

56F8013/56F8011

Data Sheet Technical Data

56F8000 16-bit Digital Signal Controllers

MC56F8013 Rev. 12 05/2008



freescale.com



Document Revision History

Version History	Description of Change						
Rev. 0	Initial release.						
Rev. 1	Updates to Part 10, Specifications, Table 10-1, added maximum clamp current, per pin Table 10-12, clarified variation over temperature table and graph Table 10-16, added LIN slave timing						
Rev. 2	Added alternate pins to Figure 11-1 and Table 11-1.						
Rev. 3	Corrected ADC offering on page 3, clarified Section 1.4.1, corrected bit selects in Timer Channel 3 Input (TC3_INP) bit 9, Section 6.3.1.7, and simplified notes in Table 10-9.						
Rev. 4	Added clarification on sync inputs in Section 1.4.1, added voltage difference specification to Table 10-1 and Table 10-4, deleted formula for Ambient Operating Temperature in Table 10-4, also a note for pin group 3 to Table 10-1, corrected Table 8-1, error in Port C peripheral function configuration, removed text from notes in Table 10-9 that referred to multiple flash blocks - this family has one flash block. Added RoHs and "pb-free" language to back cover.						
Rev. 5	Updates to Section 10 Table 10-5, corrected max values for ADC Input Current High and Low; corrected typ value for pull-up disabled Digital Input Current Low (a) Table 10-6, corrected typ and added max values for Standby > Stop and Powerdown modes Table 10-7, corrected min value for Low-Voltage Interrupt for 3.3V Table 10-11, corrected typ and max values and units for PLL lock time Table 10-12, corrected typ values for Relaxation Oscillator output frequency and variation over temperature (also increased temp range to 150 degreesC) and added variation over temperature from 0—105 degreesC Updated Figure 10-5 Table 10-19, updated max values for Integral Non-Linearity full input signal range, Negative Differential Non-Linearity, ADC internal clock, Offset Voltage Internal Ref, Gain Error and Offset Voltage External Ref; updated typ values for Negative Differential Non-Linearity, Offset Voltage Internal Ref, Gain Error and Offset Voltage External Ref; added new min values and corrected typ values for Signal-to-noise ratio, Total Harmonic Distortion, Spurious Free Dynamic Range, Signal-to-noise plus distortion, Effective Number of Bits						
Rev. 6	Added details to Section 1. Clarified language in State During Reset column in Table 2-3 ; corrected flash data retention temperature in Table 10-4 ; moved input current high/low to Table 10-19 and location of footnotes in Table 10-5 ; reorganized Table 10-19 ; clarified title of Figure 10-1 .						
Rev. 7	Added information on automotive device for 56F8013. Added information on 56F8011device; edited to indicate differences in 56F8013 and 56F8011 devices. Updated values for $V_{EI3.3}$ and $V_{EI2.5}$ in Table 10-7. Deleted values for input and output voltage in Table 10-8. Added row for MC56F8013MFAE in Table 10-12.						



Document Revision History (Continued)

Version History	Description of Change					
Rev. 8	• In Table 10-4 , added an entry for flash data retention with less than 100 program/erase cycles (minimum 20 years).					
	• In Table 10-6, changed the device clock speed in STOP mode from 8MHz to 4MHz.					
	 In Table 10-12, changed the typical relaxation oscillator output frequency in Standby mode from 400kHz to 200kHz. 					
Rev. 9	In Table 10-19, changed the maximum ADC internal clock frequency from 8MHz to 5.33MHz.					
Rev. 10	Added the following note to the description of the TMS signal in Table 2-3: Note: Always tie the TMS pin to V _{DD} through a 2.2K resistor.					
Rev. 11	Removed "Preliminary" and made changes throughout the book, including changes in the following sections: • Feature additions to Section 1.1.4					
	Deleted Section 1.4.1					
	Table 2-3					
	Added diagram in Section 3.5.1					
	Added paragraph to Section 5.3					
	Deleted Section 5.5, "Operating Modes"					
	Added features to Section 6.2					
	• Section 6.3.8.1 and Section 6.3.8.2					
	Deleted note from Section 6.3.8.3					
	Clarifications to Section 6.3 register descriptions					
	Removed paragraph from Section 6.4					
Rev. 12	Revised Section 7, Security Features.					
	Updated temperature information in Table 10-1 and Table 10-4.					
	Fixed miscellaneous errors.					

Please see http://www.freescale.com for the most current data sheet revision.

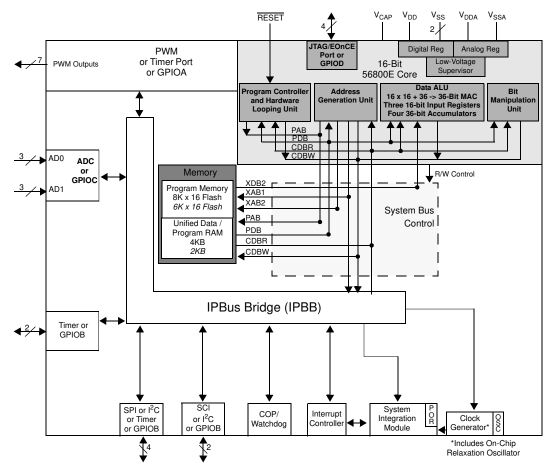


56F8013/56F8011 General Description

Note: Features in italics describe the 56F8011 device.

- Up to 32 MIPS at 32MHz core frequency
- DSP and MCU functionality in a unified, C-efficient architecture
- 56F8013 device offers 16KB Program Flash 56F8011 device offers 12KB Program Flash
- 56F8013 device offers 4KB Unified Data/Program RAM
 56F8011 device offers 2KB Unified Data/Program RAM
- One 6-channel PWM module
- Two 3-channel 12-bit ADCs
- One Serial Communication Interface (SCI) with LIN slave functionality

- One Serial Peripheral Interface (SPI)
- One 16-bit Quad Timer
- One Inter-Integrated Circuit (I²C) Port
- Computer Operating Properly (COP)/Watchdog
- On-Chip Relaxation Oscillator
- Integrated Power-On Reset and Low-Voltage Interrupt Module
- JTAG/Enhanced On-Chip Emulation (OnCE™) for unobtrusive, real-time debugging
- Up to 26 GPIO lines
- 32-pin LQFP Package



56F8013/56F8011 Block Diagram

56F8013/56F8011 Data Sheet, Rev. 12



56F8013/56F8011 Data Sheet Table of Contents

Part 1: Overview	6
1.1. 56F8013/56F8011 Features	
1.2. 56F8013/56F8011 Description	. 8
1.3. Award-Winning Development Environment	. 9
1.4. Architecture Block Diagram	. 9
1.5. Synchronize ADC with PWM	. 9
1.6. Multiple Frequency PWM	. 9
1.7. Product Documentation	13
1.8. Data Sheet Conventions	13
Part 2: Signal/Connection Descriptions	
2.1. Introduction	14
2.2. 56F8013/56F8011 Signal Pins	18
Dort 2: OCCS	26
Part 3: OCCS	
3.1. Overview	
3.2. Features	
3.3. Operating Modes	
3.4. Block Diagram	
3.5. Pin Descriptions	29
Part 4: Memory Map	29
	23
4.1. Introduction.	
4.2. Interrupt Vector Table	
4.3. Program Map	31
4.4. Data Map	32
4.5. EOnCE Memory Map	34
4.5. EOnCE Memory Map 4.6. Peripheral Memory Mapped Registers	34 35
4.5. EOnCE Memory Map 4.6. Peripheral Memory Mapped Registers Part 5: Interrupt Controller (ITCN)	34 35
 4.5. EOnCE Memory Map 4.6. Peripheral Memory Mapped Registers Part 5: Interrupt Controller (ITCN) 5.1. Introduction 	34 35 . 44 44
 4.5. EOnCE Memory Map 4.6. Peripheral Memory Mapped Registers Part 5: Interrupt Controller (ITCN) 5.1. Introduction	34 35 • 44 44 44
 4.5. EOnCE Memory Map 4.6. Peripheral Memory Mapped Registers Part 5: Interrupt Controller (ITCN) 5.1. Introduction	34 35 • 44 44 44 44
 4.5. EOnCE Memory Map	34 35 • 44 44 44 44 47
 4.5. EOnCE Memory Map	34 35 ••••••••••••••••••••••••••••••••••
 4.5. EOnCE Memory Map	34 35 • 44 44 44 44 47
 4.5. EOnCE Memory Map	34 35 • 44 44 44 44 47 48 63
 4.5. EOnCE Memory Map	34 35 . 44 44 44 47 48 63 . 64
 4.5. EOnCE Memory Map	34 35 44 44 44 47 48 63 64
 4.5. EOnCE Memory Map 4.6. Peripheral Memory Mapped Registers Part 5: Interrupt Controller (ITCN) 5.1. Introduction	34 35 . 44 44 44 47 48 63 . 64 64 65
 4.5. EOnCE Memory Map 4.6. Peripheral Memory Mapped Registers Part 5: Interrupt Controller (ITCN) 5.1. Introduction	34 35 . 44 44 44 47 48 63 . 64 64 65
 4.5. EOnCE Memory Map 4.6. Peripheral Memory Mapped Registers Part 5: Interrupt Controller (ITCN) 5.1. Introduction	34 35 . 44 44 44 47 48 63 . 64 65 66
 4.5. EOnCE Memory Map 4.6. Peripheral Memory Mapped Registers Part 5: Interrupt Controller (ITCN) 5.1. Introduction	34 35 . 44 44 44 47 48 63 . 64 64 65 66 79
 4.5. EOnCE Memory Map	34 35 . 44 44 44 47 48 63 . 64 64 65 66 79 79 79
 4.5. EOnCE Memory Map 4.6. Peripheral Memory Mapped Registers Part 5: Interrupt Controller (ITCN) 5.1. Introduction	34 35 . 44 44 44 47 48 63 . 64 64 65 66 79 79 79 81
 4.5. EOnCE Memory Map. 4.6. Peripheral Memory Mapped Registers. Part 5: Interrupt Controller (ITCN) 5.1. Introduction. 5.2. Features. 5.3. Functional Description 5.4. Block Diagram 5.5. Register Descriptions. 5.6. Resets Part 6: System Integration Module (SIM) 6.1. Introduction. 6.2. Features. 6.3. Register Descriptions. 6.4. Clock Generation Overview. 6.5. Power-Down Modes. 6.6. Resets. 6.7. Clocks. 6.8. Interrupts. 	34 35 • 44 44 44 47 48 63 • 64 65 66 79 79 79 81 83 84
 4.5. EOnCE Memory Map	34 35 • 44 44 44 47 48 63 • 64 65 66 79 79 81 83 84 • 84
 4.5. EOnCE Memory Map	34 35 . 44 44 44 47 48 63 . 64 64 65 66 79 79 81 83 84 . 84 84
 4.5. EOnCE Memory Map	34 35 . 44 44 44 47 48 63 . 64 65 66 79 79 81 83 84 83 84 . 84 85

Part 8: General Purpose Input/Output
(GPIO)
Part 9: Joint Test Action Group (JTAG) 93 9.1. 56F8013/56F8011 Information93
Part 10: Specifications.9310.1. General Characteristics9310.2. DC Electrical Characteristics9710.3. AC Electrical Characteristics9910.4. Flash Memory Characteristics10010.5. External Clock Operation Timing10110.6. Phase Locked Loop Timing10110.7. Relaxation Oscillator Timing10210.8. Reset, Stop, Wait, Mode Select, and Interrupt Timing10310.9. Serial Peripheral Interface (SPI) Timing10510.10. Quad Timer Timing10810.11. Serial Communication Interface (SCI) Timing11110.12. Inter-Integrated Circuit Interface (I2C) Timing11110.13. JTAG Timing11210.14. Analog-to-Digital Converter (ADC)
Part 11: Packaging 118 11.1. 56F8013/56F8011 Package and Pin-Out 118
Part 12: Design Considerations12112.1. Thermal Design Considerations12112.2. Electrical Design Considerations122
Part 13: Ordering Information 124
Part 14: Appendix 124



Part 1 Overview

1.1 56F8013/56F8011 Features

1.1.1 Digital Signal Controller Core

- Efficient 16-bit 56800E family Digital Signal Controller (DSC) engine with dual Harvard architecture
- As many as 32 Million Instructions Per Second (MIPS) at 32MHz core frequency
- Single-cycle 16 × 16-bit parallel Multiplier-Accumulator (MAC)
- Four 36-bit accumulators, including extension bits
- 32-bit arithmetic and logic multi-bit shifter
- Parallel instruction set with unique DSP addressing modes
- Hardware DO and REP loops
- Three internal address buses
- Four internal data buses
- Instruction set supports both DSP and controller functions
- Controller-style addressing modes and instructions for compact code
- Efficient C compiler and local variable support
- Software subroutine and interrupt stack with depth limited only by memory
- JTAG/Enhanced On-Chip Emulation (OnCE) for unobtrusive, processor speed-independent, real-time debugging

1.1.2 Differences Between Devices

Table 1-1 outlines the key differences between the 56F8013 and 56F8011 devices.

Feature	56F8013	56F8011
Program Flash	16KB	12KB
Unified Data/Program RAM	4KB	2KB

Table 1-1 Device Differences

1.1.3 Memory

- Dual Harvard architecture permits as many as three simultaneous accesses to program and data memory
- Flash security and protection that prevent unauthorized users from gaining access to the internal Flash
- On-chip memory:
 - 16KB of Program Flash (56F8013 device) 12KB of Program Flash (56F8011 device)
 - 4KB of Unified Data/Program RAM (56F8013 device)
 2KB of Unified Data/Program RAM (56F8011 device)
- EEPROM emulation capability using Flash



1.1.4 Peripheral Circuits for 56F8013/56F8011

- One multi-function six-output Pulse Width Modulator (PWM) module
 - Up to 96MHz PWM operating clock
 - 15 bits of resolution
 - Center-aligned and Edge-aligned PWM signal mode
 - Four programmable fault inputs with programmable digital filter
 - Double-buffered PWM registers
 - Each complementary PWM signal pair can output different switching frequency by selecting PWM generation sources from:
 - PWM generator
 - External GPIO
 - Internal timers
 - ADC conversion result of over/under limits:
 - When the conversion result is greater than high limit, deactivate PWM signal
 - When the conversion result is less than low limit, activate the PWM signal
- Two independent 12-bit Analog-to-Digital Converters (ADCs)
 - 2 x 3 channel inputs
 - Supports both simultaneous and sequential conversions
 - ADC conversions can be synchronized by both PWM and timer modules
 - Sampling rate up to 2.67MSPS
 - 8-word result buffer registers
 - ADC Smart Power Management (Auto-standby, auto-powerdown)
- One 16-bit multi-purpose Quad Timer module (TMR)
 - Up to 96MHz operating clock
 - Four independent 16-bit counter/timers with cascading capability
 - Each timer has capture and compare capability
 - Up to 12 operating modes
- One Serial Communication Interface (SCI) with LIN Slave functionality
 - Full-duplex or single-wire operation
 - Two receiver wake-up methods:
 - Idle line
 - Address mark
- One Serial Peripheral Interface (SPI)
 - Full-duplex operation
 - Master and slave modes
 - Programmable Length Transactions (2 to 16 bits)
- One Inter-Integrated Circuit (I²C) port
 - Operates up to 400kbps
 - Supports both master and slave operation
- Computer Operating Properly (COP)/Watchdog timer capable of selecting different clock sources



- Up to 26 General-Purpose I/O (GPIO) pins with 5V tolerance
- Integrated Power-On Reset and Low-Voltage Interrupt Module
- Phase Lock Loop (PLL) provides a high-speed clock to the core and peripherals
- Clock Sources:
 - On-chip relaxation oscillator
 - External clock source
- On-chip regulators for digital and analog circuitry to lower cost and reduce noise
- JTAG/EOnCE debug programming interface for real-time debugging

1.1.5 Energy Information

- Fabricated in high-density CMOS with 5V tolerance
- On-chip regulators for digital and analog circuitry to lower cost and reduce noise
- Wait and Stop modes available
- ADC smart power management
- Each peripheral can be individually disabled to save power

1.2 56F8013/56F8011 Description

The 56F8013/56F8011 is a member of the 56800E core-based family of Digital Signal Controllers (DSCs). It combines, on a single chip, the processing power of a DSP and the functionality of a microcontroller with a flexible set of peripherals to create an extremely cost-effective solution. Because of its low cost, configuration flexibility, and compact program code, the 56F8013/56F8011 is well-suited for many applications. The 56F8013/56F8011 includes many peripherals that are especially useful for industrial control, motion control, home appliances, general purpose inverters, smart sensors, fire and security systems, switched mode power supply, power management, and medical monitoring applications.

The 56800E core is based on a dual Harvard-style architecture consisting of three execution units operating in parallel, allowing as many as six operations per instruction cycle. The MCU-style programming model and optimized instruction set allow straightforward generation of efficient, compact DSP and control code. The instruction set is also highly efficient for C compilers to enable rapid development of optimized control applications.

The 56F8013/56F8011 supports program execution from internal memories. Two data operands can be accessed from the on-chip data RAM per instruction cycle. The 56F8013/56F8011 also offers up to 26 General Purpose Input/Output (GPIO) lines, depending on peripheral configuration.

The 56F8013 Digital Signal Controller includes 16KB of Program Flash and 4KB of Unified Data/Program RAM. *The 56F8011 Digital Signal Controller includes 12KB of Program Flash and 2KB of Unified Data/Program RAM*. Program Flash memory can be independently bulk erased or erased in pages. Program Flash page erase size is 512 Bytes (256 Words).

A full set of programmable peripherals—PWM, ADCs, SCI, SPI, I²C, Quad Timer—supports various applications. Each peripheral can be independently shut down to save power. Any pin in these peripherals can also be used as General Purpose Input/Outputs (GPIOs).



1.3 Award-Winning Development Environment

Processor ExpertTM (PE) provides a Rapid Application Design (RAD) tool that combines easy-to-use component-based software application creation with an expert knowledge system.

The CodeWarrior Integrated Development Environment is a sophisticated tool for code navigation, compiling, and debugging. A complete set of evaluation modules (EVMs), demonstration board kit and development system cards will support concurrent engineering. Together, PE, CodeWarrior and EVMs create a complete, scalable tools solution for easy, fast, and efficient development.

1.4 Architecture Block Diagram

The 56F8013/56F8011's architecture is shown in **Figure 1-1**, **Figure 1-2**, and **Figure 1-3**. **Figure 1-1** illustrates how the 56800E system buses communicate with internal memories and the IPBus Bridge and the internal connections between each unit of the 56800E core. **Figure 1-2** shows the peripherals and control blocks connected to the IPBus Bridge. **Figure 1-3** details how the device's I/O pins are muxed. The figures do not show the on-board regulator and power and ground signals. Please see Part 2, Signal/Connection Descriptions, to see which signals are multiplexed with those of other peripherals.

1.5 Synchronize ADC with PWM

ADC conversion can be synchronized with PWM module via Quad Timer channel 2 and 3 if needed. Internally, the PWM synch signal, which is generated at every PWM reload, can be connected to the timer channel 3 input and the timer channel 2 and 3 outputs are connected to ADC sync inputs. Timer channel 3 output is connected to SYNC0 and Timer channel 2 is connected to SYNC1. The setting is controlled by TC3_INP bit in the SIM Control Register; see Section 6.3.1.

SYNC0 is the master ADC sync input is used to trigger both ADCA and ADCB in sequence and parallel mode. SYNC1 is used to trigger ADCB in parallel independent mode, while SYNC0 is used to trigger ADCA. See 56F801X Peripheral Reference Manual for additional information.

1.6 Multiple Frequency PWM

When both PWM channels of a complementary pair in software control mode and software control bits are set to 1, each complementary PWM signal pair—PWM 0 and 1; PWM 2 and 3; PWM 4 and 5—can select a PWM source of one of following sources that enables each PWM pair to output different frequency PWM signal.

- External GPIO input:
 - GPIOB2 input can be used to drive PWM 0 and 1
 - GPIOB3 input can be used to drive PWM 2 and 3
 - GPIOB4 input can be used to drive PWM 4 and 5
- Quad Timer output:
 - Timer0 output can be used to drive PWM 0 and 1



- Timer2 output can be used to drive PWM 2 and 3
- Timer3 output can be used to drive PWM 4 and 5
- ADC conversion result:
 - Signal of Over/Under limit of ADC sample 0 can be used to drive PWM 0 and 1
 - Signal of Over/Under limit of ADC sample 1 can be used to drive PWM 2 and 3
 - Signal of Over/Under limit of ADC sample 2 can be used to drive PWM 4 and 5

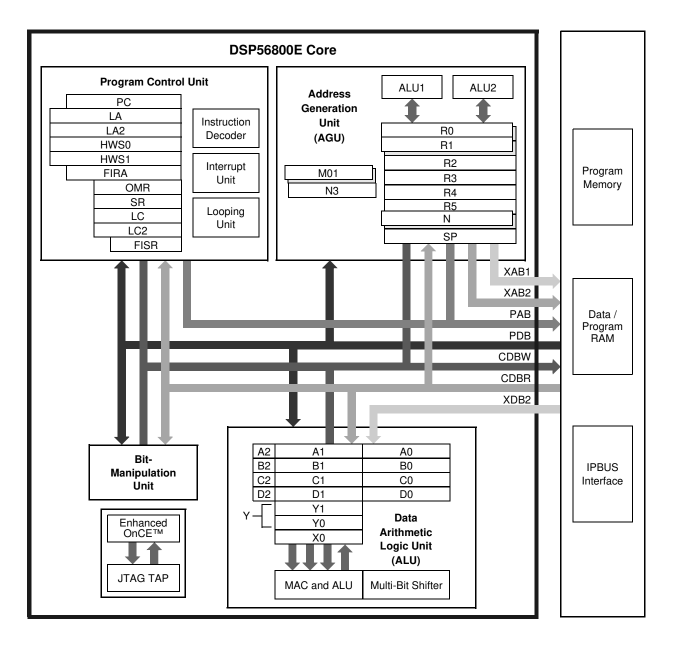


Figure 1-1 56800E Core Block Diagram



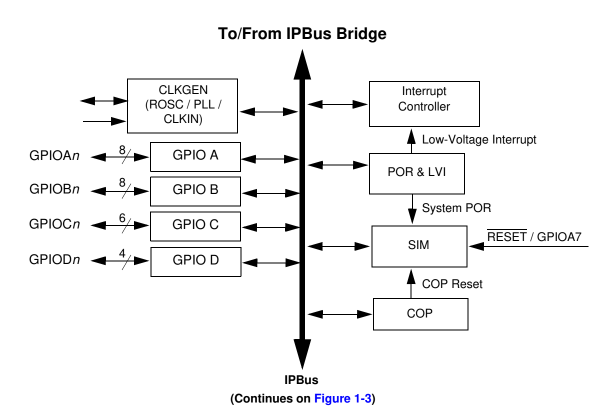
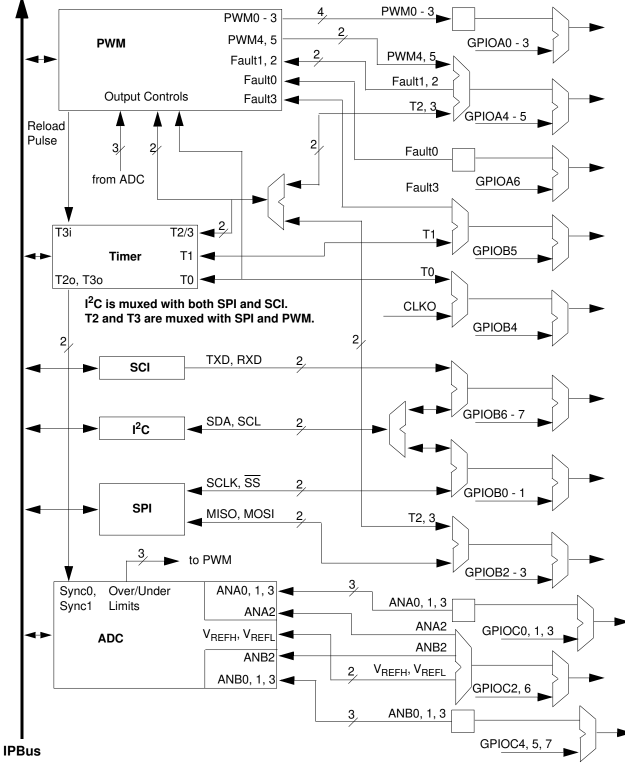


Figure 1-2 Peripheral Subsystem



(Continued from Figure 1-2) To/From IPBus Bridge





56F8013/56F8011 Data Sheet, Rev. 12



1.7 Product Documentation

The documents listed in **Table 1-2** are required for a complete description and proper design with the 56F8013 or 56F8011. Documentation is available from local Freescale distributors, Freescale Semiconductor sales offices, Freescale Literature Distribution Centers, or online at:

http://www.freescale.com

Торіс	Description	Order Number		
DSP56800E Reference Manual	Detailed description of the 56800E family architecture, 16-bit Digital Signal Controller core processor, and the instruction set	DSP56800ERM		
56F801X Peripheral Reference Manual	Detailed description of peripherals of the 56F801X family of devices	MC56F8000RM		
56F801X Serial Bootloader User Guide	Detailed description of the Serial Bootloader in the 56F801x family of devices	56F801XBLUG		
56F8013/56F8011 Technical Data Sheet	Electrical and timing specifications, pin descriptions, and package descriptions (this document)	MC56F8013		
Errata	Details any chip issues that might be present	MC56F8013E MC56F8011E		

Table 1-2 56F8013/56F8011 Chip Documentation

1.8 Data Sheet Conventions

This data sheet uses the following conventions:

OVERBARThis is used to indicate a signal that is active when pulled low. For example, the RESET pin is
active when low.

"asserted" A high true (active high) signal is high or a low true (active low) signal is low.

"deasserted" A high true (active high) signal is low or a low true (active low) signal is high.

Examples:	Signal/Symbol	Logic State	Signal State	Voltage ¹
	PIN	True	Asserted	V _{IL} /V _{OL}
	PIN	False	Deasserted	V _{IH} /V _{OH}
	PIN	True	Asserted	V _{IH} /V _{OH}
	PIN	False	Deasserted	V _{IL} /V _{OL}

1. Values for $V_{IL},\,V_{OL},\,V_{IH}$ and V_{OH} are defined by individual product specifications.



Part 2 Signal/Connection Descriptions

2.1 Introduction

The input and output signals of the 56F8013/56F8011 are organized into functional groups, as detailed in **Table 2-1**. **Table 2-2** summarizes all device pins. In **Table 2-2**, each table row describes the signal or signals present on a pin, sorted by pin number.

