

MCAL User Manual for Dio

32-bit TriCore™ AURIX™ TC3xx microcontroller

About this document

Scope and purpose

This User Manual is intended to enable users to integrate the Microcontroller Abstraction Layer (MCAL) software for the TriCoreTM AURIXTM family of 32-bit microcontrollers.

This document describes responsibilities of integrator in-charge of integrating MCAL software with the basic software (BSW) stack. This document also provides detailed information on safety, configuration and functions along with examples of usage of significant features.

Note:

Detailed information about package installation, safety and other generic information that are common across all modules are provided in MCAL User Manual General.

Intended audience

This document is intended for anyone using the Dio module of the TC3xx MCAL software.

Document conventions

Table 1	Conventions		
Convention	Explanation		
Bold	Emphasizes heading levels, column headings, table and figure captions, screen names, windows, dialog boxes, menus, sub-menus		
Italics	Denotes variable(s) and reference(s)		
Courier	Denotes APIs, functions, interrupt handlers, events, data types, error handlers, file/folder names, directories, command line inputs, code snippets		
New			
>	Indicates that a cascading sub-menu opens when you select a menu item		
[cover parentID= <alpha numeric value>]</alpha 	Used for traceability completeness. Reader should ignore these.		

Reference documents

This User Manual should be read in conjunction with the following documents:

- AURIXTM TC3xx MCAL User Manual General
- Specification of DIO Driver, AUTOSAR_SWS_DIO_Driver, AUTOSAR Release 4.2.2
- Specification of DIO Driver, AUTOSAR_SWS_DIO_Driver, AUTOSAR Release 4.4.0

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1 DIO driver

DIO driver 1

1.1 **User information**

Description 1.1.1

The DIO driver uses the port peripheral. The usage responsibility of the port peripheral is split by AUTOSAR into two modules. The PORT driver configures and sets the properties of port pin. The DIO driver reads or writes to the port pin .The DIO driver provides, port, channel and channel group based read and write access to the internal general purpose IO ports. All read and write services in the DIO driver are not buffered. Channel refers to individual general purpose IO pin, port refers to DIO channels that are grouped by the hardware, and channel group refers to the formal logical combination of several adjoining dio channels represented by a logical group. Note that a DIO channel group should belong to one DIO port.

1.1.2 Hardware-software mapping

This section describes the system view of the DIO driver and the peripherals administered by it.

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1 DIO driver

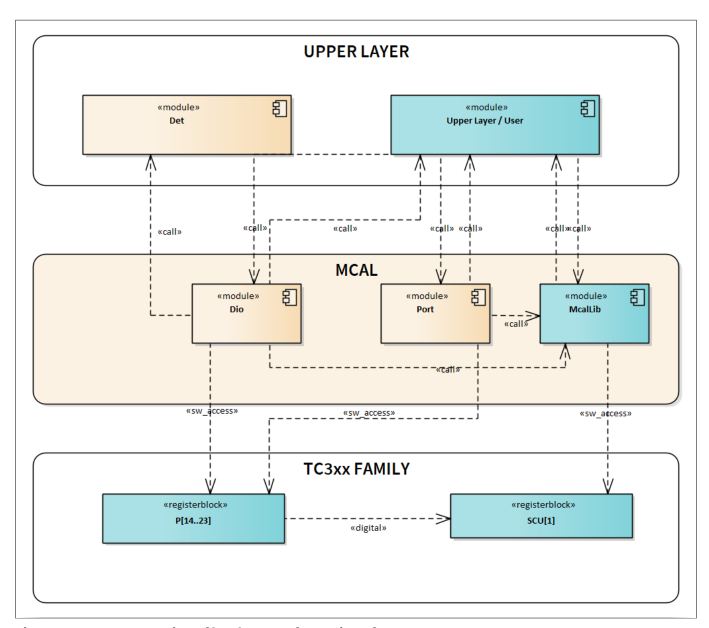


Figure 1 Mapping of hardware-software interfaces

1.1.2.1 Port: primary hardware peripheral.

Hardware functional features

The DIO driver is used for read and write access to the internal general purpose IO ports.

The key hardware functional features used by the driver are:

• Set, clear and toggle a portpin through the Pn_OUT and Pn_OMR register.

The unsupported features of the DIO (since these are configured by the PORT driver) are:

- LVDS pad control
- Emergency stop
- Function decision control
- Controller selection



1 DIO driver

- Access enable
- Drive mode

Users of the hardware

The PORT driver performs the configuration for port pins. The DIO driver performs input and output operation on the configured ports, therefore there is no conflict with the PORT driver. The user shall ensure that the port pins used by the other MCAL drivers are not conflicting with the DIO driver.

Hardware diagnostic features

Not applicable.

Hardware events

Not applicable.

1.1.2.2 **SCU: Dependent Hardware peripheral**

Hardware functional features

The DIO driver depends on the SCU IP for the clock, ENDINIT and reset functionalities.

The driver requires the SPB clock signals for functioning.

Users of the Hardware

The SCU IP supplies clock for all the peripherals and the MCU driver is responsible for configuring the clocktree. To avoid conflict due to simultaneous writes, update to all the ENDINIT protected registers are performed using the MCALLIB APIs.

Hardware diagnostic features

The SMU alarms configured for the SCU IP are not monitored by the DIO driver.

Hardware events

Hardware events from the SCU are not used by the DIO driver.

1.1.3 File structure

C file structure 1.1.3.1

This section provides details of the C files of the DIO driver.

