

General Description

With its unique array of configurable blocks, PSoC® 5 is a true system-level solution providing microcontroller unit (MCU), memory, analog, and digital peripheral functions in a single chip. The CY8C55 family offers a modern method of signal acquisition, signal processing, and control with high accuracy, high bandwidth, and high flexibility. Analog capability spans the range from thermocouples (near DC voltages) to ultrasonic signals. The CY8C55 family can handle dozens of data acquisition channels and analog inputs on every GPIO pin. The CY8C55 family is also a high-performance configurable digital system with some part numbers including interfaces such as USB, multimaster I²C, and controller area network (CAN). In addition to communication interfaces, the CY8C55 family has an easy to configure logic array, flexible routing to all I/O pins, and a high-performance 32-bit ARM® Cortex™-M3 microprocessor core. Designers can easily create system-level designs using a rich library of prebuilt components and boolean primitives using PSOC Creator™, a hierarchical schematic design entry tool. The CY8C55 family provides unparalleled opportunities for analog and digital bill of materials integration while easily accommodating last minute design changes through simple firmware updates.

Features

- 32-bit ARM Cortex-M3 CPU core
 - DC to 67 MHz operation
 - Flash program memory, up to 256 KB, 100,000 write cycles, 20-year retention, and multiple security features
 - Up to 64 KB SRAM memory
 - 2-KB electrically erasable programmable read-only memory (EEPROM) memory, 1 million cycles, and 20 years retention
 - 24-channel direct memory access (DMA) with multilayer AMBA high-performance bus (AHB) bus access
 - Programmable chained descriptors and priorities
 - High bandwidth 32-bit transfer support
- Low voltage, ultra low power
 - Operating voltage range: 1.8 V to 5.5 V
 - High-efficiency boost regulator from 1.8 V input to 5.0 V output
 - 2 mA at 6 MHz
 - Low power modes including:
 - 2-µA sleep mode with real time clock (RTC) and low-voltage detect (LVD) interrupt
 - 300-nA hibernate mode with RAM retention
- Versatile I/O system
 - 28 to 72 I/Os (62 GPIOs, 8 SIOs, 2 USBIOs)
 - Any GPIO to any digital or analog peripheral routability
 - LCD direct drive from any GPIO, up to 46×16 segments
 - CapSense® support from any GPIO^[1]
 - 1.2 V to 5.5 V I/O interface voltages, up to 4 domains
 - Maskable, independent IRQ on any pin or port
 - Schmitt-trigger transistor-transistor logic (TTL) inputs
 - All GPIOs configurable as open drain high/low, pull-up/pull-down, High-Z, or strong output
 - 25 mA sink on SIO
- Digital peripherals
 - 20 to 24 programmable logic device (PLD) based universal digital blocks (UDBs)
 - Full CAN 2.0b 16 RX, 8 TX buffers^[2]
 - Full-Speed (FS) USB 2.0 12 Mbps using internal oscillator
 - Four 16-bit configurable timers, counters, and PWM blocks
 - 67 MHz, 24-bit fixed point digital filter block (DFB) to implement finite impulse response (FIR) and infinite impulse response (IIR) filters
 - Library of standard peripherals
 - 8-, 16-, 24-, and 32-bit timers, counters, and PWMs
 - SPI, UART, and I²C
 - Many others available in catalog

- Library of advanced peripherals
 - Cyclic redundancy check (CRC)
 - Pseudo random sequence (PRS) generator
 - Local interconnect network (LIN) bus 2.0
 - Quadrature decoder
- Analog peripherals (1.71 V ≤ V_{DDA} ≤ 5.5 V)
 - 1.024 V ±1% internal voltage reference across -40 °C to +85 °C (128 ppm/°C)
 - Configurable delta-sigma ADC with 8- to 20-bit resolution
 - Sample rates up to 192 kspS
 - Programmable gain stage: ×0.25 to ×16
 - 12-bit mode, 192 kspS, 66-dB signal to noise and distortion ratio (SINAD), ±1-bit INL/DNL
 - 16-bit mode, 48 kspS, 84-dB SINAD, ±2-bit INL, ±1-bit DNL
 - Two SAR ADCs, each 12-bit at 1 Msps^[2]
 - Four 8-bit 8 Msps current IDACs or 1-Msps voltage VDACs
 - Four comparators with 95-ns response time
 - Four uncommitted opamps with 25-mA drive capability
 - Four configurable multifunction analog blocks. Example configurations are programmable gain amplifier (PGA), transimpedance amplifier (TIA), mixer, and Sample and Hold
 - CapSense support
- Programming, debug, and trace
 - JTAG (4 wire), serial wire debug (SWD) (2 wire), single wire viewer (SWV), and TRACEPORT interfaces
 - Cortex-M3 flash patch and breakpoint (FPB) block
 - Cortex-M3 Embedded Trace Macrocell™ (ETM™) generates an instruction trace stream.
 - Cortex-M3 data watchpoint and trace (DWT) generates data trace information
 - Cortex-M3 Instrumentation Trace Macrocell (ITM) can be used for printf-style debugging
 - DWT, ETM, and ITM blocks communicate with off-chip debug and trace systems via the SWV or TRACEPORT
 - Bootloader programming supportable through I²C, SPI, UART, USB, and other interfaces
- Precision, programmable clocking
 - 3 to 62 MHz internal oscillator over full temperature and voltage range
 - 4- to 25 MHz crystal oscillator for crystal PPM accuracy
 - Internal PLL clock generation up to 67 MHz
 - 32.768 KHz watch crystal oscillator
 - Low power internal oscillator at 1, 33, and 100 kHz
- Temperature and packaging
 - -40 °C to +85 °C industrial temperature
 - 68-pin QFN and 100-pin TQFP package options.

Notes

1. GPIOs with opamp outputs are not recommended for use with CapSense.
2. This feature on select devices only. See [Ordering Information on page 105](#) for details.

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1. Architectural Overview

Introducing the CY8C55 family of ultra low power, flash Programmable System-on-Chip (PSoC) devices, part of a scalable 8-bit PSoC 3 and 32-bit PSoC 5 platform. The CY8C55 family provides configurable blocks of analog, digital, and interconnect circuitry around a CPU subsystem. The combination of a CPU with a flexible analog subsystem, digital subsystem, routing, and I/O enables a high level of integration in a wide variety of consumer, industrial, and medical applications.

Figure 1-1. Simplified Block Diagram

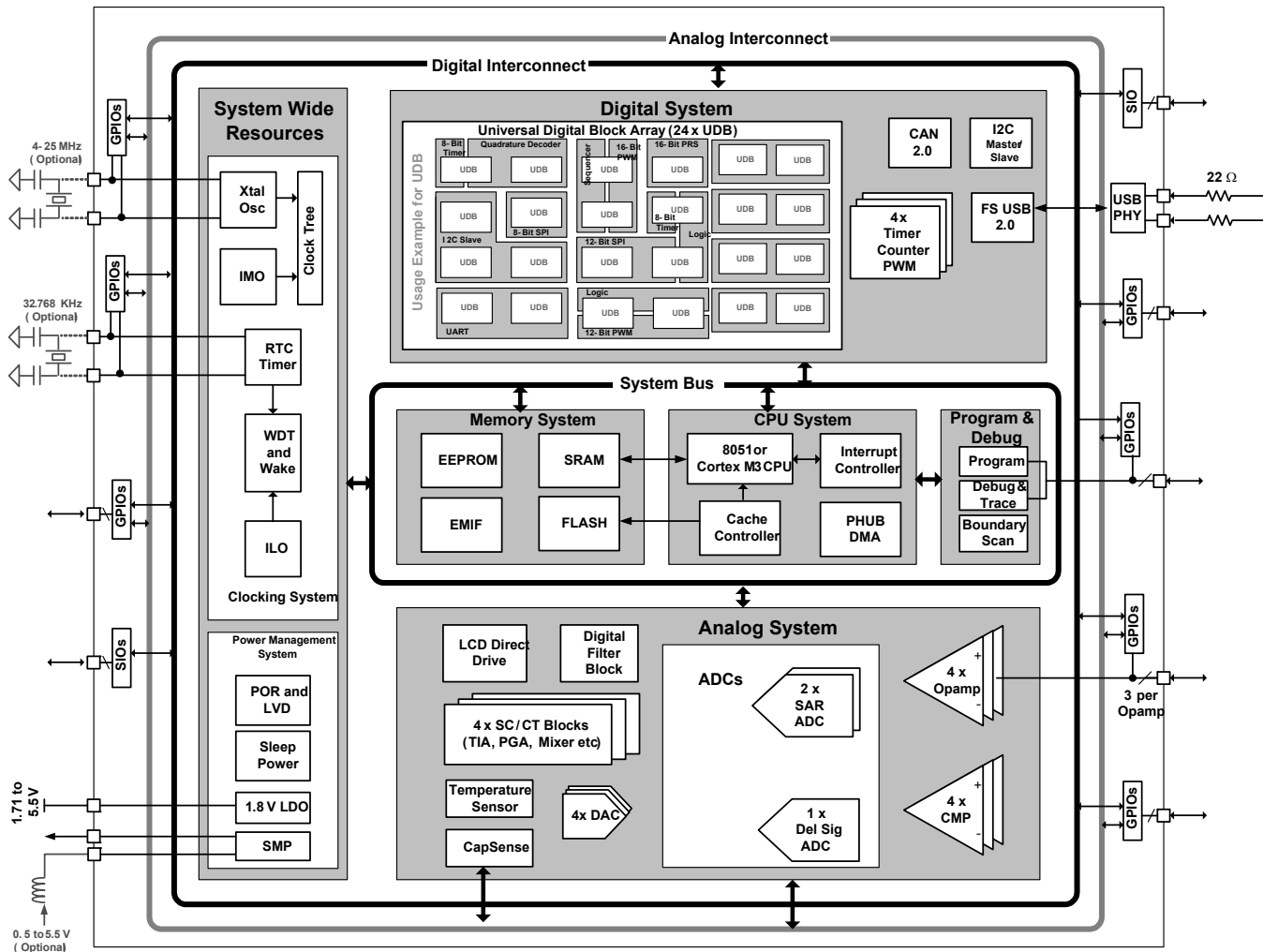


Figure 1-1 illustrates the major components of the CY8C55 family. They are:

- ARM Cortex-M3 CPU subsystem
- Nonvolatile subsystem
- Programming, debug, and test subsystem
- Inputs and outputs
- Clocking
- Power
- Digital subsystem
- Analog subsystem

PSoC's digital subsystem provides half of its unique configurability. It connects a digital signal from any peripheral to any pin through the digital system interconnect (DSI). It also provides functional flexibility through an array of small, fast, low power UDBs. PSoC Creator provides a library of pre-built and tested standard digital peripherals (UART, SPI, LIN, PRS, CRC, timer, counter, PWM, AND, OR, and so on) that are mapped to the UDB array. The designer can also easily create a digital circuit using boolean primitives by means of graphical design entry. Each UDB contains programmable array logic (PAL)/programmable logic device (PLD) functionality, together with a small state machine engine to support a wide variety of peripherals.

In addition to the flexibility of the UDB array, PSoC also provides configurable digital blocks targeted at specific functions. For the CY8C55 family, these blocks can include four 16-bit timers, counters, and PWM blocks; I²C slave, master, and multimaster; Full-Speed USB; and Full CAN 2.0b.

For more details on the peripherals see the “[Example Peripherals](#)” section on page 32 of this data sheet. For information on UDBs, DSI, and other digital blocks, see the “[Digital Subsystem](#)” section on page 32 of this data sheet.

PSoC's analog subsystem is the second half of its unique configurability. All analog performance is based on a highly accurate absolute voltage reference with less than 1% error over temperature and voltage. The configurable analog subsystem includes:

- Analog muxes
- Comparators
- Analog mixers
- Voltage references
- ADCs
- DACs
- Digital filter block (DFB)

All GPIO pins can route analog signals into and out of the device using the internal analog bus. This allows the device to interface up to 62 discrete analog signals. One of the ADCs in the analog

subsystem is a fast, accurate, configurable delta-sigma ADC with these features:

- Less than 0.5 mV offset
- A gain error of 0.2%
- Integral non linearity (INL) less than ±2 LSB
- Differential non linearity (DNL) less than ±1 LSB
- SINAD better than 84 dB in 16-bit mode

This converter addresses a wide variety of precision analog applications including some of the most demanding sensors.

The CY8C55 family also offers up to two SAR ADCs. Featuring 12-bit conversions at up to 1 M samples per second, they also offer low nonlinearity and offset errors and SNR better than 70 dB. They are well-suited for a variety of higher speed analog applications.

The output of any of the ADCs can optionally feed the programmable DFB via DMA without CPU intervention. The designer can configure the DFB to perform IIR and FIR digital filters and several user defined custom functions. The DFB can implement filters with up to 64 taps. It can perform a 48-bit multiply-accumulate (MAC) operation in one clock cycle.

Four high-speed voltage or current DACs support 8-bit output signals at an update rate of up to 8 Msps. They can be routed out of any GPIO pin. You can create higher resolution voltage DAC outputs using the UDB array. This can be used to create a pulse width modulated (PWM) DAC of up to 10 bits, at up to 48 kHz. The digital DACs in each UDB support PWM, PRS, or delta-sigma algorithms with programmable widths.

In addition to the ADCs, DACs, and DFB, the analog subsystem provides multiple:

- Comparators
- Uncommitted opamps
- Configurable switched capacitor/continuous time (SC/CT) blocks. These support:
 - Transimpedance amplifiers
 - Programmable gain amplifiers
 - Mixers
 - Other similar analog components

See the “[Analog Subsystem](#)” section on page 44 of this data sheet for more details.

PSoC's CPU subsystem is built around a 32-bit three-stage pipelined ARM Cortex-M3 processor running at up to 67 MHz. The Cortex-M3 includes a tightly integrated nested vectored interrupt controller (NVIC) and various debug and trace modules. The overall CPU subsystem includes a DMA controller, flash cache, and RAM. The NVIC provides low latency, nested interrupts, and tail-chaining of interrupts and other features to increase the efficiency of interrupt handling. The DMA controller enables peripherals to exchange data without CPU involvement. This allows the CPU to run slower (saving power) or use those CPU cycles to improve the performance of firmware algorithms. The flash cache also reduces system power consumption by allowing less frequent flash access.

PSoC's nonvolatile subsystem consists of flash and byte-writeable EEPROM. It provides up to 256 KB of on-chip flash. The CPU can reprogram individual blocks of flash, enabling boot loaders. A powerful and flexible protection model secures the user's sensitive information, allowing selective memory block locking for read and write protection. Two KB of byte-writable EEPROM is available on-chip to store application data.

The three types of PSoC I/O are extremely flexible. All I/Os have many drive modes that are set at POR. PSoC also provides up to four I/O voltage domains through the V_{DDIO} pins. Every GPIO has analog I/O, LCD drive, flexible interrupt generation, slew rate control, and digital I/O capability. The SIOs on PSoC allow V_{OH} to be set independently of V_{DDIO} when used as outputs. When SIOs are in input mode they are high impedance. This is true even when the device is not powered or when the pin voltage goes above the supply voltage. This makes the SIO ideally suited for use on an I²C bus where the PSoC may not be powered when other devices on the bus are. The SIO pins also have high current sink capability for applications such as LED drives. The programmable input threshold feature of the SIO can be used to make the SIO function as a general purpose analog comparator. For devices with FS USB, the USB physical interface is also provided (USBIO). When not using USB, these pins may also be used for limited digital functionality and device programming. All the features of the PSoC I/Os are covered in detail in the "[6.4 I/O System and Routing](#)" section on page 26 of this data sheet.

The PSoC device incorporates flexible internal clock generators, designed for high stability and factory trimmed for high accuracy. The Internal Main Oscillator (IMO) is the master clock base for the system, and has one-percent accuracy at 3 MHz. The IMO can be configured to run from 3 MHz up to 62MHz. Multiple clock derivatives can be generated from the main clock frequency to meet application needs. The device provides a PLL to generate system clock frequencies up to 67 MHz from the IMO, external crystal, or external reference clock. It also contains a separate, very low-power ILO for the sleep and watchdog timers. A 32.768 kHz external watch crystal is also supported for use in RTC applications. The clocks, together with programmable clock dividers, provide the flexibility to integrate most timing requirements.

The CY8C55 family supports a wide supply operating range from 1.71 to 5.5 V. This allows operation from regulated supplies such as $1.8 \pm 5\%$, $2.5 V \pm 10\%$, $3.3 V \pm 10\%$, or $5.0 V \pm 10\%$, or directly from a wide range of battery types. In addition, it provides an integrated high efficiency synchronous boost converter that can power the device from supply voltages as low as 1.8 V. This enables the device to be powered directly from a single battery or solar cell. In addition, the designer can use the boost converter to generate other voltages required by the device, such as a 3.3 V supply for LCD glass drive. The boost's output is available on the V_{BOOST} pin, allowing other devices in the application to be powered from the PSoC.

PSoC supports a wide range of low power modes. These include a 300-nA hibernate mode with RAM retention and a 2- μ A sleep mode with RTC. In the second mode, the optional 32.768 kHz watch crystal runs continuously and maintains an accurate RTC.

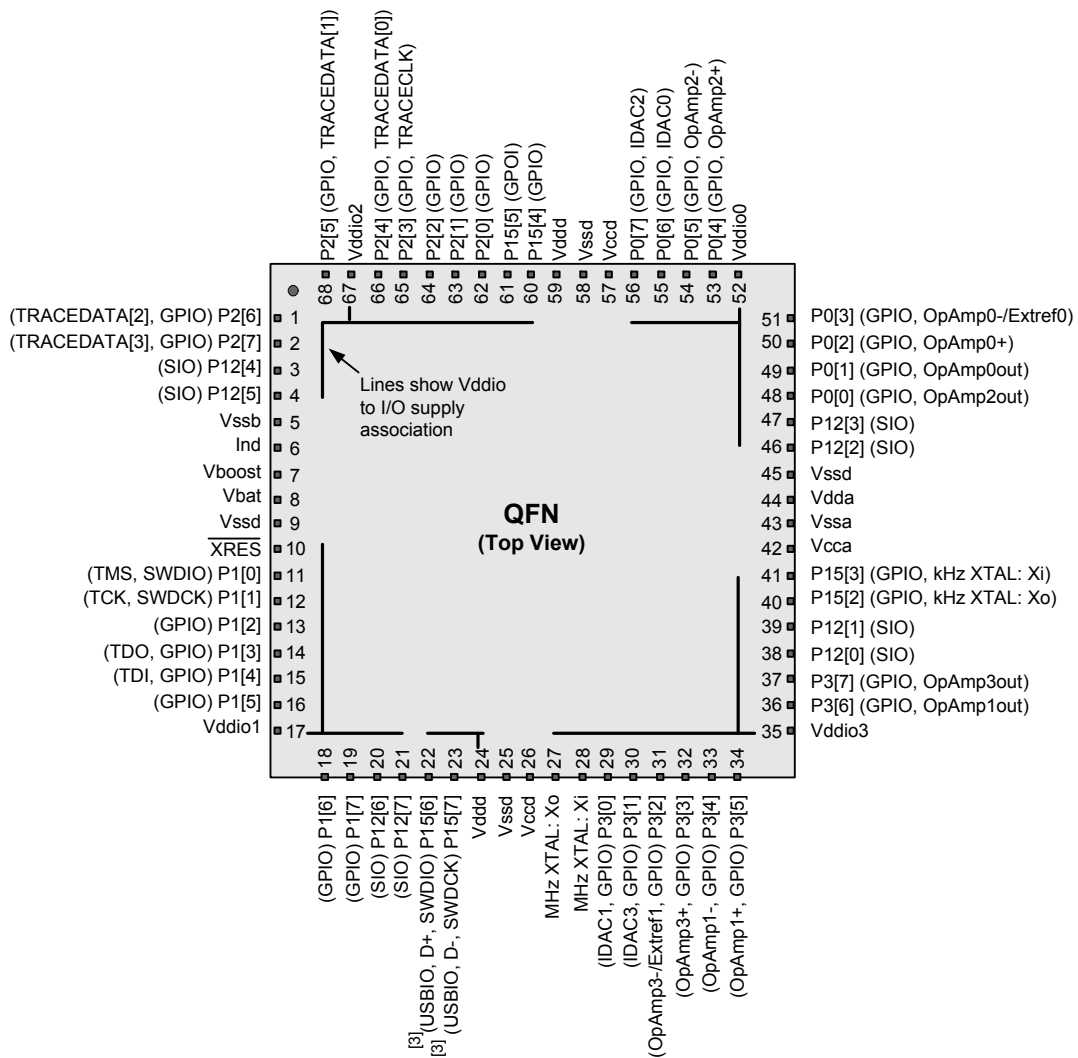
Power to all major functional blocks, including the programmable digital and analog peripherals, can be controlled independently by firmware. This allows low power background processing when some peripherals are not in use. This, in turn, provides a total device current of only 2 mA when the CPU is running at 6 MHz.

