

# 32-Bit

Microcontroller

TC212 / TC213 / TC214 / TC222 /  
TC223 / TC224

32-Bit Single-Chip Micocontroller  
AC-Step

## 32-Bit Single-Chip Micocontroller

### Data Sheet

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**Revision History**

<b>Page or Item</b>	<b>Subjects (major changes since previous revision)</b>
V 1.0, 2017-09	
	The history is documented in the last chapter

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## Table of Contents

<b>1</b>	<b>Summary of Features</b>	<b>1</b>
<b>2</b>	<b>Package and Pinning Definitions</b>	<b>5</b>
2.1	PG-TQFP-80-7 Package Variant Pin Configuration of TC212 / TC222	5
2.1.1	Port Functions and Pinning Tables	6
2.1.1.1	How to Read the Following Port Function Tables	6
2.1.1.2	Tables	7
2.1.2	Pull-Up/Pull-Down Reset Behavior of the Pins	38
2.2	PG-TQFP-100-23 Package Variant Pin Configuration of TC213 / TC223	38
2.2.1	Port Functions and Pinning Tables	40
2.2.1.1	How to Read the Following Port Function Tables	40
2.2.1.2	Tables	41
2.2.2	Pull-Up/Pull-Down Reset Behavior of the Pins	77
2.3	PG-TQFP-144-27 Package Variant Pin Configuration of TC214 / TC224	77
2.3.1	Port Functions and Pinning Tables	79
2.3.1.1	How to Read the Following Port Function Tables	79
2.3.1.2	Tables	80
2.3.2	Pull-Up/Pull-Down Reset Behavior of the Pins	136
<b>3</b>	<b>Electrical Specification</b>	<b>137</b>
3.1	Parameter Interpretation	137
3.2	Absolute Maximum Ratings	138
3.3	Pin Reliability in Overload	139
3.4	Operating Conditions	141
3.5	3.3 V Pads	143
3.6	VADC Parameters	147
3.7	MHz Oscillator	152
3.8	Back-up Clock	153
3.9	Temperature Sensor	154
3.10	Power Supply Current	155
3.10.1	Calculating the 1.3 V Current Consumption	156
3.11	Power-up and Power-down	157
3.11.1	Single Supply mode	158
3.11.2	External Supply mode	160
3.12	Reset Timing	161
3.13	EVR	163
3.14	Phase Locked Loop (PLL)	165
3.15	AC Specifications	166
3.16	JTAG Parameters	167
3.17	DAP Parameters	169
3.18	ASCLIN SPI Master Timing	171
3.19	QSPI Timings, Master and Slave Mode	173
3.20	Flash Parameters	177
3.21	Package Outline	180
3.21.1	Package Parameters	182
3.22	Quality Declarations	184
<b>4</b>	<b>History</b>	<b>185</b>
4.1	Changes from Version TC21x22x_DS_V1.0 to Version TC21x22x_AC_DS_V1.0	185

## 1 Summary of Features

The TC22x / TC21x product family has the following features:

- High Performance Microcontroller with one CPU core
- Power Efficient scalar TriCore CPU (TC1.6E), having the following features:
  - Binary code compatibility with TC1.6P
  - 133 MHz operation at full temperature range
  - 88 Kbyte Data Scratch-Pad RAM (DSPR)
  - 8 Kbyte Instruction Scratch-Pad RAM (PSPR)
  - 8 Kbyte Instruction Cache (ICACHE)
  - 4 line read buffer (DRB)
- Lockstepped shadow core for TC1.6E
- Multiple on-chip memories
  - All embedded NVM and SRAM are ECC protected
  - 1 Mbyte Program Flash Memory (PFLASH)
  - 96 Kbyte Data Flash Memory (DFLASH) usable for EEPROM emulation
  - BootROM (BROM)
- 16-Channel DMA Controller with safe data transfer
- Sophisticated interrupt system (ECC protected)
- High performance on-chip bus structure
  - 64-bit Cross Bar Interconnect (SRI) giving fast parallel access between bus masters, CPUs and memories
  - 32-bit System Peripheral Bus (SPB) for on-chip peripheral and functional units
  - One bus bridge (SFI Bridge)
- Safety Management Unit (SMU) handling safety monitor alarms
- Memory Test Unit with ECC, Memory Initialization and MBIST functions (MTU)
- Hardware I/O Monitor (IOM) for checking of digital I/O
- Versatile On-chip Peripheral Units
  - Two Asynchronous/Synchronous Serial Channels (ASCLIN) with hardware LIN support (V1.3, V2.0, V2.1 and J2602) up to 50 MBaud
  - Four Queued SPI Interface Channels (QSPI) with master and slave capability up to 50 Mbit/s
  - One MultiCAN+ Module with 3 CAN nodes each and 128 free assignable message objects for high efficiency data handling via FIFO buffering and gateway data transfer
  - 4 Single Edge Nibble Transmission (SENT) channels for connection to sensors
  - One Generic Timer Module (GTM) providing a powerful set of digital signal filtering and timer functionality to realize autonomous and complex Input/Output management
  - One Capture / Compare 6 module (Two kernels CCU60 and CCU61)
  - One General Purpose 12 Timer Unit (GPT120)
- Versatile Successive Approximation ADC (VADC)
  - Cluster of 2 independent ADC kernels
  - Input voltage range from 0 V to 5.5V (ADC supply)
- Digital programmable I/O ports
- On-chip debug support for OCDS Level 1 (CPUs, DMA, On Chip Buses)
- Four/five wire JTAG (IEEE 1149.1) or DAP (Device Access Port) interface

- Power Management System and on-chip regulators
- Clock Generation Unit with System PLL
- Embedded Voltage Regulator

**Ordering Information**

The ordering code for Infineon microcontrollers provides an exact reference to the required product. This ordering code identifies:

- The derivative itself, i.e. its function set, the temperature range, and the supply voltage
- The package and the type of delivery.

For the available ordering codes for the TC212 / TC213 / TC214 / TC222 / TC223 / TC224 please refer to the “**AURIX™ TC2x Data Sheet Addendum**”, which summarizes all available variants.

**Table 1-1 Overview of TC21x / TC22x Functions**

Feature		
CPU Core	Type	TC1.6E
	E Cores / Checker Cores	1 / 1
	Max. Freq.	133 MHz
	FPU	yes
Program Flash	Size	1 Mbyte
Data Flash	Size	96 Kbyte
Cache	Instruction	8 Kbyte
	Data	4 line read buffer
SRAM	Size TC1.6E (DSPR/PSPR)	88 Kbyte / 8 Kbyte <sup>1)</sup>
DMA	Channels	16
ADC	Channels	12+12
	Converter	2
GTM	TIM	1
	TOM	2
	DTM	2
	CMU / ICM	1 / 1
	TBU	1
Timer	GPT12	1
	CCU6	1
STM	Modules	1
CAN	Modules	1
	Nodes per Module	3
	Message Objects	128
	CAN FD	yes
QSPI	Channels	4
ASCLIN	Interfaces	2
SENT	Channels	4
ASIL	Level	up to ASIL-D



**Table 1-1 Overview of TC21x / TC22x Functions**

Feature		
Safety support	SMU	1
	IOM	1
FFT		0
HSIC	Channels	2
Embedded Voltage Regulator	LDO from 3.3 V to 1.3 V	Yes
Low Power Feature	Standby RAM	Yes
Packages	Type	PG-TQFP-80-7 / PG-TQFP-100-23 / PG-TQFP-144-27
I/O	Type	3.3 V CMOS (5V input supported on ADC pins)
T <sub>ambient</sub>	Range	-40 ... +125°C / +150°C

- 1) To ensure the processor cores are provided with a constant stream of instructions the Instruction Fetch Units will speculatively fetch instructions from the up to 64 bytes ahead of the current PC. If the current PC is within 64 bytes of the top of an instruction memory the Instruction Fetch Unit may attempt to speculatively fetch instruction from beyond the physical range. This may then lead to error conditions and alarms being triggered by the bus and memory systems. It is therefore recommended that the upper 64 bytes of any memory be unused for instruction storage.

## 2 Package and Pinning Definitions

This chapter gives a pinning of the different packages of the TC212 / TC213 / TC214 / TC222 / TC223 / TC224.

### 2.1 PG-TQFP-80-7 Package Variant Pin Configuration of TC212 / TC222

Figure 2-1 is showing the TC212 / TC222 pinout for the package variant PG-TQFP-80-7.

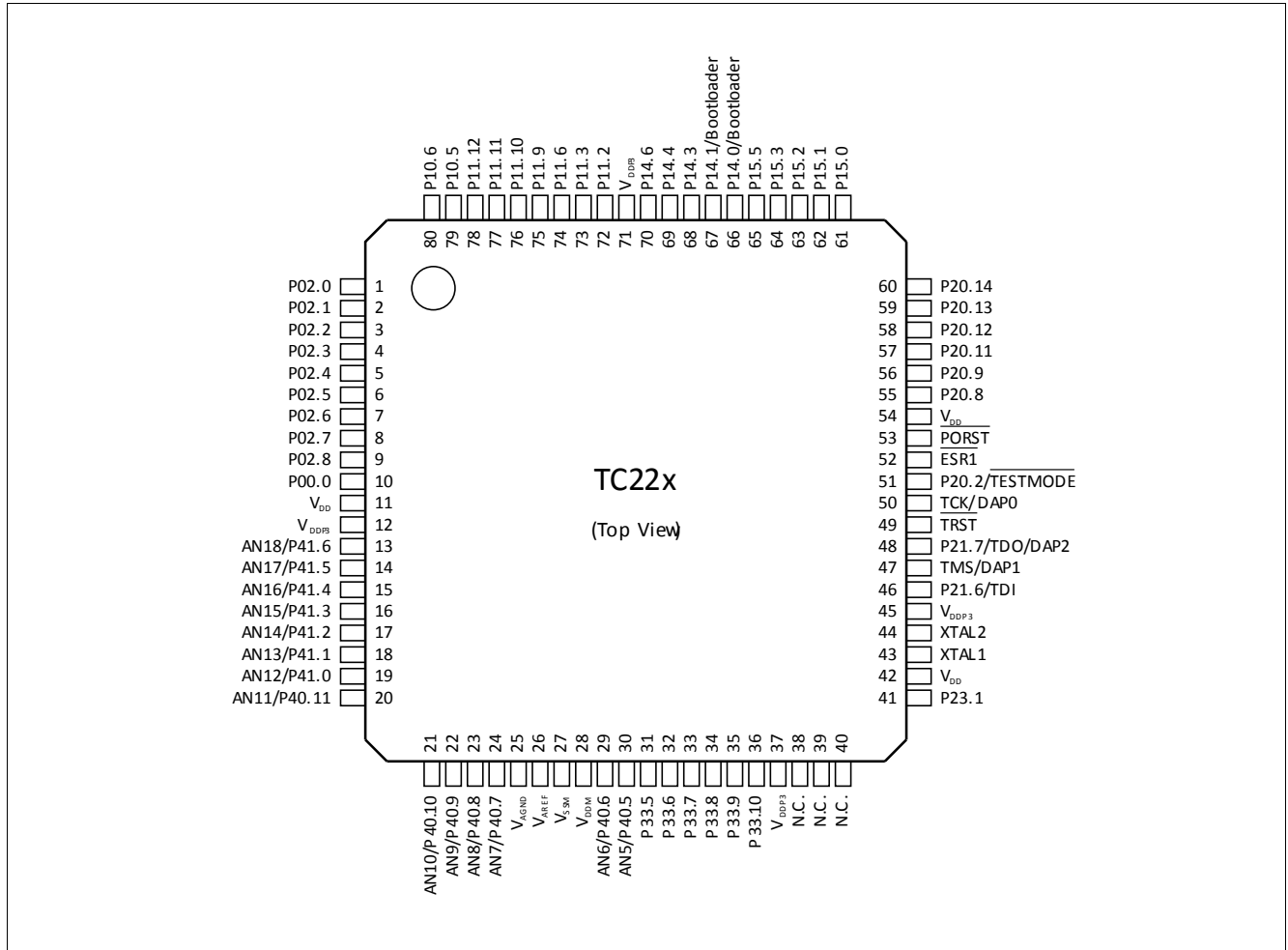


Figure 2-1 TC212 / TC222 Pinout for the package variant PG-TQFP-80-7

## 2.1.1 Port Functions and Pinning Tables

### 2.1.1.1 How to Read the Following Port Function Tables

Some hints for interpreting the following tables.

#### Column “Ctrl.”:

I = Input (for GPIO port Lines with IOCR bit field Selection PCx = 0XXX<sub>B</sub>)

AI = Analog input

O = Output

O0 = Output with IOCR bit field selection PCx = 1X000<sub>B</sub>

O1 = Output with IOCR bit field selection PCx = 1X001<sub>B</sub> (ALT1)

O2 = Output with IOCR bit field selection PCx = 1X010<sub>B</sub> (ALT2)

O3 = Output with IOCR bit field selection PCx = 1X011<sub>B</sub> (ALT3)

O4 = Output with IOCR bit field selection PCx = 1X100<sub>B</sub> (ALT4)

O5 = Output with IOCR bit field selection PCx = 1X101<sub>B</sub> (ALT5)

O6 = Output with IOCR bit field selection PCx = 1X110<sub>B</sub> (ALT6)

O7 = Output with IOCR bit field selection PCx = 1X111<sub>B</sub> (ALT7)

**Table 2-1 Example Port Table**

Pin	Symbol	Ctrl.	Buffer Type	Function
10	Pxx.y	I	A1/HighZ/ VDDP3	<b>General-purpose input</b>
	TIMm_n			<b>GTM_TIN</b>
	TOMa_b	O1		<b>GTM_TOUT</b>
	TOMc_d			<b>GTM_TOUT</b>
	IOM_REFv_w			<b>IOM reference input</b>
	ASCLINz_RTS	O2		<b>ASCLIN0 output (aka ARTSz)</b>

To each input several functions can be connected. The peripherals' configuration defines if this input is used.

The port module (see corresponding chapter) decides which of the 8 output signals O0 to O7 drives the pad.

Some Ox rows list more than one function, e.g. several GTM\_TOUT outputs and IOM reference inputs. The GTM module (see corresponding chapter) has its own sub-multiplexer structure that defines which of the GTM sub-units drives this signal. Additionally the IOM modules “listens” on these output signals (see IOM chapter).

Some pin symbol names were changed in this AURIX device compared to other AURIX devices to improve naming systematics. The previously used symbol name is documented in the “Function” column with the text “(aka ...)”<sup>1)</sup>.

#### Column “Type”:

IN = Input only

A1 = Pad class A1 (3.3V)

A1+ = Pad class A1+ (3.3V)

S = ADC with digital input. Pad class D for analog input “AI”, pad class S for digital input “I”.

PU = with pull-up device connected during reset ( $\overline{\text{PORST}} = 0$ )

PD = with pull-down device connected during reset ( $\overline{\text{PORST}} = 0$ )

1) “aka” as abbreviation for “also known as”.

High-Z = High-Z during reset ( $\overline{\text{PORST}} = 0$ )

$V_x$  = Supply (the Exposed Pad is also considered as VSS and shall be connected to ground)

### 2.1.1.2 Tables

Port function and pinning tables.

**Table 2-2 Port 00 Functions**

Pin	Symbol	Ctrl.	Buffer Type	Function
10	P00.0	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_0			GTM_TIN
	CCU61_CTRAPA			CCU61 input
	CCU60_T12HRE			CCU60 input
	P00.0	O0	A1 / HighZ / VDDP3	General-purpose output
	TOM0_8	O1		GTM_TOUT
	TOM1_0			GTM_TOUT
	TOM0_4	GTM_TOUT (= DTM1_OUT4)		
	TOM1_4	GTM_TOUT (= DTM5_OUT4)		
	IOM_REF0_9	O2		IOM reference input
	ASCLIN0_SCLK			ASCLIN0 output (aka: ASCLK0)
	ASCLIN0_TX			ASCLIN0 output (aka: ATX0)
	IOM_MON2_12			IOM monitor input
	IOM_REF2_12	O3		IOM reference input
	—			Reserved
	CAN1_TXD	O5		CAN node 1 output (aka: TXDCAN1)
	IOM_MON2_6	O4		IOM monitor input
	IOM_REF2_6			IOM reference input
	—	O6		Reserved
	CCU60_COUT63			O7
IOM_MON1_6	IOM monitor input			
IOM_REF1_0	IOM reference input			

Table 2-3 Port 02 Functions

Pin	Symbol	Ctrl.	Buffer Type	Function
1	P02.0	I	A1+ / HighZ / VDDP3	<b>General-purpose input</b>
	TIM0_0			<b>GTM_TIN</b>
	SCU_REQ6			<b>SCU input</b>
	CCU60_CC60INA			<b>CCU60 input</b>
	CCU61_CC60INB			<b>CCU61 input</b>
	P02.0	O0		<b>General-purpose output</b>
	TOM0_8	O1		<b>GTM_TOUT</b>
	TOM1_8			<b>GTM_TOUT</b>
	TOM0_4			<b>GTM_TOUT (= DTM1_OUT4)</b>
	TOM1_4			<b>GTM_TOUT (= DTM5_OUT4)</b>
	IOM_REF0_0		<b>IOM reference input</b>	
	—	O2	<b>Reserved</b>	
	QSPI3_SLSO1	O3	<b>QSPI3 output (aka: SLSO31)</b>	
	—	O4	<b>Reserved</b>	
	CAN0_TXD	O5	<b>CAN node 0 output (aka: TXDCAN0)</b>	
	IOM_MON2_5		<b>IOM monitor input</b>	
	IOM_REF2_5		<b>IOM reference input</b>	
	—	O6	<b>Reserved</b>	
	CCU60_CC60	O7	<b>CCU60 output</b>	
	IOM_MON1_2		<b>IOM monitor input</b>	
IOM_REF1_6	<b>IOM reference input</b>			

Table 2-3 Port 02 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
2	P02.1	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_1			GTM_TIN
	CAN0_RXDA			CAN node 0 input (aka: RXDCAN0A)
	SCU_REQ14			SCU input
	P02.1	O0		General-purpose output
	TOM0_9	O1		GTM_TOUT
	TOM1_9			GTM_TOUT
	TOM0_4N			GTM_TOUT (= DTM1_OUT4_N)
	TOM1_4N			GTM_TOUT (= DTM5_OUT4_N)
	IOM_REF0_1			IOM reference input
	—			O2
	QSPI3_SLSO2	O3		QSPI3 output (aka: SLSO32)
	—	O4		Reserved
	—	O5	Reserved	
	—	O6	Reserved	
	CCU60_COUT60	O7	CCU60 output	
	IOM_MON1_3		IOM monitor input	
	IOM_REF1_3		IOM reference input	

Table 2-3 Port 02 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
3	P02.2	I	A1+ / HighZ / VDDP3	General-purpose input
	TIM0_2			GTM_TIN
	CCU60_CC61INA			CCU60 input
	CCU61_CC61INB			CCU61 input
	P02.2	O0		General-purpose output
	TOM0_10	O1		GTM_TOUT
	TOM1_10		GTM_TOUT	
	TOM0_5		GTM_TOUT (= DTM1_OUT5)	
	TOM1_5		GTM_TOUT (= DTM5_OUT5)	
	IOM_REF0_2		IOM reference input	
	ASCLIN1_TX	O2		ASCLIN1 output (aka: ATX1)
	IOM_MON2_13		IOM monitor input	
	IOM_REF2_13		IOM reference input	
	QSPI3_SLSO3	O3		QSPI3 output (aka: SLSO33)
	—	O4		Reserved
	CAN2_TXD	O5		CAN node 2 output (aka: TXDCAN2)
	IOM_MON2_7		IOM monitor input	
	IOM_REF2_7		IOM reference input	
	—	O6		Reserved
	CCU60_CC61	O7		CCU60 output
IOM_MON1_1	IOM monitor input			
IOM_REF1_5	IOM reference input			

Table 2-3 Port 02 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function	
4	P02.3	I	A1 / HighZ / VDDP3	General-purpose input	
	TIM0_3			GTM_TIN	
	ASCLIN1_RXG			ASCLIN1 input (aka: ARX1G)	
	CAN2_RXDB			CAN node 2 input (aka: RXDCAN2B)	
	P02.3	O0		General-purpose output	
	TOM0_11	O1		GTM_TOUT	
	TOM1_11			GTM_TOUT	
	TOM0_5N			GTM_TOUT (= DTM1_OUT5_N)	
	TOM1_5N			GTM_TOUT (= DTM5_OUT5_N)	
	IOM_REF0_3			IOM reference input	
	—			O2	Reserved
	QSPI3_SLSO4			O3	QSPI3 output (aka: SLSO34)
	—		O4	Reserved	
	—	O5	Reserved		
	—	O6	Reserved		
	CCU60_COUT61	O7	CCU60 output		
	IOM_MON1_4		IOM monitor input		
	IOM_REF1_2		IOM reference input		
5	P02.4	I	A1+ / HighZ / VDDP3	General-purpose input	
	TIM0_4			GTM_TIN	
	QSPI3_SLSIA			QSPI3 input (aka: SLSI3A)	
	CAN0_RXDD			CAN node 0 input (aka: RXDCAN0D)	
	CCU60_CC62INA			CCU60 input	
	CCU61_CC62INB			CCU61 input	
	P02.4	O0		General-purpose output	
	TOM0_12	O1		GTM_TOUT	
	TOM1_12			GTM_TOUT	
	TOM0_6			GTM_TOUT (= DTM1_OUT6)	
	TOM1_6			GTM_TOUT (= DTM5_OUT6)	
	IOM_REF0_4			IOM reference input	
	—		O2	Reserved	
	QSPI3_SLSO0		O3	QSPI3 output (aka: SLSO30)	
	—		O4	Reserved	
	—	O5	Reserved		
	—	O6	Reserved		
	CCU60_CC62	O7	CCU60 output		
	IOM_MON1_0		IOM monitor input		
IOM_REF1_4	IOM reference input				



Table 2-3 Port 02 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
6	P02.5	I	A1+ / HighZ / VDDP3	General-purpose input
	TIM0_5			GTM_TIN
	QSPI3_MRSTA			QSPI3 input (aka: MRST3A)
	SENT_SENT3C			SENT input
	P02.5	O0		General-purpose output
	TOM0_13	O1		GTM_TOUT
	TOM1_13			GTM_TOUT
	TOM0_6N			GTM_TOUT (= DTM1_OUT6_N)
	TOM1_6N			GTM_TOUT (= DTM5_OUT6_N)
	IOM_REF0_5	O2		IOM reference input
	CAN0_TXD			CAN node 0 output (aka: TXDCAN0)
	IOM_MON2_5			IOM monitor input
	IOM_REF2_5			IOM reference input
	QSPI3_MRST	O3		QSPI3 output (aka: MRST3)
	IOM_MON2_3			IOM monitor input
	IOM_REF2_3			IOM reference input
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
	CCU60_COUT62	O7		CCU60 output
IOM_MON1_5	IOM monitor input			
IOM_REF1_1	IOM reference input			

Table 2-3 Port 02 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
7	P02.6	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_6			GTM_TIN
	QSPI3_MTSRA			QSPI3 input (aka: MTSR3A)
	SENT_SENT2C			SENT input
	CCU60_CC60INC			CCU60 input
	CCU60_CCPOS0A			CCU60 input
	CCU61_T12HRB			CCU61 input
	GPT120_T3INA			GPT120 input
	P02.6	O0	General-purpose output	
	TOM0_14	O1	GTM_TOUT	
	TOM1_14		GTM_TOUT	
	TOM0_7		GTM_TOUT (= DTM1_OUT7)	
	TOM1_7		GTM_TOUT (= DTM5_OUT7)	
	IOM_REF0_6		IOM reference input	
	—		O2	Reserved
	QSPI3_MTSR	O3	QSPI3 output (aka: MTSR3)	
	—	O4	Reserved	
	VADC_EMUX00	O5	VADC output	
	—	O6	Reserved	
	CCU60_CC60	O7	CCU60 output	
IOM_MON1_2	IOM monitor input			
IOM_REF1_6	IOM reference input			

Table 2-3 Port 02 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
8	P02.7	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_7			GTM_TIN
	QSPI3_SCLKA			QSPI3 input (aka: SCLK3A)
	SENT_SENT1C			SENT input
	CCU60_CC61INC			CCU60 input
	CCU60_CCPOS1A			CCU60 input
	CCU61_T13HRB			CCU61 input
	GPT120_T3EUDA			GPT120 input
	PMU_FDEST			PMU input
	P02.7			O0
	TOM0_15	O1	GTM_TOUT	
	TOM1_15		GTM_TOUT	
	TOM0_7N		GTM_TOUT (= DTM1_OUT7_N)	
	TOM1_7N		GTM_TOUT (= DTM5_OUT7_N)	
	IOM_REF0_7		IOM reference input	
	—		O2	Reserved
	QSPI3_SCLK	O3	QSPI3 output (aka: SCLK3)	
	—	O4	Reserved	
	VADC_EMUX01	O5	VADC output	
	SENT_SPC1	O6	SENT output	
CCU60_CC61	O7	CCU60 output		
IOM_MON1_1		IOM monitor input		
IOM_REF1_5		IOM reference input		

Table 2-3 Port 02 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
9	P02.8	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_0			GTM_TIN
	SENT_SENT0C			SENT input
	CCU60_CC62INC			CCU60 input
	CCU60_CCPOS2A			CCU60 input
	CCU61_T12HRC			CCU61 input
	CCU61_T13HRC			CCU61 input
	GPT120_T4INA			GPT120 input
	P02.8	O0	General-purpose output	
	TOM0_8	O1	GTM_TOUT	
	TOM1_0		GTM_TOUT	
	TOM0_4N		GTM_TOUT (= DTM1_OUT4_N)	
	TOM1_4N		GTM_TOUT (= DTM5_OUT4_N)	
	IOM_REF0_8		IOM reference input	
	QSPI3_SLSO5		O2	QSPI3 output (aka: SLSO35)
	—	O3	Reserved	
	—	O4	Reserved	
	VADC_EMUX02	O5	VADC output	
	—	O6	Reserved	
	CCU60_CC62	O7	CCU60 output	
IOM_MON1_0	IOM monitor input			
IOM_REF1_4	IOM reference input			

Table 2-4 Port 10 Functions

Pin	Symbol	Ctrl.	Buffer Type	Function
79	P10.5	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_2			GTM_TIN
	SCU_HWCFG4			SCU input
	P10.5	O0		General-purpose output
	TOM0_2	O1		GTM_TOUT
	TOM1_10			GTM_TOUT
	IOM_REF2_9	O2		IOM reference input
	—			Reserved
	QSPI3_SLSO8	O3		QSPI3 output (aka: SLSO38)
	QSPI1_SLSO9	O4		QSPI1 output (aka: SLSO19)
	GPT120_T6OUT	O5		GPT120 output
	—	O6		Reserved
	—	O7		Reserved
80	P10.6	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_3			GTM_TIN
	QSPI3_MTSRB			QSPI3 input (aka: MTSR3B)
	SCU_HWCFG5			SCU input
	P10.6	O0		General-purpose output
	TOM0_3	O1		GTM_TOUT
	TOM1_11			GTM_TOUT
	IOM_REF2_10	O2		IOM reference input
	—			Reserved
	QSPI3_MTSR	O3		QSPI3 output (aka: MTSR3)
	GPT120_T3OUT	O4		GPT120 output
	—	O5		Reserved
	QSPI1_MRST	O6		QSPI1 output (aka: MRST1)
	IOM_MON2_1			IOM monitor input
	IOM_REF2_1			IOM reference input
—	O7	Reserved		

Table 2-5 Port 11 Functions

Pin	Symbol	Ctrl.	Buffer Type	Function	
72	P11.2	I	A1+ / HighZ / VDDP3	General-purpose input	
	P11.2	O0		General-purpose output	
	TOM0_8	O1		GTM_TOUT	
	TOM1_1			GTM_TOUT	
	TOM0_4N			GTM_TOUT (= DTM1_OUT4_N)	
	TOM1_4N			GTM_TOUT (= DTM5_OUT4_N)	
	—			O2	Reserved
	QSPI0_SLSO5			O3	QSPI0 output (aka: SLSO05)
	QSPI1_SLSO5	O4		QSPI1 output (aka: SLSO15)	
	CCU61_COUT63	O5		CCU61 output	
	IOM_MON1_7			IOM monitor input	
	IOM_REF1_7			IOM reference input	
	—	O6		Reserved	
	CCU60_COUT63	O7		CCU60 output	
	IOM_MON1_6			IOM monitor input	
	IOM_REF1_0			IOM reference input	
73	P11.3	I	A1+ / HighZ / VDDP3	General-purpose input	
	QSPI1_MRSTB			QSPI1 input (aka: MRST1B)	
	P11.3	O0		General-purpose output	
	TOM0_10	O1		GTM_TOUT	
	TOM1_2			GTM_TOUT	
	TOM0_5			GTM_TOUT (= DTM1_OUT5)	
	TOM1_5			GTM_TOUT (= DTM5_OUT5)	
	—	O2		Reserved	
	QSPI1_MRST	O3		QSPI1 output (aka: MRST1)	
	IOM_MON2_1	O4		IOM monitor input	
	IOM_REF2_1			IOM reference input	
	—			Reserved	
	CCU61_COUT62	O5		CCU61 output	
	IOM_MON1_13			IOM monitor input	
	IOM_REF1_8			IOM reference input	
	—	O6		Reserved	
CCU60_COUT62	O7	CCU60 output			
IOM_MON1_5		IOM monitor input			
IOM_REF1_1		IOM reference input			

Table 2-5 Port 11 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function	
74	P11.6	I	A1+ / HighZ / VDDP3	General-purpose input	
	QSPI1_SCLKB			QSPI1 input (aka: SCLK1B)	
	P11.6	O0		General-purpose output	
	TOM0_11	O1		GTM_TOUT	
	TOM1_3			GTM_TOUT	
	TOM0_5N			GTM_TOUT (= DTM1_OUT5_N)	
	TOM1_5N			GTM_TOUT (= DTM5_OUT5_N)	
	—			O2	Reserved
	QSPI1_SCLK			O3	QSPI1 output (aka: SCLK1)
	—	O4		Reserved	
	CCU61_COUT61	O5		CCU61 output	
	IOM_MON1_12			IOM monitor input	
	IOM_REF1_9			IOM reference input	
	—	O6		Reserved	
	CCU60_COUT61	O7		CCU60 output	
	IOM_MON1_4			IOM monitor input	
	IOM_REF1_2			IOM reference input	
75	P11.9	I	A1+ / HighZ / VDDP3	General-purpose input	
	QSPI1_MTSRB			QSPI1 input (aka: MTSR1B)	
	P11.9	O0		General-purpose output	
	TOM0_12	O1		GTM_TOUT	
	TOM1_4			GTM_TOUT (= DTM5_OUT4)	
	TOM0_6			GTM_TOUT (= DTM1_OUT6)	
	TOM1_6			GTM_TOUT (= DTM5_OUT6)	
	—			O2	Reserved
	QSPI1_MTSR			O3	QSPI1 output (aka: MTSR1)
	—	O4		Reserved	
	CCU61_COUT60	O5		CCU61 output	
	IOM_MON1_11			IOM monitor input	
	IOM_REF1_10			IOM reference input	
	—	O6		Reserved	
	CCU60_COUT60	O7		CCU60 output	
	IOM_MON1_3			IOM monitor input	
	IOM_REF1_3			IOM reference input	

Table 2-5 Port 11 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
76	P11.10	I	A1+ / HighZ / VDDP3	General-purpose input
	ASCLIN1_RXE			ASCLIN1 input (aka: ARX1E)
	SCU_REQ12			SCU input
	P11.10	O0		General-purpose output
	TOM0_13	O1		GTM_TOUT
	TOM1_5			GTM_TOUT (= DTM5_OUT5)
	TOM0_6N			GTM_TOUT (= DTM1_OUT6_N)
	TOM1_6N			GTM_TOUT (= DTM5_OUT6_N)
	—	O2		Reserved
	QSPI0_SLSO3	O3		QSPI0 output (aka: SLSO03)
	QSPI1_SLSO3	O4		QSPI1 output (aka: SLSO13)
	CCU61_CC62	O5		CCU61 output
	IOM_MON1_10			IOM monitor input
	IOM_REF1_11			IOM reference input
	—	O6		Reserved
	CCU60_CC62	O7		CCU60 output
	IOM_MON1_0			IOM monitor input
IOM_REF1_4	IOM reference input			
77	P11.11	I	A1+ / HighZ / VDDP3	General-purpose input
	P11.11	O0		General-purpose output
	TOM0_14	O1		GTM_TOUT
	TOM1_6			GTM_TOUT (= DTM5_OUT6)
	TOM0_7N			GTM_TOUT (= DTM1_OUT7_N)
	TOM1_7N			GTM_TOUT (= DTM5_OUT7_N)
	—	O2		Reserved
	QSPI0_SLSO4	O3		QSPI0 output (aka: SLSO04)
	QSPI1_SLSO4	O4		QSPI1 output (aka: SLSO14)
	CCU61_CC61	O5		CCU61 output
	IOM_MON1_9			IOM monitor input
	IOM_REF1_12			IOM reference input
	—	O6		Reserved
	CCU60_CC61	O7		CCU60 output
	IOM_MON1_1			IOM monitor input
	IOM_REF1_5			IOM reference input



Table 2-5 Port 11 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
78	P11.12	I	A1+ / HighZ / VDDP3	General-purpose input
	P11.12	O0		General-purpose output
	TOM0_15	O1		GTM_TOUT
	TOM1_7			GTM_TOUT (= DTM5_OUT7)
	TOM0_7			GTM_TOUT (= DTM1_OUT7)
	TOM1_7			GTM_TOUT (= DTM5_OUT7)
	ASCLIN1_TX			O2
	IOM_MON2_13	IOM monitor input		
	IOM_REF2_13	IOM reference input		
	GTM_CLK2	O3		GTM output
	—	O4		Reserved
	CCU61_CC60	O5		CCU61 output
	IOM_MON1_8			IOM monitor input
	IOM_REF1_13			IOM reference input
	SCU_EXTCLK1	O6		SCU output
	CCU60_CC60	O7		CCU60 output
	IOM_MON1_2			IOM monitor input
IOM_REF1_6	IOM reference input			

Table 2-6 Port 14 Functions

Pin	Symbol	Ctrl.	Buffer Type	Function
66	P14.0	I	A1+ / HighZ / VDDP3	<b>General-purpose input</b>
	TIM0_3			<b>GTM_TIN</b>
	P14.0	O0		<b>General-purpose output</b>
	TOM0_3	O1		<b>GTM_TOUT</b>
	TOM1_3			<b>GTM_TOUT</b>
	TOM0_6			<b>GTM_TOUT (= DTM1_OUT6)</b>
	TOM1_6			<b>GTM_TOUT (= DTM5_OUT6)</b>
	ASCLIN0_TX			O2
	IOM_MON2_12	<b>IOM monitor input</b>		
	IOM_REF2_12	<b>IOM reference input</b>		
	—	O3		<b>Reserved</b>
	—	O4		<b>Reserved</b>
	CAN1_TXD	O5		<b>CAN node 1 output (aka: TXDCAN1)</b>
	IOM_MON2_6			<b>IOM monitor input</b>
	IOM_REF2_6			<b>IOM reference input</b>
	ASCLIN0_SCLK	O6		<b>ASCLIN0 output (aka: ASCLK0)</b>
	CCU60_COUT62	O7		<b>CCU60 output</b>
	IOM_MON1_5			<b>IOM monitor input</b>
	IOM_REF1_1			<b>IOM reference input</b>

Table 2-6 Port 14 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
67	P14.1	I	A1+ / HighZ / VDDP3	General-purpose input
	TIM0_4			GTM_TIN
	ASCLIN0_RXA			ASCLIN0 input (aka: ARX0A)
	CAN1_RXDB			CAN node 1 input (aka: RXDCAN1B)
	SCU_REQ15			SCU input
	SCU_EVRWUPA	AI		SCU input
	P14.1	O0		General-purpose output
	TOM0_4	O1		GTM_TOUT (= DTM1_OUT4)
	TOM1_4			GTM_TOUT (= DTM5_OUT4)
	TOM0_7			GTM_TOUT (= DTM1_OUT7)
	TOM1_7			GTM_TOUT (= DTM5_OUT7)
	IOM_REF1_14			IOM reference input
	ASCLIN0_TX	O2		ASCLIN0 output (aka: ATX0)
	IOM_MON2_12			IOM monitor input
	IOM_REF2_12			IOM reference input
	—	O3		Reserved
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
	CCU60_COUT63	O7		CCU60 output
IOM_MON1_6	IOM monitor input			
IOM_REF1_0	IOM reference input			
68	P14.3	I	A1 / PU / VDDP3	General-purpose input
	TIM0_6			GTM_TIN
	SCU_REQ10			SCU input
	SCU_HWCFG3_BMI			SCU input
	P14.3	O0		General-purpose output
	TOM0_6	O1		GTM_TOUT (= DTM1_OUT6)
	TOM1_6			GTM_TOUT (= DTM5_OUT6)
	IOM_REF2_4			IOM reference input
	—	O2		Reserved
	QSPI2_SLSO3	O3		QSPI2 output (aka: SLSO23)
	ASCLIN1_SLSO	O4		ASCLIN1 output (aka: ASLSO1)
	—	O5		Reserved
	—	O6		Reserved
	—	O7		Reserved

Table 2-6 Port 14 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function	
69	P14.4	I	A1+ / HighZ / VDDP3	General-purpose input	
	TIM0_7			GTM_TIN	
	P14.4	O0		General-purpose output	
	TOM0_7	O1		GTM_TOUT (= DTM1_OUT7)	
	TOM1_7			GTM_TOUT (= DTM5_OUT7)	
	TOM0_7N			GTM_TOUT (= DTM1_OUT7_N)	
	TOM1_7N			GTM_TOUT (= DTM5_OUT7_N)	
	IOM_REF2_8			IOM reference input	
	—			O2	Reserved
	—			O3	Reserved
	—	O4		Reserved	
	—	O5		Reserved	
	—	O6		Reserved	
	—	O7		Reserved	
70	P14.6	I	A1+ / PU / VDDP3	General-purpose input	
	TIM0_1			GTM_TIN	
	QSPI0_MRSTD			QSPI0 input (aka: MRST0D)	
	P14.6	O0		General-purpose output	
	TOM0_1	O1		GTM_TOUT	
	TOM1_1			GTM_TOUT	
	IOM_REF2_14			IOM reference input	
	—			O2	Reserved
	QSPI2_SLSO2	O3		QSPI2 output (aka: SLSO22)	
	—	O4		Reserved	
	—	O5		Reserved	
	—	O6		Reserved	
	—	O7		Reserved	

Table 2-7 Port 15 Functions

Pin	Symbol	Ctrl.	Buffer Type	Function	
61	P15.0	I	A1 / HighZ / VDDP3	General-purpose input	
	P15.0	O0		General-purpose output	
	TOM1_3	O1		GTM_TOUT	
	TOM0_11			GTM_TOUT	
	TOM0_7N			GTM_TOUT (= DTM1_OUT7_N)	
	TOM1_7N			GTM_TOUT (= DTM5_OUT7_N)	
	ASCLIN1_TX			O2	ASCLIN1 output (aka: ATX1)
	IOM_MON2_13				IOM monitor input
	IOM_REF2_13	IOM reference input			
	QSPIO_SLSO13	O3		QSPIO output (aka: SLSO013)	
	—	O4		Reserved	
	CAN2_TXD	O5		CAN node 2 output (aka: TXDCAN2)	
	IOM_MON2_7			IOM monitor input	
	IOM_REF2_7			IOM reference input	
	ASCLIN1_SCLK	O6		ASCLIN1 output (aka: ASCLK1)	
	—	O7		Reserved	
62	P15.1	I	A1 / HighZ / VDDP3	General-purpose input	
	ASCLIN1_RXA			ASCLIN1 input (aka: ARX1A)	
	QSPI2_SLSIB			QSPI2 input (aka: SLSI2B)	
	CAN2_RXDA			CAN node 2 input (aka: RXDCAN2A)	
	SCU_REQ16			SCU input	
	SCU_EVRWUPB	AI		SCU input	
	P15.1	O0		General-purpose output	
	TOM1_4	O1		GTM_TOUT (= DTM5_OUT4)	
	TOM0_12			GTM_TOUT	
	TOM0_4			GTM_TOUT (= DTM1_OUT4)	
	TOM1_4			GTM_TOUT (= DTM5_OUT4)	
	ASCLIN1_TX	O2		ASCLIN1 output (aka: ATX1)	
	IOM_MON2_13			IOM monitor input	
	IOM_REF2_13			IOM reference input	
	QSPI2_SLSO5	O3		QSPI2 output (aka: SLSO25)	
	—	O4		Reserved	
	—	O5		Reserved	
	—	O6		Reserved	
	—	O7		Reserved	

Table 2-7 Port 15 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
63	P15.2	I	A1 / HighZ / VDDP3	General-purpose input
	QSPI2_MRSTE			QSPI2 input (aka: MRST2E)
	QSPI2_SLSIA			QSPI2 input (aka: SLSI2A)
	QSPI2_HSICINA			QSPI2 input (aka: HSIC2INA)
	P15.2	O0		General-purpose output
	TOM1_5	O1		GTM_TOUT (= DTM5_OUT5)
	TOM0_13		GTM_TOUT	
	TOM0_4N		GTM_TOUT (= DTM1_OUT4_N)	
	TOM1_4N		GTM_TOUT (= DTM5_OUT4_N)	
	ASCLIN0_TX	O2		ASCLIN0 output (aka: ATX0)
	IOM_MON2_12		IOM monitor input	
	IOM_REF2_12		IOM reference input	
	QSPI2_SLSO0	O3		QSPI2 output (aka: SLSO20)
	—	O4		Reserved
	CAN1_TXD	O5		CAN node 1 output (aka: TXDCAN1)
	IOM_MON2_6		IOM monitor input	
	IOM_REF2_6		IOM reference input	
	ASCLIN0_SCLK	O6		ASCLIN0 output (aka: ASCLK0)
	—	O7		Reserved
64	P15.3	I	A1 / HighZ / VDDP3	General-purpose input
	ASCLIN0_RXB			ASCLIN0 input (aka: ARX0B)
	QSPI2_SCLKA			QSPI2 input (aka: SCLK2A)
	QSPI2_HSICINB			QSPI2 input (aka: HSIC2INB)
	CAN1_RXDA		CAN node 1 input (aka: RXDCAN1A)	
	P15.3	O0		General-purpose output
	TOM1_6	O1		GTM_TOUT (= DTM5_OUT6)
	TOM0_14		GTM_TOUT	
	TOM0_5		GTM_TOUT (= DTM1_OUT5)	
	TOM1_5		GTM_TOUT (= DTM5_OUT5)	
	ASCLIN0_TX	O2		ASCLIN0 output (aka: ATX0)
	IOM_MON2_12		IOM monitor input	
	IOM_REF2_12		IOM reference input	
	QSPI2_SCLK	O3		QSPI2 output (aka: SCLK2)
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
	—	O7		Reserved