1 DIO driver

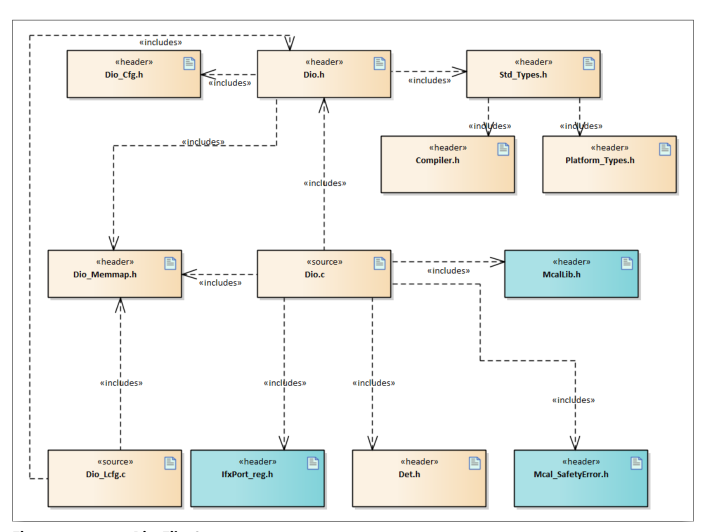


Figure 2 Dio_File_Structure-1.png

Table 2 C file structure

File name	Description		
Compiler.h	Provides abstraction from compiler-specific keywords		
Det.h	Provides the exported interfaces of Development Error Tracer		
Dio.c	File (Static) containing implementation of APIs		
Dio.h	Header file (Static) defining prototypes of data structures and APIs		
Dio_Cfg.h	Header file (Generated) containing constants, symbolic names and pre-processor macros.		
Dio_Lcfg.c	File (Generated) containing objects to data structures		
Dio_Memmap.h	File (Static) containing the memory section definitions used by the DIO driver		
IfxPort_reg.h	SFR header file for Port		
McalLib.h	Static header file defining prototypes of data structure and APIs exported by the MCALLIB.		
Mcal_SafetyError.h	Header file containing the prototype of the API for reporting safety-related errors		
Platform_Types.h	Platform-specific type declaration file as defined by AUTOSAR		



1 DIO driver

Table 2 (continued) C file structure

File name Description	
Std_Types.h	Standard type declaration file as defined by AUTOSAR. It is independent of compiler or platform.

1.1.3.2 Code generator plugin files

This section provides details of the code generator plugin files of the DIO driver.

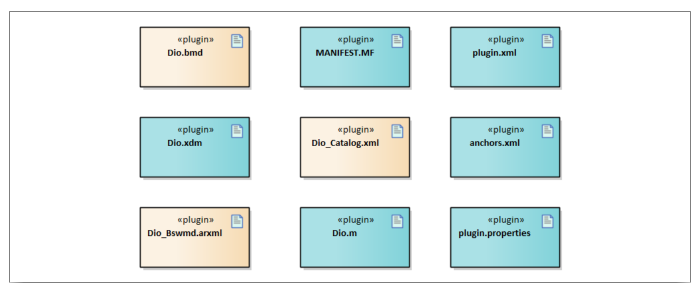


Figure 3 Dio_Code_Generator_Plugin_Files-1.png

Table 3 Code generator plugin files

File name Description		
Dio.bmd	AUTOSAR format XML data model schema file(for each device)	
Dio.m	Code template macro file for DIO driver	
Dio.xdm	Tresos format XML data model schema file	
Dio_Bswmd.arxml	AUTOSAR format module description file	
Dio_Catalog.xml	AUTOSAR format catalog file as per catalog_V3_0_0.ml.xsd	
MANIFEST.MF	Tresos plugin support file containing the metadata for DIO driver	
anchors.xml	Tresos anchors support file for the DIO driver	
plugin.properties	Tresos plugin support file for the DIO driver	
plugin.xml	Tresos plugin support file for the DIO driver	

1.1.4 Integration hints

This section lists the key points that an integrator or user of the DIO driver must consider.

1.1.4.1 Intergration with AUTOSAR stack

EcuM



1 DIO driver

The EcuM module is not required for the integrating the DIO driver.

Memory mapping

Memory mapping is a concept from AUTOSAR that allows relocation of text, variables, constants and configuration data to user specific memory regions. To achieve this, all the relocatable elements of the driver are en-capsulated in different memory section macros. These macros are defined in the Dio_MemMap.h file.

The Dio_MemMap. hfile is provided in the MCAL package as a stub code. The integrator must place appropriate compiler pragmas within the memory-section macros. The pragmas ensure that the elements are relocated to the correct memory region. A sample implementation listing the memory-section macros is shown as follows:

```
/**** CONST DATA -- ****/
#if defined DIO START SEC CONST ASIL B GLOBAL 16
/**** User pragmas here ****/
#undef DIO_START_SEC_CONST_ASIL_B_GLOBAL_16
#undef MEMMAP_ERROR
#elif defined DIO_STOP_SEC_CONST_ASIL_B_GLOBAL_16
/**** User pragmas here ****/
#undef DIO_STOP_SEC_CONST_ASIL_B_GLOBAL_16
#undef MEMMAP_ERROR
/***** CONFIG DATA *****/
#elif defined DIO_START_SEC_CONFIG_DATA_ASIL_B_GLOBAL_UNSPECIFIED
/**** User pragmas here ****/
#undef DIO_START_SEC_CONFIG_DATA_ASIL_B_GLOBAL_UNSPECIFIED
#undef MEMMAP_ERROR
#elif defined DIO_STOP_SEC_CONFIG_DATA_ASIL_B_GLOBAL_UNSPECIFIED
/**** User pragmas here *****/
#undef DIO STOP SEC CONFIG DATA ASIL B GLOBAL UNSPECIFIED
#undef MEMMAP_ERROR
/**** CODE DATA ****/
#elif defined DIO_START_SEC_CODE_ASIL_B_GLOBAL
/***** User pragmas here *****/
#undef DIO_START_SEC_CODE_ASIL_B_GLOBAL
#undef MEMMAP_ERROR
#elif defined DIO STOP SEC CODE ASIL B GLOBAL
/**** User pragmas here ****/
#undef DIO_STOP_SEC_CODE_ASIL_B_GLOBAL
#undef MEMMAP ERROR
#endif
#if defined MEMMAP_ERROR
#error "Dio_MemMap.h, wrong pragma command"
#endif
```

DET



1 DIO driver

The DET module is a part of the AUTOSAR stack that handles all the development and runtime errors reported by the BSW modules. The DIO driver reports all the development errors to the DET module through the Det_ReportError() API. The user of the DIO driver must process all the errors reported to the DET module through the Det_ReportError() API.

The Det.h and Det.c files are provided in the MCAL package as a stub code and needs to be replaced with a complete DET module during the integration phase.

DEM

The DEM module is not required for the integration of the DIO driver.

SchM

The SchM is not required for the integration of the DIO driver.

Safety Error

The DIO driver will report all the detected safety errors through the API Mcal ReportSafetyError().

The driver performs only detection and reporting of the safety errors. The handling of the reported errors shall be done by the user. The Mcal_ReportSafetyError() API is provided in the Mcal_SafetyError.c and Mcal_SafetyError.h files as a stub code, and must be updated by the integrator to handle the reported errors.

