











SPNS240A -OCTOBER 2014-REVISED JUNE 2015

RM41L232

RM41L232 16- and 32-Bit RISC Flash Microcontroller

1 Device Overview

1.1 Features

- High-Performance Microcontroller for Safety-Critical Applications
 - Dual CPUs Running in Lockstep
 - ECC on Flash and RAM Interfaces
 - Built-In Self-Test for CPU and On-Chip RAMs
 - Error Signaling Module With Error Pin
 - Voltage and Clock Monitoring
- ARM[®] Cortex[®]-R4 32-Bit RISC CPU
 - Efficient 1.66 DMIPS/MHz With 8-Stage Pipeline
 - 8-Region Memory Protection Unit (MPU)
 - Open Architecture With Third-Party Support
- Operating Conditions
 - 80-MHz System Clock
 - Core Supply Voltage (V_{CC}): 1.2-V Nominal
 - I/O Supply Voltage (V_{CCIO}): 3.3-V Nominal
 - ADC Supply Voltage (V_{CCAD}): 3.3-V Nominal
- Integrated Memory
 - 128KB of Program Flash With ECC
 - 32KB of RAM With ECC
 - 16KB of Flash for Emulated EEPROM With ECC
- Hercules[™] Common Platform Architecture
 - Consistent Memory Map Across Family
 - Real-Time Interrupt (RTI) Timer (OS Timer)
 - 96-Channel Vectored Interrupt Module (VIM)
 - 2-Channel Cyclic Redundancy Checker (CRC)
- Frequency-Modulated Phase-Locked Loop (FMPLL) With Built-In Slip Detector
- IEEE 1149.1 JTAG Boundary Scan and ARM CoreSight™ Components
- Advanced JTAG Security Module (AJSM)

- Multiple Communication Interfaces
 - Two CAN Controllers (DCANs)
 - DCAN1 32 Mailboxes With Parity Protection
 - DCAN2 16 Mailboxes With Parity Protection
 - Compliant to CAN Protocol Version 2.0B
 - Multibuffered Serial Peripheral Interface (MibSPI) Module
 - 128 Words With Parity Protection
 - Two Standard Serial Peripheral Interface (SPI) Modules
 - UART (SCI) Interface With Local Interconnect Network (LIN 2.1) Interface Support
- Next Generation High-End Timer (N2HET) Module
 - Up to 19 Programmable Pins
 - 128-Word Instruction RAM With Parity Protection
 - Includes Hardware Angle Generator
 - Dedicated High-End Timer Transfer Unit (HTU)
 With MPU
- Enhanced Quadrature Encoder Pulse (eQEP) Module
 - Motor Position Encoder Interface
- 12-Bit Multibuffered Analog-to-Digital Converter (ADC) Module
 - 16 Channels
 - 64 Result Buffers With Parity Protection
- Up to 45 General-Purpose Input/Output (GPIO) Pins
 - 8 Dedicated Interrupt-Capable GPIO Pins
- Package
 - 100-Pin Quad Flatpack (PZ) [Green]



1.2 Applications

- Industrial Safety Applications
 - Industrial Automation
 - Safe Programmable Logic Controllers (PLCs)
 - Power Generation and Distribution
 - Turbines and Windmills
 - Elevators and Escalators

- Medical Applications
 - Ventilators
 - Defibrillators
 - Infusion and Insulin Pumps
 - Radiation Therapy
 - Robotic Surgery



1.3 Description

The RM41L232 device is a high-performance microcontroller for safety systems. The safety architecture includes dual CPUs in lockstep, CPU and Memory BIST logic, ECC on both the flash and the data SRAM, parity on peripheral memories, and loopback capability on peripheral I/Os.

The RM41L232 device integrates the ARM Cortex-R4 CPU. The CPU offers an efficient 1.66 DMIPS/MHz, and has configurations that can run up to 80 MHz, providing up to 132 DMIPS. The device operates in little-endian (LE) mode.

The RM41L232 device has 128KB of integrated flash and 32KB of data RAM. Both the flash and RAM have single-bit error correction and double-bit error detection. The flash memory on this device is a nonvolatile, electrically erasable, and programmable memory implemented with a 64-bit-wide data bus interface. The flash operates on a 3.3-V supply input (the same level as I/O supply) for all read, program, and erase operations. When in pipeline mode, the flash operates with a system clock frequency of 80 MHz. The SRAM supports single-cycle read and write accesses in byte, halfword, word, and double-word modes throughout the supported frequency range.

The RM41L232 device features peripherals for real-time control-based applications, including a Next Generation High-End Timer (N2HET) timing coprocessor with up to 19 I/O terminals and a 12-bit Analog-to-Digital Converter (ADC) supporting 16 inputs in the 100-pin package.

The N2HET is an advanced intelligent timer that provides sophisticated timing functions for real-time applications. The timer is software-controlled, using a small instruction set, with a specialized timer micromachine and an attached I/O port. The N2HET can be used for pulse-width-modulated outputs, capture or compare inputs, or GPIO. The N2HET is especially well suited for applications requiring multiple sensor information and drive actuators with complex and accurate time pulses. A High-End Timer Transfer Unit (HTU) can perform DMA-type transactions to transfer N2HET data to or from main memory. A Memory Protection Unit (MPU) is built into the HTU.

The Enhanced Quadrature Encoder Pulse (eQEP) module is used for direct interface with a linear or rotary incremental encoder to get position, direction, and speed information from a rotating machine as used in high-performance motion and position-control systems.

The device has a 12-bit-resolution MibADC with 16 channels and 64 words of parity-protected buffer RAM. The MibADC channels can be converted individually or can be grouped by software for sequential conversion sequences. There are three separate groupings. Each sequence can be converted once when triggered or configured for continuous conversion mode. The MibADC has a 10-bit mode for use when compatibility with older devices or faster conversion time is desired.

The device has multiple communication interfaces: one MibSPI, two SPIs, one UART/LIN, and two DCANs. The SPI provides a convenient method of serial high-speed communications between similar shift-register type devices. The UART/LIN supports the Local Interconnect standard 2.1 and can be used as a UART in full-duplex mode using the standard Non-Return-to-Zero (NRZ) format. The DCAN supports the CAN 2.0 (A and B) protocol standard and uses a serial, multimaster communication protocol that efficiently supports distributed real-time control with robust communication rates of up to 1 Mbps. The DCAN is ideal for applications operating in noisy and harsh environments (for example, automotive and industrial applications) that require reliable serial communication or multiplexed wiring.

The Frequency-Modulated Phase-Locked Loop (FMPLL) clock module is used to multiply the external frequency reference to a higher frequency for internal use. The FMPLL provides one of the five possible clock source inputs to the Global Clock Module (GCM). The GCM manages the mapping between the available clock sources and the device clock domains.

The device also has an External Clock Prescaler (ECP) module that when enabled, outputs a continuous external clock on the ECLK pin. The ECLK frequency is a user-programmable ratio of the peripheral interface clock (VCLK) frequency. This low-frequency output can be monitored externally as an indicator of the device operating frequency.



The Error Signaling Module (ESM) monitors all device errors and determines whether an interrupt is generated or the external nERROR pin is toggled when a fault is detected. The nERROR pin can be monitored externally as an indicator of a fault condition in the microcontroller.

The I/O Multiplexing and Control Module (IOMM) allows the configuration of the input/output pins to support alternate functions. See Table 4-17 for a list of the pins that support multiple functions on this device.

With integrated safety features and a wide choice of communication and control peripherals, the RM41L232 device is an ideal solution for real-time control applications with safety-critical requirements.

Device Information⁽¹⁾

PART NUMBER	PACKAGE	BODY SIZE
RM41L232PZ	LQFP (100)	14.00 mm × 14.00 mm

(1) For more information, see Section 9, Mechanical Packaging and Orderable Information.



1.4 Functional Block Diagram

Figure 1-1 shows a functional block diagram of the device.

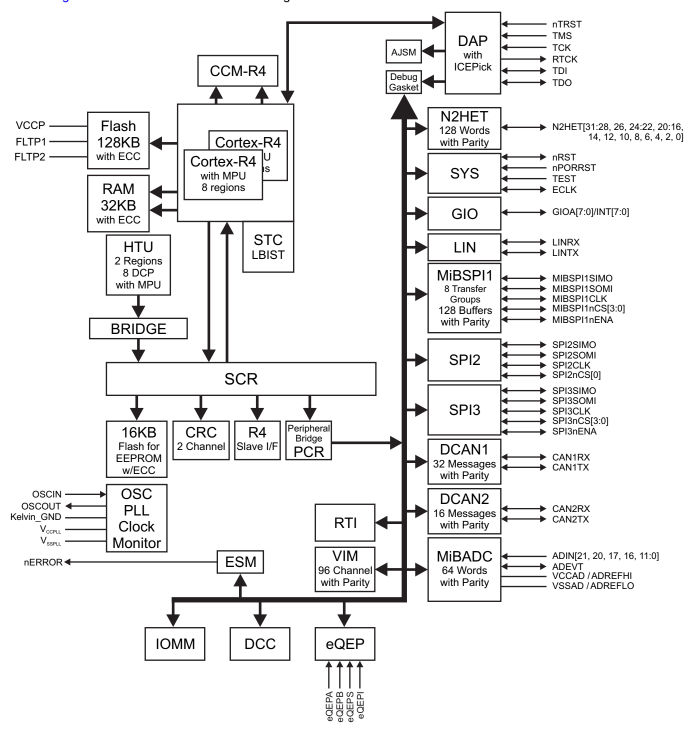


Figure 1-1. Functional Block Diagram



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2 Revision History

Scope: Applicable updates to the Hercules[™] MCU device family, specifically relating to the RM41L232 devices, which are now in the production data (PD) stage of development have been incorporated.

Chang	es from April 30, 2014 to June 30, 2015 (from Initial Revision (April 2014) to A Revision)	Page
•	Updated/Changed section title to "Device Overview"	1
•	Added Section 1.3 (Description): Added paragraph describing IOMM	<u>4</u>
•	Section 1.3 (Description): Added the Device Information table	4
•	Added Section 3, Device Comparison	8
•	Section 5.1 Absolute Maximum Ratings): Moved Storage temperature range, T _{stq} from Section 5.2 ESD Ratings	. 18
•	Section 5.2 (ESD Ratings): Updated/Changed section title	
•	Section 5.3 (Power-On Hours (POH)): Added table (new)	
•	Table 5-4 (Selectable 8mA/2mA Control): Clarified impact of SPI2PC9 register on drive strength of SPI2SOMI	
	pin in footnote	. 23
•	Section 6.4.1 (Summary of ARM Cortex-R4 CPU Features): Added Quantity of Breakpoints and Watchpoints	
•	Section 6.20.3 (JTAG Identification Code): Added a table showing JTAG ID code for each silicon revision	
•	Table 7-7 (MibADC Operating Characteristics): Added missing footnote for Z _{SET} 10-/12-bit modes	
•	Section 7.7.1 (Features [MibSPI]): Updated/Changed size of SPI baud clock generator from "8-bit" to "11-bit"	
•	Figure 8-1 (Device Numbering Conventions): Updated/Change figure to include "Die Revision"	
•	Section 8.2.1 (Related Documentation from Texas Instruments): Added reference documents	
•	Section 8.7 (Device Identification Code Register): Added silicon revision B device identification code	
•	Section 8.8 (Die Identification Registers): Updated/Changed the DIEIDL and DIEIDH to point to the original	
	registers at location 0xFFFFFF7C and 0xFFFFFF80	. <u>98</u>



3 Device Comparison

Table 3-1 lists the features of the RM41L232 devices.

Table 3-1. RM41L232 Device Comparison⁽¹⁾⁽²⁾

FEATURES	DEVICES												
Generic Part Number	RM46L852ZWT (3)	RM44L922ZWT	RM44L920PGE	RM44L920PZ	RM44L520PGE	RM44L520PZ	RM42L432PZ (3)	RM41L232PZ					
Package	337 BGA	337 BGA	144 QFP	100 QFP	144 QFP	100 QFP	100 QFP	100 QFP					
CPU	ARM Cortex-R4F	ARM Cortex-R4F	ARM Cortex-R4F	ARM Cortex-R4F	ARM Cortex-R4F	ARM Cortex-R4F	ARM Cortex-R4	ARM Cortex-R4					
Frequency (MHz)	220	220	200	120	200	120	100	80					
Flash (KB)	1280	1024	1024	1024	768	768	384	128					
RAM (KB)	192	128	128	128	128	128	32	32					
Data Flash [EEPROM] (KB)	64	64	64	64	64	64	16	16					
USB OHCI + Device	2+0 or 1+1	-	-	-	-	-	-	-					
EMAC	10/100	-	-	-	-	_	_	-					
CAN	3	3	3	2	3	2	2	2					
MibADC 12-bit (Ch)	2 (24ch)	2 (24ch)	2 (24ch)	2 (24ch)	2 (24ch)	2 (16ch)	1 (16ch)	1 (16ch)					
N2HET (Ch)	2 (44)	2 (44)	2 (40)	2 (21)	2 (40)	2 (21)	1 (19)	1 (19)					
ePWM Channels	14	14	14	8	14	8	_	-					
eCAP Channels	6	6	6	4	6	4	_	-					
eQEP Channels	2	2	2	1	2	1	1	1					
MibSPI (CS)	3 (6 + 6 + 4)	3 (6 + 6 + 4)	3 (5 + 6 + 1)	2 (4 + 2)	3 (5 + 6 + 1)	2 (4 + 2)	1 (4)	1 (4)					
SPI (CS)	2 (2 + 1)	2 (2 + 1)	1 (1)	1 (1)	1 (1)	1 (1)	2 (4 + 4)	2 (4 + 4)					
SCI (LIN)	2 (1 with LIN)	2 (1 with LIN)	2 (1 with LIN)	1(with LIN)	2 (1 with LIN)	1(with LIN)	1(with LIN)	1(with LIN)					
I2C	1	1	1	-	1	_	_	-					
GPIO (INT) ⁽⁴⁾	101 (with 16 interrupt capable)	101 (with 16 interrupt capable)	64 (with 16 interrupt capable)	45 (with 9 interrupt capable)	64 (with 10 interrupt capable)	45 (with 9 interrupt capable)	45 (with 8 interrupt capable)	45 (with 8 interrupt capable)					
EMIF	16-bit data	-	-	-	-	-	-	-					
ETM [Trace] (Data)	-	-	-	-	-	-	-	-					
RTP/DMM (Data)	_	-	-	-	-	_	_	-					
Operating Temperature	-40°C to 105°C	-40°C to 105°C	-40°C to 105°C	-40°C to 105°C	-40°C to 105°C	-40°C to 105°C	-40°C to 105°C	-40°C to 105°C					
Core Supply (V)	1.14 V – 1.32 V	1.14 V – 1.32 V	1.14 V – 1.32 V	1.14 V – 1.32 V	1.14 V – 1.32 V	1.14 V – 1.32 V	1.14 V – 1.32 V	1.14 V – 1.32 V					
I/O Supply (V)	3.0 V – 3.6 V	3.0 V – 3.6 V	3.0 V – 3.6 V	3.0 V – 3.6 V	3.0 V – 3.6 V	3.0 V – 3.6 V	3.0 V – 3.6 V	3.0 V - 3.6 V					

⁽¹⁾ For additional device variants, see www.ti.com/rm

⁽²⁾ This table reflects the maximum configuration for each peripheral. Some functions are multiplexed and not all pins are available at the same time.

⁽³⁾ Superset device

⁽⁴⁾ Total number of pins that can be used as general-purpose input or output when not used as part of a peripheral.



4 Terminal Configuration and Functions

4.1 PZ QFP Package Pinout (100-Pin)

Figure 4-1 shows the 100-pin PZ QFP package pinout.

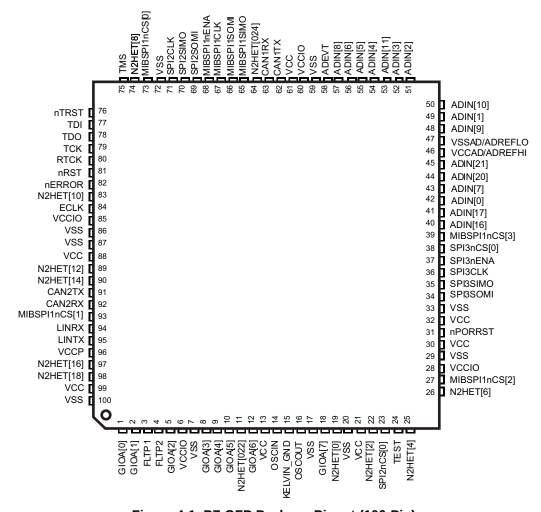


Figure 4-1. PZ QFP Package Pinout (100-Pin)

Note: Pins can have multiplexed functions. Only the default function is depicted in Figure 4-1.



4.2 Terminal Functions

Table 4-1 through Table 4-16 identify the external signal names, the associated pin numbers along with the mechanical package designator, the pin type (Input, Output, I/O, Power, or Ground), whether the pin has any internal pullup/pulldown, whether the pin can be configured as a GPIO, and a functional pin description.

NOTE

In the Terminal Functions table below, the "Reset Pull State" is the state of the pull applied to the terminal while nPORRST is low and immediately after nPORRST goes High. The default pull direction may change when software configures the pin for an alternate function. The "Pull Type" is the type of pull asserted when the signal name in bold is enabled for the given terminal by the IOMM control registers.

All I/O signals except nRST are configured as inputs while nPORRST is low and immediately after nPORRST goes High. While nPORRST is low, the input buffers are disabled, and the output buffers are disabled with the default pulls enabled.

All output-only signals have the output buffer disabled and the default pull enabled while nPORRST is low, and are configured as outputs with the pulls disabled immediately after nPORRST goes High.

4.2.1 High-End Timer (N2HET)

Table 4-1. High-End Timer (N2HET)

TERMINAL		SIGNAL	RESET	PULL TYPE	DESCRIPTION						
SIGNAL NAME	100 PZ	TYPE	PULL STATE								
N2HET[0]	19	I/O	Pulldown	Programmable,	Timer input capture or output compare. The						
N2HET[2]	22			20 μΑ	N2HET applicable terminals can be programmed as general-purpose input/output (GPIO).						
N2HET[4]	25				Each terminal has a suppression filter with a						
N2HET[6]	26				programmable duration.						
N2HET[8]	74										
N2HET[10]	83										
N2HET[12]	89										
N2HET[14]	90			İ							
N2HET[16]	97										
MIBSPI1nCS[1]/EQEPS/ N2HET[17]	93										
N2HET[18]	98										
MIBSPI1nCS[2]/N2HET[20]/ N2HET[19]	27										
MIBSPI1nCS[2]/ N2HET[20] / N2HET[19]	27										
N2HET[22]	11										
N2HET[24]	64										
MIBSPI1nCS[3]/N2HET[26]	39										
ADEVT/N2HET[28]	58										
GIOA[7]/ N2HET[29]	18										
MIBSPI1nENA/N2HET[23]/ N2HET[30]	68										
GIOA[6]/SPI2nCS[1]/N2HET[31]	12										



4.2.2 Enhanced Quadrature Encoder Pulse Modules (eQEP)

Table 4-2. Enhanced Quadrature Encoder Pulse Modules (eQEP)

TERMINAL		SIGNAL	RESET	PULL TYPE	DESCRIPTION
SIGNAL NAME	100 PZ	TYPE	PULL STATE		
SPI3CLK/EQEPA	36	Input	Pullup	Fixed 20 µA	Enhanced QEP Input A
SPI3nENA/ EQEPB	37	Input			Enhanced QEP Input B
SPI3nCS[0]/EQEPI	38	I/O			Enhanced QEP Index
MIBSPI1nCS[1]/ EQEPS /N2HET [17]	93	I/O			Enhanced QEP Strobe

4.2.3 General-Purpose Input/Output (GPIO)

Table 4-3. General-Purpose Input/Output (GPIO)

TERMINAL		SIGNAL	RESET	PULL TYPE	DESCRIPTION
SIGNAL NAME	100 PZ	TYPE	PULL STATE		
GIOA[0]/SPI3nCS[3]	1	I/O	Pulldown	Programmable,	General-purpose input/output
GIOA[1]/SPI3nCS[2]	2				All GPIO terminals can generate interrupts to the CPU on rising/falling/both edges.
GIOA[2]/SPI3nCS[1]	5				
GIOA[3]/SPI2nCS[3]	8				
GIOA[4]/SPI2nCS[2]	9				
GIOA[5]/EXTCLKIN	10				
GIOA[6]/SPI2nCS[1]/N2HET[31]	12				
GIOA[7]/N2HET[29]	18				

4.2.4 Controller Area Network Interface Modules (DCAN1, DCAN2)

Table 4-4. Controller Area Network Interface Modules (DCAN1, DCAN2)

TERMINAL		SIGNAL			DESCRIPTION	
SIGNAL NAME	100 PZ	TYPE	PULL STATE			
CAN1RX	63	I/O	Pullup	Programmable,	CAN1 Receive, or general-purpose I/O (GPIO)	
CAN1TX	62			20 μΑ	20 μA CAN1 Transmit, or GPIO	CAN1 Transmit, or GPIO
CAN2RX	92				CAN2 Receive, or GPIO	
CAN2TX	91				CAN2 Transmit, or GPIO	



4.2.5 Multibuffered Serial Peripheral Interface (MibSPI1)

Table 4-5. Multibuffered Serial Peripheral Interface (MibSPI1)

TERMINAL		SIGNAL	RESET	PULL TYPE	DESCRIPTION
SIGNAL NAME	100 PZ	TYPE	PULL STATE		
MIBSPI1CLK	67	I/O	Pullup	Programmable,	MibSPI1 Serial Clock, or GPIO
MIBSPI1nCS[0]	73			20 μΑ	MibSPI1 Chip Select, or GPIO
MIBSPI1nCS[1]/EQEPS/N2HET [17]	93				
MIBSPI1nCS[2] /N2HET[20]/N2 HET[19]	27				
MIBSPI1nCS[3]/N2HET[26]	39				
MIBSPI1nENA/N2HET[23]/N2H ET[30]	68				MibSPI1 Enable, or GPIO
MIBSPI1SIMO	65				MibSPI1 Slave-In-Master-Out, or GPIO
MIBSPI1SOMI	66				MibSPI1 Slave-Out-Master-In, or GPIO

4.2.6 Standard Serial Peripheral Interface (SPI2)

Table 4-6. Standard Serial Peripheral Interface (SPI2)

TERMINAL		SIGNAL	RESET	PULL TYPE	DESCRIPTION				
SIGNAL NAME	100 PZ	TYPE	PULL STATE						
SPI2CLK	71	I/O	Pullup	Programmable,	SPI2 Serial Clock, or GPIO				
SPI2nCS[0]	23			20 μΑ	SPI2 Chip Select, or GPIO				
GIOA[6]/ SPI2nCS[1] /N2HET[31]	12								
GIOA[4]/SPI2nCS[2]	9								
GIOA[3]/SPI2nCS[3]	8								
SPI2SIMO	70				SPI2 Slave-In-Master-Out, or GPIO				
SPI2SOMI	69				SPI2 Slave-Out-Master-In, or GPIO				
The drive strengths for the SPI2CLK, SPI2SIMO, and SPI2SOMI signals are selected individually by configuring the respective SRS bits of the SPIPC9 register fo SPI2. SRS = 0 for 8-mA drive (fast). This is the default mode as the SRS bits in the SPIPC9 register default to 0.									

SRS = 1 for 2-mA drive (slow)

SPI3CLK/EQEPA	36	I/O	Pullup	Programmable,	SPI3 Serial Clock, or GPIO
SPI3nCS[0]/EQEPI	38			20 μΑ	SPI3 Chip Select, or GPIO
GIOA[2]/SPI3nCS[1]	5				
GIOA[1]/SPI3nCS[2]	2				
GIOA[0]/SPI3nCS[3]	1				
SPI3nENA/EQEPB	37				SPI3 Enable, or GPIO
SPI3SIMO	35				SPI3 Slave-In-Master-Out, or GPIO
SPI3SOMI	34				SPI3 Slave-Out-Master-In, or GPIO

4.2.7 Local Interconnect Network Controller (LIN)

Table 4-7. Local Interconnect Network Controller (LIN)

TERMINAL		SIGNAL	RESET	PULL TYPE	DESCRIPTION
SIGNAL NAME	100 PZ	TYPE	PULL STATE		
LINRX	94	I/O	Pullup	Programmable,	LIN Receive, or GPIO
LINTX	95			20 μΑ	LIN Transmit, or GPIO



4.2.8 Multibuffered Analog-to-Digital Converter (MibADC)

Table 4-8. Multibuffered Analog-to-Digital Converter (MibADC)

TERMINAL		SIGNAL TYPE	RESET	PULL TYPE	DESCRIPTION
SIGNAL NAME	100 PZ		PULL STATE		
ADEVT/N2HET[28]	58	I/O	Pullup	Programmable, 20 µA	ADC event trigger or GPIO
ADIN[0]	42	Input	N/A	None	Analog inputs
ADIN[1]	49				
ADIN[2]	51				
ADIN[3]	52				
ADIN[4]	54				
ADIN[5]	55				
ADIN[6]	56				
ADIN[7]	43				
ADIN[8]	57				
ADIN[9]	48				
ADIN[10]	50				
ADIN[11]	53				
ADIN[16]	40				
ADIN[17]	41				
ADIN[20]	44				
ADIN[21]	45				
VCCAD/ADREFHI	46	Input/Power	N/A	None	ADC high reference level/ADC operating supply
VSSAD/ADREFLO	47	Input/Ground	N/A	None	ADC low reference level/ADC supply ground

4.2.9 System Module

Table 4-9. System Module

TERMINAL		SIGNAL	RESET	PULL TYPE	DESCRIPTION
SIGNAL NAME	100 PZ	TYPE	PULL STATE		
ECLK	84	I/O	Pulldown	Programmable, 20 µA	External prescaled clock output, or GPIO.
GIOA[5]/EXTCLKIN	10	Input	Pulldown	20 μΑ	External Clock In
nPORRST	31	Input	Pulldown	100 μΑ	Power-on reset, cold reset External power supply monitor circuitry must drive nPORRST low when any of the supplies to the microcontroller fall out of the specified range. This terminal has a glitch filter.
nRST	81	I/O	Pullup	100 μΑ	The external circuitry can assert a system reset by driving nRST low. To ensure that an external reset is not arbitrarily generated, TI recommends that an external pullup resistor is connected to this terminal. This terminal has a glitch filter.