Table 2-7 Port 15 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
65	P15.5	I	A1 / HighZ / VDDP3	General-purpose input
	ASCLIN1_RXB			ASCLIN1 input (aka: ARX1B)
	QSPI2_MTSRA			QSPI2 input (aka: MTSR2A)
	SCU_REQ13			SCU input
	P15.5	O0		General-purpose output
	TOM0_0	O1		GTM_TOUT
	TOM1_0			GTM_TOUT
	TOM0_5N			GTM_TOUT (= DTM1_OUT5_N)
	TOM1_5N			GTM_TOUT (= DTM5_OUT5_N)
	ASCLIN1_TX	O2		ASCLIN1 output (aka: ATX1)
	IOM_MON2_13			IOM monitor input
	IOM_REF2_13			IOM reference input
	QSPI2_MTSR	O3		QSPI2 output (aka: MTSR2)
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
	CCU60_CC61	O7		CCU60 output
	IOM_MON1_1			IOM monitor input
	IOM_REF1_5			IOM reference input

Table 2-8 Port 20 Functions

Pin	Symbol	Ctrl.	Buffer Type	Function
51	P20.2	I	Input Only / PU / VDDP3	General-purpose input
	TESTMODE			Factory Test Mode Enable

Table 2-8 Port 20 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
55	P20.8	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_7			GTM_TIN
	P20.8	O0		General-purpose output
	TOM1_7	O1		GTM_TOUT (= DTM5_OUT7)
	TOM0_7			GTM_TOUT (= DTM1_OUT7)
	TOM0_4			GTM_TOUT (= DTM1_OUT4)
	TOM1_4			GTM_TOUT (= DTM5_OUT4)
	IOM_MON2_8			IOM monitor input
	ASCLIN1_SLSO			O2
	QSPI0_SLSO0	O3		QSPI0 output (aka: SLSO00)
	QSPI1_SLSO0	O4		QSPI1 output (aka: SLSO10)
	CAN0_TXD	O5		CAN node 0 output (aka: TXDCAN0)
	IOM_MON2_5	O6		IOM monitor input
	IOM_REF2_5			IOM reference input
	SCU_WDT0LCK			SCU output
	CCU61_CC60	O7		CCU61 output
	IOM_MON1_8	O7		IOM monitor input
IOM_REF1_13	IOM reference input			
56	P20.9	I	A1 / HighZ / VDDP3	General-purpose input
	ASCLIN1_RXC			ASCLIN1 input (aka: ARX1C)
	QSPI0_SLSIB			QSPI0 input (aka: SLSI0B)
	SCU_REQ11			SCU input
	P20.9	O0		General-purpose output
	TOM1_13	O1		GTM_TOUT
	TOM0_13			GTM_TOUT
	TOM0_4N			GTM_TOUT (= DTM1_OUT4_N)
	TOM1_4N			GTM_TOUT (= DTM5_OUT4_N)
	IOM_MON2_11			IOM monitor input
	—			O2
	QSPI0_SLSO1	O3		QSPI0 output (aka: SLSO01)
	QSPI1_SLSO1	O4		QSPI1 output (aka: SLSO11)
	—	O5		Reserved
	SCU_WDTSLCK	O6		SCU output
	CCU61_CC61	O7		CCU61 output
	IOM_MON1_9	O7		IOM monitor input
IOM_REF1_12	IOM reference input			



Table 2-8 Port 20 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function	
57	P20.11	I	A1+ / HighZ / VDDP3	General-purpose input	
	QSPI0_SCLKA			QSPI0 input (aka: SCLK0A)	
	P20.11	O0		General-purpose output	
	TOM1_15	O1		GTM_TOUT	
	TOM0_15			GTM_TOUT	
	TOM0_5N			GTM_TOUT (= DTM1_OUT5_N)	
	TOM1_5N			GTM_TOUT (= DTM5_OUT5_N)	
	IOM_MON2_15			IOM monitor input	
	—			O2	Reserved
	QSPI0_SCLK			O3	QSPI0 output (aka: SCLK0)
	—	O4		Reserved	
	—	O5		Reserved	
	—	O6		Reserved	
	CCU61_COUT60	O7		CCU61 output	
	IOM_MON1_11			IOM monitor input	
IOM_REF1_10	IOM reference input				
58	P20.12	I	A1 / HighZ / VDDP3	General-purpose input	
	QSPI0_MRSTA			QSPI0 input (aka: MRST0A)	
	IOM_PIN13			IOM pad input	
	P20.12	O0		General-purpose output	
	TOM1_0	O1		GTM_TOUT	
	TOM0_8			GTM_TOUT	
	TOM0_6			GTM_TOUT (= DTM1_OUT6)	
	TOM1_6			GTM_TOUT (= DTM5_OUT6)	
	IOM_MON0_13			IOM monitor input	
	—			O2	Reserved
	QSPI0_MRST			O3	QSPI0 output (aka: MRST0)
	IOM_MON2_0	O4		IOM monitor input	
	IOM_REF2_0			IOM reference input	
	QSPI0_MTSR	O4		QSPI0 output (aka: MTSR0)	
	—	O5		Reserved	
—	O6	Reserved			
CCU61_COUT61	O7	CCU61 output			
IOM_MON1_12		IOM monitor input			
IOM_REF1_9		IOM reference input			

Table 2-8 Port 20 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function	
59	P20.13	I	A1+ / HighZ / VDDP3	General-purpose input	
	QSPI0_SLSIA			QSPI0 input (aka: SLSI0A)	
	IOM_PIN14			IOM pad input	
	P20.13	O0		General-purpose output	
	TOM1_1	O1		GTM_TOUT	
	TOM0_9			GTM_TOUT	
	TOM0_6N			GTM_TOUT (= DTM1_OUT6_N)	
	TOM1_6N			GTM_TOUT (= DTM5_OUT6_N)	
	IOM_MON0_14			IOM monitor input	
	—			O2	Reserved
	QSPI0_SLSO2			O3	QSPI0 output (aka: SLSO02)
	QSPI1_SLSO2	O4		QSPI1 output (aka: SLSO12)	
	QSPI0_SCLK	O5		QSPI0 output (aka: SCLK0)	
	—	O6		Reserved	
	CCU61_COUT62	O7		CCU61 output	
	IOM_MON1_13			IOM monitor input	
	IOM_REF1_8			IOM reference input	
60	P20.14	I	A1+ / HighZ / VDDP3	General-purpose input	
	QSPI0_MTSRA			QSPI0 input (aka: MTSR0A)	
	IOM_PIN15			IOM pad input	
	P20.14	O0		General-purpose output	
	TOM1_2	O1		GTM_TOUT	
	TOM0_10			GTM_TOUT	
	TOM0_7			GTM_TOUT (= DTM1_OUT7)	
	TOM1_7			GTM_TOUT (= DTM5_OUT7)	
	IOM_MON0_15			IOM monitor input	
	—			O2	Reserved
	QSPI0_MTSR			O3	QSPI0 output (aka: MTSR0)
	—	O4		Reserved	
	—	O5		Reserved	
	—	O6		Reserved	
	—	O7		Reserved	

Table 2-9 Port 21 Functions

Pin	Symbol	Ctrl.	Buffer Type	Function
46	P21.6	I	A1 / PU / VDDP3	<b>General-purpose input</b>
	TIM0_4			GTM_TIN
	TDI			OCDS input
	$\overline{\text{OCDS\_TGI2}}$			OCDS input
	GPT120_T5EUDA			GPT120 input
	P21.6	O0		<b>General-purpose output</b>
	TOM0_4	O1		GTM_TOUT (= DTM1_OUT4)
	TOM1_4			GTM_TOUT (= DTM5_OUT4)
	—	O2		Reserved
	—	O3		Reserved
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
	GPT120_T3OUT	O7		GPT120 output
$\overline{\text{OCDS\_TGO2}}$	O	OCDS		
48	P21.7	I	A1+ / PU / VDDP3	<b>General-purpose input</b>
	TIM0_5			GTM_TIN
	OCDS_DAP2			OCDS input
	$\overline{\text{OCDS\_TGI3}}$			OCDS input
	GPT120_T5INA			GPT120 input
	P21.7	O0		<b>General-purpose output</b>
	TOM0_5	O1		GTM_TOUT (= DTM1_OUT5)
	TOM1_5			GTM_TOUT (= DTM5_OUT5)
	—	O2		Reserved
	—	O3		Reserved
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
	GPT120_T6OUT	O7		GPT120 output
	$\overline{\text{OCDS\_TGO3}}$	O		OCDS
	OCDS_DAP2	O		OCDS Output
TDO	O	JTAG Output		

Table 2-10 Port 23 Functions

Pin	Symbol	Ctrl.	Buffer Type	Function
41	P23.1	I	A1+ / HighZ / VDDP3	General-purpose input
	TIM0_6			GTM_TIN
	P23.1	O0		General-purpose output
	TOM0_6	O1		GTM_TOUT (= DTM1_OUT6)
	TOM0_15			GTM_TOUT
	ASCLIN1_RTS	O2		ASCLIN1 output (aka: ARTS1)
	QSPI3_SLSO13	O3		QSPI3 output (aka: SLSO313)
	GTM_CLK0	O4		GTM output
	SCU_EXTCLK1	O5		SCU output
	SCU_EXTCLK0	O6		SCU output
	—	O7		Reserved

Table 2-11 Port 33 Functions

Pin	Symbol	Ctrl.	Buffer Type	Function
31	P33.5	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_1			GTM_TIN
	CCU61_CCPOS2C			CCU61 input
	GPT120_T4EUDB			GPT120 input
	IOM_PIN5			IOM pad input
	P33.5	O0		General-purpose output
	TOM0_1	O1		GTM_TOUT
	TOM1_1			GTM_TOUT
	TOM0_5	O2		GTM_TOUT (= DTM1_OUT5)
	TOM1_5			GTM_TOUT (= DTM5_OUT5)
	IOM_MON0_5			IOM monitor input
	QSPI0_SLSO7	O3		QSPI0 output (aka: SLSO07)
	QSPI1_SLSO7	O4		QSPI1 output (aka: SLSO17)
	—	O5		Reserved
	VADC_EMUX11	O6		VADC output
	VADC_G0BFL1	O7		VADC output
	CCU61_CC60	O7		CCU61 output
	IOM_MON1_8			IOM monitor input
	IOM_REF1_13			IOM reference input

Table 2-11 Port 33 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
32	P33.6	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_2			GTM_TIN
	ASCLIN1_RXF			ASCLIN1 input (aka: ARX1F)
	CCU61_CCPOS1C			CCU61 input
	GPT120_T2EUDB			GPT120 input
	IOM_PIN6			IOM pad input
	P33.6	O0	A1 / HighZ / VDDP3	General-purpose output
	TOM0_2	O1		GTM_TOUT
	TOM1_2	O1		GTM_TOUT
	TOM0_5N			GTM_TOUT (= DTM1_OUT5_N)
	TOM1_5N			GTM_TOUT (= DTM5_OUT5_N)
	IOM_MON0_6	O2		IOM monitor input
	—			Reserved
	—			Reserved
	ASCLIN1_TX	O4		ASCLIN1 output (aka: ATX1)
	IOM_MON2_13	O4		IOM monitor input
	IOM_REF2_13			IOM reference input
	VADC_EMUX10	O5		VADC output
	VADC_G0BFL2	O6		VADC output
	CCU61_CC61	O7		CCU61 output
	IOM_MON1_9			IOM monitor input
	IOM_REF1_12			IOM reference input

Table 2-11 Port 33 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
33	P33.7	I	A1+ / HighZ / VDDP3	General-purpose input
	TIM0_3			GTM_TIN
	CAN0_RXDE			CAN node 0 input (aka: RXDCAN0E)
	SCU_REQ8			SCU input
	CCU61_CCPOS0C			CCU61 input
	GPT120_T2INB			GPT120 input
	IOM_PIN7			IOM pad input
	P33.7	O0	General-purpose output	
	TOM0_3	O1	GTM_TOUT	
	TOM1_3		GTM_TOUT	
	TOM0_6		GTM_TOUT (= DTM1_OUT6)	
	TOM1_6		GTM_TOUT (= DTM5_OUT6)	
	IOM_MON0_7		IOM monitor input	
	—	O2	Reserved	
	QSPI3_SLSO7	O3	QSPI3 output (aka: SLSO37)	
	—	O4	Reserved	
	—	O5	Reserved	
	VADC_G0BFL3	O6	VADC output	
	CCU61_COUT60	O7	CCU61 output	
	IOM_MON1_11		IOM monitor input	
IOM_REF1_10	IOM reference input			

Table 2-11 Port 33 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
34	P33.8	I	A1+ / HighZ / VDDP3	General-purpose input
	TIM0_4			GTM_TIN
	SCU_EMGSTOPA			SCU input
	IOM_PIN8			IOM pad input
	P33.8	O0		General-purpose output
	TOM0_4	O1		GTM_TOUT (= DTM1_OUT4)
	TOM1_4			GTM_TOUT (= DTM5_OUT4)
	TOM0_6N			GTM_TOUT (= DTM1_OUT6_N)
	TOM1_6N			GTM_TOUT (= DTM5_OUT6_N)
	IOM_MON0_8	O2		IOM monitor input
	—			Reserved
	QSPI3_SLSO2			QSPI3 output (aka: SLSO32)
	—	O4	Reserved	
	CAN0_TXD	O5	CAN node 0 output (aka: TXDCAN0)	
	IOM_MON2_5		IOM monitor input	
	IOM_REF2_5		IOM reference input	
	—	O6	Reserved	
	CCU61_COUT62	O7	CCU61 output	
	IOM_MON1_13		IOM monitor input	
	IOM_REF1_8		IOM reference input	
SMU_FSP	O	SMU		

Table 2-11 Port 33 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function	
35	P33.9	I	A1 / HighZ / VDDP3	General-purpose input	
	TIM0_1			GTM_TIN	
	QSPI3_HSICINA			QSPI3 input (aka: HSIC3INA)	
	IOM_PIN9			IOM pad input	
	P33.9	O0		General-purpose output	
	TOM0_1	O1		GTM_TOUT	
	TOM1_1			GTM_TOUT	
	TOM0_7			GTM_TOUT (= DTM1_OUT7)	
	TOM1_7			GTM_TOUT (= DTM5_OUT7)	
	IOM_MON0_9			IOM monitor input	
	—			O2	Reserved
	QSPI3_SLSO1			O3	QSPI3 output (aka: SLSO31)
	—	O4		Reserved	
	—	O5		Reserved	
	—	O6		Reserved	
	CCU61_CC62	O7		CCU61 output	
	IOM_MON1_10			IOM monitor input	
IOM_REF1_11	IOM reference input				
36	P33.10	I	A1+ / HighZ / VDDP3	General-purpose input	
	TIM0_0			GTM_TIN	
	QSPI3_SLSIC			QSPI3 input (aka: SLSI3C)	
	QSPI3_HSICINB			QSPI3 input (aka: HSIC3INB)	
	IOM_PIN10	IOM pad input			
	P33.10	O0		General-purpose output	
	TOM0_0	O1		GTM_TOUT	
	TOM1_0			GTM_TOUT	
	TOM0_7N			GTM_TOUT (= DTM1_OUT7_N)	
	TOM1_7N			GTM_TOUT (= DTM5_OUT7_N)	
	IOM_MON0_10			IOM monitor input	
	QSPI1_SLSO6			O2	QSPI1 output (aka: SLSO16)
	QSPI3_SLSO11			O3	QSPI3 output (aka: SLSO311)
	ASCLIN1_SLSO	O4		ASCLIN1 output (aka: ASLSO1)	
	GTM_CLK1	O5		GTM output	
	SCU_EXTCLK1	O6		SCU output	
	CCU61_COUT61	O7		CCU61 output	
IOM_MON1_12	IOM monitor input				
IOM_REF1_9	IOM reference input				



**Table 2-12 Port 40 Functions**

Pin	Symbol	Ctrl.	Buffer Type	Function
30	P40.5	I	S / VDDM	<b>General-purpose input</b>
	VADCG0_5	AI		<b>VADC input channel 5 of group 0</b>
29	P40.6	I	S / VDDM	<b>General-purpose input</b>
	VADCG0_6	AI		<b>VADC input channel 6 of group 0</b>
24	P40.7	I	S / VDDM	<b>General-purpose input</b>
	VADCG0_7	AI		<b>VADC input channel 7 of group 0</b> (with pull down diagnostics)
23	P40.8	I	S / VDDM	<b>General-purpose input</b>
	VADCG0_8	AI		<b>VADC input channel 8 of group 0</b>
22	P40.9	I	S / VDDM	<b>General-purpose input</b>
	VADCG0_9	AI		<b>VADC input channel 9 of group 0</b> (with multiplexer diagnostics)
21	P40.10	I	S / VDDM	<b>General-purpose input</b>
	VADCG0_10	AI		<b>VADC input channel 10 of group 0</b> (with multiplexer diagnostics)
20	P40.11	I	S / VDDM	<b>General-purpose input</b>
	SENT_SENT0A			<b>SENT input</b>
	CCU60_CCPOS0D			<b>CCU60 input</b>
	VADCG0_11	AI	<b>VADC input channel 11 of group 0</b>	

**Table 2-13 Port 41 Functions**

Pin	Symbol	Ctrl.	Buffer Type	Function
19	P41.0	I	S / VDDM	<b>General-purpose input</b>
	SENT_SENT1A			<b>SENT input</b>
	CCU60_CCPOS1B			<b>CCU60 input</b>
	VADCG1_0	AI	<b>VADC input channel 0 of group 1</b>	
18	P41.1	I	S / VDDM	<b>General-purpose input</b>
	VADCG1_1	AI		<b>VADC input channel 1 of group 1</b> (with multiplexer diagnostics)
17	P41.2	I	S / VDDM	<b>General-purpose input</b>
	SENT_SENT2A			<b>SENT input</b>
	CCU61_CCPOS1B			<b>CCU61 input</b>
	VADCG1_2	AI	<b>VADC input channel 2 of group 1</b> (with multiplexer diagnostics)	

**Table 2-13 Port 41 Functions (cont'd)**

Pin	Symbol	Ctrl.	Buffer Type	Function
16	P41.3	I	S / VDDM	General-purpose input
	SENT_SENT3A			SENT input
	CCU61_CCPOS1D			CCU61 input
	VADCG1_3	AI	VADC input channel 3 of group 1 (with pull down diagnostics)	
15	P41.4	I	S / VDDM	General-purpose input
	VADCG1_4	AI		VADC input channel 4 of group 1
14	P41.5	I	S / VDDM	General-purpose input
	VADCG1_5	AI		VADC input channel 5 of group 1
13	P41.6	I	S / VDDM	General-purpose input
	VADCG1_6	AI		VADC input channel 6 of group 1

**Table 2-14 System I/O**

Pin	Symbol	Ctrl.	Buffer Type	Function
43	XTAL1	I	VDDP3	Main Oscillator/PLL/Clock Generator Input
44	XTAL2	O	VDDP3	Main Oscillator/PLL/Clock Generator Output
47	TMS/DAP1	I	A1+ / PD / VDDP3	Debug Interface
	DAP1	I/O	VDDP3	Device Access Port Line 1
49	$\overline{\text{TRST}}$	I	Input Only / PD / VDDP3	JTAG Module Reset/Enable Input
50	TCK/DAP0	I	Input Only	OCDS input
	DAP0	I	/ PD / VDDP3	Device Access Port Line 0
52	$\overline{\text{ESR1}}$	I/O	A1+ / PU / VDDP3	SCU input
	EVWUP	I	VDDP3	EVR Wakeup Pin
53	$\overline{\text{PORST}}$	I	Input Only / PD / VDDP3	Power On Reset Additional strong PD in case of power fail.

**Table 2-15 Supply**

Pin	Symbol	Ctrl.	Buffer Type	Function
25	V <sub>AGND</sub>	I	—	Negative Analog Reference Voltage 0
26	V <sub>AREF</sub>	I	—	Positive Analog Reference Voltage 0
12	V <sub>DDP3</sub>	I	—	Digital I/O Power Supply (3.3V)
11	V <sub>DD</sub>	I	—	Digital Core Power Supply (1.3V)
27	V <sub>SSM</sub>	I	—	Analog Ground for VDDM

**Table 2-15 Supply (cont'd)**

Pin	Symbol	Ctrl.	Buffer Type	Function
28	V <sub>DDM</sub>	I	—	<b>ADC Power Supply (5.0V)</b>
37	V <sub>DDP3</sub>	I	—	<b>Digital I/O Power Supply (3.3V)</b>
42	V <sub>DD</sub>	I	—	<b>Digital Core Power Supply (1.3V)</b> This pin supplies also the main XTAL Oscillator/PLL (1.3V). A higher decoupling capacitor is therefore recommended to the VSS pin for better noise immunity.
45	V <sub>DDP3</sub>	I	—	<b>Digital I/O Power Supply (3.3V)</b> This pin supplies also the main XTAL Oscillator/PLL (3.3V). A higher decoupling capacitor is therefore recommended to the VSS pin for better noise immunity.
54	V <sub>DD</sub>	I	—	<b>Digital Core Power Supply (1.3V)</b>
71	V <sub>DDP3</sub>	I	—	<b>Digital I/O Power Supply (3.3V)</b> This pin supplies also the Flash 3.3V.

### 2.1.2 Pull-Up/Pull-Down Reset Behavior of the Pins

**Table 2-16 List of Pull-Up/Pull-Down Reset Behavior of the Pins**

Pins	$\overline{\text{PORST}} = 0$	$\overline{\text{PORST}} = 1$
all GPIOs	High-Z	
$\overline{\text{TDI}}$ , $\overline{\text{TESTMODE}}$	Pull-up	
$\overline{\text{PORST}}^{1)}$	Pull-down with $I_{\text{PORST}}$ relevant	Pull-down with $I_{\text{PDLI}}$ relevant
$\overline{\text{TRST}}$ , TCK, TMS	Pull-down	
ESR0	The open-drain driver is used to drive low. <sup>2)</sup>	Pull-up <sup>3)</sup>
ESR1	Pull-up <sup>3)</sup>	
P14.2, P14.3, P14.6	Pull-up	
P21.7 / TDO	Pull-up	High-Z/Pull-up <sup>4)</sup>

1) Pull-down with  $I_{\text{PORST}}$  relevant is always activated when a primary supply monitor detects a violation.

2) Valid additionally after deactivation of PORST until the internal reset phase has finished. See the SCU chapter for details.

3) See the SCU\_IOCRR register description.

4) Depends on JTAG/DAP selection with  $\overline{\text{TRST}}$ .

## 2.2 PG-TQFP-100-23 Package Variant Pin Configuration of TC213 / TC223

**Figure 2-1** is showing the TC213 / TC223 pinout for the package variant: PG-TQFP-100-23.

Package and Pinning Definitions PG-TQFP-100-23 Package Variant Pin

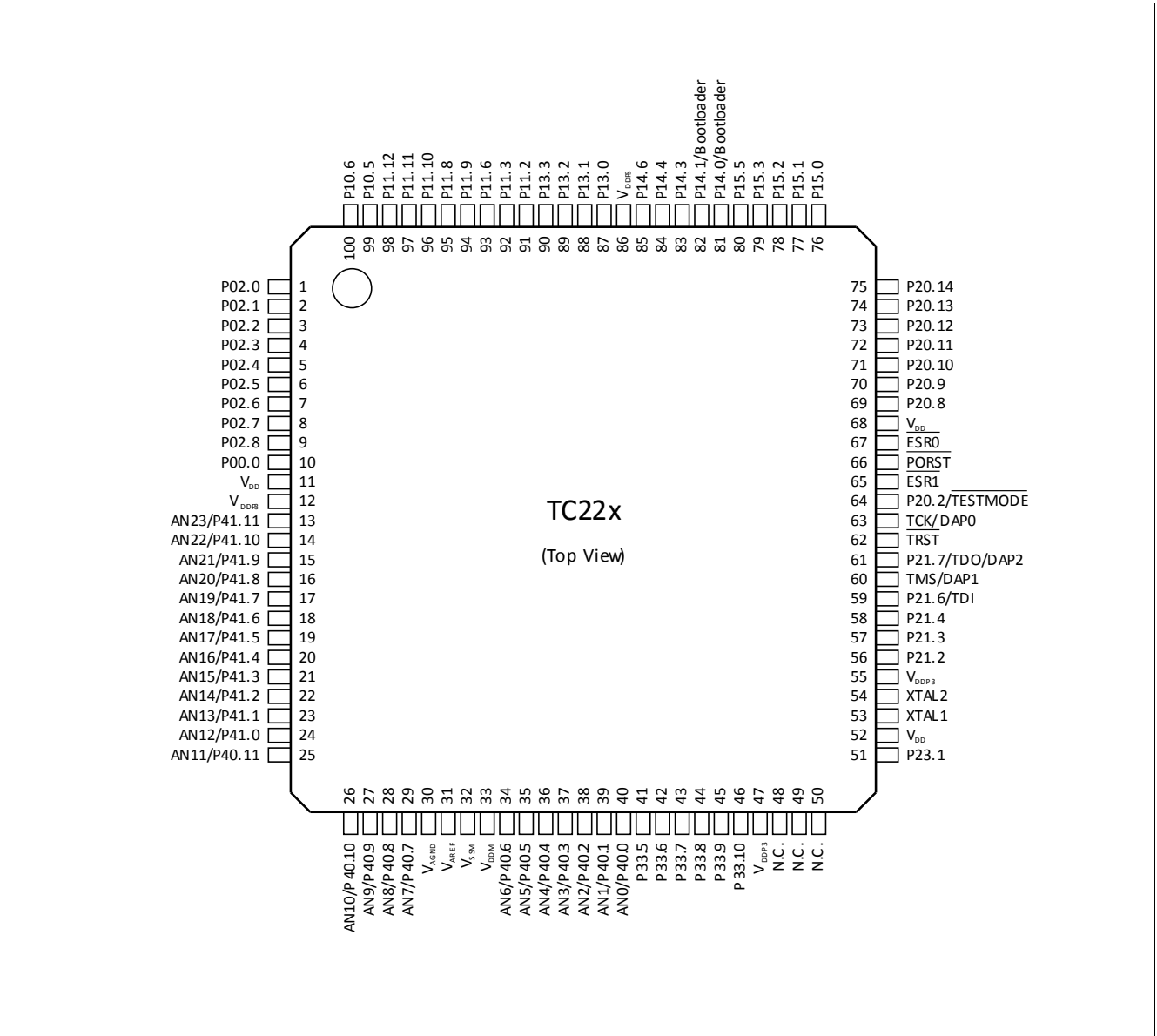


Figure 2-2 TC213 / TC223 Pinout for the package variant: PG-TQFP-100-23.

## 2.2.1 Port Functions and Pinning Tables

### 2.2.1.1 How to Read the Following Port Function Tables

Some hints for interpreting the following tables.

#### Column “Ctrl.”:

I = Input (for GPIO port Lines with IOCR bit field Selection PCx = 0XXX<sub>B</sub>)

AI = Analog input

O = Output

O0 = Output with IOCR bit field selection PCx = 1X000<sub>B</sub>

O1 = Output with IOCR bit field selection PCx = 1X001<sub>B</sub> (ALT1)

O2 = Output with IOCR bit field selection PCx = 1X010<sub>B</sub> (ALT2)

O3 = Output with IOCR bit field selection PCx = 1X011<sub>B</sub> (ALT3)

O4 = Output with IOCR bit field selection PCx = 1X100<sub>B</sub> (ALT4)

O5 = Output with IOCR bit field selection PCx = 1X101<sub>B</sub> (ALT5)

O6 = Output with IOCR bit field selection PCx = 1X110<sub>B</sub> (ALT6)

O7 = Output with IOCR bit field selection PCx = 1X111<sub>B</sub> (ALT7)

**Table 2-17 Example Port Table**

Pin	Symbol	Ctrl.	Buffer Type	Function
10	Pxx.y	I	A1/HighZ/ VDDP3	<b>General-purpose input</b>
	TIMm_n			<b>GTM_TIN</b>
	TOMa_b	O1		<b>GTM_TOUT</b>
	TOMc_d			<b>GTM_TOUT</b>
	IOM_REFv_w			<b>IOM reference input</b>
	ASCLINz_RTS	O2		<b>ASCLIN0 output (aka ARTSz)</b>

To each input several functions can be connected. The peripherals' configuration defines if this input is used.

The port module (see corresponding chapter) decides which of the 8 output signals O0 to O7 drives the pad.

Some Ox rows list more than one function, e.g. several GTM\_TOUT outputs and IOM reference inputs. The GTM module (see corresponding chapter) has its own sub-multiplexer structure that defines which of the GTM sub-units drives this signal. Additionally the IOM modules “listens” on these output signals (see IOM chapter).

Some pin symbol names were changed in this AURIX device compared to other AURIX devices to improve naming systematics. The previously used symbol name is documented in the “Function” column with the text “(aka ...)”<sup>1)</sup>.

#### Column “Type”:

IN = Input only

A1 = Pad class A1 (3.3V)

A1+ = Pad class A1+ (3.3V)

S = ADC with digital input. Pad class D for analog input “AI”, pad class S for digital input “I”.

PU = with pull-up device connected during reset ( $\overline{\text{PORST}} = 0$ )

PD = with pull-down device connected during reset ( $\overline{\text{PORST}} = 0$ )

1) “aka” as abbreviation for “also known as”.

High-Z = High-Z during reset ( $\overline{\text{PORST}} = 0$ )

$V_x$  = Supply (the Exposed Pad is also considered as VSS and shall be connected to ground)

### 2.2.1.2 Tables

Port function and pinning tables.

**Table 2-18 Port 00 Functions**

Pin	Symbol	Ctrl.	Buffer Type	Function
10	P00.0	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_0			GTM_TIN
	CCU61_CTRAPA			CCU61 input
	CCU60_T12HRE			CCU60 input
	P00.0	O0		General-purpose output
	TOM0_8	O1		GTM_TOUT
	TOM1_0		GTM_TOUT	
	TOM0_4		GTM_TOUT (= DTM1_OUT4)	
	TOM1_4		GTM_TOUT (= DTM5_OUT4)	
	IOM_REF0_9		IOM reference input	
	ASCLIN0_SCLK		O2	ASCLIN0 output (aka: ASCLK0)
	ASCLIN0_TX		O3	ASCLIN0 output (aka: ATX0)
	IOM_MON2_12		IOM monitor input	
	IOM_REF2_12	IOM reference input		
	—	O4	Reserved	
	CAN1_TXD	O5	CAN node 1 output (aka: TXDCAN1)	
	IOM_MON2_6		IOM monitor input	
	IOM_REF2_6		IOM reference input	
	—	O6	Reserved	
	CCU60_COUT63	O7	CCU60 output	
IOM_MON1_6	IOM monitor input			
IOM_REF1_0	IOM reference input			

Table 2-19 Port 02 Functions

Pin	Symbol	Ctrl.	Buffer Type	Function
1	P02.0	I	A1+ / HighZ / VDDP3	<b>General-purpose input</b>
	TIM0_0			<b>GTM_TIN</b>
	SCU_REQ6			<b>SCU input</b>
	CCU60_CC60INA			<b>CCU60 input</b>
	CCU61_CC60INB			<b>CCU61 input</b>
	P02.0	O0		<b>General-purpose output</b>
	TOM0_8	O1		<b>GTM_TOUT</b>
	TOM1_8			<b>GTM_TOUT</b>
	TOM0_4			<b>GTM_TOUT (= DTM1_OUT4)</b>
	TOM1_4			<b>GTM_TOUT (= DTM5_OUT4)</b>
	IOM_REF0_0			<b>IOM reference input</b>
	—	O2		<b>Reserved</b>
	QSPI3_SLSO1	O3		<b>QSPI3 output (aka: SLSO31)</b>
	—	O4		<b>Reserved</b>
	CAN0_TXD	O5		<b>CAN node 0 output (aka: TXDCAN0)</b>
	IOM_MON2_5			<b>IOM monitor input</b>
	IOM_REF2_5			<b>IOM reference input</b>
	—	O6		<b>Reserved</b>
	CCU60_CC60	O7		<b>CCU60 output</b>
	IOM_MON1_2			<b>IOM monitor input</b>
IOM_REF1_6	<b>IOM reference input</b>			

Table 2-19 Port 02 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
2	P02.1	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_1			GTM_TIN
	CAN0_RXDA			CAN node 0 input (aka: RXDCAN0A)
	SCU_REQ14			SCU input
	P02.1	O0		General-purpose output
	TOM0_9	O1		GTM_TOUT
	TOM1_9			GTM_TOUT
	TOM0_4N			GTM_TOUT (= DTM1_OUT4_N)
	TOM1_4N			GTM_TOUT (= DTM5_OUT4_N)
	IOM_REF0_1			IOM reference input
	—			O2
	QSPI3_SLSO2	O3		QSPI3 output (aka: SLSO32)
	—	O4	Reserved	
	—	O5	Reserved	
	—	O6	Reserved	
	CCU60_COUT60	O7	CCU60 output	
	IOM_MON1_3		IOM monitor input	
	IOM_REF1_3		IOM reference input	



Table 2-19 Port 02 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
3	P02.2	I	A1+ / HighZ / VDDP3	General-purpose input
	TIM0_2			GTM_TIN
	CCU60_CC61INA			CCU60 input
	CCU61_CC61INB			CCU61 input
	P02.2	O0		General-purpose output
	TOM0_10	O1		GTM_TOUT
	TOM1_10			GTM_TOUT
	TOM0_5			GTM_TOUT (= DTM1_OUT5)
	TOM1_5			GTM_TOUT (= DTM5_OUT5)
	IOM_REF0_2			IOM reference input
	ASCLIN1_TX	O2		ASCLIN1 output (aka: ATX1)
	IOM_MON2_13			IOM monitor input
	IOM_REF2_13		IOM reference input	
	QSPI3_SLSO3	O3	QSPI3 output (aka: SLSO33)	
	—	O4	Reserved	
	CAN2_TXD	O5	CAN node 2 output (aka: TXDCAN2)	
	IOM_MON2_7		IOM monitor input	
	IOM_REF2_7		IOM reference input	
	—	O6	Reserved	
	CCU60_CC61	O7	CCU60 output	
IOM_MON1_1	IOM monitor input			
IOM_REF1_5	IOM reference input			

Table 2-19 Port 02 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function	
4	P02.3	I	A1 / HighZ / VDDP3	General-purpose input	
	TIM0_3			GTM_TIN	
	ASCLIN1_RXG			ASCLIN1 input (aka: ARX1G)	
	CAN2_RXDB			CAN node 2 input (aka: RXDCAN2B)	
	P02.3	O0		General-purpose output	
	TOM0_11	O1		GTM_TOUT	
	TOM1_11		GTM_TOUT		
	TOM0_5N		GTM_TOUT (= DTM1_OUT5_N)		
	TOM1_5N		GTM_TOUT (= DTM5_OUT5_N)		
	IOM_REF0_3		IOM reference input		
	—		O2		Reserved
	QSPI3_SLSO4		O3		QSPI3 output (aka: SLSO34)
	—		O4		Reserved
	—		O5		Reserved
	—	O6		Reserved	
	CCU60_COUT61	O7		CCU60 output	
	IOM_MON1_4		IOM monitor input		
	IOM_REF1_2		IOM reference input		
	5	P02.4	I	A1+ / HighZ / VDDP3	General-purpose input
TIM0_4		GTM_TIN			
QSPI3_SLSIA		QSPI3 input (aka: SLSI3A)			
CAN0_RXDD		CAN node 0 input (aka: RXDCAN0D)			
CCU60_CC62INA		CCU60 input			
CCU61_CC62INB		CCU61 input			
P02.4		O0		General-purpose output	
TOM0_12		O1		GTM_TOUT	
TOM1_12			GTM_TOUT		
TOM0_6			GTM_TOUT (= DTM1_OUT6)		
TOM1_6			GTM_TOUT (= DTM5_OUT6)		
IOM_REF0_4			IOM reference input		
—			O2		Reserved
QSPI3_SLSO0			O3		QSPI3 output (aka: SLSO30)
—			O4		Reserved
—			O5		Reserved
—		O6		Reserved	
CCU60_CC62		O7		CCU60 output	
IOM_MON1_0			IOM monitor input		
IOM_REF1_4			IOM reference input		

Table 2-19 Port 02 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
6	P02.5	I	A1+ / HighZ / VDDP3	General-purpose input
	TIM0_5			GTM_TIN
	QSPI3_MRSTA			QSPI3 input (aka: MRST3A)
	SENT_SENT3C			SENT input
	P02.5	O0		General-purpose output
	TOM0_13	O1		GTM_TOUT
	TOM1_13			GTM_TOUT
	TOM0_6N			GTM_TOUT (= DTM1_OUT6_N)
	TOM1_6N			GTM_TOUT (= DTM5_OUT6_N)
	IOM_REF0_5	O2		IOM reference input
	CAN0_TXD			CAN node 0 output (aka: TXDCAN0)
	IOM_MON2_5			IOM monitor input
	IOM_REF2_5		IOM reference input	
	QSPI3_MRST	O3	QSPI3 output (aka: MRST3)	
	IOM_MON2_3		IOM monitor input	
	IOM_REF2_3		IOM reference input	
	—	O4	Reserved	
	—	O5	Reserved	
	—	O6	Reserved	
	CCU60_COUT62	O7	CCU60 output	
IOM_MON1_5	IOM monitor input			
IOM_REF1_1	IOM reference input			

Table 2-19 Port 02 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
7	P02.6	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_6			GTM_TIN
	QSPI3_MTSRA			QSPI3 input (aka: MTSR3A)
	SENT_SENT2C			SENT input
	CCU60_CC60INC			CCU60 input
	CCU60_CCPOS0A			CCU60 input
	CCU61_T12HRB			CCU61 input
	GPT120_T3INA			GPT120 input
	P02.6	O0		General-purpose output
	TOM0_14	O1		GTM_TOUT
	TOM1_14			GTM_TOUT
	TOM0_7			GTM_TOUT (= DTM1_OUT7)
	TOM1_7			GTM_TOUT (= DTM5_OUT7)
	IOM_REF0_6			IOM reference input
	—			O2
	QSPI3_MTSR	O3		QSPI3 output (aka: MTSR3)
	—	O4		Reserved
	VADC_EMUX00	O5		VADC output
	—	O6		Reserved
	CCU60_CC60	O7		CCU60 output
IOM_MON1_2	IOM monitor input			
IOM_REF1_6	IOM reference input			

Table 2-19 Port 02 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
8	P02.7	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_7			GTM_TIN
	QSPI3_SCLKA			QSPI3 input (aka: SCLK3A)
	SENT_SENT1C			SENT input
	CCU60_CC61INC			CCU60 input
	CCU60_CCPOS1A			CCU60 input
	CCU61_T13HRB			CCU61 input
	GPT120_T3EUDA			GPT120 input
	PMU_FDEST			PMU input
	P02.7			O0
	TOM0_15	O1	GTM_TOUT	
	TOM1_15		GTM_TOUT	
	TOM0_7N		GTM_TOUT (= DTM1_OUT7_N)	
	TOM1_7N		GTM_TOUT (= DTM5_OUT7_N)	
	IOM_REF0_7		IOM reference input	
	—		O2	Reserved
	QSPI3_SCLK	O3	QSPI3 output (aka: SCLK3)	
	—	O4	Reserved	
	VADC_EMUX01	O5	VADC output	
	SENT_SPC1	O6	SENT output	
CCU60_CC61	O7	CCU60 output		
IOM_MON1_1		IOM monitor input		
IOM_REF1_5		IOM reference input		

Table 2-19 Port 02 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
9	P02.8	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_0			GTM_TIN
	SENT_SENT0C			SENT input
	CCU60_CC62INC			CCU60 input
	CCU60_CCPOS2A			CCU60 input
	CCU61_T12HRC			CCU61 input
	CCU61_T13HRC			CCU61 input
	GPT120_T4INA			GPT120 input
	P02.8			O0
	TOM0_8	O1	GTM_TOUT	
	TOM1_0		GTM_TOUT	
	TOM0_4N		GTM_TOUT (= DTM1_OUT4_N)	
	TOM1_4N		GTM_TOUT (= DTM5_OUT4_N)	
	IOM_REF0_8		IOM reference input	
	QSPI3_SLSO5		O2	QSPI3 output (aka: SLSO35)
	—	O3	Reserved	
	—	O4	Reserved	
	VADC_EMUX02	O5	VADC output	
	—	O6	Reserved	
	CCU60_CC62	O7	CCU60 output	
IOM_MON1_0	IOM monitor input			
IOM_REF1_4	IOM reference input			

Table 2-20 Port 10 Functions

Pin	Symbol	Ctrl.	Buffer Type	Function
99	P10.5	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_2			GTM_TIN
	SCU_HWCFG4			SCU input
	P10.5			O0
	TOM0_2	O1		GTM_TOUT
	TOM1_10			GTM_TOUT
	IOM_REF2_9			IOM reference input
	—	O2		Reserved
	QSPI3_SLSO8	O3		QSPI3 output (aka: SLSO38)
	QSPI1_SLSO9	O4		QSPI1 output (aka: SLSO19)
	GPT120_T6OUT	O5		GPT120 output
	—	O6		Reserved
	—	O7		Reserved
100	P10.6	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_3			GTM_TIN
	QSPI3_MTSRB			QSPI3 input (aka: MTSR3B)
	SCU_HWCFG5			SCU input
	P10.6	O0		General-purpose output
	TOM0_3	O1		GTM_TOUT
	TOM1_11			GTM_TOUT
	IOM_REF2_10			IOM reference input
	—	O2		Reserved
	QSPI3_MTSR	O3		QSPI3 output (aka: MTSR3)
	GPT120_T3OUT	O4		GPT120 output
	—	O5		Reserved
	QSPI1_MRST	O6		QSPI1 output (aka: MRST1)
	IOM_MON2_1			IOM monitor input
	IOM_REF2_1			IOM reference input
—	O7	Reserved		

