigger edge configuration.					✓		✓				
Number of Global Memory Banks	1	1	1	1	1	1	1	1	1	1	1
Default amount of memory (MB)	16 ⁽¹⁾	16 ⁽¹⁾	16 ⁽¹⁾	16 ⁽¹⁾	4 ⁽¹⁾	4 ⁽¹⁾	4 ⁽¹⁾	4 ⁽¹⁾	8 ⁽¹⁾	8 ⁽¹⁾	1 ⁽¹⁾
Maximum global memory (MB)	16 ⁽¹⁾	16 ⁽¹⁾	16 ⁽¹⁾	16 ⁽¹⁾	16	16	16	16	8	8	2
Error Injection of High Resolution Zero Crossing Deviation	✓		✓		✓		✓		✓		
RT Error Injection no. ApiCmdRTSAConErr 16 – 19					✓		✓				
Support of PXI Trigger and PXI TT Clear Functionality							✓	✓			

(1) MB per channel

(2) Depending on the hardware configuration

(3) Depending on jumper settings

Table B-III – Function Support By Boards With ASP

	APX1553	ACX1553-3U	ACX1553-6U	AVX1553	ANET1553	ASC1553-A	ASC1553
System functions							
ApiCmdInitDiscretes	✓	✓	✓	✓	✓	✓	
ApiCmdReadDiscretes	✓	✓	✓	✓	✓	✓	
ApiCmdReadDiscretesConfig	✓	✓	✓	✓	✓	✓	
ApiCmdReadDiscretesInfo	✓	✓	✓	✓	✓	✓	
ApiCmdWriteDiscretes	✓	✓	✓	✓	✓	✓	
ApiCmdSysPXICon		✓					
ApiCmdSysPXIGeographicalAddressGet							
ApiCmdSysTriggerEdgeInputSet							
ApiCmdSysTriggerEdgeInputGet							
ApiCmdScopeStart							
ApiCmdScopeStatus							
ApiCmdScopeStop							
ApiCmdScopeReset							
ApiCmdScopeSetup	✓	✓	✓				
ApiCmdScopeTriggerDef	✓	✓	✓				
ApiCmdScopeTriggerDefEx							
ApiCmdScopeCalibrate	✓	✓	✓				
ApiCmdScopeOffsetCompensation							
ApiCreateScopeBuffer							
ApiCreateScopeBufferList							
ApiFreeScopeBuffer							
ApiProvideScopeBuffer							
ApiWaitForScopeFinished							
ApiCmdCalTransCon							
GenIo functions							
ApiCmdGenIoAddrInit	✓	✓	✓				
ApiCmdGenIoOutChnWrite	✓	✓	✓				
ApiCmdGenIoOutChnRead	✓	✓	✓				
ApiCmdGenIoInChnRead	✓	✓	✓				
ApiCmdGenIoSysTaskCtrl	✓	✓	✓				
ApiCmdGenIoTestSeq	✓	✓	✓				
RT functions							
ApiCmdRTSADWCGet							
ApiCmdRTSADWCSet							

Functions that are not listed in this table are supported on all devices.

✓ : Supported



Table B-IV – Function Support By Boards Without ASP

	AME1553	AME1553-1-AP	AMEE1553	AEC / AMCX / AXC / ASE	AMCE / AXE	AMCX-T / AXC-T	APE/APXX1553	ACE/ACXX1553
System functions								
ApiCmdInitDiscretes	✓	✓	✓	✓		✓	✓	✓
ApiCmdReadDiscretes	✓	✓	✓	✓		✓	✓	✓
ApiCmdReadDiscretesConfig	✓	✓	✓	✓		✓	✓	✓
ApiCmdReadDiscretesInfo	✓	✓	✓	✓		✓	✓	✓
ApiCmdWriteDiscretes	✓	✓	✓	✓		✓	✓	✓
ApiCmdSysPXICon								✓
ApiCmdSysPXIGeographicalAddressGet								✓
ApiCmdSysTriggerEdgeInputSet							✓	✓
ApiCmdSysTriggerEdgeInputGet							✓	✓
ApiCmdScopeStart							✓	✓
ApiCmdScopeStatus							✓	✓
ApiCmdScopeStop							✓	✓
ApiCmdScopeReset							✓	✓
ApiCmdScopeSetup							✓	✓
ApiCmdScopeTriggerDef							✓	✓
ApiCmdScopeTriggerDefEx							✓	✓
ApiCmdScopeCalibrate							✓	✓
ApiCmdScopeOffsetCompensation							✓	✓
ApiCreateScopeBuffer							✓	✓
ApiCreateScopeBufferList							✓	✓
ApiFreeScopeBuffer							✓	✓
ApiProvideScopeBuffer							✓	✓
ApiWaitForScopeFinished							✓	✓
ApiCmdCalTransCon							✓	✓
Genlo functions								
ApiCmdGenloAddrInit								
ApiCmdGenloOutChnWrite								
ApiCmdGenloOutChnRead								
ApiCmdGenloInChnRead								
ApiCmdGenloSysSTaskCtrl								
RT functions								
ApiCmdRTSADWCGet	✓	✓	✓		✓			
ApiCmdRTSADWCSet	✓	✓	✓		✓			

Functions that are not listed in this table are supported on all devices.
 ✓ : Supported

Table B-V – Functions With Performance Limitations By Platform

	APX / ACX	ASC	AME	AMEE	AEC / AMCX / AXC / APE / ACE APXX / ACXX / ASE	ANET1553-1/2
BC functions						
ApiCmdBCXferDef/ API_BC_GAP_MODE_FAST	✓	-	X	-	✓	✓
Fifo functions						
ApiCmdBCAssignFifo	✓	✓	✓	✓	✓	✓
ApiCmdFifoIni	✓	✓	✓	✓	✓	✓
ApiCmdFifoReadStatus	✓	✓	✓	✓	✓	✓
ApiCmdFifoWrite	✓	✓	✓	✓	✓	✓
ApiCmdRTSAAssignFifo	✓	✓	✓	✓	✓	✓
Track functions						
ApiCmdTrackDef	✓	✓	✓	✓	✓	✓
ApiCmdTrackDefEx	✓	✓	✓	✓	✓	✓
ApiCmdTrackPreAlloc	✓	✓	✓	✓	✓	✓
ApiCmdTrackRead	✓	✓	✓	✓	✓	✓
ApiCmdTrackReadEx	✓	✓	✓	✓	✓	✓
ApiCmdTrackScan	✓	✓	✓	✓	✓	✓
Systag						
ApiCmdSystagCon	✓	✓	✓	✓	✓	✓
ApiCmdSystagDef	✓	✓	✓	✓	✓	✓
User interrupts						
ApiInstIntHandler	✓	X	✓	✓	✓	X
ApiDelIntHandler	✓	X	✓	✓	✓	X

Functions that are not listed in this table are supported on all devices.

✓ : Supported

X : Supported with performance limitations.

- : Not supported