4.2.10 Error Signaling Module (ESM)

Table 4-10. Error Signaling Module (ESM)

TERMINAL		SIGNAL	RESET	PULL TYPE	DESCRIPTION
SIGNAL NAME	100 PZ	TYPE	PULL STATE		
nERROR	82	I/O	Pulldown	20 μΑ	ESM error signal. Indicates error of high severity.

4.2.11 Main Oscillator

Table 4-11. Main Oscillator

TERMINAL		SIGNAL	RESET	PULL TYPE	DESCRIPTION
SIGNAL NAME	100 PZ	TYPE	PULL STATE		
OSCIN	14	Input	N/A	None	From external crystal/resonator, or external clock input
OSCOUT	16	Output	N/A	None	To external crystal/resonator
KELVIN_GND	15	Input	N/A	None	Dedicated ground for oscillator

4.2.12 Test/Debug Interface

Table 4-12. Test/Debug Interface

TERMINAL		SIGNAL	RESET	PULL TYPE	DESCRIPTION
SIGNAL NAME	100 PZ	TYPE	PULL STATE		
nTRST	76	Input	Pulldown	Fixed, 100 μA	JTAG test hardware reset
RTCK	80	Output	N/A	None	JTAG return test clock
тск	79	Input	Pulldown	Fixed, 100 μA	JTAG test clock
TDI	77	I/O	Pullup	Fixed, 100 μA	JTAG test data in
TDO	78	Output	Fixed, 100-µA Pulldown	None	JTAG test data out
TMS	75	I/O	Pullup	Fixed, 100 µA	JTAG test select
TEST	24	I/O	Pulldown	Fixed, 100 μA	Test enable. This terminal must be connected to ground directly or through a pulldown resistor.

4.2.13 Flash

Table 4-13. Flash

TERMINAL		SIGNAL	RESET	PULL TYPE	DESCRIPTION
SIGNAL NAME	100 PZ	TYPE	PULL STATE		
FLTP1	3	Input	N/A	None	Flash test pins. For proper operation this terminal
FLTP2	4	Input	N/A	None	must connect only to a test pad or not be connected at all [no connect (NC)]. The test pad must not be exposed in the final product where it might be subjected to an ESD event.
VCCP	96	3.3-V Power	N/A	None	Flash external pump voltage (3.3 V). This terminal is required for both flash read and flash program and erase operations.



4.2.14 Core Supply

Table 4-14. Core Supply

TERMINAL		SIGNAL	RESET	PULL TYPE	DESCRIPTION
SIGNAL NAME	100 PZ	TYPE	PULL STATE		
VCC	13	1.2-V	N/A	None	Digital logic and RAM supply
VCC	21	Power			
VCC	30				
vcc	32				
vcc	61				
VCC	88				
VCC	99				

4.2.15 I/O Supply

Table 4-15. I/O Supply

TERMINAL			RESET	PULL TYPE	DESCRIPTION
SIGNAL NAME	100 PZ	TYPE	PULL STATE		
VCCIO	6	3.3-V	N/A	None	I/O supply
VCCIO	28	Power			
VCCIO	60				
VCCIO	85				

4.2.16 Core and I/O Supply Ground Reference

Table 4-16. Core and I/O Supply Ground Reference

TERMINAL		SIGNAL	RESET	PULL TYPE	DESCRIPTION
SIGNAL NAME	100 PZ	TYPE	PULL STATE		
VSS	7	Ground	N/A	None	Device Ground Reference. This is a single
VSS	17				ground reference for all supplies except for the ADC supply.
VSS	20				7.50 oupply.
VSS	29				
vss	33				
vss	59				
VSS	72				
VSS	86				
VSS	87				
VSS	100				

4.3 Output Multiplexing and Control

Output multiplexing will be used in the device. The multiplexing is used to allow development of additional package and feature combinations as well as to maintain pinout compatibility with the marketing device family.

In all cases indicated as multiplexed, the output buffers are multiplexed.

4.3.1 Notes on Output Multiplexing

Table 4-17 shows the output signal multiplexing and control signals for selecting the desired functionality for each pin.

- The pins default to the signal defined by the DEFAULT FUNCTION column in Table 4-17
- The CONTROL 1, CONTROL 2, and CONTROL 3 columns indicate the multiplexing control register and the bit that must be set in order to select the corresponding functionality to be output on any particular pin.
 For example, consider the multiplexing on pin 18, shown in Table 4-18.

Table 4-17. Output Mux Options

100 PZ PIN	DEFAULT FUNCTION	CONTROL 1	OPTION2	CONTROL 2	OPTION 3	CONTROL 3
1	GIOA[0]	PINMMR0[8]	SPI3nCS[3]	PINMMR0[9]	_	_
2	GIOA[1]	PINMMR1[0]	SPI3nCS[2]	PINMMR1[1]	_	_
5	GIOA[2]	PINMMR1[8]	SPI3nCS[1]	PINMMR1[9]	_	-
8	GIOA[3]	PINMMR1[16]	SPI2nCS[3]	PINMMR1[17]	_	_
9	GIOA[4]	PINMMR1[24]	SPI2nCS[2]	PINMMR1[25]	_	_
10	GIOA[5]	PINMMR2[0]	EXTCLKIN	PINMMR2[1]	_	_
12	GIOA[6]	PINMMR2[8]	SPI2nCS[1]	PINMMR2[9]	N2HET[31]	PINMMR2[10]
18	GIOA[7]	PINMMR2[16]	N2HET[29]	PINMMR2[17]	_	_
93	MIBSPI1nCS[1]	PINMMR6[8]	EQEPS	PINMMR6[9]	N2HET[17]	PINMMR6[10]
27	MIBSPI1nCS[2]	PINMMR3[0]	N2HET[20]	PINMMR3[1]	N2HET[19]	PINMMR3[2]
39	MIBSPI1nCS[3]	PINMMR4[8]	N2HET[26]	PINMMR4[9]	_	_
68	MIBSPI1nENA	PINMMR5[8]	N2HET[23]	PINMMR5[9]	N2HET[30]	PINMMR5[10]
36	SPI3CLK	PINMMR3[16]	EQEPA	PINMMR3[17]	_	_
38	SPI3nCS[0]	PINMMR4[0]	EQEPI	PINMMR4[1]	_	_
37	SPI3nENA	PINMMR3[24]	EQEPB	PINMMR3[25]	_	_
58	ADEVT	PINMMR4[16]	N2HET[28]	PINMMR4[17]	_	_

Table 4-18. Muxing Example

100 PZ PIN	DEFAULT FUNCTION	CONTROL 1	OPTION2	CONTROL 2	OPTION 3	CONTROL 3
18	GIOA[7]	PINMMR2[16]	N2HET[29]	PINMMR2[17]	-	-

- When GIOA[7] is configured as an output pin in the GPIO module control register, then the programmed output level appears on pin 18 by default. The PINMMR2[16] bit is set by default to indicate that the GIOA[7] signal is selected to be output.
- If the application must output the N2HET[29] signal on pin 18, it must clear PINMMR2[16] and set PINMMR2[17].
- The pin is connected as input to both the GPIO and N2HET modules. That is, there is no input multiplexing on this
 pin.



4.3.2 General Rules for Multiplexing Control Registers

- The PINMMR control registers can only be written in privileged mode. A write in a nonprivileged mode will
 generate an error response.
- If the application writes all 0s to any PINMMR control register, then the default functions are selected for the
 affected pins.
- Each byte in a PINMMR control register is used to select the functionality for a given pin. If the application sets more than 1 bit within a byte for any pin, then the default function is selected for this pin.
- Some bits within the PINMMR registers could be associated with internal pads that are not brought out in the 100pin package. As a result, bits marked reserved should not be written as 1.

4.4 Special Multiplexed Options

Special controls are implemented to affect particular functions on this microcontroller. These controls are described in this section.

4.4.1 Filtering for eQEP Inputs

4.4.1.1 eQEPA Input

- When PINMMR8[0] = 1, the eQEPA input is double-synchronized using VCLK.
- When PINMMR8[0] = 0 and PINMMR8[1] = 1, the eQEPA input is double-synchronized and then qualified through a fixed 6-bit counter using VCLK.
- PINMMR8[0] = 0 and PINMMR8[1] = 0 is an illegal combination and behavior defaults to PINMMR8[0] = 1.

4.4.1.2 eQEPB Input

- When PINMMR8[8] = 1, the eQEPB input is double-synchronized using VCLK.
- When PINMMR8[8] = 0 and PINMMR8[9] = 1, the eQEPB input is double-synchronized and then qualified through a fixed 6-bit counter using VCLK.
- PINMMR8[8] = 0 and PINMMR8[9] = 0 is an illegal combination and behavior defaults to PINMMR8[8] = 1.

4.4.1.3 eQEPI Input

- When PINMMR8[16] = 1, the eQEPI input is double-synchronized using VCLK.
- When PINMMR8[16] = 0 and PINMMR8[17] = 1, the eQEPI input is double-synchronized and then qualified through a fixed 6-bit counter using VCLK.
- PINMMR8[16] = 0 and PINMMR8[17] = 0 is an illegal combination and behavior defaults to PINMMR8[16] = 1.

4.4.1.4 **eQEPS** Input

- When PINMMR8[24] = 1, the eQEPS input is double-synchronized using VCLK.
- When PINMMR8[24] = 0 and PINMMR8[25] = 1, the eQEPS input is double-synchronized and then qualified through a fixed 6-bit counter using VCLK.
- PINMMR8[24] = 0 and PINMMR8[25] = 0 is an illegal combination and behavior defaults to PINMMR8[24] = 1.

4.4.2 N2HET PIN_nDISABLE Input Port

- When PINMMR9[0] = 1, GIOA[5] is connected directly to N2HET PIN_nDISABLE input of the N2HET module.
- When PINMMR9[0] = 0 and PINMMR9[1] = 1, EQEPERR is inverted and double-synchronized using VCLK before connecting directly to the N2HET PIN_nDISABLE input of the N2HET module.
- PINMMR9[0] = 0 and PINMMR9[1] = 0 is an illegal combination and behavior defaults to PINMMR9[0] = 1.



5 Specifications

5.1 Absolute Maximum Ratings⁽¹⁾

Over Operating Free-Air Temperature Range

		MIN	MAX	UNIT
	V _{CC} ⁽²⁾	-0.3	1.43	
Supply voltage	V _{CCIO} , V _{CCP} ⁽²⁾	-0.3	4.6	V
	V _{CCAD}	-0.3	3.6	
Innut valtage	All input pins	-0.3	4.6	V
Input voltage	ADC input pins	-0.3	4.6	V
	I _{IK} (V _I < 0 or V _I > V _{CCIO}) All pins, except ADIN[21:20,17:16,11:0]	-20	20	
Input clamp current	I _{IK} (V _I < 0 or V _I > V _{CCAD}) ADIN[21:20,17:16,11:0]	-10	10	mA
	Total	-40	40	
Operating free-air temperature, T _A		-40	105	°C
Operating junction temperature, T _J		-40	130	°C
Latch-up performance	I-test, All I/O pins	-100	100	mA
Storage temperature, T _s	tq	-65	150	°C

⁽¹⁾ Stresses beyond those listed under Absolute Maximum Ratings may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated under Recommended Operating Conditions is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

5.2 ESD Ratings

				VALUE	UNIT
	Floatroatatic discharge (FCD)	Human Body Model (HBM), per ANSI/ESDA/JEDEC JS001 (1)		±2	kV
V _(ESD)	Electrostatic discharge (ESD) performance:	Charged Device Model (CDM), per JESD22-C101 (2)	All pins	±250	V

⁽¹⁾ JEDEC document JEP155 states that 500-V HBM allows safe manufacturing with a standard ESD control process.

5.3 Power-On Hours (POH)⁽¹⁾⁽²⁾

NOMINAL CORE VOLTAGE (V _{CC})	JUNCTION TEMPERATURE (Tj)	LIFETIME POH
1.2	105°C	100K

⁽¹⁾ This information is provided solely for your convenience and does not extend or modify the warranty provided under TI's standard terms and conditions for TI semiconductor products.

⁽²⁾ Maximum-rated conditions for extended periods may affect device reliability. All voltage values are with respect to their associated grounds.

⁽²⁾ JEDEC document JEP157 states that 250-V CDM allows safe manufacturing with a standard ESD control process.

⁽²⁾ To avoid significant degradation, the device power-on hours (POH) must be limited to those specified in this table. To convert to equivalent POH for a specific temperature profile, see the *Calculating Equivalent Power-on-Hours for Hercules Safety MCUs* Application Report (SPNA207).



Recommended Operating Conditions⁽¹⁾ 5.4

		MIN	NOM	MAX	UNIT
V _{CC}	Digital logic supply voltage (Core)	1.14	1.2	1.32	V
V _{CCIO}	Digital logic supply voltage (I/O)	3	3.3	3.6	V
V _{CCAD /} V _{ADREFHI}	MibADC supply voltage / A-to-D high-voltage reference source	3	3.3	3.6	V
V _{CCP}	Flash pump supply voltage	3	3.3	3.6	V
V _{SS}	Digital logic supply ground		0		V
V _{SSAD /} V _{ADREFLO}	MibADC supply ground / A-to-D low-voltage reference source	-0.1		0.1	V
V _{SLEW}	Maximum positive slew rate for V _{CCIO} , V _{CCAD} and V _{CCP} supplies			1	V/µs
T _A	Operating free-air temperature	-40		105	°C
T _J	Operating junction temperature (2)	-40		130	°C

Switching Characteristics Over Recommended Operating Conditions for Clock Domains 5.5

Table 5-1. Clock Domains Timing Specifications

	PARAMETER	CONDITIONS	MIN MAX	UNIT
f _{HCLK}	HCLK - System clock frequency		80	MHz
f _{GCLK}	GCLK - CPU clock frequency (ratio f _{GCLK} : f _{HCLK} = 1:1)		f _{HCLK}	MHz
f _{VCLK}	VCLK - Primary peripheral clock frequency		80	MHz
f _{VCLK2}	VCLK2 - Secondary peripheral clock frequency		80	MHz
f _{VCLKA1}	VCLKA1 - Primary asynchronous peripheral clock frequency		80	MHz
f _{RTICLK}	RTICLK - clock frequency		f _{VCLK}	MHz

All voltages are with respect to V_{SS} , except V_{CCAD} , which is with respect to V_{SSAD} Reliability data is based upon a temperature profile that is equivalent to 100,000 power-on hours at 105°C junction temperature.



5.6 Wait States Required

The TCM RAM can support program and data fetches at full CPU speed without any address or data wait states required. There are no registers which need to be programmed for RAM wait states.

The TCM flash can support zero address and data wait states up to a CPU speed of 45 MHz in nonpipelined mode. The flash supports a maximum CPU clock speed of 80 MHz in pipelined mode with no address wait states and one data wait state.

The proper wait states should be set in the register fields Address Setup Wait State Enable (ASWSTEN 0xFFF87000[4]), Random Wait states (RWAIT 0xFFF87000[11:8]), and Emulation Wait states (EWAIT 0xFFF872B8[19:16]) as shown in Figure 5-1.

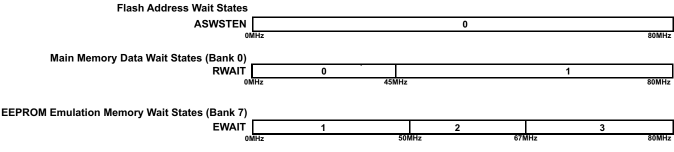


Figure 5-1. Wait States Scheme

The flash wrapper defaults to nonpipelined mode with address wait states disabled, ASWSTEN=0; the main memory random-read data wait state, RWAIT=1; and the emulation memory random-read wait states, EWAIT=1.

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5.7 **Power Consumption**

Over Recommended Operating Conditions

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
	V _{CC} digital supply current (operating mode)	f _{HCLK} = 80 MHz			135 ⁽¹⁾	
I _{CC}	V _{CC} digital supply current (LBIST mode)	LBIST clock rate = 45 MHz			145 ⁽²⁾⁽³⁾	mA
	V _{CC} digital supply current (PBIST mode)	PBIST ROM clock frequency = 80 MHz			135 (2)(3)	
I _{CCREFHI}	AD _{REFHI} supply current (operating mode)	AD _{REFHImax}			3	mA
I _{CCAD}	V _{CCAD} supply current (operating mode)	V _{CCADmax}				
I _{CCIO}	V _{CCIO} digital supply current (operating mode)	No DC load, V _{CCmax}			45 ⁽⁴⁾	mA
I _{CCP}	V _{CCP} pump supply current	Read mode				
ICCP, ICCIO,ICCAD	3.3-V supply current	Read from one bank and program or erase another, V _{CCPmax}			65 ⁽⁴⁾	mA

- (1) The maximum I_{CC} , value can be derated

 - linearly with voltage
 by 0.76 mA/MHz for lower operating frequency when f_{HCLK}= f_{VCLK}
 - for lower junction temperature by the equation below where T_{JK} is the junction temperature in Kelvin and the result is in milliamperes. 60 0.001 $e^{0.026}$ T_{JK}
- (2) The maximum I_{CC}, value can be derated linearly with voltage
- for lower junction temperature by the equation below where T_{JK} is the junction temperature in Kelvin and the result is in milliamperes.
 60 0.001 e^{0.026 T}_{JK}
 LBIST and PBIST currents are for a short duration, typically less than 10 ms. They are usually ignored for thermal calculations for the
- device and the voltage regulator
- (4) Maximum current requirement of the three combined supplies



5.8 Thermal Resistance Characteristics for PZ

Table 5-2 shows the thermal resistance characteristics for the PQFP - PZ mechanical packages.

Table 5-2. Thermal Resistance Characteristics (S-PQFP Package) [PZ]

PARAMETER	°C/W
$R_{\theta JA}$	48
$R_{ heta JC}$	5

5.9 Input/Output Electrical Characteristics (1)

Over Recommended Operating Conditions

	PARAMETER		TEST CONDITIONS	MIN	TYP MAX	UNIT
V _{hys}	Input hysteresis	All inputs		180		mV
V _{IL}	Low-level input voltage	All inputs ⁽²⁾		-0.3	0.8	V
V _{IH}	High-level input voltage	All inputs ⁽²⁾		2	V _{CCIO} + 0.3	V
		•	$I_{OL} = I_{OLmax}$		0.2 V _{CCIO}	
V _{OL}	Low-level output voltage		I _{OL} = 50 μA, standard output mode		0.2	V
			$I_{OH} = I_{OHmax}$	0.8 V _{CCIO}		
V _{OH}	High-level output voltage		I _{OH} = 50 μA, standard output mode	V _{CCIO} - 0.3		V
I _{IC}	Input clamp current (I/O pin	s)	$V_{I} < V_{SSIO} - 0.3 \text{ or } V_{I} > V_{CCIO} + 0.3$	-3.5	3.5	mA
		I _{IH} 20-μA pulldown	$V_I = V_{CCIO}$	5	40	
		I _{IH} 100-μA pulldown	$V_I = V_{CCIO}$	40	195	
l.	Input current (I/O pins)	I _{IL} 20-μA pullup	$V_I = V_{SS}$	-40	-5	μA
11	input durient (i/O pino)	I _{IL} 100-μA pullup	$V_I = V_{SS}$	-195	-40	
		All other pins	No pullup or pulldown	-1	1	
C _I	Input capacitance				2	pF
Co	Output capacitance				3	pF

¹⁾ Source currents (out of the device) are negative while sink currents (into the device) are positive.

⁽²⁾ This does not apply to the nPORRST pin.



5.10 Output Buffer Drive Strengths

Table 5-3. Output Buffer Drive Strengths

LOW-LEVEL OUTPUT CURRENT, I_{OL} for $V_I = V_{OLmax}$ or HIGH-LEVEL OUTPUT CURRENT, I_{OH} for $V_I = V_{OHmin}$	SIGNALS
	EQEPI, EQEPS,
8 mA	TMS, TDI, TDO, RTCK,
	nERROR
	TEST,
4 mA	MIBSPI1SIMO, MIBSPI1SOMI, MIBSPI1CLK, SPI3CLK, SPI3SIMO, SPI3SOMI,
	nRST
	AD1EVT,
	CAN1RX, CAN1TX, CAN2RX, CAN2TX,
	GIOA[0-7],
2 mA zero-dominant	LINRX, LINTX,
	MIBSPI1nCS[0-3], MIBSPI1nENA
	N2HET[0], N2HET[2], N2HET[4], N2HET[6], N2HET[8], N2HET[10], N2HET[12], N2HET[14], N2HET[16], N2HET[18], N2HET[22], N2HET[24],
	SPI2nCS[0-3], SPI3nENA, SPI3nCS[0]
	ECLK,
selectable 8 mA/ 2 mA	SPI2CLK, SPI2SIMO, SPI2SOMI
	The default output buffer drive strength is 8 mA for these signals.

Table 5-4. Selectable 8 mA/ 2 mA Control

SIGNAL	CONTROL BIT	ADDRESS	8 mA	2 mA
ECLK	SYSPC10[0]	0xFFFF FF78	0	1
SPI2CLK	SPI2PC9[9]	0xFFF7 F668	0	1
SPI2SIMO	SPI2PC9[10]	0xFFF7 F668	0	1
SPI2SOMI	SPI2PC9[11] ⁽¹⁾	0xFFF7 F668	0	1

⁽¹⁾ Either SPI2PC9[11] or SPI2PC9[24] can change the output strength of the SPI2SOMI pin. In case of a 32-bit write where these 2 bits differ, SPI2PC9[11] determines the drive strength.

5.11 Input Timings

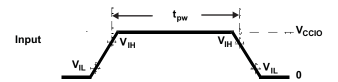


Figure 5-2. TTL-Level Inputs

Table 5-5. Timing Requirements for Inputs⁽¹⁾

		MIN	MAX	UNIT
t _{pw}	Input minimum pulse width	t _{c(VCLK)} + 10 ⁽²⁾		ns

- $t_{\text{c(VCLK)}} = \text{peripheral VBUS clock cycle time} = 1 \ / \ f_{\text{(VCLK)}}$ The timing shown in Figure 5-2 is only valid for pin used in GIO mode.

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5.12 Output Timings

Table 5-6. Switching Characteristics for Output Timings versus Load Capacitance (CL)

	PARA	METER		MIN	MAX	UNIT
			CL = 15 pF		2.5	
Diag time t			CL = 50 pF		4	
Rise time, t _r					7.2	
	0 4	CL = 150 pF		12.5		
	8-mA pins	8-mA pins			2.5	ns
= "			CL = 50 pF		4	
Fall time, t _f		CL = 100 pF	CL = 100 pF		7.2	
			CL = 150 pF		12.5	
			CL = 15 pF		5.6	
Diag time t			CL = 50 pF		10.4	
Rise time, t _r			CL = 100 pF		16.8	
	4 4		CL = 150 pF		23.2	
	4-mA pins		CL = 15 pF		5.6	ns
Fall time t			CL= 50 pF		10.4	
Fall time, t _f			CL = 100 pF		16.8	
			CL = 150 pF		23.2	
			CL = 15 pF		8	
Diag time t			CL = 50 pF		15	
Rise time, t _r					23	
	2-mA-z pins CL = 15		CL = 150 pF		33	ns
		2-ma-z pins CL = 15	CL = 15 pF		8	
Fall time t		CL = 50 pF		15		
Fall time, t _f			CL = 100 pF		23	
					33	
			CL = 15 pF		2.5	
Diag time t			CL = 50 pF		4	
Rise time, t _r			CL = 100 pF		7.2	1
		8-mA mode	CL = 150 pF		12.5	
		o-ma mode	CL = 15 pF		2.5	
Fall time t			CL = 50 pF		4	
Fall time, t _f			CL = 100 pF		7.2	
	Selectable 8-mA/ 2-mA-z		CL = 150 pF		12.5	20
Rise time, t _r	pins		CL = 15 pF		8	ns
			CL = 50 pF		15	
			CL = 100 pF		23	
		2-mA-z mode	CL = 150 pF		33	
		2-111A-2 1110UE	CL = 15 pF		8	
Fall time +			CL = 50 pF		15	
Fall time, t _f			CL = 100 pF		23	
			CL = 150 pF		33	

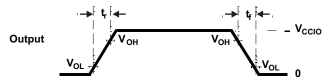


Figure 5-3. CMOS-Level Outputs

Table 5-7. Timing Requirements for Outputs⁽¹⁾

	PARAMETER	MIN	MAX	UNIT
t _{d(parallel_out)}	Delay between low-to-high, or high-to-low transition of general-purpose output signals that can be configured by an application in parallel, for example, all signals in a GIOA port, or all N2HET signals.		5	ns

(1) This specification does not account for any output buffer drive strength differences or any external capacitive loading differences. Check Table 5-3 for output buffer drive strength information on each signal.