Functional Group	Number of Pins
Power (V _{DD} or V _{DDA})	2
Ground (V _{SS} or V _{SSA})	3
Supply Capacitors	1
Reset	1
Pulse Width Modulator (PWM) Ports ¹	7
Serial Peripheral Interface (SPI) Ports ²	4
Analog-to-Digital Converter (ADC) Ports	6
Timer Module Ports ³	2
Serial Communications Interface (SCI) Ports ⁴	2
JTAG/Enhanced On-Chip Emulation (EOnCE)	4

Table 2-1 Functional Group Pin Allocations

1. Pins in this section can function as Timer and GPIO.

2. Pins in this section can function as Timer, ${\rm I}^2 C,$ and GPIO.

3. Pins can function as PWM and GPIO.

4. Pins in this section can function as I^2C and GPIO.



NP

		Peripherals:										
LQFP Pin #	Pin Name	Signal Name	GPIO	I2C	SCI	SPI	ADC	PWM	Quad Timer	Power & Ground	JTAG	Misc.
1	GPIOB6	GPIOB6, RXD, SDA, CLKIN	B6	SDA	RXD							CLKIN
2	GPIOB1	GPIOB1, SS , SDA	B1	SDA		SS						
3	GPIOB7	GPIOB7, TXD, SCL	B7	SCL	TXD							
4	GPIOB5	GPIOB5, T1, FAULT3	B5					FAULT3	T1			
5	ANB0	ANB0, GPIOC4	C4				ANB0					
6	ANB1	ANB1, GPIOC5	C5				ANB1					
7	ANB2	ANB2, V _{REFL} , GPIOC6	C6				ANB2, V _{REFL}					
8	VDDA	V _{DDA}								V _{DDA}		
9	VSSA	V _{SSA}								V _{SSA}		
10	ANA2	ANA2, V _{REFH} , GPIOC2	C2				ANA2, V _{REFH}					
11	ANA1	ANA1, GPIOC1	C1				ANA1					
12	ANA0	ANA0, GPIOC0	C0				ANA0					
13	VSS_IO	V _{SS}								V _{SS}		
14	тск	TCK, GPIOD2	D2								тск	
15	RESET	RESET, GPIOA7	A7									RESET
16	GPIOB3	GPIOB3, MOSI, T3	B3			MOSI			Т3			
17	GPIOB2	GPIOB2, MISO, T2	B2			MISO			T2			
18	GPIOA6	GPIOA6, FAULT0	A 6					FAULT0				
19	GPIOB4	GPIOB4, T0, CLKO	B4						Т0			CLKO
20	GPIOA5	GPIOA5, PWM5, FAULT2, T3	A5					PWM5, FAULT2	Т3			
21	GPIOB0	GPIOB0, SCLK, SCL	B0	SCL		SCLK						
22	GPIOA4	GPIOA4, PWM4, FAULT1, T2	A 4					PWM4, FAULT1	T2			
23	GPIOA2	GPIOA2, PWM2	A2					PWM2				
24	GPIOA3	GPIOA3, PWM3	A3					PWM3				

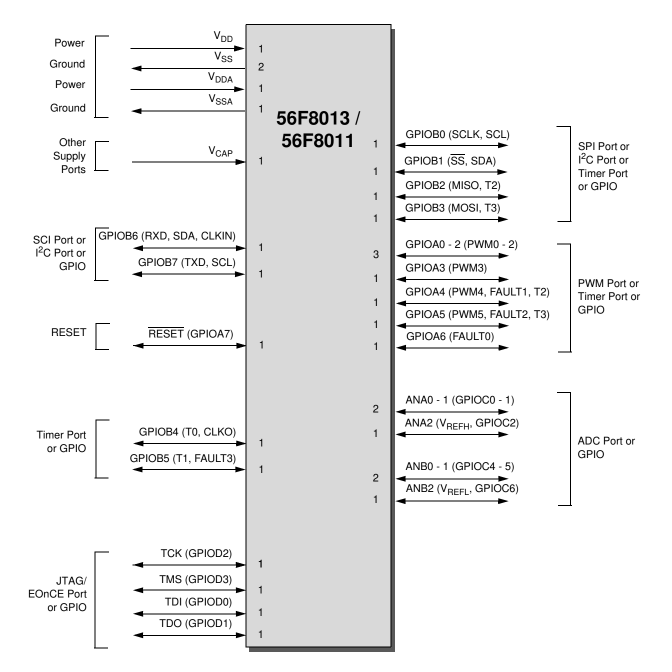
Table 2-2 56F8013/56F8011 Pins



				nerals	:							
LQFP Pin #	Pin Name	Signal Name	GPIO	I2C	SCI	SPI	ADC	PWM	Quad Timer	Power & Ground	JTAG	Misc.
25	VCAP	V _{CAP}								V _{CAP}		
26	VDD	V _{DD}								V _{DD}		
27	VSS_IO	V _{SS}								V _{SS}		
28	GPIOA1	GPIOA1, PWM1	A1					PWM1				
29	GPIOA 0	GPIOA0, PWM0	A 0					PWM0				
30	TDI	TDI, GPIOD0	D0								TDI	
31	TMS	TMS, GPIOD3	D3								TMS	
32	TDO	TDO, GPIOD1	D1								TDO	

Table 2-2 56F8013/56F8011 Pins (Continued)









2.2 56F8013/56F8011 Signal Pins

After reset, each pin is configured for its primary function (listed first). Any alternate functionality must be programmed.

Signal Name	LQFP Pin No.	Туре	State During Reset	Signal Description
V _{DD}	26	Supply	Supply	I/O Power — This pin supplies 3.3V power to the chip I/O interface.
V _{SS}	13	Supply	Supply	${f V}_{SS}$ — These pins provide ground for chip logic and I/O drivers.
V _{SS}	27			
V _{DDA}	8	Supply	Supply	ADC Power — This pin supplies 3.3V power to the ADC modules. It must be connected to a clean analog power supply.
V _{SSA}	9	Supply	Supply	ADC Analog Ground — This pin supplies an analog ground to the ADC modules.
V _{CAP}	25	Supply	Supply	V_{CAP} — Connect a 2.2 μ F or greater bypass capacitor between this pin and VSS_IO, which is required by the internal voltage regulator for proper chip operation. See Section 10.2.1.
GPIOB6	1	Input/ Output	Input with internal pull-up	Port B GPIO — This GPIO pin can be individually programmed as an input or output pin.
(RXD)		Input	enabled	Receive Data — SCI receive data input.
(SDA ¹)		Input/ Output		Serial Data — This pin serves as the I ² C serial data line.
(CLKIN)		Input		Clock Input — This pin serves as an optional external clock input.
				After reset, the default state is GPIOB6. The alternative peripheral functionality is controlled via the SIM (See Section 6.3.8) and the CLKMODE bit of the OCCS Oscillator Control Register.

Table 2-3 56F8013/56F8011 Signal and Package Information for the 32-Pin LQFP

Table 2-3 56F8013/56F8011 Signal and Package Information for the 32-Pin LQFP (Continued)

Signal Name	LQFP Pin No.	Туре	State During Reset	Signal Description
GPIOB7	3	Input/ Output	Input with internal pull-up	Port B GPIO — This GPIO pin can be individually programmed as an input or output pin.
(TXD)		Output	enabled	Transmit Data — SCI transmit data output or transmit / receive in single wire operation.
(SCL ²)		Input/ Output		Serial Clock — This pin serves as the I ² C serial clock.
				After reset, the default state is GPIOB7. The alternative peripheral functionality is controlled via the SIM. See Section 6.3.8 .
2. This signal	is also bro	ought out on t	he GPIOB0 pin.	
RESET	15	Input	Input with internal pull-up enabled	Reset — This input is a direct hardware reset on the processor. When RESET is asserted low, the chip is initialized and placed in the reset state. A Schmitt trigger input is used for noise immunity. The internal reset signal will be deasserted synchronous with the internal clocks after a fixed number of internal clocks.
(GPIOA7)		Input/Open Drain Output		Port A GPIO — This GPIO pin can be individually programmed as an input or open drain output pin. Note that RESET functionality is disabled in this mode and the chip can only be reset via POR, COP reset, or software reset.
				After reset, the default state is RESET.
GPIOB4	19	Input/ Output	Input with internal pull-up enabled	Port B GPIO — This GPIO pin can be individually programmed as an input or output pin.
(ТО)		Input/ Output	enabled	T0 — Timer, Channel 0
(CLKO)		Output		Clock Output — This is a buffered clock signal. Using the SIM_CLKO Select Register (SIM_CLKOSR), this pin can be programmed as any of the following: disabled (logic 0), CLK_MSTR (system clock), IPBus clock, or oscillator output. See Section 6.3.7.
				After reset, the default state is GPIOB4. The alternative peripheral functionality is controlled via the SIM. See Section 6.3.8 .



Table 2-3 56F8013/56F8011 Signal and Package Information for the 32-Pin LQFP (Continued)

Signal Name	LQFP Pin No.	Туре	State During Reset	Signal Description
GPIOB5	4	Input/ Output	Input with internal pull-up	Port B GPIO — This GPIO pin can be individually programmed as an input or output pin.
(T1)		Input/ Output	enabled	T1 — Timer, Channel 1
(FAULT3)		Input		FAULT3 — This fault input pin is used for disabling selected PWM outputs in cases where fault conditions originate off-chip.
				After reset, the default state is GPIOB5. The alternative peripheral functionality is controlled via the SIM. See Section 6.3.8 .
тск	14	Input	Input with internal pull-up enabled	Test Clock Input — This input pin provides a gated clock to synchronize the test logic and shift serial data to the JTAG/EOnCE port. The pin is connected internally to a pull-up resistor. A Schmitt trigger input is used for noise immunity.
(GPIOD2)		Input/ Output		Port D GPIO — This GPIO pin can be individually programmed as an input or output pin.
				After reset, the default state is TCK.
TMS	31	Input	Input with internal pull-up enabled	Test Mode Select Input — This input pin is used to sequence the JTAG TAP controller's state machine. It is sampled on the rising edge of TCK and has an on-chip pull-up resistor.
(GPIOD3)		Input/ Output	enabled	Port D GPIO — This GPIO pin can be individually programmed as an input or output pin.
				After reset, the default state is TMS.
				Note: Always tie the TMS pin to V_{DD} through a 2.2K resistor if this pin is configured as TMS.
TDI	30	Input	Input with internal pull-up enabled	Test Data Input — This input pin provides a serial input data stream to the JTAG/EOnCE port. It is sampled on the rising edge of TCK and has an on-chip pull-up resistor.
(GPIOD0)		Input/ Output		Port D GPIO — This GPIO pin can be individually programmed as an input or output pin.
				After reset, the default state is TDI.



Table 2-3 56F8013/56F8011 Signal and Package Information for the 32-Pin LQFP (Continued)

Signal Name	LQFP Pin No.	Туре	State During Reset	Signal Description
TDO	32	Output	Output	Test Data Output — This tri-stateable output pin provides a serial output data stream from the JTAG/EOnCE port. It is driven in the shift-IR and shift-DR controller states, and changes on the falling edge of TCK.
(GPIOD1)		Input/ Output		Port D GPIO — This GPIO pin can be individually programmed as an input or output pin.
				After reset, the default state is TDO.
GPIOB0	21	Input/ Output	Input with internal pull-up	Port B GPIO — This GPIO pin can be individually programmed as an input or output pin.
(SCLK)		Input/ Output	enabled	SPI Serial Clock — In the master mode, this pin serves as an output, clocking slaved listeners. In slave mode, this pin serves as the data clock input. A Schmitt trigger input is used for noise immunity.
(SCL ³)		Input/ Output		Serial Data — This pin serves as the I^2C serial clock.
				After reset, the default state is GPIOB0. The alternative peripheral functionality is controlled via the SIM. See Section 6.3.8 .
3. This signal	is also bro	ought out on t	he GPIOB7 pin.	
GPIOB1	2	Input/ Output	Input with internal pull-up enabled	Port B GPIO — This GPIO pin can be individually programmed as an input or output pin.
(SS)		Input	enabled	SPI Slave Select — \overline{SS} is used in slave mode to indicate to the SPI module that the current transfer is to be received.
(SDA ⁴)		Input/ Output		Serial Clock — This pin serves as the I ² C serial data line.
				After reset, the default state is GPIOB1. The alternative peripheral functionality is controlled via the SIM. See Section 6.3.8 .
4. This signal	is also bro	ought out on t	he GPIOB6 pin.	



Table 2-3 56F8013/56F8011 Signal and Package Information for the 32-Pin LQFP (Continued)

-				1
Signal Name	LQFP Pin No.	Туре	State During Reset	Signal Description
GPIOB2	17	Input/ Output	Input with internal pull-up enabled	Port B GPIO — This GPIO pin can be individually programmed as an input or output pin.
(MISO)		Input/ Output		SPI Master In/Slave Out — This serial data pin is an input to a master device and an output from a slave device. The MISO line of a slave device is placed in the high-impedance state if the slave device is not selected. The slave device places data on the MISO line a half-cycle before the clock edge the master device uses to latch the data.
(T2 ⁵)		Input/ Output		T2 — Timer, Channel 2
				After reset, the default state is GPIOB2. The alternative peripheral functionality is controlled via the SIM. See Section 6.3.8 .
5. This signal	is also bro	ought out on t	he GPIOA4 pin.	
GPIOB3	16	Input/ Output	Input with internal pull-up enabled	Port B GPIO — This GPIO pin can be individually programmed as an input or output pin.
(MOSI)		Input/ Output	chabled	SPI Master Out/Slave In — This serial data pin is an output from a master device and an input to a slave device. The master device places data on the MOSI line a half-cycle before the clock edge the slave device uses to latch the data.
(T3 ⁶)		Input/ Output		T3 — Timer, Channel 3
		Culput		After reset, the default state is GPIOB3. The alternative peripheral functionality is controlled via the SIM. See Section 6.3.8.
6. This signal	is also bro	ought out on t	he GPIOA5 pin.	
GPIOA0	29	Input/ Output	Input with internal pull-up	Port A GPIO — This GPIO pin can be individually programmed as an input or output pin.
(PWM0)		Output	enabled	PWM0 — This is one of the six PWM output pins.
				After reset, the default state is GPIOA0.



Table 2-3 56F8013/56F8011 Signal and Package Information for the 32-Pin LQFP (Continued)

Signal Name	LQFP Pin No.	Туре	State During Reset	Signal Description
GPIOA1	28	Input/ Output	Input with internal pull-up enabled	Port A GPIO — This GPIO pin can be individually programmed as an input or output pin.
(PWM1)		Output	onabioa	PWM1 — This is one of the six PWM output pins.
				After reset, the default state is GPIOA1.
GPIOA2	23	Input/ Output	Input with internal pull-up enabled	Port A GPIO — This GPIO pin can be individually programmed as an input or output pin.
(PWM2)		Output	enabled	PWM2 — This is one of the six PWM output pins.
				After reset, the default state is GPIOA2.
GPIOA3	24	Input/ Output	Input with internal pull-up enabled	Port A GPIO — This GPIO pin can be individually programmed as an input or output pin.
(PWM3)		Output	enableu	PWM3 — This is one of the six PWM output pins.
				After reset, the default state is GPIOA3.
GPIOA4	22	Input/ Output	Input with internal pull-up enabled	Port A GPIO — This GPIO pin can be individually programmed as an input or output pin.
(PWM4)		Output	enabled	PWM4 — This is one of the six PWM output pins.
(FAULT1)		Input		Fault1 — This fault input pin is used for disabling selected PWM outputs in cases where fault conditions originate off-chip.
(T2 ⁷)		Input/		T2 — Timer, Channel 2
		Output		After reset, the default state is GPIOA4. The alternative peripheral functionality is controlled via the SIM. See Section 6.3.8 .
7. This signal	is also bro	ought out on t	he GPIOB2 pin.	



Table 2-3 56F8013/56F8011 Signal and Package Information for the 32-Pin LQFP (Continued)

Signal Name	LQFP Pin No.	Туре	State During Reset	Signal Description
GPIOA5	20	Input/ Output	Input with internal pull-up enabled	Port A GPIO — This GPIO pin can be individually programmed as an input or output pin.
(PWM5)		Output	enabled	PWM5 — This is one of the six PWM output pins.
(FAULT2)		Input		Fault2 — This fault input pin is used for disabling selected PWM outputs in cases where fault conditions originate off-chip.
(T3 ⁸)		Input/ Output		T3 — Timer, Channel 3
		Output		After reset, the default state is GPIOA5. The alternative peripheral functionality is controlled via the SIM. See Section 6.3.8 .
8. This signal	is also bro	ought out on t	he GPIOB3 pin.	
GPIOA6	18	Input/ Output	Input with internal pull-up	Port A GPIO — This GPIO pin can be individually programmed as an input or output pin.
(FAULT0)		Input	enabled	Fault0 — This fault input pin is used for disabling selected PWM outputs in cases where fault conditions originate off-chip.
				After reset, the default state is GPIOA6.
ANA0	12	Input	Analog Input	ANA0 — Analog input to ADC A, channel 0
(GPIOC0)		Input/ Output		Port C GPIO — This GPIO pin can be individually programmed as an input or output pin.
				After reset, the default state is ANA0.
ANA1	11	Input	Analog Input	ANA1 — Analog input to ADC A, channel 1
(GPIOC1)		Input/ Output		Port C GPIO — This GPIO pin can be individually programmed as an input or output pin.
				After reset, the default state is ANA1.



Table 2-3 56F8013/56F8011 Signal and Package Information for the 32-Pin LQFP (Continued)

Signal Name	LQFP Pin No.	Туре	State During Reset	Signal Description
ANA2	10	Input	Analog Input	ANA2 — Analog input to ADC A, channel 2
(V _{REFH})		Input		V _{REFH} — Analog reference voltage high
(GPIOC2)		Input/ Output		Port C GPIO — This GPIO pin can be individually programmed as an input or output pin.
				After reset, the default state is ANA2.
ANB0	5	Input	Analog Input	ANB0 — Analog input to ADC B, channel 0
(GPIOC4)		Input/ Output		Port C GPIO — This GPIO pin can be individually programmed as an input or output pin.
				After reset, the default state is ANB0.
ANB1	6	Input	Analog Input	ANB1 — Analog input to ADC B, channel 1
(GPIOC5)		Input/ Output		Port C GPIO — This GPIO pin can be individually programmed as an input or output pin.
				After reset, the default state is ANB1.
ANB2	7	Input	Analog Input	ANB2 — Analog input to ADC B, channel 2
(V _{REFL})		Input		${f V_{REFL}}$ — Analog reference voltage low. This should normally be connected to a low-noise ${f V_{SS}}.$
(GPIOC6)		Input/ Output		Port C GPIO — This GPIO pin can be individually programmed as an input or output pin.
				After reset, the default state is ANB2.



Part 3 OCCS

3.1 Overview

This module provides the system clock, which is used to generate the various chip clocks. This module also produces the oscillator clock plus the ADC clock and high-speed peripheral clock.

The on-chip clock synthesis module allows product design using an internal relaxation oscillator to run 56F801X family parts at user-selectable frequencies up to 32MHz.

3.2 Features

The On-Chip Clock Synthesis (OCCS) module interfaces to the oscillator and PLL. The OCCS module features:

- Internal relaxation oscillator
- Ability to power down the internal relaxation oscillator
- Ability to put the internal relaxation oscillator into a standby mode
- 3-bit postscaler provides control for the PLL output
- Ability to power down the internal PLL
- Provides 2X system clock, which operates at twice the system clock, to the System Integration Model (SIM) that is used to generate the various device clocks
- Provides 3X system clock, which operates at three times the system clock, to PWM and Timer
- Safety shutdown feature is available in the event that the PLL reference clock is lost
- Can be driven from an external clock source

The clock generation module provides the programming interface for both the PLL and internal relaxation oscillator.

3.3 Operating Modes

In 56F801X family parts, either an internal oscillator or an external frequency source can be used to provide a reference clock to the SIM.

The 2X system clock source output from the OCCS can be described by one of the following equations:

2X system frequency = oscillator frequency

2X system frequency = (oscillator frequency X 8) / (postscaler)

where:

postscaler = 1, 2, 4, 8, 16, or 32 PLL output divider

The SIM is responsible for further dividing these frequencies by two, which will insure a 50% duty cycle in the system clock output.





The 56F801X family parts' on-chip clock synthesis module has the following registers:

- Control Register (OCCS_CR)
- Divide-by Register (OCCS_DB)
- Status Register (OCCS_SR)
- Shutdown Register (OCCS_SHUTDN)
- Oscillator Control Register (OCCS_OCTRL)

For more information on these registers, please refer to the 56F801X Peripheral Reference Manual.

3.3.1 External Clock Source

The recommended method of connecting an external clock is illustrated in **Figure 3-1**. The external clock source is connected to GPIOB6 / RXD / SDA / CLKIN.

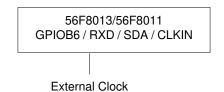


Figure 3-1 Connecting an External Clock Signal using GPIOB6 / RXD / SDA / CLKIN



3.4 Block Diagram

Figure 3-2 provides a block diagram which shows how the 56F8013/56F8011 creates its internal clock, using the relaxation oscillator as an 8MHz clock reference for the PLL.

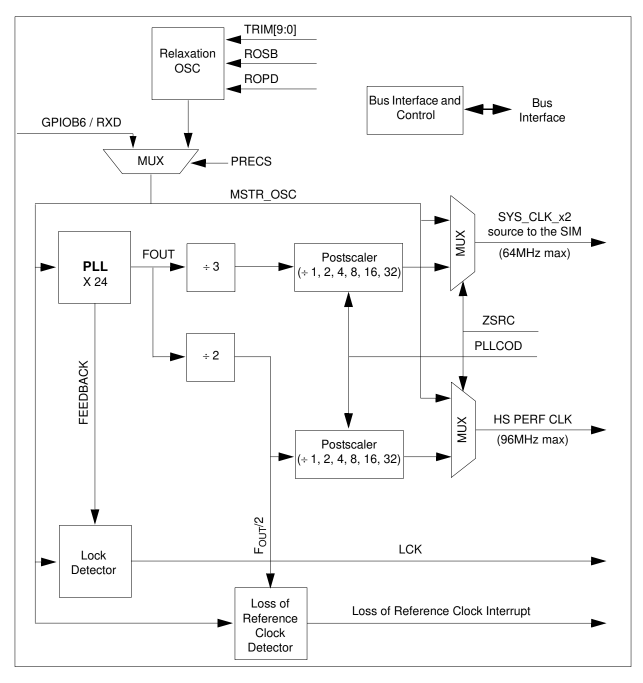


Figure 3-2 OCCS Block Diagram with Relaxation Oscillator

56F8013/56F8011 Data Sheet, Rev. 12



3.5 Pin Descriptions

3.5.1 External Reference (GPIOB6 / RXD / SDA / CLKIN)

After reset, the internal relaxation oscillator is selected as the clock source for the chip. The user then has the option of switching to an external clock reference if desired by enabling the PRECS bit in the OCCS Oscillator Control register.

Part 4 Memory Map

4.1 Introduction

The 56F8013/56F8011 device is a 16-bit motor-control chip based on the 56800E core. It uses a Harvard-style architecture with two independent memory spaces for Data and Program. On-chip RAM is used in both spaces and Flash memory is used only in Program space.

This section provides memory maps for:

- Program Address Space, including the Interrupt Vector Table
- Data Address Space, including the EOnCE Memory and Peripheral Memory Maps

On-chip memory sizes for the device are summarized in **Table 4-1**. Flash memories' restrictions are identified in the "Use Restrictions" column of **Table 4-1**.

On-Chip Memory	56F8013	56F8011	Use Restrictions
Program Flash (PFLASH)	8k x 16	6k x 16	Erase / Program via Flash interface unit and word writes to CDBW
Unified RAM (ram)	2k x 16	1k x 16	Usable by both the Program and Data memory spaces

Table 4-1 Chip Memory Configurations

4.2 Interrupt Vector Table

Table 4-2 provides the 56F8013/56F8011's reset and interrupt priority structure, including on-chip peripherals. The table is organized with higher-priority vectors at the top and lower-priority interrupts lower in the table. As indicated, the priority of an interrupt can be assigned to different levels, allowing some control over interrupt priorities. All level 3 interrupts will be serviced before level 2, and so on. For a selected priority level, the lowest vector number has the highest priority.

The location of the vector table is determined by the Vector Base Address (VBA). Please see Section 5.5.6 for the reset value of the VBA.

By default, VBA = 0, and the reset address and COP reset address will correspond to vector 0 and 1 of the interrupt vector table. In these instances, the first two locations in the vector table must contain branch or JMP instructions. All other entries must contain JSR instructions.



Peripheral	Vector Number	Priority Level	Vector Base Address +	Interrupt Function
core			P:\$00	Reserved for Reset Overlay ²
core			P:\$02	Reserved for COP Reset Overlay
core	2	3	P:\$04	Illegal Instruction
core	3	3	P:\$06	SW Interrupt 3
core	4	3	P:\$08	HW Stack Overflow
core	5	3	P:\$0A	Misaligned Long Word Access
core	6	1-3	P:\$0C	EOnCE Step Counter
core	7	1-3	P:\$0E	EOnCE Breakpoint Unit 0
core	8	1-3	P:\$10	EOnCE Trace Buffer
core	9	1-3	P:\$12	EOnCE Transmit Register Empty
core	10	1-3	P:\$14	EOnCE Receive Register Full
core	11	2	P:\$16	SW Interrupt 2
core	12	1	P:\$18	SW Interrupt 1
core	13	0	P:\$1A	SW Interrupt 0
	14			Reserved
	15			Reserved
PS	16	0-2	P:\$20	Power Sense
OCCS	17	0-2	P:\$22	PLL Lock, Loss of Clock Reference Interrupt
FM	18	0-2	P:\$24	FM Access Error Interrupt
FM	19	0-2	P:\$26	FM Command Complete
FM	20	0-2	P:\$28	FM Command, data and address Buffers Empty
	21			Reserved
GPIOD	22	0-2	P:\$2C	GPIOD
GPIOC	23	0-2	P:\$2E	GPIOC
GPIOB	24	0-2	P:\$30	GPIOB
GPIOA	25	0-2	P:\$32	GPIOA
SPI	26	0-2	P:\$34	SPI Receiver Full / Error
SPI	27	0-2	P:\$36	SPI Transmitter Empty
SCI	28	0-2	P:\$38	SCI Transmitter Empty
SCI	29	0-2	P:\$3A	SCI Transmitter Idle
SCI	30	0-2	P:\$3C	SCI Reserved
SCI	31	0-2	P:\$3E	SCI Receiver Error
SCI	32	0-2	P:\$40	SCI Receiver Full
	33, 34			Reserved
l ² C	35	0-2	P:\$46	l ² C
Timer	36	0-2	P:\$48	Timer Channel 0
Timer	37	0-2	P:\$4A	Timer Channel 1
·	1	1	(Conti	inues next page)

Table 4-2 Interrupt Vector Table Contents¹



Peripheral	Vector Number	Priority Level	Vector Base Address +	Interrupt Function
Timer	38	0-2	P:\$4C	Timer Channel 2
Timer	39	0-2	P:\$4E	Timer Channel 3
ADC	40	0-2	P:\$50	ADCA Conversion Complete
ADC	41	0-2	P:\$52	ADCB Conversion Complete
ADC	42	0-2	P:\$54	ADC Zero Crossing or Limit Error
PWM	43	0-2	P:\$56	Reload PWM
PWM	44	0-2	P:\$58	PWM Fault
SWILP	45	-1	P:\$5A	SW Interrupt Low Priority

Table 4-2 Interrupt Vector Table Contents¹ (Continued)

1. Two words are allocated for each entry in the vector table. This does not allow the full address range to be referenced from the vector table, providing only 19 bits of address.

2. If the VBA is set to the reset value, the first two locations of the vector table will overlay the chip reset addresses.

4.3 Program Map

The Program Memory map is shown in Table 4-3.