Note: All DET errors are also reported as safety errors (error code used is same as DET).

Notifications and callbacks:

The DIO driver does not provide any call-backs or notifications.

1.1.4.2 Multicore and Resource Manager

The DIO driver supports the multicore functionality. The DIO driver service can be accessed from any core.

1.1.4.3 MCU support

The DIO driver does not use any services provided by the MCU driver.

1.1.4.4 Port support

The PORT driver configures the port pins of the entire microcontroller. The user must configure port pins used by the DIO driver through the PORT configuration and initialize the port pins prior to invoking the DIO APIs.

1.1.4.5 DMA support

The DIO driver does not use any services provided by the DMA driver.

1.1.4.6 Interrupt connections

The DIO driver does not use any interrupt source.



1 DIO driver

1.1.4.7 Example usage

DIO driver published symbolic names

The DIO channel and DIO port symbolic names are defined in the Dio_Cfg.h (derivative or board specific header file).

Configuration of DIO Channel

The symbolic names for DIO channels is generated as follows. These symbolic names are of type Dio_ChannelType.

Example for DIO channel configuration

```
/* User Defined Symbolic Names for the DIO CHANNELS */
#define DioConf_DioChannel_MOTOR_START_STOP (DIO_CHANNEL_0_5)
#define DioConf_DioChannel_MOTOR_DIRECTION (DIO_CHANNEL_0_8)
#define DioConf_DioChannel_CAN_TRCV_ENT0 (DIO_CHANNEL_1_1)
#define DioConf_DioChannel_CAN_TRCV_NSTB0 (DIO_CHANNEL_1_2)
```

Configuration of DIO Port

The symbolic names for DIO port is generated as follows. These symbolic names are of type Dio_PortType.

Example for DIO port configuration

```
/* User Defined Symbolic Names for the DIO PORTS */
#define DioConf_DioPort_MOTOR_CTL_PORT (DIO_PORT_0)
#define DioConf_DioPort_CAN_TRCV_PORT (DIO_PORT_1)
```

Configuration of DIO Channel Group

The symbolic names for DIO channel group is generated as follows. These symbolic names are of typeDio_ChannelGroupType.

Example for DIO channel group configuration

```
/* User Defined Symbolic Names for the DIO CHANNEL GROUPS */
#define DioConf_DioChannelGroup_MOTOR_CTL_GRP (&Dio_Config.Dio_ChannelGroupConfigPtr[0])
#define DioConf_DioChannelGroup_CAN_TRCV_GRP (&Dio_Config.Dio_ChannelGroupConfigPtr[1])
```

Using the APIs

The following code listing shows example calls to different services provided by the DIO driver. This code listing uses symbols as described earlier.



1 DIO driver

Using of DIO driver services

```
Dio levelType ChannelVal;
Dio PortLevelType PortVal;
Dio_PortLevelType ChannelGrpVal;
 /* Set level STD_HIGH for port 0 channel 5 */
Dio WriteChannel(DioConf DioChannel MOTOR START STOP, STD HIGH);
 /* Read level of port 0 channel 8 */
 ChannelVal = Dio_ReadChannel(DioConf_DioChannel_MOTOR_DIRECTION);
 /* Write port 1 with all pins set to HIGH */
 Dio WritePort(DioConf DioPort CAN TRCV PORT, (Dio PortLevelType)0x7FFF);
 /* Read the level of all the pins of port 0 */
 PortVal = Dio_ReadPort(DioConf_DioPort_MOTOR_CTL_PORT);
 /* Write to channel group 0 */
 Dio WriteChannelGroup(DioConf DioChannelGroup MOTOR CTL GRP, (Dio PortLevelType)0xA);
 /* Read from channel group 1 */
 ChannelGrpVal = Dio_ReadChannelGroup(DioConf_DioChannelGroup_CAN_TRCV_GRP);
```

1.1.5 **Key architectural considerations**

Implementation Type 1.1.5.1

The DIO driver is implemented as Variant Link Time.

User mode support 1.1.5.2

The DIO driver operates both in User-1 and Supervisory mode without the need of any configuration parameter to configure the behaviour.



1 DIO driver

1.2 **Assumptions of Use (AoU)**

The AoU for the Dio driver are as follows.

Configuration Check

The user should ensure that the generated configuration is correct against the GUI configuration. [cover parentID DIO={A4C58AA6-0186-47d1-810A-13AE19E45737}]

Dio Flip Channel

Due to the configured pin drive strength and load capacitance connected to the pin, there is a delayed response on the pin to flip. After the call to Dio_FlipChannel() API, the user shall read the pin level using Dio_ReadChannel() API after the necessary delay and confirm the flipped level of the pin. For the delay information refer the datasheet. (Rise / Fall time)

Affected APIs: Dio_FlipChannel

[cover parentID DIO={50AE62EA-7A3B-421a-A9F5-1595EAFE62DD}]

Dio Readonly Usage

The user should ensure that the DIO driver is not used on the analog pins. [cover parentID DIO={EEBBE858-7E80-40bb-92B2-DA4D61CA9257}]

Dio Write Verification

The user should perform read operation after each write operation to ensure realization of desired operations. [cover parentID DIO={A62F0251-C5CC-4b25-B83A-AD9F504F62F6}]

Port Init Check

The DIO driver needs PORT driver to be initialized prior to use of the DIO driver API's, therefore the Port_InitCheck (AoU) shall be performed by the integrator to check initialization of PORT driver as DIO driver works on pins and ports which are configured by the PORT driver.

[cover parentID DIO={A2AE117E-4BCF-46c2-9F85-3E871ABDF72F}]



1 DIO driver

1.3 Reference information

1.3.1 Configuration interfaces

Supported configuration variant: Link-Time

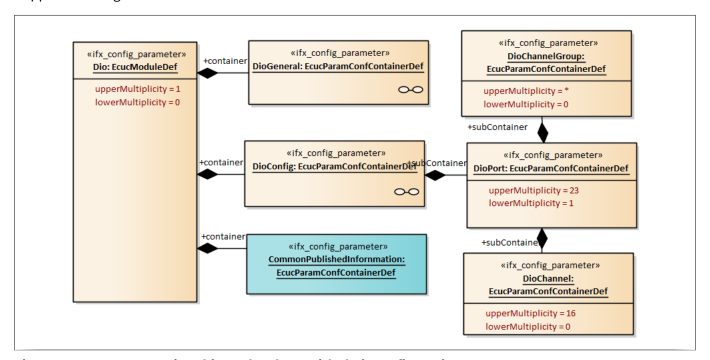


Figure 4 Container hierarchy along with their configuration parameters

1.3.1.1 Container: CommonPublishedInfornmation

This section describes the information about the module published by the Dio Driver.