6 System Information and Electrical Specifications

6.1 Voltage Monitor Characteristics

A voltage monitor is implemented on this device. The purpose of this voltage monitor is to eliminate the requirement for a specific sequence when powering up the core and I/O voltage supplies.

6.1.1 Important Considerations

- The voltage monitor does not eliminate the need of a voltage supervisor circuit to ensure that the
 device is held in reset when the voltage supplies are out of range.
- The voltage monitor only monitors the core supply (VCC) and the I/O supply (VCCIO). The other
 supplies are not monitored by the VMON. For example, if the VCCAD or VCCP are supplied from a
 source different from that for VCCIO, then there is no internal voltage monitor for the VCCAD and
 VCCP supplies.

6.1.2 Voltage Monitor Operation

The voltage monitor generates the Power Good MCU signal (PGMCU) as well as the I/Os Power Good I/O signal (PGIO) on the device. During power up or power down, the PGMCU and PGIO are driven low when the core or I/O supplies are lower than the specified minimum monitoring thresholds. The PGIO and PGMCU being low isolates the core logic as well as the I/O controls during the power up or power down of the supplies. This allows the core and I/O supplies to be powered up or down in any order.

When the voltage monitor detects a low voltage on the I/O supply, it will assert a power-on reset. When the voltage monitor detects an out-of-range voltage on the core supply, it asynchronously makes all output pins high impedance, and asserts a power-on reset. The voltage monitor is disabled when the device enters a low power mode.

The VMON also incorporates a glitch filter for the nPORRST input. Refer to Section 6.2.3.1 for the timing information on this glitch filter.

PARAMETER MIN **TYP** MAX UNIT VCC low - VCC level below this 0.75 0.9 1.13 threshold is detected as too low. VCC high - VCC level above this Voltage monitoring 1.40 1.7 2.1 V_{MON} threshold is detected as too high. ٧ thresholds VCCIO low - VCCIO level below this threshold is detected as too 1.85 2.4 2.9 low.

Table 6-1. Voltage Monitoring Specifications

6.1.3 Supply Filtering

The VMON has the capability to filter glitches on the VCC and VCCIO supplies.

Table 6-2 shows the characteristics of the supply filtering. Glitches in the supply larger than the maximum specification cannot be filtered.

Table 6-2. VMON Supply Glitch Filtering Capability

PARAMETER	MIN MAX	UNIT
Width of glitch on VCC that can be filtered	250 1000	ns
Width of glitch on VCCIO that can be filtered	250 1000	ns



6.2 Power Sequencing and Power-On Reset

6.2.1 Power-Up Sequence

There is no timing dependency between the ramp of the VCCIO and the VCC supply voltage. The power-up sequence starts with the I/O voltage rising above the minimum I/O supply threshold, (for more details, see Table 6-4), core voltage rising above the minimum core supply threshold, and the release of power-on reset. The high-frequency oscillator will start up first and its amplitude will grow to an acceptable level. The oscillator start-up time is dependent on the type of oscillator and is provided by the oscillator vendor. The different supplies to the device can be powered up in any order.

During power up, the device goes through the sequential phases listed in Table 6-3.

Table 6-3. Power-Up Phases

Oscillator start-up and validity check	1032 oscillator cycles	
eFuse autoload	1160 oscillator cycles	
Flash pump power up	688 oscillator cycles	
Flash bank power up	617 oscillator cycles	
Total	3497 oscillator cycles	

The CPU reset is released at the end of this sequence and fetches the first instruction from address 0x00000000.



6.2.2 Power-Down Sequence

The different supplies to the device can be powered down in any order.

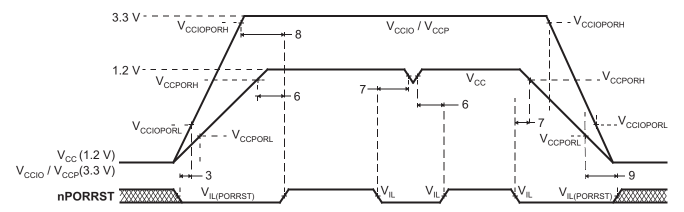
6.2.3 Power-On Reset: nPORRST

This reset must be asserted by an external circuitry whenever the I/O or core supplies are outside the recommended range. This signal has a glitch filter on it. It also has an internal pulldown.

6.2.3.1 nPORRST Electrical and Timing Requirements

Table 6-4. Electrical Requirements for nPORRST

NO.		PARAMETER		MAX	UNIT
	V _{CCPORL}	$V_{\mbox{\footnotesize{CC}}}$ low supply level when nPORRST must be active during power up		0.5	V
	V _{CCPORH}	V _{CC} high supply level when nPORRST must remain active during power up and become active during power down	1.14		V
	V _{CCIOPORL}	V_{CCIO} / V_{CCP} low supply level when nPORRST must be active during power up		1.1	V
	V _{CCIOPORH}	V _{CCIO} / V _{CCP} high supply level when nPORRST must remain active during power up and become active during power down	3.0		V
	V _{IL(PORRST)}	Low-level input voltage of nPORRST V _{CCIO} > 2.5 V		0.2 * V _{CCIO}	V
		Low-level input voltage of nPORRST V _{CCIO} < 2.5 V		0.5	V
3	t _{su(PORRST)}	Setup time, nPORRST active before V_{CCIO} and $V_{\text{CCP}} > V_{\text{CCIOPORL}}$ during power up	0		ms
6	t _{h(PORRST)}	Hold time, nPORRST active after V _{CC} > V _{CCPORH}	1		ms
7	t _{su(PORRST)}	Setup time, nPORRST active before $V_{CC} < V_{CCPORH}$ during power down	2		μs
8	t _{h(PORRST)}	Hold time, nPORRST active after V _{CCIO} and V _{CCP} > V _{CCIOPORH}	1		ms
9	t _{h(PORRST)}	Hold time, nPORRST active after V _{CC} < V _{CCPORL}	0		ms
	$t_{f(nPORRST)}$	Filter time nPORRST pin; Pulses less than MIN will be filtered out, pulses greater than MAX will generate a reset.	475	2000	ns



NOTE: There is no timing dependency between the ramp of the VCCIO and the VCC supply voltage; this is just an exemplary drawing.

Figure 6-1. nPORRST Timing Diagram

6.3 Warm Reset (nRST)

This is a bidirectional reset signal. The internal circuitry drives the signal low on detecting any device reset condition. An external circuit can assert a device reset by forcing the signal low. On this terminal, the output buffer is implemented as an open drain (drives low only). To ensure an external reset is not arbitrarily generated, TI recommends that an external pullup resistor is connected to this terminal.

This terminal has a glitch filter. It also has an internal pullup

6.3.1 Causes of Warm Reset

Table 6-5. Causes of Warm Reset

DEVICE EVENT	SYSTEM STATUS FLAG
Power-up reset	Exception Status Register, bit 15
Oscillator fail	Global Status Register, bit 0
PLL slip	Global Status Register, bits 8 and 9
Watchdog exception / Debugger reset	Exception Status Register, bit 13
CPU Reset (driven by the CPU STC)	Exception Status Register, bit 5
Software reset	Exception Status Register, bit 4
External reset	Exception Status Register, bit 3

6.3.2 nRST Timing Requirements

Table 6-6. nRST Timing Requirements

		MIN	MAX	UNIT	
	Valid time, nRST active after nPORRST inactive	2256t _{c(OSC)} ⁽¹⁾		no	
t _{v(RST)}	Valid time, nRST active (all other system reset conditions)	32t _{c(VCLK)}		ns	
t _{f(nRST)}	Filter time nRST pin; Pulses less than MIN will be filtered out, pulses greater than MAX will generate a reset	475	2000	ns	

(1) Assumes the oscillator has started up and stabilized before nPORRST is released.



6.4 ARM Cortex-R4 CPU Information

6.4.1 Summary of ARM Cortex-R4 CPU Features

The features of the ARM Cortex-R4 CPU include:

- An integer unit with integral Embedded ICE-RT logic.
- High-speed Advanced Microprocessor Bus Architecture (AMBA) Advanced eXtensible Interfaces (AXI) for Level two (L2) master and slave interfaces.
- Dynamic branch prediction with a global history buffer, and a 4-entry return stack
- Low interrupt latency.
- Nonmaskable interrupt.
- A Harvard Level one (L1) memory system with:
 - Tightly Coupled Memory (TCM) interfaces with support for error correction or parity checking memories
 - ARMv7-R architecture Memory Protection Unit (MPU) with 8 regions
- Dual core logic for fault detection in safety-critical applications.
- · An L2 memory interface:
 - Single 64-bit master AXI interface
 - 64-bit slave AXI interface to TCM RAM blocks
- A debug interface to a CoreSight Debug Access Port (DAP).
- Six Hardware Breakpoints
- Two Watchpoints
- A Perfomance Monitoring Unit (PMU)
- A Vectored Interrupt Controller (VIC) port.

For more information on the ARM Cortex-R4 CPU, see www.arm.com.

6.4.2 ARM Cortex-R4 CPU Features Enabled by Software

The following CPU features are disabled on reset and must be enabled by the application if required.

- ECC On Tightly Coupled Memory (TCM) Accesses
- Hardware Vectored Interrupt (VIC) Port
- Memory Protection Unit (MPU)

6.4.3 Dual Core Implementation

The device has two Cortex-R4 cores, where the output signals of both CPUs are compared in the CCM-R4 unit. To avoid common mode impacts the signals of the CPUs to be compared are delayed by 2 clock cycles as shown in Figure 6-3.

Flip West

The CPUs have a diverse CPU placement given by following requirements:

North

- Different orientation; for example, CPU1 = "north" orientation, CPU2 = "flip west" orientation
- Dedicated guard ring for each CPU

F

Figure 6-2. Dual - CPU Orientation

6.4.4 Duplicate clock tree after GCLK

The CPU clock domain is split into two clock trees, one for each CPU, with the clock of the 2nd CPU running at the same frequency and in phase to the clock of CPU1. See Figure 6-3.

6.4.5 ARM Cortex-R4 CPU Compare Module (CCM) for Safety

This device has two ARM Cortex-R4 CPU cores, where the output signals of both CPUs are compared in the CCM-R4 unit. To avoid common mode impacts the signals of the CPUs to be compared are delayed in a different way as shown in Figure 6-3.

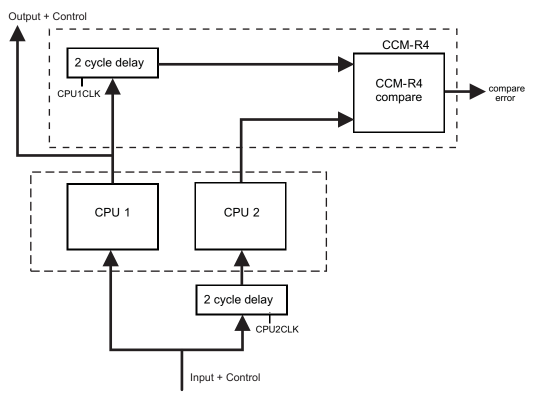


Figure 6-3. Dual Core Implementation

To avoid an erroneous CCM-R4 compare error, the application software must initialize the registers of both CPUs before the registers are used, including function calls where the register values are pushed onto the stack.

6.4.6 CPU Self-Test

The CPU STC (Self-Test Controller) is used to test the two Cortex-R4 CPU Cores using the Deterministic Logic BIST Controller as the test engine.

The main features of the self-test controller are:

- Ability to divide the complete test run into independent test intervals
- Capable of running the complete test or running a few intervals at a time
- Ability to continue from the last executed interval (test set) or to restart from the beginning (first test set)
- Complete isolation of the self-tested CPU core from the rest of the system during the self-test run
- Ability to capture the failure interval number
- Timeout counter for the CPU self-test run as a fail-safe feature



6.4.6.1 Application Sequence for CPU Self-Test

- 1. Configure clock domain frequencies.
- 2. Select the number of test intervals to be run.
- 3. Configure the timeout period for the self-test run.
- 4. Save the CPU state if required
- 5. Enable self-test.
- 6. Wait for CPU reset.
- 7. In the reset handler, read CPU self-test status to identify any failures.
- 8. Retrieve CPU state if required.

For more information, see the RM41x 16/32-Bit RISC Flash Microcontroller Technical Reference Manual (SPNU596).

6.4.6.2 CPU Self-Test Clock Configuration

The maximum clock rate for the self-test is 45 MHz. The STCCLK is divided down from the CPU clock, when necessary. This divider is configured by the STCCLKDIV register at address 0xFFFFE108.

6.4.6.3 CPU Self-Test Coverage

Table 6-7 shows CPU test coverage achieved for each self-test interval. It also lists the cumulative test cycles. The test time can be calculated by multiplying the number of test cycles with the STC clock period.

Table 6-7. CPU Self-Test Coverage

INTERVALS	TEST COVERAGE, %	TEST CYCLES
0	0	0
1	60.06	1365
2	68.71	2730
3	73.35	4095
4	76.57	5460
5	78.7	6825
6	80.4	8190
7	81.76	9555
8	82.94	10920
9	83.84	12285
10	84.58	13650
11	85.31	15015
12	85.9	16380
13	86.59	17745
14	87.17	19110
15	87.67	20475
16	88.11	21840
17	88.53	23205
18	88.93	24570
19	89.26	25935
20	89.56	27300
21	89.86	28665
22	90.1	30030
23	90.36	31395
24	90.62	32760



Table 6-7. CPU Self-Test Coverage (continued)

INTERVALS	TEST COVERAGE, %	TEST CYCLES
25	90.86	34125
26	91.06	35490



6.5 Clocks

6.5.1 Clock Sources

The table below lists the available clock sources on the device. Each of the clock sources can be enabled or disabled using the CSDISx registers in the system module. The clock source number in the table corresponds to the control bit in the CSDISx register for that clock source.

The table also shows the default state of each clock source.

Table 6-8. Available Clock Sources

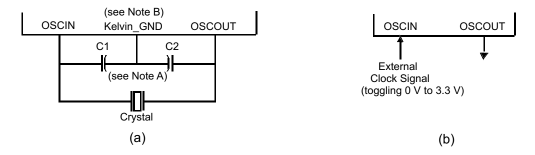
CLOCK SOURCE NO.	NAME	DESCRIPTION	DEFAULT STATE
0	OSCIN	Main Oscillator	Enabled
1	PLL1	Output From PLL1	Disabled
2	Reserved	Reserved	Disabled
3	EXTCLKIN1	External Clock Input #1	Disabled
4	CLK80K	Low-Frequency Output of Internal Reference Oscillator	Enabled
5	CLK10M	High-Frequency Output of Internal Reference Oscillator	Enabled
6	Reserved	Reserved	Disabled
7	Reserved	Reserved	Disabled

6.5.1.1 Main Oscillator

The oscillator is enabled by connecting the appropriate fundamental resonator/crystal and load capacitors across the external OSCIN and OSCOUT pins as shown in Figure 6-4. The oscillator is a single stage inverter held in bias by an integrated bias resistor. This resistor is disabled during leakage test measurement and low power modes.

TI strongly encourages each customer to submit samples of the device to the resonator/crystal vendors for validation. The vendors are equipped to determine what load capacitors will best tune their resonator/crystal to the microcontroller device for optimum start-up and operation over temperature/voltage extremes.

An external oscillator source can be used by connecting a 3.3 V clock signal to the OSCIN pin and leaving the OSCOUT pin unconnected (open) as shown in Figure 6-4.



Note A: The values of C1 and C2 should be provided by the resonator/crystal vendor.

Note B: Kelvin_GND should not be connected to any other GND.

Figure 6-4. Recommended Crystal/Clock Connection



6.5.1.1.1 Timing Requirements for Main Oscillator

Table 6-9. Timing Requirements for Main Oscillator

PARAMETER		MIN	TYP MAX	UNIT
tc(OSC)	Cycle time, OSCIN (when using a sine-wave input)	50	200	ns
tc(OSC_SQR)	Cycle time, OSCIN, (when input to the OSCIN is a square wave)	50	200	ns
tw(OSCIL)	Pulse duration, OSCIN low (when input to the OSCIN is a square wave)	15		ns
tw(OSCIH)	Pulse duration, OSCIN high (when input to the OSCIN is a square wave)	15		ns

6.5.1.2 Low-Power Oscillator

The Low-Power Oscillator (LPO) is comprised of two oscillators — HF LPO and LF LPO.

6.5.1.2.1 Features

The main features of the LPO are:

- Supplies a clock at extremely low power for power-saving modes. This is connected as clock source #
 4 of the Global Clock Module.
- Supplies a high-frequency clock for nontiming-critical systems. This is connected as clock source # 5
 of the Global Clock Module.
- Provides a comparison clock for the crystal oscillator failure detection circuit.

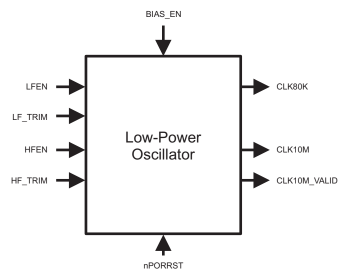


Figure 6-5. LPO Block Diagram



Figure 6-5 shows a block diagram of the internal reference oscillator. This is an LPO and provides two clock sources: one nominally 80 kHz and one nominally 10 MHz.

6.5.1.2.2 LPO Electrical and Timing Specifications

Table 6-10. LPO Specifications

	PARAMETER	MIN	TYP	MAX	UNIT
Clock Detection	Oscillator fail frequency - lower threshold, using untrimmed LPO output	1.375	2.4	4.875	MHz
	Oscillator fail frequency - higher threshold, using untrimmed LPO output	r threshold, using 22 38.4		78	IVIHZ
	Untrimmed frequency	5.5	9	19.5	MHz
LDO LIE aggillator	Trimmed frequency	8	9.6	11	MHz
LPO - HF oscillator (f _{HFLPO})	Start-up time from STANDBY (LPO BIAS_EN High for at least 900 µs)			10	μs
	Cold start-up time			900	μs
	Untrimmed frequency	36	85	180	kHz
LPO - LF oscillator (f _{LFLPO})	Start-up time from STANDBY (LPO BIAS_EN High for at least 900 µs)			100	μs
	Cold start-up time			2000	μs

6.5.1.3 Phase Locked Loop (PLL) Clock Modules

The PLL is used to multiply the input frequency to some higher frequency.

The main features of the PLL are:

- Frequency modulation can be optionally superimposed on the synthesized frequency of PLL.
- · Configurable frequency multipliers and dividers.
- Built-in PLL Slip monitoring circuit.
- Option to reset the device on a PLL slip detection.

6.5.1.3.1 Block Diagram

Figure 6-6 shows a high-level block diagram of the PLL macro on this microcontroller.

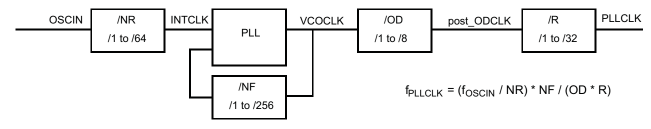


Figure 6-6. PLL Block Diagram

6.5.1.3.2 PLL Timing Specifications

Table 6-11. PLL Timing Specifications

	PARAMETER	MIN MA	UNIT
f _{INTCLK}	PLL1 Reference Clock frequency	1 2	0 MHz
f _{post_ODCLK}	Post-ODCLK – PLL1 Post-divider input clock frequency	40	0 MHz
f _{VCOCLK}	VCOCLK – PLL1 Output Divider (OD) input clock frequency	150 55	0 MHz



6.5.2 Clock Domains

6.5.2.1 Clock Domain Descriptions

Table 6-12 lists the device clock domains and their default clock sources. The table also shows the system module control register that is used to select an available clock source for each clock domain.

Table 6-12. Clock Domain Descriptions

CLOCK DOMAIN NAME	DEFAULT CLOCK SOURCE	CLOCK SOURCE SELECTION REGISTER	DESCRIPTION
HCLK	OSCIN	GHVSRC	Is disabled through the CDDISx registers bit 1
GCLK	OSCIN	GHVSRC	 Always the same frequency as HCLK In phase with HCLK Is disabled separately from HCLK through the CDDISx registers bit 0 Can be divided by 1 up to 8 when running CPU self-test (LBIST) using the CLKDIV field of the STCCLKDIV register at address 0xFFFFE108
GCLK2	OSCIN	GHVSRC	 Always the same frequency as GCLK 2 cycles delayed from GCLK Is disabled along with GCLK Gets divided by the same divider setting as that for GCLK when running CPU self-test (LBIST)
VCLK	OSCIN	GHVSRC	 Divided down from HCLK Can be HCLK/1, HCLK/2, or HCLK/16 Is disabled separately from HCLK through the CDDISx registers bit 2 Can be disabled separately for eQEP using CDDISx registers bit 9
VCLK2	OSCIN	GHVSRC	 Divided down from HCLK Can be HCLK/1, HCLK/2, or HCLK/16 Frequency must be an integer multiple of VCLK frequency Is disabled separately from HCLK through the CDDISx registers bit 3
VCLKA1	VCLK	VCLKASRC	 Defaults to VCLK as the source Frequency can be as fast as HCLK frequency Is disabled through the CDDISx registers bit 4
RTICLK	VCLK	RCLKSRC	Defaults to VCLK as the source If a clock source other than VCLK is selected for RTICLK, then the RTICLK frequency must be less than or equal to VCLK/3 Application can ensure this by programming the RTI1DIV field of the RCLKSRC register, if necessary Is disabled through the CDDISx registers bit 6



6.5.2.2 Mapping of Clock Domains to Device Modules

Each clock domain has a dedicated functionality as shown in the figure below.

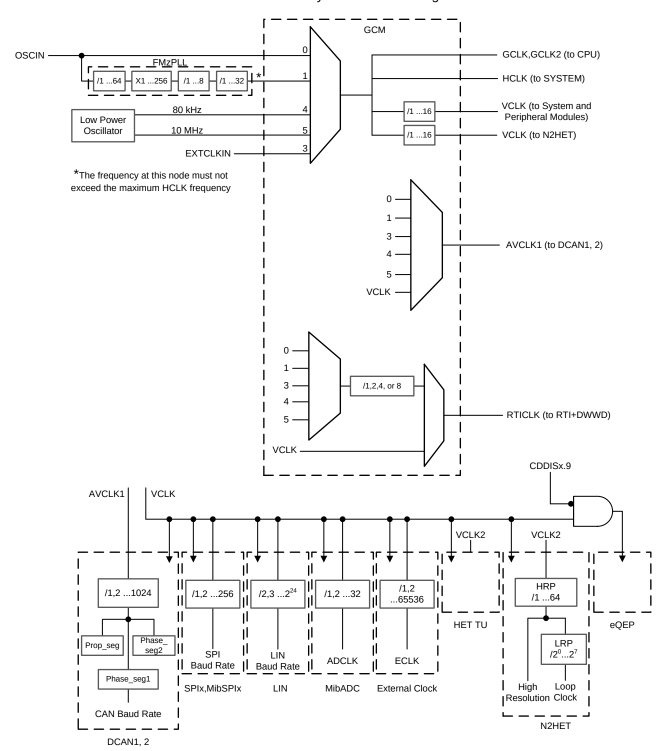


Figure 6-7. Device Clock Domains



6.5.3 Clock Test Mode

The RM4x platform architecture defines a special mode that allows various clock signals to be brought out on to the ECLK pin and N2HET[2] device outputs. This mode is called the Clock Test mode. It is very useful for debugging purposes and can be configured through the CLKTEST register in the system module.

Table 6-13. Clock Test Mode Options

CLKTEST[3-0]	SIGNAL ON ECLK	CLKTEST[11-8]	SIGNAL ON N2HET[2]
0000	Oscillator	0000	Oscillator Valid Status
0001	Main PLL free-running clock output (PLLCLK)	0001	Main PLL Valid status
0010	Reserved	0010	Reserved
0011	Reserved	0011	Reserved
0100	CLK80K	0100	Reserved
0101	CLK10M	0101	CLK10M Valid status
0110	Reserved	0110	Reserved
0111	Reserved	0111	Reserved
1000	GCLK	1000	CLK80K
1001	RTI Base	1001	Oscillator Valid status
1010	Reserved	1010	Oscillator Valid status
1011	VCLKA1	1011	Oscillator Valid status
1100	Reserved	1100	Oscillator Valid status
1101	Reserved	1101	Oscillator Valid status
1110	Reserved	1110	Oscillator Valid status
1111	Flash HD Pump Oscillator	1111	Oscillator Valid status



6.6 Clock Monitoring

The LPO Clock Detect (LPOCLKDET) module consists of a clock monitor (CLKDET) and an internal low-power oscillator (LPO).

The LPO provides two different clock sources – a low frequency (LFLPO) and a high frequency (HFLPO).