Begin/End Address	Memory Allocation
P: \$FF FFFF P: \$00 8800	RESERVED
P: \$00 87FF P: \$00 8000	On-Chip RAM ² 4KB
P: \$00 7FFF P: \$00 2000	RESERVED
P: \$00 1FFF P: \$00 0000	Internal Program Flash 16KB Cop Reset Address = \$00 0002 Boot Location = \$00 0000

Table 4-3 Program Memory Map for 56F8013¹

1. All addresses are 16-bit Word addresses.

2. This RAM is shared with Data space starting at address X: \$00 0000; see Figure 4-1.



Begin/End Address	Memory Allocation
P: \$1F FFFF P: \$00 8400	RESERVED
P: \$00 83FF P: \$00 8000	On-Chip RAM ² 2KB
P: \$00 7FFF P: \$00 2000	RESERVED
P: \$00 1FFF P: \$00 0800	Internal Program Flash 12KB Cop Reset Address = \$00 0802 Boot Location = \$00 0800
P: \$00 07FF P: \$00 0000	RESERVED

Table 4-4 Program Memory Map for 56F8011¹

1. All addresses are 16-bit Word addresses.

2. This RAM is shared with Data space starting at address X: \$00 0000; see Figure 4-1.

4.4 Data Map

Table 4-5	Data	Memory	Мар	for	56F8013 ¹
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Begin/End Address	Memory Allocation	
X:\$FF FFFF X:\$FF FF00	EOnCE 256 locations allocated	
X:\$FF FEFF X:\$01 0000	RESERVED	
X:\$00 FFFF X:\$00 F000	On-Chip Peripherals 4096 locations allocated	
X:\$00 EFFF X:\$00 8800	RESERVED	
X:\$00 EFFF X:\$00 0800	RESERVED	
X:\$00 7FFF X:\$00 0040	RESERVED	
X:\$00 07FF X:\$00 0000	On-Chip Data RAM ² 4KB	

1. All addresses are 16-bit Word addresses.

2. This RAM is shared with Program space starting at P: \$00 8000; see Figure 4-1.



Table 4-6 Data Memory Map	for 56F8011 ¹
---------------------------	--------------------------

Begin/End Address	Memory Allocation
X:\$FF FFFF	EOnCE
X:\$FF FF00	256 locations allocated
X:\$FF FEFF X:\$01 0000	RESERVED
X:\$00 FFFF	On-Chip Peripherals
X:\$00 F000	4096 locations allocated
X:\$00 EFFF X:\$00 0400	RESERVED
X:\$00 03FF	On-Chip Data RAM ²
X:\$00 0000	2KB

1. All addresses are 16-bit Word addresses.

2. This RAM is shared with Program space starting at P: \$00 8000; see Figure 4-1.

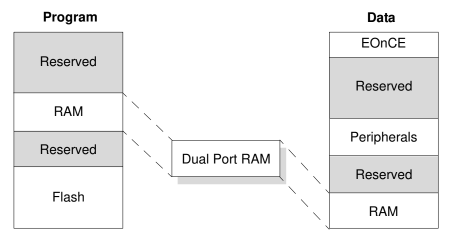


Figure 4-1 Dual Port RAM



4.5 EOnCE Memory Map

Figure 4-7 lists all EOnCE registers necessary to access or control the EOnCE.

Address	Register Acronym	Register Name
X:\$FF FFFF	OTX1 / ORX1	Transmit Register Upper Word Receive Register Upper Word
X:\$FF FFFE	OTX / ORX (32 bits)	Transmit Register Receive Register
X:\$FF FFFD	OTXRXSR	Transmit and Receive Status and Control Register
X:\$FF FFFC	OCLSR	Core Lock / Unlock Status Register
X:\$FF FFFB - X:\$FF FFA1		Reserved
X:\$FF FFA0	OCR	Control Register
X:\$FF FF9F		Instruction Step Counter
X:\$FF FF9E	OSCNTR (24 bits)	Instruction Step Counter
X:\$FF FF9D	OSR	Status Register
X:\$FF FF9C	OBASE	Peripheral Base Address Register
X:\$FF FF9B	OTBCR	Trace Buffer Control Register
X:\$FF FF9A	OTBPR	Trace Buffer Pointer Register
X:\$FF FF99		Trace Buffer Register Stages
X:\$FF FF98	OTB (21 - 24 bits/stage)	Trace Buffer Register Stages
X:\$FF FF97		Breakpoint Unit Control Register
X:\$FF FF96	OBCR (24 bits)	Breakpoint Unit Control Register
X:\$FF FF95		Breakpoint Unit Address Register 1
X:\$FF FF94	OBAR1 (24 bits)	Breakpoint Unit Address Register 1
X:\$FF FF93		Breakpoint Unit Address Register 2
X:\$FF FF92	OBAR2 (32 bits)	Breakpoint Unit Address Register 2
X:\$FF FF91		Breakpoint Unit Mask Register 2
X:\$FF FF90	OBMSK (32 bits)	Breakpoint Unit Mask Register 2
X:\$FF FF8F		Reserved
X:\$FF FF8E	OBCNTR	EOnCE Breakpoint Unit Counter
X:\$FF FF8D		Reserved
X:\$FF FF8C		Reserved
X:\$FF FF8B		Reserved
X:\$FF FF8A	OESCR	External Signal Control Register
X:\$FF FF89 - X:\$FF FF00		Reserved

Table 4-7 EOnCE Memory Map



4.6 Peripheral Memory Mapped Registers

On-chip peripheral registers are part of the data memory map on the 56800E series. These locations may be accessed with the same addressing modes used for ordinary Data memory, except all peripheral registers should be read/written using word accesses only.

Table 4-8 summarizes base addresses for the set of peripherals on the 56F8013/56F8011 device. Peripherals are listed in order of the base address.

The following tables list all of the peripheral registers required to control or access the peripherals.

, , , , , , , , , , , , , , , , , , , ,			
Peripheral	Prefix	Base Address	Table Number
Timer	TMR <i>n</i>	X:\$00 F000	4-9
PWM	PWM	X:\$00 F040	4-10
ITCN	ITCN	X:\$00 F060	4-11
ADC	ADC	X:\$00 F080	4-12
SCI	SCI	X:\$00 F0B0	4-13
SPI	SPI	X:\$00 F0C0	4-14
l ² C	12C	X:\$00 F0D0	4-15
COP	COP	X:\$00 F0E0	4-16
CLK, PLL, OSC, TEST	OCCS	X:\$00 F0F0	4-17
GPIO Port A	GPIOA	X:\$00 F100	4-18
GPIO Port B	GPIOB	X:\$00 F110	4-19
GPIO Port C	GPIOC	X:\$00 F120	4-20
GPIO Port D	GPIOD	X:\$00 F130	4-21
SIM	SIM	X:\$00 F140	4-22
Power Supervisor	PS	X:\$00 F160	4-23
FM	FM	X:\$00 F400	4-24

Table 4-8 Data Memory Peripheral Base Address Map Summary

Table 4-9 Quad Timer Registers Address Map (TMR_BASE = \$00 F000)

Register Acronym	Address Offset	Register Description
TMR0_COMP1	\$0	Compare Register 1
TMR0_COMP2	\$1	Compare Register 2
TMR0_CAPT	\$2	Capture Register
TMR0_LOAD	\$3	Load Register
TMR0_HOLD	\$4	Hold Register
TMR0_CNTR	\$5	Counter Register
TMR0_CTRL	\$6	Control Register
TMR0_SCTRL	\$7	Status and Control Register
TMR0_CMPLD1	\$8	Comparator Load Register 1

56F8013/56F8011 Data Sheet, Rev. 12



Table 4-9 Quad Timer Registers Address Map (Continued) (TMR_BASE = \$00 F000)

Register Acronym	Address Offset	Register Description
TMR0_CMPLD2	\$9	Comparator Load Register 2
TMR0_CSCTRL	\$A	Comparator Status and Control Register
		Reserved
TMR1_COMP1	\$10	Compare Register 1
TMR1_COMP2	\$11	Compare Register 2
TMR1_CAPT	\$12	Capture Register
TMR1_LOAD	\$13	Load Register
TMR1_HOLD	\$14	Hold Register
TMR1_CNTR	\$15	Counter Register
TMR1_CTRL	\$16	Control Register
TMR1_SCTRL	\$17	Status and Control Register
TMR1_CMPLD1	\$18	Comparator Load Register 1
TMR1_CMPLD2	\$19	Comparator Load Register 2
TMR1_CSCTRL	\$1A	Comparator Status and Control Register
		Reserved
TMR2_COMP1	\$20	Compare Register 1
TMR2_COMP2	\$21	Compare Register 2
TMR2_CAPT	\$22	Capture Register
TMR2_LOAD	\$23	Load Register
TMR2_HOLD	\$24	Hold Register
TMR2_CNTR	\$25	Counter Register
TMR2_CTRL	\$26	Control Register
TMR2_SCTRL	\$27	Status and Control Register
TMR2_CMPLD1	\$28	Comparator Load Register 1
TMR2_CMPLD2	\$29	Comparator Load Register 2
TMR2_CSCTRL	\$2A	Comparator Status and Control Register
		Reserved
TMR3_COMP1	\$30	Compare Register 1
TMR3_COMP2	\$31	Compare Register 2
TMR3_CAPT	\$32	Capture Register
TMR3_LOAD	\$33	Load Register
TMR3_HOLD	\$34	Hold Register
TMR3_CNTR	\$35	Counter Register
TMR3_CTRL	\$36	Control Register
TMR3_SCTRL	\$37	Status and Control Register
TMR3_CMPLD1	\$38	Comparator Load Register 1
TMR3_CMPLD2	\$39	Comparator Load Register 2
TMR3_CSCTRL	\$3A	Comparator Status and Control Register

56F8013/56F8011 Data Sheet, Rev. 12



Register Acronym	Address Offset	Register Description	
PWM_CTRL	\$0	Control Register	
PWM_FCTRL	\$1	Fault Control Register	
PWM_FLTACK	\$2	Fault Status Acknowledge Register	
PWM_OUT	\$3	Output Control Register	
PWM_CNTR	\$4	Counter Register	
PWM_CMOD	\$5	Counter Modulo Register	
PWM_VAL0	\$6	Value Register 0	
PWM_VAL1	\$7	Value Register 1	
PWM_VAL2	\$8	Value Register 2	
PWM_VAL3	\$9	Value Register 3	
PWM_VAL4	\$A	Value Register 4	
PWM_VAL5	\$B	Value Register 5	
PWM_DTIM0	\$C	Dead Time Register 0	
PWM_DTIM1	\$D	Dead Time Register 1	
PWM_DMAP1	\$E	Disable Mapping Register 1	
PWM_DMAP2	\$F	Disable Mapping Register 2	
PWM_CNFG	\$10	Configure Register	
PWM_CCTRL	\$11	Channel Control Register	
PWM_PORT	\$12	Port Register	
PWM_ICCTRL	\$13	Internal Correction Control Register	
PWM_SCTRL	\$14	Source Control Register	

Table 4-10 Pulse Width Modulator Registers Address Map (PWM_BASE = \$00 F040)

Table 4-11 Interrupt Control Registers Address Map (ITCN_BASE = \$00 F060)

Register Acronym	Address Offset	Register Description
ITCN_IPR0	\$0	Interrupt Priority Register 0
ITCN_IPR1	\$1	Interrupt Priority Register 1
ITCN_IPR2	\$2	Interrupt Priority Register 2
ITCN_IPR3	\$3	Interrupt Priority Register 3
ITCN_IPR4	\$4	Interrupt Priority Register 4
ITCN_VBA	\$5	Vector Base Address Register
ITCN_FIM0	\$6	Fast Interrupt Match 0 Register
ITCN_FIVAL0	\$7	Fast Interrupt Vector Address Low 0 Register
ITCN_FIVAH0	\$8	Fast Interrupt Vector Address High 0 Register
ITCN_FIM1	\$9	Fast Interrupt Match 1 Register



Register Acronym	Address Offset	Register Description
ITCN_FIVAL1	\$A	Fast Interrupt Vector Address Low 1 Register
ITCN_FIVAH1	\$B	Fast Interrupt Vector Address High 1 Register
ITCN_IRQP0	\$C	IRQ Pending Register 0
ITCN_IRQP1	\$D	IRQ Pending Register 1
ITCN_IRQP2	\$E	IRQ Pending Register 2
		Reserved
ITCN_ICTRL	\$12	Interrupt Control Register
		Reserved

Table 4-11 Interrupt Control Registers Address Map (Continued) (ITCN_BASE = \$00 F060)

Table 4-12 Analog-to-Digital Converter Registers Address Map (ADC_BASE = \$00 F080)

Register Acronym	Address Offset	Register Description	
ADC_CTRL1	\$0	Control Register 1	
ADC_CTRL2	\$1	Control Register 2	
ADC_ZXCTRL	\$2	Zero Crossing Control Register	
ADC_CLIST 1	\$3	Channel List Register 1	
ADC_CLIST 2	\$4	Channel List Register 2	
ADC_SDIS	\$5	Sample Disable Register	
ADC_STAT	\$6	Status Register	
ADC_LIMSTAT	\$7	Limit Status Register	
ADC_ZXSTAT	\$8	Zero Crossing Status Register	
ADC_RSLT0	\$9	Result Register 0	
ADC_RSLT1	\$A	Result Register 1	
ADC_RSLT2	\$B	Result Register 2	
ADC_RSLT3	\$C	Result Register 3	
ADC_RSLT4	\$D	Result Register 4	
ADC_RSLT5	\$E	Result Register 5	
ADC_RSLT6	\$F	Result Register 6	
ADC_RSLT7	\$10	Result Register 7	
ADC_LOLIM0	\$11	Low Limit Register 0	
ADC_LOLIM1	\$12	Low Limit Register 1	
ADC_LOLIM2	\$13	Low Limit Register 2	
ADC_LOLIM3	\$14	Low Limit Register 3	
ADC_LOLIM4	\$15	Low Limit Register 4	
ADC_LOLIM5	\$16	Low Limit Register 5	
ADC_LOLIM6	\$17	Low Limit Register 6	
ADC_LOLIM7	\$18	Low Limit Register 7	



Register Acronym	Address Offset	Register Description	
ADC_HILIM0	\$19	High Limit Register 0	
ADC_HILIM1	\$1A	High Limit Register 1	
ADC_HILIM2	\$1B	High Limit Register 2	
ADC_HILIM3	\$1C	High Limit Register 3	
ADC_HILIM4	\$1D	High Limit Register 4	
ADC_HILIM5	\$1E	High Limit Register 5	
ADC_HILIM6	\$1F	High Limit Register 6	
ADC_HILIM7	\$20	High Limit Register 7	
ADC_OFFST0	\$21	Offset Register 0	
ADC_OFFST1	\$22	Offset Register 1	
ADC_OFFST2	\$23	Offset Register 2	
ADC_OFFST3	\$24	Offset Register 3	
ADC_OFFST4	\$25	Offset Register 4	
ADC_OFFST5	\$26	Offset Register 5	
ADC_OFFST6	\$27	Offset Register 6	
ADC_OFFST7	\$28	Offset Register 7	
ADC_PWR	\$29	Power Control Register	
ADC_VREF	\$2A	Voltage Reference Register	
		Reserved	

Table 4-12 Analog-to-Digital Converter Registers Address Map (Continued) (ADC_BASE = \$00 F080)

Table 4-13 Serial Communication Interface Registers Address Map (SCI_BASE = \$00 F0B0)

Register Acronym	Address Offset	Register Description
SCI_RATE	\$0	Baud Rate Register
SCI_CTRL1	\$1	Control Register 1
SCI_CTRL2	\$2	Control Register 2
SCI_STAT	\$3	Status Register
SCI_DATA	\$4	Data Register

Table 4-14 Serial Peripheral Interface Registers Address Map (SPI_BASE = \$00 F0C0)

Register Acronym	Address Offset	Register Description
SPI_SCTRL	\$0	Status and Control Register
SPI_DSCTRL	\$1	Data Size and ControlRegister
SPI_DRCV	\$2	Data Receive Register
SPI_DXMIT	\$3	Data Transmit Register



Register Acronym	Address Offset	Register Description
I2C_ADDR	\$0	Address Register
I2C_FDIV	\$1	Frequency Divider Register
I2C_CTRL	\$2	Control Register
I2C_STAT	\$3	Status Register
I2C_DATA	\$4	Data I/O Register
I2C_NFILT	\$5	Noise Filter Register

Table 4-15 I²C Registers Address Map (I2C_BASE = \$00 F0D0)

Table 4-16 Computer Operating Properly Registers Address Map (COP_BASE = \$00 F0E0)

Register Acronym	Address Offset	Register Description
COP_CTRL	\$0	Control Register
COP_TOUT	\$1	Time-Out Register
COP_CNTR	\$2	Counter Register

Table 4-17 Clock Generation Module Registers Address Map (OCCS_BASE = \$00 F0F0)

Register Acronym	Address Offset	Register Description	
OCCS_CTRL	\$0	Control Register	
OCCS_DIVBY	\$1	Divide-By Register	
OCCS_STAT	\$2	Status Register	
		Reserved	
OCCS_SHUTDN	\$4	Shutdown Register	
OCCS_OCTRL	\$5	Oscillator Control Register	



Register Acronym	Address Offset	Register Description
GPIOA_PUPEN	\$0	Pull-up Enable Register
GPIOA_DATA	\$1	Data Register
GPIOA_DDIR	\$2	Data Direction Register
GPIOA_PEREN	\$3	Peripheral Enable Register
GPIOA_IASSRT	\$4	Interrupt Assert Register
GPIOA_IEN	\$5	Interrupt Enable Register
GPIOA_IEPOL	\$6	Interrupt Edge Polarity Register
GPIOA_IPEND	\$7	Interrupt Pending Register
GPIOA_IEDGE	\$8	Interrupt Edge-Sensitive Register
GPIOA_PPOUTM	\$9	Push-Pull Output Mode Control Register
GPIOA_RDATA	\$A	Raw Data Register
GPIOA_DRIVE	\$B	Drive Strength Control Register

Table 4-18 GPIOA Registers Address Map (GPIOA_BASE = \$00 F100)

Table 4-19 GPIOB Registers Address Map (GPIOB_BASE = \$00 F110)

Register Acronym	Address Offset	Register Description
GPIOB_PUPEN	\$0	Pull-up Enable Register
GPIOB_DATA	\$1	Data Register
GPIOB_DDIR	\$2	Data Direction Register
GPIOB_PEREN	\$3	Peripheral Enable Register
GPIOB_IASSRT	\$4	Interrupt Assert Register
GPIOB_IEN	\$5	Interrupt Enable Register
GPIOB_IEPOL	\$6	Interrupt Edge Polarity Register
GPIOB_IPEND	\$7	Interrupt Pending Register
GPIOB_IEDGE	\$8	Interrupt Edge-Sensitive Register
GPIOB_PPOUTM	\$9	Push-Pull Output Mode Control Register
GPIOB_RDATA	\$A	Raw Data Register
GPIOB_DRIVE	\$B	Drive Strength Control Register



Register Acronym	Address Offset	Register Description
GPIOC_PUPEN	\$0	Pull-up Enable Register
GPIOC_DATA	\$1	Data Register
GPIOC_DDIR	\$2	Data Direction Register
GPIOC_PEREN	\$3	Peripheral Enable Register
GPIOC_IASSRT	\$4	Interrupt Assert Register
GPIOC_IEN	\$5	Interrupt Enable Register
GPIOC_IEPOL	\$6	Interrupt Edge Polarity Register
GPIOC_IPEND	\$7	Interrupt Pending Register
GPIOC_IEDGE	\$8	Interrupt Edge-Sensitive Register
GPIOC_PPOUTM	\$9	Push-Pull Output Mode Control Register
GPIOC_RDATA	\$A	Raw Data Register
GPIOC_DRIVE	\$B	Drive Strength Control Register

Table 4-20 GPIOC Registers Address Map (GPIOC_BASE = \$00 F120)

Table 4-21 GPIOD Registers Address Map (GPIOD_BASE = \$00 F130)

Register Acronym	Address Offset	Register Description
GPIOD_PUPEN	\$0	Pull-up Enable Register
GPIOD_DATA	\$1	Data Register
GPIOD_DDIR	\$2	Data Direction Register
GPIOD_PEREN	\$3	Peripheral Enable Register
GPIOD_IASSRT	\$4	Interrupt Assert Register
GPIOD_IEN	\$5	Interrupt Enable Register
GPIOD_IEPOL	\$6	Interrupt Edge Polarity Register
GPIOD_IPEND	\$7	Interrupt Pending Register
GPIOD_IEDGE	\$8	Interrupt Edge-Sensitive Register
GPIOD_PPOUTM	\$9	Push-Pull Output Mode Control Register
GPIOD_RDATA	\$A	Raw Data Register
GPIOD_DRIVE	\$B	Drive Strength Control Register



Register Acronym	Address Offset	Register Description
SIM_CTRL	\$0	Control Register
SIM_RSTAT	\$1	Reset Status Register
SIM_SWC0	\$2	Software Control Register 0
SIM_SWC1	\$3	Software Control Register 1
SIM_SWC2	\$4	Software Control Register 2
SIM_SWC3	\$5	Software Control Register 3
SIM_MSHID	\$6	Most Significant Half JTAG ID
SIM_LSHID	\$7	Least Significant Half JTAG ID
SIM_PWR	\$8	Power Control Register
		Reserved
SIM_CLKOUT	\$A	Clock Out Select Register
SIM_GPS	\$B	GPIO Peripheral Select Register
SIM_PCE	\$C	Peripheral Clock Enable Register
SIM_IOSAHI	\$D	I/O Short Address Location High Register
SIM_IOSALO	\$E	I/O Short Address Location Low Register

Table 4-22 System Integration Module Registers Address Map (SIM_BASE = \$00 F140)

Table 4-23 Power Supervisor Registers Address Map (PS_BASE = \$00 F160)

Register Acronym	Address Offset	Register Description
PS_CTRL	\$0	Control Register
PS_STAT	\$1	Status Register

Table 4-24 Flash Module Registers Address Map (FM_BASE = \$00 F400)

Register Acronym	Address Offset	Register Description
FM_CLKDIV	\$0	Clock Divider Register
FM_CNFG	\$1	Configuration Register
	\$2	Reserved
FM_SECHI	\$3	Security High Half Register
FM_SECLO	\$4	Security Low Half Register
	\$5 - \$9	Reserved
FM_PROT	\$10	Protection Register
	\$11 - \$12	Reserved
FM_USTAT	\$13	User Status Register



Register Acronym	Address Offset	Register Description
FM_CMD	\$14	Command Register
	\$15	Reserved
	\$16	Reserved
	\$17	Reserved
FM_DATA	\$18	Data Buffer Register
	\$19	Reserved
	\$1A	Reserved
FM_OPT1	\$1B	Optional Data 1 Register
		Reserved
FM_TSTSIG	\$1D	Test Array Signature Register

Table 4-24 Flash Module Registers Address Map (Continued)(FM_BASE = \$00 F400)

Part 5 Interrupt Controller (ITCN)

5.1 Introduction

The Interrupt Controller (ITCN) module is used to arbitrate between various interrupt requests (IRQs), to signal to the 56800E core when an interrupt of sufficient priority exists, and to what address to jump in order to service this interrupt.

5.2 Features

The ITCN module design includes these distinctive features:

- Programmable priority levels for each IRQ
- Two programmable Fast Interrupts
- Notification to SIM module to restart clocks out of Wait and Stop modes
- Ability to drive initial address on the address bus after reset

For further information, see **Table 4-2**, Interrupt Vector Table Contents.

5.3 Functional Description

The Interrupt Controller contains registers that allow each of the 46 interrupt sources to be set to one of four priority levels (excluding certain interrupts that are of fixed priority). All of the interrupt requests of a given level are priority encoded to determine the lowest numerical value of the active interrupt requests for that level. Within a given priority level, number 0 is the highest priority and number 45 is the lowest.

During Wait and Stop modes, the system clocks and the 56800E core are turned off. The ITCN can wake up the core and restart system clocks by signaling a pending IRQ to the System Integration Module (SIM) to restart the clocks and service the IRQ. An IRQ can only wake up the core if the IRQ is enabled prior to



Functional Description

entering the Wait or Stop mode.



5.3.1 Normal Interrupt Handling

Once the INTC has determined that an interrupt is to be serviced and which interrupt has the highest priority, an interrupt vector address is generated. Normal interrupt handling concatenates the Vector Base Address (VBA) and the vector number to determine the vector address, generating an offset into the vector table for each interrupt.

5.3.2 Interrupt Nesting

Interrupt exceptions may be nested to allow an IRQ of higher priority than the current exception to be serviced. The following table defines the nesting requirements for each priority level.

SR[9]	SR[8]	Exceptions Permitted	Exceptions Masked
0	0	Priorities 0, 1, 2, 3	None
0	1	Priorities 1, 2, 3	Priority 0
1	0	Priorities 2, 3	Priorities 0, 1
1	1	Priority 3	Priorities 0, 1, 2

Table 5-1 Interrupt Mask Bit Definition

5.3.3 Fast Interrupt Handling

Fast interrupts are described in the **DSP56800E Reference Manual**. The interrupt controller recognizes Fast Interrupts before the core does.

A Fast Interrupt is defined (to the ITCN) by:

- 1. Setting the priority of the interrupt as level 2, with the appropriate field in the IPR registers
- 2. Setting the FIMn register to the appropriate vector number
- 3. Setting the FIVAL*n* and FIVAH*n* registers with the address of the code for the Fast Interrupt

When an interrupt occurs, its vector number is compared with the FIM0 and FIM1 register values. If a match occurs, and it is a level 2 interrupt, the ITCN handles it as a Fast Interrupt. The ITCN takes the vector address from the appropriate FIVALn and FIVAHn registers, instead of generating an address that is an offset from the VBA.

The core then fetches the instruction from the indicated vector adddress and if it is not a JSR, the core starts its Fast Interrupt handling.



5.4 Block Diagram

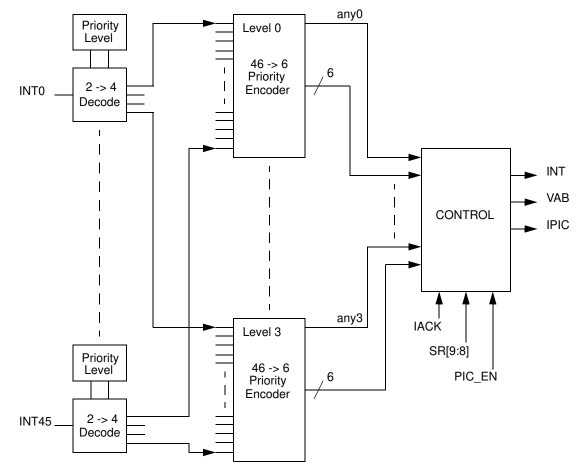


Figure 5-1 Interrupt Controller Block Diagram



5.5 Register Descriptions

A register address is the sum of a base address and an address offset. The base address is defined at the system level and the address offset is defined at the module level. The ITCN module has 16 registers.