The details of the PSoC power modes are covered in the "[6.2 Power System](#)" section on page 21 of this data sheet.

PSoC uses a JTAG (4 wire) or SWD (2 wire) interface for programming, debug, and test. Using these standard interfaces enables the designer to debug or program the PSoC with a variety of hardware solutions from Cypress or third party vendors. The Cortex-M3 debug and trace modules include FPB, DWT, ETM, and ITM. These modules have many features to help solve difficult debug and trace problems. Details of the programming, test, and debugging interfaces are discussed in the "[Programming, Debug Interfaces, Resources](#)" section on page 55 of this data sheet.

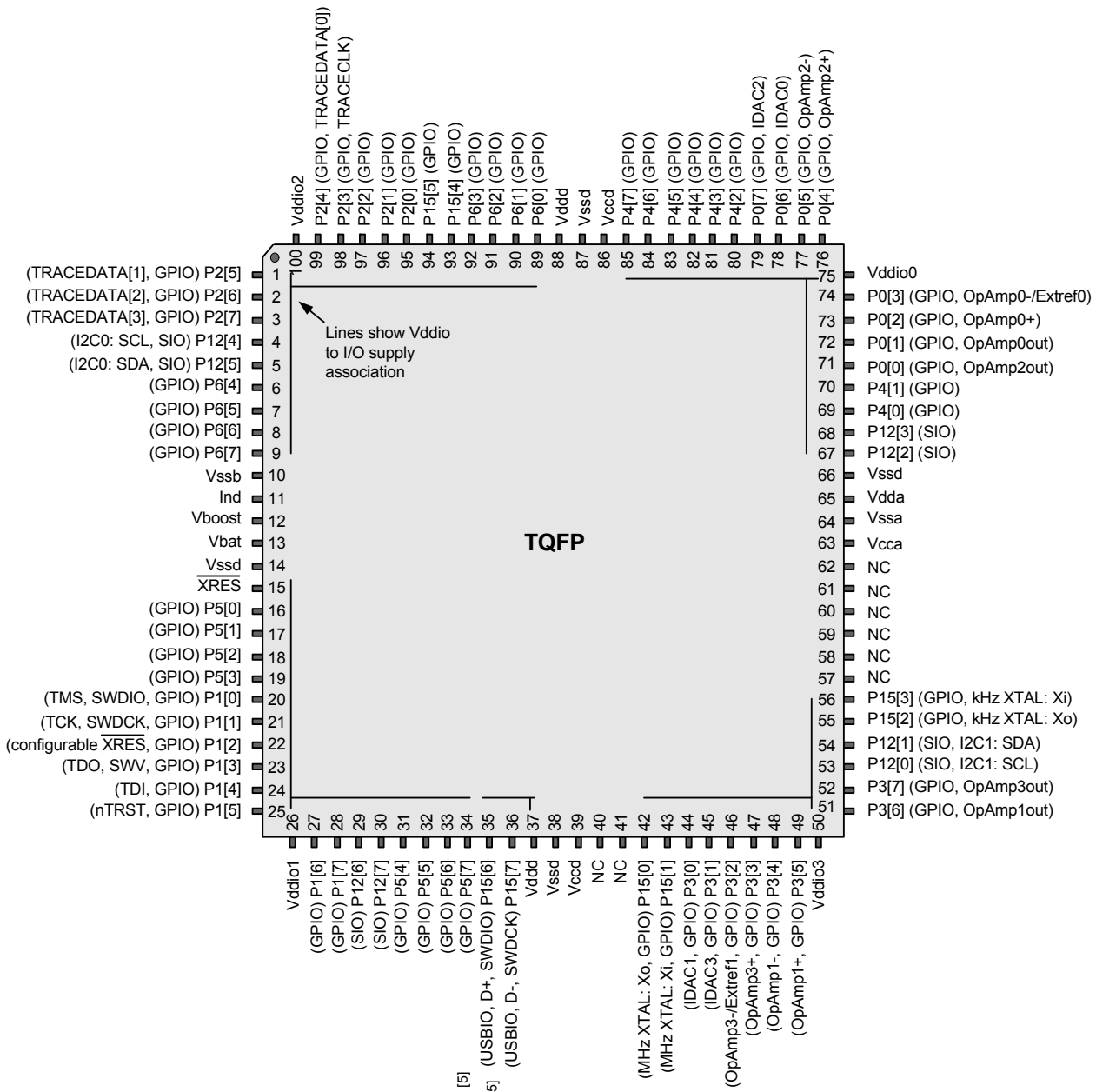
2. Pinouts

The V_{DDIO} pin that supplies a particular set of pins is indicated by the black lines drawn on the pinout diagrams in [Figure 2-1](#) and [Figure 2-2](#). Using the V_{DDIO} pins, a single PSoC can support multiple interface voltage levels, eliminating the need for off-chip level shifters. Each V_{DDIO} may sink up to 100 mA total to its associated I/O pins and opamps. On the 68-pin and 100-pin devices, each set of V_{DDIO} associated pins may sink up to 100 mA. The 48 pin device may sink up to 100 mA total for all Vddio0 plus Vddio2 associated I/O pins and 100 mA total for all Vddio1 plus Vddio3 associated I/O pins.

Figure 2-1. 68-pin QFN Part Pinout^[4]

Notes

3. Pins are Do Not Use (DNU) on devices without USB. The pin must be left floating.
4. The center pad on the QFN package should be connected to digital ground (VSSD) for best mechanical, thermal, and electrical performance. If not connected to ground, it should be electrically floated and not connected to any other signal.

Figure 2-2. 100-pin TQFP Part Pinout



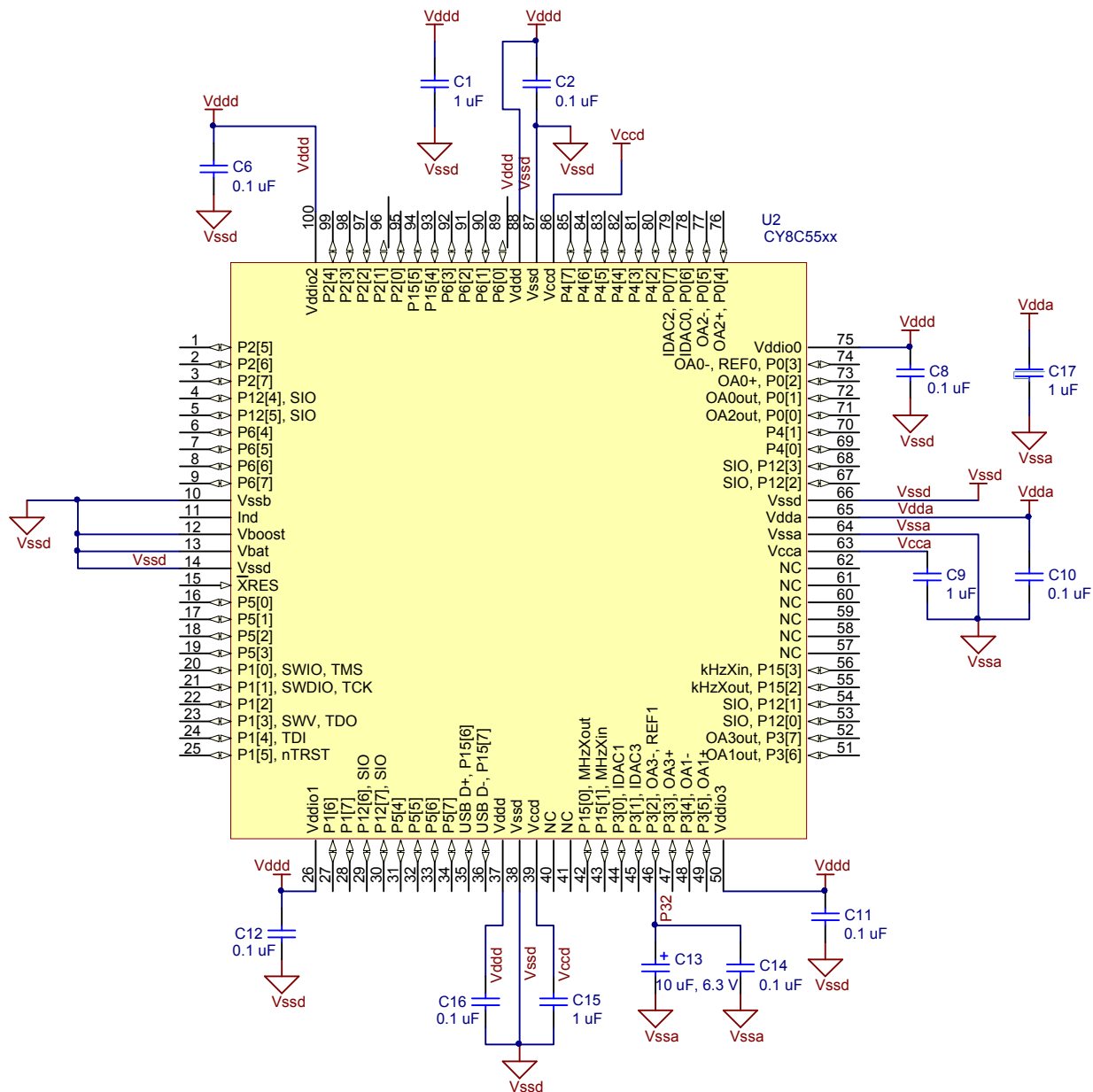
[Figure 2-3](#) and [Figure 2-4](#) on page 9 show an example schematic and an example PCB layout, for the 100-pin TQFP part, for optimal analog performance on a two-layer board.

- The two pins labeled V_{DDD} must be connected together.
 - The two pins labeled V_{CCD} must be connected together, with capacitance added, as shown in Figure 2-3 and [6.2 Power System](#) on page 21. The trace between the two V_{CCD} pins should be as short as possible.
 - The two pins labeled V_{SSD} must be connected together.

For information on circuit board layout issues for mixed signals, refer to the application note [AN57821 - Mixed Signal Circuit Board Layout Considerations for PSoC® 3 and PSoC 5](#).

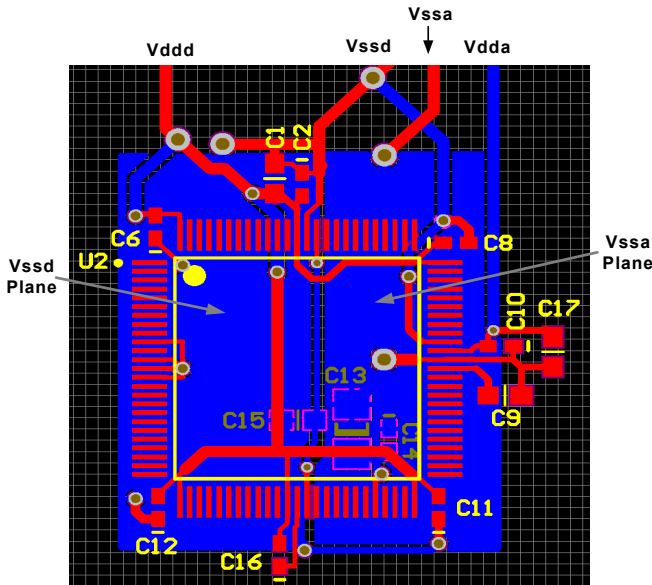
Note

5. Pins are Do Not Use (DNU) on devices without USB. The pin must be left floating.

Figure 2-3. Example Schematic for 100-pin TQFP Part with Power Connections


Note The two V_{CCD} pins must be connected together with as short a trace as possible. A trace under the device is recommended, as shown in [Figure 2-4](#).

Figure 2-4. Example PCB Layout for 100-pin TQFP Part for Optimal Analog Performance



3. Pin Descriptions

IDAC0, IDAC1, IDAC2, IDAC3. Low-resistance output pin for high-current DACs (IDAC).

OpAmp0out, OpAmp1out, OpAmp2out, OpAmp3out. High current output of uncommitted opamp.^[6]

Extref0, Extref1. External reference input to the analog system.

OpAmp0-, OpAmp1-, OpAmp2-, OpAmp3-. Inverting input to uncommitted opamp.

OpAmp0+, OpAmp1+, OpAmp2+, OpAmp3+. Noninverting input to uncommitted opamp.

GPIO. Provides interfaces to the CPU, digital peripherals, analog peripherals, interrupts, LCD segment drive, and CapSense.^[6]

Ind. Inductor connection to boost pump.

KHz XTAL: Xo, kHz XTAL: Xi. 32.768 KHz crystal oscillator pin.

MHz XTAL: Xo, MHz XTAL: Xi. 4 to 25 MHz crystal oscillator pin. If a crystal is not used, then Xi must be shorted to ground and Xo must be left floating.

nTRST. Optional JTAG Test Reset programming and debug port connection to reset the JTAG connection.

SIO. Provides interfaces to the CPU, digital peripherals and interrupts with a programmable high threshold voltage, analog comparator, high sink current, and high impedance state when the device is unpowered.

SWDCK. SWD Clock programming and debug port connection.

SWDIO. SWD Input and Output programming and debug port connection.

Notes

6. GPIOs with opamp outputs are not recommended for use with CapSense.

TCK. JTAG Test Clock programming and debug port connection.

TDI. JTAG Test Data In programming and debug port connection.

TDO. JTAG Test Data Out programming and debug port connection.

TMS. JTAG Test Mode Select programming and debug port connection.

TRACECLK. Cortex-M3 TRACEPORT connection, clocks TRACEDATA pins.

TRACEDATA[3:0]. Cortex-M3 TRACEPORT connections, output data.

SWV. SWV output.

USBIO, D+. Provides D+ connection directly to a USB 2.0 bus. May be used as a digital I/O pin; it is powered from V_{DDD} instead of from a V_{DDIO} . Pins are Do Not Use (DNU) on devices without USB.

USBIO, D-. Provides D- connection directly to a USB 2.0 bus. May be used as a digital I/O pin; it is powered from V_{DDD} instead of from a V_{DDIO} . Pins are Do Not Use (DNU) on devices without USB.

V_{BOOST}. Power sense connection to boost pump.

V_{BAT}. Battery supply to boost pump.

V_{CCA}. Output of analog core regulator and input to analog core. Requires a 1 μ F capacitor to V_{SSA} . Regulator output not for external use.

V_{CCD}. Output of digital core regulator and input to digital core. The two V_{CCD} pins must be shorted together, with the trace between them as short as possible, and a 1 μ F capacitor to V_{SSD} :

see 6.2 Power System on page 21. Regulator output not for external use.

V_{DDA}. Supply for all analog peripherals and analog core regulator. **V_{DDA} must be the highest voltage present on the device. All other supply pins must be less than or equal to V_{DDA}.**

V_{DDD}. Supply for all digital peripherals and digital core regulator. V_{DDD} must be less than or equal to V_{DDA}.

V_{SSA}. Ground for all analog peripherals.

V_{SSB}. Ground connection for boost pump.

V_{SSD}. Ground for all digital logic and I/O pins.

V_{DDIO0}, V_{DDIO1}, V_{DDIO2}, V_{DDIO3}. Supply for I/O pins. Each V_{DDIO} must be tied to a valid operating voltage (1.71 V to 5.5 V),

and must be less than or equal to V_{DDA}. If the I/O pins associated with V_{DDIO0}, V_{DDIO2} or V_{DDIO3} are not used then that V_{DDIO} should be tied to ground (V_{SSD} or V_{SSA}).

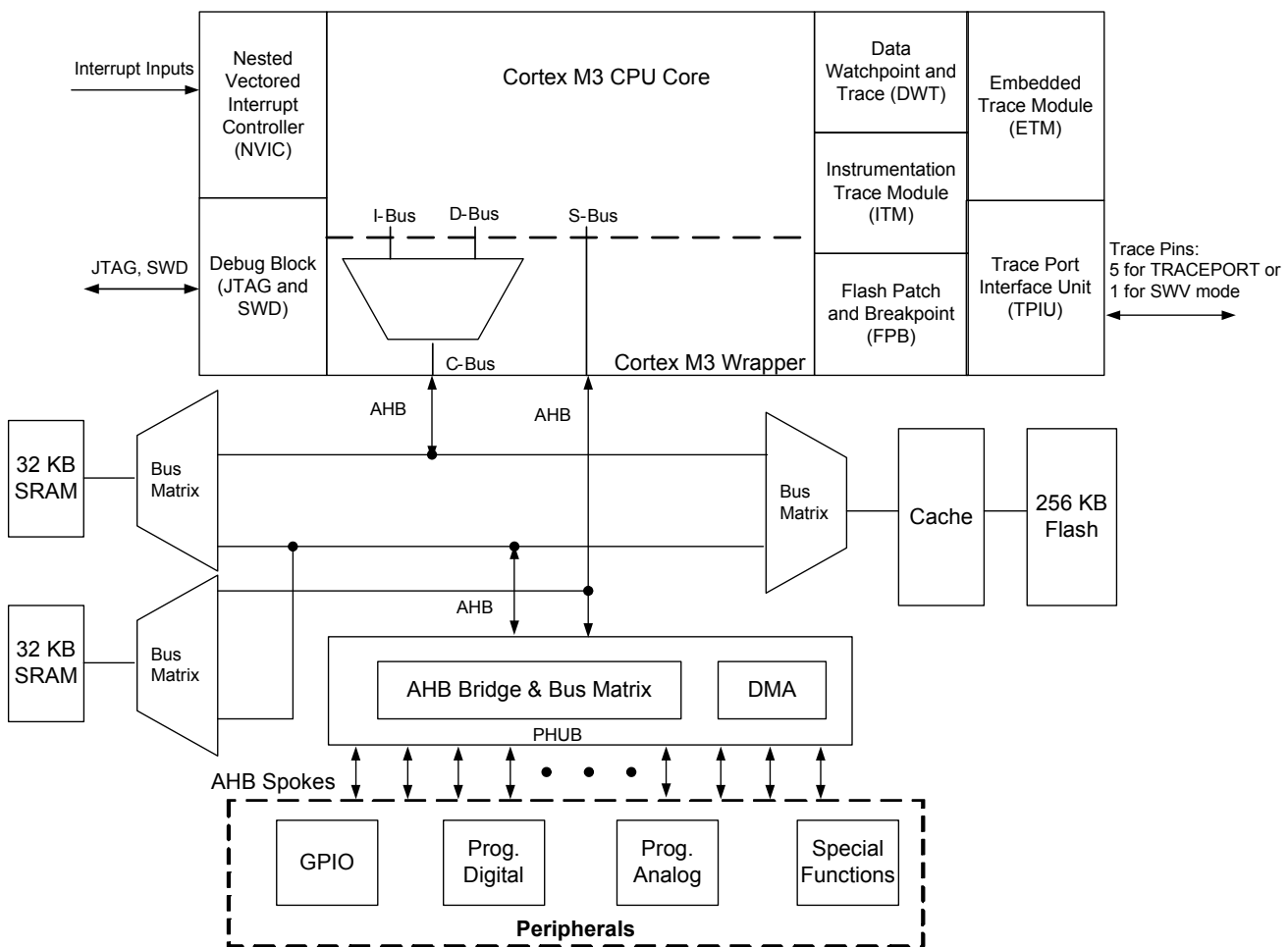
XRES. External reset pin. Active low with internal pull-up.

4. CPU

4.1 ARM Cortex-M3 CPU

The CY8C55 family of devices has an ARM Cortex-M3 CPU core. The Cortex-M3 is a low-power 32-bit three-stage pipelined Harvard-architecture CPU that delivers 1.25 DMIPS/MHz. It is intended for deeply embedded applications that require fast interrupt handling features.

Figure 4-1. ARM Cortex-M3 Block Diagram



The Cortex-M3 CPU subsystem includes these features:

■ ARM Cortex-M3 CPU

- Programmable nested vectored interrupt controller (NVIC), tightly integrated with the CPU core
- Full featured debug and trace module, tightly integrated with the CPU core
- Up to 256 KB of flash memory, 2 KB of EEPROM, and 64 KB of SRAM
- Cache controller
- Peripheral HUB (PHUB)
- DMA controller

4.1.1 Cortex-M3 Features

The Cortex-M3 CPU features include:

- 4 GB address space. Predefined address regions for code, data, and peripherals. Multiple buses for efficient and simultaneous accesses of instructions, data, and peripherals.
- The Thumb®-2 instruction set, which offers ARM-level performance at Thumb-level code density. This includes 16-bit and 32-bit instructions. Advanced instructions include:
 - Bit-field control
 - Hardware multiply and divide
 - Saturation
 - If-Then
 - Wait for events and interrupts
 - Exclusive access and barrier
 - Special register access

The Cortex-M3 does not support ARM instructions.