The CLKDET is a supervisor circuit for an externally supplied clock signal (OSCIN). In case the OSCIN frequency falls out of a frequency window, the CLKDET flags this condition in the global status register (GLBSTAT bit 0: OSC FAIL) and switches all clock domains sourced by OSCIN to the HFLPO clock (limp mode clock).

The valid OSCIN frequency range is defined as: f_{HFLPO} / 4 < f_{OSCIN} < f_{HFLPO} * 4.

6.6.1 Clock Monitor Timings

For more information on LPO and Clock detection, refer to Table 6-10.

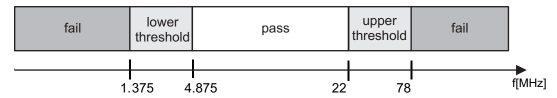


Figure 6-8. LPO and Clock Detection, Untrimmed HFLPO

6.6.2 External Clock (ECLK) Output Functionality

The ECLK pin can be configured to output a prescaled clock signal indicative of an internal device clock. This output can be externally monitored as a safety diagnostic.

6.6.3 Dual Clock Comparator

The Dual Clock Comparator (DCC) module determines the accuracy of selectable clock sources by counting the pulses of two independent clock sources (counter 0 and counter 1). If one clock is out of spec, an error signal is generated. For example, the DCC can be configured to use CLK10M as the reference clock (for counter 0) and VCLK as the "clock under test" (for counter 1). This configuration allows the DCC to monitor the PLL output clock when VCLK is using the PLL output as its source.

6.6.3.1 Features

- · Takes two different clock sources as input to two independent counter blocks.
- One of the clock sources is the known-good, or reference clock; the second clock source is the "clock under test."
- Each counter block is programmable with initial, or seed values.
- The counter blocks start counting down from their seed values at the same time; a mismatch from the expected frequency for the clock under test generates an error signal which is used to interrupt the CPU.

6.6.3.2 Mapping of DCC Clock Source Inputs

Table 6-14. DCC Counter 0 Clock Sources

TEST MODE	CLOCK SOURCE [3:0]	CLOCK NAME	
	Others	Oscillator (OSCIN)	
0	0x5	High-frequency LPO	
	0xA	Test clock (TCK)	
1	X	VCLK	



Table 6-15. DCC Counter 1 Clock Sources

TEST MODE	KEY [3:0]	CLOCK SOURCE [3:0]	CLOCK NAME	
	Others	_	N2HET[31]	
		0x0	Main PLL free-running clock output	
		0x1	n/a	
		0x2	Low-frequency LPO	
0	0xA	0x3	High-frequency LPO	
			0x4	Flash HD pump oscillator
		0x5	EXTCLKIN	
		0x6	n/a	
		0x7	Ring oscillator	
		0x8 - 0xF	VCLK	
1	X	X	HCLK	



6.7 Glitch Filters

A glitch filter is present on the following signals.

Table 6-16. Glitch Filter Timing Specifications

PIN		PARAMETER	MIN	MAX	UNIT
nPORRST	$t_{f(nPORRST)}$	Filter time nPORRST pin; pulses less than MIN will be filtered out, pulses greater than MAX will generate a reset ⁽¹⁾	475	2000	ns
nRST	t _{f(nRST)}	Filter time nRST pin; pulses less than MIN will be filtered out, pulses greater than MAX will generate a reset	475	2000	ns
TEST	t _{f(TEST)}	Filter time TEST pin; pulses less than MIN will be filtered out, pulses greater than MAX will pass through	475	2000	ns

⁽¹⁾ The glitch filter design on the nPORRST signal is designed such that no size pulse will reset any part of the microcontroller (flash pump, I/O pins, and so forth) without also generating a valid reset signal to the CPU.

6.8 Device Memory Map

6.8.1 Memory Map Diagram

Figure 6-9 shows the device memory map.

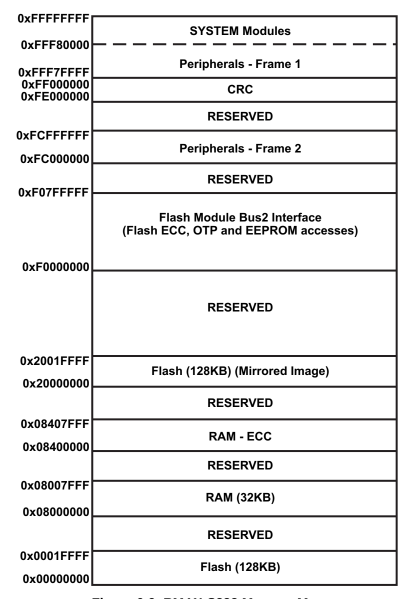


Figure 6-9. RM41LS232 Memory Map

The Flash memory in all configurations is mirrored to support ECC logic testing. The base address of the mirrored Flash image is 0x2000 0000.



6.8.2 Memory Map Table

See Figure 1-1 for a block diagram showing the device interconnects.

Table 6-17. Device Memory Map

		ADDDEO	C DANCE		•	DESPONSE FOR ACCESS TO		
MODULE NAME	FRAME CHIP SELECT	START	S RANGE END	FRAME SIZE	ACTUAL SIZE	RESPONSE FOR ACCESS TO UNIMPLEMENTED LOCATIONS IN FRAME		
		Memories tig	ghtly coupled to the	e ARM Co	rtex-R4 CPU	<u>-</u>		
TCM Flash	CS0	0x0000_0000	0x00FF_FFFF	16MB	128KB			
TCM RAM + RAM ECC	CSRAM0	0x0800_0000	0x0BFF_3FFF	64MB	32KB	Abort		
Mirrored Flash	Flash mirror frame	0x2000_0000	0x20FF_FFFF	16MB	128KB			
Flash Module Bus2 Interface								
Customer OTP, TCM Flash Banks		0xF000_0000	0xF000_07FF	64KB	2KB			
Customer OTP, EEPROM Bank		0xF000_E000	0xF000_E3FF	0410	1KB			
Customer OTP-ECC, TCM Flash Banks		0xF004_0000	0xF004_00FF	- 8KB	256B			
Customer OTP-ECC, EEPROM Bank		0xF004_1C00	0xF004_1C7F	OND	128B			
TI OTP, TCM Flash Banks		0xF008_0000	0xF008_07FF	64KB	2KB	Abort		
TI OTP, EEPROM Bank		0xF008_E000	0xF008_E3FF	04NB	1KB			
TI OTP-ECC, TCM Flash Banks		0xF00C_0000	0xF00C_00FF	8KB	256B			
TI OTP-ECC, EEPROM Bank		0xF00C_1C00	0xF00C_1C7F	OND	128B			
EEPROM Bank-ECC		0xF010_0000	0xF010_07FF	256KB	2KB			
EEPROM Bank		0xF020_0000	0xF020_3FFF	2MB	16KB			
Flash Data Space ECC		0xF040_0000	0xF040_DFFF	1MB	48KB			
		Cyclic Redu	ndancy Checker (C	RC) Modu	ule Registers			
CRC	CRC frame	0xFE00_0000	0xFEFF_FFFF	16MB	512B	Accesses above 0x200 generate abort.		
			Peripheral Men	nories				
MIBSPI1 RAM	PCS[7]	0xFF0E_0000	0xFF0F_FFFF	128KB	2KB	Abort for accesses above 2KB		
DCAN2 RAM	PCS[14]	0xFF1C_0000	0xFF1D_FFFF	128KB	2KB	Wrap around for accesses to unimplemented address offsets lower than 0x7FF. Abort generated for accesses beyond offset 0x800.		
DCAN1 RAM	PCS[15]	0xFF1E_0000	0xFF1F_FFFF	128KB	2KB	Wrap around for accesses to unimplemented address offsets lower than 0x7FF. Abort generated for accesses beyond offset 0x800.		
MIBADC RAM					8KB	Wrap around for accesses to unimplemented address offsets lower than 0x1FFF.		
MIBADC Look-Up Table	PCS[31]	0xFF3E_0000	0xFF3F_FFFF	128KB	384 bytes	Look-up table for ADC wrapper. Starts at offset 0x2000 ans ends at 0x217F. Wrap around for accesses between offsets 0x180 and 0x3FFF. Aborts generated for accesses beyond 0x4000		



Table 6-17. Device Memory Map (continued)

			. Device Memoi	y map (oontinaca,	
MODULE NAME	FRAME CHIP		ADDRESS RANGE		ACTUAL	RESPONSE FOR ACCESS TO UNIMPLEMENTED LOCATIONS IN
MODOLL NAME	SELECT	START	END	SIZE	SIZE	FRAME
N2HET RAM	PCS[35]	0xFF46_0000	0xFF47_FFFF	128KB	16KB	Wrap around for accesses to unimplemented address offsets lower than 0x3FFF. Abort generated for accesses beyond 0x3FFF.
HTU RAM	PCS[39]	0xFF4E_0000	0xFF4F_FFFF	128KB	1KB	Abort
			Debug Compo	nents		I
CoreSight Debug ROM	CSCS0	0xFFA0_0000	0xFFA0_0FFF	4KB	4KB	Reads return zeros, writes have no effect
Cortex-R4 Debug	CSCS1	0xFFA0_1000	0xFFA0_1FFF	4KB	4KB	Reads return zeros, writes have no effect
			Peripheral Control	Registers		
HTU	PS[22]	0xFFF7_A400	0xFFF7_A4FF	256B	256B	Reads return zeros, writes have no effect
N2HET	PS[17]	0xFFF7_B800	0xFFF7_B8FF	256B	256B	Reads return zeros, writes have no effect
GIO	PS[16]	0xFFF7_BC00	0xFFF7_BCFF	256B	256B	Reads return zeros, writes have no effect
MIBADC	PS[15]	0xFFF7_C000	0xFFF7_C1FF	512B	512B	Reads return zeros, writes have no effect
DCAN1	PS[8]	0xFFF7_DC00	0xFFF7_DDFF	512B	512B	Reads return zeros, writes have no effect
DCAN2	PS[8]	0xFFF7_DE00	0xFFF7_DFFF	512B	512B	Reads return zeros, writes have no effect
LIN	PS[6]	0xFFF7_E400	0xFFF7_E4FF	256B	256B	Reads return zeros, writes have no effect
MibSPI1	PS[2]	0xFFF7_F400	0xFFF7_F5FF	512B	512B	Reads return zeros, writes have no effect
SPI2	PS[2]	0xFFF7_F600	0xFFF7_F7FF	512B	512B	Reads return zeros, writes have no effect
SPI3	PS[1]	0xFFF7_F800	0xFFF7_F9FF	512B	512B	Reads return zeros, writes have no effect
EQEP	PS[25]	0xFFF7_9900	0xFFF7_99FF	256B	256B	Reads return zeros, writes have no effect
EQEP (Mirrored)	PS2[25]	0xFCF7_9900	0xFCF7_99FF	256B	256B	Reads return zeros, writes have no effect
		System Mo	dules Control Reg	isters and	Memories	
VIM RAM	PPCS2	0xFFF8_2000	0xFFF8_2FFF	4KB	1KB	Wrap around for accesses to unimplemented address offsets lower than 0x3FF. Accesses beyond 0x3FF will be ignored.
Flash Wrapper	PPCS7	0xFFF8_7000	0xFFF8_7FFF	4KB	4KB	Abort
eFuse Farm Controller	PPCS12	0xFFF8_C000	0xFFF8_CFFF	4KB	4KB	Abort
PCR registers	PPS0	0xFFFF_E000	0xFFFF_E0FF	256B	256B	Reads return zeros, writes have no effect
System Module - Frame 2 (see device TRM)	PPS0	0xFFFF_E100	0xFFFF_E1FF	256B	256B	Reads return zeros, writes have no effect
PBIST	PPS1	0xFFFF_E400	0xFFFF_E5FF	512B	512B	Reads return zeros, writes have no effect
STC	PPS1	0xFFFF_E600	0xFFFF_E6FF	256B	256B	Reads return zeros, writes have no effect
IOMM Multiplexing control module	PPS2	0xFFFF_EA00	0xFFFF_EBFF	512B	512B	Generates address error interrupt if enabled.



Table 6-17. Device Memory Map (continued)

MODULENAME	FRAME CHIP ADDRESS RANGE			FRAME ACTUA		RESPONSE FOR ACCESS TO
MODULE NAME	SELECT START END SIZE SIZE		SIZE	UNIMPLEMENTED LOCATIONS IN FRAME		
DCC	PPS3	0xFFFF_EC00	0xFFFF_ECFF	256B	256B	Reads return zeros, writes have no effect
ESM	PPS5	0xFFFF_F500	0xFFFF_F5FF	256B 256B		Reads return zeros, writes have no effect
CCMR4	PPS5	0xFFFF_F600	0xFFFF_F6FF	256B	256B	Reads return zeros, writes have no effect
RAM ECC even	PPS6	0xFFFF_F800	0xFFFF_F8FF	256B	256B	Reads return zeros, writes have no effect
RAM ECC odd	PPS6	0xFFFF_F900	0xFFFF_F9FF	256B	256B	Reads return zeros, writes have no effect
RTI + DWWD	PPS7	0xFFFF_FC00	0xFFFF_FCFF	256B	256B	Reads return zeros, writes have no effect
VIM Parity	PPS7	0xFFFF_FD00	0xFFFF_FDFF	256B	256B	Reads return zeros, writes have no effect
VIM	PPS7	0xFFFF_FE00	0xFFFF_FEFF	256B	256B	Reads return zeros, writes have no effect
System Module - Frame 1 (see device TRM)	PPS7	0xFFFF_FF00	0xFFFF_FFFF	256B	256B	Reads return zeros, writes have no effect



6.8.3 Master/Slave Access Privileges

The table below lists the access permissions for each bus master on the device. A bus master is a module that can initiate a read or a write transaction on the device.

Each slave module on the main interconnect is listed in the table. A "Yes" indicates that the module listed in the "MASTERS" column can access that slave module.

Table 6-18. Master / Slave Access Matrix

		SLAVES ON MAIN SCR					
MASTERS	ACCESS MODE	Flash Module Bus2 Interface: OTP, ECC, EEPROM Bank	Non-CPU Accesses to Program Flash and CPU Data RAM	CRC	Peripheral Control Registers, All Peripheral Memories, And All System Module Control Registers And Memories		
CPU READ	User/Privilege	Yes	Yes	Yes	Yes		
CPU WRITE	User/Privilege	No	Yes	Yes	Yes		
HTU	Privilege	No	Yes	Yes	Yes		



6.9 Flash Memory

6.9.1 Flash Memory Configuration

Flash Bank: A separate block of logic consisting of 1 to 16 sectors. Each flash bank normally has a customer-OTP and a TI-OTP area. These flash sectors share input/output buffers, data paths, sense amplifiers, and control logic.

Flash Sector: A contiguous region of flash memory which must be erased simultaneously due to physical construction constraints.

Flash Pump: A charge pump which generates all the voltages required for reading, programming, or erasing the flash banks.

Flash Module: Interface circuitry required between the host CPU and the flash banks and pump module.

Note: The memory region from 0x0002_0000 to 0x0003_FFFF is not inherently protected against creating nERROR pin toggles from speculative fetches or from run away code. An MPU region must be used to limit accesses to only the first 128KB of ATCM space (0x0000_0000-0x0001_FFFF). Also, Flash API version 02.01.01 or later should be used to program or erase the flash of this device.

Table 6-19. Flash Memory Banks and Sectors

MEMORY ARRAYS (or BANKS)	SECTOR NO.	SEGMENT	LOW ADDRESS	HIGH ADDRESS
	0	8KB	0x0000_0000	0x0000_1FFF
	1	8KB	0x0000_2000	0x0000_3FFF
	2	8KB	0x0000_4000	0x0000_5FFF
	3	8KB	0x0000_6000	0x0000_7FFF
	4	8KB	0x0000_8000	0x0000_9FFF
	5	8KB	0x0000_A000	0x0000_BFFF
BANK0 (128KB) ⁽¹⁾	6	8KB	0x0000_C000	0x0000_DFFF
	7	8KB	0x0000_E000	0x0000_FFFF
	8	8KB	0x0001_0000	0x0001_1FFF
	9	8KB	0x0001_2000	0x0001_3FFF
	10	8KB	0x0001_4000	0x0001_5FFF
	11	8KB	0x0001_6000	0x0001_7FFF
	12	32KB	0x0001_8000	0x0001_FFFF
	0	4KB	0xF020_0000	0xF020_0FFF
DANKZ (46KD) for EEDDOM amulation (2)(3)	1	4KB	0xF020_1000	0xF020_1FFF
BANK7 (16KB) for EEPROM emulation ⁽²⁾⁽³⁾	2	4KB	0xF020_2000	0xF020_2FFF
	3	4KB	0xF020_3000	0xF020_3FFF

⁽¹⁾ This Flash bank is 144-bit wide with ECC support.

⁽²⁾ Flash bank7 is an FLEE bank and can be programmed while executing code from flash bank0. It is 72-bit wide with ECC support.

³⁾ Code execution is not allowed from flash bank7.



6.9.2 Main Features of Flash Module

- Support for multiple flash banks for program and/or data storage
- Simultaneous read access on a bank while performing program or erase operation on any other bank
- Integrated state machines to automate flash erase and program operations
- · Software interface for flash program and erase operations
- Pipelined mode operation to improve instruction access interface bandwidth
- Support for Single Error Correction Double Error Detection (SECDED) block inside Cortex-R4 CPU
 - Error address is captured for host system debugging
- Support for a rich set of diagnostic features

6.9.3 ECC Protection for Flash Accesses

All accesses to the program flash memory are protected by Single Error Correction Double Error Detection (SECDED) logic embedded inside the CPU. The flash module provides 8 bits of ECC code for 64 bits of instructions or data fetched from the flash memory. The CPU calculates the expected ECC code based on the 64 bits received and compares it with the ECC code returned by the flash module. A single-bit error is corrected and flagged by the CPU, while a multibit error is only flagged. The CPU signals an ECC error through its Event bus. This signaling mechanism is not enabled by default and must be enabled by setting the "X" bit of the Performance Monitor Control Register, c9.

```
MRC p15,#0,r1,c9,c12,#0 ;Enabling Event monitor states ORR r1, r1, #0x00000010  
MCR p15,#0,r1,c9,c12,#0 ;Set 4th bit (`X') of PMNC register MRC p15,#0,r1,c9,c12,#0
```

The application must also explicitly enable the CPU's ECC checking for accesses on the CPU's ATCM and BTCM interfaces. These are connected to the program flash and data RAM respectively. ECC checking for these interfaces can be done by setting the B1TCMPCEN, B0TCMPCEN and ATCMPCEN bits of the System Control coprocessor's Auxiliary Control Register, c1.

```
MRC p15, #0, r1, c1, c0, #1

ORR r1, r1, #0x0e0000000 ;Enable ECC checking for ATCM and BTCMs

DMB

MCR p15, #0, r1, c1, c0, #1
```

6.9.4 Flash Access Speeds

For information on flash memory access speeds and the relevant wait states required, see Section 5.6.



6.10 Flash Program and Erase Timings for Program Flash

Table 6-20. Timing Specifications for Program Flash

	PARAMETER		MIN	NOM	MAX	UNIT
t _{prog} (144bit)	orog (144bit) Wide Word (144 bit) programming time			40	300	μs
		-40°C to 105°C			4	
t _{prog} (Total)	384KByte programming time ⁽¹⁾	0°C to 60°C, for first 25 cycles		1	2	S
		-40°C to 105°C		0.30	4	s
t _{erase}	Sector/Bank erase time (2)	0°C to 60°C, for first 25 cycles		16	100	ms
t _{wec}	Write/erase cycles with 15 year Data Retention requirement	-40°C to 105°C			1000	cycles

⁽¹⁾ This programming time includes overhead of state machine, but does not include data transfer time. The programming time assumes programming 144 bits at a time at the maximum specified operating frequency.

6.11 Flash Program and Erase Timings for Data Flash

Table 6-21. Timing Specifications for Data Flash

	PARAMETER		MIN	NOM	MAX	UNIT
t _{prog} (72 bit)	Wide Word (72 bit) programming time			47	300	μs
		-40°C to 105°C			330	
t _{prog} (Total)	16KB programming time ⁽¹⁾	0°C to 60°C, for first 25 cycles		100	165	ms
		-40°C to 105°C		0.200	8	s
t _{erase}	Sector/Bank erase time ⁽²⁾	0°C to 60°C, for first 25 cycles		14	100	ms
t _{wec}	Write/erase cycles with 15 year Data Retention requirement	-40°C to 105°C			100000	cycles

⁽¹⁾ This programming time includes overhead of state machine, but does not include data transfer time. The programming time assumes programming 72 bits at a time at the maximum specified operating frequency.

⁽²⁾ During bank erase, the selected sectors are erased simultaneously. The time to erase the bank is specified as equal to the time to erase a sector.

⁽²⁾ During bank erase, the selected sectors are erased simultaneously. The time to erase the bank is specified as equal to the time to erase a sector.

6.12 Tightly Coupled RAM Interface Module

Figure 6-10 illustrates the connection of the Tightly Coupled RAM (TCRAM) to the Cortex-R4 CPU.

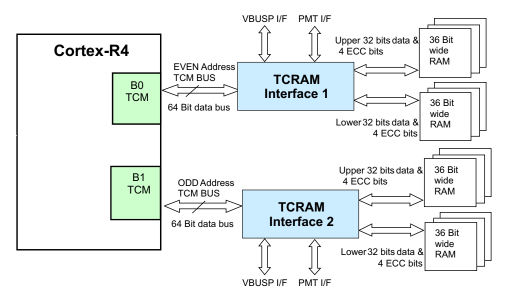


Figure 6-10. TCRAM Block Diagram

6.12.1 Features

The features of the Tightly Coupled RAM (TCRAM) module are:

- Acts as slave to the BTCM interface of the Cortex-R4 CPU
- Supports CPU's internal ECC scheme by providing 64-bit data and 8-bit ECC code
- Monitors CPU Event Bus and generates single-bit or multibit error interrupts
- Stores addresses for single-bit and multibit errors
- · Provides CPU address bus integrity checking by supporting parity checking on the address bus
- · Performs redundant address decoding for the RAM bank chip select and ECC select generation logic
- Provides enhanced safety for the RAM addressing by implementing two 36-bit wide byte-interleaved RAM banks and generating independent RAM access control signals to the two banks
- · Supports auto-initialization of the RAM banks along with the ECC bits
- No support for bit-wise RAM accesses

6.12.2 TCRAMW ECC Support

The TCRAMW passes on the ECC code for each data read by the Cortex-R4 CPU from the RAM. It also stores the CPU's ECC port contents in the ECC RAM when the CPU does a write to the RAM. The TCRAMW monitors the CPU's event bus and provides registers for indicating single-bit and multibit errors and also for identifying the address that caused the single-bit or multibit error. The event signaling and the ECC checking for the RAM accesses must be enabled inside the CPU.

For more information see the device Technical Reference Manual.

6.13 Parity Protection for Accesses to peripheral RAMs

Accesses to some peripheral RAMs are protected by odd/even parity checking. During a read access the parity is calculated based on the data read from the peripheral RAM and compared with the good parity value stored in the parity RAM for that peripheral. If any word fails the parity check, the module generates a parity error signal that is mapped to the Error Signaling Module. The module also captures the peripheral RAM address that caused the parity error.



The parity protection for peripheral RAMs is not enabled by default and must be enabled by the application. Each individual peripheral contains control registers to enable the parity protection for accesses to its RAM.

NOTE

The CPU read access gets the actual data from the peripheral. The application can choose to generate an interrupt whenever a peripheral RAM parity error is detected.

6.14 On-Chip SRAM Initialization and Testing

6.14.1 On-Chip SRAM Self-Test Using PBIST

6.14.1.1 Features

- Extensive instruction set to support various memory test algorithms
- ROM-based algorithms allow the application to run TI production-level memory tests
- · Independent testing of all on-chip SRAM

6.14.1.2 PBIST RAM Groups

Table 6-22. PBIST RAM Grouping

				TEST PATTERN (ALGORITHM)			
MEMORY	RAM GROUP	TEST CLOCK	MEM TYPE	TRIPLE READ SLOW READ	TRIPLE READ FAST READ	MARCH 13N ⁽¹⁾ TWO PORT (CYCLES)	MARCH 13N ⁽¹⁾ SINGLE PORT (CYCLES)
				ALGO MASK 0x1	ALGO MASK 0x2	ALGO MASK 0x4	ALGO MASK 0x8
PBIST_ROM	1	ROM CLK	ROM	X	X		
STC_ROM	2	ROM CLK	ROM	X	X		
DCAN1	3	VCLK	Dual Port			12720	
DCAN2	4	VCLK	Dual Port			6480	
RAM	6	HCLK	Single Port				133160
MIBSPI1	7	VCLK	Dual Port			33440	
VIM	10	VCLK	Dual Port			12560	
MIBADC	11	VCLK	Dual Port			4200	
N2HET1	13	VCLK	Dual Port			25440	
HTU1	14	VCLK	Dual Port			6480	

There are several memory testing algorithms stored in the PBIST ROM. However, TI recommends the March13N algorithm for application testing.

The PBIST ROM clock can be divided down from HCLK. The divider is selected by programming the ROM_DIV field of the Memory Self-Test Global Control Register (MSTGCR) at address 0xFFFFF58.