Post-Build Variant Multiplicity: -

Multiplicity Configuration Class: -

1.3.1.1.1 ArMajorVersion

Table 4 Specification for ArMajorVersion

Name	ArMajorVersion			
Description	This parameter provides the major version of the AUTOSAR Specification.			
Multiplicity	11	Туре	EcucIntegerParamDef	
Range	0 - 255			
Default value	4			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Published-Information	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	



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Table 4	(continued) Specification for ArMajorVersion		
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.1.2 ArMinorVersion

Table 5 Specification for ArMinorVersion

Tuble 5	Specification for Aliminor Version		
Name	ArMinorVersion		
Description	This parameter provides the minor version of the AUTOSAR Specification.		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 255		
Default value	As per AUTOSAR version		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Published-Information	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.1.3 ArPatchVersion

Table 6 Specification for ArPatchVersion

Name	ArPatchVersion		
Description	This parameter provides the patch version of the AUTOSAR Specification.		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 255		
Default value	As per AUTOSAR version		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Published-Information	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-	'	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		



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ModuleId 1.3.1.1.4

Table 7	Specification for ModuleId		
Name	ModuleId		
Description	Module ID of DIO		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 65535	Ţ	
Default value	120		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Published-Information	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-	·I	_1
Autosar Version	Applicable for Autosar versions	4.2.2 and 4.4.0.	

Release 1.3.1.1.5

Table 8	Specification for Release		
Name	Release		
Description	Aurix derivative used for the implem	entation.	
Multiplicity	11	Туре	EcucStringParamDef
Range	String	,	'
Default value	As per Hardware derivative		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Published-Information	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-	,	1

SwMajorVersion 1.3.1.1.6

Autosar Version Applicable for Autosar versions 4.2.2 and 4.4.0.

Table 9	Specification for SwMajorVersion		
Name	SwMajorVersion		
Description	This parameter provides the major vers	on of the Software.	
Multiplicity	11	Туре	EcucIntegerPara

EcucIntegerParamDef



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Table 9	(continued) Specification for SwMajorVersion			
Range	0 - 255			
Default value	As per driver version	As per driver version		
Post-build variant value	FALSE Post-build variant - multiplicity -			
Value configuration class	Published-Information	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.1.7 SwMinorVersion

Table 10 Specification for SwMinorVersion

Name	SwMinorVersion			
Description	This parameter provides the minor version of the Software.			
Multiplicity	11 Type EcucIntegerParamDef			
Range	0 - 255			
Default value	As per driver version			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Published-Information	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	-	·	_1	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.1.8 SwPatchVersion

Table 11 Specification for SwPatchVersion

SwPatchVersion			
This parameter provides t	This parameter provides the patch version of the Software.		
11 Type EcucIntegerParamDef			
0 - 255			
As per driver version	As per driver version		
FALSE	Post-build variant multiplicity	-	
	This parameter provides to 11 0 - 255 As per driver version	This parameter provides the patch version of the Software. 11 Type 0 - 255 As per driver version FALSE Post-build variant	

(table continues...)



1 DIO driver

Table 11	(continued)	S	pecification	for	SwPatchVersion
	Continue	_	peemeation		OTTI GCCIITCI SIOI

Value configuration class	Published-Information	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.1.9 **VendorID**

Table 12 Specification for VendorID

Name	VendorID		
Description	This parameter provides the Vendor Id		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 65535		
Default value	17		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Published-Information	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-	,	,
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.2 Container: Dio

Configuration of the Dio (Digital IO) module.

Post-Build Variant Multiplicity: -

Multiplicity Configuration Class: -

1.3.1.3 Container: DioChannel

Configuration of an individual DIO channel.

Post-Build Variant Multiplicity: FALSE

Multiplicity Configuration Class: Pre-Compile

1.3.1.3.1 DioChannelEcucPartitionRef

Table 13 Specification for DioChannelEcucPartitionRef

Name	DioChannelEcucPartitionRef
	•

(table continues...)



1 DIO driver

Table 13	(continued) Specification for DioChannelEcucPartitionRef			
Description	Maps a DIO channel to zero or multiple ECUC partitions. The ECUC partitions referenced are a subset of the ECUC partitions where the related DIO port is mapped to.			
	This parameter is not used in code generation logic, hence this parameter is made editable false.			
Multiplicity	11 Type EcucReferenceDef			
Range	Reference to Node: EcucPartition			
Default value	NULL			
Post-build variant value	TRUE	Post-build variant multiplicity	TRUE	
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile	
Origin	AUTOSAR_ECUC	Scope	ECU	
Dependency	-	1		
Autosar Version	Applicable for Autosar version 4	.4.0.		

1.3.1.3.2 DioChannelld

Table 14 Specification for DioChannelld

Name	DioChannelId		
Description	Channel Id of the DIO channel. This value will be assigned to the symbolic names and consecutive value is calculated for each new channel Id.		
Multiplicity	11 Type EcucIntegerParamDef		
Range	0 - 15		
Default value	0		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	ECU
Dependency	-		-
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.4 Container: DioChannelGroup

Definition and configuration of DIO channel groups. A channel group represents several adjoining DIO channels represented by a logical group. Note that this container definition does not explicitly define a symbolic name parameter. Instead, the container's short name will be used in the Ecu Configuration Description to specify the symbolic name of the channel group.



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Post-Build Variant Multiplicity: FALSE Multiplicity Configuration Class: Link-Time

${\bf Dio Channel Group Ecuc Partition Ref}$ 1.3.1.4.1

Table 15 Specification for DioChannelGroupEcucPartitionRef

Name	DioChannelGroupEcucPartitionRef			
Description	Parameter support is added only for AUTOSAR schema compliance, this parameter is not used in code generation logic, hence this parameter is made editable false.			
Multiplicity	11 Type EcucReferenceDef			
Range	Reference to Node: EcucPartition			
Default value	NULL			
Post-build variant value	TRUE	Post-build variant multiplicity	TRUE	
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile	
Origin	AUTOSAR_ECUC	Scope	ECU	
Dependency	-			
Autosar Version	Applicable for Autosar versi	ion 4.4.0.		