- Bit-band support. Atomic bit-level write and read operations.
- Unaligned data storage and access. Contiguous storage of data of different byte lengths.
- Operation at two privilege levels (privileged and user) and in two modes (thread and handler). Some instructions can only be executed at the privileged level. There are also two stack pointers: Main (MSP) and Process (PSP). These features support a multitasking operating system running one or more user-level processes.
- Extensive interrupt and system exception support.

4.1.2 Cortex-M3 Operating Modes

The Cortex-M3 operates at either the privileged level or the user level, and in either the thread mode or the handler mode. Because the handler mode is only enabled at the privileged level, there are actually only three states, as shown in [Table 4-1](#).

Table 4-1. Operational Level

	Privileged	User
Running an exception	Handler mode	Not used
Running main program	Thread mode	Thread mode

At the user level, access to certain instructions, special registers, configuration registers, and debugging components is blocked. Attempts to access them cause a fault exception. At the privileged level, access to all instructions and registers is allowed.

The processor runs in the handler mode (always at the privileged level) when handling an exception, and in the thread mode when not.

4.1.3 CPU Registers

The Cortex-M3 CPU registers are listed in [Table 4-2](#). Registers R0-R15 are all 32 bits wide.

Table 4-2. Cortex M3 CPU Registers

Register	Description
R0-R12	<p>General purpose registers R0-R12 have no special architecturally defined uses. Most instructions that specify a general purpose register specify R0-R12.</p> <ul style="list-style-type: none"> ■ Low registers: Registers R0-R7 are accessible by all instructions that specify a general purpose register. ■ High registers: Registers R8-R12 are accessible by all 32-bit instructions that specify a general purpose register; they are not accessible by all 16-bit instructions.
R13	R13 is the stack pointer register. It is a banked register that switches between two 32-bit stack pointers: the main stack pointer (MSP) and the process stack pointer (PSP). The PSP is used only when the CPU operates at the user level in thread mode. The MSP is used in all other privilege levels and modes. Bits[0:1] of the SP are ignored and considered to be 0, so the SP is always aligned to a word (4 byte) boundary.
R14	R14 is the link register (LR). The LR stores the return address when a subroutine is called.
R15	R15 is the program counter (PC). Bit 0 of the PC is ignored and considered to be 0, so instructions are always aligned to a half word (2 byte) boundary.
xPSR	<p>The program status registers are divided into three status registers, which are accessed either together or separately:</p> <ul style="list-style-type: none"> ■ Application program status register (APSR) holds program execution status bits such as zero, carry, negative, in bits[27:31]. ■ Interrupt program status register (IPSR) holds the current exception number in bits[0:8]. ■ Execution program status register (EPSR) holds control bits for interrupt continuability and IF-THEN instructions in bits[10:15] and [25:26]. Bit 24 is always set to 1 to indicate Thumb mode. Trying to clear it causes a fault exception.
PRIMASK	A 1-bit interrupt mask register. When set, it allows only the nonmaskable interrupt (NMI) and hard fault exception. All other exceptions and interrupts are masked.
FAULTMASK	A 1-bit interrupt mask register. When set, it allows only the NMI. All other exceptions and interrupts are masked.

Table 4-2. Cortex M3 CPU Registers (continued)

Register	Description
BASEPRI	A register of up to nine bits that define the masking priority level. When set, it disables all interrupts of the same or higher priority value. If set to 0 then the masking function is disabled.
CONTROL	A 2-bit register for controlling the operating mode. Bit 0: 0 = privileged level in thread mode, 1 = user level in thread mode. Bit 1: 0 = default stack (MSP) is used, 1 = alternate stack is used. If in thread mode or user level then the alternate stack is the PSP. There is no alternate stack for handler mode; the bit must be 0 while in handler mode.

4.2 Cache Controller

The CY8C55 family has a 1 KB instruction cache between the CPU and the flash memory. This improves instruction execution rate and reduces system power consumption by requiring less frequent flash access.

4.3 DMA and PHUB

The PHUB and the DMA controller are responsible for data transfer between the CPU and peripherals, and also data transfers between peripherals. The PHUB and DMA also control device configuration during boot. The PHUB consists of:

- A central hub that includes the DMA controller, arbiter, and router
- Multiple spokes that radiate outward from the hub to most peripherals

There are two PHUB masters: the CPU and the DMA controller. Both masters may initiate transactions on the bus. The DMA channels can handle peripheral communication without CPU intervention. The arbiter in the central hub determines which DMA channel is the highest priority if there are multiple requests.

4.3.1 PHUB Features

- CPU and DMA controller are both bus masters to the PHUB
- Eight Multi-layer AHB Bus parallel access paths (spokes) for peripheral access
- Simultaneous CPU and DMA access to peripherals located on different spokes
- Simultaneous DMA source and destination burst transactions on different spokes
- Supports 8-, 16-, 24-, and 32-bit addressing and data

Table 4-3. PHUB Spokes and Peripherals

	Peripherals
0	SRAM
1	IOs, PICU
2	PHUB local configuration, Power manager, Clocks, IC, EEPROM, Flash programming interface
3	Analog interface and trim, Decimator
4	USB, CAN, I ² C, Timers, Counters, and PWMs
5	DFB
6	UDBs group 1
7	UDBs group 2

4.3.2 DMA Features

- 24 DMA channels
- Each channel has one or more transaction descriptors (TDs) to configure channel behavior. Up to 127 total TDs can be defined
- TDs can be dynamically updated
- Eight levels of priority per channel
- Any digitally routable signal, the CPU, or another DMA channel, can trigger a transaction
- Each channel can generate up to two interrupts per transfer
- Transactions can be stalled or canceled
- Supports transaction size of infinite or 1 to 64k bytes
- Large transactions may be broken into smaller bursts of 1 to 127 bytes
- TDs may be nested and/or chained for complex transactions

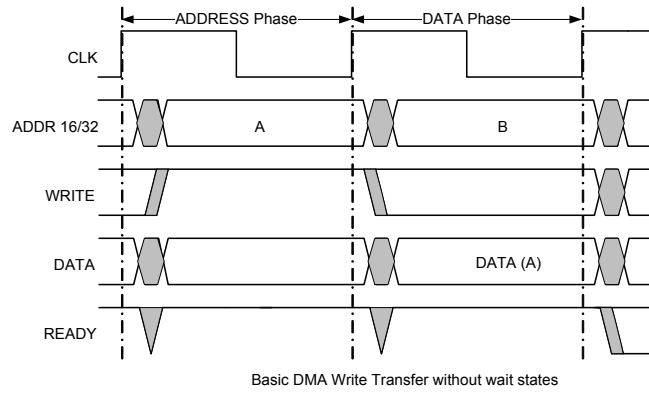
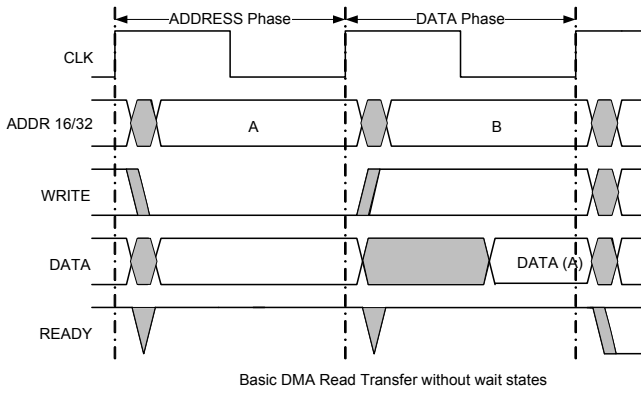
4.3.3 Priority Levels

The CPU always has higher priority than the DMA controller when their accesses require the same bus resources. Due to the system architecture, the CPU can never starve the DMA. DMA channels of higher priority (lower priority number) may interrupt current DMA transfers. In the case of an interrupt, the current transfer is allowed to complete its current transaction. To ensure latency limits when multiple DMA accesses are requested simultaneously, a fairness algorithm guarantees an interleaved minimum percentage of bus bandwidth for priority levels 2 through 7. Priority levels 0 and 1 do not take part in the fairness algorithm and may use 100% of the bus bandwidth. If a tie occurs on two DMA requests of the same priority level, a simple round robin method is used to evenly share the allocated bandwidth. The round robin allocation can be disabled for each DMA channel, allowing it to always be at the head of the line. Priority levels 2 to 7 are guaranteed the minimum bus bandwidth shown in [Table 4-4](#) after the CPU and DMA priority levels 0 and 1 have satisfied their requirements.

When the fairness algorithm is disabled, DMA access is granted based solely on the priority level; no bus bandwidth guarantees are made.

Table 4-4. Priority Levels

	% Bus Bandwidth
0	100.0
1	100.0
2	50.0
3	25.0
4	12.5
5	6.2
6	3.1
7	1.5

Figure 4-5. DMA Timing Diagram


4.3.4.2 Auto Repeat DMA

Auto repeat DMA is typically used when a static pattern is repetitively read from system memory and written to a peripheral. This is done with a single TD that chains to itself.

4.3.4.3 Ping Pong DMA

A ping pong DMA case uses double buffering to allow one buffer to be filled by one client while another client is consuming the data previously received in the other buffer. In its simplest form, this is done by chaining two TDs together so that each TD calls the opposite TD when complete.

4.3.4.4 Circular DMA

Circular DMA is similar to ping pong DMA except it contains more than two buffers. In this case there are multiple TDs; after the last TD is complete it chains back to the first TD.

4.3.4.5 Indexed DMA

In an indexed DMA case, an external master requires access to locations on the system bus as if those locations were shared memory. As an example, a peripheral may be configured as an SPI or I²C slave where an address is received by the external master. That address becomes an index or offset into the internal system bus memory space. This is accomplished with an initial “address fetch” TD that reads the target address location from the peripheral and writes that value into a subsequent TD in the chain. This modifies the TD chain on the fly. When the “address fetch” TD completes it moves on to the next TD, which has the new address information embedded in it. This TD then carries out the data transfer with the address location required by the external master.

4.3.4.6 Scatter Gather DMA

The flexible configuration of each DMA channel and the ability to chain multiple channels allow the creation of both simple and complex use cases. General use cases include, but are not limited to:

4.3.4.1 Simple DMA

In a simple DMA case, a single TD transfers data between a source and sink (peripherals or memory location). The basic timing diagrams of DMA read and write cycles are shown in **Figure 4-5**. For more description on other transfer modes, refer to the Technical Reference Manual.

In the case of scatter gather DMA, there are multiple noncontiguous sources or destinations that are required to effectively carry out an overall DMA transaction. For example, a packet may need to be transmitted off of the device and the packet elements, including the header, payload, and trailer, exist in various noncontiguous locations in memory. Scatter gather DMA allows the segments to be concatenated together by using multiple TDs in a chain. The chain gathers the data from the multiple locations. A similar concept applies for the reception of data onto the device. Certain parts of the received data may need to be scattered to various locations in memory for software processing convenience. Each TD in the chain specifies the location for each discrete element in the chain.

4.3.4.7 Packet Queuing DMA

Packet queuing DMA is similar to scatter gather DMA but specifically refers to packet protocols. With these protocols, there may be separate configuration, data, and status phases associated with sending or receiving a packet.

For instance, to transmit a packet, a memory mapped configuration register can be written inside a peripheral, specifying the overall length of the ensuing data phase. The CPU can set up this configuration information anywhere in system memory and copy it with a simple TD to the peripheral. After the configuration phase, a data phase TD (or a series of data phase TDs) can begin (potentially using scatter gather). When the data phase TD(s) finish, a status phase TD can be invoked that reads some memory mapped status information from the peripheral and copies it to a location in system memory specified by the CPU for later inspection. Multiple sets of configuration, data, and

status phase “subchains” can be strung together to create larger chains that transmit multiple packets in this way. A similar concept exists in the opposite direction to receive the packets.

4.3.4.8 Nested DMA

One TD may modify another TD, as the TD configuration space is memory mapped similar to any other peripheral. For example, a first TD loads a second TD’s configuration and then calls the

second TD. The second TD moves data as required by the application. When complete, the second TD calls the first TD, which again updates the second TD’s configuration. This process repeats as often as necessary.

4.4 Interrupt Controller

The Cortex-M3 NVIC supports 16 system exceptions and 32 interrupts from peripherals, as shown in [Table 4-6](#).

Table 4-6. Cortex-M3 Exceptions and Interrupts

	Exception Type	Priority	Exception Table Address Offset	Function
			0x00	Starting value of R13 / MSP
1	Reset	-3 (highest)	0x04	Reset
2	NMI	-2	0x08	Non maskable interrupt
3	Hard fault	-1	0x0C	All classes of fault, when the corresponding fault handler cannot be activated because it is currently disabled or masked
4	MemManage	Programmable	0x10	Memory management fault, for example, instruction fetch from a nonexecutable region
5	Bus fault	Programmable	0x14	Error response received from the bus system; caused by an instruction prefetch abort or data access error
6	Usage fault	Programmable	0x18	Typically caused by invalid instructions or trying to switch to ARM mode
7 – 10	-	-	0x1C – 0x28	Reserved
11	SVC	Programmable	0x2C	System service call via SVC instruction
12	Debug monitor	Programmable	0x30	Debug monitor
13	-	-	0x34	Reserved
14	PendSV	Programmable	0x38	Deferred request for system service
15	SYSTICK	Programmable	0x3C	System tick timer
16 – 47	IRQ	Programmable	0x40 – 0x3FC	Peripheral interrupt request #0 - #31

Bit 0 of each exception vector indicates whether the exception is executed using ARM or Thumb instructions. Because the Cortex-M3 only supports Thumb instructions, this bit must always be 1. The Cortex-M3 non maskable interrupt (NMI) input can be routed to any pin, via the DSI, or disconnected from all pins. See [“DSI Routing Interface Description”](#) section on page 39.

The Nested Vectored Interrupt Controller (NVIC) handles interrupts from the peripherals, and passes the interrupt vectors to the CPU. It is closely integrated with the CPU for low latency interrupt handling. Features include:

- 32 interrupts. Multiple sources for each interrupt.
- Configurable number of priority levels: from 3 to 8.
- Dynamic reprioritization of interrupts.
- Priority grouping. This allows selection of preempting and non preempting interrupt levels.

■ Support for tail-chaining, and late arrival, of interrupts. This enables back-to-back interrupt processing without the overhead of state saving and restoration between interrupts.

■ Processor state automatically saved on interrupt entry, and restored on interrupt exit, with no instruction overhead.

If the same priority level is assigned to two or more interrupts, the interrupt with the lower vector number is executed first. Each interrupt vector may choose from three interrupt sources: Fixed Function, DMA, and UDB. The fixed function interrupts are direct connections to the most common interrupt sources and provide the lowest resource cost connection. The DMA interrupt sources provide direct connections to the two DMA interrupt sources provided per DMA channel. The third interrupt source for vectors is from the UDB digital routing array. This allows any digital signal available to the UDB array to be used as an interrupt source. All interrupt sources may be routed to any interrupt vector using the UDB interrupt source connections.

Table 4-7. Interrupt Vector Table

	Cortex-M3 Exception #	Fixed Function	DMA	UDB
0	16	Low voltage detect (LVD)	phub_termout0[0]	edb_intr[0]
1	17	Cache	phub_termout0[1]	edb_intr[1]
2	18	Reserved	phub_termout0[2]	edb_intr[2]
3	19	Sleep (Pwr Mgr)	phub_termout0[3]	edb_intr[3]
4	20	PICU[0]	phub_termout0[4]	edb_intr[4]
5	21	PICU[1]	phub_termout0[5]	edb_intr[5]
6	22	PICU[2]	phub_termout0[6]	edb_intr[6]
7	23	PICU[3]	phub_termout0[7]	edb_intr[7]
8	24	PICU[4]	phub_termout0[8]	edb_intr[8]
9	25	PICU[5]	phub_termout0[9]	edb_intr[9]
10	26	PICU[6]	phub_termout0[10]	edb_intr[10]
11	27	PICU[12]	phub_termout0[11]	edb_intr[11]
12	28	PICU[15]	phub_termout0[12]	edb_intr[12]
13	29	Comparators Combined	phub_termout0[13]	edb_intr[13]
14	30	Switched Caps Combined	phub_termout0[14]	edb_intr[14]
15	31	I ² C	phub_termout0[15]	edb_intr[15]
16	32	CAN	phub_termout1[0]	edb_intr[16]
17	33	Timer/Counter0	phub_termout1[1]	edb_intr[17]
18	34	Timer/Counter1	phub_termout1[2]	edb_intr[18]
19	35	Timer/Counter2	phub_termout1[3]	edb_intr[19]
20	36	Timer/Counter3	phub_termout1[4]	edb_intr[20]
21	37	USB SOF Int	phub_termout1[5]	edb_intr[21]
22	38	USB Arb Int	phub_termout1[6]	edb_intr[22]
23	39	USB Bus Int	phub_termout1[7]	edb_intr[23]
24	40	USB Endpoint[0]	phub_termout1[8]	edb_intr[24]
25	41	USB Endpoint Data	phub_termout1[9]	edb_intr[25]
26	42	Reserved	phub_termout1[10]	edb_intr[26]
27	43	Reserved	phub_termout1[11]	edb_intr[27]
28	44	DFB Int	phub_termout1[12]	edb_intr[28]
29	45	Decimator Int	phub_termout1[13]	edb_intr[29]
30	46	phub_err_int	phub_termout1[14]	edb_intr[30]
31	47	eeprom_fault_int	phub_termout1[15]	edb_intr[31]

5. Memory

5.1 Static RAM

CY8C55 static RAM (SRAM) is used for temporary data storage. Code can be executed at full speed from the portion of SRAM that is located in the code space. This process is slower from SRAM above 0x20000000. The device provides up to 64 KB of SRAM. The CPU or the DMA controller can access all of SRAM. The SRAM can be accessed simultaneously by the Cortex-M3 CPU and the DMA controller if accessing different 32-KB blocks.

5.2 Flash Program Memory

Flash memory in PSoC devices provides nonvolatile storage for user firmware, user configuration data and bulk data storage. The main flash memory area contains up to 256 KB of user program space.

Up to an additional 32 KB of flash space is available for storing device configuration data and bulk user data. User code may not be run out of this flash memory section. The flash output is 9 bytes wide with 8 bytes of data and 1 additional byte.

The CPU or DMA controller read both user code and bulk data located in flash through the cache controller. This provides higher CPU performance. Flash programming is performed through a special interface and preempts code execution out of flash. Code execution out of cache may continue during flash programming as long as that code is contained inside the cache.

The flash programming interface performs flash erasing, programming and setting code protection levels. Flash In System Serial Programming (ISSP), typically used for production programming, is possible through the JTAG and SWD interfaces. In-system programming, typically used for bootloaders, is also possible using serial interfaces such as I²C, USB, UART, and SPI, or any communications protocol.

5.3 Flash Security

All PSoC devices include a flexible flash protection model that prevents access and visibility to on-chip flash memory. This prevents duplication or reverse engineering of proprietary code. Flash memory is organized in blocks, where each block contains 256 bytes of program or data and 32 bytes of configuration or general-purpose data.

The device offers the ability to assign one of four protection levels to each row of flash. **Table 5-1** lists the protection modes available. Flash protection levels can only be changed by performing a complete flash erase. The Full Protection and Field Upgrade settings disable external access (through a debugging tool such as PSoC Creator, for example). If your application requires code update through a boot loader, then use the Field Upgrade setting. Use the Unprotected setting only when no security is needed in your application. The PSoC device also offers an advanced security feature called Device Security which permanently disables all test, programming, and debug ports, protecting your application from external access (see the "Device Security" section on page 56). For more information on

how to take full advantage of the security features in PSoC, see the PSoC 5 TRM.