Register Acronym	Base Address +	Register Name	Section Location
IPR0	\$0	Interrupt Priority Register 0	5.5.1
IPR1	\$1	Interrupt Priority Register 1	5.5.2
IPR2	\$2	Interrupt Priority Register 2	5.5.3
IPR3	\$3	Interrupt Priority Register 3	5.5.4
IPR4	\$4	Interrupt Priority Register 4	5.5.5
VBA	\$5	Vector Base Address Register	5.5.6
FIM0	\$6	Fast Interrupt Match 0 Register	5.5.7
FIVAL0	\$7	Fast Interrupt 0 Vector Address Low Register	5.5.8
FIVAH0	\$8	Fast Interrupt 0 Vector Address High 0 Register	5.5.9
FIM1	\$9	Fast Interrupt Match 1 Register	5.5.10
FIVAL1	\$A	Fast Interrupt 1 Vector Address Low Register	5.5.11
FIVAH1	\$B	Fast Interrupt 1 Vector Address High Register	5.5.12
IRQP0	\$C	IRQ Pending Register 0	5.5.13
IRQP1	\$D	IRQ Pending Register 1	5.5.14
IRQP2	\$E	IRQ Pending Register 2	5.5.15
		Reserved	
ICTRL	\$12	Interrupt Control Register	5.5.16
		Reserved	

Table 5-2 ITCN Register Summary (ITCN_BASE = \$00 F060)



Add. Offset	Register Name		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0					
\$0	IPR0	R W	LVI	IPL	0	0	0	0	RX_RI	EG IPL	TX_RE	EG IPL	TRBU	TRBUF IPL BKPT_U IPL STPCNT									
\$1	IPR1	R W	GPIO)B IPL	GPIC	OC IPL	GPIO	DIPL	0	0	FM_CI	BE IPL	FM_C	C IPL	FM_I	ERR IPL	PL	L IPL					
\$2	IPR2	R W		_RCV PL		RERR PL	0	0	SCI_TI	DLIPL	SCI_ IF	XMIT PL		SPI_XMIT IPL SPI_RCV IPL GPIOA IPL									
\$3	IPR3	R W		A_CC PL	TMR_	_3 IPL	TMR_	_2 IPL	TMR_	1 IPL	TMR_	_0 IPL		ADDR PL	0	0	0	0					
\$4	IPR4	R W	0	0	0	0	0	0	0	0	PWM_	_F IPL	PWM_	RL IPL		_ZC_LE IPL	ADCB	_CC IPL					
\$5	VBA	R W	0	0						VEC	TOR_B	ASE_AI	DDRESS	6									
\$6	FIMO	R W	0	0	0	0	0	0	0	0	0	0		I	FAST IN	ITERRUP	ГО						
\$7	FIVAL0	R W						FAST	INTERF	RUPT 0	VECTO	R ADDF	RESS LOW										
\$8	FIVAH0	R W	0	0	0	0	0	0	0	0	0	0	0	F.		TERRUPT DDRESS H		OR					
\$9	FIM1	R W	0	0	0	0	0	0	0	0	0	0		I	AST IN	ITERRUP	Г 1						
\$A	FIVAL1	R W						FAST	INTERF	RUPT 1	VECTO	R ADDF	RESS LC	w									
\$В	FIVAH1	R W	0	0	0	0	0	0	0	0	0	0	0	FA		ERRUPT		TOR					
\$C	IRQP0	R W							PE	NDING	[16:2]							1					
\$D	IRQP1	R W								PEND	ING[32:	17]											
\$E	IRQP2	R W	1	1	1						PE	NDING	i[45:33]										
	Reserved																						
\$12	ICTRL	R W	INT	IP	IC				VAB				INT_ DIS	1	1	1	0	0					
	Reserved																						

= Reserved

Figure 5-2 ITCN Register Map Summary

5.5.1 Interrupt Priority Register 0 (IPR0)

Base + \$0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Read	LVI IPL		0	0 0 0 0		RX RI	GIPI	TX REG IPL		TRBUF IPL		BKPT U IPL		STPCNT IPL		
Write							10.7.1		IX_ILEG II E							
RESET	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Figure 5-3 Interrupt Priority Register 0 (IPR0)

56F8013/56F8011 Data Sheet, Rev. 12



5.5.1.1 LVI IPL—Bits 15–14

This field is used to set the interrupt priority levels for a peripheral IRQ. This IRQ is limited to priorities 0 through 2 and is disabled by default.

- 00 = IRQ disabled (default)
- 01 = IRQ is priority level 0
- 10 = IRQ is priority level 1
- 11 = IRQ is priority level 2

5.5.1.2 Reserved—Bits 13–10

This bit field is reserved or not implemented. It is read as 0 and cannot be modified by writing.

5.5.1.3 EOnCE Receive Register Full Interrupt Priority Level (RX_REG IPL)— Bits 9–8

This field is used to set the interrupt priority level for IRQs. This IRQ is limited to priorities 1 through 3. It is disabled by default.

- 00 = IRQ disabled (default)
- 01 = IRQ is priority level 1
- 10 = IRQ is priority level 2
- 11 = IRQ is priority level 3

5.5.1.4 EOnCE Transmit Register Empty Interrupt Priority Level (TX_REG IPL)— Bits 7–6

This field is used to set the interrupt priority level for IRQs. This IRQ is limited to priorities 1 through 3. It is disabled by default.

- 00 = IRQ disabled (default)
- 01 = IRQ is priority level 1
- 10 = IRQ is priority level 2
- 11 = IRQ is priority level 3

5.5.1.5 EOnCE Trace Buffer Interrupt Priority Level (TRBUF IPL)— Bits 5–4

This field is used to set the interrupt priority level for IRQs. This IRQ is limited to priorities 1 through 3. It is disabled by default.

- 00 = IRQ disabled (default)
- 01 = IRQ is priority level 1
- 10 = IRQ is priority level 2
- 11 = IRQ is priority level 3

5.5.1.6 EOnCE Breakpoint Unit Interrupt Priority Level (BKPT_U IPL)— Bits 3–2

This field is used to set the interrupt priority level for IRQs. This IRQ is limited to priorities 1 through 3.

56F8013/56F8011 Data Sheet, Rev. 12



It is disabled by default.

- 00 = IRQ disabled (default)
- 01 = IRQ is priority level 1
- 10 = IRQ is priority level 2
- 11 = IRQ is priority level 3

5.5.1.7 EOnCE Step Counter Interrupt Priority Level (STPCNT IPL)— Bits 1–0

This field is used to set the interrupt priority level for IRQs. This IRQ is limited to priorities 1 through 3. It is disabled by default.

- 00 = IRQ disabled (default)
- 01 = IRQ is priority level 1
- 10 = IRQ is priority level 2
- 11 = IRQ is priority level 3

5.5.2 Interrupt Priority Register 1 (IPR1)

Base + \$1	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Read	GPIO	BIPI	PL GPIOC IPL		GPIO	GPIOD IPL		0	FM CBE IPL		FM CC IPL		FM ERR IPL		PLL IPL	
Write	GPIOB IPL								1 101_01		1 101_0		1 101_1			
RESET	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Figure 5-4 Interrupt Priority Register 1 (IPR1)

5.5.2.1 GPIOB Interrupt Priority Level (GPIOB IPL)—Bits 15–14

This field is used to set the interrupt priority level for IRQs. This IRQ is limited to priorities 0 through 2. It is disabled by default.

- 00 = IRQ disabled (default)
- 01 = IRQ is priority level 0
- 10 = IRQ is priority level 1
- 11 = IRQ is priority level 2

5.5.2.2 GPIOC Interrupt Priority Level (GPIOC IPL)—Bits 13–12

This field is used to set the interrupt priority level for IRQs. This IRQ is limited to priorities 0 through 2. It is disabled by default.

- 00 = IRQ disabled (default)
- 01 = IRQ is priority level 0
- 10 = IRQ is priority level 1
- 11 = IRQ is priority level 2



5.5.2.3 GPIOD Interrupt Priority Level (GPIOD IPL)—Bits 11–10

This field is used to set the interrupt priority level for IRQs. This IRQ is limited to priorities 0 through 2. It is disabled by default.

- 00 = IRQ disabled (default)
- 01 = IRQ is priority level 0
- 10 = IRQ is priority level 1
- 11 = IRQ is priority level 2

5.5.2.4 Reserved—Bits 9–8

This bit field is reserved or not implemented. It is read as 0 and cannot be modified by writing.

5.5.2.5 FM Command, Data, Address Buffers Empty Interrupt Priority Level (FM_CBE IPL)—Bits 7–6

This field is used to set the interrupt priority level for IRQs. This IRQ is limited to priorities 0 through 2. It is disabled by default.

- 00 = IRQ disabled (default)
- 01 = IRQ is priority level 0
- 10 = IRQ is priority level 1
- 11 = IRQ is priority level 2

5.5.2.6 FM Command Complete Priority Level (FM_CC IPL)—Bits 5–4

This field is used to set the interrupt priority level for IRQs. This IRQ is limited to priorities 0 through 2. It is disabled by default.

- 00 = IRQ disabled (default)
- 01 = IRQ is priority level 0
- 10 = IRQ is priority level 1
- 11 = IRQ is priority level 2

5.5.2.7 FM Error Interrupt Priority Level (FM_ERR IPL)—Bits 3–2

This field is used to set the interrupt priority level for IRQs. This IRQ is limited to priorities 0 through 2. It is disabled by default.

- 00 = IRQ disabled (default)
- 01 = IRQ is priority level 0
- 10 = IRQ is priority level 1
- 11 = IRQ is priority level 2



5.5.2.8 PLL Loss of Reference or Change in Lock Status Interrupt Priority Level (PLL IPL)—Bits 1–0

This field is used to set the interrupt priority level for IRQs. This IRQ is limited to priorities 0 through 2. It is disabled by default.

- 00 = IRQ disabled (default)
- 01 = IRQ is priority level 0
- 10 = IRQ is priority level 1
- 11 = IRQ is priority level 2

5.5.3 Interrupt Priority Register 2 (IPR2)

Base + \$2	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Read	SCI B			SCI_RERR		0	SCI TI	ופו וח	SCI XI				SPI R		GPIO	
Write	001_11	SCI_RCV IPL		IPL			001_11		00I_XI	VIII II L		VIII II L	01_1	0111		
RESET	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Figure 5-5 Interrupt Priority Register 2 (IPR2)

5.5.3.1 SCI Receiver Full Interrupt Priority Level (SCI_RCV IPL)— Bits 15–14

This field is used to set the interrupt priority level for IRQs. This IRQ is limited to priorities 0 through 2. It is disabled by default.

- 00 = IRQ disabled (default)
- 01 = IRQ is priority level 0
- 10 = IRQ is priority level 1
- 11 = IRQ is priority level 2

5.5.3.2 SCI Receiver Error Interrupt Priority Level (SCI_RERR IPL)— Bits 13–12

This field is used to set the interrupt priority level for IRQs. This IRQ is limited to priorities 0 through 2. It is disabled by default.

- 00 = IRQ disabled (default)
- 01 = IRQ is priority level 0
- 10 = IRQ is priority level 1
- 11 = IRQ is priority level 2

5.5.3.3 Reserved—Bits 11–10

This bit field is reserved or not implemented. It is read as 0 and cannot be modified by writing.



5.5.3.4 SCI Transmitter Idle Interrupt Priority Level (SCI_TIDL IPL)— Bits 9–8

This field is used to set the interrupt priority level for IRQs. This IRQ is limited to priorities 0 through 2. It is disabled by default.

- 00 = IRQ disabled (default)
- 01 = IRQ is priority level 0
- 10 = IRQ is priority level 1
- 11 = IRQ is priority level 2

5.5.3.5 SCI Transmitter Empty Interrupt Priority Level (SCI_XMIT IPL)— Bits 7–6

This field is used to set the interrupt priority level for IRQs. This IRQ is limited to priorities 0 through 2. It is disabled by default.

- 00 = IRQ disabled (default)
- 01 = IRQ is priority level 0
- 10 = IRQ is priority level 1
- 11 = IRQ is priority level 2

5.5.3.6 SPI Transmitter Empty Interrupt Priority Level (SPI_XMIT IPL)— Bits 5–4

This field is used to set the interrupt priority level for IRQs. This IRQ is limited to priorities 0 through 2. It is disabled by default.

- 00 = IRQ disabled (default)
- 01 = IRQ is priority level 0
- 10 = IRQ is priority level 1
- 11 = IRQ is priority level 2

5.5.3.7 SPI Receiver Full Interrupt Priority Level (SPI_RCV IPL)— Bits 3–2

This field is used to set the interrupt priority level for IRQs. This IRQ is limited to priorities 0 through 2. It is disabled by default.

- 00 = IRQ disabled (default)
- 01 = IRQ is priority level 0
- 10 = IRQ is priority level 1
- 11 = IRQ is priority level 2





5.5.3.8 GPIOA Interrupt Priority Level (GPIOA IPL)—Bits 1–0

This field is used to set the interrupt priority level for IRQs. This IRQ is limited to priorities 0 through 2. It is disabled by default.

- 00 = IRQ disabled (default)
- 01 = IRQ is priority level 0
- 10 = IRQ is priority level 1
- 11 = IRQ is priority level 2

5.5.4 Interrupt Priority Register 3 (IPR3)

Base + \$3	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Read	ADCA	CC IPI	TMR	3 IPI	TMR	2 IPI	TMR	1 IPI	TMB	0 IPL	12C_A		0	0	0	0
Write	NDON_	00112		_0 11 L						_0 11 L	IF	Ľ				
RESET	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Figure 5-6 Interrupt Priority Register 3 (IPR3)

5.5.4.1 ADCA Conversion Complete Interrupt Priority Level (ADCA_CC IPL)—Bits 15–14

This field is used to set the interrupt priority level for IRQs. This IRQ is limited to priorities 0 through 2. They are disabled by default.

- 00 = IRQ disabled (default)
- 01 = IRQ is priority level 0
- 10 = IRQ is priority level 1
- 11 = IRQ is priority level 2

5.5.4.2 Timer Channel 3 Interrupt Priority Level (TMR_3 IPL)—Bits 13–12

This field is used to set the interrupt priority level for IRQs. This IRQ is limited to priorities 0 through 2. They are disabled by default.

- 00 = IRQ disabled (default)
- 01 = IRQ is priority level 0
- 10 = IRQ is priority level 1
- 11 = IRQ is priority level 2

5.5.4.3 Timer Channel 2 Interrupt Priority Level (TMR_2 IPL)—Bits 11–10

This field is used to set the interrupt priority level for IRQs. This IRQ is limited to priorities 0 through 2. They are disabled by default.

- 00 = IRQ disabled (default)
- 01 = IRQ is priority level 0
- 10 = IRQ is priority level 1
- 11 = IRQ is priority level 2



5.5.4.4 Timer Channel 1 Interrupt Priority Level (TMR_1 IPL)—Bits 9–8

This field is used to set the interrupt priority level for IRQs. This IRQ is limited to priorities 0 through 2. They are disabled by default.

- 00 = IRQ disabled (default)
- 01 = IRQ is priority level 0
- 10 = IRQ is priority level 1
- 11 = IRQ is priority level 2

5.5.4.5 Timer Channel 0 Interrupt Priority Level (TMR_0 IPL)—Bits 7–6

This field is used to set the interrupt priority level for IRQs. This IRQ is limited to priorities 0 through 2. They are disabled by default.

- 00 = IRQ disabled (default)
- 01 = IRQ is priority level 0
- 10 = IRQ is priority level 1
- 11 = IRQ is priority level 2

5.5.4.6 I²C Address Detect Interrupt Priority Level (I2C_ADDR IPL)—Bits 5–4

This field is used to set the interrupt priority level for IRQs. This IRQ is limited to priorities 0 through 2. They are disabled by default.

- 00 = IRQ disabled (default)
- 01 = IRQ is priority level 0
- 10 = IRQ is priority level 1
- 11 = IRQ is priority level 2

5.5.4.7 Reserved—Bits 3–0

This bit field is reserved or not implemented. It is read as 0 and cannot be modified by writing.

5.5.5 Interrupt Priority Register 4 (IPR4)

Base + \$4	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Read	0	0	0	0	0	0	0	0	PWM	E IPI	PWM	RI IPI	ADC_2			3_CC
Write									PWM_F				IF	Ľ	IF	Ľ
RESET	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Figure 5-7 Interrupt Priority Register 4 (IPR4)

5.5.5.1 Reserved—Bits 15-8

This bit field is reserved or not implemented. It is read as 0 and cannot be modified by writing.



5.5.5.2 PWM Fault Interrupt Priority Level (PWM_F IPL)— Bits 7–6

This field is used to set the interrupt priority level for IRQs. This IRQ is limited to priorities 0 through 2. They are disabled by default.

- 00 = IRQ disabled (default)
- 01 = IRQ is priority level 0
- 10 = IRQ is priority level 1
- 11 = IRQ is priority level 2

5.5.5.3 Reload PWM Interrupt Priority Level (PWM_RL IPL)— Bits 5–4

This field is used to set the interrupt priority level for IRQs. This IRQ is limited to priorities 0 through 2. They are disabled by default.

- 00 = IRQ disabled (default)
- 01 = IRQ is priority level 0
- 10 = IRQ is priority level 1
- 11 = IRQ is priority level 2

5.5.5.4 ADC Zero Crossing or Limit Error Interrupt Priority Level (ADC_ZC_LE IPL)— Bits 3–2

This field is used to set the interrupt priority level for IRQs. This IRQ is limited to priorities 0 through 2. They are disabled by default.

- 00 = IRQ disabled (default)
- 01 = IRQ is priority level 0
- 10 = IRQ is priority level 1
- 11 = IRQ is priority level 2

5.5.5.5 ADCB Conversion Complete Interrupt Priority Level (ADCB_CC IPL)—Bits 1–0

This field is used to set the interrupt priority level for IRQs. This IRQ is limited to priorities 0 through 2. They are disabled by default.

- 00 = IRQ disabled (default)
- 01 = IRQ is priority level 0
- 10 = IRQ is priority level 1
- 11 = IRQ is priority level 2



5.5.6 Vector Base Address Register (VBA)

Base + \$5	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
Read	0	0		VECTOR_BASE_ADDRESS														
Write				VECTOR_BASE_ADDRESS														
RESET ¹	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
1 The 56F8013	resets	to a va	lue of	0x0000) This	corresr	onds t	n reset	addres	ses of	0x0000	000						

The 56F8011 resets to a value of 0x0010. This corresponds to reset addresses of 0x000000.

Figure 5-8 Vector Base Address Register (VBA)

5.5.6.1 Reserved—Bits 15–14

This bit field is reserved or not implemented. It is read as 0 and cannot be modified by writing.

5.5.6.2 Vector Address Bus (VAB) Bits 13–0

The value in this register is used as the upper 14 bits of the interrupt vector VAB[20:0]. The lower 7 bits are determined based on the highest priority interrupt and are then appended onto VBA before presenting the full VAB to the Core.

5.5.7 Fast Interrupt Match 0 Register (FIM0)

Base + \$6	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
Read	0	0	0	0	0	0	0	0	0	0	FAST INTERRUPT 0							
Write											FAST INTERRUPT 0							
RESET	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		

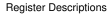
Figure 5-9 Fast Interrupt Match 0 Register (FIM0)

5.5.7.1 Reserved—Bits 15–6

This bit field is reserved or not implemented. It is read as 0 and cannot be modified by writing.

5.5.7.2 Fast Interrupt 0 Vector Number (FAST INTERRUPT 0)—Bits 5–0

These values determine which IRQ will be Fast Interrupt 0. Fast Interrupts vector directly to a service routine based on values in the Fast Interrupt Vector Address registers without having to go to a jump table first. IRQs used as Fast Interrupts *must* be set to priority level 2. Unexpected results will occur if a Fast Interrupt vector is set to any other priority. A Fast Interrupt automatically becomes the highest-priority level 2 interrupt regardless of its location in the interrupt table prior to being declared as Fast Interrupt. Fast Interrupt 0 has priority over Fast Interrupt 1. To determine the vector number of each IRQ, refer to the vector table.





5.5.8 Fast Interrupt 0 Vector Address Low Register (FIVAL0)

Base + \$7	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Read		FAST INTERRUPT 0 VECTOR ADDRESS LOW														
Write		FAST INTERRUPT 0 VECTOR ADDRESS LOW														
RESET	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Figure 5-10 Fast Interrupt 0 Vector Address Low Register (FIVAL0)

5.5.8.1 Fast Interrupt 0 Vector Address Low (FIVAL0)—Bits 15—0

The lower 16 bits of the vector address used for Fast Interrupt 0. This register is combined with FIVAH0 to form the 21-bit vector address for Fast Interrupt 0 defined in the FIM0 register.

5.5.9 Fast Interrupt 0 Vector Address High Register (FIVAH0)

Base + \$8	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
Read	0	0	0	0	0	0	0	0	0	0	0	FA	FAST INTERRUPT 0 VECTOR ADDRESS HIGH				
Write													ADDRESS HIGH				
RESET	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

Figure 5-11 Fast Interrupt 0 Vector Address High Register (FIVAH0)

5.5.9.1 Reserved—Bits 15–5

This bit field is reserved or not implemented. It is read as 0 and cannot be modified by writing.

5.5.9.2 Fast Interrupt 0 Vector Address High (FIVAH0)—Bits 4–0

The upper five bits of the vector address used for Fast Interrupt 0. This register is combined with FIVAL0 to form the 21-bit vector address for Fast Interrupt 0 defined in the FIM0 register.

5.5.10 Fast Interrupt 1 Match Register (FIM1)

Base + \$9	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
Read	0	0	0	0	0	0	0	0	0	0	FAST INTERRUPT 1							
Write											FAST INTERRUPT 1							
RESET	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		

Figure 5-12 Fast Interrupt 1 Match Register (FIM1)

5.5.10.1 Reserved—Bits 15–6

This bit field is reserved or not implemented. It is read as 0 and cannot be modified by writing.

5.5.10.2 Fast Interrupt 1 Vector Number (FAST INTERRUPT 1)—Bits 5–0

These values determine which IRQ will be Fast Interrupt 1. Fast Interrupts vector directly to a service routine based on values in the Fast Interrupt Vector Address registers without having to go to a jump table first. IRQs used as Fast Interrupts *must* be set to priority level 2. Unexpected results will occur if a Fast



Interrupt vector is set to any other priority. A Fast Interrupt automatically becomes the highest priority level 2 interrupt, regardless of its location in the interrupt table prior to being declared as Fast Interrupt. Fast Interrupt 0 has priority over Fast Interrupt 1. To determine the vector number of each IRQ, refer to the vector table.

5.5.11 Fast Interrupt 1 Vector Address Low Register (FIVAL1)

Base	e + \$A	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
R	ead		FAST INTERRUPT 1 VECTOR ADDRESS LOW														
W	/rite		FAST INTERRUPT 1 VECTOR ADDRESS LOW														
RE	SET	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Figure 5-13 Fast Interrupt 1 Vector Address Low Register (FIVAL1)

5.5.11.1 Fast Interrupt 1 Vector Address Low (FIVAL1)—Bits 15–0

The lower 16 bits of the vector address used for Fast Interrupt 1. This register is combined with FIVAH1 to form the 21-bit vector address for Fast Interrupt 1 defined in the FIM1 register.

5.5.12 Fast Interrupt 1 Vector Address High (FIVAH1)

Base + \$B	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
Read	0	0	0	0	0	0	0	0	0	0	0	FAST INTERRUPT 1 VECTOR ADDRESS HIGH					
Write																	
RESET	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

Figure 5-14 Fast Interrupt 1 Vector Address High Register (FIVAH1)

5.5.12.1 Reserved—Bits 15-5

This bit field is reserved or not implemented. It is read as 0 and cannot be modified by writing.

5.5.12.2 Fast Interrupt 1 Vector Address High (FIVAH1)—Bits 4–0

The upper five bits of the vector address used for Fast Interrupt 1. This register is combined with FIVAL1 to form the 21-bit vector address for Fast Interrupt 1 defined in the FIM1 register.

5.5.13 IRQ Pending Register 0 (IRQP0)

Base + \$C	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Read		PENDING[16:2]														1
Write																
RESET	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Figure 5-15 IRQ Pending Register 0 (IRQP0)





5.5.13.1 IRQ Pending (PENDING)—Bits 15–1

This register combines with IRQP1 and IRQP2 to represent the pending IRQs for interrupt vector numbers 2 through 45.

- 0 = IRQ pending for this vector number
- 1 = No IRQ pending for this vector number

5.5.13.2 Reserved—Bit 0

This bit is reserved or not implemented. It is read as 1 and cannot be modified by writing.

5.5.14 IRQ Pending Register 1 (IRQP1)

Base + \$D	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Read		PENDING[32:17]														
Write																
RESET	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Figure 5-16 IRQ Pending Register 1 (IRQP1)

5.5.14.1 IRQ Pending (PENDING)—Bits 32–17

This register combines with IRQP0 and IRQP2 to represent the pending IRQs for interrupt vector numbers 2 through 45.

- 0 = IRQ pending for this vector number
- 1 = No IRQ pending for this vector number

5.5.15 IRQ Pending Register 2 (IRQP2)

Base + \$E	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Read	1	1	1	PENDING[45:33]												
Write																
RESET	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Figure 5-17 IRQ Pending Register 2 (IRQP2)

5.5.15.1 IRQ Pending (PENDING)—Bits 45–33

This register combines with IRQP0 and IRQP1 to represent the pending IRQs for interrupt vector numbers 2 through 45.

- 0 = IRQ pending for this vector number
- 1 = No IRQ pending for this vector number



5.5.16 Interrupt Control Register (ICTRL)

\$Base + \$12	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Read	INT	IP	IC	VAB						INT_	1	1	1	0	0	
Write											DIS					
RESET	0	0	0	0	0	0	0	0	0	0	0	1	1	1	0	0

Figure 5-18 Interrupt Control Register (ICTRL)

5.5.16.1 Interrupt (INT)—Bit 15

This *read-only* bit reflects the state of the interrupt to the 56800E core.

- 0 = No interrupt is being sent to the 56800E core
- 1 = An interrupt is being sent to the 56800E core

5.5.16.2 Interrupt Priority Level (IPIC)—Bits 14–13

These *read-only* bits reflect the state of the new interrupt priority level bits being presented to the 56800E core. These bits indicate the priority level needed for a new IRQ to interrupt the current interrupt being sent to the 56800E core. This field is only updated when the 56800E core jumps to a new interrupt service routine.

Note: Nested interrupts may cause this field to be updated before the original interrupt service routine can read it.

- 00 = Required nested exception priority levels are 0, 1, 2, or 3
- 01 = Required nested exception priority levels are 1, 2, or 3
- 10 = Required nested exception priority levels are 2 or 3
- 11 = Required nested exception priority level is 3

IPIC_VALUE[1:0]	Current Interrupt Priority Level	Required Nested Exception Priority
00	No interrupt or SWILP	Priorities 0, 1, 2, 3
01	Priority 0	Priorities 1, 2, 3
10	Priority 1	Priorities 2, 3
11	Priority 2 or 3	Priority 3

Table 5-3 Interrupt Priority Encoding

5.5.16.3 Vector Number - Vector Address Bus (VAB)—Bits 12–6

This *read-only* field shows the vector number (VAB[6:0]) used at the time the last IRQ was taken. In the case of a Fast Interrupt, it shows the lower address bits of the jump address. This field is only updated when the 56800E core jumps to a new interrupt service routine.



5.5.16.4 Interrupt Disable (INT_DIS)—Bit 5

This bit allows all interrupts to be disabled.

- 0 = Normal operation (default)
- 1 = All interrupts disabled

5.5.16.5 Reserved—Bits 4–2

This bit field is reserved or not implemented. It is read as 1 and cannot be modified by writing.

5.5.16.6 Reserved—Bits 1–0

This bit field is reserved or not implemented. It is read as 0 and cannot be modified by writing.

5.6 Resets

5.6.1 General

Table 5-4 Reset Summary

Reset	Priority	Source	Characteristics
Core Reset		RST	Core reset from the SIM

5.6.2 Description of Reset Operation

5.6.2.1 Reset Handshake Timing

The ITCN provides the 56800E core with a reset vector address on the VAB pins whenever $\overline{\text{RESET}}$ is asserted from the SIM. The reset vector will be presented until the second rising clock edge after $\overline{\text{RESET}}$ is released. The general timing is shown in Figure 5-19.