DioChannelGroupIdentification 1.3.1.4.2

Specification for DioChannelGroupIdentification Table 16

Name	DioChannelGroupIdentification			
Description	The DIO channel group is identified in DIO API by a pointer to a data structure (of type Dio_ChannelGroupType). That data structure contains the channel group information.			
	· · · · · · · · · · · · · · · · · · ·	e code fragment that has to be inserted in ddress of the variable in memory which ho		
Multiplicity	11 Type EcucStringPara			
Range	String			
Default value	0			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	ECU	
Dependency	-	,	1	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			



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1.3.1.4.3 DioPortMask

	op			
Name	DioPortMask			
Description	This should be the mask which defines the positions of the channel group. The channels should consist of adjoining bits in the same port. The data type depends on the port width.			
Multiplicity	11 Type EcucIntegerParamD			
Range	0 - 65535			
Default value	0			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Link-Time	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-		,	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.4.4 DioPortOffset

Table 18 Specification for DioPortOffset

Name	DioPortOffset			
Description	The position of the Channel Group derived from DioPortMask.	on the port counted from the LSB.	This value can be	
	Calculation Formula = Position of tl LSB.	ne first bit of DioPortMask which is	set to '1' counted from	
Multiplicity	11 Type EcucIntegerParamD			
Range	0 - 15			
Default value	0			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Link-Time	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-	'	1	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.5 Container: DioConfig

This container contains the configuration parameters and sub containers of the AUTOSAR DIO module. Post-Build Variant Multiplicity: -



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Multiplicity Configuration Class: -

Container: DioGeneral 1.3.1.6

General DIO module configuration parameters.

Post-Build Variant Multiplicity: -

Multiplicity Configuration Class: -

1.3.1.6.1 **DioDevErrorDetect**

Table 19	Specification for DioDevErrorDetect
----------	-------------------------------------

Name	DioDevErrorDetect			
Description	Switches the Default Error Tracer detection and notification ON or OFF.			
	True: ON.			
	False: OFF.			
Multiplicity	11	Туре	EcucBooleanParamD ef	
Range	TRUE			
	FALSE			
Default value	FALSE			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-	•		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

DioEcucPartitionRef 1.3.1.6.2

Table 20 **Specification for DioEcucPartitionRef**

DioEcucPartitionRef			
Parameter support is added only for AUTOSAR schema compliance, this parameter is not used in code generation logic, hence this parameter is made editable false.			
11 Type EcucRefere			
Reference to Node: EcucPartition			
NULL			
FALSE	Post-build variant multiplicity	-	
	Parameter support is addused in code generation 11 Reference to Node: Ecuc NULL	Parameter support is added only for AUTOSAR schema complian used in code generation logic, hence this parameter is made edit 11 Type Reference to Node: EcucPartition NULL FALSE Post-build variant	

(table continues...)



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Table 20 (continued) Specification for DioEcucPartitionRef			
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	ECU
Dependency	-		
Autosar Version	Applicable for Autosar version 4.4.0.		

1.3.1.6.3 DioFlipChannelApi

Table 21	Specification for	DioFlipChannelApi
----------	-------------------	-------------------

Name	DioFlipChannelApi			
Description	Switch to Adds / Removes the service of Dio_FlipChannel() from the code.			
Multiplicity	11 Type EcucBooleanParam ef			
Range	TRUE			
	FALSE			
Default value	FALSE			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-	,		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.6.4 DioMaskedWritePortApi

Table 22 Specification for DioMaskedWritePortApi

Name	DioMaskedWritePortApi			
Description	Switch to Adds / Removes the service of Dio_MaskedWritePort Api from the code.			
Multiplicity	iplicity 11 Type			
Range	TRUE	·	,	
	FALSE			
Default value	FALSE			
Post-build variant value	FALSE	Post-build variant multiplicity	-	

(table continues...)



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Table 22	(continued) Specification for DioMaskedWritePortApi
----------	---

Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	IFX FOR AS4.2.2 VARIANT AND AUTOSAR_ECUC FOR AS4.4.0 VARIANT	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.6.5 DioSafetyEnable

Table 23 Specification for DioSafetyEnable

Name	DioSafetyEnable		
Description	Switch to enable reporting of safety Errors (Range and plausibility check).		eck).
Multiplicity	11	Туре	EcucBooleanParamD ef
Range	TRUE FALSE		
Default value	TRUE		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions	1.2.2 and 4.4.0.	

1.3.1.6.6 DioVersionInfoApi

Table 24 Specification for DioVersionInfoApi

Name	DioVersionInfoApi			
Description	Switch for enabling the AP the module.	I Dio_GetVersionInfo() which reto	urns the version information of	
Multiplicity	11 Type EcucBooleanParar ef			
Range	TRUE		-	
	FALSE			
Default value	FALSE			



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Table 24			
Post-build variant value			
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL

Dependency -

Autosar Version Applicable for Autosar versions 4.2.2 and 4.4.0.

1.3.1.7 Container: DioPort

The configuration of individual DIO ports, consisting of channels and possible channel groups. Note that this container definition does not explicitly define a symbolic name parameter. Instead, the container's short name will be used in the Ecu configuration description to specify the symbolic name of the port.

Post-Build Variant Multiplicity: FALSE

Multiplicity Configuration Class: Link-Time

1.3.1.7.1 DioPortEcucPartitionRef

Table 25 Specification for DioPortEcucPartitionRef

Name	DioPortEcucPartitionRef			
Description	Parameter support is added only for AUTOSAR schema compliance, this parameter is not used in code generation logic, hence this parameter is made editable false.			
Multiplicity	11 Type EcucReferenceDef			
Range	Reference to Node: EcucPartition			
Default value	NULL			
Post-build variant value	TRUE	Post-build variant multiplicity	TRUE	
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile	
Origin	AUTOSAR_ECUC	Scope	ECU	
Dependency	-			
Autosar Version	Applicable for Autosar version 4.4	.0.		

1.3.1.7.2 **DioPortId**

Table 26	Specification for DioPortId
----------	-----------------------------

(table continues...)