Table 2-21 Port 11 Functions

Pin	Symbol	Ctrl.	Buffer Type	Function	
91	P11.2	I	A1+ / HighZ / VDDP3	General-purpose input	
	P11.2	O0		General-purpose output	
	TOM0_8	O1		GTM_TOUT	
	TOM1_1			GTM_TOUT	
	TOM0_4N			GTM_TOUT (= DTM1_OUT4_N)	
	TOM1_4N			GTM_TOUT (= DTM5_OUT4_N)	
	—			O2	Reserved
	QSPI0_SLSO5			O3	QSPI0 output (aka: SLSO05)
	QSPI1_SLSO5	O4		QSPI1 output (aka: SLSO15)	
	CCU61_COUT63	O5		CCU61 output	
	IOM_MON1_7			IOM monitor input	
	IOM_REF1_7			IOM reference input	
	—	O6		Reserved	
	CCU60_COUT63	O7		CCU60 output	
	IOM_MON1_6			IOM monitor input	
	IOM_REF1_0			IOM reference input	
92	P11.3	I	A1+ / HighZ / VDDP3	General-purpose input	
	QSPI1_MRSTB			QSPI1 input (aka: MRST1B)	
	P11.3	O0		General-purpose output	
	TOM0_10	O1		GTM_TOUT	
	TOM1_2			GTM_TOUT	
	TOM0_5			GTM_TOUT (= DTM1_OUT5)	
	TOM1_5			GTM_TOUT (= DTM5_OUT5)	
	—	O2		Reserved	
	QSPI1_MRST	O3		QSPI1 output (aka: MRST1)	
	IOM_MON2_1	O4		IOM monitor input	
	IOM_REF2_1			IOM reference input	
	—			Reserved	
	CCU61_COUT62	O5		CCU61 output	
	IOM_MON1_13			IOM monitor input	
	IOM_REF1_8			IOM reference input	
	—	O6		Reserved	
CCU60_COUT62	O7	CCU60 output			
IOM_MON1_5		IOM monitor input			
IOM_REF1_1		IOM reference input			



Table 2-21 Port 11 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
93	P11.6	I	A1+ / HighZ / VDDP3	General-purpose input
	QSPI1_SCLKB			QSPI1 input (aka: SCLK1B)
	P11.6	O0		General-purpose output
	TOM0_11	O1		GTM_TOUT
	TOM1_3			GTM_TOUT
	TOM0_5N			GTM_TOUT (= DTM1_OUT5_N)
	TOM1_5N			GTM_TOUT (= DTM5_OUT5_N)
	—	O2		Reserved
	QSPI1_SCLK	O3		QSPI1 output (aka: SCLK1)
	—	O4		Reserved
	CCU61_COUT61	O5		CCU61 output
	IOM_MON1_12			IOM monitor input
	IOM_REF1_9			IOM reference input
	—	O6		Reserved
	CCU60_COUT61	O7		CCU60 output
	IOM_MON1_4			IOM monitor input
IOM_REF1_2	IOM reference input			
95	P11.8	I	A1 / HighZ / VDDP3	General-purpose input
	QSPI1_MTSRC			QSPI1 input (aka: MTSR1C)
	P11.8	O0		General-purpose output
	TOM0_4	O1		GTM_TOUT (= DTM1_OUT4)
	TOM1_4			GTM_TOUT (= DTM5_OUT4)
	—	O2		Reserved
	QSPI1_SLSO10	O3		QSPI1 output (aka: SLSO110)
	QSPI1_MTSR	O4		QSPI1 output (aka: MTSR1)
	—	O5		Reserved
	—	O6		Reserved
	—	O7		Reserved

Table 2-21 Port 11 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
94	P11.9	I	A1+ / HighZ / VDDP3	General-purpose input
	QSPI1_MTSRB			QSPI1 input (aka: MTSR1B)
	P11.9	O0		General-purpose output
	TOM0_12	O1		GTM_TOUT
	TOM1_4			GTM_TOUT (= DTM5_OUT4)
	TOM0_6			GTM_TOUT (= DTM1_OUT6)
	TOM1_6			GTM_TOUT (= DTM5_OUT6)
	—	O2		Reserved
	QSPI1_MTSR	O3		QSPI1 output (aka: MTSR1)
	—	O4		Reserved
	CCU61_COUT60	O5		CCU61 output
	IOM_MON1_11			IOM monitor input
	IOM_REF1_10			IOM reference input
	—	O6		Reserved
	CCU60_COUT60	O7		CCU60 output
	IOM_MON1_3			IOM monitor input
IOM_REF1_3	IOM reference input			
96	P11.10	I	A1+ / HighZ / VDDP3	General-purpose input
	ASCLIN1_RXE			ASCLIN1 input (aka: ARX1E)
	SCU_REQ12			SCU input
	P11.10	O0		General-purpose output
	TOM0_13	O1		GTM_TOUT
	TOM1_5			GTM_TOUT (= DTM5_OUT5)
	TOM0_6N			GTM_TOUT (= DTM1_OUT6_N)
	TOM1_6N			GTM_TOUT (= DTM5_OUT6_N)
	—	O2		Reserved
	QSPI0_SLSO3	O3		QSPI0 output (aka: SLSO03)
	QSPI1_SLSO3	O4		QSPI1 output (aka: SLSO13)
	CCU61_CC62	O5		CCU61 output
	IOM_MON1_10			IOM monitor input
	IOM_REF1_11			IOM reference input
	—	O6		Reserved
	CCU60_CC62	O7		CCU60 output
IOM_MON1_0	IOM monitor input			
IOM_REF1_4	IOM reference input			

Table 2-21 Port 11 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
97	P11.11	I	A1+ / HighZ / VDDP3	General-purpose input
	P11.11	O0		General-purpose output
	TOM0_14	O1		GTM_TOUT
	TOM1_6			GTM_TOUT (= DTM5_OUT6)
	TOM0_7N			GTM_TOUT (= DTM1_OUT7_N)
	TOM1_7N			GTM_TOUT (= DTM5_OUT7_N)
	—			O2
	QSPIO_SLSO4	O3		QSPIO output (aka: SLSO04)
	QSPI1_SLSO4	O4		QSPI1 output (aka: SLSO14)
	CCU61_CC61	O5		CCU61 output
	IOM_MON1_9			IOM monitor input
	IOM_REF1_12			IOM reference input
	—	O6		Reserved
	CCU60_CC61	O7		CCU60 output
	IOM_MON1_1			IOM monitor input
IOM_REF1_5	IOM reference input			
98	P11.12	I	A1+ / HighZ / VDDP3	General-purpose input
	P11.12	O0		General-purpose output
	TOM0_15	O1		GTM_TOUT
	TOM1_7			GTM_TOUT (= DTM5_OUT7)
	TOM0_7			GTM_TOUT (= DTM1_OUT7)
	TOM1_7			GTM_TOUT (= DTM5_OUT7)
	ASCLIN1_TX			O2
	IOM_MON2_13	IOM monitor input		
	IOM_REF2_13	IOM reference input		
	GTM_CLK2	O3		GTM output
	—	O4		Reserved
	CCU61_CC60	O5		CCU61 output
	IOM_MON1_8			IOM monitor input
	IOM_REF1_13			IOM reference input
	SCU_EXTCLK1	O6		SCU output
CCU60_CC60	O7	CCU60 output		
IOM_MON1_2		IOM monitor input		
IOM_REF1_6		IOM reference input		

Table 2-22 Port 13 Functions

Pin	Symbol	Ctrl.	Buffer Type	Function
87	P13.0	I	A1 / HighZ / VDDP3	<b>General-purpose input</b>
	CCU60_CTRAPA			<b>CCU60 input</b>
	GPT120_T6EUDB			<b>GPT120 input</b>
	P13.0	O0		<b>General-purpose output</b>
	TOM0_5	O1		<b>GTM_TOUT (= DTM1_OUT5)</b>
	TOM1_5			<b>GTM_TOUT (= DTM5_OUT5)</b>
	TOM0_6N			<b>GTM_TOUT (= DTM1_OUT6_N)</b>
	TOM1_6N			<b>GTM_TOUT (= DTM5_OUT6_N)</b>
	—	O2		<b>Reserved</b>
	QSPI2_SCLK	O3		<b>QSPI2 output (aka: SCLK2)</b>
	—	O4		<b>Reserved</b>
	—	O5		<b>Reserved</b>
	—	O6		<b>Reserved</b>
	—	O7		<b>Reserved</b>
88	P13.1	I	A1 / HighZ / VDDP3	<b>General-purpose input</b>
	CCU60_CCPOS0C			<b>CCU60 input</b>
	GPT120_T3INB			<b>GPT120 input</b>
	P13.1	O0		<b>General-purpose output</b>
	TOM0_6	O1		<b>GTM_TOUT (= DTM1_OUT6)</b>
	TOM1_6			<b>GTM_TOUT (= DTM5_OUT6)</b>
	TOM0_7			<b>GTM_TOUT (= DTM1_OUT7)</b>
	TOM1_7			<b>GTM_TOUT (= DTM5_OUT7)</b>
	—	O2		<b>Reserved</b>
	—	O3		<b>Reserved</b>
	—	O4		<b>Reserved</b>
	—	O5		<b>Reserved</b>
	—	O6		<b>Reserved</b>
	—	O7		<b>Reserved</b>

Table 2-22 Port 13 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
89	P13.2	I	A1 / HighZ / VDDP3	General-purpose input
	CCU60_CCPOS1C			CCU60 input
	GPT120_T3EUDB			GPT120 input
	GPT120_CAPINA			GPT120 input
	P13.2	O0		General-purpose output
	TOM0_7	O1		GTM_TOUT (= DTM1_OUT7)
	TOM1_7			GTM_TOUT (= DTM5_OUT7)
	TOM0_7N			GTM_TOUT (= DTM1_OUT7_N)
	TOM1_7N			GTM_TOUT (= DTM5_OUT7_N)
	—	O2		Reserved
	—	O3		Reserved
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
—	O7	Reserved		
90	P13.3	I	A1 / HighZ / VDDP3	General-purpose input
	CCU60_CCPOS2C			CCU60 input
	GPT120_T4INB			GPT120 input
	P13.3	O0		General-purpose output
	TOM0_8	O1		GTM_TOUT
	TOM1_0			GTM_TOUT
	TOM0_4			GTM_TOUT (= DTM1_OUT4)
	TOM1_4			GTM_TOUT (= DTM5_OUT4)
	—	O2		Reserved
	QSPI2_MTSR	O3		QSPI2 output (aka: MTSR2)
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
	—	O7		Reserved

Table 2-23 Port 14 Functions

Pin	Symbol	Ctrl.	Buffer Type	Function	
81	P14.0	I	A1+ / HighZ / VDDP3	<b>General-purpose input</b>	
	TIM0_3			<b>GTM_TIN</b>	
	P14.0	O0		<b>General-purpose output</b>	
	TOM0_3	O1		<b>GTM_TOUT</b>	
	TOM1_3			<b>GTM_TOUT</b>	
	TOM0_6			<b>GTM_TOUT (= DTM1_OUT6)</b>	
	TOM1_6			<b>GTM_TOUT (= DTM5_OUT6)</b>	
	ASCLIN0_TX			O2	<b>ASCLIN0 output (aka: ATX0)</b>
	IOM_MON2_12				<b>IOM monitor input</b>
	IOM_REF2_12	<b>IOM reference input</b>			
	—	O3		<b>Reserved</b>	
	—	O4		<b>Reserved</b>	
	CAN1_TXD	O5		<b>CAN node 1 output (aka: TXDCAN1)</b>	
	IOM_MON2_6			<b>IOM monitor input</b>	
	IOM_REF2_6			<b>IOM reference input</b>	
	ASCLIN0_SCLK	O6		<b>ASCLIN0 output (aka: ASCLK0)</b>	
	CCU60_COUT62	O7		<b>CCU60 output</b>	
	IOM_MON1_5			<b>IOM monitor input</b>	
	IOM_REF1_1			<b>IOM reference input</b>	

Table 2-23 Port 14 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function	
82	P14.1	I	A1+ / HighZ / VDDP3	General-purpose input	
	TIM0_4			GTM_TIN	
	ASCLIN0_RXA			ASCLIN0 input (aka: ARX0A)	
	CAN1_RXDB			CAN node 1 input (aka: RXDCAN1B)	
	SCU_REQ15			SCU input	
	SCU_EVRWUPA			SCU input	
	P14.1	O0	A1 / PU / VDDP3	General-purpose output	
	TOM0_4	O1		GTM_TOUT (= DTM1_OUT4)	
	TOM1_4			GTM_TOUT (= DTM5_OUT4)	
	TOM0_7			GTM_TOUT (= DTM1_OUT7)	
	TOM1_7			GTM_TOUT (= DTM5_OUT7)	
	IOM_REF1_14	O2		IOM reference input	
	ASCLIN0_TX			ASCLIN0 output (aka: ATX0)	
	IOM_MON2_12			IOM monitor input	
	IOM_REF2_12	O3		IOM reference input	
	—			Reserved	
	—			Reserved	
	—			Reserved	
	—	O4		Reserved	
	—	O5		Reserved	
—	O6	Reserved			
CCU60_COUT63	O7	CCU60 output			
IOM_MON1_6		IOM monitor input			
IOM_REF1_0		IOM reference input			
83	P14.3	I		A1 / PU / VDDP3	General-purpose input
	TIM0_6				GTM_TIN
	SCU_REQ10		SCU input		
	SCU_HWCFG3_BMI		SCU input		
	P14.3	O0	General-purpose output		
	TOM0_6	O1	GTM_TOUT (= DTM1_OUT6)		
	TOM1_6		GTM_TOUT (= DTM5_OUT6)		
	IOM_REF2_4	O2	IOM reference input		
	—		Reserved		
	QSPI2_SLSO3		O3	QSPI2 output (aka: SLSO23)	
	ASCLIN1_SLSO	O4	ASCLIN1 output (aka: ASLSO1)		
	—	O5	Reserved		
	—	O6	Reserved		
	—	O7	Reserved		

Table 2-23 Port 14 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
84	P14.4	I	A1+ / HighZ / VDDP3	General-purpose input
	TIM0_7			GTM_TIN
	P14.4	O0		General-purpose output
	TOM0_7	O1		GTM_TOUT (= DTM1_OUT7)
	TOM1_7			GTM_TOUT (= DTM5_OUT7)
	TOM0_7N			GTM_TOUT (= DTM1_OUT7_N)
	TOM1_7N			GTM_TOUT (= DTM5_OUT7_N)
	IOM_REF2_8			IOM reference input
	—			O2
	—	O3		Reserved
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
	—	O7		Reserved
85	P14.6	I	A1+ / PU / VDDP3	General-purpose input
	TIM0_1			GTM_TIN
	QSPI0_MRSTD			QSPI0 input (aka: MRST0D)
	P14.6	O0		General-purpose output
	TOM0_1	O1		GTM_TOUT
	TOM1_1			GTM_TOUT
	IOM_REF2_14			IOM reference input
	—			O2
	QSPI2_SLSO2	O3		QSPI2 output (aka: SLSO22)
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
	—	O7		Reserved



Table 2-24 Port 15 Functions

Pin	Symbol	Ctrl.	Buffer Type	Function
76	P15.0	I	A1 / HighZ / VDDP3	General-purpose input
	P15.0	O0		General-purpose output
	TOM1_3	O1		GTM_TOUT
	TOM0_11			GTM_TOUT
	TOM0_7N			GTM_TOUT (= DTM1_OUT7_N)
	TOM1_7N			GTM_TOUT (= DTM5_OUT7_N)
	ASCLIN1_TX	O2		ASCLIN1 output (aka: ATX1)
	IOM_MON2_13			IOM monitor input
	IOM_REF2_13			IOM reference input
	QSPI0_SLSO13	O3		QSPI0 output (aka: SLSO013)
	—	O4		Reserved
	CAN2_TXD	O5		CAN node 2 output (aka: TXDCAN2)
	IOM_MON2_7			IOM monitor input
	IOM_REF2_7			IOM reference input
	ASCLIN1_SCLK	O6		ASCLIN1 output (aka: ASCLK1)
	—	O7		Reserved
77	P15.1	I	A1 / HighZ / VDDP3	General-purpose input
	ASCLIN1_RXA			ASCLIN1 input (aka: ARX1A)
	QSPI2_SLSIB			QSPI2 input (aka: SLSI2B)
	CAN2_RXDA			CAN node 2 input (aka: RXDCAN2A)
	SCU_REQ16			SCU input
	SCU_EVRWUPB	AI		SCU input
	P15.1	O0		General-purpose output
	TOM1_4	O1		GTM_TOUT (= DTM5_OUT4)
	TOM0_12			GTM_TOUT
	TOM0_4			GTM_TOUT (= DTM1_OUT4)
	TOM1_4			GTM_TOUT (= DTM5_OUT4)
	ASCLIN1_TX	O2		ASCLIN1 output (aka: ATX1)
	IOM_MON2_13			IOM monitor input
	IOM_REF2_13			IOM reference input
	QSPI2_SLSO5	O3		QSPI2 output (aka: SLSO25)
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
	—	O7		Reserved

Table 2-24 Port 15 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
78	P15.2	I	A1 / HighZ / VDDP3	General-purpose input
	QSPI2_MRSTE			QSPI2 input (aka: MRST2E)
	QSPI2_SLSIA			QSPI2 input (aka: SLSI2A)
	QSPI2_HSICINA			QSPI2 input (aka: HSIC2INA)
	P15.2	O0		General-purpose output
	TOM1_5	O1		GTM_TOUT (= DTM5_OUT5)
	TOM0_13		GTM_TOUT	
	TOM0_4N		GTM_TOUT (= DTM1_OUT4_N)	
	TOM1_4N		GTM_TOUT (= DTM5_OUT4_N)	
	ASCLIN0_TX	O2		ASCLIN0 output (aka: ATX0)
	IOM_MON2_12		IOM monitor input	
	IOM_REF2_12		IOM reference input	
	QSPI2_SLSO0	O3		QSPI2 output (aka: SLSO20)
	—	O4		Reserved
	CAN1_TXD	O5		CAN node 1 output (aka: TXDCAN1)
	IOM_MON2_6		IOM monitor input	
	IOM_REF2_6		IOM reference input	
	ASCLIN0_SCLK	O6		ASCLIN0 output (aka: ASCLK0)
	—	O7		Reserved
79	P15.3	I	A1 / HighZ / VDDP3	General-purpose input
	ASCLIN0_RXB			ASCLIN0 input (aka: ARX0B)
	QSPI2_SCLKA			QSPI2 input (aka: SCLK2A)
	QSPI2_HSICINB			QSPI2 input (aka: HSIC2INB)
	CAN1_RXDA			CAN node 1 input (aka: RXDCAN1A)
	P15.3	O0		General-purpose output
	TOM1_6	O1		GTM_TOUT (= DTM5_OUT6)
	TOM0_14		GTM_TOUT	
	TOM0_5		GTM_TOUT (= DTM1_OUT5)	
	TOM1_5		GTM_TOUT (= DTM5_OUT5)	
	ASCLIN0_TX	O2		ASCLIN0 output (aka: ATX0)
	IOM_MON2_12		IOM monitor input	
	IOM_REF2_12		IOM reference input	
	QSPI2_SCLK	O3		QSPI2 output (aka: SCLK2)
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
	—	O7		Reserved

**Table 2-24 Port 15 Functions (cont'd)**

Pin	Symbol	Ctrl.	Buffer Type	Function
80	P15.5	I	A1 / HighZ / VDDP3	General-purpose input
	ASCLIN1_RXB			ASCLIN1 input (aka: ARX1B)
	QSPI2_MTSRA			QSPI2 input (aka: MTSR2A)
	SCU_REQ13			SCU input
	P15.5	O0		General-purpose output
	TOM0_0	O1		GTM_TOUT
	TOM1_0			GTM_TOUT
	TOM0_5N			GTM_TOUT (= DTM1_OUT5_N)
	TOM1_5N			GTM_TOUT (= DTM5_OUT5_N)
	ASCLIN1_TX	O2		ASCLIN1 output (aka: ATX1)
	IOM_MON2_13			IOM monitor input
	IOM_REF2_13			IOM reference input
	QSPI2_MTSR	O3		QSPI2 output (aka: MTSR2)
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
	CCU60_CC61	O7		CCU60 output
	IOM_MON1_1			IOM monitor input
	IOM_REF1_5			IOM reference input

**Table 2-25 Port 20 Functions**

Pin	Symbol	Ctrl.	Buffer Type	Function
64	P20.2	I	Input Only / PU / VDDP3	General-purpose input
	TESTMODE			Factory Test Mode Enable

Table 2-25 Port 20 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
69	P20.8	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_7			GTM_TIN
	P20.8	O0		General-purpose output
	TOM1_7	O1		GTM_TOUT (= DTM5_OUT7)
	TOM0_7			GTM_TOUT (= DTM1_OUT7)
	TOM0_4			GTM_TOUT (= DTM1_OUT4)
	TOM1_4			GTM_TOUT (= DTM5_OUT4)
	IOM_MON2_8			IOM monitor input
	ASCLIN1_SLSO	O2		ASCLIN1 output (aka: ASLSO1)
	QSPI0_SLSO0	O3		QSPI0 output (aka: SLSO00)
	QSPI1_SLSO0	O4		QSPI1 output (aka: SLSO10)
	CAN0_TXD	O5		CAN node 0 output (aka: TXDCAN0)
	IOM_MON2_5			IOM monitor input
	IOM_REF2_5			IOM reference input
	SCU_WDT0LCK	O6		SCU output
	CCU61_CC60	O7		CCU61 output
	IOM_MON1_8			IOM monitor input
IOM_REF1_13		IOM reference input		
70	P20.9	I	A1 / HighZ / VDDP3	General-purpose input
	ASCLIN1_RXC			ASCLIN1 input (aka: ARX1C)
	QSPI0_SLSIB			QSPI0 input (aka: SLSI0B)
	SCU_REQ11			SCU input
	P20.9	O0		General-purpose output
	TOM1_13	O1		GTM_TOUT
	TOM0_13			GTM_TOUT
	TOM0_4N			GTM_TOUT (= DTM1_OUT4_N)
	TOM1_4N			GTM_TOUT (= DTM5_OUT4_N)
	IOM_MON2_11			IOM monitor input
	—	O2		Reserved
	QSPI0_SLSO1	O3		QSPI0 output (aka: SLSO01)
	QSPI1_SLSO1	O4		QSPI1 output (aka: SLSO11)
	—	O5		Reserved
	SCU_WDTSLCK	O6		SCU output
	CCU61_CC61	O7		CCU61 output
	IOM_MON1_9			IOM monitor input
IOM_REF1_12		IOM reference input		

Table 2-25 Port 20 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
71	P20.10	I	A1 / HighZ / VDDP3	General-purpose input
	P20.10	O0		General-purpose output
	TOM1_14	O1		GTM_TOUT
	TOM0_14			GTM_TOUT
	TOM0_5			GTM_TOUT (= DTM1_OUT5)
	TOM1_5			GTM_TOUT (= DTM5_OUT5)
	IOM_MON2_14			IOM monitor input
	ASCLIN1_TX			O2
	IOM_MON2_13	O2		IOM monitor input
	IOM_REF2_13			IOM reference input
	QSPI0_SLSO6			O3
	QSPI2_SLSO7	O4		QSPI2 output (aka: SLSO27)
	—	O5		Reserved
	ASCLIN1_SCLK	O6		ASCLIN1 output (aka: ASCLK1)
	CCU61_CC62	O7		CCU61 output
	IOM_MON1_10			IOM monitor input
IOM_REF1_11	IOM reference input			
72	P20.11	I	A1+ / HighZ / VDDP3	General-purpose input
	QSPI0_SCLKA			QSPI0 input (aka: SCLK0A)
	P20.11	O0		General-purpose output
	TOM1_15	O1		GTM_TOUT
	TOM0_15			GTM_TOUT
	TOM0_5N			GTM_TOUT (= DTM1_OUT5_N)
	TOM1_5N			GTM_TOUT (= DTM5_OUT5_N)
	IOM_MON2_15			IOM monitor input
	—			O2
	QSPI0_SCLK	O3		QSPI0 output (aka: SCLK0)
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
	CCU61_COUT60	O7		CCU61 output
	IOM_MON1_11			IOM monitor input
	IOM_REF1_10			IOM reference input

Table 2-25 Port 20 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function	
73	P20.12	I	A1 / HighZ / VDDP3	General-purpose input	
	QSPI0_MRSTA			QSPI0 input (aka: MRST0A)	
	IOM_PIN13			IOM pad input	
	P20.12	O0		General-purpose output	
	TOM1_0	O1		GTM_TOUT	
	TOM0_8			GTM_TOUT	
	TOM0_6			GTM_TOUT (= DTM1_OUT6)	
	TOM1_6			GTM_TOUT (= DTM5_OUT6)	
	IOM_MON0_13	O2		IOM monitor input	
	—			Reserved	
	QSPI0_MRST			O3	QSPI0 output (aka: MRST0)
	IOM_MON2_0			IOM monitor input	
	IOM_REF2_0			IOM reference input	
	QSPI0_MTSR			O4	QSPI0 output (aka: MTSR0)
	—			O5	Reserved
	—			O6	Reserved
	CCU61_COUT61			O7	CCU61 output
	IOM_MON1_12				IOM monitor input
IOM_REF1_9	IOM reference input				
74	P20.13	I	A1+ / HighZ / VDDP3	General-purpose input	
	QSPI0_SLSIA			QSPI0 input (aka: SLSI0A)	
	IOM_PIN14			IOM pad input	
	P20.13	O0		General-purpose output	
	TOM1_1	O1		GTM_TOUT	
	TOM0_9			GTM_TOUT	
	TOM0_6N			GTM_TOUT (= DTM1_OUT6_N)	
	TOM1_6N			GTM_TOUT (= DTM5_OUT6_N)	
	IOM_MON0_14	O2		IOM monitor input	
	—			Reserved	
	QSPI0_SLSO2			O3	QSPI0 output (aka: SLSO02)
	QSPI1_SLSO2			O4	QSPI1 output (aka: SLSO12)
	QSPI0_SCLK			O5	QSPI0 output (aka: SCLK0)
	—			O6	Reserved
	CCU61_COUT62			O7	CCU61 output
	IOM_MON1_13				IOM monitor input
	IOM_REF1_8				IOM reference input

Table 2-25 Port 20 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
75	P20.14	I	A1+ / HighZ / VDDP3	General-purpose input
	QSPI0_MTSRA			QSPI0 input (aka: MTSR0A)
	IOM_PIN15			IOM pad input
	P20.14	O0		General-purpose output
	TOM1_2	O1		GTM_TOUT
	TOM0_10			GTM_TOUT
	TOM0_7			GTM_TOUT (= DTM1_OUT7)
	TOM1_7			GTM_TOUT (= DTM5_OUT7)
	IOM_MON0_15			IOM monitor input
	—			O2
	QSPI0_MTSR	O3		QSPI0 output (aka: MTSR0)
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
	—	O7		Reserved

Table 2-26 Port 21 Functions

Pin	Symbol	Ctrl.	Buffer Type	Function
56	P21.2	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_0			GTM_TIN
	SCU_EMGSTOPB			SCU input
	P21.2	O0		General-purpose output
	TOM0_0	O1		GTM_TOUT
	TOM1_0			GTM_TOUT
	TOM0_4			GTM_TOUT (= DTM1_OUT4)
	TOM1_4			GTM_TOUT (= DTM5_OUT4)
	—	O2		Reserved
	—	O3		Reserved
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
—	O7	Reserved		

Table 2-26 Port 21 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
57	P21.3	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_1			GTM_TIN
	P21.3	O0		General-purpose output
	TOM0_1	O1		GTM_TOUT
	TOM1_1			GTM_TOUT
	TOM0_4N			GTM_TOUT (= DTM1_OUT4_N)
	TOM1_4N			GTM_TOUT (= DTM5_OUT4_N)
	—			O2
	—	O3		Reserved
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
	—	O7		Reserved
58	P21.4	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_2			GTM_TIN
	P21.4	O0		General-purpose output
	TOM0_2	O1		GTM_TOUT
	TOM1_2			GTM_TOUT
	TOM0_5			GTM_TOUT (= DTM1_OUT5)
	TOM1_5			GTM_TOUT (= DTM5_OUT5)
	—			O2
	—	O3		Reserved
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
	—	O7		Reserved



Table 2-26 Port 21 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
59	P21.6	I	A1 / PU / VDDP3	General-purpose input
	TIM0_4			GTM_TIN
	TDI			OCDS input
	OCDS_TGI2			OCDS input
	GPT120_T5EUDA			GPT120 input
	P21.6	O0		General-purpose output
	TOM0_4	O1		GTM_TOUT (= DTM1_OUT4)
	TOM1_4			GTM_TOUT (= DTM5_OUT4)
	—	O2		Reserved
	—	O3		Reserved
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
	GPT120_T3OUT	O7		GPT120 output
OCDS_TGO2	O	OCDS		
61	P21.7	I	A1+ / PU / VDDP3	General-purpose input
	TIM0_5			GTM_TIN
	OCDS_DAP2			OCDS input
	OCDS_TGI3			OCDS input
	GPT120_T5INA			GPT120 input
	P21.7	O0		General-purpose output
	TOM0_5	O1		GTM_TOUT (= DTM1_OUT5)
	TOM1_5			GTM_TOUT (= DTM5_OUT5)
	—	O2		Reserved
	—	O3		Reserved
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
	GPT120_T6OUT	O7		GPT120 output
	OCDS_TGO3	O		OCDS
	OCDS_DAP2	O		OCDS Output
	TDO	O		JTAG Output

**Table 2-27 Port 23 Functions**

Pin	Symbol	Ctrl.	Buffer Type	Function
51	P23.1	I	A1+ / HighZ / VDDP3	General-purpose input
	TIM0_6			GTM_TIN
	P23.1	O0		General-purpose output
	TOM0_6	O1		GTM_TOUT (= DTM1_OUT6)
	TOM0_15			GTM_TOUT
	ASCLIN1_RTS	O2		ASCLIN1 output (aka: ARTS1)
	QSPI3_SLSO13	O3		QSPI3 output (aka: SLSO313)
	GTM_CLK0	O4		GTM output
	SCU_EXTCLK1	O5		SCU output
	SCU_EXTCLK0	O6		SCU output
	—	O7		Reserved

**Table 2-28 Port 33 Functions**

Pin	Symbol	Ctrl.	Buffer Type	Function
41	P33.5	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_1			GTM_TIN
	CCU61_CCPOS2C			CCU61 input
	GPT120_T4EUDB			GPT120 input
	IOM_PIN5			IOM pad input
	P33.5	O0		General-purpose output
	TOM0_1	O1		GTM_TOUT
	TOM1_1			GTM_TOUT
	TOM0_5			GTM_TOUT (= DTM1_OUT5)
	TOM1_5			GTM_TOUT (= DTM5_OUT5)
	IOM_MON0_5			IOM monitor input
	QSPI0_SLSO7	O2		QSPI0 output (aka: SLSO07)
	QSPI1_SLSO7	O3		QSPI1 output (aka: SLSO17)
	—	O4		Reserved
	VADC_EMUX11	O5		VADC output
	VADC_G0BFL1	O6		VADC output
	CCU61_CC60	O7		CCU61 output
	IOM_MON1_8			IOM monitor input
	IOM_REF1_13			IOM reference input

Table 2-28 Port 33 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
42	P33.6	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_2			GTM_TIN
	ASCLIN1_RXF			ASCLIN1 input (aka: ARX1F)
	CCU61_CCPOS1C			CCU61 input
	GPT120_T2EUDB			GPT120 input
	IOM_PIN6			IOM pad input
	P33.6	O0	A1 / HighZ / VDDP3	General-purpose output
	TOM0_2	O1		GTM_TOUT
	TOM1_2			GTM_TOUT
	TOM0_5N			GTM_TOUT (= DTM1_OUT5_N)
	TOM1_5N			GTM_TOUT (= DTM5_OUT5_N)
	IOM_MON0_6			IOM monitor input
	—			O2
	—	O3		Reserved
	ASCLIN1_TX	O4		ASCLIN1 output (aka: ATX1)
	IOM_MON2_13			IOM monitor input
	IOM_REF2_13			IOM reference input
	VADC_EMUX10	O5		VADC output
	VADC_G0BFL2	O6		VADC output
	CCU61_CC61	O7		CCU61 output
IOM_MON1_9	IOM monitor input			
IOM_REF1_12	IOM reference input			

Table 2-28 Port 33 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
43	P33.7	I	A1+ / HighZ / VDDP3	General-purpose input
	TIM0_3			GTM_TIN
	CAN0_RXDE			CAN node 0 input (aka: RXDCAN0E)
	SCU_REQ8			SCU input
	CCU61_CCPOS0C			CCU61 input
	GPT120_T2INB			GPT120 input
	IOM_PIN7			IOM pad input
	P33.7	O0	General-purpose output	
	TOM0_3	O1	GTM_TOUT	
	TOM1_3		GTM_TOUT	
	TOM0_6		GTM_TOUT (= DTM1_OUT6)	
	TOM1_6		GTM_TOUT (= DTM5_OUT6)	
	IOM_MON0_7		IOM monitor input	
	—	O2	Reserved	
	QSPI3_SLSO7	O3	QSPI3 output (aka: SLSO37)	
	—	O4	Reserved	
	—	O5	Reserved	
	VADC_G0BFL3	O6	VADC output	
	CCU61_COUT60	O7	CCU61 output	
	IOM_MON1_11		IOM monitor input	
IOM_REF1_10	IOM reference input			

Table 2-28 Port 33 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
44	P33.8	I	A1+ / HighZ / VDDP3	General-purpose input
	TIM0_4			GTM_TIN
	SCU_EMGSTOPA			SCU input
	IOM_PIN8			IOM pad input
	P33.8	O0	A1+ / HighZ / VDDP3	General-purpose output
	TOM0_4	O1		GTM_TOUT (= DTM1_OUT4)
	TOM1_4	O1		GTM_TOUT (= DTM5_OUT4)
	TOM0_6N			GTM_TOUT (= DTM1_OUT6_N)
	TOM1_6N			GTM_TOUT (= DTM5_OUT6_N)
	IOM_MON0_8			IOM monitor input
	—	O2		Reserved
	QSPI3_SLSO2	O3		QSPI3 output (aka: SLSO32)
	—	O4		Reserved
	CAN0_TXD	O5		CAN node 0 output (aka: TXDCAN0)
	IOM_MON2_5	O5		IOM monitor input
	IOM_REF2_5			IOM reference input
	—			O6
	CCU61_COUT62	O7		CCU61 output
	IOM_MON1_13	O7		IOM monitor input
	IOM_REF1_8			IOM reference input
SMU_FSP	O	SMU		

Table 2-28 Port 33 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function	
45	P33.9	I	A1 / HighZ / VDDP3	General-purpose input	
	TIM0_1			GTM_TIN	
	QSPI3_HSICINA			QSPI3 input (aka: HSIC3INA)	
	IOM_PIN9			IOM pad input	
	P33.9	O0		General-purpose output	
	TOM0_1	O1		GTM_TOUT	
	TOM1_1			GTM_TOUT	
	TOM0_7			GTM_TOUT (= DTM1_OUT7)	
	TOM1_7			GTM_TOUT (= DTM5_OUT7)	
	IOM_MON0_9			IOM monitor input	
	—			O2	Reserved
	QSPI3_SLSO1			O3	QSPI3 output (aka: SLSO31)
	—			O4	Reserved
	—	O5		Reserved	
	—	O6		Reserved	
	CCU61_CC62	O7		CCU61 output	
	IOM_MON1_10			IOM monitor input	
	IOM_REF1_11			IOM reference input	
46	P33.10	I	A1+ / HighZ / VDDP3	General-purpose input	
	TIM0_0			GTM_TIN	
	QSPI3_SLSIC			QSPI3 input (aka: SLSI3C)	
	QSPI3_HSICINB			QSPI3 input (aka: HSIC3INB)	
	IOM_PIN10	IOM pad input			
	P33.10	O0		General-purpose output	
	TOM0_0	O1		GTM_TOUT	
	TOM1_0			GTM_TOUT	
	TOM0_7N			GTM_TOUT (= DTM1_OUT7_N)	
	TOM1_7N			GTM_TOUT (= DTM5_OUT7_N)	
	IOM_MON0_10			IOM monitor input	
	QSPI1_SLSO6			O2	QSPI1 output (aka: SLSO16)
	QSPI3_SLSO11			O3	QSPI3 output (aka: SLSO311)
	ASCLIN1_SLSO			O4	ASCLIN1 output (aka: ASLSO1)
	GTM_CLK1	O5		GTM output	
	SCU_EXTCLK1	O6		SCU output	
	CCU61_COUT61	O7		CCU61 output	
	IOM_MON1_12			IOM monitor input	
	IOM_REF1_9			IOM reference input	

Table 2-29 Port 40 Functions

Pin	Symbol	Ctrl.	Buffer Type	Function
40	P40.0	I	S / VDDM	<b>General-purpose input</b>
	VADCG0_0	AI		<b>VADC input channel 0 of group 0</b>
39	P40.1	I	S / VDDM	<b>General-purpose input</b>
	VADCG0_1	AI		<b>VADC input channel 1 of group 0</b> (with multiplexer diagnostics)
38	P40.2	I	S / VDDM	<b>General-purpose input</b>
	VADCG0_2	AI		<b>VADC input channel 2 of group 0</b> (with multiplexer diagnostics)
37	P40.3	I	S / VDDM	<b>General-purpose input</b>
	VADCG0_3	AI		<b>VADC input channel 3 of group 0</b>
36	P40.4	I	S / VDDM	<b>General-purpose input</b>
	VADCG0_4	AI		<b>VADC input channel 4 of group 0</b>
35	P40.5	I	S / VDDM	<b>General-purpose input</b>
	VADCG0_5	AI		<b>VADC input channel 5 of group 0</b>
34	P40.6	I	S / VDDM	<b>General-purpose input</b>
	VADCG0_6	AI		<b>VADC input channel 6 of group 0</b>
29	P40.7	I	S / VDDM	<b>General-purpose input</b>
	VADCG0_7	AI		<b>VADC input channel 7 of group 0</b> (with pull down diagnostics)
28	P40.8	I	S / VDDM	<b>General-purpose input</b>
	VADCG0_8	AI		<b>VADC input channel 8 of group 0</b>
27	P40.9	I	S / VDDM	<b>General-purpose input</b>
	VADCG0_9	AI		<b>VADC input channel 9 of group 0</b> (with multiplexer diagnostics)
26	P40.10	I	S / VDDM	<b>General-purpose input</b>
	VADCG0_10	AI		<b>VADC input channel 10 of group 0</b> (with multiplexer diagnostics)
25	P40.11	I	S / VDDM	<b>General-purpose input</b>
	SENT_SENT0A			<b>SENT input</b>
	CCU60_CCPOS0D			<b>CCU60 input</b>
	VADCG0_11	AI		<b>VADC input channel 11 of group 0</b>

Table 2-30 Port 41 Functions

Pin	Symbol	Ctrl.	Buffer Type	Function
24	P41.0	I	S / VDDM	<b>General-purpose input</b>
	SENT_SENT1A			<b>SENT input</b>
	CCU60_CCPOS1B			<b>CCU60 input</b>
	VADCG1_0	AI	<b>VADC input channel 0 of group 1</b>	
23	P41.1	I	S / VDDM	<b>General-purpose input</b>
	VADCG1_1	AI		<b>VADC input channel 1 of group 1</b> (with multiplexer diagnostics)
22	P41.2	I	S / VDDM	<b>General-purpose input</b>
	SENT_SENT2A			<b>SENT input</b>
	CCU61_CCPOS1B			<b>CCU61 input</b>
	VADCG1_2	AI	<b>VADC input channel 2 of group 1</b> (with multiplexer diagnostics)	
21	P41.3	I	S / VDDM	<b>General-purpose input</b>
	SENT_SENT3A			<b>SENT input</b>
	CCU61_CCPOS1D			<b>CCU61 input</b>
	VADCG1_3	AI	<b>VADC input channel 3 of group 1</b> (with pull down diagnostics)	
20	P41.4	I	S / VDDM	<b>General-purpose input</b>
	VADCG1_4	AI		<b>VADC input channel 4 of group 1</b>
19	P41.5	I	S / VDDM	<b>General-purpose input</b>
	VADCG1_5	AI		<b>VADC input channel 5 of group 1</b>
18	P41.6	I	S / VDDM	<b>General-purpose input</b>
	VADCG1_6	AI		<b>VADC input channel 6 of group 1</b>
17	P41.7	I	S / VDDM	<b>General-purpose input</b>
	VADCG1_7	AI		<b>VADC input channel 7 of group 1</b>
16	P41.8	I	S / VDDM	<b>General-purpose input</b>
	VADCG1_8	AI		<b>VADC input channel 8 of group 1</b>
15	P41.9	I	S / VDDM	<b>General-purpose input</b>
	VADCG1_9	AI		<b>VADC input channel 9 of group 1</b> (with multiplexer diagnostics)
14	P41.10	I	S / VDDM	<b>General-purpose input</b>
	VADCG1_10	AI		<b>VADC input channel 10 of group 1</b> (with multiplexer diagnostics)
13	P41.11	I	S / VDDM	<b>General-purpose input</b>
	VADCG1_11	AI		<b>VADC input channel 11 of group 1</b>



Table 2-31 System I/O

Pin	Symbol	Ctrl.	Buffer Type	Function
53	XTAL1	I	VDDP3	<b>Main Oscillator/PLL/Clock Generator Input</b>
54	XTAL2	O	VDDP3	<b>Main Oscillator/PLL/Clock Generator Output</b>
60	TMS/DAP1	I	A1+ / PD /	<b>Debug Interface</b>
	DAP1	I/O	VDDP3	<b>Device Access Port Line 1</b>
62	$\overline{\text{TRST}}$	I	Input Only / PD / VDDP3	<b>JTAG Module Reset/Enable Input</b>
63	TCK/DAP0	I	Input Only	<b>OCDS input</b>
	DAP0	I	/ PD / VDDP3	<b>Device Access Port Line 0</b>
65	$\overline{\text{ESR1}}$	I/O	A1+ / PU / VDDP3	<b>SCU input</b>
	EVRWUP	I		<b>EVR Wakeup Pin</b>
66	$\overline{\text{PORST}}$	I	Input Only / PD / VDDP3	<b>Power On Reset</b> Additional strong PD in case of power fail.
67	$\overline{\text{ESR0}}$	I/O	A1+ / OD / VDDP3	<b>SCU input/output</b>
	EVRWUP	I		<b>EVR Wakeup Pin</b>

Table 2-32 Supply

Pin	Symbol	Ctrl.	Buffer Type	Function
30	V <sub>AGND</sub>	I	—	<b>Negative Analog Reference Voltage 0</b>
31	V <sub>AREF</sub>	I	—	<b>Positive Analog Reference Voltage 0</b>
86	V <sub>DDP3</sub>	I	—	<b>Digital I/O Power Supply (3.3V)</b> This pin supplies also the Flash 3.3V.
47	V <sub>DDP3</sub>	I	—	<b>Digital I/O Power Supply (3.3V)</b>
52	V <sub>DD</sub>	I	—	<b>Digital Core Power Supply (1.3V)</b> This pin supplies also the main XTAL Oscillator/PLL (1.3V). A higher decoupling capacitor is therefore recommended to the VSS pin for better noise immunity.
55	V <sub>DDP3</sub>	I	—	<b>Digital I/O Power Supply (3.3V)</b> This pin supplies also the main XTAL Oscillator/PLL (3.3V). A higher decoupling capacitor is therefore recommended to the VSS pin for better noise immunity.
33	V <sub>DDM</sub>	I	—	<b>ADC Power Supply (5.0V)</b>
12	V <sub>DDP3</sub>	I	—	<b>Digital I/O Power Supply (3.3V)</b>
11	V <sub>DD</sub>	I	—	<b>Digital Core Power Supply (1.3V)</b>
68	V <sub>DD</sub>	I	—	<b>Digital Core Power Supply (1.3V)</b>
32	V <sub>S5M</sub>	I	—	<b>Analog Ground for VDDM</b>

## 2.2.2 Pull-Up/Pull-Down Reset Behavior of the Pins

**Table 2-33 List of Pull-Up/Pull-Down Reset Behavior of the Pins**

Pins	$\overline{\text{PORST}} = 0$	$\overline{\text{PORST}} = 1$
all GPIOs	High-Z	
$\overline{\text{TDI}}$ , $\overline{\text{TESTMODE}}$	Pull-up	
$\overline{\text{PORST}}^{1)}$	Pull-down with $I_{\text{PORST}}$ relevant	Pull-down with $I_{\text{PDLI}}$ relevant
$\overline{\text{TRST}}$ , TCK, TMS	Pull-down	
ESR0	The open-drain driver is used to drive low. <sup>2)</sup>	Pull-up <sup>3)</sup>
ESR1	Pull-up <sup>3)</sup>	
P14.2, P14.3, P14.6	Pull-up	
P21.7 / TDO	Pull-up	High-Z/Pull-up <sup>4)</sup>

1) Pull-down with  $I_{\text{PORST}}$  relevant is always activated when a primary supply monitor detects a violation.