6.14.2 On-Chip SRAM Auto Initialization

This microcontroller allows some of the on-chip memories to be initialized through the Memory Hardware Initialization mechanism in the System module. This hardware mechanism allows an application to program the memory arrays with error detection capability to a known state based on their error detection scheme (odd/even parity or ECC).

The MINITGCR register enables the memory initialization sequence, and the MSINENA register selects the memories that are to be initialized.

For more information on these registers refer to the device Technical Reference Manual.

The mapping of the different on-chip memories to the specific bits of the MSINENA registers is shown in Table 6-23.

Table 6-23. Memory Initialization

CONNECTING MODULE	ADDRES	MSINENA REGISTER	
CONNECTING MODULE	BASE ADDRESS	ENDING ADDRESS	BIT NO. ⁽¹⁾
RAM	0x0800000	0x08007FFF	0
MIBSPI1 RAM	0xFF0E0000	0xFF0FFFF	7 ⁽²⁾
DCAN2 RAM	0xFF1C0000	0xFF1DFFFF	6
DCAN1 RAM	0xFF1E0000	0xFF1FFFF	5
MIBADC RAM	0xFF3E0000	0xFF3FFFF	8
N2HET RAM	0xFF460000	0xFF47FFFF	3
HTU RAM	0xFF4E0000	0xFF4FFFF	4
VIM RAM	0xFFF82000	0xFFF82FFF	2

⁽¹⁾ Unassigned register bits are reserved.

⁽²⁾ The MibSPI1 module performs an initialization of the transmit and receive RAMs as soon as the module is brought out of reset using the SPI Global Control Register 0 (SPIGCR0). This is independent of whether the application chooses to initialize the MibSPI1 RAMs using the system module auto-initialization method.



6.15 Vectored Interrupt Manager

The vectored interrupt manager (VIM) provides hardware assistance for prioritizing and controlling the many interrupt sources present on this device. Interrupts are caused by events outside of the normal flow of program execution. Normally, these events require a timely response from the central processing unit (CPU); therefore, when an interrupt occurs, the CPU switches execution from the normal program flow to an interrupt service routine (ISR).

6.15.1 VIM Features

The VIM module has the following features:

- Supports 96 interrupt channels.
 - Provides programmable priority and enable for interrupt request lines.
- Provides a direct hardware dispatch mechanism for fastest IRQ dispatch.
- Provides two software dispatch mechanisms when the CPU VIC port is not used.
 - Index interrupt
 - Register vectored interrupt
- Parity protected vector interrupt table against soft errors.

6.15.2 Interrupt Request Assignments

Table 6-24. Interrupt Request Assignments

MODULES	INTERRUPT SOURCES	DEFAULT VIM INTERRUPT CHANNEL
ESM	ESM High level interrupt (NMI)	0
Reserved	Reserved	1
RTI	RTI compare interrupt 0	2
RTI	RTI compare interrupt 1	3
RTI	RTI compare interrupt 2	4
RTI	RTI compare interrupt 3	5
RTI	RTI overflow interrupt 0	6
RTI	RTI overflow interrupt 1	7
Reserved	Reserved	8
GIO	GIO interrupt A	9
N2HET	N2HET level 0 interrupt	10
HTU	HTU level 0 interrupt	11
MIBSPI1	MIBSPI1 level 0 interrupt	12
LIN	LIN level 0 interrupt	13
MIBADC	MIBADC event group interrupt	14
MIBADC	MIBADC sw group 1 interrupt	15
DCAN1	DCAN1 level 0 interrupt	16
SPI2	SPI2 level 0 interrupt	17
Reserved	Reserved	18
Reserved	Reserved	19
ESM	ESM Low level interrupt	20
SYSTEM	Software interrupt (SSI)	21
CPU	PMU interrupt	22
GIO	GIO interrupt B	23
N2HET	N2HET level 1 interrupt	24
HTU	HTU level 1 interrupt	25



Table 6-24. Interrupt Request Assignments (continued)

MODULES	INTERRUPT SOURCES	DEFAULT VIM INTERRUPT CHANNEL
MIBSPI1	MIBSPI1 level 1 interrupt	26
LIN	LIN level 1 interrupt	27
MIBADC	MIBADC sw group 2 interrupt	28
DCAN1	DCAN1 level 1 interrupt	29
SPI2	SPI2 level 1 interrupt	30
MIBADC	MIBADC magnitude compare interrupt	31
Reserved	Reserved	32-34
DCAN2	DCAN2 level 0 interrupt	35
Reserved	Reserved	36
SPI3	SPI3 level 0 interrupt	37
SPI3	SPI3 level 1 interrupt	38
Reserved	Reserved	39-41
DCAN2	DCAN2 level 1 interrupt	42
Reserved	Reserved	43-60
FMC	FSM_DONE interrupt	61
Reserved	Reserved	62-79
HWAG	HWA_INT_REQ_H	80
Reserved	Reserved	81
DCC	DCC done interrupt	82
Reserved	Reserved	83
eQEPINTn	eQEP Interrupt	84
PBIST	PBIST Done Interrupt	85
Reserved	Reserved	86-87
HWAG	HWA_INT_REQ_L	88
Reserved	Reserved	89-95

NOTE

Address location 0x00000000 in the VIM RAM is reserved for the phantom interrupt ISR entry; therefore only request channels 0..94 can be used and are offset by 1 address in the VIM RAM.



6.16 Real-Time Interrupt Module

The real-time interrupt (RTI) module provides timer functionality for operating systems and for benchmarking code. The RTI module can incorporate several counters that define the timebases needed for scheduling an operating system.

The timers also allow you to benchmark certain areas of code by reading the values of the counters at the beginning and the end of the desired code range and calculating the difference between the values.

6.16.1 Features

The RTI module has the following features:

- Two independent 64 bit counter blocks
- Four configurable compares for generating operating system ticks. Each event can be driven by either counter block 0 or counter block 1.
- · Fast enabling/disabling of events
- · Two time-stamp (capture) functions for system or peripheral interrupts, one for each counter block

6.16.2 Block Diagrams

Figure 6-11 shows a high-level block diagram for one of the two 64-bit counter blocks inside the RTI module. Both the counter blocks are identical.

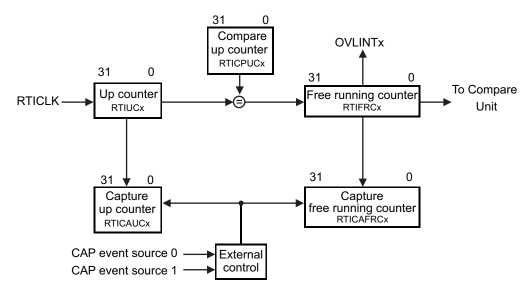


Figure 6-11. Counter Block Diagram

Figure 6-12 shows a typical high-level block diagram for one of the four compares inside the RTI module. Each of the four compares are identical.

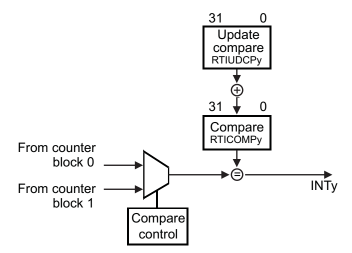


Figure 6-12. Compare Block Diagram

6.16.3 Clock Source Options

The RTI module uses the RTICLK clock domain for generating the RTI time bases.

The application can select the clock source for the RTICLK by configuring the RCLKSRC register in the System module at address 0xFFFFFF50. The default source for RTICLK is VCLK.

For more information, on the clock sources see Table 6-8 and Table 6-12.

6.17 Error Signaling Module

The Error Signaling Module (ESM) manages the various error conditions on the RM4x microcontroller. The error condition is handled based on a fixed severity level assigned to it. Any severe error condition can be configured to drive a low level on a dedicated device terminal called nERROR. This can be used as an indicator to an external monitor circuit to put the system into a safe state.

6.17.1 Features

The features of the Error Signaling Module are:

- 128 interrupt/error channels are supported, divided into 3 different groups
 - 64 channels with maskable interrupt and configurable error pin behavior
 - 32 error channels with nonmaskable interrupt and predefined error pin behavior
 - 32 channels with predefined error pin behavior only
- Error pin to signal severe device failure
- Configurable timebase for error signal
- · Error forcing capability

6.17.2 ESM Channel Assignments

The Error Signaling Module (ESM) integrates all the device error conditions and groups them in the order of severity. Group1 is used for errors of the lowest severity while Group3 is used for errors of the highest severity. The device response to each error is determined by the severity group it is connected to. Table 6-26 shows the channel assignment for each group.



Table 6-25. ESM Groups

ERROR GROUP	INTERRUPT CHARACTERISTICS	INFLUENCE ON ERROR PIN
Group1	Maskable, low or high priority	Configurable
Group2	Nonmaskable, high priority	Fixed
Group3	No interrupt generated	Fixed

Table 6-26. ESM Channel Assignments

ERROR SOURCES	GROUP	CHANNELS
Reserved	Group1	0
Reserved	Group1	1
Reserved	Group1	2
Reserved	Group1	3
Reserved	Group1	4
Reserved	Group1	5
FMC - correctable error: bus1 and bus2 interfaces (does not include accesses to EEPROM bank)	Group1	6
N2HET - parity	Group1	7
HTU - parity	Group1	8
HTU - MPU	Group1	9
PLL - Slip	Group1	10
Clock Monitor - interrupt	Group1	11
Reserved	Group1	12
Reserved	Group1	13
Reserved	Group1	14
VIM RAM - parity	Group1	15
Reserved	Group1	16
MibSPI1 - parity	Group1	17
Reserved	Group1	18
MibADC - parity	Group1	19
Reserved	Group1	20
DCAN1 - parity	Group1	21
Reserved	Group1	22
DCAN2 - parity	Group1	23
Reserved	Group1	24
Reserved	Group1	25
RAM even bank (B0TCM) - correctable error	Group1	26
CPU - self-test	Group1	27
RAM odd bank (B1TCM) - correctable error	Group1	28
Reserved	Group1	29
DCC - error	Group1	30
CCM-R4 - self-test	Group1	31
Reserved	Group1	32
Reserved	Group1	33
Reserved	Group1	34
FMC - correctable error (EEPROM bank access)	Group1	35
FMC - uncorrectable error (EEPROM bank access)	Group1	36
IOMM - Mux configuration error	Group1	37
Reserved	Group1	38



Table 6-26. ESM Channel Assignments (continued)

ERROR SOURCES	GROUP	CHANNELS
Reserved	Group1	39
eFuse farm – this error signal is generated whenever any bit in the eFuse farm error status register is set. The application can choose to generate and interrupt whenever this bit is set in order to service any eFuse farm error condition.	Group1	40
eFuse farm - self test error. It is not necessary to generate a separate interrupt when this bit gets set.	Group1	41
Reserved	Group1	42
Reserved	Group1	43
Reserved	Group1	44
Reserved	Group1	45
Reserved	Group1	46
Reserved	Group1	47
Reserved	Group1	48
Reserved	Group1	49
Reserved	Group1	50
Reserved	Group1	51
Reserved	Group1	52
Reserved	Group1	53
Reserved	Group1	54
Reserved	Group1	55
Reserved	Group1	56
Reserved	Group1	57
Reserved	Group1	58
Reserved	Group1	59
Reserved	Group1	60
Reserved	Group1	61
Reserved	Group1	62
Reserved	Group1	63
Reserved	Group2	0
Reserved	Group2	1
CCMR4 - compare	Group2	2
Reserved	Group2	3
FMC - uncorrectable error (address parity on bus1 accesses)	Group2	4
Reserved	Group2	5
RAM even bank (B0TCM) - uncorrectable error	Group2	6
Reserved	Group2	7
RAM odd bank (B1TCM) - uncorrectable error	Group2	8
Reserved	Group2	9
RAM even bank (B0TCM) - address bus parity error	Group2	10
Reserved	Group2	11
RAM odd bank (B1TCM) - address bus parity error	Group2	12
Reserved	Group2	13
Reserved	Group2	14
Reserved	Group2	15
TCM - ECC live lock detect	Group2	16
Reserved	Group2	17
Reserved	Group2	18
Reserved	Group2	19



Table 6-26. ESM Channel Assignments (continued)

ERROR SOURCES	GROUP	CHANNELS
Reserved	Group2	20
Reserved	Group2	21
Reserved	Group2	22
Reserved	Group2	23
RTI_WWD_NMI	Group2	24
Reserved	Group2	25
Reserved	Group2	26
Reserved	Group2	27
Reserved	Group2	28
Reserved	Group2	29
Reserved	Group2	30
Reserved	Group2	31
Reserved	Group3	0
eFuse Farm - autoload error	Group3	1
Reserved	Group3	2
RAM even bank (B0TCM) - ECC uncorrectable error	Group3	3
Reserved	Group3	4
RAM odd bank (B1TCM) - ECC uncorrectable error	Group3	5
Reserved	Group3	6
FMC - uncorrectable error: bus1 and bus2 interfaces (does not include address parity error and errors on accesses to EEPROM bank)	Group3	7
Reserved	Group3	8
Reserved	Group3	9
Reserved	Group3	10
Reserved	Group3	11
Reserved	Group3	12
Reserved	Group3	13
Reserved	Group3	14
Reserved	Group3	15
Reserved	Group3	16
Reserved	Group3	17
Reserved	Group3	18
Reserved	Group3	19
Reserved	Group3	20
Reserved	Group3	21
Reserved	Group3	22
Reserved	Group3	23
Reserved	Group3	24
Reserved	Group3	25
Reserved	Group3	26
Reserved	Group3	27
Reserved	Group3	28
Reserved	Group3	29
Reserved	Group3	30
Reserved	Group3	31



6.18 Reset / Abort / Error Sources

Table 6-27. Reset/Abort/Error Sources

	Table 0-27: Neset/Abolt/Ellor Sources						
ERROR SOURCE	SYSTEM MODE	ERROR RESPONSE	ESM HOOKUP GROUP.CHANNEL				
CPU TRANSACTIONS							
Precise write error (NCNB/Strongly Ordered)	User/Privilege	Precise Abort (CPU)	n/a				
Precise read error (NCB/Device or Normal)	User/Privilege	Precise Abort (CPU)	n/a				
Imprecise write error (NCB/Device or Normal)	User/Privilege	Imprecise Abort (CPU)	n/a				
Illegal instruction	User/Privilege	Undefined Instruction Trap (CPU) ⁽¹⁾	n/a				
MPU access violation	User/Privilege	Abort (CPU)	n/a				
	SRAM						
B0 TCM (even) ECC single error (correctable)	User/Privilege	ESM	1.26				
B0 TCM (even) ECC double error (noncorrectable)	User/Privilege	Abort (CPU), ESM → nERROR	3.3				
B0 TCM (even) uncorrectable error (that is, redundant address decode)	User/Privilege	$ESM \to NMI \to nERROR$	2.6				
B0 TCM (even) address bus parity error	User/Privilege	$ESM \to NMI \to nERROR$	2.10				
B1 TCM (odd) ECC single error (correctable)	User/Privilege	ESM	1.28				
B1 TCM (odd) ECC double error (noncorrectable)	User/Privilege	Abort (CPU), ESM → nERROR	3.5				
B1 TCM (odd) uncorrectable error (that is, redundant address decode)	User/Privilege	$ESM \to NMI \to nERROR$	2.8				
B1 TCM (odd) address bus parity error	User/Privilege	$ESM \to NMI \to nERROR$	2.12				
FLASH	WITH CPU BASED	ECC					
FMC correctable error - Bus1 and Bus2 interfaces (does not include accesses to EEPROM bank)	User/Privilege	ESM	1.6				
FMC uncorrectable error - Bus1 accesses (does not include address parity error)	User/Privilege	Abort (CPU), ESM → nERROR	3.7				
FMC uncorrectable error - Bus2 accesses (does not include address parity error and EEPROM bank accesses)	User/Privilege	ESM → nERROR	3.7				
FMC uncorrectable error - address parity error on Bus1 accesses	User/Privilege	$ESM \to NMI \to nERROR$	2.4				
FMC correctable error - Accesses to EEPROM bank	User/Privilege	ESM	1.35				
FMC uncorrectable error - Accesses to EEPROM bank	User/Privilege	ESM	1.36				
HIGH-END 1	TIMER TRANSFER U	NIT (HTU)					
NCNB (Strongly Ordered) transaction with slave error response	User/Privilege	Interrupt → VIM	n/a				
External imprecise error (Illegal transaction with ok response)	User/Privilege	Interrupt → VIM	n/a				
Memory access permission violation	User/Privilege	ESM	1.9				
Memory parity error	User/Privilege	ESM	1.8				
	N2HET						
Memory parity error	User/Privilege	ESM	1.7				
	MIBSPI						
MibSPI1 memory parity error	User/Privilege	ESM	1.17				
	MIBADC						
MibADC Memory parity error	User/Privilege	ESM	1.19				
	DCAN	·					
DCAN1 memory parity error	User/Privilege	ESM	1.21				

⁽¹⁾ The Undefined Instruction TRAP is NOT detectable outside the CPU. The trap is taken only if the instruction reaches the execute stage of the CPU.



Table 6-27. Reset/Abort/Error Sources (continued)

ERROR SOURCE	SYSTEM MODE	ERROR RESPONSE	ESM HOOKUP GROUP.CHANNEL
DCAN2 memory parity error	User/Privilege	ESM	1.23
	PLL		
PLL slip error	User/Privilege	ESM	1.10
	CLOCK MONITOR		
Clock monitor interrupt	User/Privilege	ESM	1.11
	DCC		•
DCC error	User/Privilege	ESM	1.30
	CCM-R4		
Self test failure	User/Privilege	ESM	1.31
Compare failure	User/Privilege	$ESM \to NMI \to nERROR$	2.2
	VIM		•
Memory parity error	User/Privilege	ESM	1.15
V	OLTAGE MONITOR		
VMON out of voltage range	n/a	Reset	n/a
CP	U SELF-TEST (LBIST	")	
CPU Self-test (LBIST) error	User/Privilege	ESM	1.27
PIN MI	ULTIPLEXING CONTI	ROL	
Mux configuration error	User/Privilege	ESM	1.37
el	Fuse CONTROLLER		
eFuse Controller Autoload error	User/Privilege	$ESM \rightarrow nERROR$	3.1
eFuse Controller - Any bit set in the error status register	User/Privilege	ESM	1.40
eFuse Controller self-test error	User/Privilege	ESM	1.41
WIN	IDOWED WATCHDO	G	
WWD Nonmaskable Interrupt exception	n/a	ESM => NMI => nERROR	2.24
ERRORS REFLE	CTED IN THE SYSES	SR REGISTER	
Power-Up Reset	n/a	Reset	n/a
Oscillator fail / PLL slip (2)	n/a	Reset	n/a
Watchdog exception	n/a	Reset	n/a
CPU Reset (driven by the CPU STC)	n/a	Reset	n/a
Software Reset	n/a	Reset	n/a
External Reset	n/a	Reset	n/a

⁽²⁾ Oscillator fail/PLL slip can be configured in the system register (SYS.PLLCTL1) to generate a reset.

6.19 Digital Windowed Watchdog

This device includes a digital windowed watchdog (DWWD) module that protects against runaway code execution.

The DWWD module allows the application to configure the time window within which the DWWD module expects the application to service the watchdog. A watchdog violation occurs if the application services the watchdog outside of this window, or fails to service the watchdog at all. The application can choose to generate a system reset or a nonmaskable interrupt to the CPU in case of a watchdog violation.

The watchdog is disabled by default and must be enabled by the application. Once enabled, the watchdog can only be disabled upon a system reset.

6.20 Debug Subsystem

6.20.1 Block Diagram

The device contains an ICEPICK module to allow JTAG access to the scan chains (see Figure 6-13).

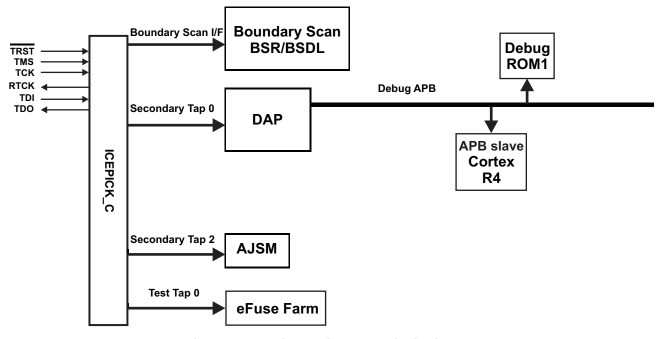


Figure 6-13. Debug Subsystem Block Diagram

6.20.2 Debug Components Memory Map

Table 6-28. Debug Components Memory Map

MODULE NAME	FRAME CHIP	FRAME ADDRESS RANGE		FRAME	ACTUAL	RESPONSE FOR ACCESS TO		
MODULE NAME	SELECT	START	END	SIZE	SIZE	UNIMPLEMENTED LOCATIONS IN FRAME		
CoreSight Debug ROM	CSCS0	0xFFA0_0000	0xFFA0_0FFF	4KB	4KB	Reads return zeros, writes have no effect		
Cortex-R4 Debug	CSCS1	0xFFA0_1000	0xFFA0_1FFF	4KB	4KB	Reads return zeros, writes have no effect		

6.20.3 JTAG Identification Code

The JTAG ID code for this device is the same as the device ICEPick Identification Code.

Table 6-29. JTAG Identification Code

SILICON REVISION	IDENTIFICATION CODE		
Initial Silicon	0x0B97102F		
Revision A	0x1B97102F		
Revision B	0x2B97102F		



6.20.4 Debug ROM

The Debug ROM stores the location of the components on the Debug APB bus:

Table 6-30. Debug ROM table

ADDRESS	DESCRIPTION	VALUE
0x000	Pointer to Cortex-R4	0x0000 1003
0x001	Reserved	0x0000 2002
0x002	Reserved	0x0000 3002
0x003	Reserved	0x0000 4002
0x004	End of table	0x0000 0000



6.20.5 JTAG Scan Interface Timings

Table 6-31. JTAG Scan Interface Timing⁽¹⁾

NO.		PARAMETER	MIN	MAX	UNIT
	f _{TCK}	TCK frequency (at HCLKmax)		12	MHz
	f _{RTCK}	RTCK frequency (at TCKmax and HCLKmax)	10		MHz
1	t _{d(TCK} -RTCK)	Delay time, TCK to RTCK		24	ns
2	t _{su(TDI/TMS} - RTCKr)	Setup time, TDI, TMS before RTCK rise (RTCKr)	26		ns
3	t _{h(RTCKr} -TDI/TMS)	Hold time, TDI, TMS after RTCKr	0		ns
4	t _{h(RTCKr} -TDO)	Hold time, TDO after RTCKf	0		ns
5	t _{d(TCKf} -TDO)	Delay time, TDO valid after RTCK fall (RTCKf)		12	ns

(1) Timings for TDO are specified for a maximum of 50 pF load on TDO

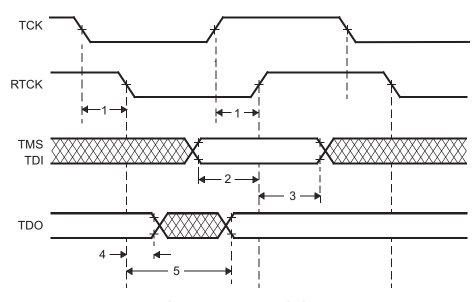


Figure 6-14. JTAG Timing



6.20.6 Advanced JTAG Security Module

This device includes a an Advanced JTAG Security Module (AJSM). which provides maximum security to the memory content of the device by allowing users to secure the device after programming.

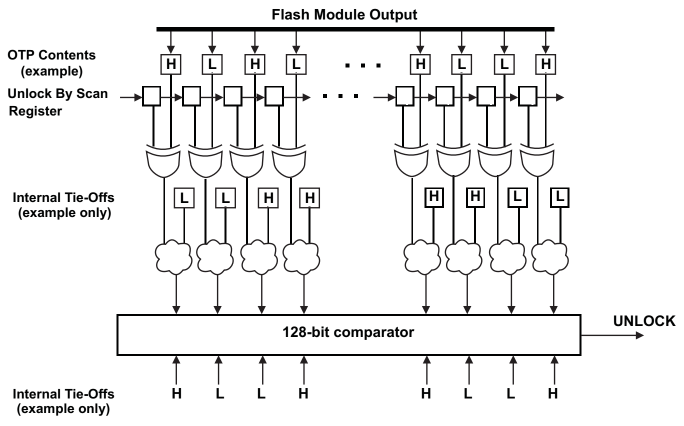


Figure 6-15. AJSM Unlock

The device is unsecure by default by virtue of a 128-bit visible unlock code programmed in the OTP address 0xF0000000. The OTP contents are XOR-ed with the "Unlock By Scan" register contents. The outputs of these XOR gates are again combined with a set of secret internal tie-offs. The output of this combinational logic is compared against a secret hard-wired 128-bit value. A match results in the UNLOCK signal being asserted, so that the device is now unsecure.

A user can secure the device by changing at least one bit in the visible unlock code from 1 to 0. Changing a 0 to 1 is not possible because the visible unlock code is stored in the One Time Programmable (OTP) flash region. Also, changing all the 128 bits to zeros is not a valid condition and will permanently secure the device.