Table 5-1. Flash Protection

	Allowed	Not Allowed
Unprotected	External read and write + internal read and write	–
Factory Upgrade	External write + internal read and write	External read
Field Upgrade	Internal read and write	External read and write
Full Protection	Internal read	External read and write + internal write

Disclaimer

Note the following details of the flash code protection features on Cypress devices:

Cypress products meet the specifications contained in their particular Cypress datasheets. Cypress believes that its family of products is one of the most secure families of its kind on the market today, regardless of how they are used. There may be methods, unknown to Cypress, that can breach the code protection features. Any of these methods, to our knowledge, would be dishonest and possibly illegal. Neither Cypress nor any other semiconductor manufacturer can guarantee the security of their code. Code protection does not mean that we are guaranteeing the product as "unbreakable."

Cypress is willing to work with the customer who is concerned about the integrity of their code. Code protection is constantly evolving. We at Cypress are committed to continuously improving the code protection features of our products.

5.4 EEPROM

PSoC EEPROM memory is a byte addressable nonvolatile memory. The CY8C55 has 2 KB of EEPROM memory to store user data. Reads from EEPROM are random access at the byte level. Reads are done directly; writes are done by sending write commands to an EEPROM programming interface. CPU code execution can continue from flash during EEPROM writes. EEPROM is erasable and writeable at the row level. The EEPROM is divided into two sections, each containing 64 rows of 16 bytes each.

The CPU cannot execute out of EEPROM.

5.5 Memory Map

The Cortex-M3 has a fixed address map, which allows peripherals to be accessed by simple memory access instructions.

5.5.1 Address Map

The 4-GB address space is divided into the ranges shown in [Table 5-2](#):

Table 5-2. Address Map

	Size	Use
0x00000000 – 0xFFFFFFFF	0.5 GB	Program code. This includes the exception vector table at power up, which starts at address 0.
0x20000000 – 0x3FFFFFFF	0.5 GB	Static RAM. This includes a 1 MByte bit-band region starting at 0x20000000 and a 32 Mbyte bit-band alias region starting at 0x22000000.
0x40000000 – 0x5FFFFFFF	0.5 GB	Peripherals. This includes a 1 MByte bit-band region starting at 0x40000000 and a 32 Mbyte bit-band alias region starting at 0x42000000.
0x60000000 – 0x9FFFFFFF	1 GB	External RAM.
0xA0000000 – 0xDFFFFFFF	1 GB	External peripherals.
0xE0000000 – 0xFFFFFFFF	0.5 GB	Internal peripherals, including the NVIC and debug and trace modules.

Table 5-3. Peripheral Data Address Map

	Purpose
0x00000000 – 0x0003FFFF	256 KB flash
0x1FFF8000 – 0x1FFFFFFF	32 KB SRAM in Code region
0x20000000 – 0x20007FFF	32 KB SRAM in SRAM region
0x40004000 – 0x400042FF	Clocking, PLLs, and oscillators
0x40004300 – 0x400043FF	Power management
0x40004500 – 0x400045FF	Ports interrupt control
0x40004700 – 0x400047FF	Flash programming interface
0x40004800 – 0x400048FF	Cache controller

Table 5-3. Peripheral Data Address Map (continued)

Address Range	Purpose
0x40004900 – 0x400049FF	I ² C controller
0x40004E00 – 0x40004EFF	Decimator
0x40004F00 – 0x40004FFF	Fixed timer/counter/PWMs
0x40005000 – 0x400051FF	I/O ports control
0x40005800 – 0x40005FFF	Analog Subsystem Interface
0x40006000 – 0x400060FF	USB Controller
0x40006400 – 0x40006FFF	UDB Configuration
0x40007000 – 0x40007FFF	PHUB Configuration
0x40008000 – 0x400087FF	EEPROM
0x4000A000 – 0x4000A400	CAN
0x4000C000 – 0x4000C800	Digital Filter Block
0x40010000 – 0x4001FFFF	Digital Interconnect Configuration
0xE0000000 – 0xE00FFFFF	Cortex-M3 PPB Registers, including NVIC, debug, and trace

The bit-band feature allows individual bits in words in the bit-band region to be read or written as atomic operations. This is done by reading or writing bit 0 of corresponding words in the bit-band alias region. For example, to set bit 3 in the word at address 0x20000000, write a 1 to address 0x2200000C. To test the value of that bit, read address 0x2200000C and the result is either 0 or 1 depending on the value of the bit.

Most memory accesses done by the Cortex-M3 are aligned, that is, done on word (4-byte) boundary addresses. Unaligned accesses of words and 16-bit half-words on nonword boundary addresses can also be done, although they are less efficient.

5.5.2 Address Map and Cortex-M3 Buses

The ICode and DCode buses are used only for accesses within the Code address range, 0 - 0x1FFFFFFF.

The System bus is used for data accesses and debug accesses within the ranges 0x20000000 - 0xDFFFFFFF and 0xE0100000 - 0xFFFFFFFF. Instruction fetches can also be done within the range 0x20000000 - 0x3FFFFFFF, although these can be slower than instruction fetches via the ICode bus.

The private peripheral bus (PPB) is used within the Cortex-M3 to access system control registers and debug and trace module registers.

6. System Integration

6.1 Clocking System

The clocking system generates, divides, and distributes clocks throughout the PSoC system. For the majority of systems, no external crystal is required. The IMO and PLL together can generate up to a 67 MHz clock, accurate to $\pm 4\%$ over voltage and temperature. Additional internal and external clock sources allow each design to optimize accuracy, power, and cost. All of the system clock sources can be used to generate other clock frequencies in the 16-bit clock dividers and UDBs for anything you want, for example a UART baud rate generator.

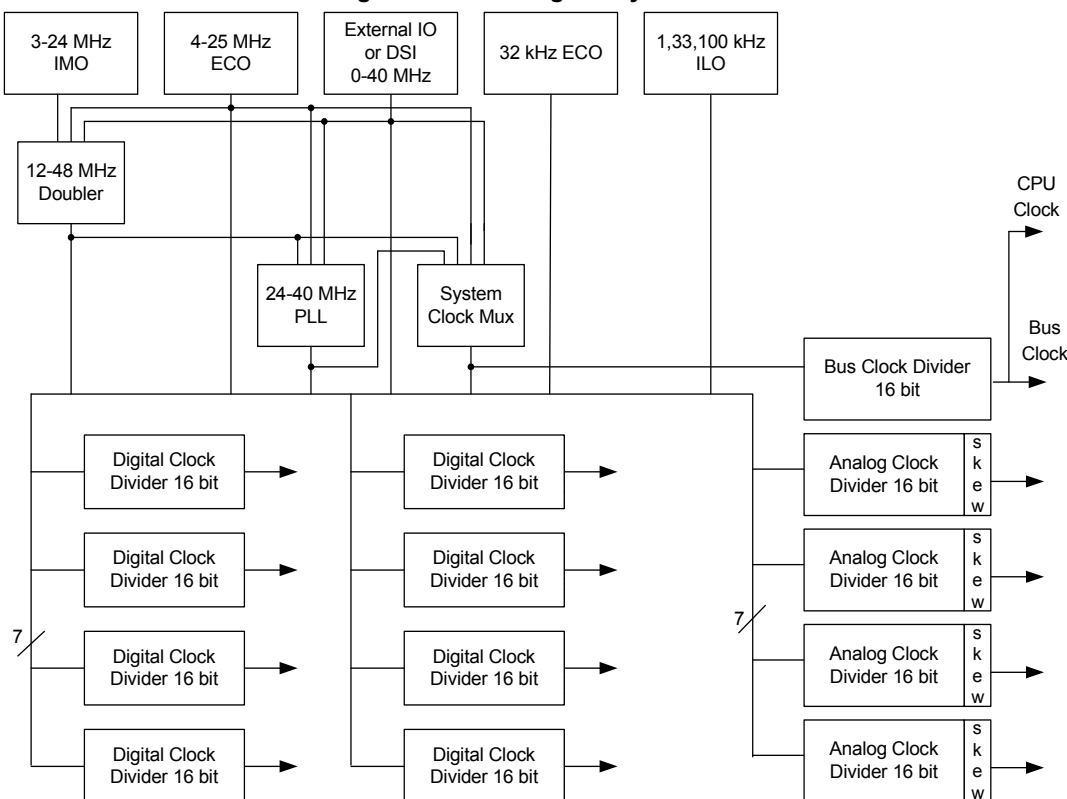
Clock generation and distribution is automatically configured through the PSoC Creator IDE graphical interface. This is based on the complete system's requirements. It greatly speeds the design process. PSoC Creator allows designers to build clocking systems with minimal input. The designer can specify desired clock frequencies and accuracies, and the software locates or builds a clock that meets the required specifications. This is possible because of the programmability inherent PSoC.

Key features of the clocking system include:

- Seven general purpose clock sources
 - 3 to 62 MHz IMO, $\pm 4\%$ at 3 MHz
 - 4- to 25 MHz external crystal oscillator (MHzECO)
 - Clock doubler provides a doubled clock frequency output for the USB block, see [USB Clock Domain on page 21](#).
 - DS1 signal from an external I/O pin or other logic
 - 24 to 67 MHz fractional phase-locked loop (PLL) sourced from IMO, MHzECO, or DS1
 - Clock Doubler
 - 1 KHz, 33 KHz, 100 KHz ILO for watchdog timer (WDT) and Sleep Timer
 - 32.768 KHz external crystal oscillator (ECO) for RTC
- Independently sourced clock dividers in all clocks
- Eight 16-bit clock dividers for the digital system
- Four 16-bit clock dividers for the analog system
- Dedicated 16-bit divider for the CPU bus and CPU clock
- Automatic clock configuration in PSoC Creator

Table 6-1. Oscillator Summary

	Fmin	Tolerance at Fmin	Fmax	Tolerance at Fmax	Startup Time
IMO	3 MHz	$\pm 4\%$ over voltage and temperature	62 MHz	$\pm 10\%$	10 μs max
MHzECO	4 MHz	Crystal dependent	25 MHz	Crystal dependent	5 ms typ, max is crystal dependent
DSI	0 MHz	Input dependent	66 MHz	Input dependent	Input dependent
PLL	24 MHz	Input dependent	67 MHz	Input dependent	250 μs max
Doubler	12 MHz	Input dependent	48 MHz	Input dependent	1 μs max
ILO	1 kHz	-50%, +100%	100 kHz	-55%, +100%	15 ms max in lowest power mode
kHzECO	32 kHz	Crystal dependent	32 kHz	Crystal dependent	500 ms typ, max is crystal dependent

Figure 6-1. Clocking Subsystem


6.1.1 Internal Oscillators

6.1.1.1 Internal Main Oscillator

In most designs the IMO is the only clock source required, due to its $\pm 4\%$ accuracy. The IMO operates with no external components and outputs a stable clock. A factory trim for each frequency range is stored in the device. With the factory trim, tolerance varies from $\pm 4\%$ at 3 MHz, up to $\pm 10\%$ at 62 MHz. The IMO, in conjunction with the PLL, allows generation of CPU and system clocks up to the device's maximum frequency (see [USB Clock Domain on page 21](#)). The IMO provides clock outputs at 3, 6, 12, 24, 48, and 62 MHz.

6.1.1.2 Clock Doubler

The clock doubler outputs a clock at twice the frequency of the input clock. The doubler works for input frequency ranges of 6 to 24 MHz (providing 12 to 48 MHz at the output). It can be configured to use a clock from the IMO, MHzECO, or the DSI (external pin). The doubler is typically used to clock the USB.

6.1.1.3 Phase-Locked Loop

The PLL allows low frequency, high accuracy clocks to be multiplied to higher frequencies. This is a tradeoff between higher clock frequency and accuracy and, higher power consumption and increased startup time.

The PLL block provides a mechanism for generating clock frequencies based upon a variety of input sources. The PLL outputs clock frequencies in the range of 24 to 67 MHz. Its input and feedback dividers supply 4032 discrete ratios to create almost any desired system clock frequency. The accuracy of the PLL output depends on the accuracy of the PLL input source. The most common PLL use is to multiply the IMO clock at 3 MHz, where it is most accurate, to generate the CPU and system clocks up to the device's maximum frequency.

The PLL achieves phase lock within 250 μ s (verified by bit setting). It can be configured to use a clock from the IMO, MHzECO, or DSI (external pin). The PLL clock source can be used until lock is complete and signaled with a lock bit. The lock signal can be routed through the DSI to generate an interrupt. Disable the PLL before entering low power modes.

6.1.1.4 Internal Low-Speed Oscillator

The ILO provides clock frequencies for low power consumption, including the watchdog timer, and sleep timer. The ILO generates up to three different clocks: 1 kHz, 33 kHz, and 100 kHz.

The 1 kHz clock (CLK1K) is typically used for a background ‘heartbeat’ timer. This clock inherently lends itself to low power supervisory operations such as the watchdog timer and long sleep intervals using the central timewheel (CTW). The central timewheel is a 1 kHz, free running, 13-bit counter clocked by the ILO. The central timewheel is always enabled except in hibernate mode and when the CPU is stopped during debug on chip mode. It can be used to generate periodic interrupts for timing purposes or to wake the system from a low power mode. Firmware can reset the central timewheel.

The central timewheel can be programmed to wake the system periodically and optionally issue an interrupt. This enables flexible, periodic wakeups from low power modes or coarse timing applications. Systems that require accurate timing should use the RTC capability instead of the central timewheel.

The 100 kHz clock (CLK100K) works as a low power system clock to run the CPU. It can also generate time intervals such as fast sleep intervals using the fast timewheel.

The fast timewheel is a 100 kHz, 5-bit counter clocked by the ILO that can also be used to wake the system. The fast timewheel settings are programmable, and the counter automatically resets when the terminal count is reached. This enables flexible, periodic wakeups of the CPU at a higher rate than is allowed using the central timewheel. The fast timewheel can generate an optional interrupt each time the terminal count is reached.

The 33 kHz clock (CLK33K) comes from a divide-by-3 operation on CLK100K. This output can be used as a reduced accuracy version of the 32.768 kHz ECO clock with no need for a crystal.

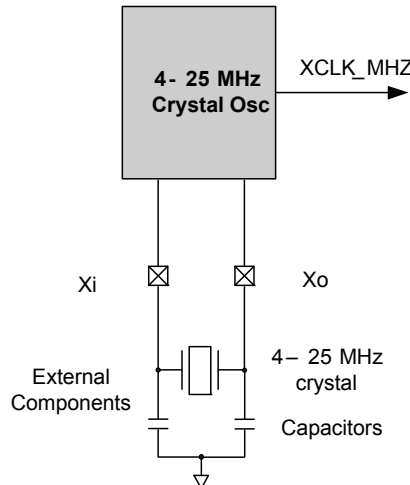
6.1.2 Internal Oscillators

6.1.2.1 MHz External Crystal Oscillator

The MHzECO provides high frequency, high precision clocking using an external crystal (see Figure 6-2). It supports a wide variety of crystal types, in the range of 4 to 25 MHz. When used in conjunction with the PLL, it can generate CPU and system clocks up to the device's maximum frequency (see [Phase-Locked Loop on page 19](#)). The GPIO pins connecting to the external crystal and capacitors are fixed. If a crystal is not

used then X_i must be shorted to ground and X_o must be left floating. MHzECO accuracy depends on the crystal chosen.

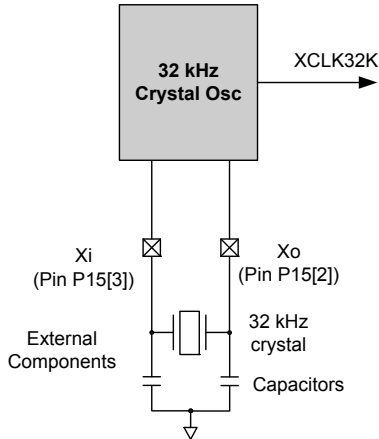
Figure 6-2. MHzECO Block Diagram



6.1.2.2 32.768 kHz ECO

The 32.768 kHz external crystal oscillator (32kHzECO) provides precision timing with minimal power consumption using an external 32.768 kHz watch crystal (see Figure 6-3). The 32kHzECO also connects directly to the sleep timer and provides the source for the RTC. The RTC uses a 1 second interrupt to implement the RTC functionality in firmware. The oscillator works in two distinct power modes. This allows users to trade off power consumption with noise immunity from neighboring circuits. The GPIO pins connected to the external crystal and capacitors are fixed.

Figure 6-3. 32kHzECO Block Diagram



6.1.2.3 Digital System Interconnect

The DSI provides routing for clocks taken from external clock oscillators connected to I/O. The oscillators can also be generated within the device in the digital system and UDBs. While the primary DSI clock input provides access to all clocking resources, up to eight other DSI clocks (internally or externally

generated) may be routed directly to the eight digital clock dividers. This is only possible if there are multiple precision clock sources.

6.1.3 Clock Distribution

All seven clock sources are inputs to the central clock distribution system. The distribution system is designed to create multiple high precision clocks. These clocks are customized for the design's requirements and eliminate the common problems found with limited resolution prescalers attached to peripherals. The clock distribution system generates several types of clock trees.

- The system clock is used to select and supply the fastest clock in the system for general system clock requirements and clock synchronization of the PSoC device.
- Bus clock 16-bit divider uses the system clock to generate the system's bus clock used for data transfers and the CPU. The CPU clock is directly derived from the bus clock.
- Eight fully programmable 16-bit clock dividers generate digital system clocks for general use in the digital system, as configured by the design's requirements. Digital system clocks can generate custom clocks derived from any of the seven clock sources for any purpose. Examples include baud rate generators, accurate PWM periods, and timer clocks, and many others. If more than eight digital clock dividers are required, the UDBs and fixed function timer/counter/PWMs can also generate clocks.
- Four 16-bit clock dividers generate clocks for the analog system components that require clocking, such as ADCs and mixers. The analog clock dividers include skew control to ensure that critical analog events do not occur simultaneously with digital switching events. This is done to reduce analog system noise.

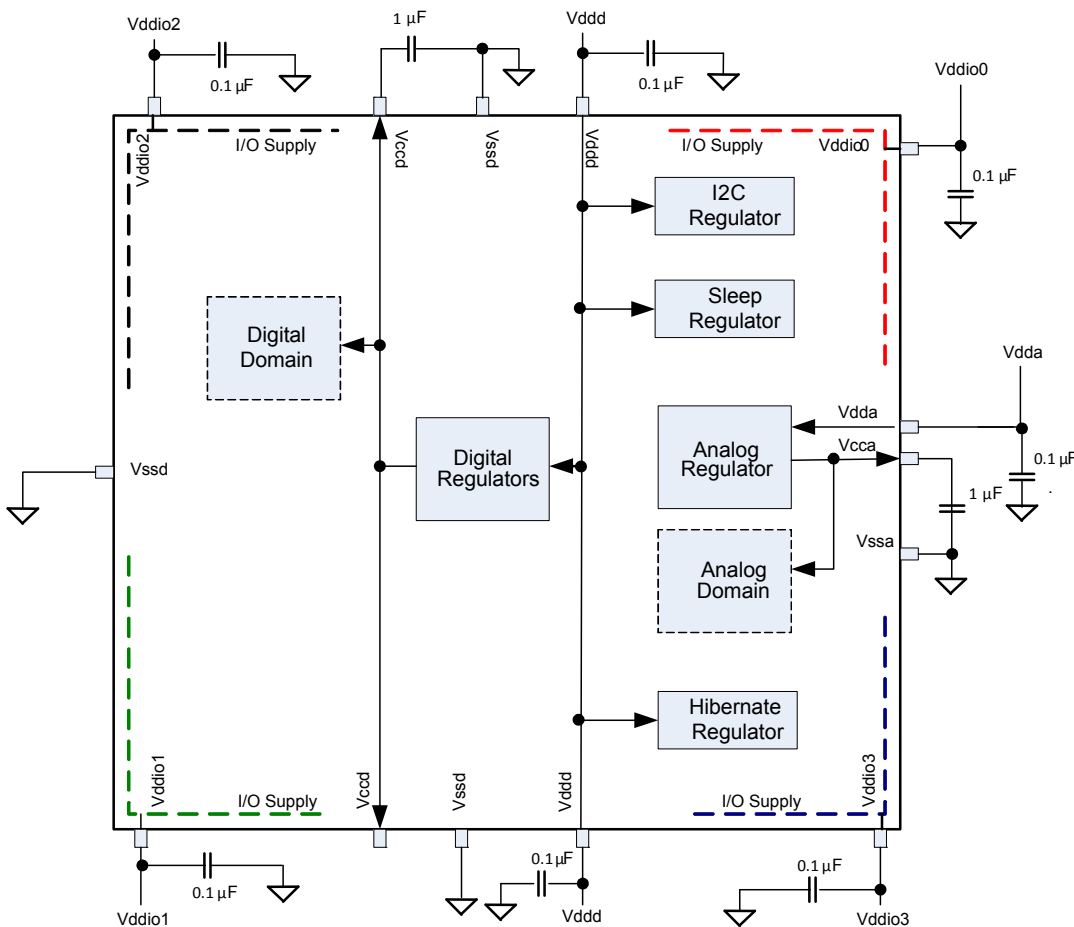
Each clock divider consists of an 8-input multiplexer, a 16-bit clock divider (divide by 2 and higher) that generates ~50% duty cycle clocks, system clock resynchronization logic, and deglitch logic. The outputs from each digital clock tree can be routed into the digital system interconnect and then brought back into the clock system as an input, allowing clock chaining of up to 32 bits.