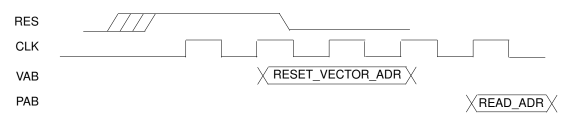


Figure 5-19 Reset Interface

Resets



5.6.3 ITCN After Reset

After reset, all of the ITCN registers are in their default states. This means all interrupts are disabled, except the core IRQs with fixed priorities:

- Illegal Instruction
- SW Interrupt 3
- HW Stack Overflow
- Misaligned Long Word Access
- SW Interrupt 2
- SW Interrupt 1
- SW Interrupt 0
- SW Interrupt LP

These interrupts are enabled at their fixed priority levels.

Part 6 System Integration Module (SIM)

6.1 Introduction

The SIM module is a system catchall for the glue logic that ties together the system-on-chip. It controls distribution of resets and clocks and provides a number of control features. The System Integration Module is responsible for the following functions:

- Reset sequencing
- Clock control & distribution
- Stop/Wait control
- System status registers
- Registers for software access to the JTAG ID of the chip
- Test registers
- Power control
- I/O pad multiplexing

These are discussed in more detail in the sections that follow.





6.2 Features

The SIM has the following features:

- Reset sequencing
- Core and peripheral clock control and distribution
- Stop/Wait mode control
- System status
- Power control
- Control I/O multiplexing
- System bus clocks with pipeline hold-off support
- System clocks for non-pipelined interfaces
- Peripheral clocks for Quad Timer and PWM with high-speed (3X) option
- Power-saving clock gating for peripherals
- Three power modes (Run, Wait, Stop) to control power utilization
 - Stop mode shuts down the 56800E core, system clock, and peripheral clock
 - Wait mode shuts down the 56800E core and unnecessary system clock operation
 - Run mode supports full part operation
- Controls, with write protection, the enable/disable of 56800E core WAIT and STOP instructions
- Controls, with write protection, the enable/disable of Large Regulator Standby mode
- Controls to route functional signals to selected peripherals and I/O pads
- Controls deassertion sequence of internal resets
- Software-initiated reset
- Four 16-bit registers reset only by a Power-On Reset usable for general-purpose software control
- Timer channel Stop mode clocking controls
- SCI Stop mode clocking control to support LIN Sleep mode stop recovery
- Short addressing location control
- Registers for containing the JTAG ID of the chip
- Controls output to CLKO pin



6.3 Register Descriptions

Address Offset	Address Acronym	Register Name	Section Location
Base + \$0	SIM_CTRL	Control Register	6.3.1
Base + \$1	SIM_RSTAT	Reset Status Register	6.3.2
Base + \$2	SIM_SWC0	Software Control Register 0	6.3.3
Base + \$3	SIM_SWC1	Software Control Register 1	6.3.3
Base + \$4	SIM_SWC2	Software Control Register 2	6.3.3
Base + \$5	SIM_SWC3	Software Control Register 3	6.3.3
Base + \$6	SIM_MSHID	Most Significant Half of JTAG ID	6.3.4
Base + \$7	SIM_LSHID	Least Significant Half of JTAG ID	6.3.5
Base + \$8	SIM_PWR	Power Control Register	6.3.6
		Reserved	
Base + \$A	SIM_CLKOUT	CLKO Select Register	6.3.7
Base + \$B	SIM_GPS	GPIO Peripheral Select Register	6.3.8
Base + \$C	SIM_PCE	Peripheral Clock Enable Register	6.3.9
Base + \$D	SIM_IOSAHI	I/O Short Address Location High Register	6.3.10
Base + \$E	SIM_IOSALO	I/O Short Address Location Low Register	6.3.10

Table 6-1 SIM Registers (SIM_BASE = \$00 F140)



Add. Offset	Address Acronym		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
\$0	SIM_ CTRL	R W	TC3_ SD	TC2_ SD	TC1_ SD	TC0_ SD	SCI_ SD	0	TC3_ INP	0	0	0	ONCE EBL	SW RST	STO DISA		WA DISA	IT_ \BLE
\$1	SIM_ RSTAT	R W	0	0	0	0	0	0	0	0	0	0	SWR	COPR	EXTR	POR	0	0
\$2	SIM_SWC0	R W							Sof	tware Co	ontrol Dat	a 0		1				
\$3	SIM_SWC1	R W							Sof	tware Co	ontrol Dat	a 1						
\$4	SIM_SWC2	R W							Sof	tware Co	ontrol Dat	a 2						
\$5	SIM_SWC3	R W							Sof	tware Co	ontrol Dat	a 3						
\$6	SIM_MSHID	R W	0	0	0	0	0	0	0	1	1	1	1	1	0	0	1	0
\$7	SIM_LSHID	R W	0	1	0	0	0	0	0	0	0	0	0	1	1	1	0	1
\$8	SIM_PWR	R W	0	0	0	0	0	0	0	0	0	0	0	0	0	0	LRST	TDBY
	Reserved																	
\$A	SIM_ CLKOUT	R W	0	0	0	0	0	0	PWM3	PWM2	PWM1	PWM0	CLK DIS		C	CLKOSEI	L	
\$B	SIM_GPS	R W	TCR	PCR	0	0	CFG_ B7	CFG_ B6	CFG_ B5	CFG_ B4	CFG_ B3	CFG_ B2	CFG_ B1	CFG_ B0	CFG	a_A5	CFG	i_A4
\$C	SIM_PCE	R W	I2C	0	ADC	0	0	0	0	0	0	TMR	0	SCI	0	SPI	0	PWM
\$D	SIM_IOSAHI	R W	0	0	0	0	0	0	0	0	0	0	0	0	0	0	ISAL[23:22]
\$E	SIM_IOSALO	R W								ISAL	[21:6]							
			0	= Read	as 0		1	= Read	as 1									

0 = Read as 0 = Reserved = Read as 1 = Reserved

Figure 6-1 SIM Register Map Summary

6.3.1 SIM Control Register (SIM_CTRL)

Base + \$0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Read	TC3_	TC2_	TC1_	TC0_	SCI_	0	TC3_	0	0	0	ONCE	SW	STO		WA	
Write	SD	SD	SD	SD	SD		INP				EBL	RST	DISA	BLE	DISA	BLE
RESET	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Figure 6-2 SIM Control Register (SIM_CTRL)

6.3.1.1 Timer Channel 3 Stop Disable (TC3_SD)—Bit 15

This bit enables the operation of the Timer Channel 3 peripheral clock in Stop mode.

• 0 = Timer Channel 3 disabled in Stop mode



• 1 = Timer Channel 3 enabled in Stop mode

6.3.1.2 Timer Channel 2 Stop Disable (TC2_SD)—Bit 14

This bit enables the operation of the Timer Channel 2 peripheral clock in Stop mode.

- 0 = Timer Channel 2 disabled in Stop mode
- 1 = Timer Channel 2 enabled in Stop mode

6.3.1.3 Timer Channel 1 Stop Disable (TC1_SD)—Bit 13

This bit enables the operation of the Timer Channel 1 peripheral clock in Stop mode.

- 0 = Timer Channel 1 disabled in Stop mode
- 1 = Timer Channel 1 enabled in Stop mode

6.3.1.4 Timer Channel 0 Stop Disable (TC0_SD)—Bit 12

This bit enables the operation of the Timer Channel 0 peripheral clock in Stop mode.

- 0 = Timer Channel 0 disabled in Stop mode
- 1 = Timer Channel 0 enabled in Stop mode

6.3.1.5 SCI Stop Disable (SCI_SD)—Bit 11

This bit enables the operation of the SCI peripheral clock in Stop mode. This is recommended for use in LIN mode so that the SCI can generate interrupts and recover from Stop mode while the LIN interface is in Sleep mode and using Stop mode to reduce power consumption.

- 0 = SCI disabled in Stop mode
- 1 = SCI enabled in Stop mode

6.3.1.6 Reserved—Bit 10

This bit field is reserved or not implemented. It is read as 0 and cannot be modified by writing.

6.3.1.7 Timer Channel 3 Input (TC3_INP)—Bit 9

This bit selects the input of Timer Channel 3 to be from the PWM Sync signal or GPIO pin.

- 1 = Timer Channel 3 Input from PWM sync signal
- 0 = Timer Channel 3 Input controlled by SIM_GPS register CFG_B3 and CFG_A5 fields

6.3.1.8 Reserved—Bits 8–6

This bit field is reserved or not implemented. It is read as 0 and cannot be modified by writing.

6.3.1.9 OnCE Enable (ONCEEBL)—Bit 5

- 0 = OnCE clock to 56800E core enabled when core TAP is enabled
- 1 = OnCE clock to 56800E core is always enabled

6.3.1.10 Software Reset (SWRST)—Bit 4

Writing 1 to this field will cause the part to reset.



6.3.1.11 Stop Disable (STOP_DISABLE[1:0])—Bits 3–2

- 00 = Stop mode will be entered when the 56800E core executes a STOP instruction
- 01 = The 56800E STOP instruction will not cause entry into Stop mode
- 10 = Stop mode will be entered when the 56800E core executes a STOP instruction and the STOP_DISABLE field is write-protected until the next reset
- 11 = The 56800E STOP instruction will not cause entry into Stop mode and the STOP_DISABLE field is write-protected until the next reset

6.3.1.12 Wait Disable (WAIT_DISABLE[1:0])—Bits 1–0

- 00 = Wait mode will be entered when the 56800E core executes a WAIT instruction
- 01 = The 56800E WAIT instruction will not cause entry into Wait mode
- 10 = Wait mode will be entered when the 56800E core executes a WAIT instruction and the WAIT_DISABLE field is write-protected until the next reset
- 11 = The 56800E WAIT instruction will not cause entry into Wait mode and the WAIT_DISABLE field is write-protected until the next reset

6.3.2 SIM Reset Status Register (SIM_RSTAT)

This register is updated upon any system reset and indicates the cause of the most recent reset. It also controls whether the COP reset vector or regular reset vector in the vector table is used. This register is asynchronously reset during Power-On Reset (see power supervisor module) and subsequently is synchronously updated based on the level of the external reset, software reset, or cop reset inputs. Only one source will ever be indicated. In the event that multiple reset sources assert simultaneously, the highest-precedence source will be indicated. The precedence from highest to lowest is POR, EXTR, COPR, and SWR. While POR is always set during a Power-On Reset (POR) has deasserted.

Base + \$1	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Read	0	0	0	0	0	0	0	0	0	0	SWR	COPR	EXTR	POR	0	0
Write											00011	00111	EXIII	1 011		
RESET	0	0	0	0	0	0	0	0	0	0					0	0

Figure 6-3 SIM Reset Status Register (SIM_RSTAT)

6.3.2.1 Reserved—Bits 15–6

This bit field is reserved or not implemented. It is read as zero and cannot be modified by writing.

6.3.2.2 Software Reset (SWR)—Bit 5

When set, this bit indicates that the previous system reset occurred as a result of a software reset (written 1 to SWRST bit in the SIM_CTRL register). It will not be set if a COP, external, or POR reset also occurred.

6.3.2.3 COP Reset (COPR)—Bit 4

When set, this bit indicates that the previous system reset was caused by the Computer Operating Properly



(COP) timer. It will not be set if an external or POR reset also occurred. If COPR is set as code starts executing, the COP reset vector in the vector table will be used. Otherwise, the normal reset vector is used.

6.3.2.4 External Reset (EXTR)—Bit 3

When set, this bit indicates that the previous system reset was caused by an external reset. It will only be set if the external reset pin was asserted or remained asserted after the Power-On Reset deasserted.

6.3.2.5 Power-On Reset (POR)—Bit 2

This bit is set during a Power-On Reset.

6.3.2.6 Reserved—Bits 1–0

This bit field is reserved or not implemented. It is read as 0 and cannot be modified by writing.

6.3.3 SIM Software Control Registers (SIM_SWC0, SIM_SWC1, SIM_SWC2, and SIM_SWC3)

Only SIM_SWC0 is shown in this section. SIM_SWC1, SIM_SWC2, and SIM_SWC3 are identical in functionality.

Base + \$2	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Read							Softw	are Con	trol Data	0						
Write		Software Control Data 0														
RESET	0	Software Control Data 0 0														

Figure 6-4 SIM Software Control Register 0 (SIM_SWC0)

6.3.3.1 Software Control Data 0 (FIELD)—Bits 15–0

This register is reset only by the Power-On Reset (POR). It has no part-specific functionality and is intended for use by a software developer to contain data that will be unaffected by the other reset sources (RESET pin, software reset, and COP reset).

6.3.4 Most Significant Half of JTAG ID (SIM_MSHID)

This read-only register displays the most significant half of the JTAG ID for the chip. This register reads \$01F2.

Base + \$6	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Read	0	0	0	0	0	0	0	1	1	1	1	1	0	0	1	0
Write																
RESET	0	0	0	0	0	0	0	1	1	1	1	1	0	0	1	0

Figure 6-5 Most Significant Half of JTAG ID (SIM_MSHID)



6.3.5 Least Significant Half of JTAG ID (SIM_LSHID)

This read-only register displays the least significant half of the JTAG ID for the chip. This register reads \$401D.

Base + \$7	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Read	0	1	0	0	0	0	0	0	0	0	0	1	1	1	0	1
Write																
RESET	0	1	0	0	0	0	0	0	0	0	0	1	1	1	0	1

Figure 6-6 Least Significant Half of JTAG ID (SIM_LSHID)

6.3.6 SIM Power Control Register (SIM_PWR)

This register controls the Standby mode of the large regulator. The large regulator derives the core digital logic power supply from the IO power supply. In some circumstances, the large regulator may be put in a reduced-power Standby mode without interfering with part operation. Refer to the overview of power-down modes and the overview of clock generation for more information on the use of large regulator standby.

Base + \$8	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Read	0	0	0	0	0	0	0	0	0	0	0	0	0	0	I BST	TDBY
Write															LIIOI	001
RESET	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Figure 6-7 SIM Power Control Register (SIM_PWR)

6.3.6.1 Reserved—Bits 15–2

This bit field is reserved or not implemented. It is read as 0 and cannot be modified by writing.

6.3.6.2 Large Regulator Standby Mode[1:0] (LRSTDBY)—Bits 1–0

This bit controls the pull-up resistors on the IRQA pin.

- 00 = Large regulator is in Normal mode
- 01 = Large regulator is in Standby (reduced-power) mode
- 10 = Large regulator is in Normal mode and the LRSTDBY field is write-protected until the next reset
- 11 = Large regulator is in Standby mode and the LRSTDBY field is write-protected until the next reset

NOTE:

Standby mode can be used when device operates below 200KHz with PLL shut down.

6.3.7 CLKO Select Register (SIM_CLKOUT)

The CLKO select register can be used to multiplex out selected clocks generated inside the clock



generation and SIM modules. All functionality is for test purposes only and is subject to unspecified latencies. Glitches may be produced when the clock is enabled or switched.

The lower four bits of the GPIO A register can function as GPIO, PWM, or as additional clock output signals. GPIO has priority and is enabled/disabled via the GPIOA_PEREN. If GPIOA[3:0] are programmed to operate as peripheral outputs, then the choice between PWM and additional clock outputs is done here in the CLKOUT. The default state is for the peripheral function of GPIOA[3:0] to be programmed as PWM. This can be changed by altering PWM3 through PWM0.

Base + \$A	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Read	0	0	0	0	0	0	PWM3	PWM2	PWM1	PWM0	CLK		C		1	
Write							1 1110	1 101012		1 1110	DIS	CLKOSEL				
RESET	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0

Figure 6-8 CLKO Select Register (SIM_CLKOUT)

6.3.7.1 Reserved—Bits 15–10

This bit field is reserved or not implemented. It is read as 0 and cannot be modified by writing.

6.3.7.2 **PWM**3—Bit 9

- 0 = Peripheral output function of GPIOA[3] is defined to be $\overline{PWM3}$
- 1 = Peripheral output function of GPIOA[3] is defined to be the Relaxation Oscillator Clock

6.3.7.3 PWM2—Bit 8

- $0 = Peripheral output function of GPIOA[2] is defined to be <math>\overline{PWM2}$
- 1 = Peripheral output function of GPIOA[2] is defined to be the system clock

6.3.7.4 **PWM**1—Bit 7

- $0 = Peripheral output function of GPIOA[1] is defined to be <math>\overline{PWM1}$
- 1 = Peripheral output function of GPIOA[1] is defined to be two times the rate of the system clock

6.3.7.5 **PWM0**—Bit 6

- $0 = Peripheral output function of GPIOA[0] is defined to be <math>\overline{PWM0}$
- 1 = Peripheral output function of GPIOA[0] is defined to be three times the rate of the system clock

6.3.7.6 Clockout Disable (CLKDIS)—Bit 5

- 0 = CLKOUT output is enabled and will output the signal indicated by CLKOSEL
- 1 = CLKOUT is 0

6.3.7.7 Clockout Select (CLKOSEL)—Bits 4–0

Selects clock to be muxed out on the CLKO pin.

• 00000 = Reserved for factory test—Continuous system clock

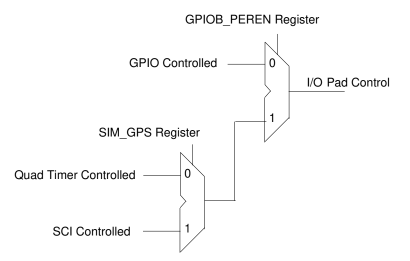


- 01001 = Reserved for factory test—OCCS MSTR OSC clock
- 01011 = Reserved for factory test—ADC clock
- 01100 = Reserved for factory test—JTAG TCLK
- 01101 = Reserved for factory test—Continuous peripheral clock
- 01110 = Reserved for factory test—Continuous inverted peripheral clock
- 01111 = Reserved for factory test—Continuous high-speed peripheral clock

6.3.8 SIM GPIO Peripheral Select Register (SIM_GPS)

All of the peripheral pins on the 56F8013/56F8011 share their Input/Output (I/O) with GPIO ports. To select peripheral or GPIO control, program corresponding bit in the GPIOx_PEREN register in GPIO module. See the 56F801x Peripheral Reference Manual for detail. In some cases, there are two possible peripherals as well as the GPIO functionality available for control of the I/O. In these cases, the SIM_GPS register is used to determine which peripheral has control when the corresponding I/O pin is configured in peripheral mode.

As shown in **Figure 6-9**, the GPIO Peripheral Enable Register (PEREN) has the final control over which pin controls the I/O. SIM_GPS simply decides which peripheral will be routed to the I/O when PEREN = 1.





Base + \$B	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Read	TCR	PCR	0	0	CFG_	CFG_		CFG_	CFG_	CFG_	CFG_	CFG_	CFG	Δ5	CFG	δ Δ4
Write		1 011			B7	B6	B5	B4	B3	B2	B1	B0	010	_/10	010	_/\+
RESET	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Figure 6-10 GPIO Peripheral Select Register (SIM_GPS)

56F8013/56F8011 Data Sheet, Rev. 12



6.3.8.1 Quad Timer Clock Rate (TCR)—Bit 15

This bit selects the clock speed for the Quad Timermodule.

- 0 = Quad Timer module clock rate equals system clock rate, to a maximum 32MHz (default)
- 1 = Quad Timer module clock rate equals three times system clock rate, to a maximum 96MHz

Note: This bit should only be changed while the TMR module's clock is disabled. See Section 6.3.9.

Note: High-speed clocking is only available when the PLL is being used.

Note: If the PWM sync signal pulse is used as input to Timer 3 (See SIM_CTRL: TC3_INP, Section 6.3.1.7), then the clocks of the Quad Timer and PWM must be related, as shown in Table 6-2.

6.3.8.2 PWM Clock Rate (PCR)—Bit 14

This bit selects the clock speed for the PWM module.

- 0 = PWM module clock rate equals system clock rate, to a maximum 32MHz (default)
- 1 = PWM module clock rate equals three times system clock rate, to a maximum 96MHz

Note: This bit should only be changed while the PWM module's clock is disabled. See Section 6.3.9.

Note: High-speed clocking is only available when the PLL is being used.

Note: If the PWM sync signal is used as input to Timer 3 (See SIM_CTRL: TC3_INP, Section 6.3.1.7), then the clocks of the Quad Timer and PWM must be related, as shown in Table 6-2.

Table 6-2 Allowable Quad Timer and PWM Clock Rates
when Using PWM Reload Pulse

		Quad	Timer
	Clock Speed	1X	3Х
PWM	1X	ОК	ОК
	3X	NO	ОК

6.3.8.3 Reserved—Bits 13–12

This bit field is reserved or not implemented. It is read as 0 and cannot be modified by writing.

6.3.8.4 Configure GPIOB7 (CFG_B7)—Bit 11

This bit selects the alternate function for GPIOB7.

- 0 = TXD SCI Transmit Data (default)
- 1 = SCL I2C Serial Clock

6.3.8.5 Configure GPIOB6 (CFG_B6)—Bit 10

This bit selects the alternate function for GPIOB6.



- 0 = RXD SCI Receive Data(default)
- 1 = SDA I2C Serial Data
- **Note:** The PRECS bit in the OCCS Oscillator Control register can enable this pin as the source clock to the chip. In this mode, make sure that no on-chip peripheral (including the GPIO) is driving this pin.

6.3.8.6 Configure GPIOB5 (CFG_B5)—Bit 9

This bit selects the alternate function for GPIOB5.

- 0 = T1 Timer Channel 1 input/output(default)
- 1 = FAULT3 PWM FAULT3 Input

6.3.8.7 Configure GPIOB4 (CFG_B4)—Bit 8

This bit selects the alternate function for GPIOB4.

- 0 = T0 Timer Channel 0 input/output (default)
- 1 = CLKO Clock Output

6.3.8.8 Configure GPIOB3 (CFG_B3)—Bit 7

This bit selects the alternate function for GPIOB3.

- 0 = MOSI SPI Master Out/Slave In (default)
- 1 = T3 Time Channel 3 input/output

6.3.8.9 Configure GPIOB2 (CFG_B2)—Bit 6

This bit selects the alternate function for GPIOB2.

- 0 = MISO SPI Master In/Slave Out (default)
- 1 = T2 Timer Channel 2 input/output

6.3.8.10 Configure GPIOB1 (CFG_B1)—Bit 5

This bit selects the alternate function for GPIOB1.

- $0 = \overline{SS}$ SPI Slave Select(default)
- 1 = SDA—I2C Serial Data

6.3.8.11 Configure GPIOB0 (CFG_B0)—Bit 4

This bit selects the alternate function for GPIOB0.

- 0 = SCLK SPI Serial Clock (default)
- 1 = SCL I2C Serial Clock

6.3.8.12 Configure GPIOA5[1:0] (CFG_A5)—Bits 3–2

These bits select the alternate function for GPIOA5.



- 00 = PWM5 PWM5 Output (default)
- 01 = PWM5 PWM5 Output
- 10 = FAULT2 PWM FAULT2 Input
- 11 = T3 Timer Channel 3 input/output

6.3.8.13 Configure GPIOA4[1:0] (CFG_A4)—Bits 1–0

These bits select the alternate function for GPIOA4.

- 00 = PWM4 PWM4 Output (default)
- 01 = PWM4 PWM4 Output
- 10 = FAULT1— PWM FAULT1 Input
- 11 = T2 Timer Channel 2 input/output

NOTE:

Take care when programming the following CFG_* signals so as not to connect two different I/O pins to the same peripheral input. For example, do not set CFG_B7 to select SCL and also set CFG_B0 to select SCL. If this occurs for an output signal, then the signal will be routed to two I/O pins. For input signals, the values on the two I/O pins will be ORed together before reaching the peripheral.

6.3.9 Peripheral Clock Enable Register (SIM_PCE)

The Peripheral Clock Enable register is used to enable or disable clocks to the peripherals as a power savings feature. The clocks can be individually controlled for each peripheral on the chip. The corresponding peripheral should itself be disabled while its clock is shut off.

Base + \$C	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Read	I2C	0	ADC	0	0	0	0	0	0	TMR	0	SCI	0	SPI	0	PWM
Write	120		1.00							T WIT C		001		011		1 00101
RESET	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Figure 6-11 Peripheral Clock Enable Register (SIM_PCE)

6.3.9.1 I²C Clock Enable (I2C)—Bit 15

- 0 = The clock is not provided to the I2C module(the 12C module is disabled)
- 1 = Clocks to the I²C module are enabled

6.3.9.2 Reserved—Bit 14

This bit field is reserved or not implemented. It is read as 0 and cannot be modified by writing.

6.3.9.3 Analog-to-Digital Converter IPBus Clock Enable (ADC)—Bit 13

- 0 = The clock is not provided to the ADC module (the ADC module is disabled)
- 1 = Clocks to the ADC module are enabled



6.3.9.4 Reserved—Bits 12–7

This bit field is reserved or not implemented. It is read as 0 and cannot be modified by writing.

6.3.9.5 Timer Clock Enable (TMR)—Bit 6

- 0 = The clock is not provided to the Quad Timer module(the Quad Timer module is disabled)
- 1 = Clocks to the Quad Timer module are enabled

6.3.9.6 Reserved—Bit 5

This bit field is reserved or not implemented. It is read as 0 and cannot be modified by writing.

6.3.9.7 SCI Clock Enable (SCI)—Bit 4

- 0 = The clock is not provided to the SCI module (the SCI module is disabled)
- 1 = Clocks to the SCI module are enabled

6.3.9.8 Reserved—Bit 3

This bit field is reserved or not implemented. It is read as 0 and cannot be modified by writing.

6.3.9.9 SPI Clock Enable (SPI)—Bit 2

- 0 = The clock is not provided to the SPI module (the SPI module is disabled)
- 1 = Clocks to the SPI module are enabled

6.3.9.10 Reserved—Bit 1

This bit field is reserved or not implemented. It is read as 0 and cannot be modified by writing.

6.3.9.11 PWM Clock Enable (PWM)—Bit 0

- 0 = The clock is not provided to the PWM module (the PWM module is disabled)
- 1 = Clocks to the PWM module are enabled

6.3.10 I/O Short Address Location Register (SIM_IOSAHI and SIM_IOSALO)

The I/O Short Address Location registers are used to specify the memory referenced via the I/O short address mode. The I/O short address mode allows the instruction to specify the lower six bits of address; the upper address bits are not directly controllable. This register set allows limited control of the full address, as shown in **Figure 6-12**.



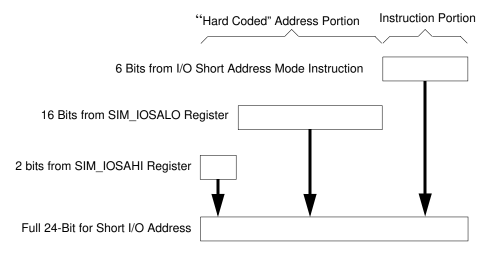


Figure 6-12 I/O Short Address Determination

With this register set, an interrupt driver can set the SIM_IOSALO register pair to point to its peripheral registers and then use the I/O Short addressing mode to reference them. The ISR should restore this register to its previous contents prior to returning from interrupt.

- **Note:** The default value of this register set points to the EOnCE registers.
- **Note:** The pipeline delay between setting this register set and using short I/O addressing with the new value is five instruction cycles.

Base + \$D	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Read	0	0	0	0	0	0	0	0	0	0	0	0	0	0	ISAL	23.221
Write															10/ 12[/	20.22]
RESET	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1

Figure 6-13 I/O Short Address Location High Register (SIM_IOSAHI)

6.3.10.1 Reserved—Bits 15—2

This bit field is reserved or not implemented. It is read as 0 and cannot be modified by writing.

6.3.10.2 Input/Output Short Address Location (ISAL[23:22])—Bits 1–0

This field represents the upper two address bits of the "hard coded" I/O short address.