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Table 26	(continued) Specification for DioPortId				
Description	Numeric identifier of the DIO port. Not all MCU ports may be used for DIO, thus there me gaps in the list of PORTIDs. This value will be assigned to the DIO port symbolic name (the SHORT-NAME of the DioPort container).		•		
Multiplicity	11	.1 Type EcucIntegerParamDet			
Range	0 - 41	- 41			
Default value	0				
Post-build variant value	FALSE	Post-build variant multiplicity	-		
Value configuration class	Pre-Compile	Multiplicity configuration class	-		
Origin	AUTOSAR_ECUC	Scope	ECU		
Dependency	-				
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.				

1.3.2 Functions - Type definitions

This section lists all the data type of the DIO driver.

1.3.2.1 Dio_ChannelGroupType

Table 27 Specification for Dio_ChannelGroupType

Syntax	Dio_ChannelGroupType	
Туре	Structure	
File	Dio.h	
Range	uint16 Mask	This element mask which defines the positions of the channel group. Range: 0x0 - 0xFFFF
	uint8 Offset	This element must be the position of the Channel Group on the port, counted from the LSB. Range: 0 - 15
	Dio_PortType Port This should be the port on which the Channel group is defined. Range: Refer Data Type	
Description	Type for the definition of a channel group, which consists of several adjoining chann within a port.	
Source	AUTOSAR	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	



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1.3.2.2 Dio_ChannelType

Table 28 Specification for Dio_ChannelType

Syntax	Dio_ChannelType		
Туре	uint16		
File	Dio.h	Dio.h	
Range	0 to Number of channels available	Number of Channels in a port	
Description	Numeric ID of a DIO channel		
Source	AUTOSAR		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.2.3 Dio_ConfigType

Table 29 Specification for Dio_ConfigType

Syntax	Dio_ConfigType	
Туре	Structure	
File	Dio.h	
Description	Defines the type for data structure containing the set of configuration parameters required for initializing the DIO driver.	
Source	AUTOSAR	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

1.3.2.4 Dio_LevelType

Table 30 Specification for Dio_LevelType

Syntax	Dio_LevelType	
Туре	uint8	
File	Dio.h	
Range	0x00	STD_LOW Physical state 0V
	0x01	STD_HIGH Physical state 5V or 3.3V
Description	These are the possible levels a DIO channel can have (input or output)	
Source	AUTOSAR	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

1.3.2.5 Dio_PortType

Table 31 Specification for Dio_PortType

Syntax	Dio_PortType
Туре	uint8



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Table 31	(continued) Specification for D	(continued) Specification for Dio_PortType		
File	Dio.h			
Range	0 to 41	Number of Dio Ports		
Description	Numeric ID of a DIO Port			
Source	AUTOSAR			
Autosar Version	Applicable for Autosar version	ons 4.2.2 and 4.4.0.		

1.3.2.6 Dio_PortLevelType

Table 32 Specification for Dio_PortLevelTy
--

Syntax	Dio_PortLevelType	
Туре	uint16	
File	Dio.h	
Range	0x0 – 0xFFFF	It is a type of the value of Dio Port. It inherits the size of the largest port.
Description	It is a type of the value of Dio Port. It inherits the size of the largest port.	
Source	IFX	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

1.3.3 Functions - APIs

This section lists all the APIs of DIO driver.

1.3.3.1 Dio_FlipChannel

Table 33 Specification for Dio_FlipChannel API

Syntax	Dio_LevelType Dio_F	lipChannel
	(
	const Dio_Channe	elType ChannelId
)	
Service ID	0x11	
Sync/Async	Synchronous	
Safety Level	Refer to the release notes for the safety related info	
Re-entrancy	Reentrant	
Parameters (in)	Channelld	ID of DIO channel
Parameters (out)	-	-
Parameters (in - out)	-	-



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Autosar Version

Table 33	(continued) Specification for Dio_FlipChannel API		
Return	Dio_LevelType	The physical level of the corresponding Pin	
Description	Service to flip (change from 1 to 0 or from 0 to 1) the level of a channel and return the level the channel after the flip.		
	The function will ignore to configure the level values for pin/s which is/are configured as INPUT.		
		ALL use the symbolic names provided by the configuration of the by parameters of type Dio_ChannelType.	
	Note:The Dio module's envir initialization of port driver.	onment/user SHALL ensure that Dio APIs are called only after	
Source	AUTOSAR		
Error handling	DIO_E_PARAM_INVALID_CH	IANNEL_ID	
Configuration dependencies	DioFlipChannelApi		
User hints	-		
SFR accessed	P_IN(r), P_OMR(w)		
		e SFRs accessed in the context of the API. It lists the SFRs accessed rfaces from other drivers. During runtime, the SFRs accessed from	

this list may vary based on configuration and execution context.

Applicable for Autosar versions 4.2.2 and 4.4.0.

1.3.3.2 Dio_GetVersionInfo

Table 34 Specification for Dio_GetVersionInfo API

Syntax	void Dio_GetVersionInfo	
	(Std_VersionInfoType *	const VersionInfo
)	
Service ID	0x12	
Sync/Async	Synchronous	
Safety Level	Refer to the release notes for	or the safety related info
Re-entrancy	Reentrant	
Parameters (in)	-	-
Parameters (out)	VersionInfo	Pointer to where to store the version information of this module.
Parameters (in - out)	-	-
Return	void	-



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Table 34	(continued) Specification for Dio_GetVersionInfo API
Description	Service to get the version information of this module.
Source	AUTOSAR
Error handling	DIO_E_PARAM_POINTER
Configuration dependencies	DioVersionInfoApi
User hints	-
SFR accessed	-
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.

Dio_MaskedWritePort 1.3.3.3

Table 35 Specification for Dio_MaskedWritePort API

Syntax	void Dio_MaskedWritePort		
	const Dio_PortType PortId,		
	const Dio_PortLevelTy		
	const Dio_PortLevelTy	pe Mask	
)		
Service ID	0x13		
Sync/Async	Synchronous		
Safety Level	Refer to the release notes for the safety related info		
Re-entrancy	Reentrant		
Parameters	PortId	ID of DIO Port	
(in)	Level	Pin (Bit-wise) representation of STD_HIGH/STD_LOW in that port	
	Mask	Channels to be masked in the port	
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	void	-	
Description		given port with required mask.	

The level value in the bit positions which are not set in mask will be ignored.