6.1.4 USB Clock Domain

The USB clock domain is unique in that it operates largely asynchronously from the main clock network. The USB logic contains a synchronous bus interface to the chip, while running on an asynchronous clock to process USB data. The USB logic requires a 48 MHz frequency. This frequency can be generated from different sources, including DS1 clock at 48 MHz or doubled value of 24 MHz from internal oscillator, DS1 signal, or crystal oscillator.

6.2 Power System

The power system consists of separate analog, digital, and I/O supply pins, labeled V_{DDA} , V_{DDD} , and V_{DDIOX} , respectively. It also includes two internal 1.8 V regulators that provide the digital (V_{CCD}) and analog (V_{CCA}) supplies for the internal core logic. The output pins of the regulators (V_{CCD} and V_{CCA}) and the V_{DDIO} pins must have capacitors connected as shown in [Figure 6-4](#). The two V_{CCD} pins must be shorted together, with as short a trace as possible, and connected to a $1 \mu F \pm 10\%$ X5R capacitor. The power system also contains a sleep regulator and a hibernate regulator.

Figure 6-4. PSoC Power System


Note The two V_{CCD} pins must be connected together with as short a trace as possible. A trace under the device is recommended, as shown in [Figure 2-4](#).

6.2.1 Power Modes

PSoC 5 devices have four different power modes, as shown in [Table 6-2](#) and [Table 6-3](#). The power modes allow a design to easily provide required functionality and processing power while simultaneously minimizing power consumption and maximizing battery life in low power and portable devices.

PSoC 5 power modes, in order of decreasing power consumption are:

- Active
- Alternate active
- Sleep
- Hibernate

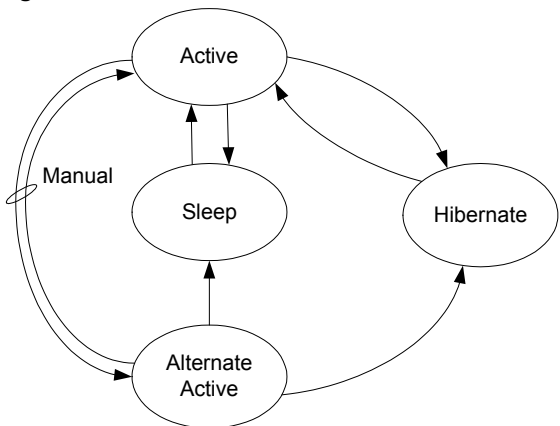
Active is the main processing mode. Its functionality is configurable. Each power controllable subsystem is enabled or disabled by using separate power configuration template registers. In alternate active mode, fewer subsystems are enabled, reducing power. In sleep mode most resources are disabled regardless of the template settings. Sleep mode is optimized to provide timed sleep intervals and RTC functionality. The lowest power mode is hibernate, which retains register and SRAM state, but no clocks, and allows wakeup only from I/O pins. [Figure 6-5](#) illustrates the allowable transitions between power modes.

Table 6-2. Power Modes

	Description	Entry Condition	Wakeup Source	Active Clocks	Regulator
Active	Primary mode of operation, all peripherals available (programmable)	Wakeup, reset, manual register entry	Any interrupt	Any (programmable)	All regulators available. Digital and analog regulators can be disabled if external regulation used.
Alternate Active	Similar to Active mode, and is typically configured to have fewer peripherals active to reduce power. One possible configuration is to use the UDBs for processing, with the CPU turned off	Manual register entry	Any interrupt	Any (programmable)	All regulators available. Digital and analog regulators can be disabled if external regulation used.
Sleep	All subsystems automatically disabled	Manual register entry	Comparator, PICU, RTC, CTW, LVD	ILO/kHzECO	Both digital and analog regulators buzzed. Digital and analog regulators can be disabled if external regulation used.
Hibernate	All subsystems automatically disabled Lowest power consuming mode with all peripherals and internal regulators disabled, except hibernate regulator is enabled Configuration and memory contents retained	Manual register entry	PICU		Only hibernate regulator active.

Table 6-3. Power Modes Wakeup Time and Power Consumption

	Wakeup Time	Current (Typ)	Code Execution	Digital Resources	Analog Resources	Clock Sources Available	Wakeup Sources	Reset Sources
Active	—	2 mA ^[7]	Yes	All	All	All	—	All
Alternate Active	—	—	User defined	All	All	All	—	All
Sleep	20 µs typ	2 µA	No	None	Comparator	ILO/kHzECO	Comparator, PICU, RTC, CTW, LVD	XRES, LVD, WDR,
Hibernate	<100 µs	300 nA	No	None	None	None	PICU	XRES

Figure 6-5. Power Mode Transitions


6.2.1.1 Active Mode

Active mode is the primary operating mode of the device. When in active mode, the active configuration template bits control which available resources are enabled or disabled. When a resource is disabled, the digital clocks are gated, analog bias currents are disabled, and leakage currents are reduced as appropriate. User firmware can dynamically control subsystem power by setting and clearing bits in the active configuration template. The CPU can disable itself, in which case the CPU is automatically reenabled at the next wakeup event.

When a wakeup event occurs, the global mode is always returned to active, and the CPU is automatically enabled, regardless of its template settings. Active mode is the default global power mode upon boot.

Note

7. Bus clock off. Execute from CPU instruction buffer at 6 MHz. See [Table 11-2](#) on page 59.

6.2.1.2 Alternate Active Mode

Alternate Active mode is very similar to Active mode. In alternate active mode, fewer subsystems are enabled, to reduce power consumption. One possible configuration is to turn off the CPU and flash, and run peripherals at full speed.

6.2.1.3 Sleep Mode

Sleep mode reduces power consumption when a resume time of 15 μ s is acceptable. The wake time is used to ensure that the regulator outputs are stable enough to directly enter active mode.

6.2.1.4 Hibernate Mode

In hibernate mode nearly all of the internal functions are disabled. Internal voltages are reduced to the minimal level to keep vital systems alive. Configuration state is preserved in hibernate mode and SRAM memory is retained. GPIOs configured as digital outputs maintain their previous values and external GPIO pin interrupt settings are preserved. The device can only return from hibernate mode in response to an external I/O interrupt. The resume time from hibernate mode is less than 100 μ s.

6.2.1.5 Wakeup Events

Wakeup events are configurable and can come from an interrupt or device reset. A wakeup event restores the system to active mode. Interrupt sources include internally generated interrupts, power supervisor, central timewheel, and I/O interrupts. Internal interrupt sources can come from a variety of peripherals, such as analog comparators and UDBs. The central timewheel provides periodic interrupts to allow the system to wake up, poll peripherals, or perform real-time functions. Reset event sources include the external reset I/O pin (XRES), WDT, and Precision Reset (PRES).

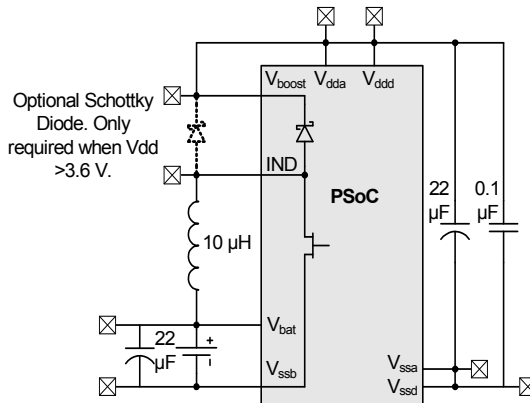
6.2.2 Boost Converter

Applications that use a supply voltage of less than 1.71 V, such as solar or single cell battery supplies, may use the on-chip boost converter. The boost converter may also be used in any system that requires a higher operating voltage than the supply provides. For instance, this includes driving 5.0 V LCD glass in a 3.3 V system. The boost converter accepts an input voltage as low as 1.8 V. With one low cost inductor it produces a selectable output voltage sourcing enough current to operate the PSoC and other on-board components.

The boost converter accepts an input voltage from 1.8 V to 5.5 V (V_{BAT}), and can start up with V_{BAT} as low as 1.8 V. The converter provides a user configurable output voltage of 1.8 to 5.0 V (V_{BOOST}). V_{BAT} is typically less than V_{BOOST} ; if V_{BAT} is greater than or equal to V_{BOOST} , then V_{BOOST} will be the same as V_{BAT} . The block can deliver up to 50 mA (I_{BOOST}) depending on configuration.

Four pins are associated with the boost converter: V_{BAT} , V_{SSB} , V_{BOOST} , and Ind. The boosted output voltage is sensed at the V_{BOOST} pin and must be connected directly to the chip's supply inputs. An inductor is connected between the V_{BAT} and Ind pins. The designer can optimize the inductor value to increase the boost converter efficiency based on input voltage, output voltage, current and switching frequency. The External Schottky diode shown in Figure 6-6 is required only in cases when $V_{BOOST} > 3.6$ V.

Figure 6-6. Application for Boost Converter



The switching frequency can be set to 100 kHz, 400 kHz, 2 MHz, or 32 kHz to optimize efficiency and component cost. The 100 kHz, 400 kHz, and 2 MHz switching frequencies are generated using oscillators internal to the boost converter block. When the 32 KHz switching frequency is selected, the clock is derived from a 32 kHz external crystal oscillator. The 32 KHz external clock is primarily intended for boost standby mode.

At 2 MHz the Vboost output is limited to $2 \times V_{BAT}$, and at 400 kHz Vboost is limited to $4 \times V_{BAT}$.

The boost converter can be operated in two different modes: active and standby. Active mode is the normal mode of operation where the boost regulator actively generates a regulated output voltage. In standby mode, most boost functions are disabled, thus reducing power consumption of the boost circuit. The converter can be configured to provide low power, low current regulation in the standby mode. The external 32 kHz crystal can be used to generate inductor boost pulses on the rising and falling edge of the clock when the output voltage is less than the programmed value. This is called automatic thump mode (ATM).

The boost typically draws 200 μ A in active mode and 12 μ A in standby mode. The boost operating modes must be used in conjunction with chip power modes to minimize the total chip power consumption. Table 6-4 lists the boost power modes available in different chip power modes.

Table 6-4. Chip and Boost Power Modes Compatibility

Boost Power Modes	
Chip -Active mode	Boost can be operated in either active or standby mode.
Chip -Sleep mode	Boost can be operated in either active or standby mode. However, it is recommended to operate boost in standby mode for low power consumption
Chip-Hibernate mode	Boost can only be operated in active mode. However, it is recommended not to use boost in chip hibernate mode due to high current consumption in boost active mode

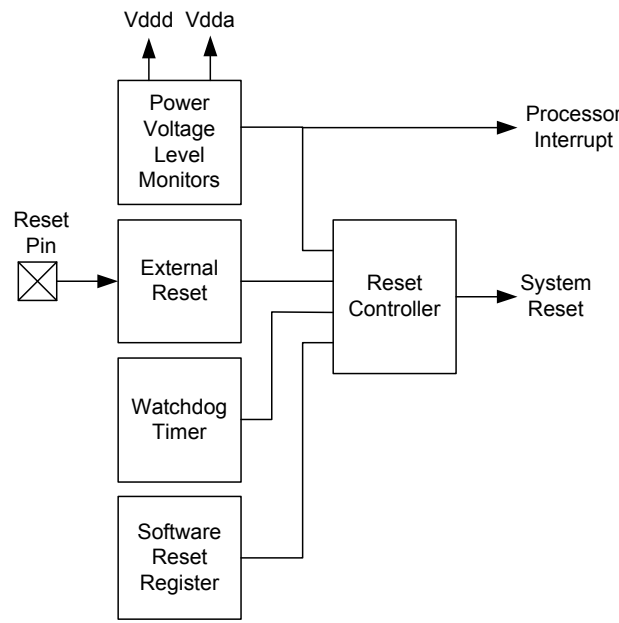
If the boost converter is not used in a given application, tie the V_{BAT} , V_{SSB} , and V_{BOOST} pins to ground and leave the Ind pin unconnected.

6.3 Reset

CY8C55 has multiple internal and external reset sources available. The reset sources are:

- Power source monitoring - The analog and digital power voltages, V_{DDA} , V_{DDD} , V_{CCA} , and V_{CCD} are monitored in several different modes during power up, active mode, and sleep mode (buzzing). If any of the voltages goes outside predetermined ranges then a reset is generated. The monitors are programmable to generate an interrupt to the processor under certain conditions before reaching the reset thresholds.
- External - The device can be reset from an external source by pulling the reset pin (XRES) low. The XRES pin includes an internal pull-up to V_{ddio1} . V_{DDA} , V_{DDD} , and V_{ddio1} must all have voltage applied before the part comes out of reset.
- Watchdog timer - A watchdog timer monitors the execution of instructions by the processor. If the watchdog timer is not reset by firmware within a certain period of time, the watchdog timer generates a reset.
- Software - The device can be reset under program control.

Figure 6-7. Resets



The term **system reset** indicates that the processor as well as analog and digital peripherals and registers are reset.

A reset status register holds the source of the most recent reset or power voltage monitoring interrupt. The program may examine this register to detect and report exception conditions. This register is cleared after a power on reset.

6.3.1 Reset Sources

6.3.1.1 Power Voltage Level Monitors

■ IPOR - Initial Power on Reset

At initial power on, IPOR monitors the power voltages V_{DDD} and V_{DDA} , both directly at the pins and at the outputs of the corresponding internal regulators. The trip level is not precise.

It is set to approximately 1 volt, which is below the lowest specified operating voltage but high enough for the internal circuits to be reset and to hold their reset state. The monitor generates a reset pulse that is at least 100 ns wide. It may be much wider if one or more of the voltages ramps up slowly.

To save power the IPOR circuit is disabled when the internal digital supply is stable. Voltage supervision is then handed off to the precise low voltage reset (PRES) circuit. When the voltage is high enough for PRES to release, the IMO starts.

■ PRES - Precise Low Voltage Reset

This circuit monitors the outputs of the analog and digital internal regulators after power up. The regulator outputs are compared to a precise reference voltage. The response to a PRES trip is identical to an IPOR reset.

In normal operating mode, the program cannot disable the digital PRES circuit. The analog regulator can be disabled, which also disables the analog portion of the PRES. The PRES circuit is disabled automatically during sleep and hibernate modes, with one exception: During sleep mode the regulators are periodically activated (buzzed) to provide supervisory services and to reduce wakeup time. At these times the PRES circuit is also buzzed to allow periodic voltage monitoring.

■ ALVI, DLVI, AHVI - Analog/Digital Low Voltage Interrupt, Analog High Voltage Interrupt

Interrupt circuits are available to detect when V_{DDA} and V_{DDD} go outside a voltage range. For AHVI, V_{DDA} is compared to a fixed trip level. For ALVI and DLVI, V_{DDA} and V_{DDD} are compared to trip levels that are programmable, as listed in Table 6-5. ALVI and DLVI can also be configured to generate a device reset instead of an interrupt.

Table 6-5. Analog/Digital Low Voltage Interrupt, Analog High Voltage Interrupt

	Supply	Normal Voltage Range	Available Trip Settings	Accuracy
DLVI	V_{DDD}	1.71 V-5.5 V	1.70 V-5.45 V in 250 mV increments	±2%
ALVI	V_{DDA}	1.71 V-5.5 V	1.70 V-5.45 V in 250 mV increments	±2%
AHVI	V_{DDA}	1.71 V-5.5 V	5.75 V	±2%

The monitors are disabled until after IPOR. During sleep mode these circuits are periodically activated (buzzed). If an interrupt occurs during buzzing then the system first enters its wakeup sequence. The interrupt is then recognized and may be serviced.

6.3.1.2 Other Reset Sources

■ XRES - External Reset

CY8C55 has a dedicated XRES pin which holds the part in reset while held active (low). The response to an XRES is the same as to an IPOR reset. The external reset is active low. It includes an internal pull-up resistor. XRES is active during sleep and hibernate modes.

■ **SRES - Software Reset**

A reset can be commanded under program control by setting a bit in the software reset register. This is done either directly by the program or indirectly by DMA access. The response to a SRES is the same as after an IPOR reset.

Another register bit exists to disable this function.

■ **WRES - Watchdog Timer Reset**

The watchdog reset detects when the software program is no longer being executed correctly. To indicate to the watchdog timer that it is running correctly, the program must periodically reset the timer. If the timer is not reset before a user-specified amount of time, then a reset is generated.

Note IPOR disables the watchdog function. The program must enable the watchdog function at an appropriate point in the code by setting a register bit. When this bit is set, it cannot be cleared again except by an IPOR power on reset event.

6.4 I/O System and Routing

PSoC I/Os are extremely flexible. Every GPIO has analog and digital I/O capability. All I/Os have a large number of drive modes, which are set at POR. PSoC also provides up to four individual I/O voltage domains through the V_{DDIO} pins.

There are two types of I/O pins on every device; those with USB provide a third type. Both general purpose I/O (GPIO) and special I/O (SIO) provide similar digital functionality. The primary differences are their analog capability and drive strength. Devices that include USB also provide two USBIO pins that support specific USB functionality as well as limited GPIO capability.

All I/O pins are available for use as digital inputs and outputs for both the CPU and digital peripherals. In addition, all I/O pins can generate an interrupt. The flexible and advanced capabilities of the PSoC I/O, combined with any signal to any pin routability, greatly simplify circuit design and board layout. All GPIO pins can be used for analog input, CapSense^[8], and LCD segment drive, while SIO pins are used for voltages in excess of V_{DDA} and for programmable output voltages.

■ **Features supported by both GPIO and SIO:**

- Separate I/O supplies and voltages for up to four groups of I/O
- Digital peripherals use DSI to connect the pins

- Input or output or both for CPU and DMA

- Eight drive modes

- Every pin can be an interrupt source configured as rising edge, falling edge or both edges. If required, level sensitive interrupts are supported through the DSI

- Dedicated port interrupt vector for each port

- Slew rate controlled digital output drive mode

- Access port control and configuration registers on either port basis or pin basis

- Separate port read (PS) and write (DR) data registers to avoid read modify write errors

- Special functionality on a pin by pin basis

■ **Additional features only provided on the GPIO pins:**

- LCD segment drive on LCD equipped devices

- CapSense on CapSense equipped devices^[8]

- Analog input and output capability

- Continuous 100 μ A clamp current capability

- Standard drive strength down to 1.71 V

■ **Additional features only provided on SIO pins:**

- Higher drive strength than GPIO

- Hot swap capability (5 V tolerance at any operating V_{DD})

- Programmable and regulated high input and output drive levels down to 1.2 V

- No analog input or LCD capability

- Over voltage tolerance up to 5.5 V

- SIO can act as a general purpose analog comparator

■ **USBIO features:**

- Full speed USB 2.0 compliant I/O

- Highest drive strength for general purpose use

- Input, output, or both for CPU and DMA

- Input, output, or both for digital peripherals

- Digital output (CMOS) drive mode

- Each pin can be an interrupt source configured as rising edge, falling edge, or both edges

Note

- 8. GPIOs with opamp outputs are not recommended for use with CapSense.