2) Valid additionally after deactivation of  $\overline{\text{PORST}}$  until the internal reset phase has finished. See the SCU chapter for details.

3) See the SCU\_IOCR register description.

4) Depends on JTAG/DAP selection with  $\overline{\text{TRST}}$ .

## 2.3 PG-TQFP-144-27 Package Variant Pin Configuration of TC214 / TC224

**Figure 2-1** is showing the TC214 / TC224 pinout for the package variant: PG-TQFP-144-27.

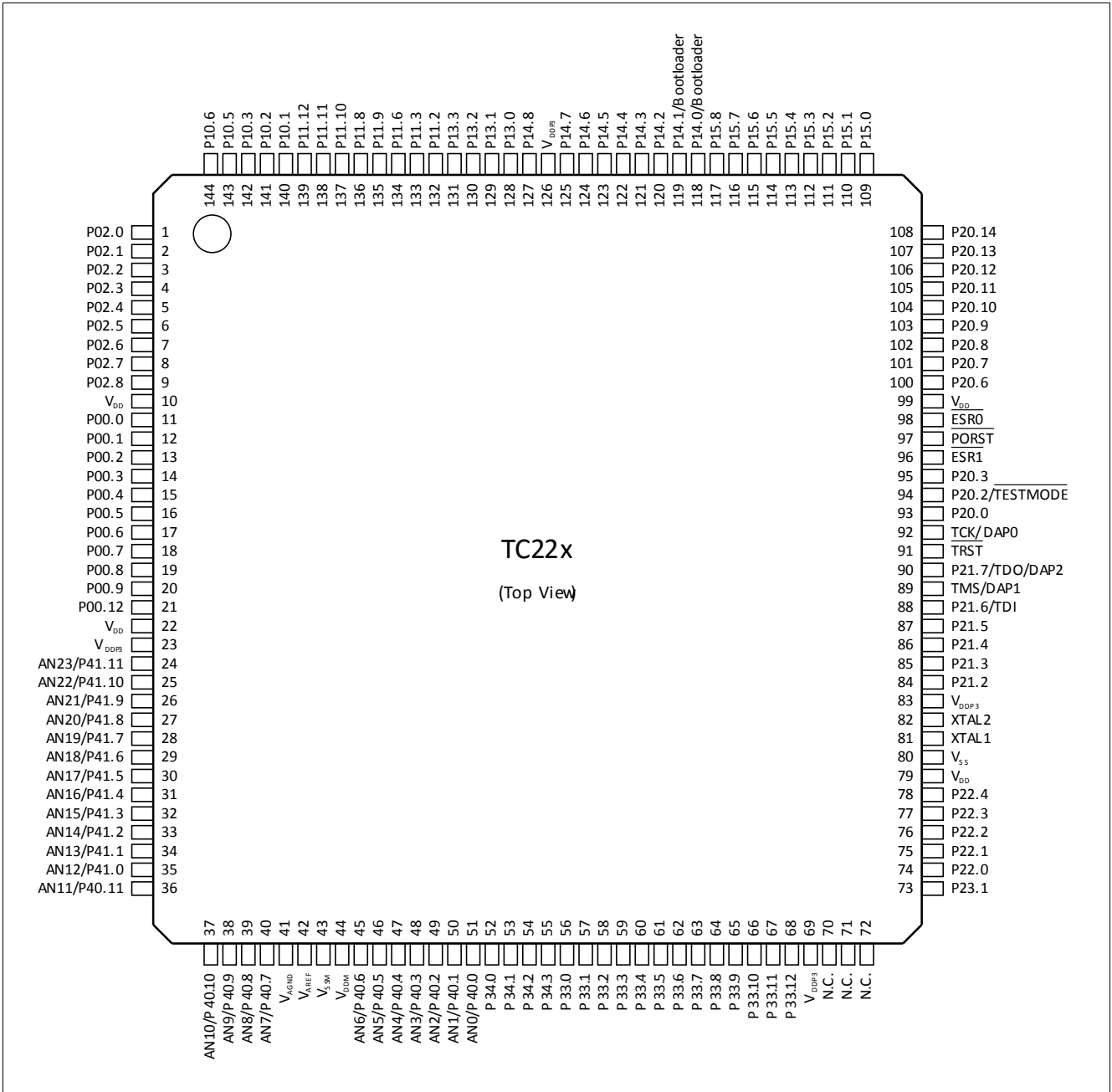


Figure 2-3 TC214 / TC224 Pinout for the package variant PG-TQFP-144-27.

## 2.3.1 Port Functions and Pinning Tables

### 2.3.1.1 How to Read the Following Port Function Tables

Some hints for interpreting the following tables.

#### Column “Ctrl.”:

I = Input (for GPIO port Lines with IOCR bit field Selection PCx = 0XXX<sub>B</sub>)

AI = Analog input

O = Output

O0 = Output with IOCR bit field selection PCx = 1X000<sub>B</sub>

O1 = Output with IOCR bit field selection PCx = 1X001<sub>B</sub> (ALT1)

O2 = Output with IOCR bit field selection PCx = 1X010<sub>B</sub> (ALT2)

O3 = Output with IOCR bit field selection PCx = 1X011<sub>B</sub> (ALT3)

O4 = Output with IOCR bit field selection PCx = 1X100<sub>B</sub> (ALT4)

O5 = Output with IOCR bit field selection PCx = 1X101<sub>B</sub> (ALT5)

O6 = Output with IOCR bit field selection PCx = 1X110<sub>B</sub> (ALT6)

O7 = Output with IOCR bit field selection PCx = 1X111<sub>B</sub> (ALT7)

**Table 2-34 Example Port Table**

Pin	Symbol	Ctrl.	Buffer Type	Function
10	Pxx.y	I	A1/HighZ/ VDDP3	<b>General-purpose input</b>
	TIMm_n			<b>GTM_TIN</b>
	TOMa_b	O1		<b>GTM_TOUT</b>
	TOMc_d			<b>GTM_TOUT</b>
	IOM_REFv_w			<b>IOM reference input</b>
	ASCLINz_RTS	O2		<b>ASCLIN0 output (aka ARTSz)</b>

To each input several functions can be connected. The peripherals' configuration defines if this input is used.

The port module (see corresponding chapter) decides which of the 8 output signals O0 to O7 drives the pad.

Some Ox rows list more than one function, e.g. several GTM\_TOUT outputs and IOM reference inputs. The GTM module (see corresponding chapter) has its own sub-multiplexer structure that defines which of the GTM sub-units drives this signal. Additionally the IOM modules “listens” on these output signals (see IOM chapter).

Some pin symbol names were changed in this AURIX device compared to other AURIX devices to improve naming systematics. The previously used symbol name is documented in the “Function” column with the text “(aka ...)”<sup>1)</sup>.

#### Column “Type”:

IN = Input only

A1 = Pad class A1 (3.3V)

A1+ = Pad class A1+ (3.3V)

S = ADC with digital input. Pad class D for analog input “AI”, pad class S for digital input “I”.

PU = with pull-up device connected during reset ( $\overline{\text{PORST}} = 0$ )

PD = with pull-down device connected during reset ( $\overline{\text{PORST}} = 0$ )

1) “aka” as abbreviation for “also known as”.

High-Z = High-Z during reset ( $\overline{\text{PORST}} = 0$ )

$V_x$  = Supply (the Exposed Pad is also considered as VSS and shall be connected to ground)

### 2.3.1.2 Tables

Port function and pinning tables.

**Table 2-35 Port 00 Functions**

Pin	Symbol	Ctrl.	Buffer Type	Function
11	P00.0	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_0			GTM_TIN
	CCU61_CTRAPA			CCU61 input
	CCU60_T12HRE			CCU60 input
	P00.0	O0		General-purpose output
	TOM0_8	O1		GTM_TOUT
	TOM1_0		GTM_TOUT	
	TOM0_4		GTM_TOUT (= DTM1_OUT4)	
	TOM1_4		GTM_TOUT (= DTM5_OUT4)	
	IOM_REF0_9		IOM reference input	
	ASCLIN0_SCLK		O2	ASCLIN0 output (aka: ASCLK0)
	ASCLIN0_TX		O3	ASCLIN0 output (aka: ATX0)
	IOM_MON2_12		IOM monitor input	
	IOM_REF2_12	IOM reference input		
	—	O4	Reserved	
	CAN1_TXD	O5	CAN node 1 output (aka: TXDCAN1)	
	IOM_MON2_6		IOM monitor input	
	IOM_REF2_6		IOM reference input	
	—	O6	Reserved	
	CCU60_COUT63	O7	CCU60 output	
IOM_MON1_6	IOM monitor input			
IOM_REF1_0	IOM reference input			

Table 2-35 Port 00 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
12	P00.1	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_1			GTM_TIN
	ASCLIN0_RXC			ASCLIN0 input (aka: ARX0C)
	CAN1_RXDD			CAN node 1 input (aka: RXDCAN1D)
	SENT_SENT0B			SENT input
	CCU60_CC60INB			CCU60 input
	CCU61_CC60INA			CCU61 input
	P00.1	O0	General-purpose output	
	TOM0_9	O1	GTM_TOUT	
	TOM1_1		GTM_TOUT	
	TOM0_4N		GTM_TOUT (= DTM1_OUT4_N)	
	TOM1_4N		GTM_TOUT (= DTM5_OUT4_N)	
	IOM_REF0_10		IOM reference input	
	ASCLIN0_TX	O2	ASCLIN0 output (aka: ATX0)	
	IOM_MON2_12	IOM monitor input		
	IOM_REF2_12	IOM reference input		
	—	O3	Reserved	
	—	O4	Reserved	
	—	O5	Reserved	
	SENT_SPC0	O6	SENT output	
	CCU61_CC60	O7	CCU61 output	
	IOM_MON1_8		IOM monitor input	
	IOM_REF1_13		IOM reference input	

Table 2-35 Port 00 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function	
13	P00.2	I	A1 / HighZ / VDDP3	General-purpose input	
	TIM0_1			GTM_TIN	
	SENT_SENT1B			SENT input	
	P00.2	O0		General-purpose output	
	TOM0_9	O1		GTM_TOUT	
	TOM1_1			GTM_TOUT	
	TOM0_5			GTM_TOUT (= DTM1_OUT5)	
	TOM1_5			GTM_TOUT (= DTM5_OUT5)	
	IOM_REF0_11			IOM reference input	
	ASCLIN0_SCLK			O2	ASCLIN0 output (aka: ASCLK0)
	—			O3	Reserved
	—	O4		Reserved	
	—	O5		Reserved	
	—	O6		Reserved	
	CCU61_COUT60	O7		CCU61 output	
	IOM_MON1_11			IOM monitor input	
IOM_REF1_10	IOM reference input				
14	P00.3	I	A1 / HighZ / VDDP3	General-purpose input	
	SENT_SENT2B			SENT input	
	CCU60_CC61INB			CCU60 input	
	CCU61_CC61INA			CCU61 input	
	P00.3	O0		General-purpose output	
	TOM0_10	O1		GTM_TOUT	
	TOM1_2			GTM_TOUT	
	TOM0_5N			GTM_TOUT (= DTM1_OUT5_N)	
	TOM1_5N			GTM_TOUT (= DTM5_OUT5_N)	
	IOM_REF0_12			IOM reference input	
	—			O2	Reserved
	—			O3	Reserved
	—	O4		Reserved	
	—	O5		Reserved	
	SENT_SPC2	O6		SENT output	
	CCU61_CC61	O7		CCU61 output	
IOM_MON1_9	IOM monitor input				
IOM_REF1_12	IOM reference input				

Table 2-35 Port 00 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function	
15	P00.4	I	A1 / HighZ / VDDP3	General-purpose input	
	SCU_REQ7			SCU input	
	SENT_SENT3B			SENT input	
	P00.4	O0		General-purpose output	
	TOM0_11	O1		GTM_TOUT	
	TOM1_3			GTM_TOUT	
	TOM0_6			GTM_TOUT (= DTM1_OUT6)	
	TOM1_6			GTM_TOUT (= DTM5_OUT6)	
	IOM_REF0_13			IOM reference input	
	—			O2	Reserved
	—			O3	Reserved
	—	O4		Reserved	
	VADC_G1BFL0	O5		VADC output	
	SENT_SPC3	O6		SENT output	
	CCU61_COUT61	O7		CCU61 output	
	IOM_MON1_12			IOM monitor input	
IOM_REF1_9	IOM reference input				
16	P00.5	I	A1 / HighZ / VDDP3	General-purpose input	
	CCU60_CC62INB			CCU60 input	
	CCU61_CC62INA			CCU61 input	
	P00.5	O0		General-purpose output	
	TOM0_12	O1		GTM_TOUT	
	TOM1_4			GTM_TOUT (= DTM5_OUT4)	
	TOM0_6N			GTM_TOUT (= DTM1_OUT6_N)	
	TOM1_6N			GTM_TOUT (= DTM5_OUT6_N)	
	IOM_REF0_14			IOM reference input	
	—			O2	Reserved
	—			O3	Reserved
	—	O4		Reserved	
	VADC_G1BFL1	O5		VADC output	
	—	O6		Reserved	
	CCU61_CC62	O7		CCU61 output	
	IOM_MON1_10			IOM monitor input	
IOM_REF1_11	IOM reference input				



Table 2-35 Port 00 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
17	P00.6	I	A1 / HighZ / VDDP3	General-purpose input
	P00.6	O0		General-purpose output
	TOM0_13	O1		GTM_TOUT
	TOM1_5			GTM_TOUT (= DTM5_OUT5)
	TOM0_7			GTM_TOUT (= DTM1_OUT7)
	TOM1_7			GTM_TOUT (= DTM5_OUT7)
	IOM_REF0_15			IOM reference input
	—			O2
	VADC_G1BFL2	O3		VADC output
	—	O4		Reserved
	VADC_EMUX10	O5		VADC output
	—	O6		Reserved
	CCU61_COUT62	O7		CCU61 output
	IOM_MON1_13			IOM monitor input
	IOM_REF1_8			IOM reference input
18	P00.7	I	A1 / HighZ / VDDP3	General-purpose input
	CCU61_CC60INC			CCU61 input
	CCU61_CCPOS0A			CCU61 input
	CCU60_T12HRB			CCU60 input
	GPT120_T2INA			GPT120 input
	P00.7			O0
	TOM0_14	O1		GTM_TOUT
	TOM1_6			GTM_TOUT (= DTM5_OUT6)
	TOM0_7N			GTM_TOUT (= DTM1_OUT7_N)
	TOM1_7N			GTM_TOUT (= DTM5_OUT7_N)
	—	O2		Reserved
	VADC_G1BFL3	O3		VADC output
	—	O4		Reserved
	VADC_EMUX11	O5		VADC output
	—	O6		Reserved
CCU61_CC60	O7	CCU61 output		
IOM_MON1_8		IOM monitor input		
IOM_REF1_13		IOM reference input		

Table 2-35 Port 00 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
19	P00.8	I	A1 / HighZ / VDDP3	General-purpose input
	CCU61_CC61INC			CCU61 input
	CCU61_CCPOS1A			CCU61 input
	CCU60_T13HRB			CCU60 input
	GPT120_T2EUDA			GPT120 input
	P00.8	O0		General-purpose output
	TOM0_15	O1		GTM_TOUT
	TOM1_7			GTM_TOUT (= DTM5_OUT7)
	QSPI3_SLSO6	O2		QSPI3 output (aka: SLSO36)
	—	O3		Reserved
	—	O4		Reserved
	VADC_EMUX12	O5		VADC output
	—	O6		Reserved
	CCU61_CC61	O7		CCU61 output
	IOM_MON1_9			IOM monitor input
IOM_REF1_12	IOM reference input			
20	P00.9	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_0			GTM_TIN
	CCU61_CC62INC			CCU61 input
	CCU61_CCPOS2A			CCU61 input
	CCU60_T13HRC			CCU60 input
	CCU60_T12HRC			CCU60 input
	GPT120_T4EUDA			GPT120 input
	P00.9	O0		General-purpose output
	TOM0_0	O1		GTM_TOUT
	TOM1_0			GTM_TOUT
	QSPI3_SLSO7	O2		QSPI3 output (aka: SLSO37)
	ASCLIN0_RTS	O3		ASCLIN0 output (aka: ARTS0)
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
CCU61_CC62	O7	CCU61 output		
IOM_MON1_10		IOM monitor input		
IOM_REF1_11		IOM reference input		

Table 2-35 Port 00 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
21	P00.12	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_3			GTM_TIN
	ASCLIN0_CTSA			ASCLIN0 input (aka: ACTS0A)
	P00.12	O0		General-purpose output
	TOM0_3	O1		GTM_TOUT
	TOM1_3			GTM_TOUT
	—	O2		Reserved
	—	O3		Reserved
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
	CCU61_COUT63	O7		CCU61 output
	IOM_MON1_7			IOM monitor input
	IOM_REF1_7			IOM reference input

Table 2-36 Port 02 Functions

Pin	Symbol	Ctrl.	Buffer Type	Function
1	P02.0	I	A1+ / HighZ / VDDP3	<b>General-purpose input</b>
	TIM0_0			<b>GTM_TIN</b>
	SCU_REQ6			<b>SCU input</b>
	CCU60_CC60INA			<b>CCU60 input</b>
	CCU61_CC60INB			<b>CCU61 input</b>
	P02.0	O0		<b>General-purpose output</b>
	TOM0_8	O1		<b>GTM_TOUT</b>
	TOM1_8			<b>GTM_TOUT</b>
	TOM0_4			<b>GTM_TOUT (= DTM1_OUT4)</b>
	TOM1_4			<b>GTM_TOUT (= DTM5_OUT4)</b>
	IOM_REF0_0			<b>IOM reference input</b>
	—	O2		<b>Reserved</b>
	QSPI3_SLSO1	O3		<b>QSPI3 output (aka: SLSO31)</b>
	—	O4		<b>Reserved</b>
	CAN0_TXD	O5		<b>CAN node 0 output (aka: TXDCAN0)</b>
	IOM_MON2_5			<b>IOM monitor input</b>
	IOM_REF2_5			<b>IOM reference input</b>
	—	O6		<b>Reserved</b>
	CCU60_CC60	O7		<b>CCU60 output</b>
	IOM_MON1_2			<b>IOM monitor input</b>
IOM_REF1_6	<b>IOM reference input</b>			

Table 2-36 Port 02 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function	
2	P02.1	I	A1 / HighZ / VDDP3	General-purpose input	
	TIM0_1			GTM_TIN	
	CAN0_RXDA			CAN node 0 input (aka: RXDCAN0A)	
	SCU_REQ14			SCU input	
	P02.1	O0		General-purpose output	
	TOM0_9	O1		GTM_TOUT	
	TOM1_9			GTM_TOUT	
	TOM0_4N			GTM_TOUT (= DTM1_OUT4_N)	
	TOM1_4N			GTM_TOUT (= DTM5_OUT4_N)	
	IOM_REF0_1			IOM reference input	
	—			O2	Reserved
	QSPI3_SLSO2			O3	QSPI3 output (aka: SLSO32)
	—	O4	Reserved		
	—	O5	Reserved		
	—	O6	Reserved		
	CCU60_COUT60	O7	CCU60 output		
	IOM_MON1_3		IOM monitor input		
	IOM_REF1_3		IOM reference input		

Table 2-36 Port 02 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
3	P02.2	I	A1+ / HighZ / VDDP3	General-purpose input
	TIM0_2			GTM_TIN
	CCU60_CC61INA			CCU60 input
	CCU61_CC61INB			CCU61 input
	P02.2	O0		General-purpose output
	TOM0_10	O1		GTM_TOUT
	TOM1_10			GTM_TOUT
	TOM0_5			GTM_TOUT (= DTM1_OUT5)
	TOM1_5			GTM_TOUT (= DTM5_OUT5)
	IOM_REF0_2			IOM reference input
	ASCLIN1_TX	O2		ASCLIN1 output (aka: ATX1)
	IOM_MON2_13			IOM monitor input
	IOM_REF2_13		IOM reference input	
	QSPI3_SLSO3	O3	QSPI3 output (aka: SLSO33)	
	—	O4	Reserved	
	CAN2_TXD	O5	CAN node 2 output (aka: TXDCAN2)	
	IOM_MON2_7		IOM monitor input	
	IOM_REF2_7		IOM reference input	
	—	O6	Reserved	
	CCU60_CC61	O7	CCU60 output	
IOM_MON1_1	IOM monitor input			
IOM_REF1_5	IOM reference input			

Table 2-36 Port 02 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function	
4	P02.3	I	A1 / HighZ / VDDP3	General-purpose input	
	TIM0_3			GTM_TIN	
	ASCLIN1_RXG			ASCLIN1 input (aka: ARX1G)	
	CAN2_RXDB			CAN node 2 input (aka: RXDCAN2B)	
	P02.3	O0		General-purpose output	
	TOM0_11	O1		GTM_TOUT	
	TOM1_11		GTM_TOUT		
	TOM0_5N		GTM_TOUT (= DTM1_OUT5_N)		
	TOM1_5N		GTM_TOUT (= DTM5_OUT5_N)		
	IOM_REF0_3		IOM reference input		
	—		O2		Reserved
	QSPI3_SLSO4		O3		QSPI3 output (aka: SLSO34)
	—		O4		Reserved
	—	O5		Reserved	
	—	O6		Reserved	
	CCU60_COUT61	O7		CCU60 output	
	IOM_MON1_4		IOM monitor input		
	IOM_REF1_2		IOM reference input		
	5	P02.4	I	A1+ / HighZ / VDDP3	General-purpose input
TIM0_4		GTM_TIN			
QSPI3_SLSIA		QSPI3 input (aka: SLSI3A)			
CAN0_RXDD		CAN node 0 input (aka: RXDCAN0D)			
CCU60_CC62INA		CCU60 input			
CCU61_CC62INB		CCU61 input			
P02.4		O0		General-purpose output	
TOM0_12		O1		GTM_TOUT	
TOM1_12			GTM_TOUT		
TOM0_6			GTM_TOUT (= DTM1_OUT6)		
TOM1_6			GTM_TOUT (= DTM5_OUT6)		
IOM_REF0_4			IOM reference input		
—			O2		Reserved
QSPI3_SLSO0			O3		QSPI3 output (aka: SLSO30)
—			O4		Reserved
—		O5		Reserved	
—		O6		Reserved	
CCU60_CC62		O7		CCU60 output	
IOM_MON1_0			IOM monitor input		
IOM_REF1_4	IOM reference input				

Table 2-36 Port 02 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
6	P02.5	I	A1+ / HighZ / VDDP3	General-purpose input
	TIM0_5			GTM_TIN
	QSPI3_MRSTA			QSPI3 input (aka: MRST3A)
	SENT_SENT3C			SENT input
	P02.5	O0		General-purpose output
	TOM0_13	O1		GTM_TOUT
	TOM1_13			GTM_TOUT
	TOM0_6N			GTM_TOUT (= DTM1_OUT6_N)
	TOM1_6N			GTM_TOUT (= DTM5_OUT6_N)
	IOM_REF0_5	O2		IOM reference input
	CAN0_TXD			CAN node 0 output (aka: TXDCAN0)
	IOM_MON2_5			IOM monitor input
	IOM_REF2_5			IOM reference input
	QSPI3_MRST	O3		QSPI3 output (aka: MRST3)
	IOM_MON2_3			IOM monitor input
	IOM_REF2_3			IOM reference input
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
	CCU60_COUT62	O7		CCU60 output
IOM_MON1_5	IOM monitor input			
IOM_REF1_1	IOM reference input			



Table 2-36 Port 02 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
7	P02.6	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_6			GTM_TIN
	QSPI3_MTSRA			QSPI3 input (aka: MTSR3A)
	SENT_SENT2C			SENT input
	CCU60_CC60INC			CCU60 input
	CCU60_CCPOS0A			CCU60 input
	CCU61_T12HRB			CCU61 input
	GPT120_T3INA			GPT120 input
	P02.6	O0	General-purpose output	
	TOM0_14	O1	GTM_TOUT	
	TOM1_14		GTM_TOUT	
	TOM0_7		GTM_TOUT (= DTM1_OUT7)	
	TOM1_7		GTM_TOUT (= DTM5_OUT7)	
	IOM_REF0_6		IOM reference input	
	—		O2	Reserved
	QSPI3_MTSR	O3	QSPI3 output (aka: MTSR3)	
	—	O4	Reserved	
	VADC_EMUX00	O5	VADC output	
	—	O6	Reserved	
	CCU60_CC60	O7	CCU60 output	
IOM_MON1_2	IOM monitor input			
IOM_REF1_6	IOM reference input			

Table 2-36 Port 02 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
8	P02.7	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_7			GTM_TIN
	QSPI3_SCLKA			QSPI3 input (aka: SCLK3A)
	SENT_SENT1C			SENT input
	CCU60_CC61INC			CCU60 input
	CCU60_CCPOS1A			CCU60 input
	CCU61_T13HRB			CCU61 input
	GPT120_T3EUDA			GPT120 input
	PMU_FDEST			PMU input
	P02.7	O0	General-purpose output	
	TOM0_15	O1	GTM_TOUT	
	TOM1_15		GTM_TOUT	
	TOM0_7N		GTM_TOUT (= DTM1_OUT7_N)	
	TOM1_7N		GTM_TOUT (= DTM5_OUT7_N)	
	IOM_REF0_7		IOM reference input	
	—	O2	Reserved	
	QSPI3_SCLK	O3	QSPI3 output (aka: SCLK3)	
	—	O4	Reserved	
	VADC_EMUX01	O5	VADC output	
	SENT_SPC1	O6	SENT output	
CCU60_CC61	O7	CCU60 output		
IOM_MON1_1		IOM monitor input		
IOM_REF1_5		IOM reference input		

Table 2-36 Port 02 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
9	P02.8	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_0			GTM_TIN
	SENT_SENT0C			SENT input
	CCU60_CC62INC			CCU60 input
	CCU60_CCPOS2A			CCU60 input
	CCU61_T12HRC			CCU61 input
	CCU61_T13HRC			CCU61 input
	GPT120_T4INA			GPT120 input
	P02.8			O0
	TOM0_8	O1	GTM_TOUT	
	TOM1_0		GTM_TOUT	
	TOM0_4N		GTM_TOUT (= DTM1_OUT4_N)	
	TOM1_4N		GTM_TOUT (= DTM5_OUT4_N)	
	IOM_REF0_8		IOM reference input	
	QSPI3_SLSO5		O2	QSPI3 output (aka: SLSO35)
	—	O3	Reserved	
	—	O4	Reserved	
	VADC_EMUX02	O5	VADC output	
	—	O6	Reserved	
	CCU60_CC62	O7	CCU60 output	
IOM_MON1_0	IOM monitor input			
IOM_REF1_4	IOM reference input			

Table 2-37 Port 10 Functions

Pin	Symbol	Ctrl.	Buffer Type	Function
140	P10.1	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_1			GTM_TIN
	QSPI1_MRSTA			QSPI1 input (aka: MRST1A)
	GPT120_T5EUDB			GPT120 input
	P10.1	O0		General-purpose output
	TOM0_1	O1		GTM_TOUT
	TOM1_9			GTM_TOUT
	QSPI1_MTSR	O2		QSPI1 output (aka: MTSR1)
	QSPI1_MRST	O3		QSPI1 output (aka: MRST1)
	IOM_MON2_1			IOM monitor input
	IOM_REF2_1	IOM reference input		
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
—	O7	Reserved		
141	P10.2	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_2			GTM_TIN
	QSPI1_SCLKA			QSPI1 input (aka: SCLK1A)
	CAN2_RXDE			CAN node 2 input (aka: RXDCAN2E)
	SCU_REQ2			SCU input
	GPT120_T6INB			GPT120 input
	P10.2	O0		General-purpose output
	TOM0_2	O1		GTM_TOUT
	TOM1_10			GTM_TOUT
	IOM_MON2_9	IOM monitor input		
	—	O2		Reserved
	QSPI1_SCLK	O3		QSPI1 output (aka: SCLK1)
	—	O4		Reserved
	—	O5		Reserved
—	O6	Reserved		
—	O7	Reserved		

Table 2-37 Port 10 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
142	P10.3	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_3			GTM_TIN
	QSPI1_MTSRA			QSPI1 input (aka: MTSR1A)
	SCU_REQ3			SCU input
	GPT120_T5INB			GPT120 input
	P10.3			O0
	TOM0_3	O1		GTM_TOUT
	TOM1_11			GTM_TOUT
	IOM_MON2_10			IOM monitor input
	—	O2		Reserved
	QSPI1_MTSR	O3		QSPI1 output (aka: MTSR1)
	—	O4		Reserved
	—	O5		Reserved
	CAN2_TXD	O6		CAN node 2 output (aka: TXDCAN2)
	IOM_MON2_7			IOM monitor input
	IOM_REF2_7			IOM reference input
	—			O7
143	P10.5	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_2			GTM_TIN
	SCU_HWCFG4			SCU input
	P10.5	O0		General-purpose output
	TOM0_2	O1		GTM_TOUT
	TOM1_10			GTM_TOUT
	IOM_REF2_9			IOM reference input
	—	O2		Reserved
	QSPI3_SLSO8	O3		QSPI3 output (aka: SLSO38)
	QSPI1_SLSO9	O4		QSPI1 output (aka: SLSO19)
	GPT120_T6OUT	O5		GPT120 output
	—	O6		Reserved
	—	O7		Reserved

Table 2-37 Port 10 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
144	P10.6	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_3			GTM_TIN
	QSPI3_MTSRB			QSPI3 input (aka: MTSR3B)
	SCU_HWCFG5			SCU input
	P10.6	O0		General-purpose output
	TOM0_3	O1		GTM_TOUT
	TOM1_11			GTM_TOUT
	IOM_REF2_10	O2		IOM reference input
	—			Reserved
	QSPI3_MTSR			QSPI3 output (aka: MTSR3)
	GPT120_T3OUT	O4		GPT120 output
	—	O5		Reserved
	QSPI1_MRST	O6		QSPI1 output (aka: MRST1)
	IOM_MON2_1			IOM monitor input
	IOM_REF2_1			IOM reference input
	—	O7		Reserved

Table 2-38 Port 11 Functions

Pin	Symbol	Ctrl.	Buffer Type	Function
132	P11.2	I	A1+ / HighZ / VDDP3	General-purpose input
	P11.2	O0		General-purpose output
	TOM0_8	O1		GTM_TOUT
	TOM1_1			GTM_TOUT
	TOM0_4N			GTM_TOUT (= DTM1_OUT4_N)
	TOM1_4N			GTM_TOUT (= DTM5_OUT4_N)
	—			O2
	QSPI0_SLSO5	O3		QSPI0 output (aka: SLSO05)
	QSPI1_SLSO5	O4		QSPI1 output (aka: SLSO15)
	CCU61_COUT63	O5		CCU61 output
	IOM_MON1_7			IOM monitor input
	IOM_REF1_7			IOM reference input
	—	O6		Reserved
	CCU60_COUT63	O7		CCU60 output
	IOM_MON1_6			IOM monitor input
	IOM_REF1_0			IOM reference input

Table 2-38 Port 11 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
133	P11.3	I	A1+ / HighZ / VDDP3	General-purpose input
	QSPI1_MRSTB			QSPI1 input (aka: MRST1B)
	P11.3	O0		General-purpose output
	TOM0_10	O1		GTM_TOUT
	TOM1_2			GTM_TOUT
	TOM0_5			GTM_TOUT (= DTM1_OUT5)
	TOM1_5			GTM_TOUT (= DTM5_OUT5)
	—	O2		Reserved
	QSPI1_MRST	O3		QSPI1 output (aka: MRST1)
	IOM_MON2_1			IOM monitor input
	IOM_REF2_1			IOM reference input
	—	O4		Reserved
	CCU61_COUT62	O5		CCU61 output
	IOM_MON1_13			IOM monitor input
	IOM_REF1_8			IOM reference input
	—	O6		Reserved
	CCU60_COUT62	O7		CCU60 output
IOM_MON1_5	IOM monitor input			
IOM_REF1_1	IOM reference input			
134	P11.6	I	A1+ / HighZ / VDDP3	General-purpose input
	QSPI1_SCLKB			QSPI1 input (aka: SCLK1B)
	P11.6	O0		General-purpose output
	TOM0_11	O1		GTM_TOUT
	TOM1_3			GTM_TOUT
	TOM0_5N			GTM_TOUT (= DTM1_OUT5_N)
	TOM1_5N			GTM_TOUT (= DTM5_OUT5_N)
	—	O2		Reserved
	QSPI1_SCLK	O3		QSPI1 output (aka: SCLK1)
	—	O4		Reserved
	CCU61_COUT61	O5		CCU61 output
	IOM_MON1_12			IOM monitor input
	IOM_REF1_9			IOM reference input
	—	O6		Reserved
	CCU60_COUT61	O7		CCU60 output
	IOM_MON1_4			IOM monitor input
	IOM_REF1_2			IOM reference input

Table 2-38 Port 11 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
136	P11.8	I	A1 / HighZ / VDDP3	General-purpose input
	QSPI1_MTSRC			QSPI1 input (aka: MTSR1C)
	P11.8	O0		General-purpose output
	TOM0_4	O1		GTM_TOUT (= DTM1_OUT4)
	TOM1_4			GTM_TOUT (= DTM5_OUT4)
	—	O2		Reserved
	QSPI1_SLSO10	O3		QSPI1 output (aka: SLSO110)
	QSPI1_MTSR	O4		QSPI1 output (aka: MTSR1)
	—	O5		Reserved
	—	O6		Reserved
	—	O7		Reserved
135	P11.9	I	A1+ / HighZ / VDDP3	General-purpose input
	QSPI1_MTSRB			QSPI1 input (aka: MTSR1B)
	P11.9	O0		General-purpose output
	TOM0_12	O1		GTM_TOUT
	TOM1_4			GTM_TOUT (= DTM5_OUT4)
	TOM0_6			GTM_TOUT (= DTM1_OUT6)
	TOM1_6			GTM_TOUT (= DTM5_OUT6)
	—	O2		Reserved
	QSPI1_MTSR	O3		QSPI1 output (aka: MTSR1)
	—	O4		Reserved
	CCU61_COUT60	O5		CCU61 output
	IOM_MON1_11			IOM monitor input
	IOM_REF1_10			IOM reference input
	—	O6		Reserved
	CCU60_COUT60	O7		CCU60 output
	IOM_MON1_3			IOM monitor input
IOM_REF1_3	IOM reference input			



Table 2-38 Port 11 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function	
137	P11.10	I	A1+ / HighZ / VDDP3	General-purpose input	
	ASCLIN1_RXE			ASCLIN1 input (aka: ARX1E)	
	SCU_REQ12			SCU input	
	P11.10	O0		General-purpose output	
	TOM0_13	O1		GTM_TOUT	
	TOM1_5			GTM_TOUT (= DTM5_OUT5)	
	TOM0_6N			GTM_TOUT (= DTM1_OUT6_N)	
	TOM1_6N			GTM_TOUT (= DTM5_OUT6_N)	
	—	O2		Reserved	
	QSPIO_SLSO3	O3		QSPIO output (aka: SLSO03)	
	QSPI1_SLSO3	O4		QSPI1 output (aka: SLSO13)	
	CCU61_CC62	O5		CCU61 output	
	IOM_MON1_10			IOM monitor input	
	IOM_REF1_11			IOM reference input	
	—	O6		Reserved	
	CCU60_CC62	O7		CCU60 output	
	IOM_MON1_0			IOM monitor input	
IOM_REF1_4	IOM reference input				
138	P11.11	I	A1+ / HighZ / VDDP3	General-purpose input	
	P11.11			O0	General-purpose output
	TOM0_14			O1	GTM_TOUT
	TOM1_6	GTM_TOUT (= DTM5_OUT6)			
	TOM0_7N	GTM_TOUT (= DTM1_OUT7_N)			
	TOM1_7N	GTM_TOUT (= DTM5_OUT7_N)			
	—	O2		Reserved	
	QSPIO_SLSO4	O3		QSPIO output (aka: SLSO04)	
	QSPI1_SLSO4	O4		QSPI1 output (aka: SLSO14)	
	CCU61_CC61	O5		CCU61 output	
	IOM_MON1_9			IOM monitor input	
	IOM_REF1_12			IOM reference input	
	—	O6		Reserved	
	CCU60_CC61	O7		CCU60 output	
	IOM_MON1_1			IOM monitor input	
	IOM_REF1_5			IOM reference input	

Table 2-38 Port 11 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function	
139	P11.12	I	A1+ / HighZ / VDDP3	General-purpose input	
	P11.12	O0		General-purpose output	
	TOM0_15	O1		GTM_TOUT	
	TOM1_7			GTM_TOUT (= DTM5_OUT7)	
	TOM0_7			GTM_TOUT (= DTM1_OUT7)	
	TOM1_7			GTM_TOUT (= DTM5_OUT7)	
	ASCLIN1_TX			O2	ASCLIN1 output (aka: ATX1)
	IOM_MON2_13				IOM monitor input
	IOM_REF2_13	IOM reference input			
	GTM_CLK2	O3		GTM output	
	—	O4		Reserved	
	CCU61_CC60	O5		CCU61 output	
	IOM_MON1_8			IOM monitor input	
	IOM_REF1_13			IOM reference input	
	SCU_EXTCLK1			O6	SCU output
	CCU60_CC60	O7		CCU60 output	
	IOM_MON1_2			IOM monitor input	
IOM_REF1_6	IOM reference input				

Table 2-39 Port 13 Functions

Pin	Symbol	Ctrl.	Buffer Type	Function
128	P13.0	I	A1 / HighZ / VDDP3	General-purpose input
	CCU60_CTRAPA			CCU60 input
	GPT120_T6EUDB			GPT120 input
	P13.0	O0		General-purpose output
	TOM0_5	O1		GTM_TOUT (= DTM1_OUT5)
	TOM1_5			GTM_TOUT (= DTM5_OUT5)
	TOM0_6N			GTM_TOUT (= DTM1_OUT6_N)
	TOM1_6N			GTM_TOUT (= DTM5_OUT6_N)
	—	O2		Reserved
	QSPI2_SCLK	O3		QSPI2 output (aka: SCLK2)
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
	—	O7		Reserved

Table 2-39 Port 13 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
129	P13.1	I	A1 / HighZ / VDDP3	General-purpose input
	CCU60_CCPOS0C			CCU60 input
	GPT120_T3INB			GPT120 input
	P13.1	O0		General-purpose output
	TOM0_6	O1		GTM_TOUT (= DTM1_OUT6)
	TOM1_6			GTM_TOUT (= DTM5_OUT6)
	TOM0_7			GTM_TOUT (= DTM1_OUT7)
	TOM1_7			GTM_TOUT (= DTM5_OUT7)
	—	O2		Reserved
	—	O3		Reserved
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
	—	O7		Reserved
130	P13.2	I	A1 / HighZ / VDDP3	General-purpose input
	CCU60_CCPOS1C			CCU60 input
	GPT120_T3EUDB			GPT120 input
	GPT120_CAPINA			GPT120 input
	P13.2	O0		General-purpose output
	TOM0_7	O1		GTM_TOUT (= DTM1_OUT7)
	TOM1_7			GTM_TOUT (= DTM5_OUT7)
	TOM0_7N			GTM_TOUT (= DTM1_OUT7_N)
	TOM1_7N			GTM_TOUT (= DTM5_OUT7_N)
	—	O2		Reserved
	—	O3		Reserved
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
—	O7	Reserved		

Table 2-39 Port 13 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
131	P13.3	I	A1 / HighZ / VDDP3	General-purpose input
	CCU60_CCPOS2C			CCU60 input
	GPT120_T4INB			GPT120 input
	P13.3	O0		General-purpose output
	TOM0_8	O1		GTM_TOUT
	TOM1_0			GTM_TOUT
	TOM0_4			GTM_TOUT (= DTM1_OUT4)
	TOM1_4			GTM_TOUT (= DTM5_OUT4)
	—	O2		Reserved
	QSPI2_MTSR	O3		QSPI2 output (aka: MTSR2)
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
	—	O7		Reserved

Table 2-40 Port 14 Functions

Pin	Symbol	Ctrl.	Buffer Type	Function
118	P14.0	I	A1+ / HighZ / VDDP3	General-purpose input
	TIM0_3			GTM_TIN
	P14.0			O0
	TOM0_3	O1		GTM_TOUT
	TOM1_3			GTM_TOUT
	TOM0_6			GTM_TOUT (= DTM1_OUT6)
	TOM1_6			GTM_TOUT (= DTM5_OUT6)
	ASCLIN0_TX	O2		ASCLIN0 output (aka: ATX0)
	IOM_MON2_12			IOM monitor input
	IOM_REF2_12			IOM reference input
	—	O3		Reserved
	—	O4		Reserved
	CAN1_TXD	O5		CAN node 1 output (aka: TXDCAN1)
	IOM_MON2_6			IOM monitor input
	IOM_REF2_6			IOM reference input
	ASCLIN0_SCLK	O6		ASCLIN0 output (aka: ASCLK0)
	CCU60_COUT62	O7		CCU60 output
	IOM_MON1_5			IOM monitor input
IOM_REF1_1	IOM reference input			