Base + \$E	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Read								ISAI	_[21:6]							
Write								IGAL	-[21.0]							
RESET	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Figure 6-14 I/O Short Address Location Low Register (SIM_IOSALO)

6.3.10.3 Input/Output Short Address Location (ISAL[21:6])—Bits 15–0

This field represents the lower 16 address bits of the "hard coded" I/O short address.

6.4 Clock Generation Overview

The SIM uses master clocks, 2X system clock at a maximum of 64MHz, from the OCCS module to produce the peripheral and system (core and memory) clocks at a maximum of 32MHz. It divides the master clock by two and gates it with appropriate power mode and clock gating controls. The high speed peripheral clock from OCCS operates at three times the system clock for PWM and Quad Timer module at a maximum of 96MHz.

The OCCS configuration controls the operating frequency of the SIM's master clocks. In the OCCS, either an external clock or the relaxation oscillator can be selected as the master clock source (MSTR_OSC). The relaxation oscillator can be operated at full speed (8MHz), standby speed (200kHz), or powered down. An 8MHz clock can be multiplied to 192 MHz using the PLL and postscaled to provide a variety of high speed clock rates. Either the postscaled PLL output or input clock of PLL signal can be selected to produce the master clocks to the SIM. When the PLL is not selected, the high speed peripheral clock is disabled and the 2X system clock is input clock from either internal relaxation oscillator or external clock source.

In combination with the OCCS module, the SIM provides power modes (see Section 6.5), clock enables (SIM_PCE register, CLK_DIS, ONCE_EBL), and clock rate controls (TCR, PCR) to provide flexible control of clocking and power utilization. The SIM's clock enable controls can be used to disable individual clocks when not needed. The clock rate controls enable the high speed clocking option for the Timer channels and PWM but require the PLL to be on and selected. Refer to the 56F801X Peripheral User Manual for further details.

6.5 Power-Down Modes

The 56F8013/56F8011 operates in one of five Power-Down modes, as shown in Table 6-3.

Mode	Core Clocks	Peripheral Clocks	Description
Run	Core and memory clocks disabled	Peripheral clocks enabled	Device is fully functional

Table 6-3 Clock Operation in Power-Down Modes



Mode	Core Clocks	Peripheral Clocks	Description
Wait	Core and memory clocks disabled	Peripheral clocks enabled	Core executes WAIT instruction to enter this mode. Typically used for power-conscious applications. Possible recoveries from Wait mode to Run mode are: 1. Any interrupt 2. Executing a Debug mode entry command during the 56800E core JTAG interface 2. Any reset (POR, external, software, COP)
Stop	Master clock genera remains operational, the generation of sys clocks.	but the SIM disables	Core executes STOP instruction to enter this mode. Possible recoveries from Stop mode to Run mode are: 1. Interrupt from Timer channels that have been configured to operate in Stop mode (TCx_SD) 2. Interrupt for SCI configured to operate in Stop mode (SCI_SD) 3. Low-voltage interrupt 4. Executing a Debug mode entry command using the 56800E core JTAG interface 5. Any reset (POR, external, software, COP)
Standby		h-speed peripheral e. System and	The user configures the OCCS and SIM to select the relaxation oscillator clock source (PRECS), shut down the PLL (PLLPD), put the relaxation oscillator in Standby mode (ROSB), and put the large regulator in Standby (LRSTDBY). The part is fully operational, but operating at a minimum frequency and power configuration. Recovery requires reversing the sequence used to enter this mode (allowing for PLL lock time).
Power-Down	Master clock genera completely shut dow peripheral clocks are	n. All system and	The user configures the OCCS and SIM to enter Standby mode as shown in the previous description, followed by powering down the oscillator (ROPD). The only possible recoveries from this mode are: 1. External Reset 2. Power-On Reset

Table 6-3 Clock Operation in Power-Down Modes (Continued)

The power modes provide additional means to disable clock domains, configure the voltage regulator, and configure clock generation to manage power utilization, as shown in **Table 6-3**. Run, Wait, and Stop modes provide means of enabling/disabling the peripheral and/or core clocking as a group. Stop disable controls are provided for selected peripherals in the control register so that these peripheral clocks can optionally continue to operate in Stop mode and generate interrupts which will return the part from Stop to Run mode. Standby mode provides normal operation but at very low speed and power utilization. It is possible to invoke Stop or Wait mode while in Standby mode for even greater levels of power reduction. A 200kHz clock external clock can optionally be used in Standby mode to produce the required Standby 100kHz system bus rate. Power-down mode, which selects the ROSC clock source but shuts it off, fully disables the part and minimizes its power utilization but is only recoverable via reset.

When the PLL is not selected and the system bus is operating at around 100kHz, the large regulator can be put into its Standby mode (LRSTDBY) to reduce the power utilization of that regulator.



All peripherals, except the COP/watchdog timer, run at the system clock (peripheral bus) frequency¹, which is the same as the main processor frequency in this architecture. The COP timer runs at MSTR_OSC / 1024. The maximum frequency of operation is SYS_CLK = 32MHz. The only exception is the Quad Timer and PWM, which can be configured to operate at three times the system bus rate using TCR and PCR controls, provided the PLL is active and selected.

6.6 Resets

The SIM supports four sources of reset, as shown in **Figure 6-15**. The two asynchronous sources are the external reset pin and the Power-On Reset (POR). The two synchronous sources are the software reset, which is generated within the SIM itself by writing the SIM_CTRL register in Section 6.3.1, and the COP reset. The SIM uses these to generate resets for the internal logic. These are outlined in Table 6-4. The first column lists the four primary resets which are calculated. The JTAG circuitry is reset by the Power-On Reset. Columns two through five indicate which reset sources trigger these reset signals. The last column provides additional detail.

		Reset S	Sources		
Reset Signal	POR	External	Software	СОР	Comments
EXTENDED_POR	Х				Stretched version of POR. Relevant 64 Relaxation Oscillator Clock cycles after POR deasserts.
CLKGEN_RST	Х	Х	Х	Х	Released 32 Relaxation Oscillator Clock cycles after all reset sources have released.
PERIP_RST	Х	Х	Х	х	Releases 32 Relaxation Oscillator Clock cycles after the CLKGEN_RST is released.
CORE_RST	Х	х	х	Х	Releases 32 SYS_CLK periods after PERIP_RST is released.

Table 6-4 Primary System Resets

Figure 6-15 provides a graphic illustration of the details in **Table 6-4**. Note that the POR_Delay blocks use the Relaxation Oscillator Clock as their time base since other system clocks are inactive during this phase of reset.

Resets

^{1.} The Quad Timer and PWM modules can be operated at three times the IPBus clock frequency.

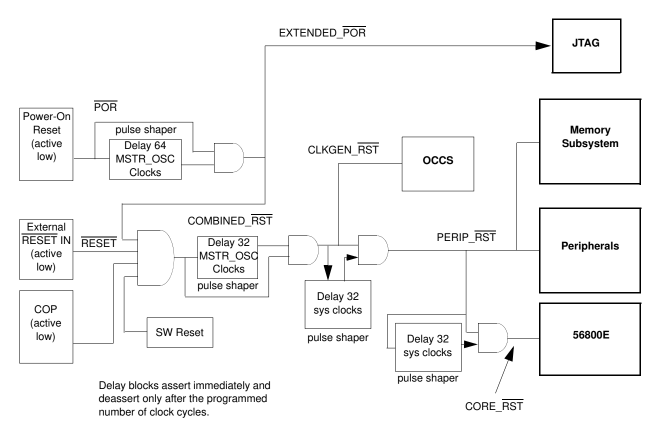


Figure 6-15 Sources of RESET Functional Diagram (Test modes not included)

POR resets are extended 64 MSTR_OSC clocks to stabilize the power supply. All resets are subsequently extended for an additional 32 MSTR_OSC clocks and 64 system clocks as the various internal reset controls are released. Given the normal relaxation oscillator rate of 8MHz, the duration of a POR reset from when power comes on to when code is running is 28μ S. An external reset generation chip may also be used. Resets may be asserted asynchronously, but they are always released internally on a rising edge of the system clock.



6.7 Clocks

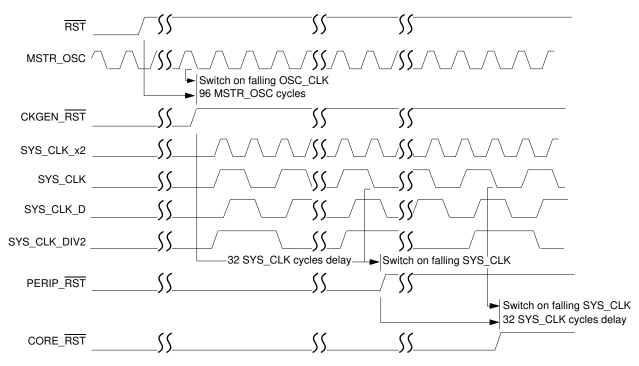
The memory, peripheral and core clocks all operate at the same frequency (32MHz max) with the exception of the Quad Timer and PWM peripheral clocks, which have the option (using TCR and PCR) to operate three times faster. The SIM is responsible for stalling individual clocks as a response to various hold-off requests, low power modes, and other configuration parameters. The SIM has access to the following signals from the OCCS module:

- MSTR_OSC This comes from the input clock source mux of the OCCS. It is the output of the relaxation oscillator or the external clock source, depending on PRECS. It is not guaranteed to be at 50% duty cycle (+ or 10% can probably be assumed for design purposes). This clock runs continuously, even during resetm and is used for reset generation.
- HS_PERF The PLL multiplies the MSTR_OSC by 24, to a maximum of 192MHz. The ZSRC field in OCCS selects the active source to be the PLL. This is divided by 2 and postscaled to produce this maximum 96MHz clock. It is used without further division to produce the high-speed (3x system bus rate) variants of the Quad Timer and PWM peripheral clocks. This clock is disabled when ZSRC is selecting MSTR_OSC.
- SYS_CLK_x2 The PLL can multiply the MSTR_OSC by 24, to a maximum of 192MHz. When the PLL is selected by the OCCS ZSRC field, the PLL is divided by three and postscaled to produce this maximum 64MHz clock. When MSTR_OSC is selected by the OCCS ZSRC field, MSTR_OSC feeds SYS_CLK_x2 directly. The SIM takes this clock and divides it by two to generate all the normal (1x system bus rate) peripheral and system clocks.

While the SIM generates the ADC peripheral clock in the same way it generates all other peripheral clocks, the ADC standby and conversion clocks are generated by a direct interface between the ADC and the OCCS module.

Figure 6-16 illustrates clock relationships to one another and to the various resets as the device comes out of reset. RST is assumed to be the logical AND of all active-low system resets (for example, POR, external reset, COP and Software reset). In the 56F8013/56F8011 architecture, this signal will be stretched by the SIM for a period of time (up to 96 MSTR_OSC clock cycles, depending upon the status of the POR) to create the clock generation reset signal (CLKGEN_RST). The SIM should deassert CLKGEN_RST synchronously with the negative edge of OSC_CLK in order to avoid skew problems. CLKGEN_RST is delayed 32 SYS_CLK cycles to create the peripheral reset signal (PERIP_RST). PERIP_RST is then delayed by 32 SYS_CLK cycles to create CORE_RST. Both PERIP_RST and CORE_RST should be released on the negative edge of SYS_CLK_D as shown. This phased releasing of system resets is necessary to give some peripherals (for example, the Flash interface unit) set-up time prior to the 56800E core becoming active.





Maximum Delay = 64 MSTR_OSC cycles for POR reset extension and 32 MSTR_OSC cycles for combined reset extension

Figure 6-16 Timing Relationships of Reset Signal to Clocks

6.8 Interrupts

The SIM generates no interrupts.

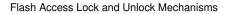
Part 7 Security Features

The 56F8013/56F8011 offers security features intended to prevent unauthorized users from reading the contents of the flash memory (FM) array. The 56F8013/56F8011's flash security consists of several hardware interlocks that prevent unauthorized users from gaining access to the flash array.

After flash security is set, an authorized user is still able to access on-chip memory if the user purposely includes a subroutine to read and transfer the contents of internal memory via serial communication peripherals, as this code would defeat the purpose of security.

7.1 Operation with Security Enabled

After the user has programmed the flash with his application code, the 56F8013/56F8011 can be secured by programming a security word (\$E70A) into program memory location \$00 1FF7. This nonvolatile word will keep the device secured through reset and through power-down of the device. Refer to the flash





memory chapter in *MC56F8000RM*, the 56F8000 Peripheral Reference Manual for details. When flash security mode is enabled, the 56F8013/56F8011 will disable the core EOnCE debug capabilities. Normal program execution is otherwise unaffected.

7.2 Flash Access Lock and Unlock Mechanisms

There are several methods that effectively lock or unlock the on-chip flash.

7.2.1 Disabling EOnCE Access

On-chip flash can be read by issuing commands across the EOnCE port, which is the debug interface for the 56800E CPU. The TCK, TMS, TDO, and TDI pins comprise a JTAG interface onto which the EOnCE port functionality is mapped. When the device boots, the chip-level JTAG TAP (Test Access Port) is active and provides the chip's boundary scan capability and access to the ID register, but proper implementation of flash security will block any attempt to access the internal flash memory via the EOnCE port when security is enabled.

7.2.2 Flash Lockout Recovery Using JTAG

If the device is secured, one lockout recovery mechanism is the complete erasure of the internal flash contents, including the configuration field, thus disabling security (the protection register is cleared). This does not compromise security, as the entire contents of the user's secured code stored in flash are erased before security is disabled on the device on the next reset or power-up sequence.

То start the lockout recovery sequence via JTAG. the JTAG public instruction (LOCKOUT_RECOVERY) must first be shifted into the chip-level TAP controller's instruction register. Once the LOCKOUT RECOVERY instruction has been shifted into the instruction register, the clock divider value must be shifted into the corresponding 7-bit data register. After the data register has been updated, the user must transition the TAP controller into the RUN-TEST/IDLE state for the lockout sequence to commence. The controller must remain in this state until the erase sequence has completed. Refer to MC56F8000RM, the 56F8000 Peripheral Reference Manual, for more details, or contact Freescale.

Note: Once the lockout recovery sequence has completed, the user must reset both the JTAG-TAP controller and the device to return to normal unsecured operation. Power-on reset will also reset both.

7.2.3 Flash Lockout Recovery Using CodeWarrior

CodeWarrior can unlock a device by selecting the Debug menu, then selecting DSP56800E, followed by Unlock Flash. Another mechanism is also built into CodeWarrior using the device's memory configuration file. The command Unlock_Flash_on_Connect1 in the .cfg file accomplishes the same task as using the Debug menu.

This lockout recovery mechanism also includes the complete erasure of the internal flash contents, including the configuration field, thus disabling security (the protection register is cleared).



7.2.4 Flash Lockout Recovery Without Mass Erase

The user can un-secure a secured device by programming the word \$0000 into program memory location \$00 1FF7. After completing the programming, both the JTAG TAP controller and the device must be reset in order to return to normal unsecured operation. Power-on reset will also reset both.

The user is responsible for directing the device to invoke the flash programming subroutine to reprogram the word \$0000 into program memory location \$00 1FF7. This is done by, for example, toggling a specific pin, or by downloading a user-defined key through serial interfaces.

Note: Flash contents can only be programmed for 1s to 0s.

7.3 Product Analysis

The recommended method of unsecuring a secured device for product analysis of field failures is via the method suggested in Section 7.2.4. The customer would need to supply Technical Support with the details of the protocol to access the subroutines in flash. An alternative method for performing analysis on a secured device would be to mass-erase and reprogram the flash with the original code, but also either modify the security word or else not program the security word.

Part 8 General Purpose Input/Output (GPIO)

8.1 Introduction

This section is intended to supplement the GPIO information found in the **56F801X Peripheral User Manual** and contains only chip-specific information. This information supercedes the generic information in the **56F801X Peripheral User Manual**.

8.2 Configuration

There are four GPIO ports defined on the 56F8013/56F8011. The width of each port, the associated peripheral and reset functions are shown in **Table 8-1**. The specific mapping of GPIO port pins is shown in **Table 8-2**.



GPIO Port	Available Pins in 56F8013/56F8011	Peripheral Function	Reset Function
А	8	PWM, Reset	GPIO, except GPIOA7
В	8	SPI, SCI, Timer	GPIO
С	6	ADC (GPIOC3 and GPIOC7 are not bonded out on the 56F8013/56F8011)	Analog
D	4	JTAG	JTAG

Table 8-1 GPIO Ports Configuration

Table 8-2 GPIO External Signals Map Pins in shaded rows are not available in 56F8013/56F8011

GPIO Function	Peripheral Function	LQFP Package Pin	Notes
GPIOA0	PWM0	29	Defaults to A0
GPIOA1	PWM1	28	Defaults toA1
GPIOA2	PWM2	23	Defaults to A2
GPIOA3	PWM3	24	Defaults to A3
GPIOA4	PWM4 / FAULT1 / T2	22	SIM register SIM_GPS is used to select between PWM4, FAULT1, and T2 Defaults to A4
GPIOA5	PWM5 / FAULT2 / T3	20	SIM register SIM_GPS is used to select between PWM5, FAULT2, and T3 Defaults to A5
GPIOA6	FAULT0	18	Defaults to A6
GPIOA7	RESET	15	Defaults to RESET
GPIOB0	SCLK / SCL	21	SIM register SIM_GPS is used to select between SCLK and SCL Defaults to B0
GPIOB1	SS / SDA	2	SIM register SIM_GPS is used to select between SS and SDA Defaults to B1
GPIOB2	MISO / T2	17	SIM register SIM_GPS is used to select between MISO and T2 Defaults to B2



Table 8-2 GPIO External Signals Map (Continued) Pins in shaded rows are not available in 56F8013/56F8011

GPIO Function	Peripheral Function	LQFP Package Pin	Notes
GPIOB3	MOSI / T3	16	SIM register SIM_GPS is used to select between MOSI and T3 Defaults to B3
GPIOB4	T0 / CLKO	19	SIM register SIM_GPS is used to select between T0 and CLKO Defaults to B4
GPIOB5	T1 / FAULT3	4	SIM register SIM_GPS is used to select between T1 and FAULT3 Defaults to B5
GPIOB6	RXD / SDA / CLKIN	1	SIM register SIM_GPS is used to select between RXD and SDA. CLKIN functionality is enabled using the PLL Control Register within the OCCS block. Defaults to B6
GPIOB7	TXD / SCL	3	SIM register SIM_GPS is used to select between TXD and SCL Defaults to B7
GPIOC0	ANA0	12	Defaults to ANA0
GPIOC1	ANA1	11	Defaults to ANA1
GPIOC2	ANA2 / V _{REFH}	10	Defaults to ANA2
GPIOC3	ANA3		Not bonded out in 56F8013/56F8011 Defaults to ANA3
GPIOC4	ANB0	5	Defaults to ANB0
GPIOC5	ANB1	6	Defaults to ANB1
GPIOC6	ANB2 / V _{REFL}	7	Defaults to ANB2
GPIOC7	ANB3		Not bonded out in 56F8013/56F8011 Defaults to ANB3
GPIOD0	TDI	30	Defaults to TDI
GPIOD1	TDO	32	Defaults to TDO
GPIOD2	ТСК	14	Defaults to TCK
GPIOD3	TMS	31	Defaults to TMS

8.3 Reset Values

Tables **4-18** through **4-21** detail registers for the 56F8013/56F8011; Figures **8-1** through **8-4** summarize register maps and reset values.



Add. Offset	Register Acronym		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
\$0	GPIOA_PUPEN	R W RS	0	0	0	0	0	0	0	0	1	1	1	P	U 1	1	1	1
											I		I			I	I	
\$1	GPIOA_DATA	R W	0	0	0	0	0	0	0	0				[D			
		RS	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1
\$2	GPIOA_DDIR	R W	0	0	0	0	0	0	0	0				D	D			
·		RS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
\$3		R W	0	0	0	0	0	0	0	0				P	E			
φο	GPIOA_PEREN	RS	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0
		R	0	0	0	0	0	0	0	0				L	Ą			
\$4	GPIOA_IASSRT	W RS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		R	0	0	0	0	0	0	0	0		ļ						
\$5	GPIOA_IEN	W RS	0	0	0	0	0	0	0	0	0	0	0	IE 0	:N 0	0	0	0
											0	0	0	0	0	0	0	0
\$6	GPIOA_IEPOL	R W	0	0	0	0	0	0	0	0				IEF	OL			
		RS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
\$7	GPIOA_IPEND	R W	0	0	0	0	0	0	0	0				IP	'nR			
	_	RS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
#0		R W	0	0	0	0	0	0	0	0				IE	S			
\$8	GPIOA_IEDGE	W RS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		R	0	0	0	0	0	0	0	0				O				
\$9	GPIOA_PPOUTM	W RS	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1
		R	0	0	0	0	0	0	0	0		1		RAW	DATA	1		
\$A	GPIOA_RDATA	W RS	X	X	X	X	X	X	X	X	Х	Х	Х	X	Х	Х	Х	X
		R									^	^	^	^	^	^	^	
\$B	GPIOA_DRIVE	W	0	0	0	0	0	0	0	0					IVE			
		RS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		R W	0	Read Rese	l as 0 rved													
		RS		Reset	t													

Figure 8-1 GPIOA Register Map Summary

56F8013/56F8011 Data Sheet, Rev. 12



Add. Offset	Register Acronym		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
\$0	GPIOB_PUPEN	R W RS	0	0	0	0	0	0	0	0	1	1	1	P 1	U 1	1	1	1
\$1	GPIOB_DATA	R W RS	0	0	0	0	0	0	0	0	1	1	1	1)	1	1	
\$2	GPIOB_DDIR	R W	0	0	0	0	0	0	0	0		<u></u>		D	D			
\$3	GPIOB_PEREN	RS R W	0	0	0	0	0	0	0	0	0	0	0	0 P	0 E	0	0	0
\$4	GPIOB_IASSRT	RS R W	0 0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0
		RS R	0	0	0	0	0	0	0	0	0	0	0	0 IE	0 N	0	0	0
\$5	GPIOB_IEN	W RS R	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
\$6	GPIOB_IEPOL	W RS	0	0	0	0	0	0	0	0	0	0	0	IEP 0	OL 0	0	0	0
\$7	GPIOB_IPEND	R W RS	0	0	0	0	0	0	0	0	0	0	0	IP 0	'R 0	0	0	0
\$8	GPIOB_IEDGE	R W RS	0	0	0	0	0	0	0	0	0	0	0	IE 0	S 0	0	0	0
\$9	GPIOB_PPOUTM	R W RS	0	0	0	0	0	0	0	0	1	1	1	OE 1	EN 1	1	1	
\$A	GPIOB_RDATA	R W RS	0 X	0 X	0 X	0 X	0 X	0 X	0 X	0 X	X	X	X	RAW X	DATA X	X	X	x
\$В	GPIOB_DRIVE	R W	0	0	0	0	0	0	0	0				DR	IVE	I	I	
		RS R W RS	0	0 Read Rese Reset	rved	0	0	0	0	0	0	0	0	0	0	0	0	0

Figure 8-2 GPIOB Register Map Summary

56F8013/56F8011 Data Sheet, Rev. 12



Add. Offset	Register Acronym		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
\$0	GPIOC_PUPEN	R W RS	0	0	0	0	0	0	0	0	1	1	1	P 1	U 1	1	1	1
		R	0	0	0	0	0	0	0	0	•	•	•					
\$1	GPIOC_DATA	RS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
\$2	GPIOC_DDIR	R W RS	0	0	0	0	0	0	0	0	0	0	0	D 0	D 0	0	0	0
\$3	GPIOC_PEREN	R W	0	0	0	0	0	0	0	0				P	-			
		RS R	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1
\$4	GPIOC_IASSRT	W RS	0	0	0	0	0	0	0	0	0	0	0	ارا 0	۹ 0	0	0	0
\$5	GPIOC_IEN	R W	0	0	0	0	0	0	0	0				IE	N			
		RS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
\$6	GPIOC_IEPOL	R W RS	0	0	0	0	0	0	0	0	0	0	0	IEP 0	OL 0	0	0	0
		R	0	0	0	0	0	0	0	0	0	0	0	IP		0	0	
\$7	GPIOC_IPEND	W RS	0	0	0	0	0	0	0	0	0	0	0	0	n 0	0	0	0
\$8	GPIOC_IEDGE	R W	0	0	0	0	0	0	0	0				IE	S			
ΨΟ		RS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
\$9	GPIOC_PPOUTM	R W	0	0	0	0	0	0	0	0				OE				
		RS R	0	0	0	0	0	0	0	0	1	1	1	1 RAW	1 DATA	1	1	1
\$A	GPIOC_RDATA	п W RS	U X	X	X	X	X	X	X	X	Х	Х	Х	X	X	Х	Х	Х
\$B	GPIOC_DRIVE	R W	0	0	0	0	0	0	0	0				DR				
		RS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		R W RS	0	Read Rese Reset														

Figure 8-3 GPIOC Register Map Summary

56F8013/56F8011 Data Sheet, Rev. 12



Add. Offset	Register Acronym		15	14	13	12	11	10	9	8	7	6	5	4	3 2 1 0
\$0	GPIOD_PUPEN	R W RS	0	0	0	0	0	0	0	0	0	0	0	0	PU 1 1 1 1
\$1	GPIOD_DATA	R W RS	0	0	0	0	0	0	0	0	0	0	0	0	D 0 0 0 0
\$2	GPIOD_DDIR	R W RS	0	0	0	0	0	0	0	0	0	0	0	0	DD 0 0 0 0
\$3	GPIOD_PEREN	R W RS	0	0	0	0	0	0	0	0	0	0	0	0	PE
\$4	GPIOD_IASSRT	R W RS	0	0	0	0	0	0	0	0	0	0	0	0	AI
\$5	GPIOD_IEN	R W RS	0	0	0	0	0	0	0	0	0	0	0	0	
\$6	GPIOD_IEPOL	R W RS	0	0	0	0	0	0	0	0	0	0	0	0	
\$7	GPIOD_IPEND	R W RS	0	0	0	0	0	0	0	0	0	0	0	0	IPR 0 0 0
\$8	GPIOD_IEDGE	R W RS	0	0	0	0	0	0	0	0	0	0	0	0	IES
\$9	GPIOD_PPOUTM	R W RS	0	0	0	0	0	0	0	0	0	0	0	0	OEN
\$A	GPIOD_RDATA	R W RS	0 X	RAW DATA											
\$B	GPIOD_DRIVE	R W RS	0	0	0	0	0	0	0	0	0	0	0	0	DRIVE
L]		R	0	Read											

R0Read as 0WReservedRSReset

56F8013/56F8011 Data Sheet, Rev. 12



Figure 8-4 GPIOD Register Map Summary

Part 9 Joint Test Action Group (JTAG)

9.1 56F8013/56F8011 Information

Please contact your Freescale sales representative or authorized distributor for device/package-specific BSDL information.

The $\overline{\text{TRST}}$ pin is not available in this package. The pin is tied to V_{DD} in the package.

The JTAG state machine is reset during POR and can also be reset via a soft reset by holding TMS high for five rising edges of TCK, as described in the **56F801X Peripheral User Manual**.