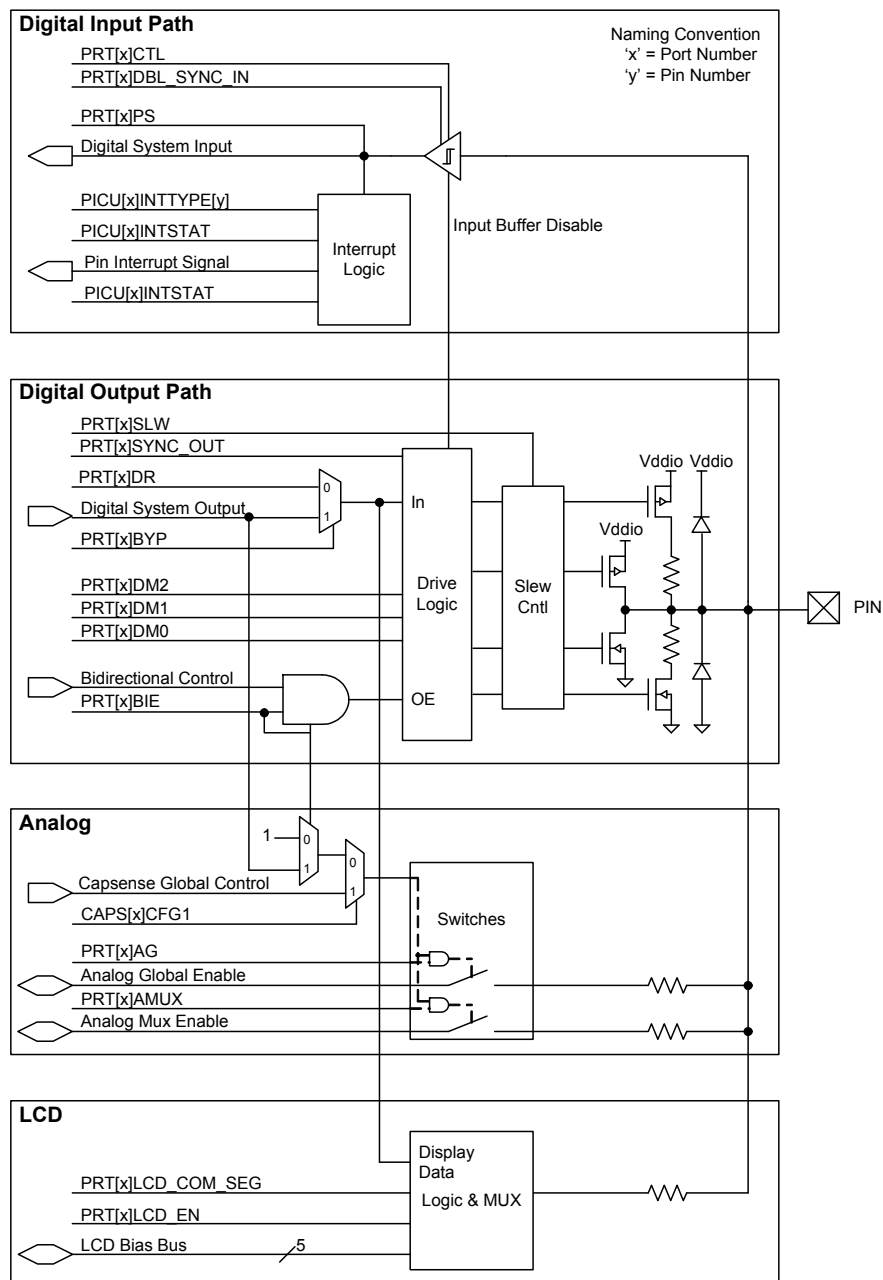
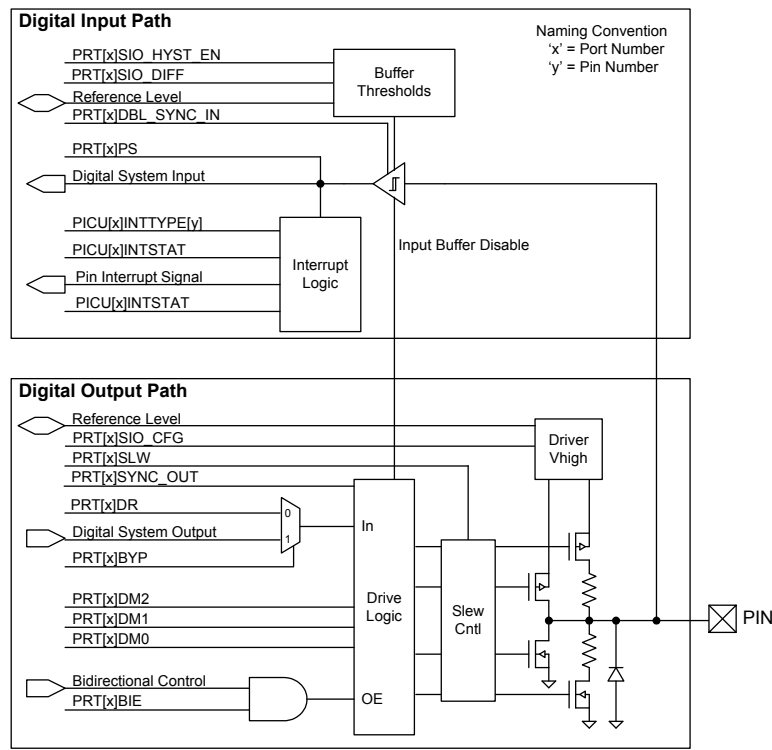
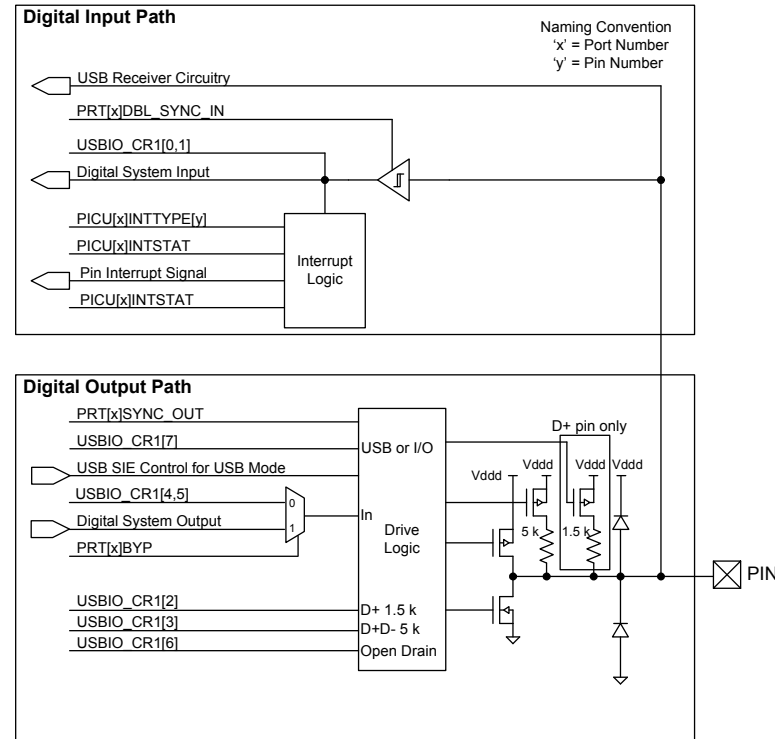
Figure 6-8. GPIO Block Diagram


Figure 6-9. SIO Input/Output Block Diagram

Figure 6-10. USBIO Block Diagram


6.4.1 Drive Modes

Each GPIO and SIO pin is individually configurable into one of the eight drive modes listed in [Table 6-6](#). Three configuration bits are used for each pin (DM[2:0]) and set in the PRTxDM[2:0] registers. [Figure 6-11](#) depicts a simplified pin view based on each of the eight drive modes. [Table 6-6](#) shows the I/O pin's drive state based on the port data register value or digital array signal

if bypass mode is selected. Note that the actual I/O pin voltage is determined by a combination of the selected drive mode and the load at the pin. For example, if a GPIO pin is configured for resistive pull-up mode and driven high while the pin is floating, the voltage measured at the pin is a high logic state. If the same GPIO pin is externally tied to ground then the voltage unmeasured at the pin is a low logic state.

Figure 6-11. Drive Mode

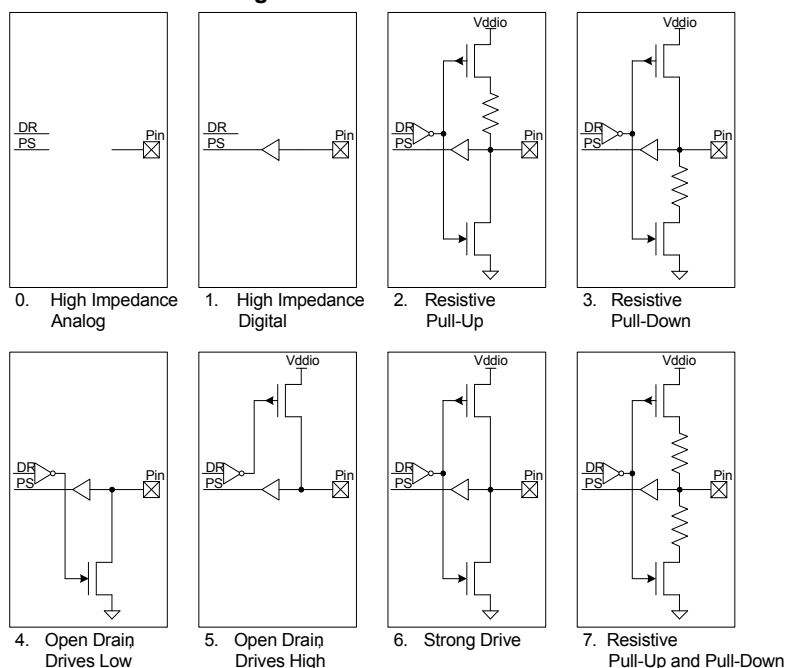


Table 6-6. Drive Modes

	Drive Mode	PRTxDM2	PRTxDM1	PRTxDM0	PRTxDR = 1	PRTxDR = 0
0	High impedance analog	0	0	0	High-Z	High-Z
1	High Impedance digital	0	0	1	High-Z	High-Z
2	Resistive pull-up ^[9]	0	1	0	Res High (5K)	Strong Low
3	Resistive pull-down ^[9]	0	1	1	Strong High	Res Low (5K)
4	Open drain, drives low	1	0	0	High-Z	Strong Low
5	Open drain, drive high	1	0	1	Strong High	High-Z
6	Strong drive	1	1	0	Strong High	Strong Low
7	Resistive pull-up and pull-down ^[9]	1	1	1	Res High (5K)	Res Low (5K)

■ High Impedance Analog

The default reset state with both the output driver and digital input buffer turned off. This prevents any current from flowing in the I/O's digital input buffer due to a floating voltage. This state is recommended for pins that are floating or that support an analog voltage. High impedance analog pins do not provide digital input functionality.

To achieve the lowest chip current in sleep modes, all I/Os must either be configured to the high impedance analog mode, or have their pins driven to a power supply rail by the PSoC device or by external circuitry.

■ High Impedance Digital

The input buffer is enabled for digital signal input. This is the standard high impedance (HiZ) state recommended for digital inputs.

Note

- 9. Resistive pull-up and pull-down are not available with SIO in regulated output mode.

■ Resistive Pull-up or Resistive Pull-down

Resistive pull-up or pull-down, respectively, provides a series resistance in one of the data states and strong drive in the other. Pins can be used for digital input and output in these modes. Interfacing to mechanical switches is a common application for these modes. Resistive pull-up and pull-down are not available with SIO in regulated output mode.

■ Open Drain, Drives High and Open Drain, Drives Low

Open drain modes provide high impedance in one of the data states and strong drive in the other. Pins can be used for digital input and output in these modes. A common application for these modes is driving the I²C bus signal lines.

■ Strong Drive

Provides a strong CMOS output drive in either high or low state. This is the standard output mode for pins. Strong Drive mode pins must not be used as inputs under normal circumstances. This mode is often used to drive digital output signals or external FETs.

■ Resistive Pull-up and Pull-down

Similar to the resistive pull-up and resistive pull-down modes except the pin is always in series with a resistor. The high data state is pull-up while the low data state is pull-down. This mode is most often used when other signals that may cause shorts can drive the bus. Resistive pull-up and pull-down are not available with SIO in regulated output mode.

6.4.2 Pin Registers

Registers to configure and interact with pins come in two forms that may be used interchangeably. All I/O registers are available in the standard port form, where each bit of the register corresponds to one of the port pins. This register form is efficient for quickly reconfiguring multiple port pins at the same time.

I/O registers are also available in pin form, which combines the eight most commonly used port register bits into a single register for each pin. This enables very fast configuration changes to individual pins with a single register write.

6.4.3 Bidirectional Mode

High speed bidirectional capability allows pins to provide both the high impedance digital drive mode for input signals and a second user selected drive mode such as strong drive (set using PRTxDM[2:0] registers) for output signals on the same pin, based on the state of an auxiliary control bus signal. The bidirectional capability is useful for processor busses and communications interfaces such as the SPI Slave MISO pin that requires dynamic hardware control of the output buffer. The auxiliary control bus routes up to 16 UDB or digital peripheral generated output enable signals to one or more pins.

6.4.4 Slew Rate Limited Mode

GPIO and SIO pins have fast and slow output slew rate options for strong and open drain drive modes, not resistive drive modes. Because it results in reduced EMI, the slow edge rate option is recommended for signals that are not speed critical, generally less than 1 MHz. The fast slew rate is for signals between 1 MHz and 33 MHz. The slew rate is individually configurable for each pin, and is set by the PRTxSLW registers.

Note

10. GPIOs with opamp outputs are not recommended for use with CapSense.

6.4.5 Pin Interrupts

All GPIO and SIO pins are able to generate interrupts to the system. All eight pins in each port interface to their own Port Interrupt Control Unit (PICU) and associated interrupt vector. Each pin of the port is independently configurable to detect rising edge, falling edge, both edge interrupts, or to not generate an interrupt.

Depending on the configured mode for each pin, each time an interrupt event occurs on a pin, its corresponding status bit of the interrupt status register is set to "1" and an interrupt request is sent to the interrupt controller. Each PICU has its own interrupt vector in the interrupt controller and the pin status register providing easy determination of the interrupt source down to the pin level.

Port pin interrupts remain active in all sleep modes allowing the PSoC device to wake from an externally generated interrupt. While level sensitive interrupts are not directly supported; Universal Digital Blocks (UDB) provide this functionality to the system when needed.

6.4.6 Input Buffer Mode

GPIO and SIO input buffers can be configured at the port level for the default CMOS input thresholds or the optional LVTTL input thresholds. All input buffers incorporate Schmitt triggers for input hysteresis. Additionally, individual pin input buffers can be disabled in any drive mode.

6.4.7 I/O Power Supplies

Up to four I/O pin power supplies are provided depending on the device and package. Each I/O supply must be less than or equal to the voltage on the chip's analog (V_{DDA}) pin. This feature allows users to provide different I/O voltage levels for different pins on the device. Refer to the specific device package pinout to determine V_{DDIO} capability for a given port and pin. The SIO port pins support an additional regulated high output capability, as described in [6.4.11 Adjustable Output Level](#).

6.4.8 Analog Connections

These connections apply only to GPIO pins. All GPIO pins may be used as analog inputs or outputs. The analog voltage present on the pin must not exceed the V_{DDIO} supply voltage to which the GPIO belongs. Each GPIO may connect to one of the analog global busses or to one of the analog mux buses to connect any pin to any internal analog resource such as ADC or comparators. In addition, select pins provide direct connections to specific analog features such as the high current DACs or uncommitted opamps.

6.4.9 CapSense

This section applies only to GPIO pins. All GPIO pins may be used to create CapSense buttons and sliders^[10]. See the "CapSense" section on page 53 for more information.

6.4.10 LCD Segment Drive

This section applies only to GPIO pins. All GPIO pins may be used to generate Segment and Common drive signals for direct glass drive of LCD glass. See the "LCD Direct Drive" section on page 52 for details.

6.4.11 Adjustable Output Level

This section applies only to SIO pins. SIO port pins support the ability to provide a regulated high output level for interface to external signals that are lower in voltage than the SIO's respective V_{DDIO} . SIO pins are individually configurable to output either the standard V_{DDIO} level or the regulated output, which is based on an internally generated reference. Typically a voltage DAC (VDAC) is used to generate the reference (see [Figure 6-12](#)). The "DAC" section on page 53 has more details on VDAC use and reference routing to the SIO pins. Resistive pull-up and pull-down drive modes are not available with SIO in regulated output mode.

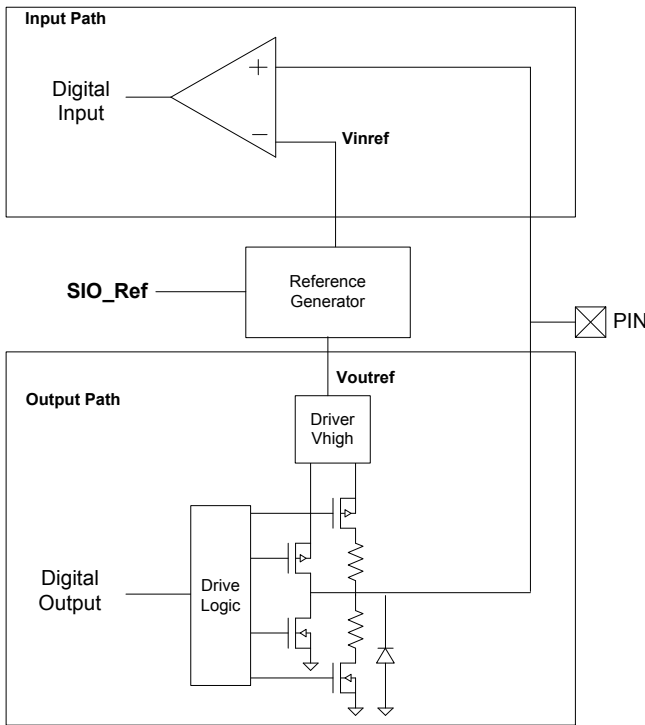
6.4.12 Adjustable Input Level

This section applies only to SIO pins. SIO pins by default support the standard CMOS and LVTTL input levels but also support a differential mode with programmable levels. SIO pins are grouped into pairs. Each pair shares a reference generator block which, is used to set the digital input buffer reference level for interface to external signals that differ in voltage from V_{DDIO} . The reference sets the pins voltage threshold for a high logic level (see [Figure 6-12](#)). Available input thresholds are:

- $0.5 \times V_{DDIO}$
- $0.4 \times V_{DDIO}$
- $0.5 \times V_{REF}$
- V_{REF}

Typically a voltage DAC (VDAC) generates the V_{REF} reference. "DAC" section on page 53 has more details on VDAC use and reference routing to the SIO pins.

Figure 6-12. SIO Reference for Input and Output



6.4.13 SIO as Comparator

This section applies only to SIO pins. The adjustable input level feature of the SIOs as explained in the [6.4.12 Adjustable Input Level](#) section can be used to construct a comparator. The threshold for the comparator is provided by the SIO's reference generator. The reference generator has the option to set the analog signal routed through the analog global line as threshold for the comparator. Note that a pair of SIO pins share the same threshold.

The digital input path in [Figure 6-9 on page 28](#) illustrates this functionality. In the figure, 'Reference level' is the analog signal routed through the analog global. The hysteresis feature can also be enabled for the input buffer of the SIO, which increases noise immunity for the comparator.

6.4.14 Hot Swap

This section applies only to SIO pins. SIO pins support 'hot swap' capability to plug into an application without loading the signals that are connected to the SIO pins even when no power is applied to the PSoC device. This allows the unpowered PSoC to maintain a high impedance load to the external device while also preventing the PSoC from being powered through a GPIO pin's protection diode.

6.4.15 Over Voltage Tolerance

All I/O pins provide an over voltage ($V_{DDIO} < V_{IN} < V_{DDA}$) tolerance feature at any operating V_{DD} .

- There are no current limitations for the SIO pins as they present a high impedance load to the external circuit.
- The GPIO pins must be limited to 100 μ A using a current limiting resistor. GPIO pins clamp the pin voltage to approximately one diode above the V_{DDIO} supply voltage.
- In case of a GPIO pin configured for analog input/output, the analog voltage on the pin must not exceed the V_{DDIO} supply voltage to which the GPIO belongs.

A common application for this feature is connection to a bus such as I²C where different devices are running from different supply voltages. In the I²C case, the PSoC chip is configured into the Open Drain, Drives Low mode for the SIO pin. This allows an external pull-up to pull the I²C bus voltage above the PSoC pin supply. For example, the PSoC chip could operate at 1.8 V, and an external device could run from 5 V. Note that the SIO pin's V_{IH} and V_{IL} levels are determined by the associated V_{DDIO} supply pin.

The I/O pin must be configured into a high impedance drive mode, open drain low drive mode, or pull-down drive mode, for over voltage tolerance to work properly. Absolute maximum ratings for the device must be observed for all I/O pins.

6.4.16 Reset Configuration

At reset, all I/Os are reset to the High Impedance Analog state.

6.4.17 Low Power Functionality

In all low power modes the I/O pins retain their state until the part is awakened and changed or reset. To awaken the part, use a pin interrupt, because the port interrupt logic continues to function in all low power modes.