Once secured, a user can unsecure the device by scanning an appropriate value into the "Unlock By Scan" register of the AJSM module. The value to be scanned is such that the XOR of the OTP contents and the Unlock-By-Scan register contents results in the original visible unlock code.

The Unlock-By-Scan register is reset only upon asserting power-on reset (nPORRST).

A secure device only permits JTAG accesses to the AJSM scan chain through the Secondary Tap # 2 of the ICEPick module. All other secondary taps, test taps and the boundary scan interface are not accessible in this state.



6.20.7 Boundary Scan Chain

The device supports BSDL-compliant boundary scan for testing pin-to-pin compatibility. The boundary scan chain is connected to the Boundary Scan Interface of the ICEPICK module.

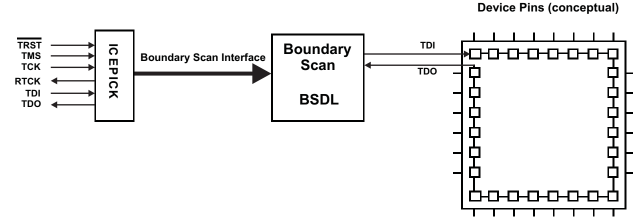


Figure 6-16. Boundary Scan Implementation (Conceptual Diagram)

Data is serially shifted into all boundary-scan buffers through TDI, and out through TDO.



7 Peripheral Information and Electrical Specifications

7.1 Peripheral Legend

Table 7-1. Peripheral Legend

ABBREVIATION	FULL NAME
MibADC	Multibuffered Analog-to-Digital Converter
CCM-R4	CPU Compare Module – Cortex-R4
CRC	Cyclic Redundancy Check
DCAN	Controller Area Network
DCC	Dual Clock Comparator
ESM	Error Signaling Module
GIO	General-Purpose Input/Output
HTU	High-End Timer Transfer Unit
LIN	Local Interconnect Network
MibSPI	Multibuffered Serial Peripheral Interface
N2HET	Platform High-End Timer
RTI	Real-Time Interrupt Module
SCI	Serial Communications Interface
SPI	Serial Peripheral Interface
VIM	Vectored Interrupt Manager

7.2 Multibuffered 12-Bit Analog-to-Digital Converter

The multibuffered A-to-D converter (MibADC) has a separate power bus for its analog circuitry that enhances the A-to-D performance by preventing digital switching noise on the logic circuitry which could be present on V_{SS} and V_{CC} from coupling into the A-to-D analog stage. All A-to-D specifications are given with respect to AD_{REFLO} unless otherwise noted.

Table 7-2. MibADC Overview

DESCRIPTION	VALUE		
Resolution	12 bits		
Monotonic	Assured		
Output conversion code	00h to FFFh [00 for V_{AI} ≤ AD_{REFLO} ; FFF for V_{AI} ≥ AD_{REFHI}]		

7.2.1 Features

- 12-bit resolution
- AD_{REFHI} and AD_{REFLO} pins (high and low reference voltages)
- Total Sample/Hold/Convert time: 600 ns Typical Minimum at 30 MHz ADCLK
- One memory region per conversion group is available (event, group 1, group 2)
- · Allocation of channels to conversion groups is completely programmable
- · Memory regions are serviced by interrupt
- Programmable interrupt threshold counter is available for each group
- Programmable magnitude threshold interrupt for each group for any one channel
- Option to read either 8-, or 10-, or 12-bit values from memory regions
- Single or continuous conversion modes
- · Embedded self-test
- Embedded calibration logic
- Enhanced power-down mode
 - Optional feature to automatically power down ADC core when no conversion is in progress
 - External event pin (ADEVT) programmable as general-purpose I/O

Peripheral Information and Electrical Specifications



7.2.2 Event Trigger Options

The ADC module supports three conversion groups: Event Group, Group1, and Group2. Each of these three groups can be configured to be hardware event-triggered. In that case, the application can select from among eight event sources to be the trigger for the conversions of a group.

7.2.2.1 MIBADC Event Trigger Hookup

Table 7-3. MIBADC Event Trigger Hookup

EVENT NUMBER	SOURCE SELECT BITS For G1, G2, or EVENT (G1SRC[2:0], G2SRC[2:0], or EVSRC[2:0])	TRIGGER
1	000	ADEVT
2	001	N2HET[8]
3	010	N2HET[10]
4	011	RTI compare 0 interrupt
5	100	N2HET[12]
6	101	N2HET[14]
7	110	N2HET[17]
8	111	N2HET[19]

NOTE

For ADEVT, N2HET trigger sources, the connection to the MibADC module trigger input is made from the output side of the input buffer. This way, a trigger condition can be generated either by configuring the function as output onto the pad, or by driving the function from an external trigger source as input. If the mux controller module is used to select different functionality instead of ADEVT or N2HET[x], care must be taken to disable these signals from triggering conversions; there is no multiplexing on input connections.

NOTE

For the RTI compare 0 interrupt source, the connection is made directly from the output of the RTI module. That is, the interrupt condition can be used as a trigger source even if the actual interrupt is not signaled to the CPU.

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7.2.3 ADC Electrical and Timing Specifications

Table 7-4. MibADC Recommended Operating Conditions

	PARAMETER	MIN	MAX	UNIT
AD _{REFHI}	A-to-D high-voltage reference source	AD _{REFLO}	V_{CCAD}	V
AD_{REFLO}	A-to-D low-voltage reference source	V_{SSAD}	AD_REFHI	V
V_{AI}	Analog input voltage	AD _{REFLO}	AD_REFHI	V
I _{AIC}	Analog input clamp current (VAI < V _{SSAD} - 0.3 or VAI > V _{CCAD} + 0.3)	-2	2	mA

Table 7-5. MibADC Electrical Characteristics Over Full Ranges of Recommended Operating Conditions⁽¹⁾

	PARAMETER	DES	CRIPTION/CONDITIONS	MIN	TYP	MAX	UNIT
R _{mux}	Analog input mux on- resistance	See Figure 7-1	See Figure 7-1		95	250	Ω
R _{samp}	ADC sample switch on- resistance	See Figure 7-1	See Figure 7-1		60	250	Ω
C _{mux}	Input mux capacitance	See Figure 7-1			7	16	pF
C _{samp}	ADC sample capacitance	See Figure 7-1			8	13	pF
Samp		V _{CCAD} = 3.6 V MAX	V _{SSAD} < V _{IN} < V _{SSAD} + 100 mV	-300	-1	200	
I _{AIL}	Analog off-state input leakage current		V_{SSAD} + 100 mV < V_{IN} < V_{CCAD} - 200 mV	-200	-0.3	200	nA
			V _{CCAD} - 200 mV < V _{IN} < V _{CCAD}	-200	1	500	
			V _{SSAD} < V _{IN} < V _{SSAD} + 100 mV	-8		2	
I _{AOSB}	Analog on-state input bias	V _{CCAD} = 3.6 V MAX	V_{SSAD} + 100 mV < V_{IN} < V_{CCAD} - 200 mV	-4		2	μA
			V _{CCAD} - 200 mV < V _{IN} < V _{CCAD}	-4		12	
I _{ADREFHI}	AD _{REFHI} input current	AD _{REFHI} = V _{CCAD} , AD _F	REFLO = V _{SSAD}			3	mA
	Static cumply current	Normal operating mod	de		·	(2)	mA
I _{CCAD}	Static supply current	ADC core in power-do	own mode			5	μA

- (1) $1 LSB = (AD_{REFHI} AD_{REFLO})/2^n$ where n = 10 in 10-bit mode and 12 in 12-bit mode
- (2) See Section 5.7.

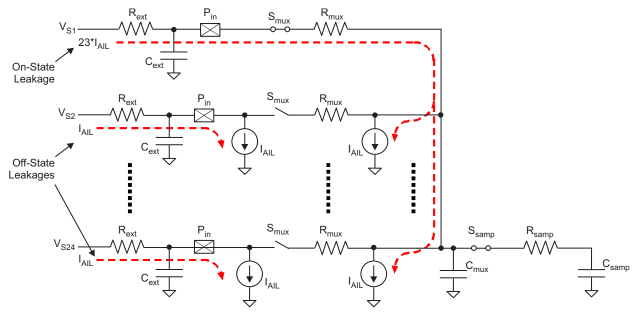


Figure 7-1. MibADC Input Equivalent Circuit



Table 7-6. MibADC Timing Specifications

	PARAMETER	MIN	NOM	MAX	UNIT
t _{c(ADCLK)} ⁽¹⁾	Cycle time, MibADC clock	33			ns
t _{d(SH)} ⁽²⁾	Delay time, sample and hold time	200			ns
t _{d(PU-ADV)}	Delay time from ADC power on until first input can be sampled	1			μs
	12-BIT MODE				
t _{d(C)}	Delay time, conversion time	400			ns
t _{d(SHC)} (3)	Delay time, total sample/hold and conversion time	600			ns
	10-BIT MODE				
t _{d(C)}	Delay time, conversion time	330			ns
t _{d(SHC)} (3)	Delay time, total sample/hold and conversion time	530			ns

⁽¹⁾ The MibADC clock is the ADCLK, generated by dividing down the VCLK by a prescale factor defined by the ADCLOCKCR register bits 4:0.

⁽²⁾ The sample and hold time for the ADC conversions is defined by the ADCLK frequency and the AD
GP>SAMP register for each conversion group. The sample time must be determined by accounting for the external impedance connected to the input channel as well as the internal impedance of the ADC.

⁽³⁾ This is the minimum sample/hold and conversion time that can be achieved. These parameters are dependent on many factors for example, the prescale settings.



Table 7-7. MibADC Operating Characteristics Over Full Ranges of Recommended Operating Conditions

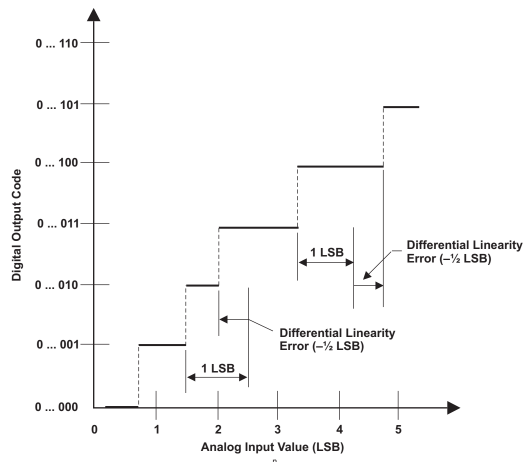
	PARAMETER	DESCRIPTION/CON	IDITIONS		MIN	TYP	MAX	UNIT
CR	Conversion range over which specified accuracy is maintained	AD _{REFHI} - AD _{REFLO}		3		3.6	V	
			10-bit mode	With ADC Calibration			1	
7	Offset Error	Difference between the first ideal	10-bit mode	Without ADC Calibration			2	L CD (1)
Z _{SET}	Offset Error	transition (from code 000h to 001h) and the actual transition	12-bit mode	With ADC Calibration			2	LSB ⁽¹⁾
	12-bit mode	Without ADC Calibration			4			
		Difference between the last ideal	10-bit mode 12-bit mode				2	
F _{SET}	Gain Error	transition (from code FFEh to FFFh) and the actual transition minus offset.					3	LSB
_	Differential	Difference between the actual step	10-bit mode				± 1.5	
E _{DNL}	nonlinearity error	width and the ideal value. (See Figure 7-2)	12-bit mode				± 2	LSB
		Maximum deviation from the best	10-bit mode				± 2	
E _{INL}	Integral nonlinearity error	straight line through the MibADC. MibADC transfer characteristics, excluding the quantization error. (See Figure 7-3)	12-bit mode				± 2	LSB
			40 hit de	With ADC Calibration			± 2	
_	Total unadjusted	Maximum value of the difference	10-bit mode	Without ADC Calibration			± 4	LCD
E _{TOT}	error	between an analog value and the ideal midstep value. (See Figure 7-4)		With ADC Calibration			± 4	LSB
			12-bit mode	Without ADC Calibration			± 7	

^{(1) 1} LSB = $(AD_{REFHI} - AD_{REFLO})/2^n$ where n = 10 in 10-bit mode and 12 in 12-bit mode

7.2.4 Performance (Accuracy) Specifications

7.2.4.1 MibADC Nonlinearity Errors

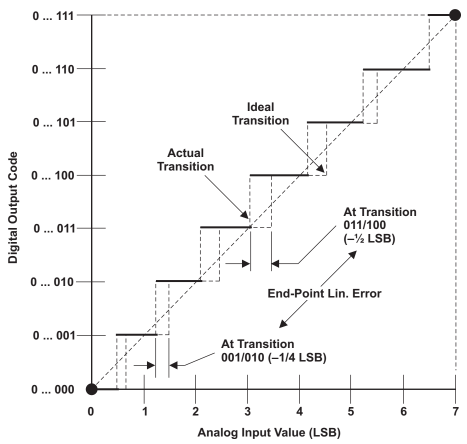
The differential nonlinearity error shown in Figure 7-2 (sometimes referred to as differential linearity) is the difference between an actual step width and the ideal value of 1 LSB.



NOTE A: $1 LSB = (AD_{REFHI} - AD_{REFLO})/2^n$ where n=10 in 10-bit mode and 12 in 12-bit mode

Figure 7-2. Differential Nonlinearity (DNL) Error

The integral nonlinearity error shown in Figure 7-3 (sometimes referred to as linearity error) is the deviation of the values on the actual transfer function from a straight line.

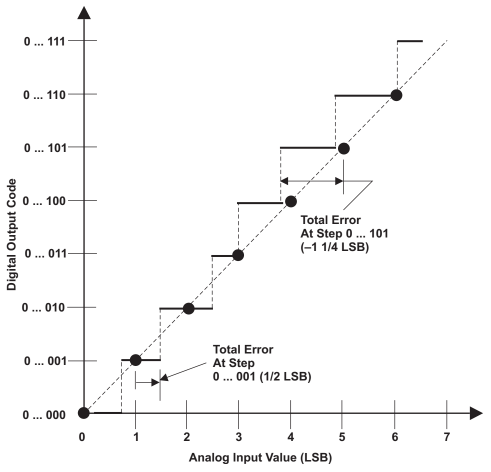


NOTE A: $1 LSB = (AD_{REFHI} - AD_{REFLO})/2^n$ where n=10 in 10-bit mode and 12 in 12-bit mode

Figure 7-3. Integral Nonlinearity (INL) Error

7.2.4.2 MibADC Total Error

The absolute accuracy or total error of an MibADC as shown in Figure 7-4 is the maximum value of the difference between an analog value and the ideal midstep value.



NOTE A: $1 LSB = (AD_{REFHI} - AD_{REFLO})/2^n$ where n=10 in 10-bit mode and 12 in 12-bit mode

Figure 7-4. Absolute Accuracy (Total) Error



7.3 General-Purpose Input/Output

The GPIO module on this device supports one port GIOA. The I/O pins are bidirectional and bit-programmable. GIOA supports external interrupt capability.

7.3.1 Features

The GPIO module has the following features:

- Each I/O pin can be configured as:
 - Input
 - Output
 - Open Drain
- The interrupts have the following characteristics:
 - Programmable interrupt detection either on both edges or on a single edge (set in GIOINTDET)
 - Programmable edge-detection polarity, either rising or falling edge (set in GIOPOL register)
 - Individual interrupt flags (set in GIOFLG register)
 - Individual interrupt enables, set and cleared through GIOENASET and GIOENACLR registers respectively
 - Programmable interrupt priority, set through GIOLVLSET and GIOLVLCLR registers
- Internal pullup/pulldown allows unused I/O pins to be left unconnected

For information on input and output timings see Section 5.11 and Section 5.12

7.4 Enhanced High-End Timer (N2HET)

The N2HET is an advanced intelligent timer that provides sophisticated timing functions for real-time applications. The timer is software-controlled, using a reduced instruction set, with a specialized timer micromachine and an attached I/O port. The N2HET can be used for pulse width modulated outputs, capture or compare inputs, or general-purpose I/O.. It is especially well suited for applications requiring multiple sensor information and drive actuators with complex and accurate time pulses.

7.4.1 Features

The N2HET module has the following features:

- Programmable timer for input and output timing functions
- · Reduced instruction set (30 instructions) for dedicated time and angle functions
- 128 words of instruction RAM protected by parity
- · User defined number of 25-bit virtual counters for timer, event counters and angle counters
- 7-bit hardware counters for each pin allow up to 32-bit resolution in conjunction with the 25-bit virtual counters
- Up to 19 pins usable for input signal measurements or output signal generation
- Programmable suppression filter for each input pin with adjustable limiting frequency
- · Low CPU overhead and interrupt load
- Efficient data transfer to or from the CPU memory with dedicated High-End-Timer Transfer Unit (HTU)
- · Diagnostic capabilities with different loopback mechanisms and pin status readback functionality

7.4.2 N2HET RAM Organization

The timer RAM uses 4 RAM banks, where each bank has two port access capability. This means that one RAM address may be written while another address is read. The RAM words are 96-bits wide, which are split into three 32-bit fields (program, control, and data).

7.4.3 Input Timing Specifications

The N2HET instructions PCNT and WCAP impose some timing constraints on the input signals.

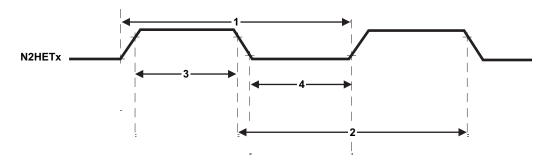


Figure 7-5. N2HET Input Capture Timings



Table 7-8. Dynamic Characteristics for the N2HET Input Capture Functionality

	PARAMETER	MIN ⁽¹⁾ (2)	MAX ⁽¹⁾ (2)	UNIT
1	Input signal period, PCNT or WCAP for rising edge to rising edge	(hr)(lr) $t_{c(VCLK2)} + 2$	2 ²⁵ (hr)(lr)t _{c(VCLK2)} - 2	ns
2	Input signal period, PCNT or WCAP for falling edge to falling edge	(hr) (lr) t _{c(VCLK2)} + 2	2 ²⁵ (hr)(lr) t _{c(VCLK2)} - 2	ns
3	Input signal high phase, PCNT or WCAP for rising edge to falling edge	2(hr) t _{c(VCLK2)} + 2	2 ²⁵ (hr)(lr) t _{c(VCLK2)} - 2	ns
4	Input signal low phase, PCNT or WCAP for falling edge to rising edge	2(hr) t _{c(VCLK2)} + 2	2 ²⁵ (hr)(lr) t _{c(VCLK2)} - 2	ns

⁽¹⁾ hr = High-resolution prescaler, configured using the HRPFC field of the Prescale Factor Register (HETPFR).

7.4.4 N2HET Checking

7.4.4.1 Output Monitoring using Dual Clock Comparator (DCC)

N2HET[31] is connected as a clock source for counter 1 in DCC1. This allows the application to measure the frequency of the pulse-width modulated (PWM) signal on N2HET[31].

N2HET[31] can be configured to be an internal-only channel. That is, the connection to the DCC module is made directly from the output of the N2HET module (from the input of the output buffer).

For more information on DCC, see Section 6.6.3.

7.4.5 Disabling N2HET Outputs

Some applications require the N2HET outputs to be disabled under some fault condition. The N2HET module provides this capability through the "Pin Disable" input signal. This signal, when driven low, causes the N2HET outputs identified by a programmable register (HETPINDIS) to be tri-stated.

For more details on the "N2HET Pin Disable" feature, see the device-specific Technical Reference Manual listed in Section 8.2.1.

GIOA[5] and EQEPERR are connected to the "Pin Disable" input for N2HET. In the case of GIOA[5] connection, this connection is made from the output of the input buffer. In the case of EQEPERR, the EQEPERR output signal is asserted in the event of a phase error. This signal is inverted and double-synchronized to VCLK2 for input into the N2HET PIN_nDISABLE port.

The PIN_nDISABLE port input source is selectable between the GIOA[5] and EQEPERR sources. This is achieved through the PINMMR9[1:0] bits.

⁽²⁾ Ir = Loop-resolution prescaler, configured using the LFPRC field of the Prescale Factor Register (HETPFR).



7.4.6 High-End Timer Transfer Unit (N2HET)

A High-End Timer Transfer Unit (N2HET) can perform DMA type transactions to transfer N2HET data to or from main memory. A Memory Protection Unit (MPU) is built into the N2HET.

7.4.6.1 Features

- CPU independent
- Master Port to access system memory
- 8 control packets supporting dual buffer configuration
- · Control packet information is stored in RAM protected by parity
- Event synchronization (N2HET transfer requests)
- Supports 32- or 64-bit transactions
- · Addressing modes for N2HET address (8 byte or 16 byte) and system memory address (fixed, 32-bit or 64-bit)
- One shot, circular, and auto switch buffer transfer modes
- · Request lost detection

7.4.6.2 Trigger Connections

Table 7-9. N2HET Request Line Connection

MODULES	REQUEST SOURCE	HTU REQUEST
N2HET	HTUREQ[0]	HTU DCP[0]
N2HET	HTUREQ[1]	HTU DCP[1]
N2HET	HTUREQ[2]	HTU DCP[2]
N2HET	HTUREQ[3]	HTU DCP[3]
N2HET	HTUREQ[4]	HTU DCP[4]
N2HET	HTUREQ[5]	HTU DCP[5]
N2HET	HTUREQ[6]	HTU DCP[6]
N2HET	HTUREQ[7]	HTU DCP[7]



7.5 Controller Area Network (DCAN)

The DCAN supports the CAN 2.0B protocol standard and uses a serial, multimaster communication protocol that efficiently supports distributed real-time control with robust communication rates of up to 1 Mbps. The DCAN is ideal for applications operating in noisy and harsh environments (for example, automotive and industrial fields) that require reliable serial communication or multiplexed wiring.

7.5.1 Features

Features of the DCAN module include:

- Supports CAN protocol version 2.0 part A, B
- Bit rates up to 1 Mbps
- The CAN kernel can be clocked by the oscillator for baud-rate generation.
- 32 and 16 mailboxes on DCAN1 and DCAN2, respectively
- · Individual identifier mask for each message object
- Programmable FIFO mode for message objects
- Programmable loop-back modes for self-test operation
- Automatic bus on after Bus-Off state by a programmable 32-bit timer
- Message RAM protected by parity
- Direct access to Message RAM during test mode
- CAN RX / TX pins configurable as general-purpose I/O pins
- · Message RAM Auto Initialization

For more information on the DCAN, see the device-specific Technical Reference Manual listed in Section 8.2.1.

7.5.2 Electrical and Timing Specifications

Table 7-10. Dynamic Characteristics for the DCANx TX and RX pins

	PARAMETER	MIN	MAX	UNIT
t _{d(CANnTX)}	Delay time, transmit shift register to CANnTX pin ⁽¹⁾		15	ns
t _{d(CANnRX)}	Delay time, CANnRX pin to receive shift register		5	ns

(1) These values do not include rise/fall times of the output buffer.



7.6 Local Interconnect Network Interface (LIN)

The SCI/LIN module can be programmed to work either as an SCI or as a LIN. The core of the module is an SCI. The SCI's hardware features are augmented to achieve LIN compatibility.

The SCI module is a universal asynchronous receiver-transmitter that implements the standard nonreturn to zero format. The SCI can be used to communicate, for example, through an RS-232 port or over a K-line.

The LIN standard is based on the SCI (UART) serial data link format. The communication concept is single-master/multiple-slave with a message identification for multicast transmission between any network nodes.

7.6.1 LIN Features

The following are features of the LIN module:

- Compatible to LIN 1.3, 2.0 and 2.1 protocols
- Multibuffered receive and transmit units
- Identification masks for message filtering
- Automatic Master Header Generation
 - Programmable Synch Break Field
 - Synch Field
 - Identifier Field
- Slave Automatic Synchronization
 - Synch break detection
 - Optional baudrate update
 - Synchronization Validation
- 2³¹ programmable transmission rates with 7 fractional bits
- Error detection
- 2 Interrupt lines with priority encoding



7.7 Multibuffered / Standard Serial Peripheral Interface

The MibSPI is a high-speed synchronous serial input/output port that allows a serial bit stream of programmed length (2 to 16 bits) to be shifted in and out of the device at a programmed bit-transfer rate. Typical applications for the SPI include interfacing to external peripherals, such as I/Os, memories, display drivers, and ADCs.

7.7.1 Features

Both Standard and MibSPI modules have the following features:

- 16-bit shift register
- Receive buffer register
- 11-bit baud clock generator
- SPICLK can be internally generated (master mode) or received from an external clock source (slave mode)
- · Each word transferred can have a unique format
- SPI I/Os not used in the communication can be used as digital input/output signals

Table 7-11. MibSPI/SPI Default Configurations

MibSPlx/SPlx	I/Os
MibSPI1	MIBSPI1SIMO[0], MIBSPI1SOMI[0], MIBSPI1CLK, MIBSPI1nCS[3:0], MIBSPI1nENA
SPI2	SPI2SIMO, SPI2SOMI, SPI2CLK, SPI2nCS[0]
SPI3	SPI3SIMO, SPI3SOMI, SPI3CLK, SPI3nENA, SPI3nCS[0]

7.7.2 MibSPI Transmit and Receive RAM Organization

The Multibuffer RAM is comprised of 128 buffers. Each entry in the Multibuffer RAM consists of four parts: a 16-bit transmit field, a 16-bit receive field, a 16-bit control field, and a 16-bit status field. The Multibuffer RAM can be partitioned into multiple transfer group with variable number of buffers each.