Part 10 Specifications

10.1 General Characteristics

The 56F8013/56F8011 are fabricated in high-density CMOS with 5V-tolerant TTL-compatible digital inputs. The term "5V-tolerant" refers to the capability of an I/O pin, built on a 3.3V-compatible process technology, to withstand a voltage up to 5.5V without damaging the device. Many systems have a mixture of devices designed for 3.3V and 5V power supplies. In such systems, a bus may carry both 3.3V- and 5V-compatible I/O voltage levels (a standard 3.3V I/O is designed to receive a maximum voltage of 3.3V \pm 10% during normal operation without causing damage). This 5V-tolerant capability therefore offers the power savings of 3.3V I/O levels, combined with the ability to receive 5V levels without damage.

Absolute maximum ratings in **Table 10-1** are stress ratings only, and functional operation at the maximum is not guaranteed. Stress beyond these ratings may affect device reliability or cause permanent damage to the device.

Unless otherwise stated, all specifications within this chapter apply over the temperature range of -40°C to 125°C ambient temperature over the following supply ranges:

 $V_{SS} = V_{SSA} = 0V, V_{DD} = V_{DDA} = 3.0-3.6V, CL \le 50pF, f_{OP} = 32MHz$

Note: The 56F8011 device is specified to meet Industrial requirements only.



CAUTION

This device contains protective circuitry to guard against damage due to high static voltage or electrical fields. However, normal precautions are advised to avoid application of any voltages higher than maximum-rated voltages to this high-impedance circuit. Reliability of operation is enhanced if unused inputs are tied to an appropriate voltage level.

Characteristic	Symbol	Notes	Min	Max	Unit
Supply Voltage Range	V _{DD}		-0.3	4.0	V
Analog Supply Voltage Range	V _{DDA}		- 0.3	4.0	V
ADC High Voltage Reference	V _{REFH}		- 0.3	4.0	V
Voltage difference V_{DD} to V_{DDA}	ΔV_{DD}		- 0.3	0.3	V
Voltage difference V_{SS} to V_{SSA}	ΔV_{SS}		- 0.3	0.3	V
Input Voltage Range (Digital inputs)	V _{IN}	Pin Groups 1, 2	- 0.3	6.0	V
Input Voltage Range (ADC inputs) ¹	V _{INA}	Pin Group 3	- 0.3	4.0	V
Input clamp current, per pin $(V_{IN} < 0)^2$	V _{IC}		-	-20	mA
Output clamp current, per pin $(V_O < 0)^2$	V _{OC}		-	-20	mA
Output Voltage Range (Normal Push-Pull mode)	V _{OUT}	Pin Group 1	-0.3	4.0	V
Output Voltage Range (Open Drain mode)	V _{OUTOD}	Pin Groups 1, 2	-0.3	6.0	V
Ambient Temperature (Automotive)	T _A		-40	125	°C
Ambient Temperature (Industrial)	T _A		-40	105	°C
Junction Temperature (Automotive)	TJ		-40	150	°C
Junction Temperature (Industrial)	TJ		-40	125	°C
Storage Temperature (Automotive)	T _{STG}		-55	150	°C
Storage Temperature (Industrial)	T _{STG}		-55	150	°C

Table 10-1 Absolute Maximum Ratings

 $(V_{SS} = 0V, V_{SSA} = 0V)$

1. Pin Group 3 can tolerate 6V for less than 5 seconds when they are configured as ADC inputs or during reset. Pin Group 3 can tolerate 6V if they are configured as GPIO.

2. Continuous input current per pin is -2 mA



Default Mode

Pin Group 1: GPIO, TDI, TDO, TMS, TCK Pin Group 2: RESET, GPIOA7 Pin Group 3: ADC Analog Inputs

10.1.1 ElectroStatic Discharge (ESD) Model

Characteristic	Min	Тур	Мах	Unit
ESD for Human Body Model (HBM)	2000	_	_	V
ESD for Machine Model (MM)	200	_	—	V
ESD for Charge Device Model (CDM)	750			V

Table 10-2 56F8013/56F8011 ESD Protection

Table 10-3 LQFP Package Thermal Charact	eristics ⁶
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Characteristic	Comments	Symbol	Value (LQFP)	Unit	Notes
Junction to ambient Natural convection	Single layer board (1s)	$R_{ hetaJA}$	74	°C/W	1,2
Junction to ambient Natural convection	Four layer board (2s2p)	$R_{ extsf{ heta}JMA}$	50	°C/W	1,3
Junction to ambient (@200 ft/min)	Single layer board (1s)	$R_{ extsf{ heta}JMA}$	67	°C/W	1,3
Junction to ambient (@200 ft/min)	Four layer board (2s2p)	$R_{ extsf{ heta}JMA}$	46	°C/W	1,3
Junction to board		$R_{ hetaJB}$	23	°C/W	4
Junction to case		$R_{ ext{ heta}JC}$	20	°C/W	5
Junction to package top	Natural Convection	Ψ_{JT}	4	°C/W	6

1. Junction temperature is a function of die size, on-chip power dissipation, package thermal resistance, mounting site (board) temperature, ambient temperature, air flow, power dissipation of other components on the board, and board thermal resistance.

2. Per SEMI G38-87 and JEDEC JESD51-2 with the single layer board horizontal.

3. Per JEDEC JESC51-6 with the board horizontal.

- 4. Thermal resistance between the die and the printed circuit board per JEDEC JESD51-8. Board temperature is measured on the top surface of the board near the package.
- 5. Thermal resistance between the die and the case top surface as measured by the cold plate method (MIL SPEC-883 Method 1012.1).
- 6. Thermal characterization parameter indicating the temperature difference between package top and the junction temperature per JEDEC JESD51-2. When Greek letters are not available, the thermal characterization parameter is written as Psi-JT.
- 7. See Section 12.1 for more details on thermal design considerations.

56F8013/56F8011 Data Sheet, Rev. 12



Table 10-4 Recommended Operating Conditions $(V_{REFL}$ = 0V, V_{SSA} = 0V, V_{SS} = 0V)

Characteristic	Symbol	Notes	Min	Тур	Max	Unit
Supply voltage	V _{DD}		3	3.3	3.6	V
ADC Supply voltage	V _{DDA}		3	3.3	3.6	V
ADC High Voltage Reference	V _{REFH}		3	_	V _{DDA}	V
Voltage difference V_{DD} to V_{DDA}	ΔV_{DD}		-0.1	0	0.1	V
Voltage difference V_{SS} to V_{SSA}	ΔV_{SS}		-0.1	0	0.1	V
Device Clock Frequency Using relaxation oscillator Using external clock source	FSYSCLK		8 0		32 32	MHz
Input Voltage High (digital inputs)	V _{IH}	Pin Groups 1, 2	2	—	5.5	V
Input Voltage Low (digital inputs)	V _{IL}	Pin Groups 1, 2	-0.3	_	0.8	V
Output Source Current High (at V _{OH} min.) When programmed for low drive strength When programmed for high drive strength	I _{OH}	Pin Group 1 Pin Group 1			-4 -8	mA
Output Source Current Low (at V _{OL} max.) When programmed for low drive strength When programmed for high drive strength	I _{OL}	Pin Groups 1, 2 Pin Groups 1, 2			4 8	mA
Ambient Operating Temperature (Automotive)	T _A		-40	_	125	°C
Ambient Operating Temperature (Industrial)	T _A		-40	—	105	°C
Flash Endurance (Program Erase Cycles)	N _F	T _A = -40°C to 105°C	10,000	—		Cycles
Flash Data Retention	T _R	T _J <= 85°C avg	15			Years
Flash Data Retention with <100 Program/Erase Cycles	t _{FLRET}	T _J <= 85°C avg	20			Years

Note: Total chip source or sink current cannot exceed 50mA

Default Mode

Pin Group 1: GPIO, TDI, TDO, TMS, TCK Pin Group 2: RESET, GPIOA7 Pin Group 3: ADC analog inputs



10.2 DC Electrical Characteristics

Table 10-5 DC Electrical Characteristics At Recommended Operating Conditions

Characteristic	Symbol	Notes	Min	Тур	Мах	Unit	Test Conditions
Output Voltage High	V _{OH}	Pin Group 1	2.4		—	V	I _{OH} = I _{OHmax}
Output Voltage Low	V _{OL}	Pin Groups 1, 2	—	_	0.4	V	I _{OL} = I _{OLmax}
Digital Input Current High pull-up enabled or disabled ¹	IIH	Pin Groups 1, 2	_	0	+/- 2.5	μA	V _{IN} = 2.4V to 5.5V
Digital Input Current Low pull-up enabled pull-up disabled ¹	IIL	Pin Groups 1, 2	-15 —	-30 0	-60 +/- 2.5	μA	V _{IN} = 0V
Output Current High Impedance State ¹	I _{OZ}	Pin Groups 1, 2		0	+/- 2.5	μA	V _{OUT} = 2.4V to 5.5V or 0V
Schmitt Trigger Input Hysteresis	V _{HYS}	Pin Groups 1, 2	—	0.35	—	V	_
Input Capacitance	C _{IN}		—	10	—	pF	—
Output Capacitance	C _{OUT}		—	10	_	pF	_

Default Mode

Pin Group 1: GPIO, TDI, TDO, TMS, TCK Pin Group 2: RESET, GPIOA7 Pin Group 3: ADC Analog Inputs

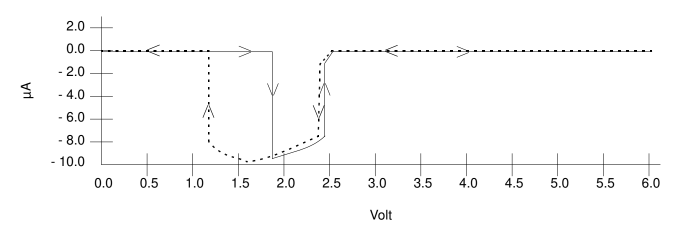


Figure 10-1 I_{IN}/I_{OZ} vs. V_{IN} (Typical; Pull-Up Disabled)

56F8013/56F8011 Data Sheet, Rev. 12



N4 - 1 -	O an altitude	Typical @	3.3V, 25°C	Maximum@ 3.6V, 25°C			
Mode	Conditions	I _{DD} ¹	I _{DDA}	I _{DD} ¹	I _{DDA}		
RUN	32MHz Device Clock Relaxation Oscillator on PLL powered on Continuous MAC instructions with fetches from Program Flash All peripheral modules enabled. Quad Timer and PWM using 1x Clock ADC powered on and clocked	42mA	13.5mA				
WAIT	32MHz Device Clock Relaxation Oscillator on PLL powered on Processor Core in WAIT state All Peripheral modules enabled. Quad Timer and PWM using 1x Clock ADC powered off	17mA	0μΑ	_	_		
STOP	4MHz Device Clock Relaxation Oscillator on PLL powered off Processor Core in STOP state All peripheral module and core clocks are off ADC powered off	5mA	0μΑ				
STANDBY > STOP	100KHz Device Clock Relaxation Oscillator in Standby mode PLL powered off Processor Core in STOP state All peripheral module and core clocks are off ADC powered off Voltage regulator in Standby mode	430µA	0μΑ	550μΑ	1μΑ		
POWER- DOWN	Device Clock is off Relaxation Oscillator powered off PLL powered off Processor Core in STOP state All peripheral module and core clocks are off ADC powered off Voltage Regulator in Standby mode	300µA	0μΑ	400µA	1μΑ		

Table 10-6 Current Consumption per Power Supply Pin (Typical)

All ports configured as inputs All inputs Low No DC Loads



Characteristic	Symbol	Min	Тур	Мах	Unit
Low-Voltage Interrupt for 3.3V supply ¹	V _{EI3.3}	2.58	2.7	_	V
Low-Voltage Interrupt for 2.5V supply ²	V _{E12.5}	-	2.15	—	V
Low-Voltage Interrupt Recovery Hysteresis	V _{EIH}	_	50	—	mV
Power-On Reset ³	POR	_	1.8	1.9	V

1. When V_{DD} drops below $V_{EI3.3}$, an interrupt is generated.

2. When V_{DD} drops below $V_{\text{El32.5}},$ an interrupt is generated.

3. Power-On Reset occurs whenever the internally regulated 2.5V digital supply drops below 1.8V. While power is ramping up, this signal remains active for as long as the internal 2.5V is below 2.15V or the 3.3V 1/O voltage is below 2.7V, no matter how long the ramp-up rate is. The internally regulated voltage is typically 100mV less than V_{DD} during ramp-up until 2.5V is reached, at which time it self-regulates.

10.2.1 Voltage Regulator Specifications

The 56F8013/56F8011 have two on-chip regulators. One supplies the PLL and relaxation oscillator. It has no external pins and therefore has no external characteristics which must be guaranteed (other than proper operation of the device). The second regulator supplies approximately 2.5V to the 56F8013/56F8011's core logic. This regulator requires an external 2.2μ F, or greater, capacitor for proper operation. Ceramic and tantalum capacitors tend to provide better performance tolerances. The output voltage can be measured directly on the V_{CAP} pin. The specifications for this regulator are shown in **Table 10-8**.

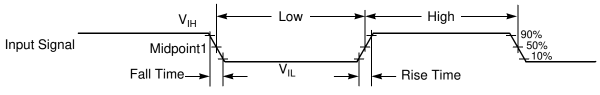
Table 10-8. Regulator Parameters

Characteristic	Symbol	Min	Typical	Мах	Unit
Short Circuit Current	I _{SS}		450	650	mA
Short Circuit Tolerance (output shorted to ground)	T _{RSC}	_	_	30	Minutes

10.3 AC Electrical Characteristics

Tests are conducted using the input levels specified in **Table 10-5**. Unless otherwise specified, propagation delays are measured from the 50% to the 50% point, and rise and fall times are measured between the 10% and 90% points, as shown in **Figure 10-2**.





Note: The midpoint is $V_{IL} + (V_{IH} - V_{IL})/2$.

Figure 10-2 Input Signal Measurement References

Figure 10-3 shows the definitions of the following signal states:

- Active state, when a bus or signal is driven, and enters a low impedance state
- Tri-stated, when a bus or signal is placed in a high impedance state
- Data Valid state, when a signal level has reached V_{OL} or V_{OH}
- Data Invalid state, when a signal level is in transition between V_{OL} and V_{OH}

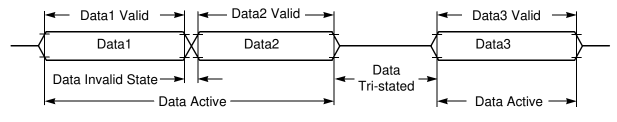


Figure 10-3 Signal States

10.4 Flash Memory Characteristics

Table 10-9 Flash Timing Parameters

Characteristic	Symbol	Min	Тур	Мах	Unit
Program time ¹	Tprog	20	_	40	μs
Erase time ²	Terase	20	—	—	ms
Mass erase time	Tme	100	—	—	ms

1. There is additional overhead which is part of the programming sequence. See the **56F801X Peripheral User Manual** for details.

2. Specifies page erase time. There are 512 bytes per page in the Program Flash memory.



10.5 External Clock Operation Timing

Characteristic	Symbol	Min	Тур	Max	Unit
Frequency of operation (external clock driver) ²	f _{osc}	4	8	8	MHz
Clock Pulse Width ³	t _{PW}	6.25	_		ns
External Clock Input Rise Time ⁴	t _{rise}	_	_	3	ns
External Clock Input Fall Time ⁵	t _{fall}	_	_	3	ns

Table 10-10 External Clock Operation Timing Requirements¹

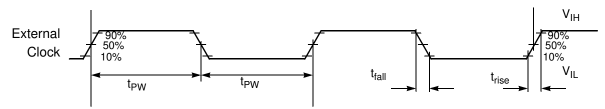
1. Parameters listed are guaranteed by design.

2. See Figure 10-4 for details on using the recommended connection of an external clock driver.

3. The high or low pulse width must be no smaller than 6.25ns or the chip may not function.

4. External clock input rise time is measured from 10% to 90%.

5. External clock input fall time is measured from 90% to 10%.



Note: The midpoint is $V_{IL} + (V_{IH} - V_{IL})/2$.

Figure 10-4 External Clock Timing

10.6 Phase Locked Loop Timing

Table 10-11 PLL Timing

Characteristic	Symbol	Min	Тур	Мах	Unit
Internal reference relaxation oscillator frequency for the PLL	f _{rosc}		8	_	MHz
PLL output frequency ¹ (24 x reference frequency)	f _{op}	_	192	_	MHz
PLL lock time ²	t _{lock}	_	40	100	μs
Cycle-to-cycle jitter	t _{jitterpll}		350		ps

1. The core system clock will operate at 1/6 of the PLL output frequency.

2. This is the time required after the PLL is enabled to ensure reliable operation.



10.7 Relaxation Oscillator Timing

Characteristic	Symbol	Minimum	Typical	Maximum	Unit
Relaxation Oscillator output frequency Normal Mode ¹ Standby Mode	f _{op}	_	8.05 200	_	MHz kHz
Relaxation Oscillator stabilization time ²	t _{roscs}	_	1	3	μs
Cycle-to-cycle jitter. This is measured on the CLKO signal (programmed prescaler_clock) over 264 clocks ³	t _{jitterrosc}	_	400		ps
Minimum tuning step size			.08		%
Maximum tuning step size			40		%
Variation over temperature -40°C to 150°C ⁴			+1.0 to -1.5	+3.0 to -3.0	%
Variation over temperature 0°C to 105°C ⁴			0 to +1	+2.0 to -2.0	%
Variation over temperature –40°C to 150°C ⁴ (MC56F8013MFAE)			+1.0 to -1.5	+3.0 to -4.5	%

Table 10-12 Relaxation Oscillator Timing

1. Output frequency after factory trim.

2. This is the time required from standby to normal mode transition.

3. J_A is required to meet SCI requirements.

4. See Figure 10-5.



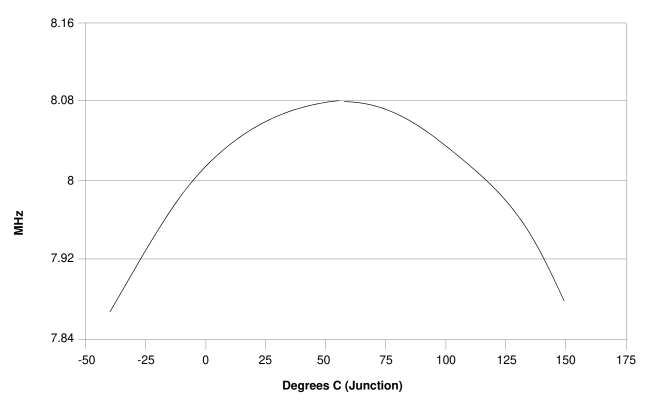


Figure 10-5 Relaxation Oscillator Temperature Variation (Typical) After Factory Trim

10.8 Reset, Stop, Wait, Mode Select, and Interrupt Timing

Note: All the address and data buses described here are internal.

Table 10-13 Reset	, Stop, Wait,	Mode Select, a	nd Interrupt Timing ^{1,2}
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Characteristic	Symbol	Typical Min	Typical Max	Unit	See Figure
Minimum RESET Assertion Duration	t _{RA}	4T	_	ns	
Minimum GPIO pin Assertion for Interrupt	t _{IW}	2T	_	ns	10-6
RESET deassertion to First Address Fetch ³	t _{RDA}	96T _{OSC} + 64T	97T _{OSC} + 65T	ns	
Delay from Interrupt Assertion to Fetch of first instruction (exiting Stop)	t _{IF}	—	6T	ns	

 In the formulas, T = clock cycle and T_{osc} = oscillator clock cycle. For an operating frequency of 32MHz, T = 31.25ns. At 8MHz (used during Reset and Stop modes), T = 125ns.

2. Parameters listed are guaranteed by design.

3. During Power-On Reset, it is possible to use the 56F8013/56F8011 internal reset stretching circuitry to extend this period to 2²21T.



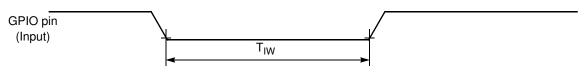


Figure 10-6 GPIO Interrupt Timing (Negative Edge-Sensitive)



10.9 Serial Peripheral Interface (SPI) Timing

			T		1
Characteristic	Symbol	Min	Max	Unit	See Figure
Cycle time Master Slave	t _C	125 62.5		ns ns	10-7, 10-8, 10-9, 10-10
Enable lead time Master Slave	t _{ELD}	 31		ns ns	10-10
Enable lag time Master Slave	t _{ELG}	 125		ns ns	10-10
Clock (SCK) high time Master Slave	t _{CH}	50 31		ns ns	10-7, 10-8, 10-9, 10-10
Clock (SCK) low time Master Slave	t _{CL}	50 31		ns ns	10-10
Data set-up time required for inputs Master Slave	t _{DS}	20 0		ns ns	10-7, 10-8, 10-9, 10-10
Data hold time required for inputs Master Slave	t _{DH}	0 2		ns ns	10-7, 10-8, 10-9, 10-10
Access time (time to data active from high-impedance state) Slave	t _A	4.8	15	ns	10-10
Disable time (hold time to high-impedance state) Slave	t _D	3.7	15.2	ns	10-10
Data Valid for outputs Master Slave (after enable edge)	t _{DV}		4.5 20.4	ns ns	10-7, 10-8, 10-9, 10-10
Data invalid Master Slave	t _{DI}	0 0	_	ns ns	10-7, 10-8, 10-9, 10-10
Rise time Master Slave	t _R		11.5 10.0	ns ns	10-7, 10-8, 10-9, 10-10
Fall time Master Slave	t _F		9.7 9.0	ns ns	10-7, 10-8, 10-9, 10-10

Table 10-14 SPI Timing¹



1. Parameters listed are guaranteed by design.

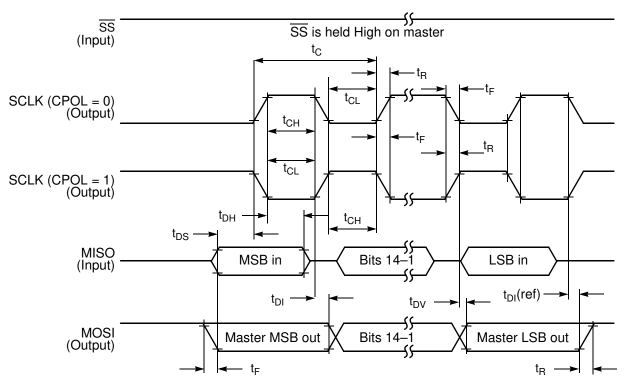
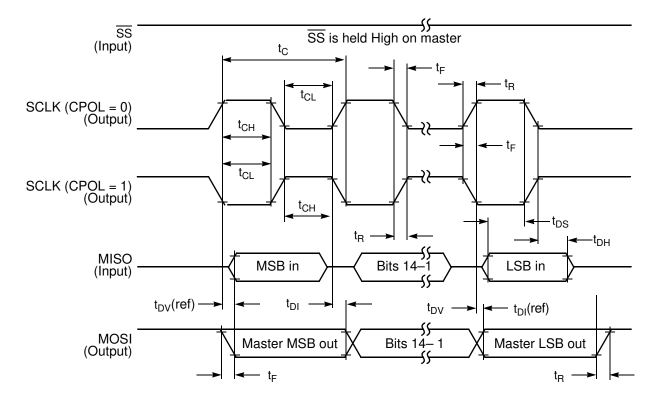


Figure 10-7 SPI Master Timing (CPHA = 0)







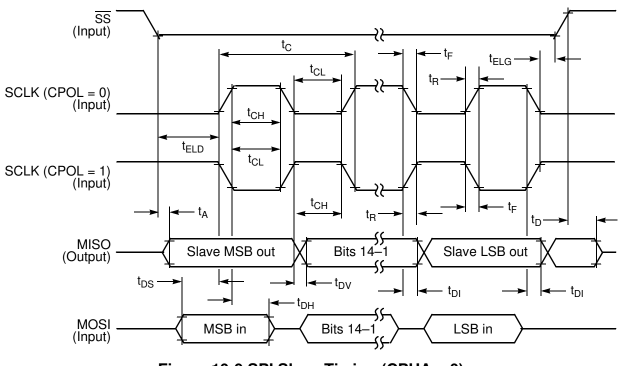


Figure 10-9 SPI Slave Timing (CPHA = 0)



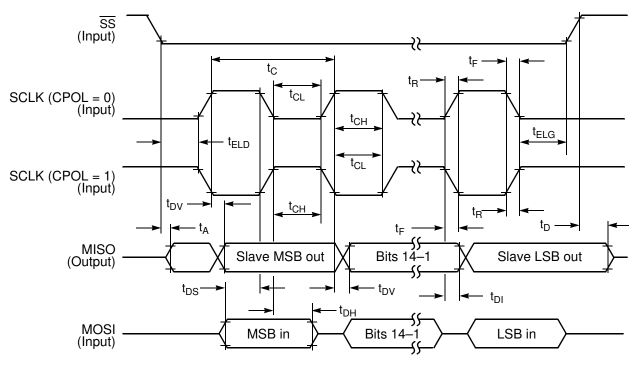


Figure 10-10 SPI Slave Timing (CPHA = 1)

10.10 Quad Timer Timing

Table	10-15	Timer	Timing ¹	, 2
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Characteristic	Symbol	Min	Мах	Unit	See Figure
Timer input period	P _{IN}	2T + 6	_	ns	10-11
Timer input high / low period	P _{INHL}	1T + 3	_	ns	10-11
Timer output period	P _{OUT}	125	—	ns	10-11
Timer output high / low period	P _{OUTHL}	50	—	ns	10-11

1. In the formulas listed, T = the clock cycle. For 32MHz operation, T = 31.25ns.

2. Parameters listed are guaranteed by design.



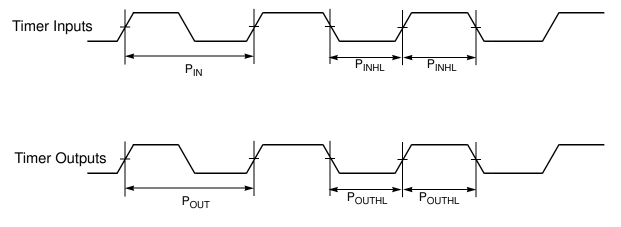


Figure 10-11 Timer Timing



10.11 Serial Communication Interface (SCI) Timing

Table 10-16 SCI Timing¹

Characteristic	Symbol	Min	Мах	Unit	See Figure			
Baud Rate ²	BR		(f _{MAX} /16)	Mbps	_			
RXD ³ Pulse Width	RXD _{PW}	0.965/BR	1.04/BR	ns	10-12			
TXD ⁴ Pulse Width	TXD _{PW}	0.965/BR	1.04/BR	ns	10-13			
	LIN Slave Mode							
Deviation of slave node clock from nominal clock rate before synchronization	F _{TOL_UNSYNCH}	-14	14	%				
Deviation of slave node clock relative to the master node clock after synchronization	F _{TOL_SYNCH}	-2	2	%				
Minimum break character length	T _{BREAK}	13		Master node bit periods				
		11		Slave node bit periods				

1. Parameters listed are guaranteed by design.

2. f_{MAX} is the frequency of operation of the system clock in MHz, which is 32MHz for the 56F8013/56F8011 devices.