6.4.18 Special Pin Functionality

Some pins on the device include additional special functionality in addition to their GPIO or SIO functionality. The specific special function pins are listed in “[Pinouts](#)” on page 5. The special features are:

- Digital
 - 4- to 25 MHz crystal oscillator
 - 32.768 KHz crystal oscillator
 - JTAG and SWD interface pins
 - SWV interface pins
 - External reset
- Analog
 - Opamp inputs and outputs
 - High current IDAC outputs
 - External reference inputs

7. Digital Subsystem

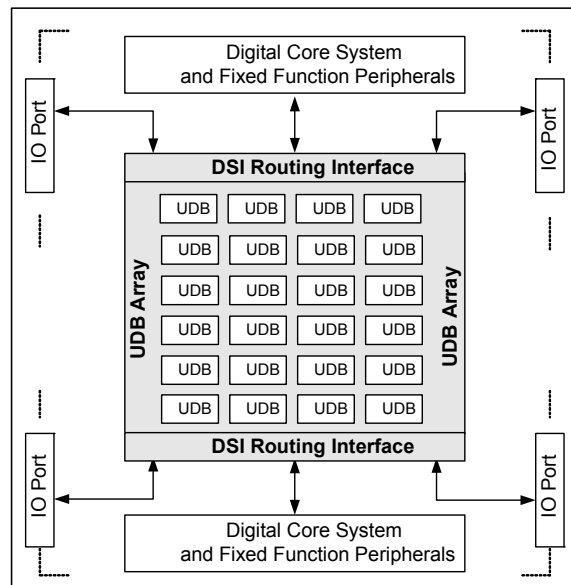
The digital programmable system creates application specific combinations of both standard and advanced digital peripherals and custom logic functions. These peripherals and logic are then interconnected to each other and to any pin on the device, providing a high level of design flexibility and IP security.

The features of the digital programmable system are outlined here to provide an overview of capabilities and architecture. Designers do not need to interact directly with the programmable digital system at the hardware and register level. PSoC Creator provides a high level schematic capture graphical interface to automatically place and route resources similar to PLDs.

The main components of the digital programmable system are:

- Universal Digital Blocks (UDB) - These form the core functionality of the digital programmable system. UDBs are a collection of uncommitted logic (PLD) and structural logic (Datapath) optimized to create all common embedded peripherals and customized functionality that are application or design specific.
- Universal Digital Block Array - UDB blocks are arrayed within a matrix of programmable interconnect. The UDB array structure is homogeneous and allows for flexible mapping of digital functions onto the array. The array supports extensive and flexible routing interconnects between UDBs and the Digital System Interconnect.
- Digital System Interconnect (DSI) - Digital signals from Universal Digital Blocks (UDBs), fixed function peripherals, I/O pins, interrupts, DMA, and other system core signals are attached to the Digital System Interconnect to implement full featured device connectivity. The DSI allows any digital function to any pin or other feature routability when used with the Universal Digital Block Array.

Figure 7-1. CY8C55 Digital Programmable Architecture



7.1 Example Peripherals

The flexibility of the CY8C55 family's UDBs and analog blocks allow the user to create a wide range of components (peripherals). The most common peripherals were built and characterized by Cypress and are shown in the PSoC Creator component catalog, however, users may also create their own custom components using PSoC Creator. Using PSoC Creator, users may also create their own components for reuse within their organization, for example sensor interfaces, proprietary algorithms, and display interfaces.

The number of components available through PSoC Creator is too numerous to list in the data sheet, and the list is always growing. An example of a component available for use in CY8C55 family, but, not explicitly called out in this data sheet is the UART component.

7.1.1 Example Digital Components

The following is a sample of the digital components available in PSoC Creator for the CY8C55 family. The exact amount of hardware resources (UDBs, routing, RAM, flash) used by a component varies with the features selected in PSoC Creator for the component.

- Communications
 - I²C (1 to 3 UDBs)
 - UART (1 to 3 UDBs)
- Functions
 - PWM (1 to 2 UDBs)
- Logic (x CPLD product terms per logic function)
 - NOT
 - OR
 - XOR
 - AND

7.1.2 Example Analog Components

The following is a sample of the analog components available in PSoC Creator for the CY8C55 family. The exact amount of hardware resources (SC/CT blocks, routing, RAM, flash) used by a component varies with the features selected in PSoC Creator for the component.

■ Amplifiers

- TIA
- PGA
- opamp

■ ADCs

- Delta-Sigma
- Successive Approximation (SAR)

■ DACs

- Current
- Voltage
- PWM

■ Comparators

■ Mixers

7.1.3 Example System Function Components

The following is a sample of the system function components available in PSoC Creator for the CY8C55 family. The exact amount of hardware resources (UDBs, DFB taps, SC/CT blocks, routing, RAM, flash) used by a component varies with the features selected in PSoC Creator for the component.

■ CapSense

- LCD Drive
- LCD Control
- Filters

7.1.4 Designing with PSoC Creator

7.1.4.1 More Than a Typical IDE

A successful design tool allows for the rapid development and deployment of both simple and complex designs. It reduces or eliminates any learning curve. It makes the integration of a new design into the production stream straightforward.

PSoC Creator is that design tool.

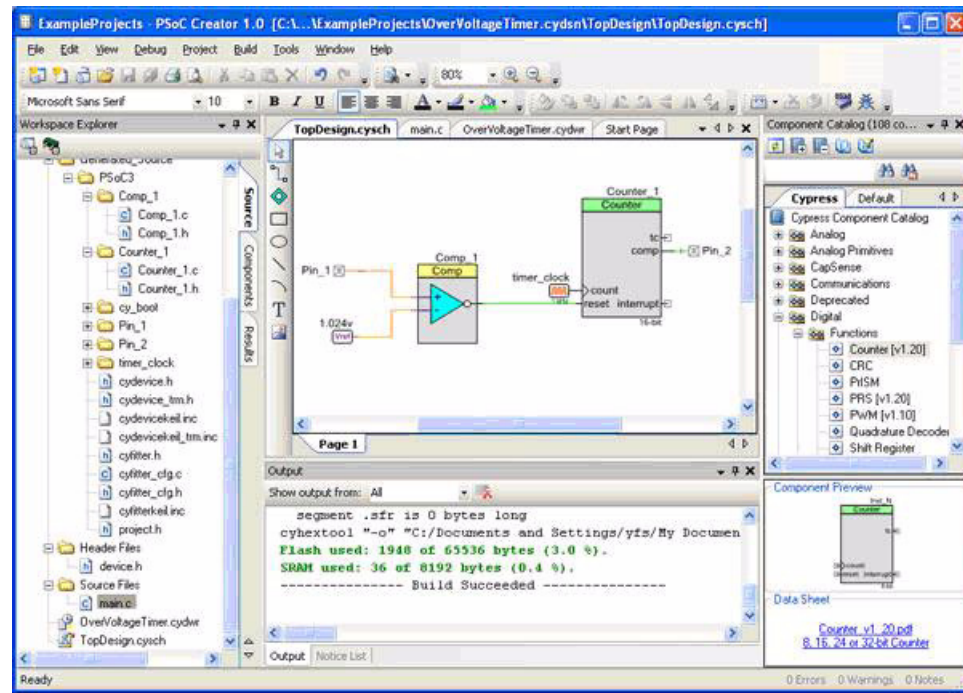
PSoC Creator is a full featured Integrated Development Environment (IDE) for hardware and software design. It is optimized specifically for PSoC devices and combines a modern, powerful software development platform with a sophisticated graphical design tool. This unique combination of tools makes PSoC Creator the most flexible embedded design platform available.

Graphical design entry simplifies the task of configuring a particular part. You can select the required functionality from an extensive catalog of components and place it in your design. All components are parameterized and have an editor dialog that allows you to tailor functionality to your needs.

PSoC Creator automatically configures clocks and routes the I/O to the selected pins and then generates APIs to give the application complete control over the hardware. Changing the PSoC device configuration is as simple as adding a new component, setting its parameters, and rebuilding the project.

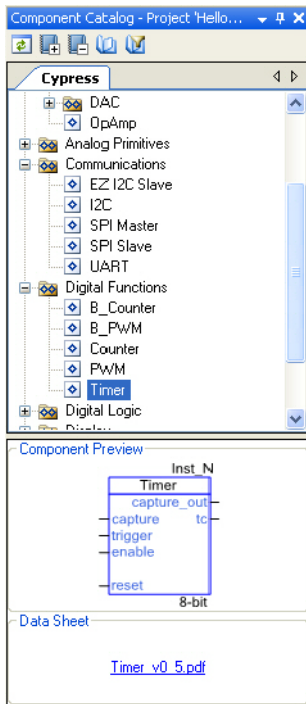
At any stage of development you are free to change the hardware configuration and even the target processor. To retarget your application (hardware and software) to new devices, even from 8- to 32-bit families, just select the new device and rebuild.

You also have the ability to change the C compiler and evaluate an alternative. Components are designed for portability and are validated against all devices, from all families, and against all supported tool chains. Switching compilers is as easy as editing the from the project options and rebuilding the application with no errors from the generated APIs or boot code.

Figure 7-2. PSoC Creator Framework


7.1.4.2 Component Catalog

Figure 7-3. Component Catalog



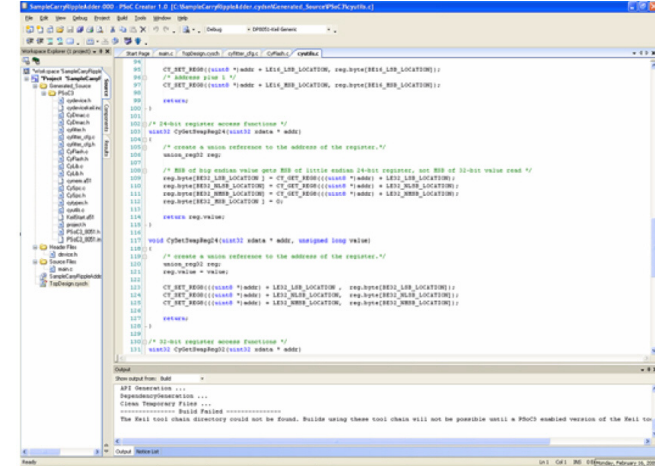
The component catalog is a repository of reusable design elements that select device functionality and customize your PSoC device. It is populated with an impressive selection of content; from simple primitives such as logic gates and device registers, through the digital timers, counters and PWMs, plus analog components such as ADCs, DACs, and filters, and communication protocols, such as I²C, USB and CAN. See “Example Peripherals” section on page 32 for more details about available peripherals. All content is fully characterized and carefully documented in datasheets with code examples, AC/DC specifications, and user code ready APIs.

7.1.4.3 Design Reuse

The symbol editor gives you the ability to develop reusable components that can significantly reduce future design time. Just draw a symbol and associate that symbol with your proven design. PSoC Creator allows for the placement of the new symbol anywhere in the component catalog along with the content provided by Cypress. You can then reuse your content as many times as you want, and in any number of projects, without ever having to revisit the details of the implementation.

7.1.4.4 Software Development

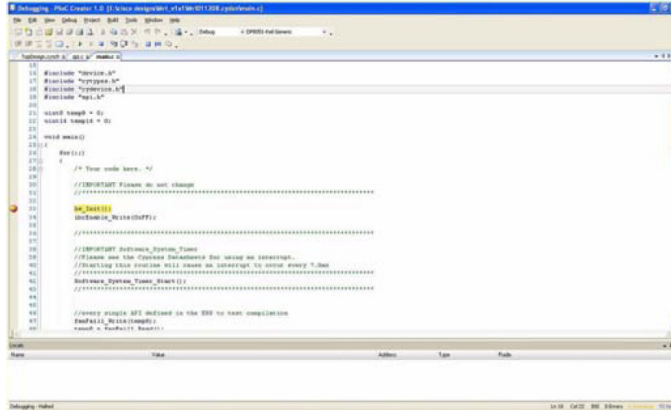
Figure 7-4. Code Editor



Anchoring the tool is a modern, highly customizable user interface. It includes project management and integrated editors for C and assembler source code, as well the design entry tools. Project build control leverages compiler technology from top commercial vendors such as ARM® Limited, Keil™, and CodeSourcery (GNU). Free versions of Keil C51 and GNU C Compiler (GCC) for ARM, with no restrictions on code size or end product distribution, are included with the tool distribution. Upgrading to more optimizing compilers is a snap with support for the professional Keil C51 product and ARM RealView™ compiler.

7.1.4.5 Nonintrusive Debugging

Figure 7-5. PSoC Creator Debugger



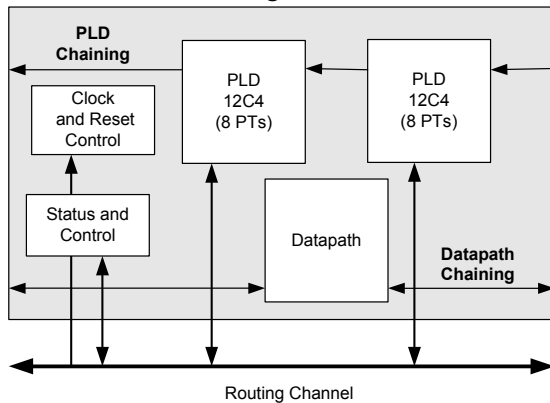
With JTAG (4-wire) and SWD (2-wire) debug connectivity available on all devices, the PSoC Creator debugger offers full control over the target device with minimum intrusion. Breakpoints and code execution commands are all readily available from toolbar buttons and an impressive lineup of windows—register, locals, watch, call stack, memory and peripherals—make for an unparalleled level of visibility into the system. PSoC Creator contains all the tools necessary to complete a design, and then to maintain and extend that design for years to come. All steps of the design flow are carefully integrated and optimized for ease-of-use and to maximize productivity.

7.2 Universal Digital Block

The Universal Digital Block (UDB) represents an evolutionary step to the next generation of PSoC embedded digital peripheral functionality. The architecture in first generation PSoC digital blocks provides coarse programmability in which a few fixed functions with a small number of options are available. The new UDB architecture is the optimal balance between configuration granularity and efficient implementation. A cornerstone of this approach is to provide the ability to customize the devices digital operation to match application requirements.

To achieve this, UDBs consist of a combination of uncommitted logic (PLD), structured logic (Datapath), and a flexible routing scheme to provide interconnect between these elements, I/O connections, and other peripherals. UDB functionality ranges from simple self contained functions that are implemented in one UDB, or even a portion of a UDB (unused resources are available for other functions), to more complex functions that require multiple UDBs. Examples of basic functions are timers, counters, CRC generators, PWMs, dead band generators, and communications functions, such as UARTs, SPI, and I²C. Also, the PLD blocks and connectivity provide full featured general purpose programmable logic within the limits of the available resources.

Figure 7-6. UDB Block Diagram



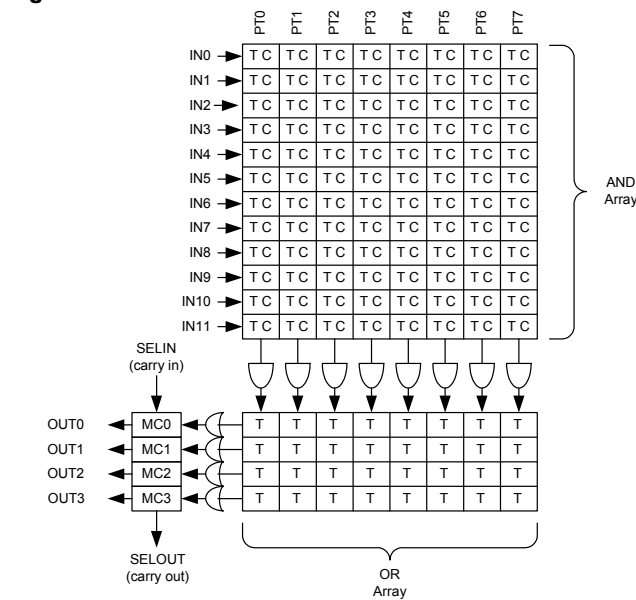
The main component blocks of the UDB are:

- **PLD blocks** - There are two small PLDs per UDB. These blocks take inputs from the routing array and form registered or combinational sum-of-products logic. PLDs are used to implement state machines, state bits, and combinational logic equations. PLD configuration is automatically generated from graphical primitives.
- **Datapath Module** - This 8-bit wide datapath contains structured logic to implement a dynamically configurable ALU, a variety of compare configurations and condition generation. This block also contains input/output FIFOs, which are the primary parallel data interface between the CPU/DMA system and the UDB.
- **Status and Control Module** - The primary role of this block is to provide a way for CPU firmware to interact and synchronize with UDB operation.
- **Clock and Reset Module** - This block provides the UDB clocks and reset selection and control.

7.2.1 PLD Module

The primary purpose of the PLD blocks is to implement logic expressions, state machines, sequencers, look up tables, and decoders. In the simplest use model, consider the PLD blocks as a standalone resource onto which general purpose RTL is synthesized and mapped. The more common and efficient use model is to create digital functions from a combination of PLD and datapath blocks, where the PLD implements only the random logic and state portion of the function while the datapath (ALU) implements the more structured elements.

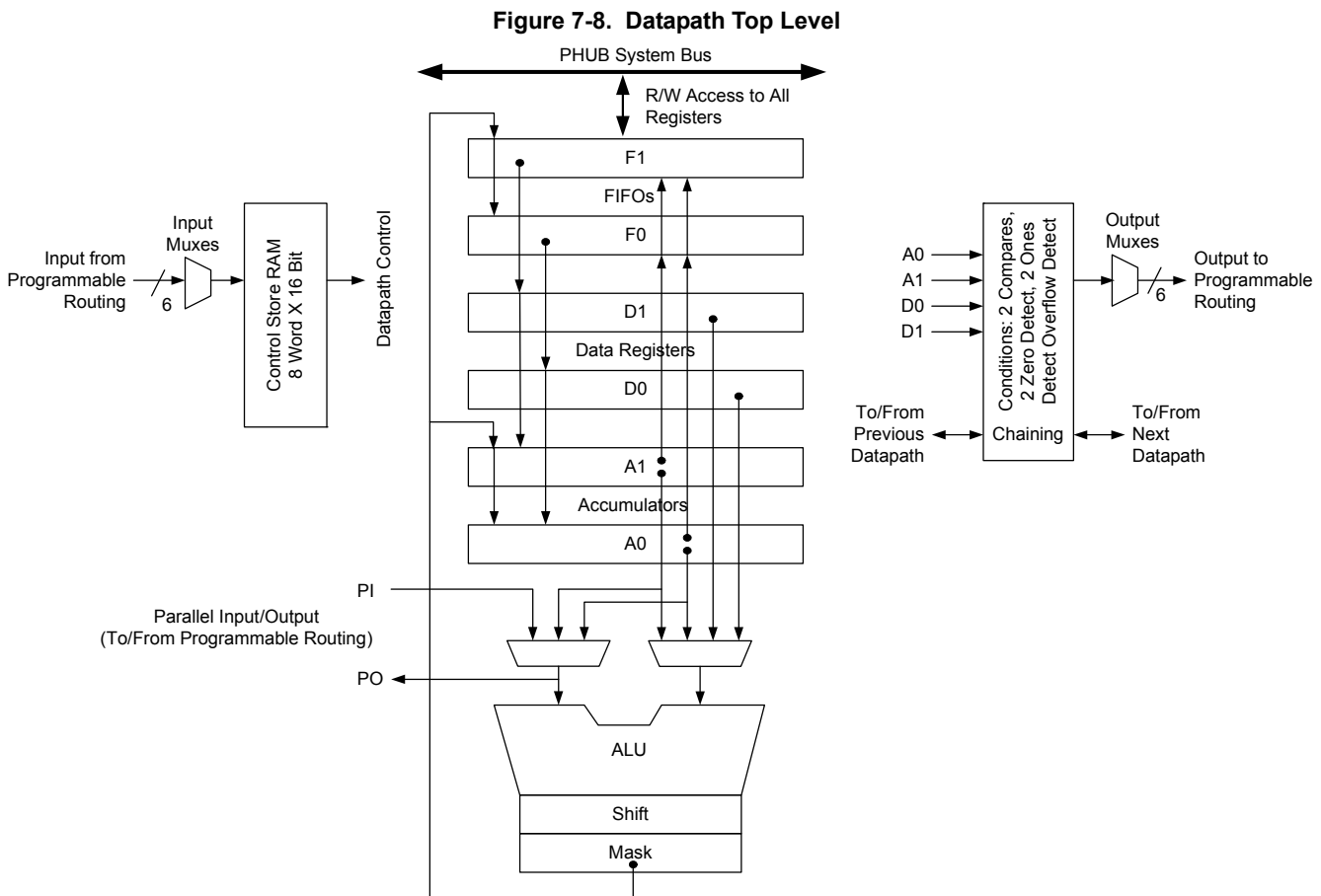
Figure 7-7. PLD 12C4 Structure



One 12C4 PLD block is shown in Figure 7-7. This PLD has 12 inputs, which feed across eight product terms. Each product term (AND function) can be from 1 to 12 inputs wide, and in a given product term, the true (T) or complement (C) of each input can be selected. The product terms are summed (OR function) to create the PLD outputs. A sum can be from 1 to 8 product terms wide. The 'C' in 12C4 indicates that the width of the OR gate (in this case 8) is constant across all outputs (rather than variable as in a 22V10 device). This PLA like structure gives maximum flexibility and insures that all inputs and outputs are permutable for ease of allocation by the software tools. There are two 12C4 PLDs in each UDB.