Table 2-40 Port 14 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
119	P14.1	I	A1+ / HighZ / VDDP3	General-purpose input
	TIM0_4			GTM_TIN
	ASCLIN0_RXA			ASCLIN0 input (aka: ARX0A)
	CAN1_RXDB			CAN node 1 input (aka: RXDCAN1B)
	SCU_REQ15			SCU input
	SCU_EVRWUPA	AI		SCU input
	P14.1	O0		General-purpose output
	TOM0_4	O1		GTM_TOUT (= DTM1_OUT4)
	TOM1_4			GTM_TOUT (= DTM5_OUT4)
	TOM0_7			GTM_TOUT (= DTM1_OUT7)
	TOM1_7			GTM_TOUT (= DTM5_OUT7)
	IOM_REF1_14			IOM reference input
	ASCLIN0_TX	O2		ASCLIN0 output (aka: ATX0)
	IOM_MON2_12			IOM monitor input
	IOM_REF2_12			IOM reference input
	—	O3		Reserved
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
	CCU60_COUT63	O7		CCU60 output
IOM_MON1_6	IOM monitor input			
IOM_REF1_0	IOM reference input			
120	P14.2	I	A1 / PU / VDDP3	General-purpose input
	TIM0_5			GTM_TIN
	SCU_HWCFG2_EVR13			SCU input
	P14.2	O0		General-purpose output
	TOM0_5	O1		GTM_TOUT (= DTM1_OUT5)
	TOM1_5			GTM_TOUT (= DTM5_OUT5)
	TOM0_6N			GTM_TOUT (= DTM1_OUT6_N)
	TOM1_6N			GTM_TOUT (= DTM5_OUT6_N)
	IOM_REF1_15			IOM reference input
	—	O2		Reserved
	QSPI2_SLSO1	O3		QSPI2 output (aka: SLSO21)
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
	—	O7		Reserved

Table 2-40 Port 14 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function	
121	P14.3	I	A1 / PU / VDDP3	General-purpose input	
	TIM0_6			GTM_TIN	
	SCU_REQ10			SCU input	
	SCU_HWCFG3_BMI			SCU input	
	P14.3	O0		General-purpose output	
	TOM0_6	O1		GTM_TOUT (= DTM1_OUT6)	
	TOM1_6			GTM_TOUT (= DTM5_OUT6)	
	IOM_REF2_4			IOM reference input	
	—	O2		Reserved	
	QSPI2_SLSO3	O3		QSPI2 output (aka: SLSO23)	
	ASCLIN1_SLSO	O4		ASCLIN1 output (aka: ASLSO1)	
	—	O5		Reserved	
	—	O6		Reserved	
	—	O7		Reserved	
122	P14.4	I	A1+ / HighZ / VDDP3	General-purpose input	
	TIM0_7			GTM_TIN	
	P14.4			O0	General-purpose output
	TOM0_7			O1	GTM_TOUT (= DTM1_OUT7)
	TOM1_7	GTM_TOUT (= DTM5_OUT7)			
	TOM0_7N			GTM_TOUT (= DTM1_OUT7_N)	
	TOM1_7N			GTM_TOUT (= DTM5_OUT7_N)	
	IOM_REF2_8			IOM reference input	
	—	O2		Reserved	
	—	O3		Reserved	
	—	O4		Reserved	
	—	O5		Reserved	
	—	O6		Reserved	
	—	O7		Reserved	

Table 2-40 Port 14 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
123	P14.5	I	A1+ / HighZ / VDDP3	General-purpose input
	TIM0_0			GTM_TIN
	P14.5	O0		General-purpose output
	TOM0_0	O1		GTM_TOUT
	TOM1_0			GTM_TOUT
	IOM_REF2_11			IOM reference input
	—	O2		Reserved
	—	O3		Reserved
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
—	O7	Reserved		
124	P14.6	I	A1+ / PU / VDDP3	General-purpose input
	TIM0_1			GTM_TIN
	QSPI0_MRSTD			QSPI0 input (aka: MRST0D)
	P14.6	O0		General-purpose output
	TOM0_1	O1		GTM_TOUT
	TOM1_1			GTM_TOUT
	IOM_REF2_14			IOM reference input
	—	O2		Reserved
	QSPI2_SLSO2	O3		QSPI2 output (aka: SLSO22)
	—	O4		Reserved
	—	O5		Reserved
—	O6	Reserved		
—	O7	Reserved		
125	P14.7	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_0			GTM_TIN
	P14.7	O0		General-purpose output
	TOM0_0	O1		GTM_TOUT
	IOM_REF2_15			IOM reference input
	ASCLIN0_RTS	O2		ASCLIN0 output (aka: ARTS0)
	QSPI2_SLSO4	O3		QSPI2 output (aka: SLSO24)
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
—	O7	Reserved		

Table 2-40 Port 14 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
127	P14.8	I	A1 / HighZ / VDDP3	General-purpose input
	ASCLIN1_RXD			ASCLIN1 input (aka: ARX1D)
	CAN2_RXDD			CAN node 2 input (aka: RXDCAN2D)
	P14.8	O0		General-purpose output
	TOM0_2	O1		GTM_TOUT
	—	O2		Reserved
	—	O3		Reserved
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
	—	O7		Reserved

Table 2-41 Port 15 Functions

Pin	Symbol	Ctrl.	Buffer Type	Function
109	P15.0	I	A1 / HighZ / VDDP3	General-purpose input
	P15.0			O0
	TOM1_3	O1		GTM_TOUT
	TOM0_11			GTM_TOUT
	TOM0_7N			GTM_TOUT (= DTM1_OUT7_N)
	TOM1_7N			GTM_TOUT (= DTM5_OUT7_N)
	ASCLIN1_TX			O2
	IOM_MON2_13	IOM monitor input		
	IOM_REF2_13	IOM reference input		
	QSPIO_SLSO13	O3		QSPIO output (aka: SLSO013)
	—	O4		Reserved
	CAN2_TXD	O5		CAN node 2 output (aka: TXDCAN2)
	IOM_MON2_7			IOM monitor input
	IOM_REF2_7			IOM reference input
	ASCLIN1_SCLK	O6		ASCLIN1 output (aka: ASCLK1)
	—	O7		Reserved



Table 2-41 Port 15 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
110	P15.1	I	A1 / HighZ / VDDP3	General-purpose input
	ASCLIN1_RXA			ASCLIN1 input (aka: ARX1A)
	QSPI2_SLSIB			QSPI2 input (aka: SLSI2B)
	CAN2_RXDA			CAN node 2 input (aka: RXDCAN2A)
	SCU_REQ16			SCU input
	SCU_EVRWUPB	AI		SCU input
	P15.1	O0		General-purpose output
	TOM1_4	O1		GTM_TOUT (= DTM5_OUT4)
	TOM0_12			GTM_TOUT
	TOM0_4			GTM_TOUT (= DTM1_OUT4)
	TOM1_4			GTM_TOUT (= DTM5_OUT4)
	ASCLIN1_TX	O2		ASCLIN1 output (aka: ATX1)
	IOM_MON2_13			IOM monitor input
	IOM_REF2_13			IOM reference input
	QSPI2_SLSO5	O3		QSPI2 output (aka: SLSO25)
	—	O4		Reserved
	—	O5		Reserved
—	O6	Reserved		
—	O7	Reserved		
111	P15.2	I	A1 / HighZ / VDDP3	General-purpose input
	QSPI2_MRSTE			QSPI2 input (aka: MRST2E)
	QSPI2_SLSIA			QSPI2 input (aka: SLSI2A)
	QSPI2_HSICINA			QSPI2 input (aka: HSIC2INA)
	P15.2	O0		General-purpose output
	TOM1_5	O1		GTM_TOUT (= DTM5_OUT5)
	TOM0_13			GTM_TOUT
	TOM0_4N			GTM_TOUT (= DTM1_OUT4_N)
	TOM1_4N			GTM_TOUT (= DTM5_OUT4_N)
	ASCLIN0_TX	O2		ASCLIN0 output (aka: ATX0)
	IOM_MON2_12			IOM monitor input
	IOM_REF2_12			IOM reference input
	QSPI2_SLSO0	O3		QSPI2 output (aka: SLSO20)
	—	O4		Reserved
	CAN1_TXD	O5		CAN node 1 output (aka: TXDCAN1)
	IOM_MON2_6			IOM monitor input
	IOM_REF2_6			IOM reference input
ASCLIN0_SCLK	O6	ASCLIN0 output (aka: ASCLK0)		
—	O7	Reserved		

Table 2-41 Port 15 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
112	P15.3	I	A1 / HighZ / VDDP3	General-purpose input
	ASCLIN0_RXB			ASCLIN0 input (aka: ARX0B)
	QSPI2_SCLKA			QSPI2 input (aka: SCLK2A)
	QSPI2_HSICINB			QSPI2 input (aka: HSIC2INB)
	CAN1_RXDA			CAN node 1 input (aka: RXDCAN1A)
	P15.3	O0		General-purpose output
	TOM1_6	O1		GTM_TOUT (= DTM5_OUT6)
	TOM0_14			GTM_TOUT
	TOM0_5			GTM_TOUT (= DTM1_OUT5)
	TOM1_5			GTM_TOUT (= DTM5_OUT5)
	ASCLIN0_TX	O2		ASCLIN0 output (aka: ATX0)
	IOM_MON2_12			IOM monitor input
	IOM_REF2_12			IOM reference input
	QSPI2_SCLK	O3		QSPI2 output (aka: SCLK2)
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
—	O7	Reserved		
113	P15.4	I	A1 / HighZ / VDDP3	General-purpose input
	QSPI2_MRSTA			QSPI2 input (aka: MRST2A)
	SCU_REQ0			SCU input
	P15.4	O0		General-purpose output
	TOM1_7	O1		GTM_TOUT (= DTM5_OUT7)
	TOM0_15			GTM_TOUT
	ASCLIN1_TX	O2		ASCLIN1 output (aka: ATX1)
	IOM_MON2_13			IOM monitor input
	IOM_REF2_13			IOM reference input
	QSPI2_MRST	O3		QSPI2 output (aka: MRST2)
	IOM_MON2_2			IOM monitor input
	IOM_REF2_2			IOM reference input
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
	CCU60_CC62	O7		CCU60 output
	IOM_MON1_0			IOM monitor input
IOM_REF1_4	IOM reference input			

Table 2-41 Port 15 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
114	P15.5	I	A1 / HighZ / VDDP3	General-purpose input
	ASCLIN1_RXB			ASCLIN1 input (aka: ARX1B)
	QSPI2_MTSRA			QSPI2 input (aka: MTSR2A)
	SCU_REQ13			SCU input
	P15.5	O0		General-purpose output
	TOM0_0	O1		GTM_TOUT
	TOM1_0			GTM_TOUT
	TOM0_5N			GTM_TOUT (= DTM1_OUT5_N)
	TOM1_5N			GTM_TOUT (= DTM5_OUT5_N)
	ASCLIN1_TX	O2		ASCLIN1 output (aka: ATX1)
	IOM_MON2_13			IOM monitor input
	IOM_REF2_13			IOM reference input
	QSPI2_MTSR	O3		QSPI2 output (aka: MTSR2)
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
	CCU60_CC61	O7		CCU60 output
	IOM_MON1_1			IOM monitor input
IOM_REF1_5	IOM reference input			
115	P15.6	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_0			GTM_TIN
	QSPI2_MTSRB			QSPI2 input (aka: MTSR2B)
	P15.6	O0		General-purpose output
	TOM0_0	O1		GTM_TOUT
	TOM1_0			GTM_TOUT
	—	O2		Reserved
	QSPI2_MTSR	O3		QSPI2 output (aka: MTSR2)
	—	O4		Reserved
	QSPI2_SCLK	O5		QSPI2 output (aka: SCLK2)
	—	O6		Reserved
	CCU60_CC60	O7		CCU60 output
	IOM_MON1_2			IOM monitor input
IOM_REF1_6	IOM reference input			

Table 2-41 Port 15 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
116	P15.7	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_1			GTM_TIN
	QSPI2_MRSTB			QSPI2 input (aka: MRST2B)
	P15.7	O0		General-purpose output
	TOM0_1	O1		GTM_TOUT
	TOM1_1			GTM_TOUT
	—	O2		Reserved
	QSPI2_MRST	O3		QSPI2 output (aka: MRST2)
	IOM_MON2_2			IOM monitor input
	IOM_REF2_2			IOM reference input
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
	CCU60_COUT60	O7		CCU60 output
	IOM_MON1_3			IOM monitor input
IOM_REF1_3	IOM reference input			
117	P15.8	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_2			GTM_TIN
	QSPI2_SCLKB			QSPI2 input (aka: SCLK2B)
	SCU_REQ1			SCU input
	P15.8	O0		General-purpose output
	TOM0_2	O1		GTM_TOUT
	TOM1_2			GTM_TOUT
	—	O2		Reserved
	QSPI2_SCLK	O3		QSPI2 output (aka: SCLK2)
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
	CCU60_COUT61	O7		CCU60 output
	IOM_MON1_4			IOM monitor input
	IOM_REF1_2			IOM reference input

Table 2-42 Port 20 Functions

Pin	Symbol	Ctrl.	Buffer Type	Function
93	P20.0	I	A1 / HighZ / VDDP3	<b>General-purpose input</b>
	TIM0_6			<b>GTM_TIN</b>
	SCU_REQ9			<b>SCU input</b>
	$\overline{\text{OCDS\_TGI0}}$			<b>OCDS input</b>
	GPT120_T6EUDA			<b>GPT120 input</b>
	P20.0	O0		<b>General-purpose output</b>
	TOM0_6	O1		<b>GTM_TOUT (= DTM1_OUT6)</b>
	TOM1_6			<b>GTM_TOUT (= DTM5_OUT6)</b>
	—	O2		<b>Reserved</b>
	—	O3		<b>Reserved</b>
	—	O4		<b>Reserved</b>
	—	O5		<b>Reserved</b>
	—	O6		<b>Reserved</b>
	—	O7		<b>Reserved</b>
$\overline{\text{OCDS\_TGO0}}$	O	<b>OCDS</b>		
94	P20.2	I	Input Only / PU / VDDP3	<b>General-purpose input</b>
	$\overline{\text{TESTMODE}}$			<b>Factory Test Mode Enable</b>
95	P20.3	I	A1 / HighZ / VDDP3	<b>General-purpose input</b>
	TIM0_4			<b>GTM_TIN</b>
	GPT120_T6INA			<b>GPT120 input</b>
	P20.3	O0		<b>General-purpose output</b>
	TOM1_12	O1		<b>GTM_TOUT</b>
	TOM0_4			<b>GTM_TOUT (= DTM1_OUT4)</b>
	IOM_MON1_14			<b>IOM monitor input</b>
	—	O2		<b>Reserved</b>
	QSPI0_SLSO9	O3		<b>QSPI0 output (aka: SLSO09)</b>
	QSPI2_SLSO9	O4		<b>QSPI2 output (aka: SLSO29)</b>
	—	O5		<b>Reserved</b>
	—	O6		<b>Reserved</b>
	—	O7		<b>Reserved</b>

Table 2-42 Port 20 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function	
100	P20.6	I	A1 / HighZ / VDDP3	General-purpose input	
	TIM0_6			GTM_TIN	
	P20.6	O0		General-purpose output	
	TOM1_10	O1		GTM_TOUT	
	TOM0_10			GTM_TOUT	
	IOM_MON1_15	O2		IOM monitor input	
	ASCLIN1_RTS			ASCLIN1 output (aka: ARTS1)	
	QSPI0_SLSO8			O3	QSPI0 output (aka: SLSO08)
	QSPI2_SLSO8			O4	QSPI2 output (aka: SLSO28)
	—			O5	Reserved
	—			O6	Reserved
—	O7		Reserved		
101	P20.7	I	A1 / HighZ / VDDP3	General-purpose input	
	TIM0_7			GTM_TIN	
	ASCLIN1_CTSA			ASCLIN1 input (aka: ACTS1A)	
	CAN0_RXDB			CAN node 0 input (aka: RXDCAN0B)	
	P20.7	O0		General-purpose output	
	TOM1_11	O1		GTM_TOUT	
	TOM0_11			GTM_TOUT	
	IOM_MON2_4	O2		IOM monitor input	
	—			Reserved	
	—			O3	Reserved
	—			O4	Reserved
	—			O5	Reserved
	—			O6	Reserved
	CCU61_COUT63			O7	CCU61 output
	IOM_MON1_7	O7		IOM monitor input	
IOM_REF1_7	IOM reference input				

Table 2-42 Port 20 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
102	P20.8	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_7			GTM_TIN
	P20.8	O0		General-purpose output
	TOM1_7	O1		GTM_TOUT (= DTM5_OUT7)
	TOM0_7			GTM_TOUT (= DTM1_OUT7)
	TOM0_4			GTM_TOUT (= DTM1_OUT4)
	TOM1_4			GTM_TOUT (= DTM5_OUT4)
	IOM_MON2_8			IOM monitor input
	ASCLIN1_SLSO			O2
	QSPI0_SLSO0	O3		QSPI0 output (aka: SLSO00)
	QSPI1_SLSO0	O4		QSPI1 output (aka: SLSO10)
	CAN0_TXD	O5		CAN node 0 output (aka: TXDCAN0)
	IOM_MON2_5	O6		IOM monitor input
	IOM_REF2_5			IOM reference input
	SCU_WDT0LCK			SCU output
	CCU61_CC60	O7		CCU61 output
	IOM_MON1_8	O7		IOM monitor input
IOM_REF1_13	IOM reference input			
103	P20.9	I	A1 / HighZ / VDDP3	General-purpose input
	ASCLIN1_RXC			ASCLIN1 input (aka: ARX1C)
	QSPI0_SLSIB			QSPI0 input (aka: SLSI0B)
	SCU_REQ11			SCU input
	P20.9	O0		General-purpose output
	TOM1_13	O1		GTM_TOUT
	TOM0_13			GTM_TOUT
	TOM0_4N			GTM_TOUT (= DTM1_OUT4_N)
	TOM1_4N			GTM_TOUT (= DTM5_OUT4_N)
	IOM_MON2_11			IOM monitor input
	—			O2
	QSPI0_SLSO1	O3		QSPI0 output (aka: SLSO01)
	QSPI1_SLSO1	O4		QSPI1 output (aka: SLSO11)
	—	O5		Reserved
	SCU_WDTSLCK	O6		SCU output
	CCU61_CC61	O7		CCU61 output
	IOM_MON1_9	O7		IOM monitor input
IOM_REF1_12	IOM reference input			

Table 2-42 Port 20 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
104	P20.10	I	A1 / HighZ / VDDP3	General-purpose input
	P20.10	O0		General-purpose output
	TOM1_14	O1		GTM_TOUT
	TOM0_14			GTM_TOUT
	TOM0_5			GTM_TOUT (= DTM1_OUT5)
	TOM1_5			GTM_TOUT (= DTM5_OUT5)
	IOM_MON2_14			IOM monitor input
	ASCLIN1_TX			O2
	IOM_MON2_13	IOM monitor input		
	IOM_REF2_13	IOM reference input		
	QSPI0_SLSO6	O3		QSPI0 output (aka: SLSO06)
	QSPI2_SLSO7	O4		QSPI2 output (aka: SLSO27)
	—	O5		Reserved
	ASCLIN1_SCLK	O6		ASCLIN1 output (aka: ASCLK1)
	CCU61_CC62	O7		CCU61 output
	IOM_MON1_10			IOM monitor input
	IOM_REF1_11			IOM reference input
105	P20.11	I	A1+ / HighZ / VDDP3	General-purpose input
	QSPI0_SCLKA			QSPI0 input (aka: SCLK0A)
	P20.11	O0		General-purpose output
	TOM1_15	O1		GTM_TOUT
	TOM0_15			GTM_TOUT
	TOM0_5N			GTM_TOUT (= DTM1_OUT5_N)
	TOM1_5N			GTM_TOUT (= DTM5_OUT5_N)
	IOM_MON2_15			IOM monitor input
	—			O2
	QSPI0_SCLK	O3		QSPI0 output (aka: SCLK0)
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
	CCU61_COUT60	O7		CCU61 output
	IOM_MON1_11			IOM monitor input
	IOM_REF1_10			IOM reference input



Table 2-42 Port 20 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
106	P20.12	I	A1 / HighZ / VDDP3	General-purpose input
	QSPI0_MRSTA			QSPI0 input (aka: MRST0A)
	IOM_PIN13			IOM pad input
	P20.12	O0		General-purpose output
	TOM1_0	O1		GTM_TOUT
	TOM0_8			GTM_TOUT
	TOM0_6			GTM_TOUT (= DTM1_OUT6)
	TOM1_6			GTM_TOUT (= DTM5_OUT6)
	IOM_MON0_13			IOM monitor input
	—			O2
	QSPI0_MRST	O3		QSPI0 output (aka: MRST0)
	IOM_MON2_0	O4		IOM monitor input
	IOM_REF2_0			IOM reference input
	QSPI0_MTSR			QSPI0 output (aka: MTSR0)
	—	O5		Reserved
	—	O6		Reserved
	CCU61_COUT61	O7		CCU61 output
IOM_MON1_12	IOM monitor input			
IOM_REF1_9	IOM reference input			
107	P20.13	I	A1+ / HighZ / VDDP3	General-purpose input
	QSPI0_SLSIA			QSPI0 input (aka: SLSI0A)
	IOM_PIN14			IOM pad input
	P20.13	O0		General-purpose output
	TOM1_1	O1		GTM_TOUT
	TOM0_9			GTM_TOUT
	TOM0_6N			GTM_TOUT (= DTM1_OUT6_N)
	TOM1_6N			GTM_TOUT (= DTM5_OUT6_N)
	IOM_MON0_14			IOM monitor input
	—			O2
	QSPI0_SLSO2	O3		QSPI0 output (aka: SLSO02)
	QSPI1_SLSO2	O4		QSPI1 output (aka: SLSO12)
	QSPI0_SCLK	O5		QSPI0 output (aka: SCLK0)
	—	O6		Reserved
	CCU61_COUT62	O7		CCU61 output
	IOM_MON1_13			IOM monitor input
	IOM_REF1_8			IOM reference input

Table 2-42 Port 20 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
108	P20.14	I	A1+ / HighZ / VDDP3	General-purpose input
	QSPI0_MTSRA			QSPI0 input (aka: MTSR0A)
	IOM_PIN15			IOM pad input
	P20.14	O0		General-purpose output
	TOM1_2	O1		GTM_TOUT
	TOM0_10			GTM_TOUT
	TOM0_7			GTM_TOUT (= DTM1_OUT7)
	TOM1_7			GTM_TOUT (= DTM5_OUT7)
	IOM_MON0_15			IOM monitor input
	—			O2
	QSPI0_MTSR	O3		QSPI0 output (aka: MTSR0)
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
—	O7	Reserved		

Table 2-43 Port 21 Functions

Pin	Symbol	Ctrl.	Buffer Type	Function
84	P21.2	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_0			GTM_TIN
	SCU_EMGSTOPB			SCU input
	P21.2	O0		General-purpose output
	TOM0_0	O1		GTM_TOUT
	TOM1_0			GTM_TOUT
	TOM0_4			GTM_TOUT (= DTM1_OUT4)
	TOM1_4			GTM_TOUT (= DTM5_OUT4)
	—	O2		Reserved
	—	O3		Reserved
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
	—	O7		Reserved

Table 2-43 Port 21 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function	
85	P21.3	I	A1 / HighZ / VDDP3	General-purpose input	
	TIM0_1			GTM_TIN	
	P21.3	O0		General-purpose output	
	TOM0_1	O1		GTM_TOUT	
	TOM1_1			GTM_TOUT	
	TOM0_4N			GTM_TOUT (= DTM1_OUT4_N)	
	TOM1_4N			GTM_TOUT (= DTM5_OUT4_N)	
	—			O2	Reserved
	—			O3	Reserved
	—	O4		Reserved	
	—	O5		Reserved	
	—	O6		Reserved	
	—	O7		Reserved	
	86	P21.4		I	A1 / HighZ / VDDP3
TIM0_2			GTM_TIN		
P21.4		O0	General-purpose output		
TOM0_2		O1	GTM_TOUT		
TOM1_2			GTM_TOUT		
TOM0_5			GTM_TOUT (= DTM1_OUT5)		
TOM1_5			GTM_TOUT (= DTM5_OUT5)		
—			O2	Reserved	
—			O3	Reserved	
—		O4	Reserved		
—		O5	Reserved		
—		O6	Reserved		
—		O7	Reserved		

Table 2-43 Port 21 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
87	P21.5	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_3			GTM_TIN
	P21.5	O0		General-purpose output
	TOM0_3	O1		GTM_TOUT
	TOM1_3			GTM_TOUT
	TOM0_5N			GTM_TOUT (= DTM1_OUT5_N)
	TOM1_5N			GTM_TOUT (= DTM5_OUT5_N)
	—	O2		Reserved
	—	O3		Reserved
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
	—	O7		Reserved
	88	P21.6		I
TIM0_4		GTM_TIN		
TDI		OCDS input		
OCDS_TGI2		OCDS input		
GPT120_T5EUDA		GPT120 input		
P21.6		O0	General-purpose output	
TOM0_4		O1	GTM_TOUT (= DTM1_OUT4)	
TOM1_4			GTM_TOUT (= DTM5_OUT4)	
—		O2	Reserved	
—		O3	Reserved	
—		O4	Reserved	
—		O5	Reserved	
—		O6	Reserved	
GPT120_T3OUT		O7	GPT120 output	
OCDS_TGO2	O	OCDS		

Table 2-43 Port 21 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
90	P21.7	I	A1+ / PU / VDDP3	General-purpose input
	TIM0_5			GTM_TIN
	OCDS_DAP2			OCDS input
	OCDS_TGI3			OCDS input
	GPT120_T5INA			GPT120 input
	P21.7			O0
	TOM0_5	O1	GTM_TOUT (= DTM1_OUT5)	
	TOM1_5		GTM_TOUT (= DTM5_OUT5)	
	—	O2	Reserved	
	—	O3	Reserved	
	—	O4	Reserved	
	—	O5	Reserved	
	—	O6	Reserved	
	GPT120_T6OUT	O7	GPT120 output	
	OCDS_TGO3	O	OCDS	
	OCDS_DAP2	O	OCDS Output	
TDO	O	JTAG Output		

Table 2-44 Port 22 Functions

Pin	Symbol	Ctrl.	Buffer Type	Function
74	P22.0	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_1			GTM_TIN
	QSPI3_MTSRE			QSPI3 input (aka: MTSR3E)
	P22.0			O0
	TOM0_9	O1	GTM_TOUT	
	TOM1_1		GTM_TOUT	
	—	O2	Reserved	
	QSPI3_MTSR	O3	QSPI3 output (aka: MTSR3)	
	—	O4	Reserved	
	—	O5	Reserved	
	—	O6	Reserved	
	—	O7	Reserved	

Table 2-44 Port 22 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
75	P22.1	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_0			GTM_TIN
	QSPI3_MRSTE			QSPI3 input (aka: MRST3E)
	P22.1	O0		General-purpose output
	TOM0_8	O1		GTM_TOUT
	TOM1_0			GTM_TOUT
	TOM0_6			GTM_TOUT (= DTM1_OUT6)
	TOM1_6			GTM_TOUT (= DTM5_OUT6)
	—	O2		Reserved
	QSPI3_MRST	O3		QSPI3 output (aka: MRST3)
	IOM_MON2_3	O4		IOM monitor input
	IOM_REF2_3			IOM reference input
	—			Reserved
	—	O5		Reserved
	—	O6		Reserved
—	O7	Reserved		
76	P22.2	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_3			GTM_TIN
	QSPI3_SLSID			QSPI3 input (aka: SLSI3D)
	P22.2	O0		General-purpose output
	TOM0_11	O1		GTM_TOUT
	TOM1_3			GTM_TOUT
	TOM0_6N			GTM_TOUT (= DTM1_OUT6_N)
	TOM1_6N			GTM_TOUT (= DTM5_OUT6_N)
	—	O2		Reserved
	QSPI3_SLSO12	O3		QSPI3 output (aka: SLSO312)
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
	—	O7		Reserved

Table 2-44 Port 22 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
77	P22.3	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_4			GTM_TIN
	QSPI3_SCLKE			QSPI3 input (aka: SCLK3E)
	P22.3	O0		General-purpose output
	TOM0_12	O1		GTM_TOUT
	TOM1_4			GTM_TOUT (= DTM5_OUT4)
	TOM0_7			GTM_TOUT (= DTM1_OUT7)
	TOM1_7			GTM_TOUT (= DTM5_OUT7)
	—	O2		Reserved
	QSPI3_SCLK	O3		QSPI3 output (aka: SCLK3)
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
	—	O7		Reserved
78	P22.4	I	A1 / HighZ / VDDP3	General-purpose input
	P22.4			O0
	TOM0_7N	O1		GTM_TOUT (= DTM1_OUT7_N)
	TOM1_7N			GTM_TOUT (= DTM5_OUT7_N)
	—	O2		Reserved
	—	O3		Reserved
	QSPI0_SLSO12	O4		QSPI0 output (aka: SLSO012)
	—	O5		Reserved
	—	O6		Reserved
	—	O7		Reserved

Table 2-45 Port 23 Functions

Pin	Symbol	Ctrl.	Buffer Type	Function
73	P23.1	I	A1+ / HighZ / VDDP3	General-purpose input
	TIM0_6			GTM_TIN
	P23.1	O0		General-purpose output
	TOM0_6	O1		GTM_TOUT (= DTM1_OUT6)
	TOM0_15			GTM_TOUT
	ASCLIN1_RTS	O2		ASCLIN1 output (aka: ARTS1)
	QSPI3_SLSO13	O3		QSPI3 output (aka: SLSO313)
	GTM_CLK0	O4		GTM output
	SCU_EXTCLK1	O5		SCU output
	SCU_EXTCLK0	O6		SCU output
	—	O7		Reserved

Table 2-46 Port 33 Functions

Pin	Symbol	Ctrl.	Buffer Type	Function
56	P33.0	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_4			GTM_TIN
	IOM_PIN0			IOM pad input
	P33.0	O0		General-purpose output
	TOM0_4	O1		GTM_TOUT (= DTM1_OUT4)
	TOM1_4			GTM_TOUT (= DTM5_OUT4)
	IOM_MON0_0	O2		IOM monitor input
	—			Reserved
	—			Reserved
	—			Reserved
	—	O3		Reserved
	—	O4		Reserved
	—	O5		Reserved
VADC_G1BFL0	O6	VADC output		
—	O7	Reserved		



Table 2-46 Port 33 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
57	P33.1	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_5			GTM_TIN
	IOM_PIN1			IOM pad input
	P33.1	O0		General-purpose output
	TOM0_5	O1		GTM_TOUT (= DTM1_OUT5)
	TOM1_5			GTM_TOUT (= DTM5_OUT5)
	IOM_MON0_1	IOM monitor input		
	—	O2		Reserved
	—	O3		Reserved
	—	O4		Reserved
	VADC_EMUX02	O5		VADC output
	VADC_G1BFL1	O6		VADC output
	—	O7		Reserved
58	P33.2	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_6			GTM_TIN
	IOM_PIN2			IOM pad input
	P33.2	O0		General-purpose output
	TOM0_6	O1		GTM_TOUT (= DTM1_OUT6)
	TOM1_6			GTM_TOUT (= DTM5_OUT6)
	IOM_MON0_2	IOM monitor input		
	—	O2		Reserved
	—	O3		Reserved
	—	O4		Reserved
	VADC_EMUX01	O5		VADC output
	VADC_G1BFL2	O6		VADC output
	CCU61_COUT63	O7		CCU61 output
	IOM_MON1_7	IOM monitor input		
IOM_REF1_7	IOM reference input			

Table 2-46 Port 33 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
59	P33.3	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_7			GTM_TIN
	IOM_PIN3			IOM pad input
	P33.3	O0		General-purpose output
	TOM0_7	O1		GTM_TOUT (= DTM1_OUT7)
	TOM1_7			GTM_TOUT (= DTM5_OUT7)
	IOM_MON0_3			IOM monitor input
	—	O2		Reserved
	—	O3		Reserved
	—	O4		Reserved
	VADC_EMUX00	O5		VADC output
	VADC_G1BFL3	O6		VADC output
	CCU61_CC60	O7		CCU61 output
	IOM_MON1_8			IOM monitor input
IOM_REF1_13	IOM reference input			
60	P33.4	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_0			GTM_TIN
	CCU61_CTRAPC			CCU61 input
	IOM_PIN4			IOM pad input
	P33.4	O0		General-purpose output
	TOM0_0	O1		GTM_TOUT
	TOM1_0			GTM_TOUT
	IOM_MON0_4			IOM monitor input
	—	O2		Reserved
	—	O3		Reserved
	—	O4		Reserved
	VADC_EMUX12	O5		VADC output
	VADC_G0BFL0	O6		VADC output
	—	O7		Reserved

Table 2-46 Port 33 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
61	P33.5	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_1			GTM_TIN
	CCU61_CCPOS2C			CCU61 input
	GPT120_T4EUDB			GPT120 input
	IOM_PIN5			IOM pad input
	P33.5	O0		General-purpose output
	TOM0_1	O1		GTM_TOUT
	TOM1_1			GTM_TOUT
	TOM0_5			GTM_TOUT (= DTM1_OUT5)
	TOM1_5			GTM_TOUT (= DTM5_OUT5)
	IOM_MON0_5			IOM monitor input
	QSPI0_SLSO7	O2		QSPI0 output (aka: SLSO07)
	QSPI1_SLSO7	O3		QSPI1 output (aka: SLSO17)
	—	O4		Reserved
	VADC_EMUX11	O5		VADC output
	VADC_G0BFL1	O6		VADC output
	CCU61_CC60	O7		CCU61 output
	IOM_MON1_8			IOM monitor input
	IOM_REF1_13			IOM reference input

Table 2-46 Port 33 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
62	P33.6	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_2			GTM_TIN
	ASCLIN1_RXF			ASCLIN1 input (aka: ARX1F)
	CCU61_CCPOS1C			CCU61 input
	GPT120_T2EUDB			GPT120 input
	IOM_PIN6			IOM pad input
	P33.6	O0	A1 / HighZ / VDDP3	General-purpose output
	TOM0_2	O1		GTM_TOUT
	TOM1_2			GTM_TOUT
	TOM0_5N			GTM_TOUT (= DTM1_OUT5_N)
	TOM1_5N			GTM_TOUT (= DTM5_OUT5_N)
	IOM_MON0_6			IOM monitor input
	—			O2
	—	O3		Reserved
	ASCLIN1_TX	O4		ASCLIN1 output (aka: ATX1)
	IOM_MON2_13			IOM monitor input
	IOM_REF2_13			IOM reference input
	VADC_EMUX10	O5		VADC output
	VADC_G0BFL2	O6		VADC output
	CCU61_CC61	O7		CCU61 output
IOM_MON1_9	IOM monitor input			
IOM_REF1_12	IOM reference input			

Table 2-46 Port 33 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
63	P33.7	I	A1+ / HighZ / VDDP3	General-purpose input
	TIM0_3			GTM_TIN
	CAN0_RXDE			CAN node 0 input (aka: RXDCAN0E)
	SCU_REQ8			SCU input
	CCU61_CCPOS0C			CCU61 input
	GPT120_T2INB			GPT120 input
	IOM_PIN7			IOM pad input
	P33.7	O0	General-purpose output	
	TOM0_3	O1	GTM_TOUT	
	TOM1_3		GTM_TOUT	
	TOM0_6		GTM_TOUT (= DTM1_OUT6)	
	TOM1_6		GTM_TOUT (= DTM5_OUT6)	
	IOM_MON0_7		IOM monitor input	
	—	O2	Reserved	
	QSPI3_SLSO7	O3	QSPI3 output (aka: SLSO37)	
	—	O4	Reserved	
	—	O5	Reserved	
	VADC_G0BFL3	O6	VADC output	
	CCU61_COUT60	O7	CCU61 output	
	IOM_MON1_11		IOM monitor input	
IOM_REF1_10	IOM reference input			

Table 2-46 Port 33 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
64	P33.8	I	A1+ / HighZ / VDDP3	General-purpose input
	TIM0_4			GTM_TIN
	SCU_EMGSTOPA			SCU input
	IOM_PIN8			IOM pad input
	P33.8	O0	A1+ / HighZ / VDDP3	General-purpose output
	TOM0_4	O1		GTM_TOUT (= DTM1_OUT4)
	TOM1_4	O1		GTM_TOUT (= DTM5_OUT4)
	TOM0_6N			GTM_TOUT (= DTM1_OUT6_N)
	TOM1_6N			GTM_TOUT (= DTM5_OUT6_N)
	IOM_MON0_8			IOM monitor input
	—	O2		Reserved
	QSPI3_SLSO2	O3		QSPI3 output (aka: SLSO32)
	—	O4		Reserved
	CAN0_TXD	O5		CAN node 0 output (aka: TXDCAN0)
	IOM_MON2_5	O5		IOM monitor input
	IOM_REF2_5			IOM reference input
	—			O6
	CCU61_COUT62	O7		CCU61 output
	IOM_MON1_13	O7		IOM monitor input
	IOM_REF1_8			IOM reference input
SMU_FSP	O			SMU

Table 2-46 Port 33 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function	
65	P33.9	I	A1 / HighZ / VDDP3	General-purpose input	
	TIM0_1			GTM_TIN	
	QSPI3_HSICINA			QSPI3 input (aka: HSIC3INA)	
	IOM_PIN9			IOM pad input	
	P33.9	O0		General-purpose output	
	TOM0_1	O1		GTM_TOUT	
	TOM1_1			GTM_TOUT	
	TOM0_7			GTM_TOUT (= DTM1_OUT7)	
	TOM1_7			GTM_TOUT (= DTM5_OUT7)	
	IOM_MON0_9			IOM monitor input	
	—			O2	Reserved
	QSPI3_SLSO1			O3	QSPI3 output (aka: SLSO31)
	—			O4	Reserved
	—	O5		Reserved	
	—	O6		Reserved	
	CCU61_CC62	O7		CCU61 output	
	IOM_MON1_10			IOM monitor input	
	IOM_REF1_11			IOM reference input	
66	P33.10	I	A1+ / HighZ / VDDP3	General-purpose input	
	TIM0_0			GTM_TIN	
	QSPI3_SLSIC			QSPI3 input (aka: SLSI3C)	
	QSPI3_HSICINB			QSPI3 input (aka: HSIC3INB)	
	IOM_PIN10	IOM pad input			
	P33.10	O0		General-purpose output	
	TOM0_0	O1		GTM_TOUT	
	TOM1_0			GTM_TOUT	
	TOM0_7N			GTM_TOUT (= DTM1_OUT7_N)	
	TOM1_7N			GTM_TOUT (= DTM5_OUT7_N)	
	IOM_MON0_10			IOM monitor input	
	QSPI1_SLSO6			O2	QSPI1 output (aka: SLSO16)
	QSPI3_SLSO11			O3	QSPI3 output (aka: SLSO311)
	ASCLIN1_SLSO			O4	ASCLIN1 output (aka: ASLSO1)
	GTM_CLK1	O5		GTM output	
	SCU_EXTCLK1	O6		SCU output	
	CCU61_COUT61	O7		CCU61 output	
	IOM_MON1_12			IOM monitor input	
IOM_REF1_9	IOM reference input				

Table 2-46 Port 33 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
67	P33.11	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_2			GTM_TIN
	QSPI3_SCLKD			QSPI3 input (aka: SCLK3D)
	SCU_REQ17			SCU input
	IOM_PIN11			IOM pad input
	P33.11	O0		General-purpose output
	TOM0_2	O1		GTM_TOUT
	TOM1_2			GTM_TOUT
	IOM_MON0_11	IOM monitor input		
	ASCLIN1_SCLK	O2		ASCLIN1 output (aka: ASCLK1)
	QSPI3_SCLK	O3		QSPI3 output (aka: SCLK3)
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
	CCU61_CC61	O7		CCU61 output
IOM_MON1_9	IOM monitor input			
IOM_REF1_12	IOM reference input			
68	P33.12	I	A1 / HighZ / VDDP3	General-purpose input
	TIM0_0			GTM_TIN
	QSPI3_MTSRD			QSPI3 input (aka: MTSR3D)
	IOM_PIN12			IOM pad input
	P33.12	O0		General-purpose output
	TOM1_12	O1		GTM_TOUT
	TOM0_12			GTM_TOUT
	IOM_MON0_12	IOM monitor input		
	ASCLIN1_TX	O2		ASCLIN1 output (aka: ATX1)
	IOM_MON2_13			IOM monitor input
	IOM_REF2_13			IOM reference input
	QSPI3_MTSR	O3		QSPI3 output (aka: MTSR3)
	ASCLIN1_SCLK	O4		ASCLIN1 output (aka: ASCLK1)
	—	O5		Reserved
	—	O6		Reserved
CCU61_COUT60	O7	CCU61 output		
IOM_MON1_11		IOM monitor input		
IOM_REF1_10		IOM reference input		



Table 2-47 Port 34 Functions

Pin	Symbol	Ctrl.	Buffer Type	Function
52	P34.0	I	A1 / HighZ / VDDP3	General-purpose input
	P34.0	O0		General-purpose output
	TOM1_12	O1		GTM_TOUT
	—	O2		Reserved
	—	O3		Reserved
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
	—	O7		Reserved
53	P34.1	I	A1 / HighZ / VDDP3	General-purpose input
	P34.1	O0		General-purpose output
	TOM1_13	O1		GTM_TOUT
	ASCLIN0_TX	O2		ASCLIN0 output (aka: ATX0)
	IOM_MON2_12			IOM monitor input
	IOM_REF2_12			IOM reference input
	—	O3		Reserved
	CAN0_TXD	O4		CAN node 0 output (aka: TXDCAN0)
	IOM_MON2_5			IOM monitor input
	IOM_REF2_5			IOM reference input
	—	O5		Reserved
	—	O6		Reserved
	—	O7		Reserved
54	P34.2	I	A1 / HighZ / VDDP3	General-purpose input
	ASCLIN0_RXD			ASCLIN0 input (aka: ARX0D)
	CAN0_RXDG			CAN node 0 input (aka: RXDCAN0G)
	P34.2	O0		General-purpose output
	TOM1_14	O1		GTM_TOUT
	—	O2		Reserved
	—	O3		Reserved
	—	O4		Reserved
	—	O5		Reserved
	—	O6		Reserved
	—	O7		Reserved

Table 2-47 Port 34 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
55	P34.3	I	A1 / HighZ / VDDP3	General-purpose input
	ASCLIN1_CTSB			ASCLIN1 input (aka: ACTS1B)
	P34.3	O0		General-purpose output
	TOM1_15	O1		GTM_TOUT
	—	O2		Reserved
	—	O3		Reserved
	QSPI2_SLSO10	O4		QSPI2 output (aka: SLSO210)
	—	O5		Reserved
	—	O6		Reserved
	—	O7		Reserved