7.7.3 MibSPI Transmit Trigger Events

Each of the transfer groups can be configured individually. For each of the transfer groups a trigger event and a trigger source can be chosen. A trigger event can be, for example, a rising edge or a permanent low level at a selectable trigger source. Up to 15 trigger sources are available which can be used by each transfer group. These trigger options are listed in Table 7-12.



7.7.3.1 MIBSPI1 Event Trigger Hookup

Table 7-12. MIBSPI1 Event Trigger Hookup

EVENT NO.	TGxCTRL TRIGSRC[3:0]	TRIGGER
Disabled	0000	No trigger source
EVENT0	0001	GIOA[0]
EVENT1	0010	GIOA[1]
EVENT2	0011	GIOA[2]
EVENT3	0100	GIOA[3]
EVENT4	0101	GIOA[4]
EVENT5	0110	GIOA[5]
EVENT6	0111	GIOA[6]
EVENT7	1000	GIOA[7]
EVENT8	1001	N2HET[8]
EVENT9	1010	N2HET[10]
EVENT10	1011	N2HET[12]
EVENT11	1100	N2HET[14]
EVENT12	1101	N2HET[16]
EVENT13	1110	N2HET[18]
EVENT14	1111	Internal Tick counter

NOTE

For N2HET trigger sources, the connection to the MibSPI1 module trigger input is made from the input side of the output buffer (at the N2HET module boundary). This way, a trigger condition can be generated even if the N2HET signal is not selected to be output on the pad.

NOTE

For GIOx trigger sources, the connection to the MibSPI1 module trigger input is made from the output side of the input buffer. This way, a trigger condition can be generated either by selecting the GIOx pin as an output pin, or by driving the GIOx pin from an external trigger source.



7.7.4 MibSPI/SPI Master Mode I/O Timing Specifications

Table 7-13. SPI Master Mode External Timing Parameters (CLOCK PHASE = 0, SPICLK = output, SPISIMO = output, and SPISOMI = input)⁽¹⁾⁽²⁾⁽³⁾

NO.		PARAMETER		MIN	MAX	UNIT	
1	t _{c(SPC)M}	Cycle time, SPICLK ⁽⁴⁾		40	256t _{c(VCLK)}	ns	
2 ⁽⁵⁾	t _{w(SPCH)M}	Pulse duration, SPICLK hig 0)	h (clock polarity =	$0.5t_{c(SPC)M} - t_{r(SPC)M} - 3$	$0.5t_{c(SPC)M} + 3$	20	
2(*)	t _{w(SPCL)M}	Pulse duration, SPICLK low 1)	v (clock polarity =	$0.5t_{\text{c(SPC)M}} - t_{\text{f(SPC)M}} - 3$	$0.5t_{c(SPC)M} + 3$	ns	
3(5)	t _{w(SPCL)M}	Pulse duration, SPICLK low 0)	(clock polarity =	$0.5t_{c(SPC)M} - t_{f(SPC)M} - 3$	0.5t _{c(SPC)M} + 3	20	
3(*)	t _{w(SPCH)M}	Pulse duration, SPICLK hig	h (clock polarity =	$0.5t_{c(SPC)M} - t_{r(SPC)M} - 3$	0.5t _{c(SPC)M} + 3	ns	
4(5)	t _{d(SPCH-SIMO)M}	Delay time, SPISIMO valid low (clock polarity = 0)	before SPICLK	0.5t _{c(SPC)M} - 6		20	
4(0)	t _{d(SPCL-SIMO)M}	Delay time, SPISIMO valid high (clock polarity = 1)	before SPICLK	0.5t _{c(SPC)M} - 6		ns	
5 ⁽⁵⁾	t _{v(SPCL-SIMO)M}	Valid time, SPISIMO data v low (clock polarity = 0)	ralid after SPICLK	$0.5t_{c(SPC)M} - t_{f(SPC)} - 4$			
5	t _{v(SPCH-SIMO)M}	Valid time, SPISIMO data v high (clock polarity = 1)	ralid after SPICLK	$0.5t_{c(SPC)M} - t_{r(SPC)} - 4$		ns	
6 ⁽⁵⁾	t _{su(SOMI-SPCL)M}	Setup time, SPISOMI befor (clock polarity = 0)	e SPICLK low	t _{f(SPC)} + 2.2	2.2	ns	
6(-)	t _{su(SOMI-SPCH)M}	Setup time, SPISOMI befor (clock polarity = 1)	e SPICLK high	t _{r(SPC)} + 2.2			
7 ⁽⁵⁾	t _{h(SPCL-SOMI)M}	Hold time, SPISOMI data v low (clock polarity = 0)	alid after SPICLK	10		20	
/ (-)	t _{h(SPCH-SOMI)M}	Hold time, SPISOMI data v high (clock polarity = 1)			6 4 4 2 2 0 0 - (C2TDELAY+2) * t _c (VCLK) - t _f (SPICS) + t _f (SPC) + 5.5 - (C2TDELAY+3) * t _c (VCLK) - t _f (SPICS) + t _f (SPC) + 5.5 - (C2TDELAY+3) * t _c (VCLK) - t _f (SPICS) + t _f (SPC) + 5.5 - (C2TDELAY+2) * t _c (VCLK) - t _f (SPICS) + t _f (SPC) + 5.5 - (C2TDELAY+3) * t _c (VCLK) - t _f (SPICS) + t _f (SPC) + 5.5 + 0.5*t _c (SPC)M + T2CDELAY*t _c (VCLK) + t _c (VCLK) + t _f (SPC) + 11	ns	
		Setup time CS active until SPICLK high (clock	CSHOLD = 0	C2TDELAY* $t_{c(VCLK)} + 2*t_{c(VCLK)} - t_{f(SPICS)} + t_{r(SPC)} - 7$		ns	
8 ⁽⁶⁾		polarity = 0)	CSHOLD = 1	C2TDELAY* $t_{c(VCLK)} + 3*t_{c(VCLK)} - t_{f(SPICS)} + t_{r(SPC)} - 7$		ns	
0.7	t _{C2TDELAY}	Setup time CS active until	CSHOLD = 0	C2TDELAY* $t_{c(VCLK)} + 2*t_{c(VCLK)} - t_{f(SPICS)} + t_{f(SPC)} - 7$		20	
		SPICLK low (clock polarity = 1)	CSHOLD = 1	C2TDELAY* $t_{c(VCLK)} + 3*t_{c(VCLK)} - t_{f(SPICS)} + t_{f(SPC)} - 7$		ns	
9(6)		Hold time SPICLK low until (clock polarity = 0)	CS inactive	$0.5^*t_{c(SPC)M} + T2CDELAY^*t_{c(VCLK)} + t_{c(VCLK)} - t_{f(SPC)} + t_{r(SPICS)} - 7$	$0.5^*t_{c(SPC)M} + T2CDELAY^*t_{c(VCLK)} + \\ t_{c(VCLK)} - t_{f(SPC)} + t_{r(SPICS)} + 11$	ns	
3,.,	t _{T2CDELAY}	Hold time SPICLK high unti (clock polarity = 1)	il CS inactive	$\begin{array}{c} 0.5^*t_{c(SPC)M} + T2CDELAY^*t_{c(VCLK)} + \\ t_{c(VCLK)} - t_{r(SPC)} + tr(SPICS) - 7 \end{array}$	$0.5^*t_{c(SPC)M} + T2CDELAY^*t_{c(VCLK)} + t_{c(VCLK)} - t_{r(SPC)} + t_{r(SPICS)} + 11$	ns	
10	t _{SPIENA}	SPIENAn Sample point		(C2TDELAY+1) * t _{c(VCLK)} - t _{f(SPICS)} - 29	(C2TDELAY+1)*t _{c(VCLK)}	ns	
11	t _{SPIENAW}	SPIENAn Sample point from	m write to buffer		(C2TDELAY+2)*t _{c(VCLK)}	ns	

- (1) The MASTER bit (SPIGCR1.0) is set and the CLOCK PHASE bit (SPIFMTx.16) is cleared.
- $t_{c(VCLK)}$ = interface clock cycle time = 1 / $f_{(VCLK)}$
- For rise and fall timings, see Table 5-6.

When the SPI is in Master mode, the following must be true: For PS values from 1 to 255: $t_{c(SPC)M} \ge (PS + 1)t_{c(VCLK)} \ge 40$ ns, where PS is the prescale value set in the SPIFMTx.[15:8] register bits. For PS values of 0: $t_{c(SPC)M} = 2t_{c(VCLK)} \ge 40$ ns. The external load on the SPICLK pin must be less than 60 pF. The active edge of the SPICLK signal referenced is controlled by the CLOCK POLARITY bit (SPIFMTx.17).

- C2TDELAY and T2CDELAY is programmed in the SPIDELAY register

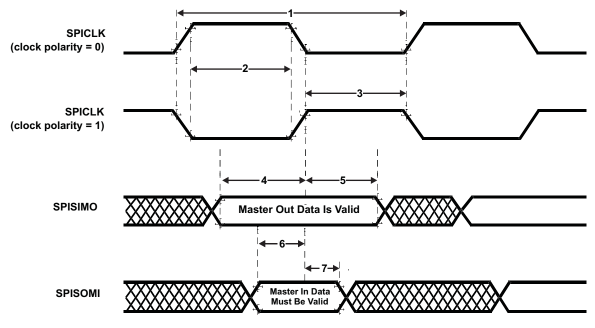


Figure 7-6. SPI Master Mode External Timing (CLOCK PHASE = 0)

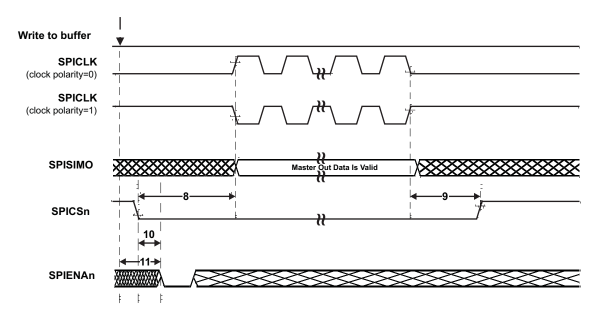


Figure 7-7. SPI Master Mode Chip Select Timing (CLOCK PHASE = 0)



Table 7-14. SPI Master Mode External Timing Parameters (CLOCK PHASE = 1, SPICLK = output, SPISIMO = output, and SPISOMI = input)⁽¹⁾⁽²⁾⁽³⁾

NO.		PARAMETER		MIN	MAX	UNIT	
1	t _{c(SPC)M}	Cycle time, SPICLK (4)		40	256t _{c(VCLK)}	ns	
2 ⁽⁵⁾	t _{w(SPCH)M}	Pulse duration, SPICLK high = 0)	(clock polarity	$0.5t_{c(SPC)M} - t_{r(SPC)M} - 3$	0.5t _{c(SPC)M} + 3		
2(0)	t _{w(SPCL)M}	Pulse duration, SPICLK low = 1)	(clock polarity	$0.5t_{c(SPC)M} - t_{f(SPC)M} - 3$	0.5t _{c(SPC)M} + 3	ns	
3 ⁽⁵⁾	t _{w(SPCL)M}	Pulse duration, SPICLK low = 0)	(clock polarity	$0.5t_{c(SPC)M} - t_{f(SPC)M} - 3$	$0.5t_{c(SPC)M} + 3$	ns	
J	t _{w(SPCH)M}	Pulse duration, SPICLK high = 1)	(clock polarity	$0.5t_{c(SPC)M} - t_{r(SPC)M} - 3$	$0.5t_{c(SPC)M} + 3$	113	
4 ⁽⁵⁾	t _{v(SIMO-SPCH)M}	Valid time, SPICLK high after data valid (clock polarity = 0)		$0.5t_{c(SPC)M} - 6$		ns	
4.7	t _v (SIMO-SPCL)M	Valid time, SPICLK low after valid (clock polarity = 1)	SPISIMO data	$0.5t_{c(SPC)M} - 6$		113	
5 ⁽⁵⁾	t _{v(SPCH-SIMO)M}	Valid time, SPISIMO data va SPICLK high (clock polarity		$0.5t_{\text{c(SPC)M}} - t_{\text{r(SPC)}} - 4$			
J. 7	t _{v(SPCL-SIMO)M}	Valid time, SPISIMO data va SPICLK low (clock polarity =		$0.5t_{\text{c(SPC)M}}-t_{\text{f(SPC)}}-4$		ns	
6 ⁽⁵⁾	t _{su(SOMI-SPCH)M}	Setup time, SPISOMI before (clock polarity = 0)	SPICLK high	$t_{r(SPC)} + 2.2$		ns	
U · ·	$t_{su(SOMI-SPCL)M}$ Setup time, SPISOMI before SPIC (clock polarity = 1)		SPICLK low	$t_{f(SPC)} + 2.2$		113	
7 ⁽⁵⁾	t _{v(SPCH-SOMI)M}	Valid time, SPISOMI data va SPICLK high (clock polarity		10		ns	
	t _{v(SPCL-SOMI)M}	Valid time, SPISOMI data va SPICLK low (clock polarity =		10		113	
		Setup time CS active until SPICLK high (clock polarity	CSHOLD = 0	$\begin{array}{c} 0.5^*t_{c(SPC)M} + \\ (C2TDELAY+2) * t_{c(VCLK)} - \\ t_{f(SPICS)} + t_{r(SPC)} - 7 \end{array}$	$\begin{array}{c} 0.5^*t_{\text{C(SPC)M}} +\\ (\text{C2TDELAY+2}) * t_{\text{C(VCLK)}} -\\ t_{\text{f(SPICS)}} + t_{\text{r(SPC)}} + 5.5 \end{array}$	ns	
8 ⁽⁶⁾		= 0)	CSHOLD = 1	$\begin{array}{c} 0.5^*t_{c(SPC)M} + \\ (C2TDELAY+3) * t_{c(VCLK)} - \\ t_{f(SPICS)} + t_{r(SPC)} - 7 \end{array}$	$\begin{array}{c} 0.5^*t_{c(SPC)M} + \\ (C2TDELAY+3) * t_{c(VCLK)} - \\ t_{f(SPICS)} + t_{r(SPC)} + 5.5 \end{array}$	113	
0 \	tC2TDELAY	Setup time CS active until SPICLK low (clock polarity	CSHOLD = 0	$\begin{array}{c} 0.5^*t_{c(SPC)M} + \\ (C2TDELAY+2) * t_{c(VCLK)} - \\ t_{f(SPICS)} + t_{f(SPC)} - 7 \end{array}$	$\begin{array}{c} 0.5^*t_{\text{C(SPC)M}} + \\ (\text{C2TDELAY+2}) * t_{\text{C(VCLK)}} - \\ t_{\text{f(SPICS)}} + t_{\text{f(SPC)}} + 5.5 \end{array}$	20	
	= 1)		CSHOLD = 1	$\begin{array}{c} 0.5^*t_{c(SPC)M} + \\ (C2TDELAY+3) * t_{c(VCLK)} - \\ t_{f(SPICS)} + t_{f(SPC)} - 7 \end{array}$	$\begin{array}{c} 0.5^*t_{\text{C(SPC)M}} + \\ (\text{C2TDELAY+3}) * t_{\text{C(VCLK)}} - \\ t_{\text{f(SPICS)}} + t_{\text{f(SPC)}} + 5.5 \end{array}$	ns	
9 ⁽⁶⁾	_	Hold time SPICLK low until (clock polarity = 0)	CS inactive	$\begin{array}{c} {\sf T2CDELAY^*t_{c(VCLK)} +} \\ t_{c(VCLK)} - t_{f(SPC)} + t_{r(SPICS)} - \\ 7 \end{array}$	$\begin{array}{c} \text{T2CDELAY*} t_{\text{c(VCLK)}} + \\ t_{\text{c(VCLK)}} - t_{\text{f(SPC)}} + t_{\text{r(SPICS)}} + \\ 11 \end{array}$	ns	
y`⁻′	T2CDELAY	Hold time SPICLK high until CS inactive (clock polarity = 1)				ns	
10	t _{SPIENA}	SPIENAn Sample Point		$\begin{array}{c} \text{(C2TDELAY+1)*} \ t_{\text{c(VCLK)}} - \\ t_{\text{f(SPICS)}} - 29 \end{array}$	(C2TDELAY+1)*t _{c(VCLK)}	ns	
11	t _{SPIENAW}	SPIENAn Sample point from	write to buffer		(C2TDELAY+2)*t _{c(VCLK)}	ns	

The MASTER bit (SPIGCR1.0) is set and the CLOCK PHASE bit (SPIFMTx.16) is set. $t_{c(VCLK)}$ = interface clock cycle time = 1 / $f_{(VCLK)}$ For rise and fall timings, see the Table 5-6. When the SPI is in Master mode, the following must be true:

For PS values from 1 to 255: $t_{c(SPC)M} \ge (PS + 1)t_{c(VCLK)} \ge 40$ ns, where PS is the prescale value set in the SPIFMTx.[15:8] register bits. For PS values of 0: $t_{c(SPC)M} = 2t_{c(VCLK)} \ge 40$ ns. The external load on the SPICLK pin must be less than 60 pF.

The active edge of the SPICLK signal referenced is controlled by the CLOCK POLARITY bit (SPIFMTx.17). C2TDELAY and T2CDELAY is programmed in the SPIDELAY register

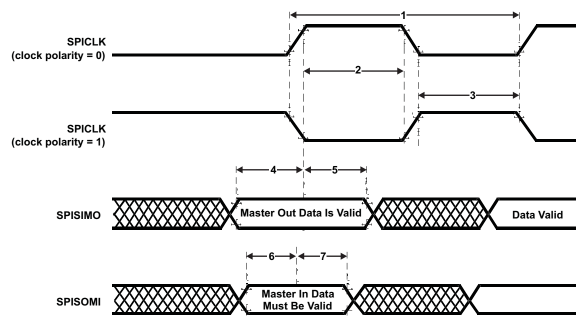


Figure 7-8. SPI Master Mode External Timing (CLOCK PHASE = 1)

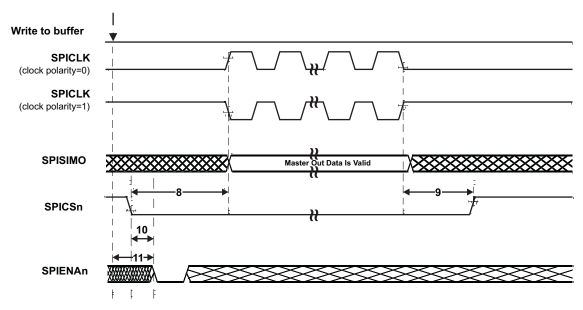


Figure 7-9. SPI Master Mode Chip Select Timing (CLOCK PHASE = 1)



7.7.5 SPI Slave Mode I/O Timings

Table 7-15. SPI Slave Mode External Timing Parameters (CLOCK PHASE = 0, SPICLK = input, SPISIMO = input, and SPISOMI = output)(1)(2)(3)(4)

NO.		PARAMETER	MIN	MAX	UNIT	
1	t _{c(SPC)S}	Cycle time, SPICLK ⁽⁵⁾	40		ns	
2(6)	t _{w(SPCH)S}	Pulse duration, SPICLK high (clock polarity = 0)	14		ne	
2``	t _{w(SPCL)S}	Pulse duration, SPICLK low (clock polarity = 1)	14		ns	
3 ⁽⁶⁾	t _{w(SPCL)S}	Pulse duration, SPICLK low (clock polarity = 0)	14		200	
J /	t _{w(SPCH)S}	Pulse duration, SPICLK high (clock polarity = 1)	14		ns	
4(6)	t _{d(SPCH-SOMI)S}	Delay time, SPISOMI valid after SPICLK high (clock polarity = 0)		$t_{rf(SOMI)} + 20$	ns	
4\'/	t _{d(SPCL-SOMI)S}	Delay time, SPISOMI valid after SPICLK low (clock polarity = 1)		$t_{rf(SOMI)} + 20$	115	
5 ⁽⁶⁾	t _{h(SPCH-SOMI)S}	Hold time, SPISOMI data valid after SPICLK high (clock polarity =0)	2			
5(3)	t _{h(SPCL-SOMI)S}	Hold time, SPISOMI data valid after SPICLK low (clock polarity =1)	2		ns	
6 ⁽⁶⁾	t _{su(SIMO-SPCL)S}	Setup time, SPISIMO before SPICLK low (clock polarity = 0)	4		20	
0(-)	t _{su(SIMO-SPCH)S}	Setup time, SPISIMO before SPICLK high (clock polarity = 1)	4	ns		
7 ⁽⁶⁾	t _{h(SPCL-SIMO)S}	Hold time, SPISIMO data valid after SPICLK low (clock polarity = 0)	2			
<i>(</i> * * * * * * * * * * * * * * * * * * *	t _{h(SPCH-SIMO)S}	Hold time, SPISIMO data valid after S PICLK high (clock polarity = 1)	2		ns	
0	t _{d(SPCL-SENAH)S}	Delay time, SPIENAn high after last SPICLK low (clock polarity = 0)	1.5t _{c(VCLK)}	$2.5t_{c(VCLK)} + t_{r(ENA}$ _{n)} + 22		
8	t _{d(SPCH-SENAH)S}	Delay time, SPIENAn high after last SPICLK high (clock polarity = 1)	1.5t _{c(VCLK)}	$2.5t_{c(VCLK)} + t_{r(ENAn)} + 22$	ns	
9	t _{d(SCSL-SENAL)S}	Delay time, SPIENAn low after SPICSn low (if new data has been written to the SPI buffer)	t _{f(ENAn)}	t _{c(VCLK)} +t _{f(ENAn)} +	ns	

The MASTER bit (SPIGCR1.0) is cleared and the CLOCK PHASE bit (SPIFMTx.16) is cleared.

If the SPI is in slave mode, the following must be true: $t_{c(SPC)S} \ge (PS + 1) t_{c(VCLK)}$, where PS = prescale value set in SPIFMTx.[15:8].

For rise and fall timings, see Table 5-6.

 $t_{c(VCLK)} = \text{interface clock cycle time} = 1 \ / f_{(VCLK)}$ When the SPI is in Slave mode, the following must be true: For PS values from 1 to 255: $t_{c(SPC)S} \ge (PS + 1)t_{c(VCLK)} \ge 40$ ns, where PS is the prescale value set in the SPIFMTx.[15:8] register bits. For PS values of 0: $t_{c(SPC)S} = 2t_{c(VCLK)} \ge 40$ ns. The active edge of the SPICLK signal referenced is controlled by the CLOCK POLARITY bit (SPIFMTx.17).

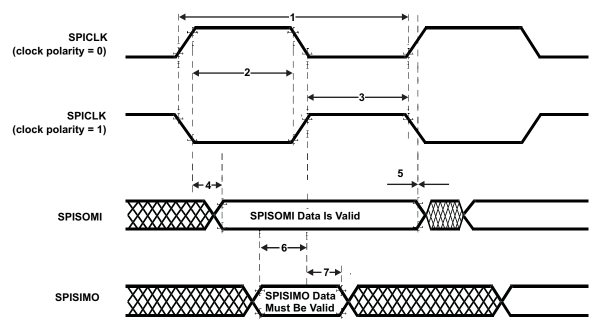


Figure 7-10. SPI Slave Mode External Timing (CLOCK PHASE = 0)

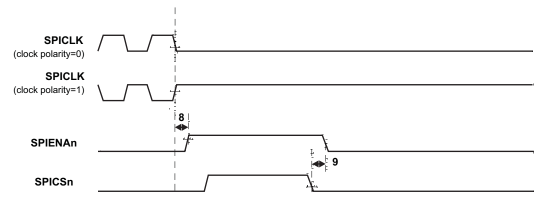


Figure 7-11. SPI Slave Mode Enable Timing (CLOCK PHASE = 0)



Table 7-16. SPI Slave Mode External Timing Parameters (CLOCK PHASE = 1, SPICLK = input, SPISIMO = input, and SPISOMI = output)(1)(2)(3)(4)

NO.		PARAMETER	MIN	MAX	UNIT
1	t _{c(SPC)S}	Cycle time, SPICLK ⁽⁵⁾	40		ns
2(6)	t _{w(SPCH)S}	Pulse duration, SPICLK high (clock polarity = 0)	14		no
2 ()	t _{w(SPCL)S}	Pulse duration, SPICLK low (clock polarity = 1)	14		ns
3 ⁽⁶⁾	t _{w(SPCL)S}	Pulse duration, SPICLK low (clock polarity = 0)	14		ns
3.7	t _{w(SPCH)S}	Pulse duration, SPICLK high (clock polarity = 1)	14		115
4(6)	t _{d(SOMI-SPCL)S}	Dealy time, SPISOMI data valid after SPICLK low (clock polarity = 0)		$t_{rf(SOMI)} + 20$	ns
4.7	t _d (SOMI-SPCH)S	Delay time, SPISOMI data valid after SPICLK high (clock polarity = 1)		$t_{rf(SOMI)} + 20$	115
5(6)	t _{h(SPCL-SOMI)S}	Hold time, SPISOMI data valid after SPICLK high (clock polarity =0)	2		
3.77	t _h (SPCH-SOMI)S	Hold time, SPISOMI data valid after SPICLK low (clock polarity =1)	2		ns
6 ⁽⁶⁾	t _{su(SIMO-SPCH)S}	Setup time, SPISIMO before SPICLK high (clock polarity = 0)	4		
0 (3)	t _{su(SIMO-SPCL)S}	Setup time, SPISIMO before SPICLK low (clock polarity = 1)	4		ns
7(6)	t _{v(SPCH-SIMO)S}	High time, SPISIMO data valid after SPICLK high (clock polarity = 0)	2		
7(-)	t _{v(SPCL-SIMO)S}	High time, SPISIMO data valid after SPICLK low (clock polarity = 1)	2		ns
8	t _{d(SPCH-SENAH)S}	Delay time, SPIENAn high after last SPICLK high (clock polarity = 0)	1.5t _{c(VCLK)}	$2.5t_{c(VCLK)} + t_{r(ENAn)} + 22$	
0	t _d (SPCL-SENAH)S	Delay time, SPIENAn high after last SPICLK low (clock polarity = 1)	1.5t _{c(VCLK)}	$2.5t_{c(VCLK)}+t_{r(ENAn)}+22$	ns
9	t _d (SCSL-SENAL)S	Delay time, SPIENAn low after SPICSn low (if new data has been written to the SPI buffer)	t _{f(ENAn)}	t _{c(VCLK)} +t _{f(ENAn)} + 27	ns
10	t _d (SCSL-SOMI)S	Delay time, SOMI valid after SPICSn low (if new data has been written to the SPI buffer)	t _{c(VCLK)}	2t _{c(VCLK)} +t _{rf(SOMI)} + 28	ns

The MASTER bit (SPIGCR1.0) is cleared and the CLOCK PHASE bit (SPIFMTx.16) is set.