3. The RXD pin in SCI0 is named RXD0 and the RXD pin in SCI1 is named RXD1.

4. The TXD pin in SCI0 is named TXD0 and the TXD pin in SCI1 is named TXD1.

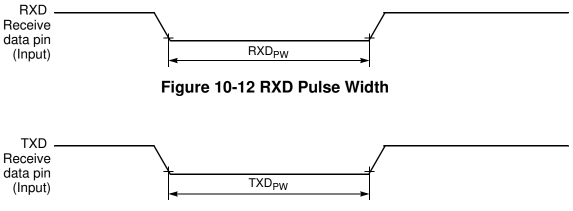


Figure 10-13 TXD Pulse Width



10.12 Inter-Integrated Circuit Interface (I²C) Timing

		Standa	rd Mode	Foot	Mode	
Characteristic	Symbol	Stanua				Unit
	-	Minimum	Maximum	Minimum	Maximum	
SCL Clock Frequency	f _{SCL}	0	100	0	400	kHz
Hold time (repeated) START condition. After this period, the first clock pulse is generated.	^t hd; sta	4.0		0.6		μs
LOW period of the SCL clock	t _{LOW}	4.7		1.25		μS
HIGH period of the SCL clock	t _{HIGH}	4.0		0.6		μS
Set-up time for a repeated START condition	t _{SU; STA}	4.7		0.6		μS
Data hold time for I ² C bus devices	t _{HD; DAT}	01	3.45 ²	01	0.9 ²	μs
Data set-up time	t _{SU; DAT}	250		100 ³		ns
Rise time of both SDA and SCL signals	t _r		1000	2 +0.1C _b ⁴	300	ns
Fall time of both SDA and SCL signals	t _f		300	2 +0.1C _b ⁴	300	ns
Set-up time for STOP condition	t _{SU; STO}	4.0		0.6		μS
Bus free time between STOP and START condition	t _{BUF}	4.7		1.3		μS
Pulse width of spikes that must be suppressed by the input filter	t _{SP}	N/A	N/A	0.0	50	ns

Table 10-17 I²C Timing

1. A device must internally provide a hold time of at least 300ns for the SDA signal (referred to the V_{IH} min of the SCL signal) to bridge the undefined region of the falling edge of SCL.

2. The maximum t_{HD: DAT} has only to be met if the device does not stretch the LOW period (t_{LOW}) of the SCL signal.

3. A Fast mode I²C bus device can be used in a Standard mode I²C bus system, but the requirement $t_{SU; DAT} > = 250$ ns must then be met. This will automatically be the case if the device does not stretch the LOW period of the SCL signal. If such a device does stretch the LOW period of the SCL signal, it must output the next data bit to the SDA line $t_{rmax} + t_{SU; DAT} = 1000 + 250 = 1250$ ns (according to the Standard mode I²C bus specification) before the SCL line is released.

4. C_b = total capacitance of the one bus line in pF.



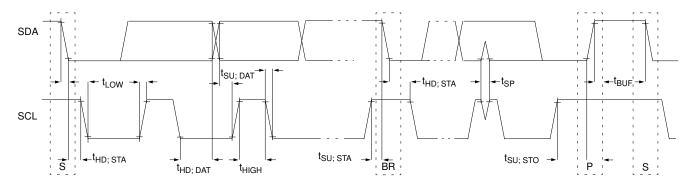


Figure 10-14 Timing Definition for Fast and Standard Mode Devices on the I²C Bus

10.13 JTAG Timing

Characteristic	Symbol	Min	Мах	Unit	See Figure
TCK frequency of operation ¹	f _{OP}	DC	SYS_CLK/8	MHz	10-15
TCK clock pulse width	t _{PW}	50	—	ns	10-15
TMS, TDI data set-up time	t _{DS}	5	—	ns	10-16
TMS, TDI data hold time	t _{DH}	5	—	ns	10-16
TCK low to TDO data valid	t _{DV}	_	30	ns	10-16
TCK low to TDO tri-state	t _{TS}	—	30	ns	10-16

Table 10-18 JTAG Timing

1. TCK frequency of operation must be less than 1/8 the processor rate.

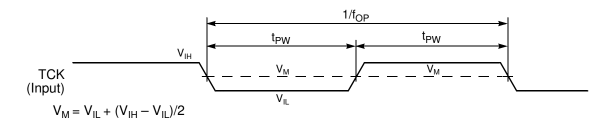


Figure 10-15 Test Clock Input Timing Diagram

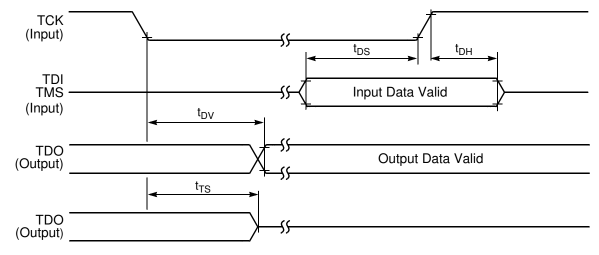


Figure 10-16 Test Access Port Timing Diagram



10.14 Analog-to-Digital Converter (ADC) Parameters

Parameter	Symbol	Min	Тур	Max	Unit		
DC Specifications		<u> </u>					
Resolution	R _{ES}	12	—	12	Bits		
ADC internal clock	f _{ADIC}	0.1	_	5.33	MHz		
Conversion range	R _{AD}	V _{REFL}	_	V _{REFH}	V		
ADC power-up time ²	t _{ADPU}	—	6	13	t _{AIC} cycles ³		
Recovery from auto standby	t _{REC}	—	0	1	t _{AIC} cycles ³		
Conversion time	t _{ADC}	—	6	—	t _{AIC} cycles ³		
Sample time	t _{ADS}	—	1	—	t _{AIC} cycles ³		
Accuracy							
Integral non-linearity ⁴ (Full input signal range)	INL	—	+/- 3	+/- 5	LSB ⁵		
Differential non-linearity	DNL	—	+/6	+/- 1	LSB ⁵		
Monotonicity		GUARANTEED					
Offset Voltage Internal Ref	V _{OFFSET}	—	+/- 4	+/- 9	mV		
Offset Voltage External Ref	V _{OFFSET}	—	+/- 6	+/- 12	mV		
Gain Error (transfer gain)	E _{GAIN}	—	.998 to 1.002	1.01 to .99	—		
ADC Inputs ⁶ (Pin Group 3)							
Input voltage (external reference)	V _{ADIN}	V _{REFL}	—	V _{REFH}	V		
Input voltage (internal reference)	V _{ADIN}	V _{SSA}	_	V _{DDA}	V		
Input leakage ⁷	I _{IA}	—	0	+/- 2	μA		
V _{REFH} current	I _{VREFH}	—	0	—	μA		
Input injection current ⁸ , per pin	I _{ADI}	—	_	3	mA		
Input capacitance	C _{ADI}	—	See Figure 10-17	—	pF		
Input impedance	X _{IN}	—	See Figure 10-17	—	Ohms		
AC Specifications		1		1	1		
Signal-to-noise ratio	SNR	60	65		dB		
Total Harmonic Distortion	THD	60	64		dB		
Spurious Free Dynamic Range	SFDR	61	66		dB		
Signal-to-noise plus distortion	SINAD	58	62		dB		
Effective Number Of Bits	ENOB		10.0	1	Bits		

Table 10-19 ADC Parameters¹

1. All measurements were made at V_{DD} = 3.3V, V_{REFH} = 3.3V, and V_{REFL} = ground

2. Includes power-up of ADC and V_{REF}

3. ADC clock cycles

4. INL measured from V_{IN} = V_{REFL} to V_{IN} = V_{REFH}



- 5. LSB = Least Significant Bit = 0.806mV
- 6. Pin groups are detailed following Table 10-1.
- 7. For device S56F8013MFA00E, input leakage current is ± 1µA.
- 8. The current that can be injected or sourced from an unselected ADC signal input without impacting the performance of the ADC.

10.15 Equivalent Circuit for ADC Inputs

Figure 10-17 illustrates the ADC input circuit during sample and hold. S1 and S2 are always open/closed at the same time that S3 is closed/open. When S1/S2 are closed & S3 is open, one input of the sample and hold circuit moves to $(V_{REFH}-V_{REFL})/2$, while the other charges to the analog input voltage. When the switches are flipped, the charge on C1 and C2 are averaged via S3, with the result that a single-ended analog input is switched to a differential voltage centered about $(V_{REFH}-V_{REFL})/2$. The switches switch on every cycle of the ADC clock (open one-half ADC clock, closed one-half ADC clock). Note that there are additional capacitances associated with the analog input pad, routing, etc., but these do not filter into the S/H output voltage, as S1 provides isolation during the charge-sharing phase.

One aspect of this circuit is that there is an on-going input current, which is a function of the analog input voltage, V_{REF} and the ADC clock frequency.



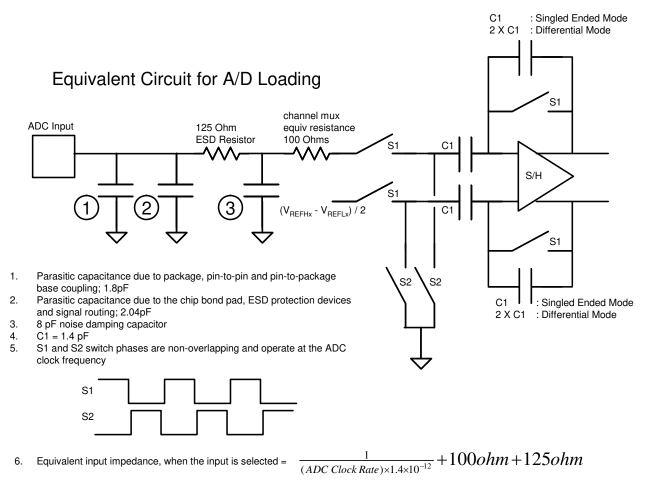


Figure 10-17 Equivalent Circuit for A/D Loading

10.16 Power Consumption

See Section 10.1 for a list of IDD requirements for the 56F8013/56F8011. This section provides additional detail which can be used to optimize power consumption for a given application.

Power consumption is given by the following equation:

Total power = A: internal [static component] +B: internal [state-dependent component] +C: internal [dynamic component] +D: external [dynamic component] +E: external [static]

A, the internal [static component], is comprised of the DC bias currents for the oscillator, leakage currents, PEtersansee http://www.freescale.com/eset/sourcestanechanipal.diawing. of processor state or operating



frequency.

B, the internal [state-dependent component], reflects the supply current required by certain on-chip resources only when those resources are in use. These include RAM, Flash memory and the ADCs.

C, the internal [dynamic component], is classic C*V²*F CMOS power dissipation corresponding to the 56800E core and standard cell logic.

D, the external [dynamic component], reflects power dissipated on-chip as a result of capacitive loading on the external pins of the chip. This is also commonly described as $C*V^{2*}F$, although simulations on two of the I/O cell types used on the 56800E reveal that the power-versus-load curve does have a non-zero Y-intercept.

	Intercept	Slope
8mA drive	1.3	0.11mW / pF
4mA drive	1.15mW	0.11mW / pF

Table 10-20 I/O Loading Coefficients at 10MHz

Power due to capacitive loading on output pins is (first order) a function of the capacitive load and frequency at which the outputs change. **Table 10-20** provides coefficients for calculating power dissipated in the I/O cells as a function of capacitive load. In these cases:

 $TotalPower = \Sigma((Intercept + Slope*Cload)*frequency/10MHz)$

where:

- Summation is performed over all output pins with capacitive loads
- TotalPower is expressed in mW
- Cload is expressed in pF

Because of the low duty cycle on most device pins, power dissipation due to capacitive loads was found to be fairly low when averaged over a period of time.

E, the external [static component], reflects the effects of placing resistive loads on the outputs of the device. Sum the total of all V²/R or IV to arrive at the resistive load contribution to power. Assume V = 0.5 for the purposes of these rough calculations. For instance, if there is a total of eight PWM outputs driving 10mA into LEDs, then P = 8*.5*.01 = 40mW.

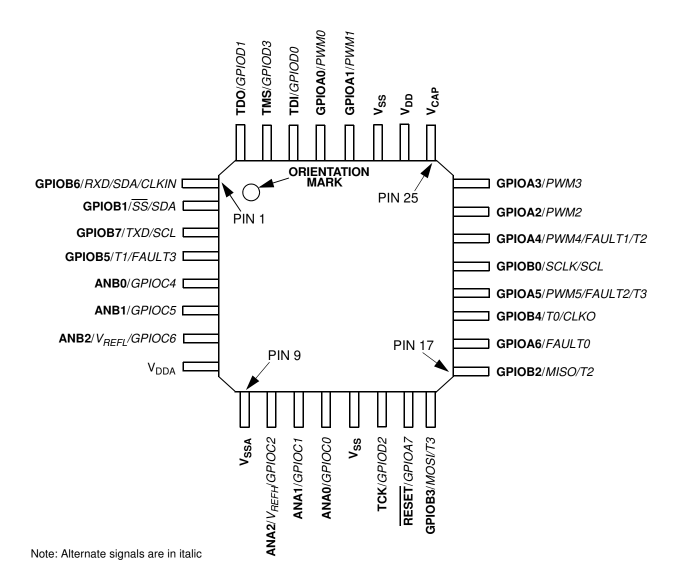
In previous discussions, power consumption due to parasitics associated with pure input pins is ignored, as it is assumed to be negligible.

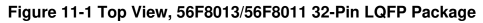


Part 11 Packaging

11.1 56F8013/56F8011 Package and Pin-Out Information

This section contains package and pin-out information for the 56F8013/56F8011. These devices come in a 32-pin Low-profile Quad Flat Pack (LQFP). **Figure 11-1** shows the package outline for the 32-pin LQFP, **Figure 11-2** shows the mechanical parameters for this package, and **Table 11-1** lists the pin-out for the 32-pin LQFP.





56F8013/56F8011 Data Sheet, Rev. 12

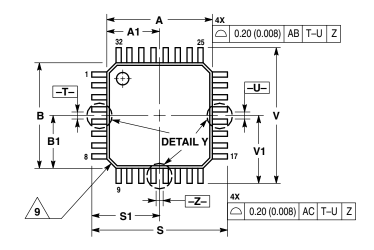


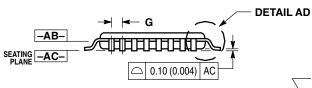
Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name
1	GPIOB6 RXD,SDA,CLKIN	9	V _{SSA}	17 GPIOB2 25 <i>MISO,T2</i>		V _{CAP}	
2	GPIOB1 SS,SDA	10	ANA2 V _{REFH} , GPIOC2	18	GPIOA6 FAULT0	26	V _{DD}
3	GPIOB7 <i>TXD,SCL</i>	11	ANA1 GPIOC1	19	GPIOB4 <i>T0,CLKO</i>	27	V _{SS}
4	GPIOB5 T1,FAULT3	12	ANA0 GPIOC0	20	GPIOA5 PWM5,FAULT2,T3	28	GPIOA1 PWM1
5	ANB0 GPIOC4	13	V _{SS}	21	GPIOB0 SCLK,SCL	28	GPIOA0 PWM0
6	ANB1 GPIOC5	14	TCK GPIOD2	22	GPIOA4 <i>PWM4,FAULT1,T2</i>	30	TDI GPIOD0
7	ANB2 V _{REFL} ,GPIOC6	15	RESET GPIOA7	23	GPIOA2 PWM2	31	TMS GPIOD3
8	V _{DDA}	16	GPIOB3 MOSI,T3	24	GPIOA3 PWM3	32	TDO GPIOD1

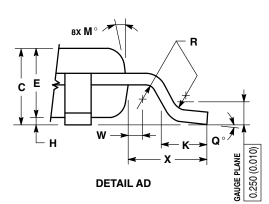
Table 11-1 56F8013/56F8011 32-Pin LQFP Package Identification by Pin Number¹

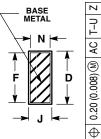
1. Alternate signals are in iltalic



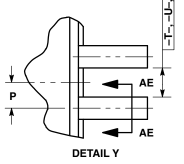








SECTION AE-AE



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- NOTES: 1. DIMENSIONING AND TOLERANCING PER ANSI Y14.5M, 1982.
- Y14.5M, 1982. 2. CONTROLLING DIMENSION: MILLIMETER. 3. DATUM PLANE -AB- IS LOCATED AT BOTTOM OF LEAD AND IS COINCIDENT WITH THE LEAD WHERE THE LEAD EXITS THE PLASTIC BODY AT THE BOTTOM OF THE PARTING LINE.

- 6. DIMENSIONS A AND B DO NOT INCLUDE MOLD PROTRUSION. ALLOWABLE PROTRUSION IS 0.250 (0.010) PER SIDE. DIMENSIONS A AND B DO INCLUDE MOLD MISMATCH AND ARE DETERMINED AT DATUM PLANE –AB–. 7. DIMENSION D DOES NOT INCLUDE DAMBAR
- PROTRUSION. DAMBAR PROTRUSION SHALL NOT CAUSE THE D DIMENSION TO EXCEED 0.520 (0.020).
- 8. MINIMUM SOLDER PLATE THICKNESS SHALL BE 0.0076 (0.0003).
- EXACT SHAPE OF EACH CORNER MAY VARY FROM DEPICTION.

	MILLIN	IETERS	INC	HES	
DIM	MIN	MAX	MIN	MAX	
Α	7.000 BSC		0.276	BSC BSC	
A1	3.500 BSC		0.138	BSC	
В	7.000	BSC	0.276	6 BSC	
B1	3.500	BSC	0.138	BSC	
С	1.400	1.600	0.055	0.063	
D	0.300	0.450	0.012	0.018	
E	1.350	1.450	0.053	0.057	
F	0.300	0.400	0.012	0.016	
G	0.800 BSC		0.031 BSC		
Н	0.050	0.150	0.002	0.006	
J	0.090	0.200	0.004	0.008	
K	0.500	0.700	0.020	0.028	
М	12°	REF	12° REF		
Ν	0.090	0.160	0.004	0.006	
Р		BSC	0.016 BSC		
Q	1°	5°	1°	5°	
R	0.150	0.250	0.006	0.010	
S	9.000	BSC	0.354 BSC		
S1	4.500 BSC		0.177 BSC		
V	9.000 BSC		0.354 BSC		
V1	4.500	BSC	0.177 BSC		
W	0.200	REF	0.008 REF		
X	1.000) REF	0.039	REF	





Part 12 Design Considerations

12.1 Thermal Design Considerations

An estimation of the chip junction temperature, T_J, can be obtained from the equation:

 $T_{J} = T_{A} + (R_{\theta JA} \times P_{D})$

where:

 T_A = Ambient temperature for the package (°C)

 $R_{\theta,JA}$ = Junction-to-ambient thermal resistance (°C/W)

 P_D = Power dissipation in the package (W)

The junction-to-ambient thermal resistance is an industry-standard value that provides a quick and easy estimation of thermal performance. Unfortunately, there are two values in common usage: the value determined on a single-layer board and the value obtained on a board with two planes. For packages such as the PBGA, these values can be different by a factor of two. Which value is closer to the application depends on the power dissipated by other components on the board. The value obtained on a single layer board is appropriate for the tightly packed printed circuit board. The value obtained on the board with the internal planes is usually appropriate if the board has low-power dissipation and the components are well separated.

When a heat sink is used, the thermal resistance is expressed as the sum of a junction-to-case thermal resistance and a case-to-ambient thermal resistance:

 $R_{\theta JA} = R_{\theta JC} + R_{\theta CA}$ where:

 $\begin{array}{lll} R_{\theta JA} &= & \mbox{Package junction-to-ambient thermal resistance (°C/W)} \\ R_{\theta JC} &= & \mbox{Package junction-to-case thermal resistance (°C/W)} \\ R_{\theta CA} &= & \mbox{Package case-to-ambient thermal resistance (°C/W)} \end{array}$

 $R_{\theta JC}$ is device related and cannot be influenced by the user. The user controls the thermal environment to change the case to ambient thermal resistance, $R_{\theta CA}$. For instance, the user can change the size of the heat sink, the air flow around the device, the interface material, the mounting arrangement on printed circuit board, or change the thermal dissipation on the printed circuit board surrounding the device.

To determine the junction temperature of the device in the application when heat sinks are not used, the Thermal Characterization Parameter (Ψ_{JT}) can be used to determine the junction temperature with a measurement of the temperature at the top center of the package case using the following equation:

 $T_J = T_T + (\Psi_{JT} \times P_D)$ where:

 T_T = Thermocouple temperature on top of package (°C) Ψ_{JT} = Thermal characterization parameter (°C/W)

 P_D = Power dissipation in package (W)



The thermal characterization parameter is measured per JESD51-2 specification using a 40-gauge type T thermocouple epoxied to the top center of the package case. The thermocouple should be positioned so that the thermocouple junction rests on the package. A small amount of epoxy is placed over the thermocouple junction and over about 1mm of wire extending from the junction. The thermocouple wire is placed flat against the package case to avoid measurement errors caused by cooling effects of the thermocouple wire.

When heat sink is used, the junction temperature is determined from a thermocouple inserted at the interface between the case of the package and the interface material. A clearance slot or hole is normally required in the heat sink. Minimizing the size of the clearance is important to minimize the change in thermal performance caused by removing part of the thermal interface to the heat sink. Because of the experimental difficulties with this technique, many engineers measure the heat sink temperature and then back-calculate the case temperature using a separate measurement of the thermal resistance of the interface. From this case temperature, the junction temperature is determined from the junction-to-case thermal resistance.

12.2 Electrical Design Considerations

CAUTION

This device contains protective circuitry to guard against damage due to high static voltage or electrical fields. However, normal precautions are advised to avoid application of any voltages higher than maximum-rated voltages to this high-impedance circuit. Reliability of operation is enhanced if unused inputs are tied to an appropriate voltage level.

Use the following list of considerations to assure correct operation of the 56F8013/56F8011:

- Provide a low-impedance path from the board power supply to each V_{DD} pin on the 56F8013/56F8011 and from the board ground to each V_{SS} (GND) pin
- The minimum bypass requirement is to place $0.01-0.1\mu$ F capacitors positioned as close as possible to the package supply pins. The recommended bypass configuration is to place one bypass capacitor on each of the V_{DD}/V_{SS} pairs, including V_{DDA}/V_{SSA} . Ceramic and tantalum capacitors tend to provide better tolerances.
- Ensure that capacitor leads and associated printed circuit traces that connect to the chip V_{DD} and V_{SS} (GND) pins are as short as possible



- Bypass the V_{DD} and V_{SS} with approximately 100 μ F, plus the number of 0.1 μ F ceramic capacitors
- PCB trace lengths should be minimal for high-frequency signals
- Consider all device loads as well as parasitic capacitance due to PCB traces when calculating capacitance. This is especially critical in systems with higher capacitive loads that could create higher transient currents in the V_{DD} and V_{SS} circuits.
- Take special care to minimize noise levels on the V_{REF} , V_{DDA} and V_{SSA} pins
- Using separate power planes for V_{DD} and V_{DDA} and separate ground planes for V_{SS} and V_{SSA} is recommended. Connect the separate analog and digital power and ground planes as close as possible to power supply outputs. If both analog circuit and digital circuit are powered by the same power supply, it is advisable to connect a small inductor or ferrite bead in serial with both V_{DDA} and V_{SSA} traces.
- It is highly desirable to physically separate analog components from noisy digital components by ground planes. Do not place an analog trace in parallel with digital traces. It is also desirable to place an analog ground trace around an analog signal trace to isolate it from digital traces.
- Because the Flash memory is programmed through the JTAG/EOnCE port, SPI, SCI or I²C, the designer should provide an interface to this port if in-circuit Flash programming is desired.



Part 13 Ordering Information

Table 13-1 lists the pertinent information needed to place an order. Consult a Freescale Semiconductor sales office or authorized distributor to determine availability and to order parts.

Part	Supply Voltage	Package Type	Pin Count	Frequency (MHz)	Ambient Temperature Range	Order Number
MC56F8013	3.0–3.6 V	Low-Profile Quad Flat Pack (LQFP)	32	32	-40° to + 125°C	MC56F8013MFAE*
MC56F8013	3.0–3.6 V	Low-Profile Quad Flat Pack (LQFP)	32	32	–40° to + 125°C	S568013MFA00E*
MC56F8013	3.0–3.6 V	Low-Profile Quad Flat Pack (LQFP)	32	32	-40° to + 105°C	MC56F8013VFAE*
MC56F8011	3.0–3.6 V	Low-Profile Quad Flat Pack (LQFP)	32	32	-40° to + 105°C	MC56F8011VFAE*

Table 13-1 56F8013/56F8011 Ordering Information

*This package is RoHS compliant.

Part 14 Appendix

Register acronyms are revised from previous device data sheets to provide a cleaner register description. A cross reference to legacy and revised acronyms are provided in the following table.

		Peripheral Re	eference Manual	Data	Sheet	Processor	Memory Address	
Module	Register Name	New Acronym	Legacy Acronym	New Acronym	Legacy Acronym	Expert Acronym	Start	End
ADC	Control Register 1	CTRL1	ADCR1	ADC_CTRL1	ADC_ADCR1	ADC_ADCR1	0xF	080
	Control Register 2	CTRL2	ADCR2	ADC_CTRL2	ADC_ADCR2	ADC_ADCR2	0xF081	
	Zero Crossing Control Register	ZXCTRL	ADZCC	ADC_ZXCTRL	ADC_ADZCC	ADC_ADZCC	0xF	082
	Channel List Register 1	CLIST1	ADLST1	ADC_CLIST1	ADC_ADLST1	ADC_ADLST1	0xF	083
	Channel List Register 2	CLIST2	ADLST2	ADC_CLIST2	ADC_ADLST2	ADC_ADLST2	0xF	084
	Sample Disable Register	SDIS	ADSDIS	ADC_SDIS	ADC_ADSDIS	ADC_ADSDIS	0xF	085
	Status Register	STAT	ADSTAT	ADC_STAT	ADC_ADSTAT	ADC_ADSTAT	0xF086	
	Limit Status Register	LIMSTAT	ADLSTAT	ADC_LIMSTAT	ADC_ADLSTAT	ADC_ADLSTAT	0xF087	
	Zero Crossing Status Register	ZXSTAT	ADZCSTAT	ADC_ZXSTAT	ADC_ADZCSTAT	ADC_ADZCSTAT	CSTAT 0xF088	088
	Result Registers 0-7	RSLT0-7	ADRSLT0-7	ADC_RSLT0-7	ADC_ADRSLT0-7	ADC_ADRSLT0-7	0xF089	0XF090
	Low Limit Registers 0-7	LOLIM0-7	ADLLMT0-7	ADC_LOLIM0-7	ADC_ADLLMT0-7	ADC_ADLLMT0-7	0XF091	0XF098
	High Limit Registers 0-7	HILIM0-7	ADHLMT0-7	ADC_HILIM0-7	ADC_ADHLMT0-7	ADC_ADHLMT0-7	0XF099	0XF0A0
	Offset Registers 0-7	OFFST0-7	ADOFS0-7	ADC_OFFST0-7	ADC_ADOFS0-7	ADC_ADOFS0-7	0XF0A1	0XF0A8
	Power Control Register	PWR	ADPOWER	ADC_PWR	ADC_ADPOWER	ADC_ADPOWER	0XF	0A9
	Voltage Reference Register	CAL	ADCAL	ADC_VREF	ADC_ADCAL	ADC_CAL	0XF	0AA
COP	Octavel Deviator					COPCTL		0E0
COP	Control Register	CTRL	COPCTL	COP_CTRL	COPCTL		÷	
	Time-Out Register	TOUT	COPTO	COP_TOUT	COPTO	COPTO	0XF0E1	
	Counter Register	CNTR	COPCTR	COP_CNTR	COPCTR	COPCTR	0XF	0E2
I ² C	Address Register	ADDR	IBAD	I2C_ADDR	I2C_IBAD	IBAD	0xF0D0	
	Frequency Divider Register	FDIV	IBFD	I2C_FDIV	I2C_IBFD	IBFD	0xF	0D1
	Control Register	CTRL	IBCR	I2C CTRL	I2C IBCR	IBCR	0xF0D2	





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