Table 2-48 Port 40 Functions

Pin	Symbol	Ctrl.	Buffer Type	Function
51	P40.0	I	S / VDDM	General-purpose input
	VADCG0_0	AI		VADC input channel 0 of group 0
50	P40.1	I	S / VDDM	General-purpose input
	VADCG0_1	AI		VADC input channel 1 of group 0 (with multiplexer diagnostics)
49	P40.2	I	S / VDDM	General-purpose input
	VADCG0_2	AI		VADC input channel 2 of group 0 (with multiplexer diagnostics)
48	P40.3	I	S / VDDM	General-purpose input
	VADCG0_3	AI		VADC input channel 3 of group 0
47	P40.4	I	S / VDDM	General-purpose input
	VADCG0_4	AI		VADC input channel 4 of group 0
46	P40.5	I	S / VDDM	General-purpose input
	VADCG0_5	AI		VADC input channel 5 of group 0
45	P40.6	I	S / VDDM	General-purpose input
	VADCG0_6	AI		VADC input channel 6 of group 0
40	P40.7	I	S / VDDM	General-purpose input
	VADCG0_7	AI		VADC input channel 7 of group 0 (with pull down diagnostics)
39	P40.8	I	S / VDDM	General-purpose input
	VADCG0_8	AI		VADC input channel 8 of group 0
38	P40.9	I	S / VDDM	General-purpose input
	VADCG0_9	AI		VADC input channel 9 of group 0 (with multiplexer diagnostics)

**Table 2-48 Port 40 Functions (cont'd)**

Pin	Symbol	Ctrl.	Buffer Type	Function
37	P40.10	I	S / VDDM	<b>General-purpose input</b>
	VADCG0_10	AI		<b>VADC input channel 10 of group 0</b> (with multiplexer diagnostics)
36	P40.11	I	S / VDDM	<b>General-purpose input</b>
	SENT_SENT0A			<b>SENT input</b>
	CCU60_CCPOS0D			<b>CCU60 input</b>
	VADCG0_11	AI		<b>VADC input channel 11 of group 0</b>

**Table 2-49 Port 41 Functions**

Pin	Symbol	Ctrl.	Buffer Type	Function
35	P41.0	I	S / VDDM	<b>General-purpose input</b>
	SENT_SENT1A			<b>SENT input</b>
	CCU60_CCPOS1B			<b>CCU60 input</b>
	VADCG1_0	AI	<b>VADC input channel 0 of group 1</b>	
34	P41.1	I	S / VDDM	<b>General-purpose input</b>
	VADCG1_1	AI		<b>VADC input channel 1 of group 1</b> (with multiplexer diagnostics)
33	P41.2	I	S / VDDM	<b>General-purpose input</b>
	SENT_SENT2A			<b>SENT input</b>
	CCU61_CCPOS1B			<b>CCU61 input</b>
	VADCG1_2	AI	<b>VADC input channel 2 of group 1</b> (with multiplexer diagnostics)	
32	P41.3	I	S / VDDM	<b>General-purpose input</b>
	SENT_SENT3A			<b>SENT input</b>
	CCU61_CCPOS1D			<b>CCU61 input</b>
	VADCG1_3	AI	<b>VADC input channel 3 of group 1</b> (with pull down diagnostics)	
31	P41.4	I	S / VDDM	<b>General-purpose input</b>
	VADCG1_4	AI		<b>VADC input channel 4 of group 1</b>
30	P41.5	I	S / VDDM	<b>General-purpose input</b>
	VADCG1_5	AI		<b>VADC input channel 5 of group 1</b>
29	P41.6	I	S / VDDM	<b>General-purpose input</b>
	VADCG1_6	AI		<b>VADC input channel 6 of group 1</b>
28	P41.7	I	S / VDDM	<b>General-purpose input</b>
	VADCG1_7	AI		<b>VADC input channel 7 of group 1</b>
27	P41.8	I	S / VDDM	<b>General-purpose input</b>
	VADCG1_8	AI		<b>VADC input channel 8 of group 1</b>

Table 2-49 Port 41 Functions (cont'd)

Pin	Symbol	Ctrl.	Buffer Type	Function
26	P41.9	I	S / VDDM	<b>General-purpose input</b>
	VADCG1_9	AI		<b>VADC input channel 9 of group 1</b> (with multiplexer diagnostics)
25	P41.10	I	S / VDDM	<b>General-purpose input</b>
	VADCG1_10	AI		<b>VADC input channel 10 of group 1</b> (with multiplexer diagnostics)
24	P41.11	I	S / VDDM	<b>General-purpose input</b>
	VADCG1_11	AI		<b>VADC input channel 11 of group 1</b>

Table 2-50 System I/O

Pin	Symbol	Ctrl.	Buffer Type	Function
81	XTAL1	I	VDDP3	<b>Main Oscillator/PLL/Clock Generator Input</b>
82	XTAL2	O	VDDP3	<b>Main Oscillator/PLL/Clock Generator Output</b>
89	TMS/DAP1	I	A1+ / PD / VDDP3	<b>Debug Interface</b>
	DAP1	I/O	VDDP3	<b>Device Access Port Line 1</b>
91	$\overline{\text{TRST}}$	I	Input Only / PD / VDDP3	<b>JTAG Module Reset/Enable Input</b>
92	TCK/DAP0	I	Input Only / PD / VDDP3	<b>OCDS input</b>
	DAP0	I	VDDP3	<b>Device Access Port Line 0</b>
96	$\overline{\text{ESR1}}$	I/O	A1+ / PU / VDDP3	<b>SCU input</b>
	EVWUP	I	VDDP3	<b>EVR Wakeup Pin</b>
97	$\overline{\text{PORST}}$	I	Input Only / PD / VDDP3	<b>Power On Reset</b> Additional strong PD in case of power fail.
98	$\overline{\text{ESR0}}$	I/O	A1+ / OD / VDDP3	<b>SCU input/output</b>
	EVWUP	I	VDDP3	<b>EVR Wakeup Pin</b>

Table 2-51 Supply

Pin	Symbol	Ctrl.	Buffer Type	Function
41	V <sub>AGND</sub>	I	—	<b>Negative Analog Reference Voltage 0</b>
42	V <sub>AREF</sub>	I	—	<b>Positive Analog Reference Voltage 0</b>
126	V <sub>DDP3</sub>	I	—	<b>Digital I/O Power Supply (3.3V)</b> This pin supplies also the Flash 3.3V.
69	V <sub>DDP3</sub>	I	—	<b>Digital I/O Power Supply (3.3V)</b>

**Table 2-51 Supply (cont'd)**

Pin	Symbol	Ctrl.	Buffer Type	Function
79	V <sub>DD</sub>	I	—	<b>Digital Core Power Supply (1.3V)</b> This pin supplies also the main XTAL Oscillator/PLL (1.3V). A higher decoupling capacitor is therefore recommended to the VSS pin for better noise immunity.
83	V <sub>DDP3</sub>	I	—	<b>Digital I/O Power Supply (3.3V)</b> This pin supplies also the main XTAL Oscillator/PLL (3.3V). A higher decoupling capacitor is therefore recommended to the VSS pin for better noise immunity.
44	V <sub>DDM</sub>	I	—	<b>ADC Power Supply (5.0V)</b>
23	V <sub>DDP3</sub>	I	—	<b>Digital I/O Power Supply (3.3V)</b>
10	V <sub>DD</sub>	I	—	<b>Digital Core Power Supply (1.3V)</b>
22	V <sub>DD</sub>	I	—	<b>Digital Core Power Supply (1.3V)</b>
99	V <sub>DD</sub>	I	—	<b>Digital Core Power Supply (1.3V)</b>
43	V <sub>SSM</sub>	I	—	<b>Analog Ground for VDDM</b>
80	V <sub>SS</sub>	I	—	<b>Digital Ground</b>

### 2.3.2 Pull-Up/Pull-Down Reset Behavior of the Pins

**Table 2-52 List of Pull-Up/Pull-Down Reset Behavior of the Pins**

Pins	$\overline{\text{PORST}} = 0$	$\overline{\text{PORST}} = 1$
all GPIOs	High-Z	
$\overline{\text{TDI}}$ , $\overline{\text{TESTMODE}}$	Pull-up	
$\overline{\text{PORST}}^{1)}$	Pull-down with $I_{\text{PORST}}$ relevant	Pull-down with $I_{\text{PDLI}}$ relevant
$\overline{\text{TRST}}$ , TCK, TMS	Pull-down	
ESR0	The open-drain driver is used to drive low. <sup>2)</sup>	Pull-up <sup>3)</sup>
ESR1	Pull-up <sup>3)</sup>	
P14.2, P14.3, P14.6	Pull-up	
P21.7 / TDO	Pull-up	High-Z/Pull-up <sup>4)</sup>

1) Pull-down with  $I_{\text{PORST}}$  relevant is always activated when a primary supply monitor detects a violation.

2) Valid additionally after deactivation of  $\overline{\text{PORST}}$  until the internal reset phase has finished. See the SCU chapter for details.

3) See the SCU\_IOCR register description.

4) Depends on JTAG/DAP selection with  $\overline{\text{TRST}}$ .

## 3 Electrical Specification

### 3.1 Parameter Interpretation

The parameters listed in this section partly represent the characteristics of the TC212 / TC213 / TC214 / TC222 / TC223 / TC224 and partly its requirements on the system. To aid interpreting the parameters easily when evaluating them for a design, they are marked with an two-letter abbreviation in column "Symbol":

- **CC**  
Such parameters indicate **C**ontroller **C**haracteristics which are a distinctive feature of the TC212 / TC213 / TC214 / TC222 / TC223 / TC224 and must be regarded for a system design.
- **SR**  
Such parameters indicate **S**ystem **R**equirements which must provided by the microcontroller system in which the TC212 / TC213 / TC214 / TC222 / TC223 / TC224 designed in.

### 3.2 Absolute Maximum Ratings

Stresses above the values listed under “Absolute Maximum Ratings” may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or any other conditions above those indicated in the Operational Conditions of this specification is not implied. Exposure to absolute maximum rating conditions may affect device reliability.

**Table 3-1 Absolute Maximum Ratings**

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
Storage Temperature	$T_{ST}$ SR	-65	-	170	°C	upto 65h @ $T_J = 150^\circ\text{C}$ ; upto 15h @ $T_J = 170^\circ\text{C}$
Voltage at $V_{DD}$ power supply pins with respect to $V_{SS}$ <sup>1)</sup>	$V_{DD}$ SR	-	-	1.9	V	
Voltage at $V_{DDP3}$ power supply pins with respect to $V_{SS}$	$V_{DDP3}$ SR	-	-	4.43	V	
Voltage at $V_{DDM}$ power supply pin with respect to $V_{SS}$	$V_{DDM}$ SR	-	-	7.0	V	
Voltage on all analog and class S input pins with respect to $V_{SS}$ <sup>2)</sup>	$V_{IN}$ SR	-0.5	-	7.0	V	
Voltage on all other input pins with respect to $V_{SS}$ <sup>1)2)</sup>	$V_{IN}$ SR	-0.5	-	min( $V_{DDP3} + 0.6$ , 4.23 )	V	Whatever is lower
Input current on any pin during overload condition <sup>3)</sup>	$I_{IN}$ SR	-10	-	10	mA	
Absolute maximum sum of all input circuit currents during overload condition <sup>3)</sup>	$\Sigma I_{IN}$ SR	-100	-	100	mA	

- 1) Valid for cumulated for up to 2.8h and pulse forms following a power supply switch on phase, where the rise and fall times are related to the system capacities and coils.
- 2) Voltages below  $V_{INmin}$  have no impact to the device reliability as long as the times and currents defined in section Pin Reliability in Overload for the affected pad(s) are not violated.
- 3) This parameter is an Absolute Maximum Rating. Exposure to Absolute Maximum Ratings for extended periods of time may damage the device.

### 3.3 Pin Reliability in Overload

When receiving signals from higher voltage devices, low-voltage devices experience overload currents and voltages that go beyond their own IO power supplies specification.

The following table defines overload conditions that will not cause any negative reliability impact if all the following conditions are met:

- full operation life-time is not exceeded
- **Operating Conditions** are met for
  - pad supply levels
  - temperature
- Parameters defined in **Absolute Maximum Ratings** are not violated

If a pin current is out of the **Operating Conditions** but within the overload parameters, then the parameters functionality of this pin as stated in the Operating Conditions can no longer be guaranteed. Operation is still possible in most cases but with relaxed parameters.

*Note: An overload condition on one or more pins does not require a reset.*

**Table 3-2 Overload Parameters**

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
Input current on any digital pin during overload condition	$I_{IN}$	-5	-	5	mA	
Input current on analog input pin during overload condition	$I_{INANA}$	-1	-	3	mA	limited to 60h over lifetime
		-5	-	5	mA	
Absolute sum of all ADC inputs during overload condition	$I_{INSCA}$	-20	-	20	mA	
Absolute maximum sum of all input circuit currents during overload condition	$\Sigma I_{INS}$	-100	-	100	mA	
Inactive device pin current during overload condition <sup>1)</sup>	$I_{ID}$	-1	-	1	mA	All power supply voltages $V_{DDx} = 0$
Sum of all inactive device pin currents <sup>1)</sup>	$I_{IDS}$	-100	-	100	mA	
Overload coupling factor for digital inputs, negative <sup>2)</sup>	$K_{OVDN}$ CC	-	-	$2 \cdot 10^{-3}$		Overload injected on GPIO pad and affecting neighbor GPIO pad
Overload coupling factor for digital inputs, positive <sup>2)</sup>	$K_{OVDP}$ CC	-	-	$1 \cdot 10^{-5}$		Overload injected on GPIO pad and affecting neighbor GPIO pad
Overload coupling factor for analog inputs, negative	$K_{OVAN}$ CC	-	-	$1 \cdot 10^{-3}$		Analog Inputs overlaid with pull down diagnostics
		-	-	$1 \cdot 10^{-4}$		else



**Table 3-2 Overload Parameters (cont'd)**

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
Overload coupling factor for analog inputs, positive	$K_{OVAP\ CC}$	-	-	$1 \cdot 10^{-4}$		Analog Inputs overlaid with pull down diagnostics
		-	-	$1 \cdot 10^{-5}$		else

- 1) Limitations for time and supply levels specified in this section are not valid for this parameter.
- 2) Overload is measured as increase of pad leakage caused by injection on neighbor pad.

**Table 3-3 PN-Junction Characteristics for positive Overload**

Pad Type	$I_{IN} = 3\text{ mA}$	$I_{IN} = 5\text{ mA}$
A1 / A1+	$U_{IN} = V_{DDP3} + 0.5\text{ V}$	$U_{IN} = V_{DDP3} + 0.6\text{ V}$
D	$U_{IN} = V_{DDM} + 0.75\text{ V}$	-

**Table 3-4 PN-Junction Characteristics for negative Overload**

Pad Type	$I_{IN} = -3\text{ mA}$	$I_{IN} = -5\text{ mA}$
A1 / A1+	$U_{IN} = V_{SS} - 0.5\text{ V}$	$U_{IN} = V_{SS} - 0.6\text{ V}$
D	$U_{IN} = V_{SS} - 0.75\text{ V}$	-

### 3.4 Operating Conditions

The following operating conditions must not be exceeded in order to ensure correct operation and reliability of the TC212 / TC213 / TC214 / TC222 / TC223 / TC224. All parameters specified in the following tables refer to these operating conditions, unless otherwise noticed.

Digital supply voltages applied to the TC212 / TC213 / TC214 / TC222 / TC223 / TC224 must be static regulated voltages.

All parameters specified in the following tables refer to these operating conditions (see table below), unless otherwise noticed in the Note / Test Condition column.

**Table 3-5 Operating Conditions**

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
SRI frequency	$f_{SRI}$ SR	-	-	133	MHz	
Max System Frequency	$f_{MAX}$ SR	-	-	133	MHz	
CPU0 Frequency	$f_{CPU0}$ SR	-	-	133	MHz	
PLL output frequency	$f_{PLL}$ SR	20	-	200	MHz	
SPB frequency	$f_{SPB}$ SR	-	-	100	MHz	
ASCLIN fast frequency	$f_{ASCLINF}$ SR	-	-	133	MHz	
ASCLIN slow frequency	$f_{ASCLINS}$ SR	-	-	100	MHz	
Baud2 frequency	$f_{BAUD2}$ SR	-	-	133	MHz	
FSI2 frequency	$f_{FSI2}$ SR	-	-	133	MHz	
FSI frequency	$f_{FSI}$ SR	-	-	100	MHz	
GTM frequency	$f_{GTM}$ SR	-	-	100	MHz	
STM frequency	$f_{STM}$ SR	-	-	100	MHz	
MultiCAN frequency	$f_{CAN}$ SR	-	-	100	MHz	
Absolute sum of short circuit currents of the device	$\Sigma I_{SC\_D}$ SR	-	-	100	mA	
Ambient Temperature	$T_A$ SR	-40	-	125	°C	valid for all SAK products
		-40	-	150	°C	valid for all SAL products
Junction Temperature	$T_J$ SR	-40	-	150	°C	valid for all SAK products
		-40	-	165	°C	valid for all SAL products
Core Supply Voltage <sup>1)</sup>	$V_{DD}$ SR	1.17	1.3	1.43 <sup>2)</sup>	V	Only required if externally supplied
ADC analog supply voltage	$V_{DDM}$ SR	2.97	5.0	5.5 <sup>3)</sup>	V	
Digital ground voltage	$V_{SS}$ SR	0	-	-	V	
Analog ground voltage for $V_{DDM}$	$V_{SSM}$ CC	-0.1	0	0.1	V	

**Table 3-5 Operating Conditions (cont'd)**

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
Voltage to ensure defined pad states <sup>4)</sup>	$V_{DDPPA}$ CC	0.72	-	-	V	
Digital supply voltage for GPIO pads and EVR <sup>5)</sup>	$V_{DDP3}$ SR	2.97	3.3	3.63	V	

- 1) No external inductive load permissible if EVR is used. All  $V_{DD}$  pins shall be connected together externally on the PCB.
- 2) Voltage overshoot to 1.69V is permissible, provided the duration is less than 2h cumulated. Reduced ADC accuracy and leakage is increased.
- 3) Voltage overshoot to 6.5V is permissible, provided the duration is less than 2h cumulated. Reduced ADC accuracy and leakage is increased.
- 4) This parameter is valid under the assumption the PORST signal is constantly at low level during the power-up/power-down of  $V_{DDP3}$ .
- 5) All  $V_{DDP3}$  pins shall be connected together externally on the PCB.

**3.5 3.3 V Pads**
**Table 3-6 Standard\_Pads**

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
Pin capacitance (digital inputs/outputs)	$C_{IO}$ CC	-	6	10	pF	
Spike filter always blocked pulse duration	$t_{SF1}$ CC	-	-	80	ns	PORST only
Spike filter pass-through pulse duration	$t_{SF2}$ CC	220	-	-	ns	PORST only
PORST pad output current <sup>1)</sup>	$I_{PORST}$ CC	10.1	-	-	mA	$V_{DDP3} = 3.0V$ ; $V_{PORST} = 0.9V$ ; $T_J = 150^{\circ}C$ ;

1) Pull-down with  $I_{PORST}$  relevant is always activated when a primary supply monitor detects a violation.

**Table 3-7 Class\_A1**

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
Input frequency	$f_{IN}$ SR	-	-	100	MHz	
Input Hysteresis A1	$HYS_{A1}$ CC	0.1 * $V_{DDP3}$	-	-	V	
Input Leakage Current Class A1	$I_{OZA1}$ CC	-400	-	400	nA	$(0.1 * V_{DDP3}) < V_{IN} < (0.9 * V_{DDP3})$
		-475	-	475	nA	$(0.1 * V_{DDP3}) < V_{IN} < (0.9 * V_{DDP3})$ ; only valid for P0.0
		-800	-	800	nA	else
Pull-down current class A1 pads	$I_{PDLA1}$ CC	-	-	120	$\mu A$	$V_{IHmin}$
		15	-	-	$\mu A$	$V_{ILmax}$
Pull-up current class A1 pads	$I_{PUHA1}$ CC	15	-	-	$\mu A$	$V_{IHmin}$
		-	-	120	$\mu A$	$V_{ILmax}$
On-Resistance of the A1 pad, medium driver	$R_{DSONA1M}$ CC	50	125	200	Ohm	$I_{OH}=2mA$ ; $I_{OL}=2mA$
On-Resistance of the class A1 pad, weak driver	$R_{DSONA1W}$ CC	250	500	800	Ohm	$I_{OH}=0.5mA$ ; $I_{OL}=0.5mA$
Input high voltage class A1 pads	$V_{IHA1}$ CC	0.7 * $V_{DDP3}$	-	-	V	CMOS
Input low voltage, class A1 pads	$V_{ILA1}$ CC	-	-	0.3 * $V_{DDP3}$	V	CMOS

## Electrical Specification 3.3 V Pads

Table 3-7 Class\_A1 (cont'd)

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
Rise/fall time <sup>1)</sup>	$t_{A1}$ CC	-	-	10+0.4 * $C_L$	ns	$C_L \leq 100\text{pF}$ ; pin out driver=medium
		-	-	30+2.0 * $C_L$	ns	$C_L \leq 100\text{pF}$ ; pin out driver=weak

 1) Rise / fall times are defined 10% - 90% of  $V_{DDP3}$ .

Table 3-8 Class\_A1+

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
Input frequency	$f_{IN}$ SR	-	-	75	MHz	
Input Leakage Current Class A1+	$I_{OZA1+}$ CC	-1	-	1	$\mu\text{A}$	$(0.1 * V_{DDP3}) < V_{IN} < (0.9 * V_{DDP3})$
		-2	-	2	$\mu\text{A}$	else
Pull-down current class A1+ pads	$I_{PDLA1+}$ CC	-	-	120	$\mu\text{A}$	$V_{IHmin}$
		15	-	-	$\mu\text{A}$	$V_{ILmax}$
Pull-up current class A1+ pads	$I_{PUHA1+}$ CC	15	-	-	$\mu\text{A}$	$V_{IHmin}$
		-	-	120	$\mu\text{A}$	$V_{ILmax}$
On-Resistance of the A1+ pad, medium driver	$R_{DSONA1+M}$ CC	50	125	200	Ohm	$I_{OH}=2\text{mA}$ ; $I_{OL}=2\text{mA}$
On-Resistance of the A1+ pad, strong driver	$R_{DSONA1+S}$ CC	10	40	65	Ohm	$I_{OH}=6\text{mA}$ ; $I_{OL}=6\text{mA}$
On-Resistance of the A1+ pad, weak driver	$R_{DSONA1+W}$ CC	250	500	800	Ohm	$I_{OH}=0.5\text{mA}$ ; $I_{OL}=0.5\text{mA}$
Input high voltage, Class A1+ pads	$V_{IHA1+}$ CC	0.7 * $V_{DDP3}$	-	-	V	CMOS
Input low voltage Class A1+ pads	$V_{ILA1+}$ CC	-	-	0.3 * $V_{DDP3}$	V	CMOS
Rise/fall time <sup>1)</sup>	$t_{A1+}$ CC	-	-	8+0.14 * $C_L$	ns	$C_L \leq 100\text{pF}$ ; edge=slow ; pin out driver=strong (sw)
		-	-	1+0.14 * $C_L$	ns	$C_L \leq 100\text{pF}$ ; edge=soft ; pin out driver=strong (sf)
		-	-	10+0.4 * $C_L$	ns	$C_L \leq 100\text{pF}$ ; pin out driver=medium
		-	-	30+2.0 * $C_L$	ns	$C_L \leq 100\text{pF}$ ; pin out driver=weak
Input Hysteresis A1+	$HYS_{A1+}$ CC	0.1 * $V_{DDP3}$	-	-	V	

 1) Rise / fall times are defined 10% - 90% of  $V_{DDP3}$ .

**Table 3-9 Class\_S**

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
Input frequency	$f_{IN}$ SR	-	-	75	MHz	
Input Hysteresis for S pad <sup>1)</sup>	$H_{YSS}$ CC	0.3	-	-	V	
Pull-up current for S pad	$I_{PUHS}$ CC	11	-	-	$\mu$ A	$V_{IHmin}$
		-	-	120	$\mu$ A	$V_{ILmax}$
Pull-down current for S pad	$I_{PDLS}$ CC	-	-	120	$\mu$ A	$V_{IHmin}$
		30	-	-	$\mu$ A	$V_{ILmax}$
Input Leakage current Class S	$I_{OZS}$ CC	-350	-	350	nA	Analog Inputs overlaid with pull down diagnosis
		-150	-	150	nA	else
Input voltage high for S pad	$V_{IHS}$ SR	-	-	3.8 <sup>2)</sup>	V	
Input voltage low for S pad	$V_{ILS}$ SR	1.39 <sup>3)</sup>	-	-	V	
Input low threshold variation for S pad <sup>4)</sup>	$V_{ILSD}$ SR	-50	-	50	mV	max. variation of 1ms; $V_{DDM}$ =constant
Input capacitance for S pad	$C_{INS}$ CC	-	-	10	pF	
Pad set-up time for S pad	$t_{SETS}$ CC	-	-	100	ns	

1) Hysteresis is implemented to avoid metastable states and switching due to internal ground bounce. It can't be guaranteed that it suppresses switching due to external system noise.

2)  $V_{ILx} = 0.65 * V_{DDM}$

3)  $V_{ILx} = 0.41 * V_{DDM}$

4) VILSD is implemented to ensure J2716 specification. For details of dedicated pins please see AP32286 for details.

**Table 3-10 Class I**

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
Input frequency	$f_{IN}$ SR	-	-	100	MHz	
Input Hysteresis for I pad <sup>1)</sup>	$H_{YSI}$ CC	0.1 * $V_{DDP3}$	-	-	V	
Pull-up current for I pad	$I_{PUHI}$ CC	15	-	-	$\mu$ A	$V_{IHmin}$
		-	-	120	$\mu$ A	$V_{ILmax}$
Pull-down current for I pad	$I_{PDLI}$ CC	-	-	120	$\mu$ A	$V_{IHmin}$
		15	-	-	$\mu$ A	$V_{ILmax}$
Input Leakage Current for I pad	$I_{OZI}$ CC	-150	-	150	nA	$(0.1 * V_{DDP3}) < V_{IN} < (0.9 * V_{DDP3})$
		-500	-	350	nA	else
Input high voltage for I pad	$V_{IHI}$ SR	0.7 * $V_{DDP3}$	-	-	V	CMOS

Table 3-10 Class I (cont'd)

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
Input low voltage for I pad	$V_{IL1}$ SR	-	-	0.3 * $V_{DDP3}$	V	CMOS
Pad set-up time for I pad	$t_{SET1}$ CC	-	-	100	ns	

1) Hysteresis is implemented to avoid metastable states and switching due to internal ground bounce. It can't be guaranteed that it suppresses switching due to external system noise.

Table 3-11 Driver Mode Selection for A1 Pads

PDx.2	PDx.1	PDx.0	Port Functionality	Driver Setting
X	X	0	Speed grade 1	medium (A1m)
X	X	1	Speed grade 2	weak (A1w)

Table 3-12 Driver Mode Selection for A1+ Pads

PDx.2	PDx.1	PDx.0	Port Functionality	Driver Setting
X	0	0	Speed grade 1	Strong soft edge (A1+sf)
X	0	1	Speed grade 2	Strong slow edge (A1+sw)
X	1	0	Speed grade 3	medium (A1+m)
X	1	1	Speed grade 4	weak (A1+w)

### 3.6 VADC Parameters

VADC parameter are valid for  $V_{DDM} = 4.5 \text{ V}$  to  $5.5 \text{ V}$ .

This table also covers the parameters for Class D pads.

**Table 3-13 VADC**

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
Analog reference voltage <sup>1)</sup>	$V_{AREF}$ SR	$V_{AGND} + 1.0$	-	$V_{DDM} + 0.05$	V	
Analog reference ground	$V_{AGND}$ SR	$V_{SSM} - 0.05$	-	$V_{SSM} + 0.05$	V	
Analog input voltage range	$V_{AIN}$ SR	$V_{AGND}$	-	$V_{AREF}$	V	
Converter reference clock	$f_{ADCI}$ SR	2	-	20	MHz	
Charge consumption per conversion <sup>2) 3)</sup>	$Q_{CONV}$ CC	-	50	75	pC	$V_{AIN} = 5 \text{ V}$ , charge consumed from reference pin, precharging disabled
		-	10	22	pC	$V_{AIN} = 5 \text{ V}$ , charge consumed from reference pin, precharging enabled
Conversion time for 12-bit result	$t_{C12}$ CC	-	$(16 + \text{STC}) \times t_{ADCI} + 2 \times t_{VADC}$	-		Includes sample time and post calibration
Conversion time for 10-bit result	$t_{C10}$ CC	-	$(14 + \text{STC}) \times t_{ADCI} + 2 \times t_{VADC}$	-		Includes sample time
Conversion time for 8-bit result	$t_{C8}$ CC	-	$(12 + \text{STC}) \times t_{ADCI} + 2 \times t_{VADC}$	-		Includes sample time
Conversion time for fast compare mode	$t_{CF}$ CC	-	$(4 + \text{STC}) \times t_{ADCI} + 2 \times t_{VADC}$	-		Includes sample time
Broken wire detection delay against $V_{AGND}$ <sup>4)</sup>	$t_{BWG}$ CC	-	-	120	cycles	Result below 10%
Broken wire detection delay against $V_{AREF}$ <sup>5)</sup>	$t_{BWR}$ CC	-	-	60	cycles	Result above 80%
Input leakage at analog inputs	$I_{OZ1}$ CC	-350	-	350	nA	Analog Inputs overlaid with pull down diagnosis
		-150	-	150	nA	else
Total Unadjusted Error <sup>1)</sup>	$TUE$ CC	$-4$ <sup>6)</sup>	-	$4$ <sup>6)</sup>	LSB	12-bit resolution



## Electrical Specification VADC Parameters

Table 3-13 VADC (cont'd)

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
INL Error	$EA_{INL}$ CC	-3	-	3	LSB	12-bit resolution
Gain Error <sup>1)</sup>	$EA_{GAIN}$ CC	-3.5	-	3.5	LSB	12-bit resolution
DNL error <sup>1)</sup>	$EA_{DNL}$ CC	-3	-	3	LSB	12-bit resolution
Offset Error <sup>1)</sup>	$EA_{OFF}$ CC	-4	-	4	LSB	12-bit resolution
Total capacitance of an analog input	$C_{AINT}$ CC	-	-	30	pF	
Switched capacitance of an analog input	$C_{AINS}$ CC	2	-	7	pF	
Resistance of the analog input path	$R_{AIN}$ CC	-	-	1.5	kOhm	
		-	-	1.8	kOhm	valid for analog inputs mapped to GPIOs
Switched capacitance of a reference input	$C_{AREFS}$ CC	-	-	30	pF	
RMS Noise <sup>7)</sup>	$EN_{RMS}$ CC	-	0.5	0.8 <sup>6)8)</sup>	LSB	
Positive reference $V_{AREFX}$ pin leakage	$I_{OZ2}$ CC	-2	-	2	$\mu$ A	$V_{AREFX} = V_{AREF}$ ; $T_J > 150^\circ\text{C}$
		-1	-	1	$\mu$ A	$V_{AREFX} = V_{AREF}$ ; $T_J \leq 150^\circ\text{C}$
Negative reference $V_{AGNDx}$ pin leakage	$I_{OZ3}$ CC	-2.5	-	2.5	$\mu$ A	$V_{AGNDx} = V_{AGND}$ ; $T_J > 150^\circ\text{C}$
		-1.5	-	1.5	$\mu$ A	$V_{AGNDx} = V_{AGND}$ ; $T_J \leq 150^\circ\text{C}$
Resistance of the reference input path	$R_{AREF}$ CC	-	-	1	kOhm	
CSD resistance <sup>9)</sup>	$R_{CSD}$ CC	-	-	28	kOhm	
Resistance of the multiplexer diagnostics pull-down device	$R_{MDD}$ CC	$25 + 1 \cdot V_{IN}$	-	$35 - 8 \cdot V_{IN}$	kOhm	$0 \text{ V} \leq V_{IN} \leq 2.5 \text{ V}$
		$-5 + 13 \cdot V_{IN}$	-	$15 + 16 \cdot V_{IN}$	kOhm	$2.5 \text{ V} \leq V_{IN} \leq V_{DDM}$
Resistance of the multiplexer diagnostics pull-up device	$R_{MDU}$ CC	$45 - 6 \cdot V_{IN}$	-	$90 - 16 \cdot V_{IN}$	kOhm	$0 \text{ V} \geq V_{IN} \leq 2.5 \text{ V}$
		$40 - 4 \cdot V_{IN}$	-	$65 - 6 \cdot V_{IN}$	kOhm	$2.5 \text{ V} \leq V_{IN} \leq V_{DDM}$
Resistance of the pull-down test device <sup>10)</sup>	$R_{PDD}$ CC	-	-	0.3	kOhm	
CSD voltage accuracy <sup>11) 12)</sup>	$dVCSD$ CC	-	-	10	%	
Wakeup time	$t_{WU}$ CC	-	-	12	$\mu$ s	

- 1) If the reference voltage is reduced by the factor  $k$  ( $k < 1$ ), TUE, DNL, INL, Gain, and Offset errors increase also by the factor  $1/k$ .  $V_{AREF}$  must be decoupled with an external capacitor.
- 2) For  $QCONV = X$  pC and a conversion time of  $1 \mu\text{s}$  a rms value of  $X \mu\text{A}$  results for  $I_{AREFX}$ .
- 3) For the details of the mapping for a VADC group to pin  $V_{AREFX}$  please see the User's Manual.
- 4) The broken wire detection delay against  $V_{AGND}$  is measured in numbers of consecutive precharge cycles at a conversion rate higher than 1 conversion per 500 ms.

**Electrical Specification VADC Parameters**

- 5) The broken wire detection delay against  $V_{AREF}$  is measured in numbers of consecutive precharge cycles at a conversion rate higher than 1 conversion per 10 ms. This function is influenced by leakage current, in particular at high temperature.
- 6) Resulting worst case combined error is arithmetic combination of TUE and  $EN_{RMS}$ .
- 7) This parameter is valid for soldered devices and requires careful analog board design.
- 8) Value is defined for one sigma Gauss distribution.
- 9) In order to avoid an additional error due to incomplete sampling, the sampling time shall be set greater than  $5 * R_{CSD} * C_{AINS}$ .
- 10) The pull-down resistor  $R_{PDD}$  is connected between the input pad and the analog multiplexer. The input pad itself adds another 200-Ohm series resistance, when measuring through the pin.
- 11) CSD: Converter Self Diagnostics, for details please consult the User's Manual.
- 12) Note, that in case CSD voltage is chosen to nom. 1/3 or 2/3 of  $V_{AREF}$  voltage, the reference voltage is loaded with a current of max.  $V_{AREF} / 45$  kOhm.

VADC parameter are valid for  $V_{DDM} = 2.97$  V to 4.5 V.

**Table 3-14 VADC\_33**

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
Analog reference voltage <sup>1)</sup>	$V_{AREF}$ SR	$V_{AGND} + 1.0$	-	$V_{DDM} + 0.05$	V	
Analog reference ground	$V_{AGND}$ SR	$V_{SSM} - 0.05$	-	$V_{SSM} + 0.05$	V	
Analog input voltage range	$V_{AIN}$ SR	$V_{AGND}$	-	$V_{AREF}$	V	
Converter reference clock	$f_{ADCI}$ SR	2	-	20	MHz	
Charge consumption per conversion <sup>2) 3)</sup>	$Q_{CONV}$ CC	-	35	50	pC	$V_{AIN} = 3.3$ V, charge consumed from reference pin, precharging disabled
		-	8	17	pC	$V_{AIN} = 3.3$ V, charge consumed from reference pin, precharging enabled
Conversion time for 12-bit result	$t_{C12}$ CC	-	$(16 + STC) \times t_{ADCI} + 2 \times t_{VADC}$	-		Includes sample time and post calibration
Conversion time for 10-bit result	$t_{C10}$ CC	-	$(14 + STC) \times t_{ADCI} + 2 \times t_{VADC}$	-		Includes sample time
Conversion time for 8-bit result	$t_{C8}$ CC	-	$(12 + STC) \times t_{ADCI} + 2 \times t_{VADC}$	-		Includes sample time
Conversion time for fast compare mode	$t_{CF}$ CC	-	$(4 + STC) \times t_{ADCI} + 2 \times t_{VADC}$	-		Includes sample time
Broken wire detection delay against $V_{AGND}$ <sup>4)</sup>	$t_{BWG}$ CC	-	-	120	cycles	Result below 10%

## Electrical Specification VADC Parameters

Table 3-14 VADC\_33 (cont'd)

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
Broken wire detection delay against $V_{AREF}$ <sup>5)</sup>	$t_{BWR}$ CC	-	-	60	cycles	Result above 80%
Input leakage at analog inputs	$I_{OZ1}$ CC	-350	-	350	nA	Analog Inputs overlaid with pull down diagnostics
		-150	-	150	nA	else
Total Unadjusted Error <sup>1)</sup>	TUE CC	-12	-	12	LSB	12-bit Resolution; $T_J > 150\text{ }^\circ\text{C}$
		-6	-	6	LSB	12-bit Resolution; $T_J \leq 150\text{ }^\circ\text{C}$
INL Error	$EA_{INL}$ CC	-12	-	12	LSB	12-bit Resolution; $T_J > 150\text{ }^\circ\text{C}$
		-5	-	5	LSB	12-bit Resolution; $T_J \leq 150\text{ }^\circ\text{C}$
Gain Error <sup>1)</sup>	$EA_{GAIN}$ CC	-6	-	6	LSB	12-bit Resolution; $T_J > 150\text{ }^\circ\text{C}$
		-5.5	-	5.5	LSB	12-bit Resolution; $T_J \leq 150\text{ }^\circ\text{C}$
DNL error <sup>1)</sup>	$EA_{DNL}$ CC	-4	-	4	LSB	12-bit resolution
Offset Error <sup>1)</sup>	$EA_{OFF}$ CC	-6	-	6	LSB	12-bit Resolution; $T_J > 150\text{ }^\circ\text{C}$
		-5	-	5	LSB	12-bit Resolution; $T_J \leq 150\text{ }^\circ\text{C}$
Total capacitance of an analog input	$C_{AINT}$ CC	-	-	30	pF	
Switched capacitance of an analog input	$C_{AINS}$ CC	2	4	7	pF	
Resistance of the analog input path	$R_{AIN}$ CC	-	-	4.5	kOhm	
Switched capacitance of a reference input	$C_{AREFS}$ CC	-	-	30	pF	
RMS Noise <sup>6)</sup>	$EN_{RMS}$ CC	-	-	1.7	LSB	
Positive reference $V_{AREFX}$ pin leakage	$I_{OZ2}$ CC	-2	-	2	$\mu\text{A}$	$V_{AREFX} = V_{AREF}$ ; $T_J > 150\text{ }^\circ\text{C}$
		-1	-	1	$\mu\text{A}$	$V_{AREFX} = V_{AREF}$ ; $T_J \leq 150\text{ }^\circ\text{C}$
Negative reference $V_{AGNDx}$ pin leakage	$I_{OZ3}$ CC	-2.5	-	2.5	$\mu\text{A}$	$V_{AGNDx} = V_{AGND}$ ; $T_J > 150\text{ }^\circ\text{C}$
		-1	-	1	$\mu\text{A}$	$V_{AGNDx} = V_{AGND}$ ; $T_J \leq 150\text{ }^\circ\text{C}$
Resistance of the reference input path	$R_{AREF}$ CC	-	-	3	kOhm	

Table 3-14 VADC\_33 (cont'd)

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
CSD resistance <sup>7)</sup>	$R_{CSD}$ CC	-	-	28	kOhm	
Resistance of the multiplexer diagnostics pull-down device	$R_{MDD}$ CC	$25 + 3 \cdot V_{IN}$	-	$40 + 12 \cdot V_{IN}$	kOhm	$0 \text{ V} \leq V_{IN} \leq 1.667 \text{ V}$
		$0 + 18 \cdot V_{IN}$	-	$0 + 18 \cdot V_{IN}$	kOhm	$1.667 \text{ V} \leq V_{IN} \leq V_{DDM}$
Resistance of the multiplexer diagnostics pull-up device	$R_{MDU}$ CC	$60 - 12 \cdot V_{IN}$	-	$120 - 30 \cdot V_{IN}$	kOhm	$0 \text{ V} \leq V_{IN} \leq 1.667 \text{ V}$
		$55 - 9 \cdot V_{IN}$	-	$95 - 15 \cdot V_{IN}$	kOhm	$1.667 \text{ V} \leq V_{IN} \leq V_{DDM}$
Resistance of the pull-down test device <sup>8)</sup>	$R_{PDD}$ CC	-	-	0.9	kOhm	
CSD voltage accuracy <sup>9) 10)</sup>	$dVCSD$ CC	-	-	10	%	
Wakeup time	$t_{WU}$ CC	-	-	12	$\mu\text{s}$	

- 1) If the reference voltage is reduced by the factor  $k$  ( $k < 1$ ), TUE, DNL, INL, Gain, and Offset errors increase also by the factor  $1/k$ .  $V_{AREF}$  must be decoupled with an external capacitor.
- 2) For  $QCONV = X \text{ pC}$  and a conversion time of  $1 \text{ } \mu\text{s}$  a rms value of  $X \text{ } \mu\text{A}$  results for  $I_{AREFX}$ .
- 3) For the details of the mapping for a VADC group to pin  $V_{AREFX}$  please see the User's Manual.
- 4) The broken wire detection delay against  $V_{AGND}$  is measured in numbers of consecutive precharge cycles at a conversion rate higher than 1 conversion per 500 ms.
- 5) The broken wire detection delay against  $V_{AREF}$  is measured in numbers of consecutive precharge cycles at a conversion rate higher than 1 conversion per 10 ms. This function is influenced by leakage current, in particular at high temperature.
- 6) This parameter is valid for soldered devices and requires careful analog board design.
- 7) In order to avoid an additional error due to incomplete sampling, the sampling time shall be set greater than  $5 \cdot R_{CSD} \cdot C_{AINS}$ .
- 8) The pull-down resistor  $R_{PDD}$  is connected between the input pad and the analog multiplexer. The input pad itself adds another 200-Ohm series resistance, when measuring through the pin.
- 9) CSD: Converter Self Diagnostics, for details please consult the User's Manual.
- 10) Note, that in case CSD voltage is chosen to nom. 1/3 or 2/3 of  $V_{AREF}$  voltage, the reference voltage is loaded with a current of max.  $V_{AREF} / 45 \text{ kOhm}$ .