The function will ignore to configure the level values for pin/s which is/are configured as INPUT.

The user of Dio module SHALL use the symbolic names provided by the configuration of the Dio module as values for any parameters of type Dio_PortType.

Note:The Dio module's environment/user SHALL ensure that Dio APIs are called only after initialization of port driver.

(table continues...)



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Table 35	(continued) Specification for Dio_MaskedWritePort API
Source	IFX for AS4.2.2 variant and AUTOSAR for AS4.4.0 variant
Error handling	DIO_E_PARAM_INVALID_PORT_ID
Configuration dependencies	DioMaskedWritePortApi
User hints	-
SFR accessed	P_OMR(w)
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.

1.3.3.4 Dio_ReadChannel

Service ID	n for Dio_ReadChannel API	
Sync/Async Synchronous Safety Level Refer to the rel Re-entrancy Reentrant Parameters (in) Parameters (out) Parameters (in - out) Return Dio_LevelType Description Returns the val The function w INPUT. The user of Dio Dio module as Note:The Dio m initialization of	Dio_ReadChannel ChannelType ChannelId	
Safety Level Refer to the rel Re-entrancy Reentrant Parameters (in) Parameters (out) Parameters (in - out) Return Dio_LevelType Description Returns the val The function w INPUT. The user of Dio Dio module as Note:The Dio m initialization of	0x00	
Re-entrancy Reentrant Parameters (in) Parameters (out) Parameters (in - out) Return Dio_LevelType Returns the val The function w INPUT. The user of Dio Dio module as Note:The Dio m initialization of	Synchronous	
Parameters (in) Parameters (out) Parameters (in - out) Return Dio_LevelType Returns the val The function w INPUT. The user of Dio Dio module as Note:The Dio m initialization of	Refer to the release notes for the safety related info	
(in) Parameters (out) Parameters (in - out) Return Dio_LevelType Returns the val The function w INPUT. The user of Dio Dio module as Note:The Dio m initialization of	Reentrant	
(out) Parameters (in - out) Return Dio_LevelType Returns the val The function w INPUT. The user of Dio Dio module as Note:The Dio m initialization of	ID of DIO channel	
- out) Return Dio_LevelType Returns the val The function w INPUT. The user of Dio Dio module as Note:The Dio m initialization of	-	
Description Returns the valuation was INPUT. The user of Dio Dio module as Note:The Dio minitialization of	-	
The function w INPUT. The user of Dio Dio module as Note:The Dio m initialization of	The physical level of the corresponding Pin	
INPUT. The user of Dio Dio module as Note:The Dio m initialization of	Returns the value of the specified DIO channel.	
Dio module as Note:The Dio minitialization of	ll ignore to configure the level values for pin/s which is/are configured as	
initialization of	module SHALL use the symbolic names provided by the configuration of the alues for any parameters of type Dio_ChannelType.	
Source ALITOSAR	dule's environment/user SHALL ensure that Dio APIs are called only after port driver.	
Jource		
Error handling DIO_E_PARAM_	INVALID_CHANNEL_ID	



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Table 36 (continued) Specification for Dio_ReadChannel API	
Configuration dependencies	-
User hints	-
SFR accessed	P_IN(r) Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.

1.3.3.5 Dio_ReadChannelGroup

Table 37	Specification for Dio_ReadChannelGroup A	ŀΡΙ
----------	--	-----

Syntax	<pre>Dio_PortLevelType Dio_ReadChannelGroup (const Dio_ChannelGroupType * const ChannelGroupIdPtr)</pre>			
Service ID	0x04			
Sync/Async	Synchronous			
Safety Level	Refer to the release notes for	or the safety related info		
Re-entrancy	Reentrant			
Parameters (in)	ChannelGroupIdPtr Pointer to ChannelGroup			
Parameters (out)	-	-		
Parameters (in - out)	-	-		
Return	Dio_PortLevelType	Level of a subset of the adjoining bits of a port		
Description	This Service reads a subset of the adjoining bits of a port.			
	The user of Dio module SHALL use the symbolic names provided by the configuration of the Dio module as values for any parameters of type Dio_ChannelGroupType.			
	Note:The Dio module's environment/user SHALL ensure that Dio APIs are called a initialization of port driver.			
Source	AUTOSAR			
Error handling	DIO_E_PARAM_INVALID_GROUP, DIO_E_PARAM_POINTER			
Configuration dependencies	-			
User hints	-			
(table continue	s)			

(table continues...)



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Table 37	(continued) Specification for Dio_ReadChannelGroup API			
SFR accessed	P_IN(r)			
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			
1.3.3.6	Dio_ReadPort			
Table 38	Specification for Dio_Re	eadPort API		
Syntax	Dio_PortLevelType Dio_Re	adPort		
	(
	<pre>const Dio_PortType Po)</pre>	rtia		
Service ID	0x02			
Sync/Async	Synchronous			
Safety Level	Refer to the release notes for	or the safety related info		
Re-entrancy	Reentrant			
Parameters (in)	PortId	ID of DIO Port		
Parameters (out)	-	-		
Parameters (in - out)	-	-		
Return	Dio_PortLevelType	Level of all channels of that port		
Description	Returns the level of all channels of that port.			
	The user of Dio module SHALL use the symbolic names provided by the configuration of the Dio module as values for any parameters of type Dio_PortType.			
	Note:The Dio module's environment/user SHALL ensure that Dio APIs are called only afte initialization of port driver.			
Source	AUTOSAR			
Error handling	DIO_E_PARAM_INVALID_PC	PRT_ID		
Configuration dependencies	-			
User hints	-			
SFR accessed	P_IN(r)			
	by the driver and called inte	e SFRs accessed in the context of the API. It lists the SFRs accessed rfaces from other drivers. During runtime, the SFRs accessed from configuration and execution context.		