If the SPI is in slave mode, the following must be true: $tc(SPC)S \le (PS + 1) tc(VCLK)$, where PS = prescale value set in SPIFMTx.[15:8].

For rise and fall timings, see Table 5-6. (3)

 $t_{c(VCLK)}$ = interface clock cycle time = 1 / $t_{(VCLK)}$ When the SPI is in Slave mode, the following must be true: For PS values from 1 to 255: $t_{c(SPC)S} \ge (PS + 1)t_{c(VCLK)} \ge 40$ ns, where PS is the prescale value set in the SPIFMTx.[15:8] register bits.

For PS values of 0: $t_{c(SPC)S} = 2t_{c(VCLK)} \ge 40$ ns. The active edge of the SPICLK signal referenced is controlled by the CLOCK POLARITY bit (SPIFMTx.17).

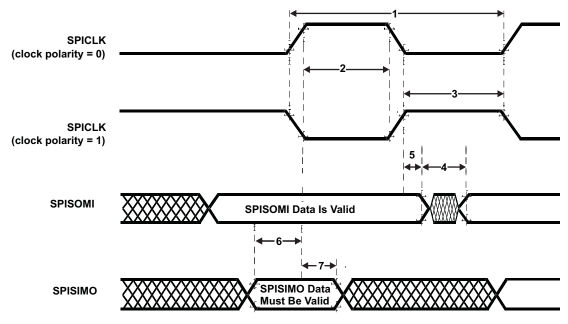


Figure 7-12. SPI Slave Mode External Timing (CLOCK PHASE = 1)

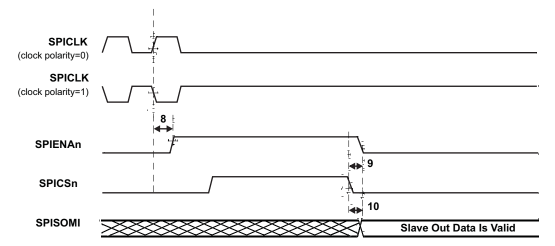


Figure 7-13. SPI Slave Mode Enable Timing (CLOCK PHASE = 1)



7.8 Enhanced Quadrature Encoder (eQEP)

Figure 7-14 shows the eQEP module interconnections on the device.

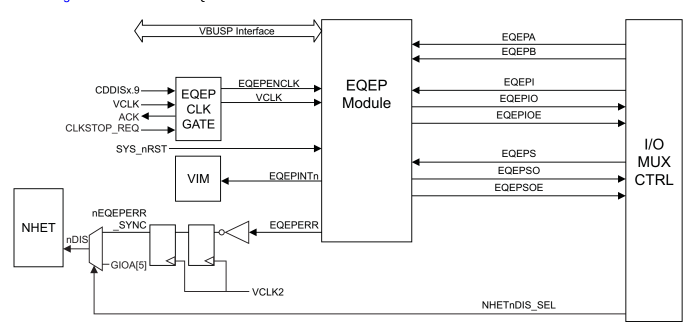


Figure 7-14. eQEP Module Interconnections

7.8.1 Clock Enable Control for eQEPx Modules

The device level control of the eQEP clock is accomplished through the enable/disable of the VCLK clock domain for eQEP only. This is realized using bit 9 of the CLKDDIS register. The eQEP clock source is enabled by default.

7.8.2 Using eQEPx Phase Error

The eQEP module sets the EQEPERR signal output whenever a phase error is detected in its inputs EQEPxA and EQEPxB. This error signal from both the eQEP modules is input to the connection selection multiplexor. As shown in Figure 7-14, the output of this selection multiplexor is inverted and connected to the N2HET module. This connection allows the application to define the response to a phase error indicated by the eQEP modules.

7.8.3 Input Connections to eQEPx Modules

The input connections to each of the eQEP modules can be selected between a double-VCLK-synchronized input or a double-VCLK-synchronized and filtered input, as shown in Table 7-17.

Table 7-17. Device-Level Input Synchronization

INPUT SIGNAL	CONTROL FOR DOUBLE-SYNCHRONIZED CONNECTION TO eQEPx	CONTROL FOR DOUBLE-SYNCHRONIZED AND FILTERED CONNECTION TO eQEPx
eQEPA	PINMMR8[0] = 1	PINMMR8[0] = 0 and PINMMR8[1] = 1
eQEPB	PINMMR8[8] = 1	PINMMR8[8] = 0 and PINMMR8[9] = 1
eQEPI	PINMMR8[16] = 1	PINMMR8[16] = 0 and PINMMR8[17] = 1
eQEPS	PINMMR8[24] = 1	PINMMR8[24] = 0 and PINMMR8[25] = 1

Peripheral Information and Electrical Specifications



7.8.4 Enhanced Quadrature Encoder Pulse (eQEPx) Timing

Table 7-18. eQEPx Timing Requirements

	PARAMETER	TEST CONDITIONS	MIN	MAX	UNIT
	OFD input period	Synchronous	2 t _{c(VCLK)}		cycles
t _{w(QEPP)}	QEP input period	Synchronous, with input filter	$2 t_{c(VCLK)} + filter width$		cycles
t _{w(INDEXH)} QEP Index Input High Time		Synchronous	2 t _{c(VCLK)}		cycles
t _{w(INDEXH)}	QEP index input riigh Time	Synchronous, with input filter	$2 t_{c(VCLK)} + filter width$		cycles
	OFD Index Input Law Time	Synchronous	2 t _{c(VCLK)}		cycles
t _{w(INDEXL)}	QEP Index Input Low Time	Synchronous, with input filter	$2 t_{c(VCLK)} + filter width$		cycles
t _{w(STROBH}	OFD Stroke Innut High Time	Synchronous	2 t _{c(VCLK)}		cycles
)	QEP Strobe Input High Time	Synchronous, with input filter	$2 t_{c(VCLK)} + filter width$		cycles
t _{w(STROBL}	OFD Stroke Input Law Time	Synchronous	2 t _{c(VCLK)}		cycles
)	QEP Strobe Input Low Time	Synchronous, with input filter	2 t _{c(VCLK)} + filter width		cycles

Table 7-19. eQEPx Switching Characteristics

	PARAMETER	MIN	MAX	UNIT
t _{d(CNTR)xin}	Delay time, external clock to counter increment		4 t _{c(VCLK)}	cycles
t _{d(PCS-OUT)QEP}	Delay time, QEP input edge to position compare sync output		6 t _{c(VCLK)}	cycles



8 Device and Documentation Support

8.1 Device Support

8.1.1 Development Support

Texas Instruments (TI) offers an extensive line of development tools for the Hercules[™] Safety generation of MCUs, including tools to evaluate the performance of the processors, generate code, develop algorithm implementations, and fully integrate and debug software and hardware modules.

The following products support development of Hercules[™]-based applications:

Software Development Tools

- Code Composer Studio™ Integrated Development Environment (IDE)
 - C/C++ Compiler
 - Code generation tools
 - Assembler/Linker
 - Cycle Accurate Simulator
- Application algorithms
- · Sample applications code

Hardware Development Tools

- Development and evaluation boards
- JTAG-based emulators XDS100[™]v2, XDS200, XDS560[™] v2 emulator
- Flash programming tools
- Power supply
- · Documentation and cables

8.1.1.1 Getting Started

This section gives a brief overview of the steps to take when first developing for a RM4x MCU device. For more detail on each of these steps, see the following:

Initialization of Hercules™ ARM® Cortex®-R4F Microcontrollers (SPNA106)



8.1.2 Device Nomenclature

To designate the stages in the product development cycle, TI assigns prefixes to the part numbers of all devices. Each device has one of three prefixes: X, P, or null (no prefix) (for example, xRM46L852). These prefixes represent evolutionary stages of product development from engineering prototypes through fully qualified production devices/tools.

Device development evolutionary flow:

- **x** Experimental device that is not necessarily representative of the final device's electrical specifications and may not use production assembly flow.
- P Prototype device that is not necessarily the final silicon die and may not necessarily meet final electrical specifications.
- **null** Fully-qualified production device.

x and P devices and TMDX development-support tools are shipped against the following disclaimer:

"Developmental product is intended for internal evaluation purposes."

Production devices have been characterized fully, and the quality and reliability of the device have been demonstrated fully. Tl's standard warranty applies.

Predictions show that prototype devices have a greater failure rate than the standard production devices. Texas Instruments recommends that these devices not be used in any production system because their expected end-use failure rate still is undefined. Only qualified production devices are to be used.

Figure 8-1 illustrates the numbering and symbol nomenclature for the RM41L232.

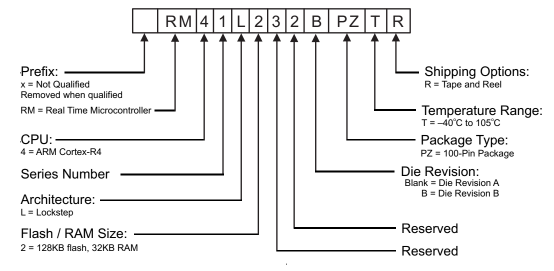


Figure 8-1. Device Numbering Conventions



8.2 Documentation Support

8.2.1 Related Documentation from Texas Instruments

The following documents describe the RM41L232 microcontroller.

SPNU596 RM41x 16/32-Bit RISC Flash Microcontroller Technical Reference Manual details the integration, the environment, the functional description, and the programming models for each peripheral and subsystem in the device.

SPNZ211 RM41L232 Microcontroller, Silicon Revision A, Silicon Errata describes the usage notes and known exceptions to the functional specifications for the device silicon revision(s).

SPNZ228 RM41L232 Microcontroller, Silicon Revision B, Silicon Errata describes the usage notes and known exceptions to the functional specifications for the device silicon revision(s).

SPNA207 Calculating Equivalent Power-on-Hours for Hercules™ Safety MCUs details how to use the spreadsheet to calculate the aging effect of temperature on Texas Instruments Hercules Safety MCUs.

8.3 Community Resources

The following links connect to TI community resources. Linked contents are provided "AS IS" by the respective contributors. They do not constitute TI specifications and do not necessarily reflect TI's views; see TI's Terms of Use.

TI E2E™ Online Community TI's Engineer-to-Engineer (E2E) Community. Created to foster collaboration among engineers. At e2e.ti.com, you can ask questions, share knowledge, explore ideas and help solve problems with fellow engineers.

TI Embedded Processors Wiki Texas Instruments Embedded Processors Wiki. Established to help developers get started with Embedded Processors from Texas Instruments and to foster innovation and growth of general knowledge about the hardware and software surrounding these devices.

8.4 Trademarks

Hercules, Code Composer Studio, XDS100, XDS560, E2E are trademarks of Texas Instruments. CoreSight is a trademark of ARM Limited.

ARM, Cortex are registered trademarks of ARM Limited (or its subsidiaries) in the EU and/or elsewhere. All rights reserved.

All other trademarks are the property of their respective owners.

8.5 Electrostatic Discharge Caution



This integrated circuit can be damaged by ESD. Texas Instruments recommends that all integrated circuits be handled with appropriate precautions. Failure to observe proper handling and installation procedures can cause damage.

ESD damage can range from subtle performance degradation to complete device failure. Precision integrated circuits may be more susceptible to damage because very small parametric changes could cause the device not to meet its published specifications.

8.6 Glossary

SLYZ022 — TI Glossary.

This glossary lists and explains terms, acronyms, and definitions.

8.7 Device Identification Code Register

The device identification code register identifies several aspects of the device including the silicon version. The details of the device identification code register are shown in Table 8-1. The device identification code register value for this device is:

- Rev 0 = 0x8048AD05
- Rev A = 0x8048AD0D
- Rev B = 0x8048AD15



Figure 8-2. Device ID Bit Allocation Register

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
CP-15		UNIQUE ID												TECH	
R-1	R-1 R-00000000100100											R-0			
15	14	13	12	11	10	9 8 7 6 5 4 3 2 1									
	TECH		I/O VOLT AGE	PERIPH PARITY	FLASI	H ECC RAM ECC			,	VERSIO	N		1	0	1
	R-101		R-0	R-1	R-	10 R-1				R-00001			R-1	R-0	R-1

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 8-1. Device ID Bit Allocation Register Field Descriptions

BIT	FIELD	VALUE	DESCRIPTION
31	CP15		Indicates the presence of coprocessor 15
		1	CP15 present
30-17	UNIQUE ID	100100	Silicon version (revision) bits.
			This bit field holds a unique number for a dedicated device configuration (die).
16-13	TECH		Process technology on which the device is manufactured.
		0101	F021
12	I/O VOLTAGE		I/O voltage of the device.
		0	I/O are 3.3v
11	PERIPHERAL		Peripheral Parity
	PARITY	1	Parity on peripheral memories
10-9	FLASH ECC		Flash ECC
		10	Program memory with ECC
8	RAM ECC		Indicates if RAM memory ECC is present.
		1	ECC implemented
7-3	REVISION	0	Revision of the Device.
2-0	FAMILY ID	101	The platform family ID is always 0b101

8.8 Die Identification Registers

The two die ID registers at addresses 0xFFFFF7C and 0xFFFFFF80 form a 64-bit die id with the information as shown in Table 8-2.

Table 8-2. Die-ID Registers

ITEM	NO. OF BITS	BIT LOCATION
X Coord. on Wafer	12	0xFFFFF7C[11:0]
Y Coord. on Wafer	12	0xFFFFF7C[23:12]
Wafer #	8	0xFFFFF7C[31:24]
Lot #	24	0xFFFFF80[23:0]
Reserved	8	0xFFFFF80[31:24]



8.9 Module Certifications

The following communications modules have received certification of adherence to a standard.



8.9.1 DCAN Certification



Authentication

Texas Instruments

on CAN Conformance

P10_0294_021_CAN_DL_Test_Authentication_r01.doc
Date of Approval: 2011-Feb-08

C&S is worldwide recognized as a neutral expert in testing of communication systems such as CAN Transceiver, CAN, CAN Software Drivers, (CAN) Network Management, FlexRay and LIN.

Herewith C&S group is proud to confirm that the followings tests on the subsequently specified device implementations have been performed by C&S resulting in the findings given below:

C&S Conformance Test Results

Manufacturer	Texas Instruments
Component/Part Number	TMSx70 x021 Micro

TMSx70 x021 Microcontroller Family, DCAN Core Release 0xA3170504, 980 A2C0007940000 X470MUF C63C1 P80576 24 YFB-08A9X6W

Date of Tests February 2011

Version of Test Specification

CAN Conformance Test

- ISO CAN Conformance Tests according to "ISO 18845:2004 Road vehicles Controller area network (CAN) Conformance test plan" and C&S enhancement/ corrections according to "CAN CONFORMANCE TESTING Test Specification C&S Version 2.0 RC"
- 2 C&S Register Functionality Tests according to "C&S Register Functionality Test Specification V2.0"
- 3 C&S Robustness Tests according to "C&S Robustness Test Specification V1.4"

Corresponding Test Report

- 1 ISO CAN conformance tests
- 2 C&S Register Functionality tests
- 3 C&S Robustness tests
- Further Observations

P10_0294_020_CAN_DL_Test_report_r01

Pass

Pass Pass

None

Frank Fischer, CTO

Lothar Kukla, Project Manager

Quote No. P10_0294 R01

Figure 8-3. DCAN Certification

Submit Documentation Feedback Product Folder Links: RM41L232



8.9.2 LIN Certifications

8.9.2.1 **LIN Master Mode**



LIN 2.1 Conformance Test - Master

Client / Manufacturer: **Texas Instruments**

> **Automotive Applications** 12500 TI Boulevard 75243 DALLAS, TEXAS UNITED STATES OF AMERICA

Implementation Under Test: Microcontroller TMS570LS3137

Part Number: **LIN Master Mode**

Revision: SW:: 2013-05-31_IHR_LIN

Test Sample Marking: TMX570LS 3137 CZWTQQ1 YFC-2AAQ32W

Test Board: Gladiator 337 SN# 58 rev. B Performed Tests: LIN OSI Layer 2 - Data Link Layer

Node Configuration / Network Management

Specification References: LIN Conformance Test Specification, 10-Oct-2008

for the LIN Specification Package Revision 2.1, 24-Nov-2006

Result / Status: The device has passed the test.

1.0 / 13-May-2013 Version / Date:

Document Number: Test Summary_DLL21_Master_20121130_130513_TMS570LS_V1.0.doc

ihr Reference: 20121130

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Handelsreg.:Baden-Baden HRB908BH eMail: info@ihr.de Internet: www.ihr.de

Figure 8-4. LIN Certification - Master Mode

8.9.2.2 LIN Slave Mode - Fixed Baud Rate



LIN 2.1 Conformance Test - Slave

Client / Manufacturer: Texas Instruments

Automotive Applications 12500 TI Boulevard 75243 DALLAS, TEXAS

UNITED STATES OF AMERICA

Implementation Under Test: Microcontroller TMS570LS3137

LIN Slave Mode - Fixed Baud Rate Mode

Revision: SW: 2013-05-31_IHR_LIN

Test Sample Marking: TMX570LS 3137 CZWTQQ1 YFC-2AAQ32W

Test Board: Gladiator 337 SN# 58 rev. B

Performed Tests: LIN OSI Layer 2 – Data Link Layer

Node Configuration / Network Management

Specification References: LIN Conformance Test Specification, 10-Oct-2008

for the LIN Specification Package Revision 2.1, 24-Nov-2006

Result / Status: The device has passed the test.

Version / Date: 1.0 / 13-May-2013

Document Number: Test Summary_DLL21_Slave_Fixed_20121130_130513_TMS570LS_V1.0.doc

ihr Reference: 20121130

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Handelsreg.:Baden-Baden HRB908BH

eMail: <u>info@ihr.de</u> Internet: www.ihr.de

Figure 8-5. LIN Certification - Slave Mode - Fixed Baud Rate



8.9.2.3 LIN Slave Mode - Adaptive Baud Rate



Test Summary

LIN 2.1 Conformance Test - Slave

Client / Manufacturer: **Texas Instruments**

> **Automotive Applications** 12500 TI Boulevard 75243 DALLAS, TEXAS

UNITED STATES OF AMERICA

Implementation Under Test: Microcontroller TMS570LS3137

LIN Slave Mode - Adaptive Baud Rate Mode

Revision: SW: 2013-05-31 IHR LIN

Test Sample Marking: TMX570LS 3137 CZWTQQ1 YFC-2AAQ32W

Test Board: Gladiator 337 SN# 58 rev. B

Performed Tests: LIN OSI Layer 2 - Data Link Layer

Node Configuration / Network Management

Specification References: LIN Conformance Test Specification, 10-Oct-2008

for the LIN Specification Package Revision 2.1, 24-Nov-2006

Result / Status: The device has passed the test.

Version / Date: 1.0 / 13-May-2013

Document Number: Test Summary_DLL21_Slave_Adapt_TI_TMS570LS_130513_V1.0.doc

20121130 ihr Reference:

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Geschäftsführer: Jörg Holzberg

Gerichtsstand: Bühl

Handelsreg.:Baden-Baden HRB908BH

eMail: info@ihr.de Internet: www.ihr.de

Figure 8-6. LIN Certification - Slave Mode - Adaptive Baud Rate



9 Mechanical Packaging and Orderable Addendum

9.1 Packaging Information

The following pages include mechanical packaging and orderable information. This information is the most current data available for the designated devices. This data is subject to change without notice and revision of this document. For browser-based versions of this data sheet, refer to the left-hand navigation.



PACKAGE OPTION ADDENDUM

6-Feb-2020

PACKAGING INFORMATION

Orderable Device	Status	Package Type	Package Drawing	Pins	Package Qty	Eco Plan	Lead/Ball Finish	MSL Peak Temp	Op Temp (°C)	Device Marking (4/5)	Samples
RM41L232BPZT	ACTIVE	LQFP	PZ	100	90	Green (RoHS & no Sb/Br)	NIPDAU	Level-3-260C-168 HR	-40 to 105	RM41 L232BPZT	Samples

(1) The marketing status values are defined as follows:

ACTIVE: Product device recommended for new designs.

LIFEBUY: TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

NRND: Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.

PREVIEW: Device has been announced but is not in production. Samples may or may not be available.

OBSOLETE: TI has discontinued the production of the device.

(2) RoHS: TI defines "RoHS" to mean semiconductor products that are compliant with the current EU RoHS requirements for all 10 RoHS substances, including the requirement that RoHS substance do not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, "RoHS" products are suitable for use in specified lead-free processes. TI may reference these types of products as "Pb-Free".

RoHS Exempt: TI defines "RoHS Exempt" to mean products that contain lead but are compliant with EU RoHS pursuant to a specific EU RoHS exemption.

Green: TI defines "Green" to mean the content of Chlorine (CI) and Bromine (Br) based flame retardants meet JS709B low halogen requirements of <=1000ppm threshold. Antimony trioxide based flame retardants must also meet the <=1000ppm threshold requirement.

- (3) MSL, Peak Temp. The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.
- (4) There may be additional marking, which relates to the logo, the lot trace code information, or the environmental category on the device.
- (5) Multiple Device Markings will be inside parentheses. Only one Device Marking contained in parentheses and separated by a "~" will appear on a device. If a line is indented then it is a continuation of the previous line and the two combined represent the entire Device Marking for that device.
- (6) Lead/Ball Finish Orderable Devices may have multiple material finish options. Finish options are separated by a vertical ruled line. Lead/Ball Finish values may wrap to two lines if the finish value exceeds the maximum column width.

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In no event shall TI's liability arising out of such information exceed the total purchase price of the TI part(s) at issue in this document sold by TI to Customer on an annual basis.

PZ (S-PQFP-G100)

PLASTIC QUAD FLATPACK

1



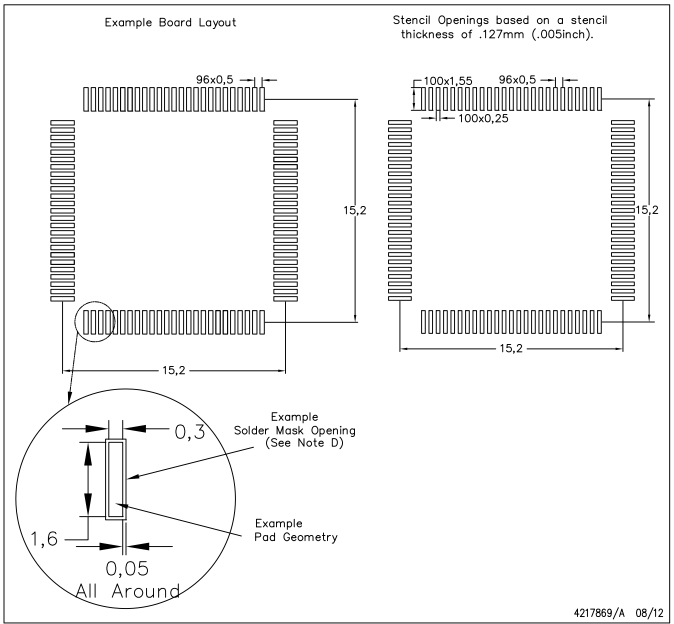
NOTES: A. All linear dimensions are in millimeters.

B. This drawing is subject to change without notice.

C. Falls within JEDEC MS-026

PZ (S-PQFP-G100)

PLASTIC QUAD FLAT PACK



NOTES:

- A. All linear dimensions are in millimeters.
- B. This drawing is subject to change without notice.
- C. Laser cutting apertures with trapezoidal walls and also rounding corners will offer better paste release. Customers should contact their board assembly site for stencil design recommendations. Example stencil design based on a 50% volumetric metal load solder paste. Refer to IPC-7525 for other stencil recommendations.
- D. Customers should contact their board fabrication site for solder mask tolerances between and around signal pads.



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