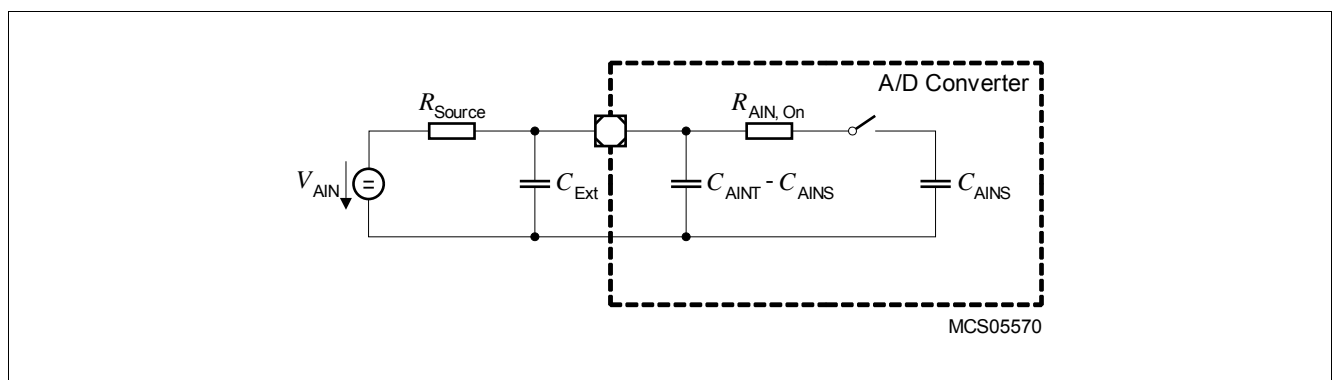


Figure 3-1 Equivalent Circuitry for Analog Inputs

### 3.7 MHz Oscillator

OSC\_XTAL is used as accurate and exact clock source. OSC\_XTAL supports 8 MHz to 40 MHz crystals external outside of the device. Support of ceramic resonators is also provided.

**Table 3-15 OSC\_XTAL**

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
Input current at XTAL1	$I_{IX1}$ CC	-25	-	25	$\mu\text{A}$	$V_{IN} > 0\text{V}; V_{IN} < V_{DDP3}\text{V}$
Oscillator frequency	$f_{OSC}$ SR	4	-	40	MHz	Direct Input Mode selected
		8	-	40	MHz	External Crystal Mode selected
Oscillator start-up time <sup>1)</sup>	$t_{OSCS}$ CC	-	-	5 <sup>2)</sup>	ms	
Input high voltage at XTAL1	$V_{IHBX}$ SR	0.8	-	$V_{DDP3} + 0.5$	V	If shaper is bypassed
Input low voltage at XTAL1	$V_{ILBX}$ SR	-0.5	-	0.4	V	If shaper is bypassed
Input voltage at XTAL1	$V_{IX}$ SR	-0.5	-	$V_{DDP3} + 0.5$	V	If shaper is not bypassed
Input amplitude (peak to peak) at XTAL1	$V_{PPX}$ SR	0.3 * $V_{DDP3}$	-	$V_{DDP3} + 1.0$	V	If shaper is not bypassed; $f_{OSC} > 25\text{MHz}$
		0.4 * $V_{DDP3}$	-	$V_{DDP3} + 1.0$	V	If shaper is not bypassed; $f_{OSC} \leq 25\text{MHz}$

1)  $t_{OSCS}$  is defined from the moment when  $V_{DDP3} = 3.13\text{V}$  until the oscillations reach an amplitude at XTAL1 of  $0.3 * V_{DDP3}$ . The external oscillator circuitry must be optimized by the customer and checked for negative resistance as recommended and specified by crystal suppliers.

2) This value depends on the frequency of the used external crystal. For faster crystal frequencies this value decrease.

*Note: It is strongly recommended to measure the oscillation allowance (negative resistance) in the final target system (layout) to determine the optimal parameters for the oscillator operation. Please refer to the limits specified by the crystal or ceramic resonator supplier.*

### 3.8 Back-up Clock

The back-up clock provides an alternative clock source.

**Table 3-16 Back-up Clock**

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
Back-up clock before trimming	$f_{\text{BACKUT}}$ CC	75	100	125	MHz	
Slow speed Back-up clock	$f_{\text{BACKSS}}$ CC	75	100	125	kHz	
Back-up clock after trimming	$f_{\text{BACKT}}$ CC	97.5	100	102.5	MHz	

### 3.9 Temperature Sensor

**Table 3-17 DTS**

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
Measurement time	$t_M$ CC	-	-	100	$\mu$ s	
Calibration reference accuracy	$T_{CALACC}$ CC	-1	-	1	$^{\circ}$ C	calibration points @ $T_J = -40^{\circ}$ C and $T_J = 127^{\circ}$ C
Non-linearity accuracy over temperature range	$T_{NL}$ CC	-2	-	2	$^{\circ}$ C	
Temperature sensor range	$T_{SR}$ SR	-40	-	170	$^{\circ}$ C	
Start-up time after resets inactive	$t_{TSST}$ SR	-	-	20	$\mu$ s	

The following formula calculates the temperature measured by the DTS in [ $^{\circ}$ C] from the RESULT bit field of the DTSSTAT register.

(3.1)

$$T_J = \frac{DTSSTATRESULT - (607)}{2, 13}$$

### 3.10 Power Supply Current

The total power supply current defined below consists of leakage and switching component.

Application relevant values are typically lower than those given in the following table and depend on the customer's system operating conditions (e.g. thermal connection or used application configurations).

The operating conditions for the parameters in the following table are:

The real (realistic) power pattern defines the following conditions:

- $T_J = 150\text{ °C}$
- $f_{SRI} = f_{MAX} = f_{CPU0} = 200\text{ MHz}$
- $f_{SPB} = f_{STM} = f_{GTM} = f_{BAUD1} = f_{BAUD2} = f_{ASCLIN} = 40\text{ MHz}$
- $V_{DD} = 1.326\text{ V}$
- $V_{DDP3} = 3.366\text{ V}$
- $V_{DDM} = 5.1\text{ V}$
- core is active
- the following peripherals are inactive: HSM, Ethernet, and MTU

The max power pattern defines the following conditions:

- $T_J = 150\text{ °C}$
- $f_{SRI} = f_{MAX} = f_{CPU0} = 200\text{ MHz}$
- $f_{SPB} = f_{STM} = f_{GTM} = f_{BAUD1} = f_{BAUD2} = f_{ASCLIN} = 100\text{ MHz}$
- $V_{DD} = 1.43\text{ V}$
- $V_{DDP3} = 3.63\text{ V}$
- $V_{DDM} = 5.5\text{ V}$
- core is active
- all peripherals are active

**Table 3-18 Power Supply**

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
$\Sigma$ Sum of $I_{DD}$ 1.3 V core and peripheral supply currents	$I_{DD}$ CC	-	-	99	mA	max power pattern
		-	-	75	mA	real power pattern
$I_{DD}$ core current during active power-on reset (PORST held low)	$I_{DDPORST}$ CC	-	-	15	mA	$T_J=125\text{ °C}$
		-	-	26	mA	$T_J=150\text{ °C}$
		-	-	44	mA	$T_J=165\text{ °C}$
$I_{DD}$ core current of CPU0 lockstep core active	$I_{DDC01}$ CC	-	-	20	mA	real power pattern
$\Sigma$ Sum of 3.3 V supply currents without pad activity	$I_{DDx3RAIL}$ CC	-	-	36 <sup>1)</sup>	mA	real power pattern; incl. OSC, EVR and Pflash programming current.
		-	-	38	mA	real power pattern; incl. OSC, EVR and Pflash rered current.



**Table 3-18 Power Supply (cont'd)**

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
$I_{DDM}$ supply current	$I_{DDM}$ CC	-	-	6	mA	max pattern; current for VADC only
$\Sigma$ Sum of all currents (incl. $I_{DDP3RAIL} + I_{DD} + I_{DDM}$ )	$I_{DDTOTL}$ CC	-	-	117	mA	real power pattern
$\Sigma$ Sum of all currents (STANDBY mode)	$I_{EVRSB}$ CC	-	-	150 <sup>2)</sup>	$\mu$ A	Standby RAM is active. Power to remaining domains switched off. $T_J = 25^\circ C$ ; $V_{EVRSB} = 5V$
$\Sigma$ Sum of all currents (SLEEP mode)	$I_{SLEEP}$ CC	-	-	10	mA	CPU is in idle, All peripherals in sleep, $f_{SRI/SPB} = 1 MHz$ ; $T_J = 55^\circ C$
Maximum power dissipation	$PD$ CC	-	-	370 <sup>3)</sup>	mW	max power pattern
		-	-	290 <sup>3)</sup>	mW	real power pattern

- 1) Realistic Pflash read pattern with 50% Pflash bandwidth utilization and a code mix of 50% 0s and 50% 1s. Dynamic Flash Idle via FCON.IDLE is activated bringing a benefit of 4 mA. A decoupling capacitor of atleast 100nF is used. Dflash read current is also included.
- 2) The current during STANDBY mode is drawn at  $V_{DDP3}$  supply pin. During RUN-STANDBY mode transition the current drawn at  $V_{DDP3}$  supply pin is less than 6mA.
- 3) SC DC DC losses is included in the power consumption estimate.

### 3.10.1 Calculating the 1.3 V Current Consumption

The current consumption of the 1.3 V rail compose out of two parts:

- Static current consumption
- Dynamic current consumption

The static current consumption is related to the device temperature  $T_J$  and the dynamic current consumption depends of the configured clocking frequencies and the software application executed. These two parts needs to be added in order to get the rail current consumption.

(3.2)

$$I_0 = 0,0228 \left[ \frac{mA}{C} \right] \times e^{0,02266 \times T_J [C]}$$

(3.3)

$$I_0 = 0,868 \left[ \frac{mA}{C} \right] \times e^{0,02266 \times T_J [C]}$$

Function 2 defines the typical static current consumption and Function 3 defines the maximum static current consumption. Both functions are valid for  $V_{DD} = 1.326 V$ .

### 3.11 Power-up and Power-down

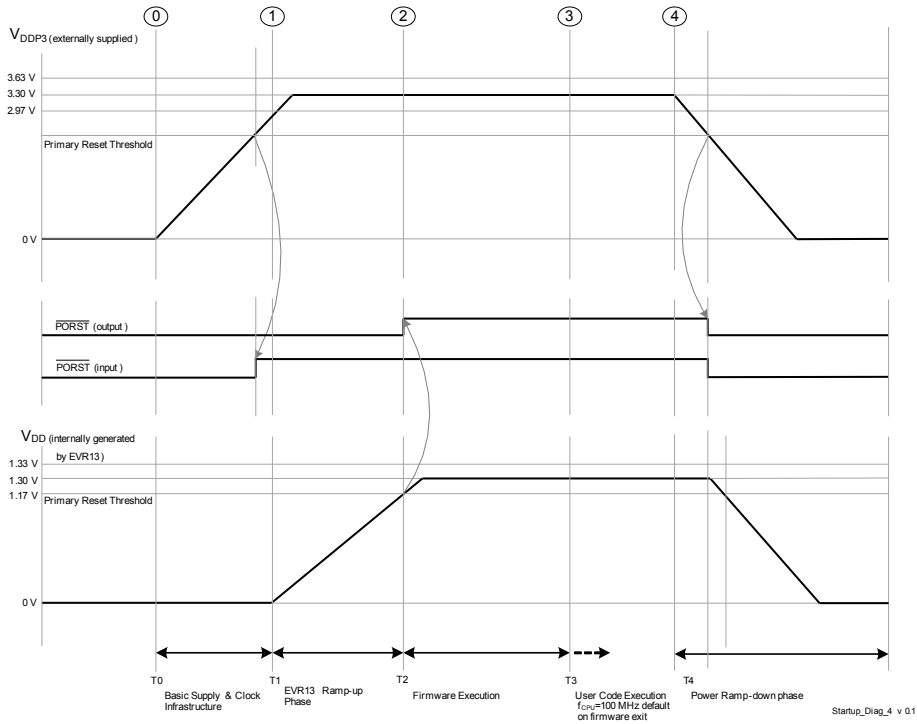


Figure 3-2 Single Supply mode - 3.3 V single supply

### 3.11.1 Single Supply mode

3.3 V single supply mode. 1.3 V is generated internally by the EVR13 regulator.

- The rate at which current is drawn from the external regulator ( $dI_{EXT}/dt$ ) is limited during the basic infrastructure and EVR13 regulator start-up phase (T0 upto T2) to a maximum of 100 mA/100 us. EVR13 is also robust against a voltage ramp-up starting from a residual voltage between 0 - 1 V. Start-up slew rates for supply rails should comply to datasheet values.
- Furthermore it is also ensured that the current drawn from the external regulator ( $dI_{EXT}/dt$ ) is limited during the Firmware start-up phase (T2 upto T3) to a maximum of 100 mA/100 us.
- PORST is active/ asserted when either PORST (input) or PORST (output) is active/ asserted.
- PORST (input) active means that the reset is held active by external agents by pulling the PORST pin low. It is recommended to keep the PORST (input) asserted until the external supply is above the respective primary reset threshold.
- PORST (output) active means that  $\mu C$  asserts the reset internally and drives the PORST pin low thus propagating the reset to external devices. The PORST (output) is asserted by the  $\mu C$  when atleast one among the two supply domains (1.3 V or 3.3 V) violate their primary under-voltage reset thresholds. The PORST (output) is deasserted by the  $\mu C$  when all supplies are above their primary reset thresholds and the basic supply and clock infrastructure is available.
- The power sequence as shown in [Figure 3-2](#) is enumerated below
  - T1 refers to the point in time when basic supply and clock infrastructure is available as the external supply ramps up. The supply mode is evaluated based on the HWCFG[0,2] pins and consequently a soft start of EVR13 regulator is initiated.
  - T2 refers to the point in time when all supplies are above their primary reset thresholds. EVR13 regulator has ramped up. PORST (output) is deasserted and HWCFG[3:5] pins are latched on PORST rising edge. Firmware execution is initiated.
  - T3 refers to the point in time when Firmware execution is completed. User code execution starts with a default frequency of 100 MHz.
  - T4 refers to the point in time during the Ramp-down phase when atleast one of the externally provided or generated supplies (1.3 V or 3.3 V) drop below their respective primary under-voltage reset thresholds.

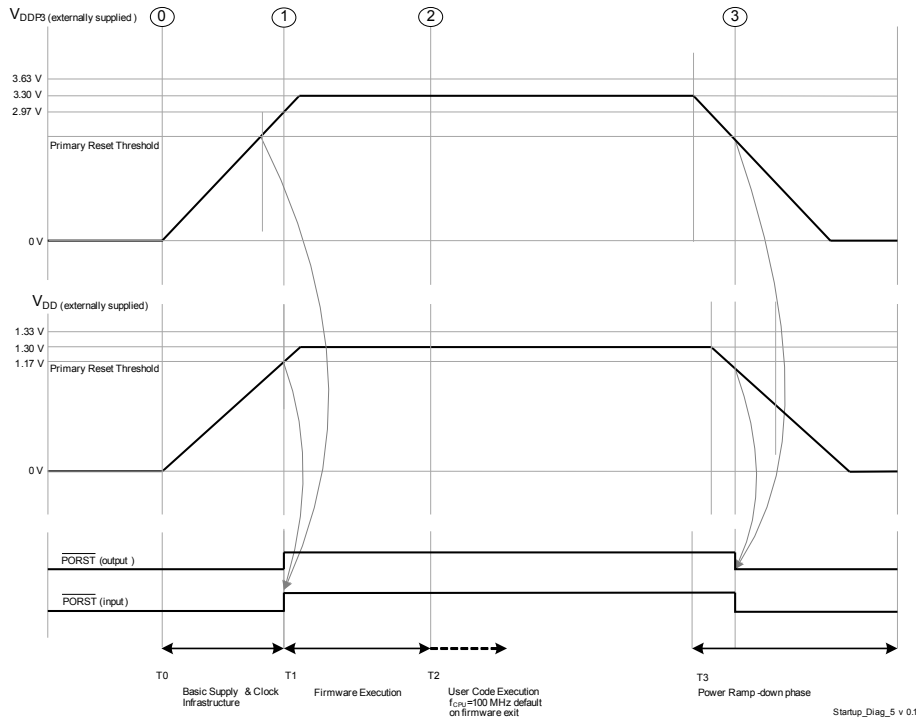


Figure 3-3 External Supply mode - 3.3 V and 1.3 V external supply

### 3.11.2 External Supply mode

All supplies, namely 3.3 V & 1.3 V, are externally supplied.

- External supplies VDDP3 & VDD may ramp-up or ramp-down independent of each other with regards to start, rise and fall time(s). The supply system is also robust against a voltage ramp-up starting from a residual voltage between 0 - 1 V. Start-up slew rates for supply rails should comply to datasheet values.
- The rate at which current is drawn from the external regulator ( $dI_{EXT}/dt$ ,  $dI_{DD}/dt$ ) is limited in the Start-up phase to a maximum of 50 mA/100  $\mu$ s.
- PORST is active/ asserted when either PORST (input) or PORST (output) is active/ asserted.
- PORST (input) active means that the reset is held active by external agents by pulling the PORST pin low. It is recommended to keep the PORST (input) asserted until all the external supplies are above their primary reset thresholds.
- PORST (output) active means that  $\mu$ C asserts the reset internally and drives the PORST pin low thus propagating the reset to external devices. The PORST (output) is asserted by the  $\mu$ C when atleast one among the two supply domains (1.3 V or 3.3 V) violate their primary under-voltage reset thresholds. The PORST (output) is deasserted by the  $\mu$ C when all supplies are above their primary reset thresholds and the basic supply and clock infrastructure is available.
- The power sequence as shown in [Figure 3-3](#) is enumerated below
  - T1 refers to the point in time when all supplies are above their primary reset thresholds and basic clock infrastructure is available. The supply mode is evaluated based on the HWCFG[0,2] pins. PORST (output) is deasserted and HWCFG[3:5] pins are latched on PORST rising edge. Firmware execution is initiated.
  - T2 refers to the point in time when Firmware execution is completed. User code execution starts with a default frequency of 100 MHz.
  - T3 refers to the point in time during the Ramp-down phase when atleast one of the externally provided supplies (1.3 V or 3.3 V) drop below their respective primary under-voltage reset thresholds.

### 3.12 Reset Timing

**Table 3-19 Reset Timings**

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
Application Reset Boot Time <sup>1)</sup>	$t_B$ CC	-	-	350	$\mu$ s	operating with max. frequencies
System Reset Boot Time	$t_{BS}$ CC	-	-	1	ms	
Power on Reset Boot Time <sup>2)</sup>	$t_{BP}$ CC	-	-	2.5	ms	$dV/dT=1V/ms$ . including EVR ramp-up and Firmware execution time
		-	-	1.1	ms	Firmware execution time; without EVR operation (external supply only)
EVR start-up or ramp-up time	$t_{EVRstartup}$ CC	-	-	1	ms	$dV/dT=1V/ms$
Minimum PORST active hold time after power supplies are stable at operating levels <sup>3)</sup>	$t_{POA}$ CC	1	-	-	ms	
HWCFG pins hold time from ESR0 rising edge	$t_{HDH}$ CC	$16 / f_{SPB}$	-	-	ns	
HWCFG pins setup time to ESR0 rising edge	$t_{HDS}$ CC	0	-	-	ns	
Ports inactive after ESR0 reset active	$t_{PI}$ CC	-	-	$8f_{SPB}$	ns	
Ports inactive after PORST reset active <sup>4)</sup>	$t_{PIP}$ CC	-	-	150	ns	
Hold time from PORST rising edge	$t_{POH}$ SR	150	-	-	ns	
Setup time to PORST rising edge	$t_{POS}$ SR	0	-	-	ns	

- 1) The duration of the boot time is defined between the rising edge of the internal application reset and the clock cycle when the first user instruction has entered the CPU pipeline and its processing starts.
- 2) The duration of the boot time is defined by all external supply voltages are inside there operation condicions and the clock cycle when the first user instruction has entered the CPU pipeline and its processing starts.
- 3) The regulator that supplies  $V_{EXT}$  should ensure that  $V_{EXT}$  is in the operational region before PORST is externally released by the regulator. Incase of 5V nominal supply, it should be ensured that  $V_{EXT} > 4V$  before PORST is released. Incase of 3.3V nominal supply, it should be ensured that  $V_{EXT} > 3V$  before PORST is released. The additional minimum PORST hold time is required as an additional mechanism to avoid consecutive PORST toggling owing to slow supply slopes or residual supply ramp-ups. It is also required to activate external PORST atleast 100us before power-fail is recognised to avoid consecutive PORST toggling on a power fail event.
- 4) This parameter includes the delay of the analog spike filter in the  $\overline{PORST}$  pad.

Electrical Specification Reset Timing

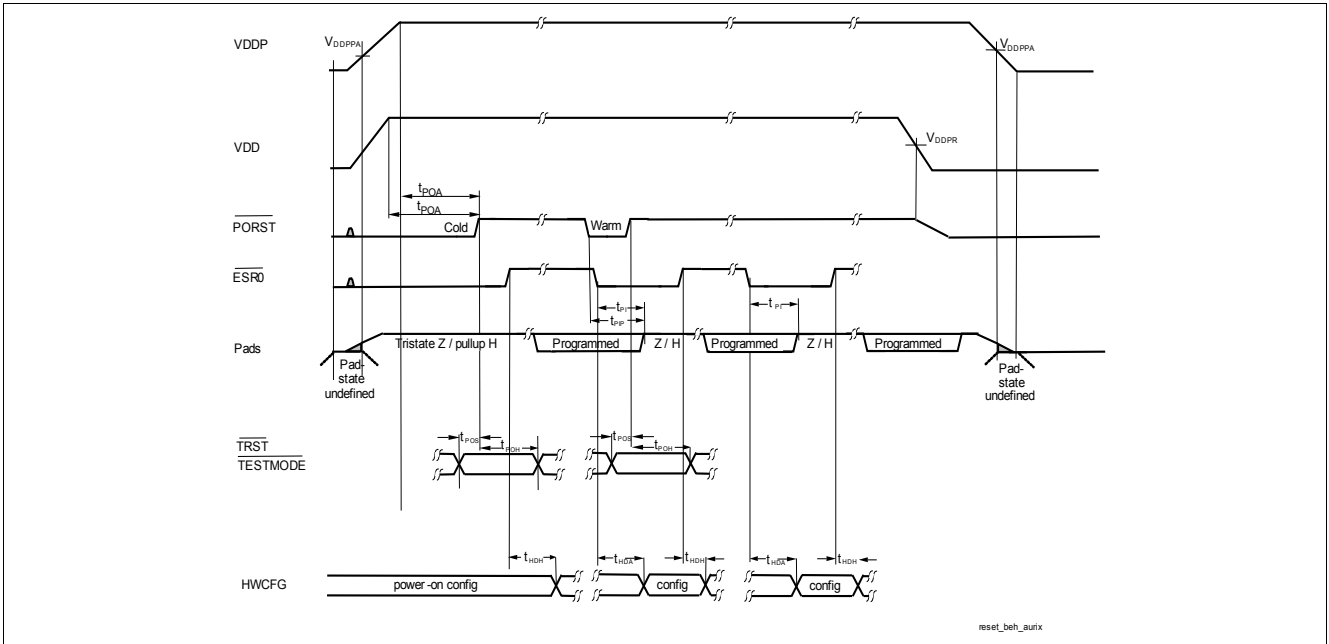


Figure 3-4 Power, Pad and Reset Timing

### 3.13 EVR

**Table 3-20 LDO**

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
Input voltage range <sup>1)</sup>	$V_{IN}$ SR	2.97	-	3.63	V	$V_{IN} \geq$ ; pass device=on chip
Output voltage operational range including load/line regulation and aging incase of LDO regulator	$V_{OUT}$ CC	1.17	1.3	1.43	V	$V_{IN} \geq$ ; pass device=on chip
Output $V_{DD}$ static voltage accuracy after trimming without dynamic load/line regulation with aging incase of LDO regulator.	$V_{OUTT}$ CC	1.275	1.3	1.325	V	load equal to $I_{DD}$ of max power pattern; $V_{IN} \geq$ ; pass device=on chip
Output buffer capacitance on $V_{OUT}$ <sup>2)</sup>	$C_{OUT}$ CC	1.4	2.2	3	$\mu$ F	On chip pass device usage restricted to $I_{DD} < 150mA$ ; $V_{IN} \geq$ ; pass device=on chip
Primary undervoltage reset threshold for $V_{DD}$ <sup>3)</sup>	$V_{RST13}$ CC	-	-	1.17 <sup>4)</sup>	V	$V_{IN} \geq$ ; pass device=on chip
Startup time	$t_{STR}$ CC	-	-	1000	$\mu$ s	$V_{IN} \geq$ ; pass device=on chip
External $V_{IN}$ supply ramp <sup>5)</sup>	$dV_{in}/dT$ SR	-	1	50	V/ms	$V_{IN} \geq$ ; pass device=on chip
Load step response	$dV_{out}/dI_{out}$ CC	-	-	100	mV	$dI = -100mA$ ; $T_{settle} = 20\mu s$ ; $V_{IN} \geq$ ; pass device=on chip
		-100	-	-	mV	$dI = 75mA$ ; $T_{settle} = 20\mu s$ ; $V_{IN} \geq$ ; pass device=on chip
Line step response	$dV_{out}/dV_{in}$ CC	-10	-	10	mV	$dV/dT = 1V/ms$ ; $V_{IN} \geq$ ; pass device=on chip

1) A maximum pass device dropout voltage of 700mV is included in the minimum input voltage to ensure optimal pass device operation.

2) It is recommended to select a capacitor with ESR less than 50 mOhm (0.5MHz - 10 MHz). It is also recommended that the resistance of the supply trace from the pin to the EVR output capacitor is less than 100 mOhm.

3) The reset release on supply ramp-up is delayed by a time duration 30-60  $\mu$ s after reaching undervoltage reset threshold. This serves as a time hysteresis to avoid multiple consecutive cold PORST events during slow supply ramp-ups owing to voltage drop/current jumps when reset is released. The reset limit of 1,17V at pin is for the case with 1.3V generated internally from EVR13. In case the 1.3V supply is provided externally, the bondwire drop will cause a reset at a higher voltage of 1.18V at the VDD pin.

4) In TQFP-80 and TQFP-100 pin package, only VDDPRIUV is tested instead of VRST13 as HWCFG2 pin is absent.

5) EVR robust against residual voltage ramp-up starting between 0-1 V.



**Table 3-21 Supply Monitoring**

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
$V_{DDP3}$ primary undervoltage monitor accuracy after trimming <sup>1)</sup>	$V_{DDP3PRIUV}$ SR	2.86	2.92	2.97	V	
$V_{DD}$ primary undervoltage monitor accuracy after trimming <sup>1)</sup>	$V_{DDPRIUV}$ SR	1.13	1.15	1.17	V	
$V_{DDP3}$ secondary supply monitor accuracy	$V_{DDP3MON}$ CC	3.23	3.30	3.37	V	SWDxxVAL $V_{DDP3}$ monitoring threshold=3.3V=91h
$V_{DD}$ secondary supply monitor accuracy	$V_{DDMON}$ CC	1.27	1.30	1.33	V	EVR13xxVAL $V_{DD}$ monitoring threshold=1.3V=E3h
EVR primary and secondary monitor measurement latency for a new supply value	$t_{EVRMON}$ CC	-	-	1.8	$\mu$ s	after trimming

1) The monitor tolerances constitute the inherent variation of the bandgap and ADC over process, voltage and temperature operational ranges. The xxxPRIUV parameters are device individually tested in production with  $\pm 1\%$  tolerance about the min and max xxxPRIUV limits. In TQFP100 and QFP80 pin packages, VDDPRIUV is not tested as HWCFG2 pin is absent.

### 3.14 Phase Locked Loop (PLL)

Table 3-22 PLL

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
PLL base frequency	$f_{\text{PLLBASE}}$ CC	80	150	360	MHz	
VCO frequency range	$f_{\text{VCO}}$ SR	400	-	800	MHz	
VCO Input frequency range	$f_{\text{REF}}$ CC	8	-	24	MHz	
Modulation Amplitude	$MA$ CC	0	-	2	%	
Peak Period jitter	$DP$ CC	-200	-	200	ps	
Peak Accumulated Jitter	$D_{\text{PP}}$ CC	-5	-	5	ns	without modulation
Total long term jitter	$J_{\text{TOT}}$ CC	-	-	12.2	ns	including modulation; MA ≤ 1%
		-	-	11.5	ns	including modulation; MA ≤ 0.9%
System frequency deviation	$f_{\text{SYSD}}$ CC	-	-	0.01	%	with active modulation
Modulation variation frequency	$f_{\text{MV}}$ CC	2	3.6	5.4	MHz	
PLL lock-in time	$t_{\text{L}}$ CC	11.5	-	200	μs	

Note: The specified PLL jitter values are valid if the capacitive load per pin does not exceed  $C_L = 20 \text{ pF}$  with the maximum driver and soft edge (speed grade 1).

Note: The maximum peak-to-peak noise on the power supply voltage, is limited to a peak-to-peak voltage of  $V_{\text{PP}} = 100 \text{ mV}$  for noise frequencies below 300 KHz and  $V_{\text{PP}} = 40 \text{ mV}$  for noise frequencies above 300 KHz. These conditions can be achieved by appropriate blocking of the supply voltage as near as possible to the supply pins and using PCB supply and ground planes.

### 3.15 AC Specifications

All AC parameters are specified for the complete operating range defined in [Chapter 3.4](#) unless otherwise noted in column Note / test Condition.

Unless otherwise noted in the figures the timings are defined with the following guidelines:

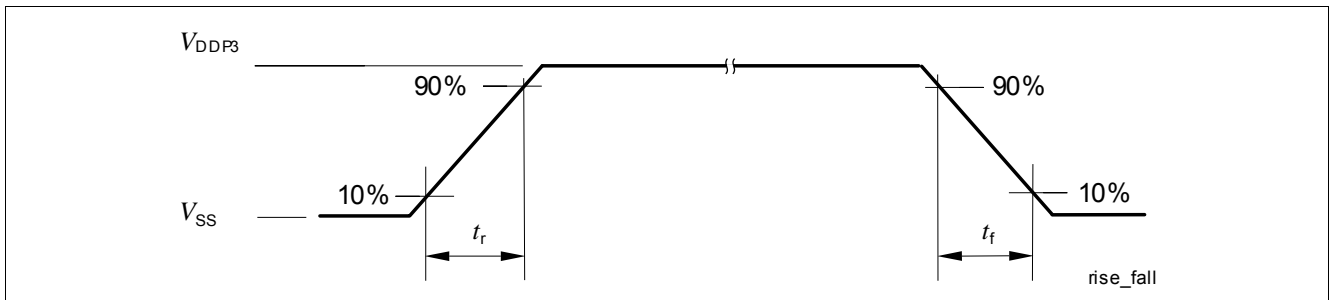


Figure 3-5 Definition of rise / fall times

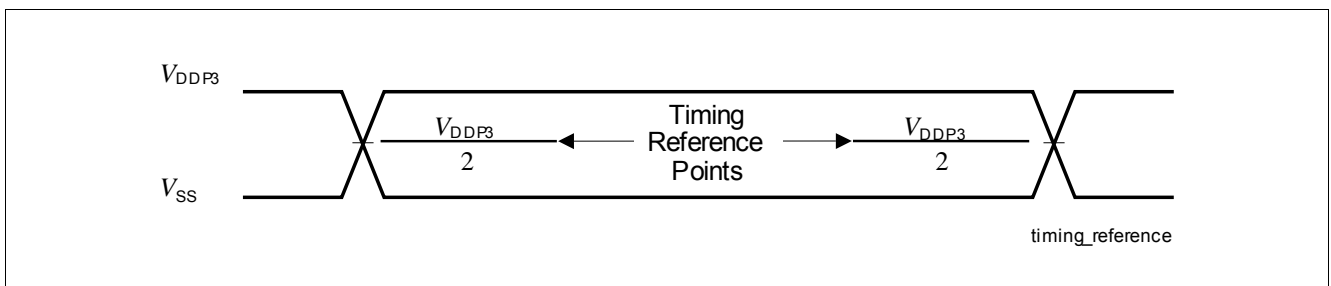


Figure 3-6 Time Reference Point Definition

### 3.16 JTAG Parameters

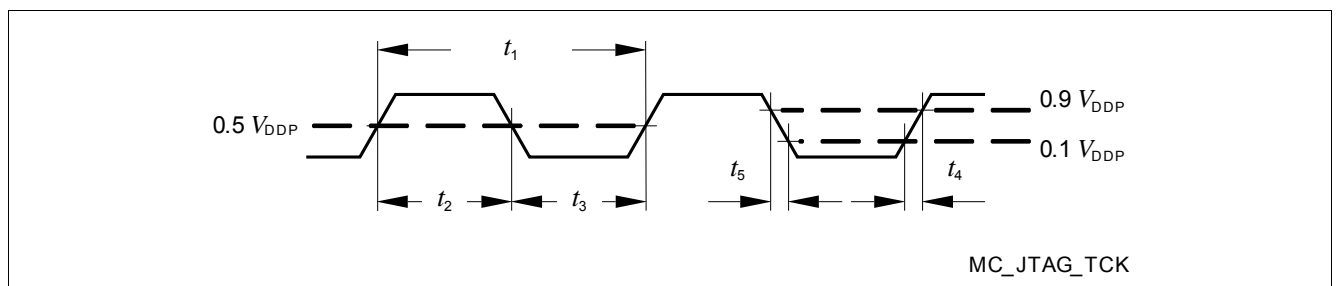
The following parameters are applicable for communication through the JTAG debug interface. The JTAG module is fully compliant with IEEE1149.1-2000.

**Table 3-23 JTAG**

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
TCK clock period	$t_1$ SR	25	-	-	ns	
TCK high time	$t_2$ SR	10	-	-	ns	
TCK low time	$t_3$ SR	10	-	-	ns	
TCK clock rise time	$t_4$ SR	-	-	4	ns	
TCK clock fall time	$t_5$ SR	-	-	4	ns	
TDI/TMS setup to TCK rising edge	$t_6$ SR	6.0	-	-	ns	
TDI/TMS hold after TCK rising edge	$t_7$ SR	6.0	-	-	ns	
TDO valid after TCK falling edge (propagation delay) <sup>1)</sup>	$t_8$ CC	3.0	-	-	ns	$C_L \leq 20\text{pF}$
		-	-	16	ns	$C_L \leq 50\text{pF}$
TDO hold after TCK falling edge <sup>1)</sup>	$t_{18}$ CC	2	-	-	ns	
TDO high impedance to valid from TCK falling edge <sup>1)2)</sup>	$t_9$ CC	-	-	17.5	ns	$C_L \leq 50\text{pF}$
TDO valid output to high impedance from TCK falling edge <sup>1)</sup>	$t_{10}$ CC	-	-	17	ns	$C_L \leq 50\text{pF}$

1) The falling edge on TCK is used to generate the TDO timing.

2) The setup time for TDO is given implicitly by the TCK cycle time.



**Figure 3-7 Test Clock Timing (TCK)**

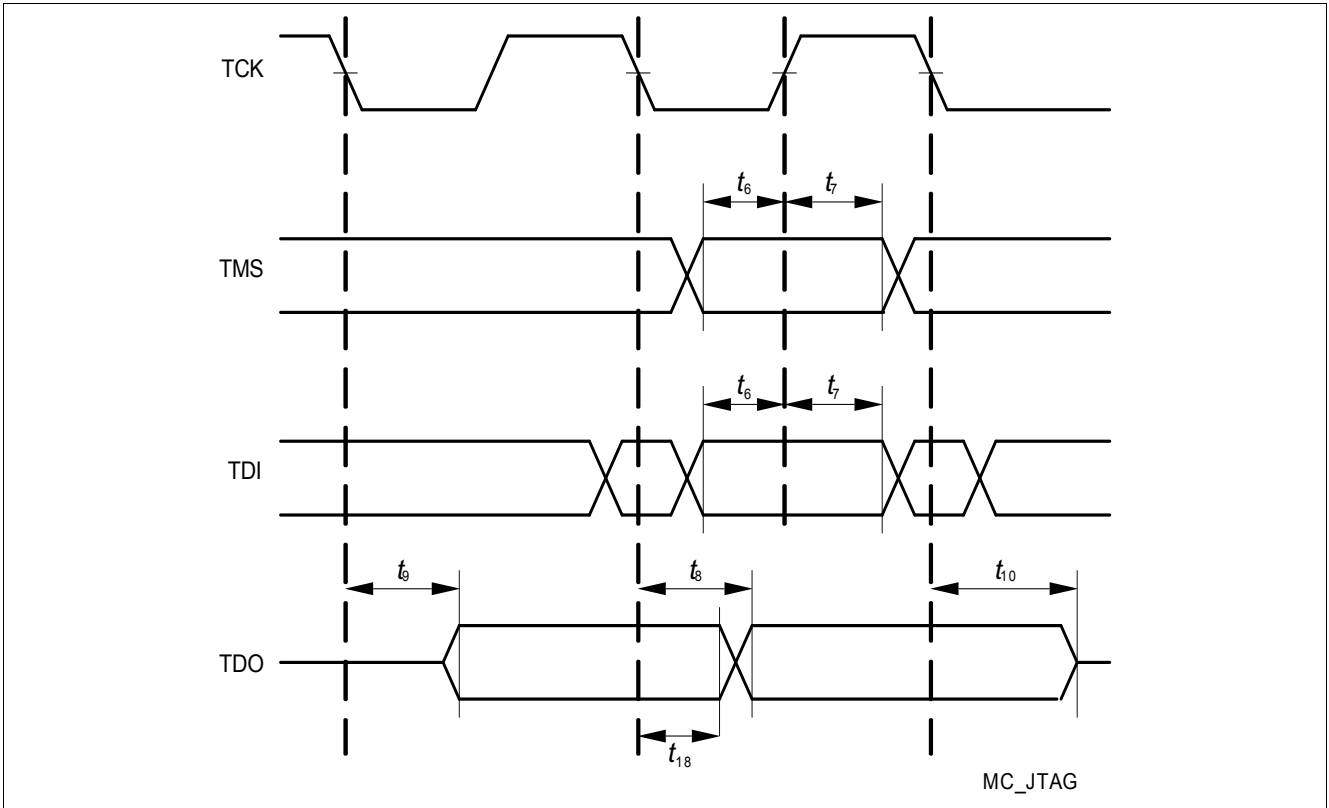


Figure 3-8 JTAG Timing

### 3.17 DAP Parameters

The following parameters are applicable for communication through the DAP debug interface.

Table 3-24 DAP

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
DAP0 clock period	$t_{11}$ SR	7.51	-	-	ns	
DAP0 high time	$t_{12}$ SR	2	-	-	ns	
DAP0 low time	$t_{13}$ SR	2	-	-	ns	
DAP0 clock rise time	$t_{14}$ SR	-	-	1	ns	$f=133\text{MHz}$
		-	-	2	ns	$f=80\text{MHz}$
DAP0 clock fall time	$t_{15}$ SR	-	-	1	ns	$f=133\text{MHz}$
		-	-	2	ns	$f=80\text{MHz}$
DAP1 setup to DAP0 rising edge	$t_{16}$ SR	4	-	-	ns	
DAP1 hold after DAP0 rising edge	$t_{17}$ SR	2	-	-	ns	
DAP1 valid per DAP0 clock period <sup>1)</sup>	$t_{19}$ CC	3	-	-	ns	$C_L=20\text{pF}; f=133\text{MHz}$
		8	-	-	ns	$C_L=20\text{pF}; f=80\text{MHz}$
		10	-	-	ns	$C_L=50\text{pF}; f=40\text{MHz}$

1) The Host has to find a suitable sampling point by analyzing the sync telegram response.

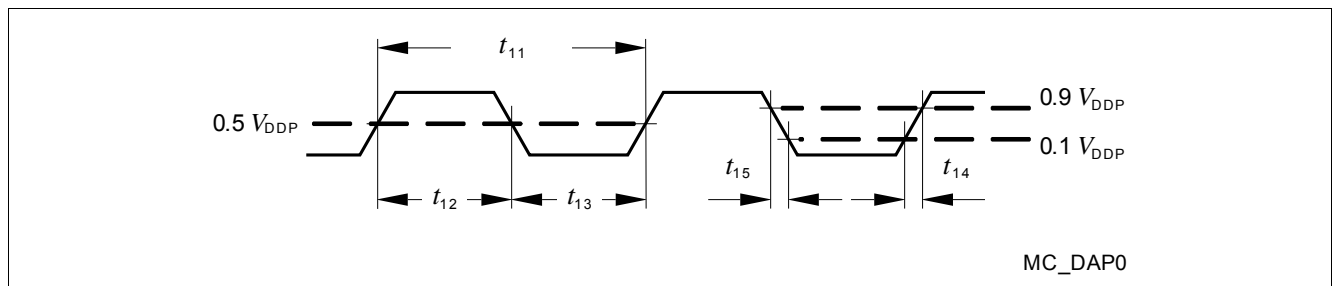


Figure 3-9 Test Clock Timing (DAP0)

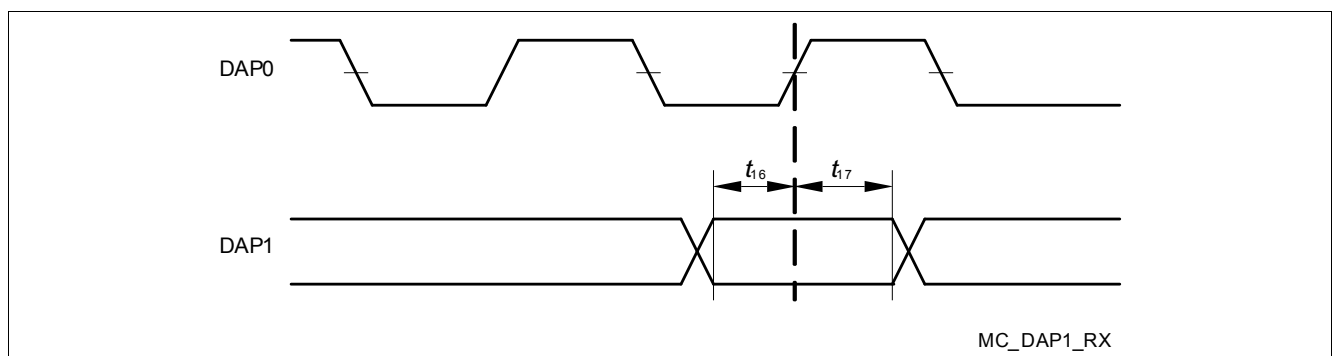
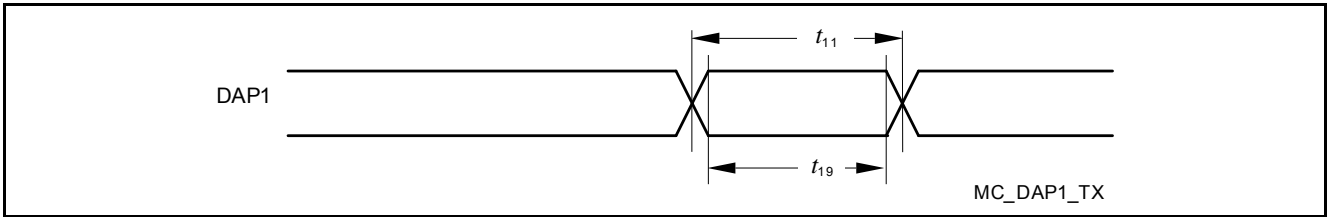


Figure 3-10 DAP Timing Host to Device



**Figure 3-11 DAP Timing Device to Host (DAP1 and DAP2 pins)**

*Note: The DAP1 and DAP2 device to host timing is individual for both pins. There is no guaranteed max. signal skew.*

### 3.18 ASCLIN SPI Master Timing

This section defines the timings for the ASCLIN in the TC212 / TC213 / TC214 / TC222 / TC223 / TC224.