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Table 38	(continued) Specification for Dio_ReadPort API			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			
1.3.3.7	Dio_WriteChannel			
Table 39	Specification for Dio_Wr	riteChannel API		
Syntax	<pre>void Dio_WriteChannel (const Dio_ChannelType ChannelId, const Dio_LevelType Level)</pre>			
Service ID	0x01			
Sync/Async	Synchronous			
Safety Level	Refer to the release notes for the safety related info			
Re-entrancy	Reentrant			
Parameters (in)	Channelld Level	ID of Dio Channel Value to be written (STD_HIGH / STD_LOW)		
Parameters (out)	-	-		
Parameters (in - out)	-	-		
Return	void	-		
Description	Service to set specified level for a channel. The function will ignore to configure the level values for pin/s which is/are configured as INPUT. The user of Dio module SHALL use the symbolic names provided by the configuration of the Dio module as values for any parameters of type Dio_ChannelType. Note:The Dio module's environment/user SHALL ensure that Dio APIs are called only after initialization of port driver.			
Source	AUTOSAR			
Error handling	DIO_E_PARAM_INVALID_CF	IANNEL_ID, DIO_E_PARAM_INVALID_LEVEL		
Configuration dependencies	-			
User hints	-			
SFR accessed	P_OMR(rw) Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			



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Dio_WriteChannelGroup 1.3.3.8

Table 40	Specification for Dio_WriteChannelGroup API		
Syntax	<pre>void Dio_WriteChannelGroup (const Dio_ChannelGroupType * const ChannelGroupIdPtr, const Dio_PortLevelType Level)</pre>		
Service ID	0x05		
Sync/Async	Synchronous		
Safety Level	Refer to the release notes for	or the safety related info	
Re-entrancy	Reentrant		
Parameters (in)	ChannelGroupIdPtr Level	Pointer to ChannelGroup Value to be written	
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	void	-	
Description	Service to set a subset of the adjoining bits of a port to a specified level. The function will ignore to configure the level values for pin/s which is/are configured as INPUT. For group or multiple pins, level value in the bit positions which are not set in channel group will be ignored. The user of Dio module SHALL use the symbolic names provided by the configuration of the Dio module as values for any parameters of type Dio_ChannelGroupType. Note:The Dio module's environment/user SHALL ensure that Dio APIs are called only after initialization of port driver.		
Source	AUTOSAR		
Error handling	DIO_E_PARAM_INVALID_GF	ROUP, DIO_E_PARAM_POINTER	
Configuration dependencies	-		
User hints	-		
SFR accessed	P_OMR(w) Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		



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1.3.3.9 Dio_WritePort

Table 41	Specification for Dio_Wr	itePort API	
Syntax	<pre>void Dio_WritePort (const Dio_PortType PortId, const Dio_PortLevelType Level)</pre>		
Service ID	0x03		
Sync/Async	Synchronous		
Safety Level	Refer to the release notes for	or the safety related info	
Re-entrancy	Reentrant		
Parameters	PortId	ID of DIO Port	
(in)	Level	Value to be written	
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	void	-	
Description	Service to set specified level for Dio Port. The function will ignore to configure the level values for pin/s which is/are configured as INPUT.		
	The user of Dio module SHALL use the symbolic names provided by the configuration of t Dio module as values for any parameters of type Dio_PortType. Note:The Dio module's environment/user SHALL ensure that Dio APIs are called only after initialization of port driver.		
Source	AUTOSAR		
Error handling	DIO_E_PARAM_INVALID_PC	PRT_ID	
Configuration dependencies	-		
User hints	-		
SFR accessed	P_OUT(rw) Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.4 Notifications and Callbacks

The DIO driver does not provide any notification and callbacks.



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1.3.5 Scheduled functions

The DIO driver does not provide any scheduled functions.

1.3.6 Interrupt service routines

The DIO driver does not provide any interrupt handlers.

1.3.7 Callout

The driver does not support any callout functions.

1.3.8 Errors Handling

This section describes the various errors reported by the DIO driver.

Error Name: Description	Source	Error ID (AS422)	Type (AS422)	Error ID (AS440)	Type (AS440)
DIO_E_PARAM_INVALID_PORT _ID : Invalid port name requested.	AUTOSAR	0x14	DET_SAFETY	0x14	DET_SAFETY
DIO_E_PARAM_INVALID_CHAN NEL_ID: Invalid channel name requested.	AUTOSAR	0x0A	DET_SAFETY	0x0A	DET_SAFETY
DIO_E_PARAM_INVALID_GROU P : Invalid ChannelGroup requested.	AUTOSAR	0x1F	DET_SAFETY	0x1F	DET_SAFETY
DIO_E_PARAM_INVALID_LEVEL : This safety error code is reported if wrong level is passed to the API.	IFX	0x32	SAFETY	0x32	SAFETY
DIO_E_PARAM_POINTER : API service called with a NULL pointer.	AUTOSAR	0x20	DET_SAFETY	0x20	DET_SAFETY

1.3.9 Deviations and limitations

The section describes the deviations and limitations from software specification.

1.3.9.1 Deviations

This section describes the deviation of the DIO driver.

1.3.9.1.1 Software specification deviations

This section describes the deviations from software specification.

Reference	Deviation

(table continues...)



1 DIO driver

Table 42 (continued) Known Deviations

AUTOSAR_SWS_DIODriver.pdf, AUTOSAR Release 4.2.2: Section 10.1.2 DIO	The DIO driver is implemented as post-build variant support false, instead of true. Issue is raised via Bugzilla(77125) and confirmed for update in future ASR release.	
AUTOSAR_SWS_DIODriver.pdf, AUTOSAR Release 4.2.2:ECUC_DIO_00150: DioPortMask	The parameter DioPortMask is implemented as pre-compile instead of link time. The parameter DioPortMask is used for generating derived macros. Therefore, this parameter is implicitly converted to pre-compile.	

1.3.9.1.2 AMDC Violations

The DIO driver does not have any AMDC violations.

1.3.9.1.3 VSMD Violations

The DIO driver does not have any VSMD violations.

1.3.9.2 Limitations

The DIO driver does not have any limitations.



Revision history

Revision history

Table 43 Revision History

		•
Date	Version	Description
2023-06-13	4.0	Document Released
2023-05-26	3.1	• ASIL level field changed to Safety level with value as "refer to release notes" for all APIs under 1.3.3 Functions - APIs
		•DioChannelEcucPartitionRef parameter description is updated in section 1.3.1.3.1.
2021-10-29	3.0	Document Released
2021-10-29	2.1	Config variant attribute table information is removed and added this information in 'Configuration interfaces' section
2020-11-18	2.0	Document Released
2020-11-17	1.1	SFR access information updated
2020-08-13	1.0	Document Released
2020-08-06	0.1	• Initial Version
		Dio driver chapter moved from MC-ISAR_TC3xx_UM_Basic to this document
		Dio_MaskedWritePortApi added for AS440

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