**Table 3-25 Master Mode A1+strong soft (sf) output pads**

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
ASCLKO clock period <sup>1)</sup>	$t_{50}$ CC	20	-	-	ns	$C_L=25\text{pF}$
Deviation from ideal duty cycle <sup>2)</sup>	$t_{500}$ CC	-3	-	3	ns	$C_L=25\text{pF}$
MTR delay from ASCLKO shifting edge	$t_{51}$ CC	-4	-	4	ns	$C_L=25\text{pF}$
ASLSON delay from the first ASCLKO edge	$t_{510}$ CC	-4	-	4	ns	$C_L=25\text{pF}$
MRST setup to ASCLKO latching edge	$t_{52}$ SR	20	-	-	ns	$C_L=25\text{pF}$
MRST hold from ASCLKO latching edge	$t_{53}$ SR	-3	-	-	ns	$C_L=25\text{pF}$

- 1) PLL Jitter not included. Should be considered additionally, corresponding to the used baudrate. The duty cycle can be adjusted using the BITCON.SAMPLEPOINT bitfield with the finest granularity of  $T_{MAX} = 1 / f_{MAX}$ .
- 2) Positive deviation lengthens the high time and shortens the low time of a clock period. Negative deviation does the opposite.

**Table 3-26 Master Mode A1+strong slow (sw) output pads**

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
ASCLKO clock period <sup>1)</sup>	$t_{50}$ CC	80	-	-	ns	$C_L=50\text{pF}$
Deviation from ideal duty cycle <sup>2)</sup>	$t_{500}$ CC	-8	-	8	ns	$C_L=50\text{pF}$
MTR delay from ASCLKO shifting edge	$t_{51}$ CC	-12	-	12	ns	$C_L=50\text{pF}$
ASLSON delay from the first ASCLKO edge	$t_{510}$ CC	-12	-	12	ns	$C_L=50\text{pF}$
MRST setup to ASCLKO latching edge	$t_{52}$ SR	40	-	-	ns	$C_L=50\text{pF}$
MRST hold from ASCLKO latching edge	$t_{53}$ SR	-3	-	-	ns	$C_L=50\text{pF}$

- 1) PLL Jitter not included. Should be considered additionally, corresponding to the used baudrate. The duty cycle can be adjusted using the BITCON.SAMPLEPOINT bitfield with the finest granularity of  $T_{MAX} = 1 / f_{MAX}$ .
- 2) Positive deviation lengthens the high time and shortens the low time of a clock period. Negative deviation does the opposite.



**Table 3-27 Master Mode medium output pads**

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
ASCLKO clock period <sup>1)</sup>	$t_{50}$ CC	100	-	-	ns	$C_L=50\text{pF}$
Deviation from ideal duty cycle <sup>2)</sup>	$t_{500}$ CC	-10	-	10	ns	$C_L=50\text{pF}$
MTSR delay from ASCLKO shifting edge	$t_{51}$ CC	-15	-	15	ns	$C_L=50\text{pF}$
ASLSON delay from the first ASCLKO edge	$t_{510}$ CC	-15	-	15	ns	$C_L=50\text{pF}$
MRST setup to ASCLKO latching edge	$t_{52}$ SR	50	-	-	ns	$C_L=50\text{pF}$
MRST hold from ASCLKO latching edge	$t_{53}$ SR	-5	-	-	ns	$C_L=50\text{pF}$

- 1) PLL Jitter not included. Should be considered additionally, corresponding to the used baudrate. The duty cycle can be adjusted using the BITCON.SAMPLEPOINT bitfield with the finest granularity of  $T_{MAX} = 1 / f_{MAX}$ .
- 2) Positive deviation lengthens the high time and shortens the low time of a clock period. Negative deviation does the opposite.

**Table 3-28 Master Mode weak output pads**

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
ASCLKO clock period <sup>1)</sup>	$t_{50}$ CC	1000	-	-	ns	$C_L=50\text{pF}$
Deviation from ideal duty cycle <sup>2)</sup>	$t_{500}$ CC	-25	-	25	ns	$C_L=50\text{pF}$
MTSR delay from ASCLKO shifting edge	$t_{51}$ CC	-65	-	65	ns	$C_L=50\text{pF}$
ASLSON delay from the first ASCLKO edge	$t_{510}$ CC	-65	-	65	ns	$C_L=50\text{pF}$
MRST setup to ASCLKO latching edge	$t_{52}$ SR	150	-	-	ns	$C_L=50\text{pF}$
MRST hold from ASCLKO latching edge	$t_{53}$ SR	-10	-	-	ns	$C_L=50\text{pF}$

- 1) PLL Jitter not included. Should be considered additionally, corresponding to the used baudrate. The duty cycle can be adjusted using the BITCON.SAMPLEPOINT bitfield with the finest granularity of  $T_{MAX} = 1 / f_{MAX}$ .
- 2) Positive deviation lengthens the high time and shortens the low time of a clock period. Negative deviation does the opposite.

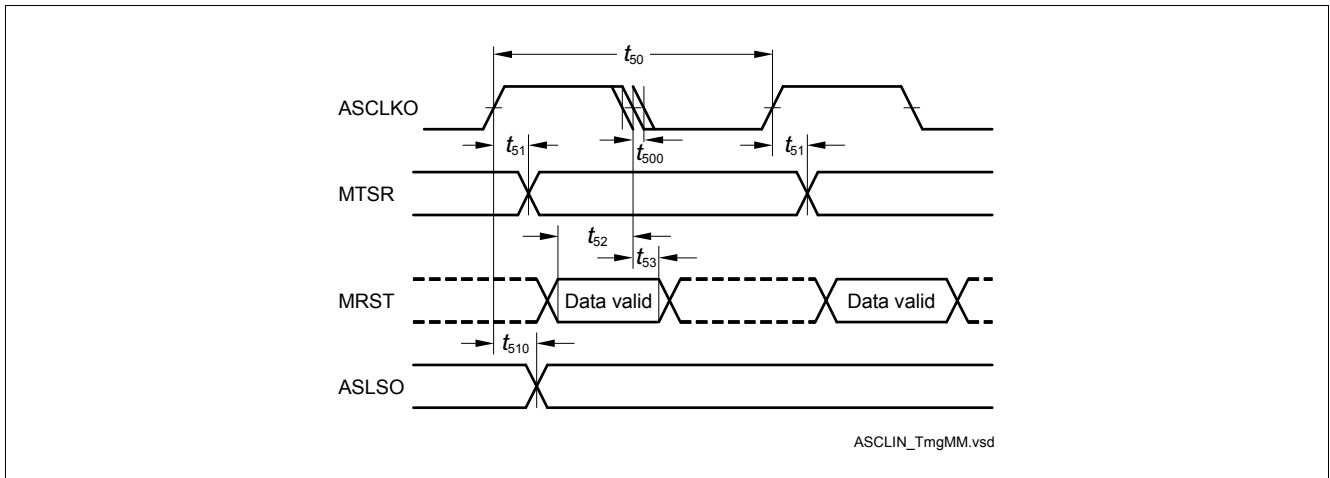


Figure 3-12 ASCLIN SPI Master Timing

### 3.19 QSPI Timings, Master and Slave Mode

This section defines the timings for the QSPI in the TC212 / TC213 / TC214 / TC222 / TC223 / TC224. It is assumed that SCLKO, MTSR, and SLSO pads have the same pad settings:

**Table 3-29 Master Mode timing A1+ strong soft (sf) output pads**

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
SCLKO clock period <sup>1)</sup>	$t_{50}$ CC	20	-	-	ns	$C_L=25\text{pF}$
Deviation from the ideal duty cycle <sup>2) 3)</sup>	$t_{500}$ CC	-3	-	3	ns	$C_L=25\text{pF}$
MTSR delay from SCLKO shifting edge	$t_{51}$ CC	-4	-	4	ns	$C_L=25\text{pF}$
SLSO deviation from the ideal programmed position	$t_{510}$ CC	-4	-	4	ns	$C_L=25\text{pF}$
MRST setup to SCLK latching edge <sup>4)</sup>	$t_{52}$ SR	20 <sup>4)</sup>	-	-	ns	$C_L=25\text{pF}$
MRST hold from SCLK latching edge	$t_{53}$ SR	-3 <sup>4)</sup>	-	-	ns	$C_L=25\text{pF}$

1) Documented value is valid for master transmit or slave receive only. For full duplex the external SPI counterpart timing has to be taken into account.

2) The PLL jitter is not included. It should be considered additionally, corresponding to the used baudrate. The duty cycle can be adjusted using the bit fields ECONz.A, B and C with the finest granularity of  $T_{MAX} = 1 / f_{MAX}$ .

3) Positive deviation lengthens the high time and shortens the low time of a clock period. Negative deviation does the opposite.

4) For compensation of the average on-chip delay the QSPI module provides the bit fields ECONz.A, B and C.

## Electrical Specification QSPI Timings, Master and Slave Mode

**Table 3-30 Master Mode timing A1+ strong slow (sw) output pads**

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
SCLKO clock period <sup>1)</sup>	$t_{50}$ CC	80	-	-	ns	$C_L=50\text{pF}$
Deviation from the ideal duty cycle <sup>2) 3)</sup>	$t_{500}$ CC	-8	-	8	ns	$C_L=50\text{pF}$
MISR delay from SCLKO shifting edge	$t_{51}$ CC	-12	-	12	ns	$C_L=50\text{pF}$
SLSON deviation from the ideal programmed position	$t_{510}$ CC	-12	-	12	ns	$C_L=50\text{pF}$
MRST setup to SCLK latching edge <sup>4)</sup>	$t_{52}$ SR	40 <sup>4)</sup>	-	-	ns	$C_L=50\text{pF}$
MRST hold from SCLK latching edge	$t_{53}$ SR	-3	-	-	ns	$C_L=50\text{pF}$

- 1) Documented value is valid for master transmit or slave receive only. For full duplex the external SPI counterpart timing has to be taken into account.
- 2) The PLL jitter is not included. It should be considered additionally, corresponding to the used baudrate. The duty cycle can be adjusted using the bit fields ECONz.A, B and C with the finest granularity of  $T_{MAX} = 1 / f_{MAX}$ .
- 3) Positive deviation lengthens the high time and shortens the low time of a clock period. Negative deviation does the opposite.
- 4) For compensation of the average on-chip delay the QSPI module provides the bit fields ECONz.A, B and C.

**Table 3-31 Master Mode timing A1+m/A1m output pads**

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
SCLKO clock period <sup>1)</sup>	$t_{50}$ CC	100	-	-	ns	$C_L=50\text{pF}$
Deviation from the ideal duty cycle <sup>2) 3)</sup>	$t_{500}$ CC	-3	-	3	ns	$C_L=50\text{pF}$
MISR delay from SCLKO shifting edge	$t_{51}$ CC	-8	-	8	ns	$C_L=50\text{pF}$
SLSON deviation from the ideal programmed position	$t_{510}$ CC	-15	-	15	ns	$C_L=50\text{pF}$
MRST setup to SCLK latching edge <sup>4)</sup>	$t_{52}$ SR	50 <sup>4)</sup>	-	-	ns	$C_L=50\text{pF}$
MRST hold from SCLK latching edge	$t_{53}$ SR	-5 <sup>4)</sup>	-	-	ns	$C_L=50\text{pF}$

- 1) Documented value is valid for master transmit or slave receive only. For full duplex the external SPI counterpart timing has to be taken into account.
- 2) The PLL jitter is not included. It should be considered additionally, corresponding to the used baudrate. The duty cycle can be adjusted using the bit fields ECONz.A, B and C with the finest granularity of  $T_{MAX} = 1 / f_{MAX}$ .
- 3) Positive deviation lengthens the high time and shortens the low time of a clock period. Negative deviation does the opposite.
- 4) For compensation of the average on-chip delay the QSPI module provides the bit fields ECONz.A, B and C.

## Electrical Specification QSPI Timings, Master and Slave Mode

**Table 3-32 Master Mode Weak output pads**

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
SCLKO clock period <sup>1)</sup>	$t_{50}$ CC	1000	-	-	ns	$C_L=50\text{pF}$
Deviation from the ideal duty cycle <sup>2) 3)</sup>	$t_{500}$ CC	-25	-	25	ns	$C_L=50\text{pF}$
MTSR delay from SCLKO shifting edge	$t_{51}$ CC	-65	-	65	ns	$C_L=50\text{pF}$
SLSOn deviation from the ideal programmed position	$t_{510}$ CC	-65	-	65	ns	$C_L=50\text{pF}$
MRST setup to SCLK latching edge <sup>4)</sup>	$t_{52}$ SR	150 <sup>4)</sup>	-	-	ns	$C_L=50\text{pF}$
MRST hold from SCLK latching edge	$t_{53}$ SR	-10 <sup>4)</sup>	-	-	ns	$C_L=50\text{pF}$

- 1) Documented value is valid for master transmit or slave receive only. For full duplex the external SPI counterpart timing has to be taken into account.
- 2) The PLL jitter is not included. It should be considered additionally, corresponding to the used baudrate. The duty cycle can be adjusted using the bit fields ECONz.A, B and C with the finest granularity of  $T_{MAX} = 1 / f_{MAX}$ .
- 3) Positive deviation lengthens the high time and shortens the low time of a clock period. Negative deviation does the opposite.
- 4) For compensation of the average on-chip delay the QSPI module provides the bit fields ECONz.A, B and C.

**Table 3-33 Slave mode timing**

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
SCLK clock period	$t_{54}$ SR	$4 \times T_{MAX}$	-	-	ns	
SCLK duty cycle	$t_{55/t54}$ SR	40	-	60	%	
MTSR setup to SCLK latching edge	$t_{56}$ SR	3	-	-	ns	
MTSR hold from SCLK latching edge	$t_{57}$ SR	3	-	-	ns	
SLSI setup to first SCLK shift edge	$t_{58}$ SR	3	-	-	ns	
SLSI hold from last SCLK latching edge	$t_{59}$ SR	3	-	-	ns	
MRST delay from SCLK shift edge	$t_{60}$ CC	5	-	50	ns	A1+m/A1m; $C_L=50\text{pF}$
		3	-	20	ns	A1+sf; $C_L=25\text{pF}$
		5	-	40	ns	A1+sw; $C_L=50\text{pF}$
		10	-	150	ns	A1+w/A1w; $C_L=50\text{pF}$
SLSI to valid data on MRST	$t_{61}$ SR	-	-	9	ns	

Electrical Specification QSPI Timings, Master and Slave Mode

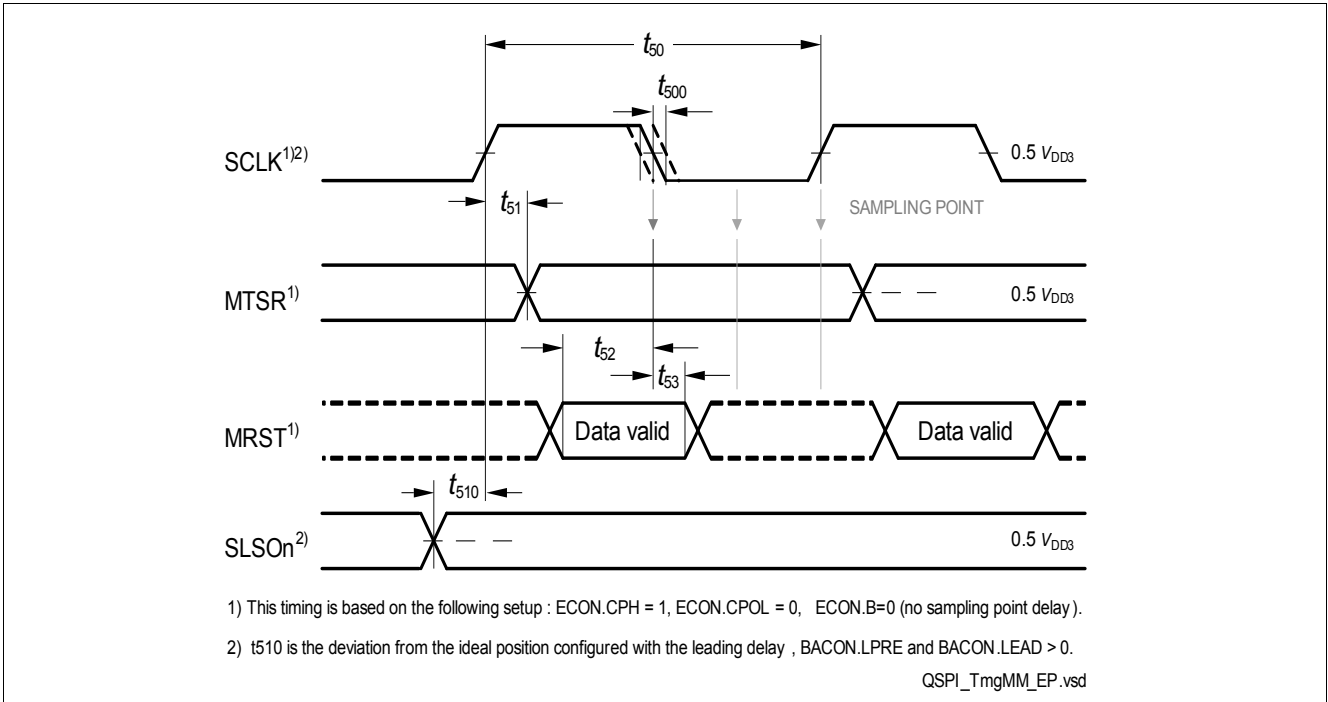


Figure 3-13 Master Mode Timing

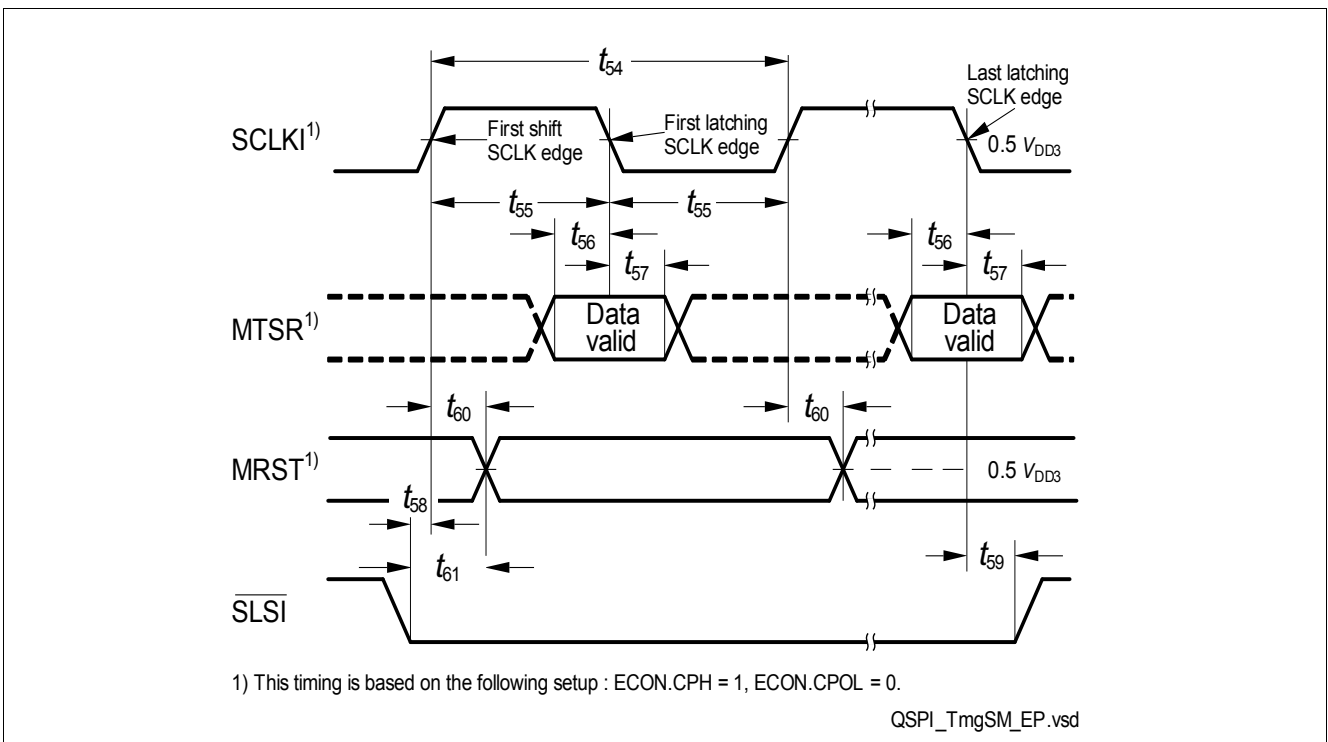


Figure 3-14 Slave Mode Timing

### 3.20 Flash Parameters

Program Flash program and erase operation is only allowed up the  $T_J = 150^\circ\text{C}$ .

Table 3-34 FLASH

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
Program Flash Erase Time per logical sector	$t_{\text{ERP}}$ CC	-	-	1	s	cycle count < 1000
		-	$0.207 + 0.003 * (S \text{ [KByte]} / (f_{\text{FSI}} \text{ [MHz]}))^{1)}$	-	s	cycle count < 1000, for sector of size S
Program Flash Erase Time per Multi-Sector Command	$t_{\text{MERP}}$ CC	-	-	1	s	For consecutive logical sectors in a physical sector, cycle count < 1000
		-	$0.207 + 0.003 * (S \text{ [KByte]} / (f_{\text{FSI}} \text{ [MHz]}))^{1)}$	-	s	For consecutive logical sector range of size S in a physical sector, cycle count < 1000
Program Flash program time per page in 3.3 V mode	$t_{\text{PRP3}}$ CC	-	-	$81 + 3400 / (f_{\text{FSI}} \text{ [MHz]})$	$\mu\text{s}$	32 Byte
Program Flash program time per burst in 3.3 V mode	$t_{\text{PRPB3}}$ CC	-	-	$410 + 12000 / (f_{\text{FSI}} \text{ [MHz]})$	$\mu\text{s}$	256 Byte
Program Flash program time for 1 MByte with burst programming in 3 V mode excluding communication	$t_{\text{PRPB3\_1MB}}$ CC	-	-	2.2	s	Derived value for documentation purpose, valid for $f_{\text{FSI}} = 100\text{MHz}$
Write Page Once adder	$t_{\text{ADD}}$ CC	-	-	$15 + 500 / (f_{\text{FSI}} \text{ [MHz]})$	$\mu\text{s}$	Adder to Program Time when using Write Page Once
Program Flash suspend to read latency	$t_{\text{SPNDP}}$ CC	-	-	$12000 / (f_{\text{FSI}} \text{ [MHz]})$	$\mu\text{s}$	For Write Burst, Verify Erased and for multi-(logical) sector erase commands
Data Flash Erase Time per Sector <sup>2)</sup>	$t_{\text{ERD}}$ CC	-	$0.12 + 0.08 / (f_{\text{FSI}} \text{ [MHz]})^{1)}$	-	s	cycle count < 1000
		-	$0.57 + 0.15 / (f_{\text{FSI}} \text{ [MHz]})^{1)}$	$0.928 + 0.15 / (f_{\text{FSI}} \text{ [MHz]})$	s	cycle count < 125000

## Electrical Specification Flash Parameters

Table 3-34 FLASH (cont'd)

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
Data Flash Erase Time per Multi-Sector Command <sup>2)</sup>	$t_{MERD}$ CC	-	$0.12 + 0.01 * (S \text{ [KByte]} / (f_{FSI} \text{ [MHz]})^1)$	-	s	For consecutive logical sector range of size S, cycle count < 1000
		-	$0.57 + 0.019 * (S \text{ [KByte]} / (f_{FSI} \text{ [MHz]})^1)$	$0.928 + 0.019 * (S \text{ [KByte]} / (f_{FSI} \text{ [MHz]})$	s	For consecutive logical sector range of size S, cycle count < 125000
Data Flash erase disturb limit	$N_{DFD}$ CC	-	-	50	cycles	
Program time data flash per page <sup>3)</sup>	$t_{PRD}$ CC	-	-	$50 + 2500 / (f_{FSI} \text{ [MHz]})^3$	$\mu\text{s}$	8 Byte
Data Flash program time per burst <sup>3)</sup>	$t_{PRDB}$ CC	-	-	$96 + 4400 / (f_{FSI} \text{ [MHz]})^3$	$\mu\text{s}$	32 Bytes
Data Flash suspend to read latency	$t_{SPNDD}$ CC	-	-	$12000 / (f_{FSI} \text{ [MHz]})$	$\mu\text{s}$	
Wait time after margin change	$t_{FL\_MarginDel}$ CC	-	-	10	$\mu\text{s}$	
Program Flash Retention Time, Sector	$t_{RET}$ CC	20	-	-	years	Max. 1000 erase/program cycles
Data Flash Endurance per EEPROMx sector <sup>4)</sup>	$N_{E\_EEP10}$ CC	125000	-	-	cycles	Max. data retention time 10 years
UCB Retention Time	$t_{RTU}$ CC	20	-	-	years	Max. 100 erase/program cycles per UCB, max 400 erase/program cycles in total
Data Flash access delay	$t_{DF}$ CC	-	-	100	ns	see PMU_FCON.WSDFLASH
Data Flash ECC Delay	$t_{DFECC}$ CC	-	-	20	ns	see PMU_FCON.WSECDF
Program Flash access delay	$t_{PF}$ CC	-	-	30	ns	see PMU_FCON.WSPFLASH
Program Flash ECC delay	$t_{PFECC}$ CC	-	-	10	ns	see PMU_FCON.WSECPF

Table 3-34 FLASH (cont'd)

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
Number of erase operations on DF0 over lifetime	$N_{\text{ERD0}}$ CC	-	-	750000	cycles	
Junction temperature limit for PFlash program/erase operations	$T_{\text{JPFlash}}$ SR	-	-	150	°C	

- 1) All typical values were characterised, but are not tested. Typical values are safe median values at room temperature
- 2) Under out-of-spec conditions (e.g. over-cycling) or in case of activation of WL oriented defects, the duration of erase processes may be increased by up to 50%.
- 3) Time is not dependent on program mode (5V or 3.3V).
- 4) Only valid when a robust EEPROM emulation algorithm is used. For more details see the Users Manual.



## 3.21 Package Outline

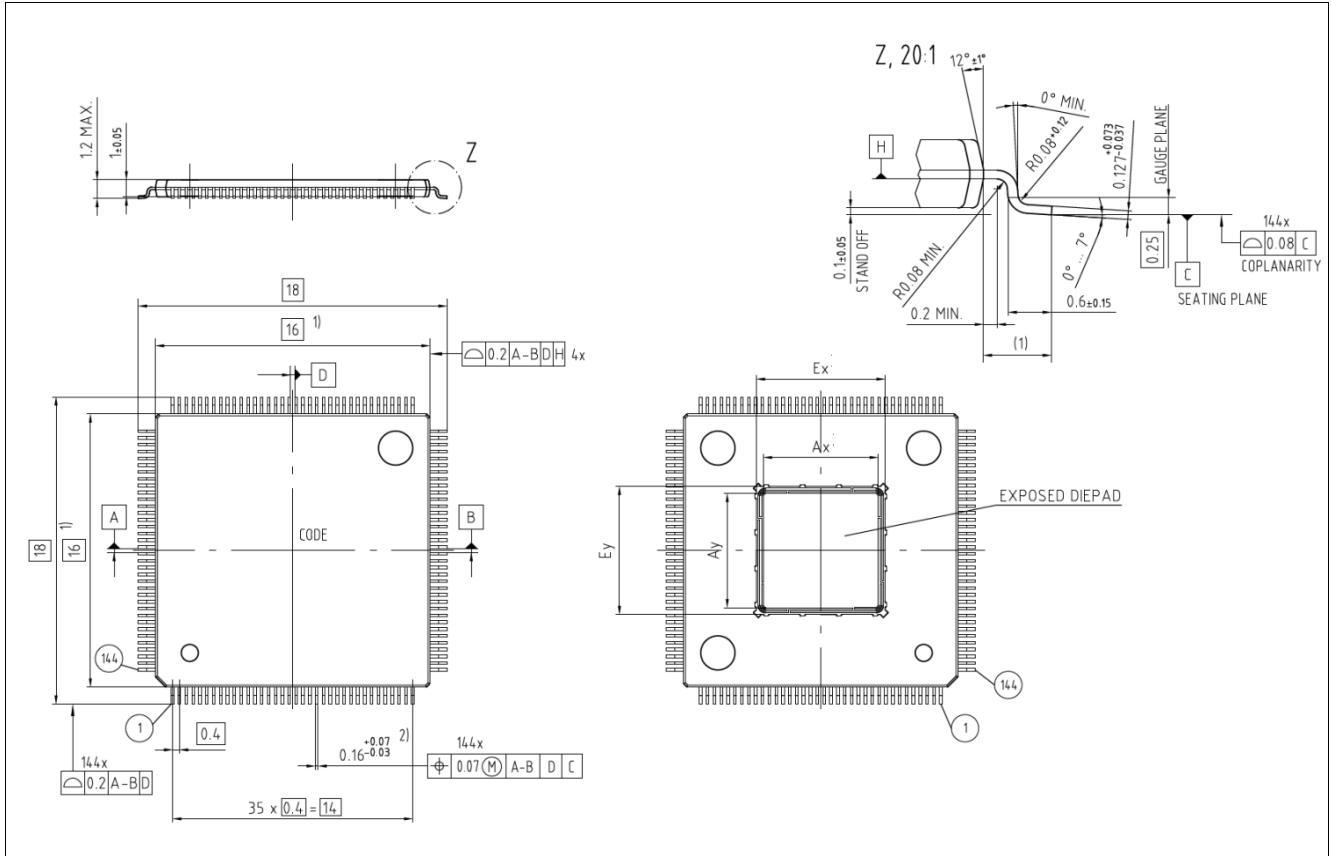


Figure 3-15 Package Outlines PG-TQFP-144-27

Table 3-35 Exposed Pad Dimensions

<b>Ex; (nominal EPad size)</b>	<b>5.7 mm ± 50 μm</b>
<b>Ey; (nominal EPad size)</b>	<b>5.7 mm ± 50 μm</b>
<b>Ax; (solder able EPad size)</b>	<b>4.9 mm ± 50 μm</b>
<b>Ay; (solder able EPad size)</b>	<b>4.9 mm ± 50 μm</b>

Note: It is recommended to use dimensions Ex and Ey for board layout considerations. Solder wetting between Ex / Ey and Ax / Ay and lead between Ex / Ey and Ax / Ay will not cause any harm.

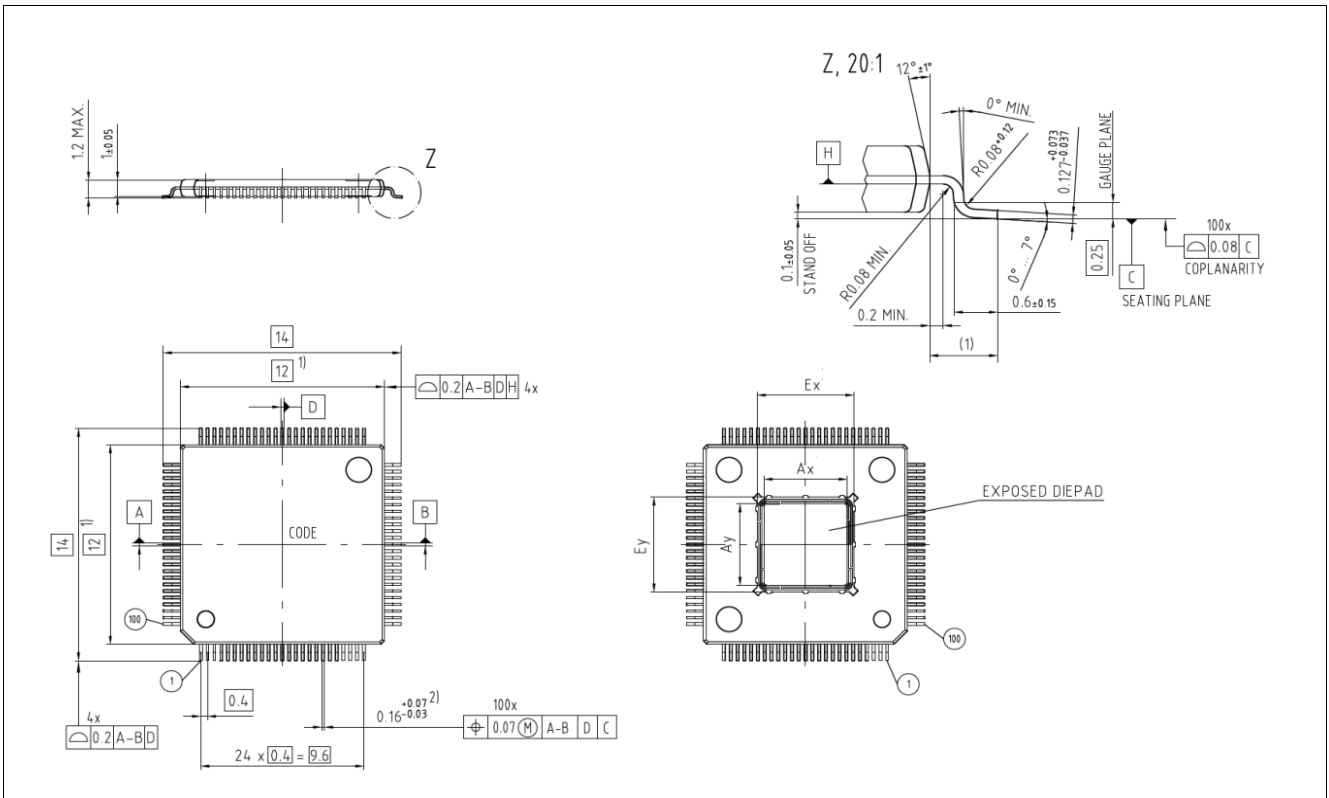


Figure 3-16 Package Outlines PG-TQFP-100-23

Table 3-36 Exposed Pad Dimensions

<b>Ex; (nominal EPad size)</b>	<b>5.7 mm ± 50 µm</b>
<b>Ey; (nominal EPad size)</b>	<b>5.7 mm ± 50 µm</b>
<b>Ax; (solder able EPad size)</b>	<b>4.9 mm ± 50 µm</b>
<b>Ay; (solder able EPad size)</b>	<b>4.9 mm ± 50 µm</b>

Note: It is recommended to use dimensions Ex and Ey for board layout considerations. Solder wetting between Ex / Ey and Ax / Ay and lead between Ex / Ey and Ax / Ay will not cause any harm.

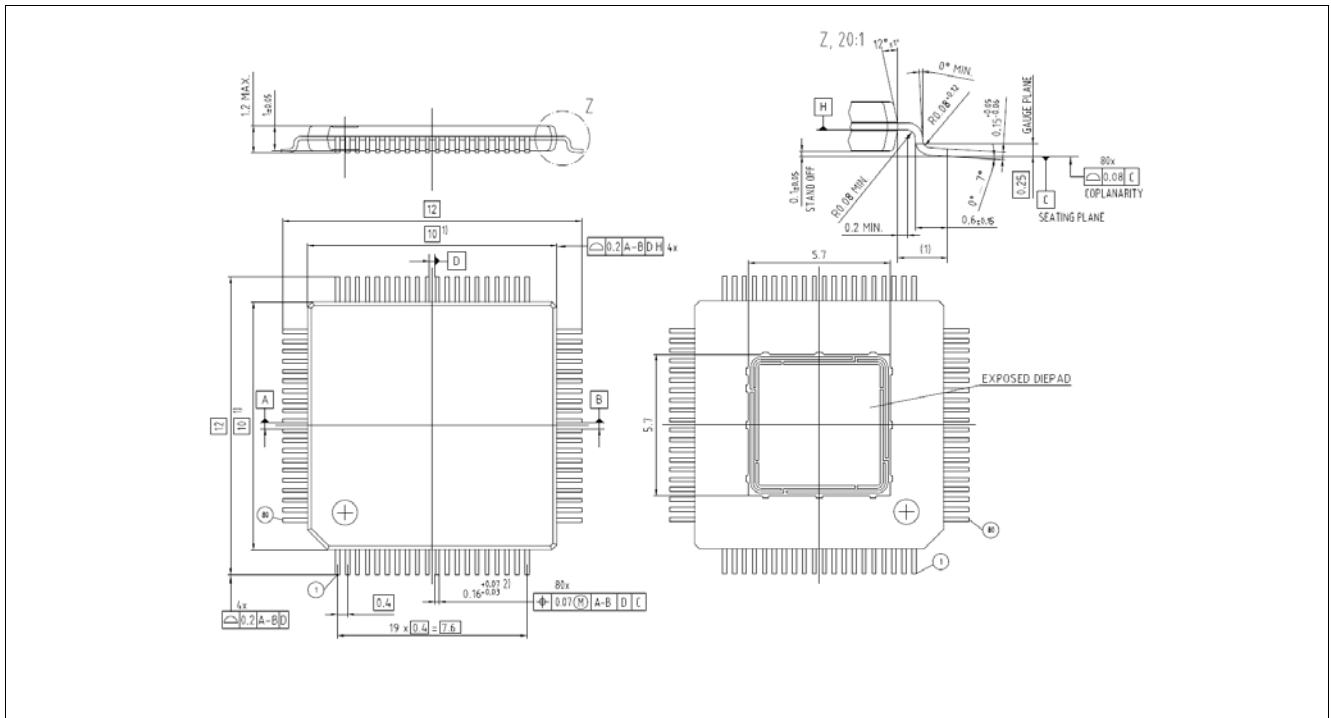


Figure 3-17 Package Outlines PG-TQFP-80-7

Table 3-37 Exposed Pad Dimensions

<b>Ex; (nominal EPad size)</b>	<b>5.7 mm ± 50 µm</b>
<b>Ey; (nominal EPad size)</b>	<b>5.7 mm ± 50 µm</b>
<b>Ax; (solder able EPad size)</b>	<b>4.9 mm ± 50 µm</b>
<b>Ay; (solder able EPad size)</b>	<b>4.9 mm ± 50 µm</b>

Note: It is recommended to use dimensions Ex and Ey for board layout considerations. Solder wetting between Ex / Ey and Ax / Ay and lead between Ex / Ey and Ax / Ay will not cause any harm.

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### 3.21.1 Package Parameters

Table 3-38 Thermal Characteristics of the Package

Device	Package	RQJCT <sup>1)</sup>	RQJCB <sup>1)</sup>	RQJA	Unit	Note
TC212 / TC222	PG-TQFP-80-7	23.9	12.9	31.2 <sup>2)</sup>	K/W	with soldered exposed pad and internal pass device
TC213 / TC223	PG-TQFP-100-23	23.8	13.0	31.1 <sup>2)</sup>	K/W	with soldered exposed pad and internal pass device
TC214 / TC224	PG-TQFP-144-27	22.4	12.9	30.6 <sup>2)</sup>	K/W	with soldered exposed pad and internal pass device

- 1) The top and bottom thermal resistances between the case and the ambient ( $R_{TCAT}$ ,  $R_{TCAB}$ ) are to be combined with the thermal resistances between the junction and the case given above ( $R_{TJCT}$ ,  $R_{TJCB}$ ), in order to calculate the total thermal resistance between the junction and the ambient ( $R_{TJA}$ ). The thermal resistances between the case and the ambient ( $R_{TCAT}$ ,  $R_{TCAB}$ ) depend on the external system (PCB, case) characteristics, and are under user responsibility.  
The junction temperature can be calculated using the following equation:  $T_J = T_A + R_{TJA} * P_D$ , where the  $R_{TJA}$  is the total thermal resistance between the junction and the ambient. This total junction ambient resistance  $R_{TJA}$  can be obtained from the upper four partial thermal resistances.  
Thermal resistances as measured by the 'cold plate method' (MIL SPEC-883 Method 1012.1).
- 2) Value is defined in accordance with JEDEC JESD51-3, JESD51-5, and JESD51-7.

### 3.22 Quality Declarations

**Table 3-39 Quality Parameters**

Parameter	Symbol	Values			Unit	Note / Test Condition
		Min.	Typ.	Max.		
Operation Lifetime	$t_{OP}$	-	-	24500	hour	
ESD susceptibility according to Human Body Model (HBM)	$V_{HBM}$	-	-	2000	V	Conforming to JESD22-A114-B
ESD susceptibility according to Charged Device Model (CDM)	$V_{CDM}$	-	-	500	V	for all other balls/pins; conforming to JESD22-C101-C
		-	-	750	V	for corner balls/pins; conforming to JESD22-C101-C
Moisture Sensitivity Level	$MSL$	-	-	3		Conforming to Jedec J-STD--020C for 240C

## 4 History

Version 0.6 is the first version of this document.

### 4.1 Changes from Version TC21x22x\_DS\_V1.0 to Version TC21x22x\_AC\_DS\_V1.0

- Overload
  - Remove parameter  $I_{\text{ING}}$
- changes in table 'Class\_S' of Standard\_Pads
  - add footnote '  $V_{\text{ILx}} = 0.65 * V_{\text{DDM}}$  ' to  $V_{\text{IHS}}$
  - add footnote '  $V_{\text{ILx}} = 0.41 * V_{\text{DDM}}$  ' to  $V_{\text{ILS}}$
- Back-up Clock
  - Add parameter  $f_{\text{BACKSS}}$
- VADC
  - Add parameter  $t_{\text{WU}}$
  - Add parameter  $R_{\text{MDU}}$
  - Add parameter  $R_{\text{MDD}}$
- VADC\_33
  - Add parameter  $t_{\text{WU}}$
  - Add parameter  $R_{\text{MDU}}$
  - Add parameter  $R_{\text{MDD}}$
- Power Supply
  - Change max value of  $I_{\text{EVR SB}}$  from 650  $\mu\text{A}$  to 150  $\mu\text{A}$
  - Change note of  $I_{\text{EVR SB}}$  from 'Standby RAM is active. Power to remaining domains switched off.  $T_{\text{J}} = 25^{\circ}\text{C}$ ' to 'Standby RAM is active. Power to remaining domains switched off.  $T_{\text{J}} = 25^{\circ}\text{C}$ ;  $V_{\text{EVR SB}} = 5\text{V}$ '
  - Update formulas 3.2 and 3.3
- Package Outline
  - Improve information in table 3-35
  - Improve information in table 3-36
  - Improve information in table 3-37

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