7.2.2 Datapath Module

The datapath contains an 8-bit single cycle ALU, with associated compare and condition generation logic. This datapath block is optimized to implement embedded functions, such as timers, counters, integrators, PWMs, PRS, CRC, shifters and dead band generators and many others.



7.2.2.1 Working Registers

The datapath contains six primary working registers, which are accessed by CPU firmware or DMA during normal operation.

Table 7-1. Working Datapath Registers

	Function	Description
A0 and A1	Accumulators	These are sources and sinks for the ALU and also sources for the compares.
D0 and D1	Data Registers	These are sources for the ALU and sources for the compares.
F0 and F1	FIFOs	These are the primary interface to the system bus. They can be a data source for the data registers and accumulators or they can capture data from the accumulators or ALU. Each FIFO is four bytes deep.

7.2.2.2 Dynamic Datapath Configuration RAM

Dynamic configuration is the ability to change the datapath function and internal configuration on a cycle-by-cycle basis, under sequencer control. This is implemented using the 8-word x 16-bit configuration RAM, which stores eight unique 16-bit wide configurations. The address input to this RAM controls the

sequence, and can be routed from any block connected to the UDB routing matrix, most typically PLD logic, I/O pins, or from the outputs of this or other datapath blocks.

ALU

The ALU performs eight general purpose functions. They are:

- Increment
- Decrement
- Add
- Subtract
- Logical AND
- Logical OR
- Logical XOR
- Pass, used to pass a value through the ALU to the shift register, mask, or another UDB register

Independent of the ALU operation, these functions are available:

- Shift left
- Shift right
- Nibble swap
- Bitwise OR mask

7.2.2.3 Conditionals

Each datapath has two compares, with bit masking options. Compare operands include the two accumulators and the two data registers in a variety of configurations. Other conditions include zero detect, all ones detect, and overflow. These conditions are the primary datapath outputs, a selection of which can be driven out to the UDB routing matrix. Conditional computation can use the built in chaining to neighboring UDBs to operate on wider data widths without the need to use routing resources.

7.2.2.4 Variable MSB

The most significant bit of an arithmetic and shift function can be programmatically specified. This supports variable width CRC and PRS functions, and in conjunction with ALU output masking, can implement arbitrary width timers, counters and shift blocks.

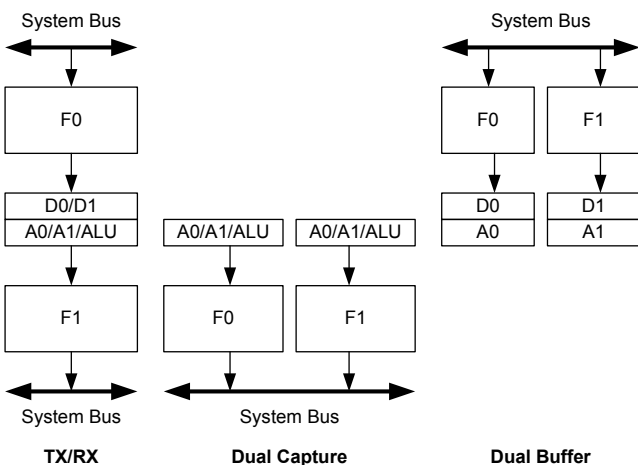
7.2.2.5 Built in CRC/PRS

The datapath has built in support for single cycle Cyclic Redundancy Check (CRC) computation and Pseudo Random Sequence (PRS) generation of arbitrary width and arbitrary polynomial. CRC/PRS functions longer than 8 bits may be implemented in conjunction with PLD logic, or built in chaining may be used to extend the function into neighboring UDBs.

7.2.2.6 Input/Output FIFOs

Each datapath contains two four-byte deep FIFOs, which can be independently configured as an input buffer (system bus writes to the FIFO, datapath internal reads the FIFO), or an output buffer (datapath internal writes to the FIFO, the system bus reads from the FIFO). The FIFOs generate status that are selectable as datapath outputs and can therefore be driven to the routing, to interact with sequencers, interrupts, or DMA.

Figure 7-9. Example FIFO Configurations



7.2.2.7 Chaining

The datapath can be configured to chain conditions and signals such as carries and shift data with neighboring datapaths to create higher precision arithmetic, shift, CRC/PRS functions.

7.2.2.8 Time Multiplexing

In applications that are over sampled, or do not need high clock rates, the single ALU block in the datapath can be efficiently

shared with two sets of registers and condition generators. Carry and shift out data from the ALU are registered and can be selected as inputs in subsequent cycles. This provides support for 16-bit functions in one (8-bit) datapath.

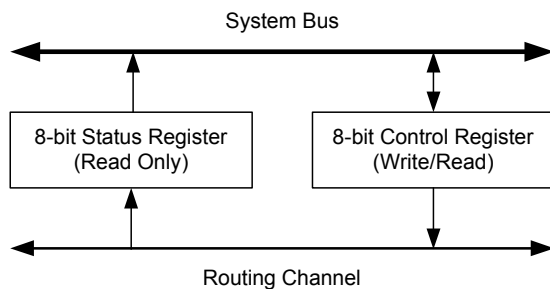
7.2.2.9 Datapath I/O

There are six inputs and six outputs that connect the datapath to the routing matrix. Inputs from the routing provide the configuration for the datapath operation to perform in each cycle, and the serial data inputs. Inputs can be routed from other UDB blocks, other device peripherals, device I/O pins, and so on. The outputs to the routing can be selected from the generated conditions, and the serial data outputs. Outputs can be routed to other UDB blocks, device peripherals, interrupt and DMA controller, I/O pins, and so on.

7.2.3 Status and Control Module

The primary purpose of this circuitry is to coordinate CPU firmware interaction with internal UDB operation.

Figure 7-10. Status and Control Registers



The bits of the control register, which may be written to by the system bus, are used to drive into the routing matrix, and thus provide firmware with the opportunity to control the state of UDB processing. The status register is read-only and it allows internal UDB state to be read out onto the system bus directly from internal routing. This allows firmware to monitor the state of UDB processing. Each bit of these registers has programmable connections to the routing matrix and routing connections are made depending on the requirements of the application.

7.2.3.1 Usage Examples

As an example of control input, a bit in the control register can be allocated as a function enable bit. There are multiple ways to enable a function. In one method the control bit output would be routed to the clock control block in one or more UDBs and serve as a clock enable for the selected UDB blocks. A status example is a case where a PLD or datapath block generated a condition, such as a “compare true” condition that is captured and latched by the status register and then read (and cleared) by CPU firmware.

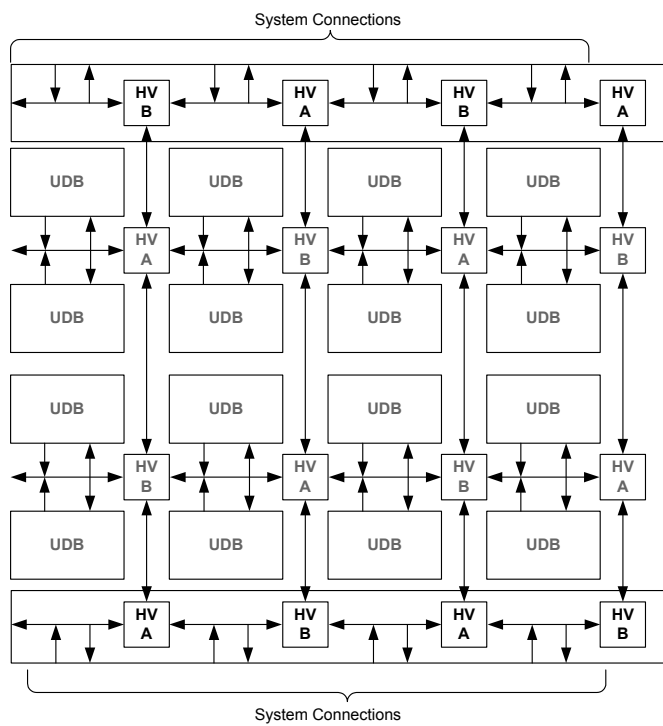
7.2.3.2 Clock Generation

Each subcomponent block of a UDB including the two PLDs, the datapath, and Status and Control, has a clock selection and control block. This promotes a fine granularity with respect to allocating clocking resources to UDB component blocks and allows unused UDB resources to be used by other functions for maximum system efficiency.

7.3 UDB Array Description

Figure 7-11 shows an example of a 16 UDB array. In addition to the array core, there are a DS1 routing interfaces at the top and bottom of the array. Other interfaces that are not explicitly shown include the system interfaces for bus and clock distribution. The UDB array includes multiple horizontal and vertical routing channels each comprised of 96 wires. The wire connections to UDBs, at horizontal/vertical intersection and at the DS1 interface are highly permutable providing efficient automatic routing in PSoC Creator. Additionally the routing allows wire by wire segmentation along the vertical and horizontal routing to further increase routing flexibility and capability.

Figure 7-11. Digital System Interface Structure



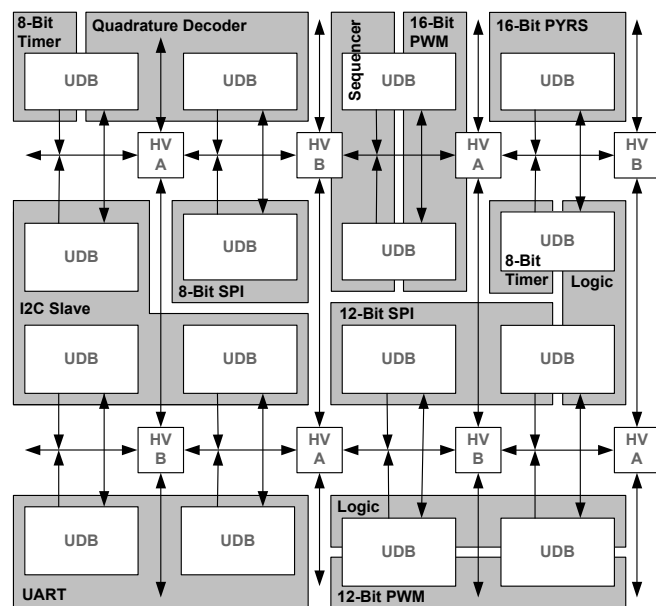
7.3.1 UDB Array Programmable Resources

Figure 7-12 shows an example of how functions are mapped into a bank of 16 UDBs. The primary programmable resources of the UDB are two PLDs, one datapath and one status/control register. These resources are allocated independently, because they have independently selectable clocks, and therefore unused blocks are allocated to other unrelated functions.

An example of this is the 8-bit Timer in the upper left corner of the array. This function only requires one datapath in the UDB, and therefore the PLD resources may be allocated to another function. A function such as a Quadrature Decoder may require more PLD logic than one UDB can supply and in this case can

utilize the unused PLD blocks in the 8-bit Timer UDB. Programmable resources in the UDB array are generally homogeneous so functions can be mapped to arbitrary boundaries in the array.

Figure 7-12. Function Mapping Example in a Bank of UDBs



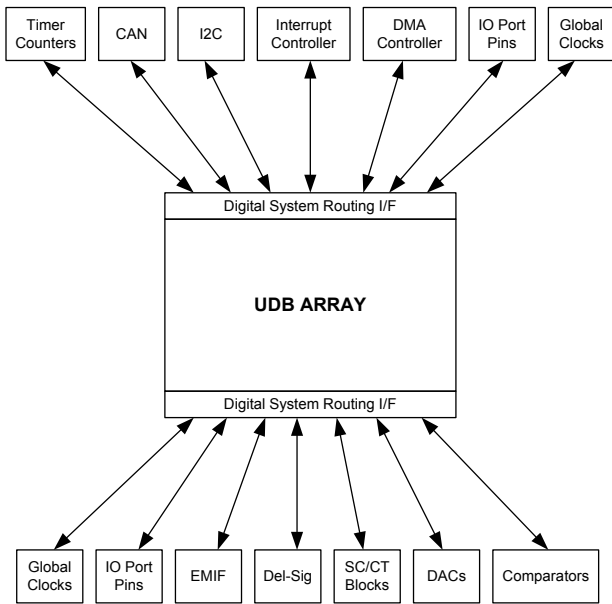
7.4 DS1 Routing Interface Description

The DS1 routing interface is a continuation of the horizontal and vertical routing channels at the top and bottom of the UDB array core. It provides general purpose programmable routing between device peripherals, including UDBs, I/Os, analog peripherals, interrupts, DMA and fixed function peripherals.

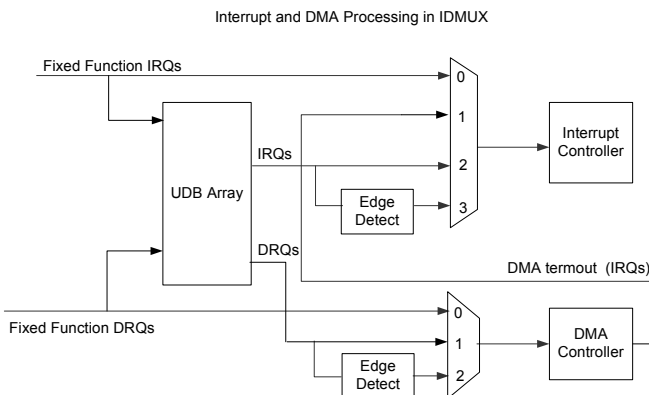
Figure 7-13 illustrates the concept of the digital system interconnect, which connects the UDB array routing matrix with other device peripherals. Any digital core or fixed function peripheral that needs programmable routing is connected to this interface.

Signals in this category include:

- Interrupt requests from all digital peripherals in the system.
- DMA requests from all digital peripherals in the system.
- Digital peripheral data signals that need flexible routing to I/Os.
- Digital peripheral data signals that need connections to UDBs.
- Connections to the interrupt and DMA controllers.
- Connection to I/O pins.
- Connection to analog system digital signals.

Figure 7-13. Digital System Interconnect


Interrupt and DMA routing is very flexible in the CY8C55 programmable architecture. In addition to the numerous fixed function peripherals that can generate interrupt requests, any data signal in the UDB array routing can also be used to generate a request. A single peripheral may generate multiple independent interrupt requests simplifying system and firmware design. **Figure 7-14** shows the structure of the IDMUX (Interrupt/DMA Multiplexer).

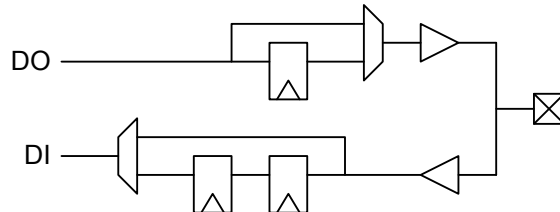
Figure 7-14. Interrupt and DMA Processing in the IDMUX


7.4.1 I/O Port Routing

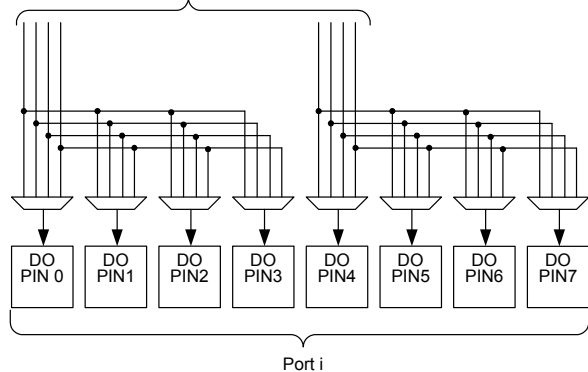
There are a total of 20 DS1 routes to a typical 8-bit I/O port, 16 for data and four for drive strength control.

When an I/O pin is connected to the routing, there are two primary connections available, an input and an output. In conjunction with drive strength control, this can implement a bidirectional I/O pin. A data output signal has the option to be single synchronized (pipelined) and a data input signal has the option to be double synchronized. The synchronization clock is

the system clock (see [Figure 6-1](#)). Normally all inputs from pins are synchronized as this is required if the CPU interacts with the signal or any signal derived from it. Asynchronous inputs have rare uses. An example of this is a feed through of combinational PLD logic from input pins to output pins.

Figure 7-15. I/O Pin Synchronization Routing

Figure 7-16. I/O Pin Output Connectivity

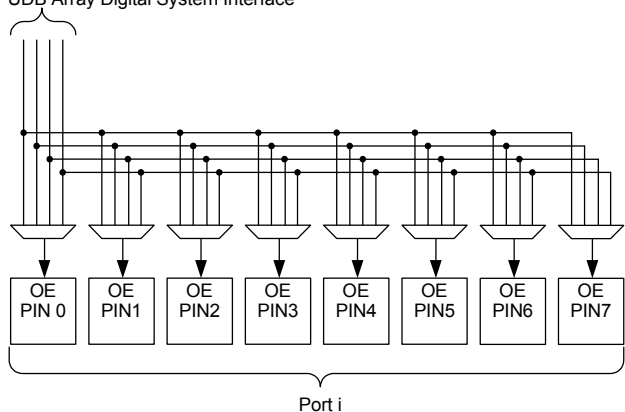
8 IO Data Output Connections from the UDB Array Digital System Interface



There are four more DS1 connections to a given I/O port to implement dynamic output enable control of pins. This connectivity gives a range of options, from fully ganged 8-bits controlled by one signal, to up to four individually controlled pins. The output enable signal is useful for creating tri-state bidirectional pins and buses.

Figure 7-17. I/O Pin Output Enable Connectivity

4 IO Control Signal Connections from UDB Array Digital System Interface

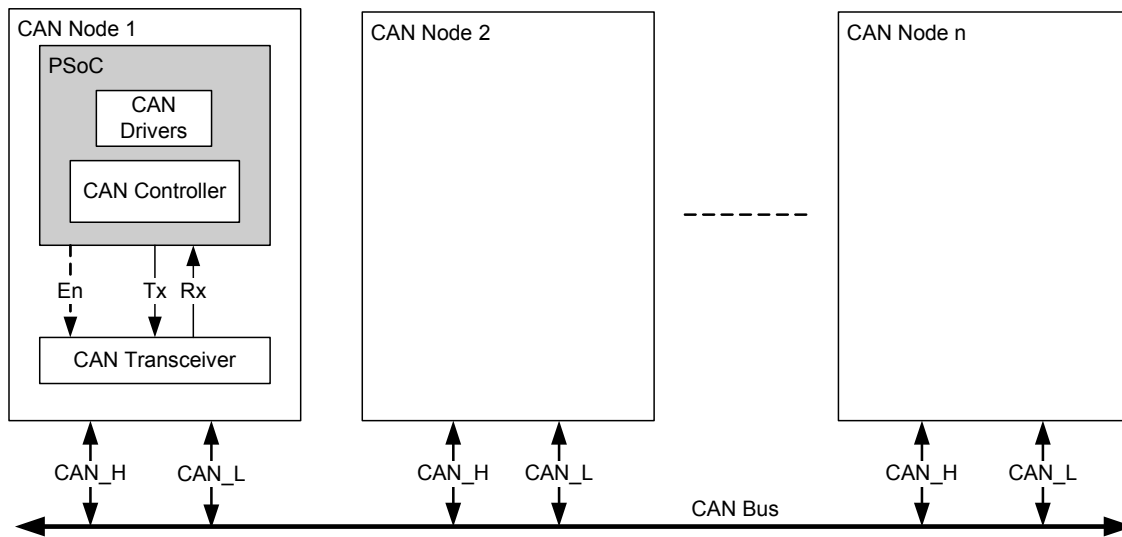


7.5 CAN

The CAN peripheral is a fully functional Controller Area Network (CAN) supporting communication baud rates up to 1 Mbps. The CAN controller implements the CAN2.0A and CAN2.0B specifications as defined in the Bosch specification and conforms to the ISO-11898-1 standard. The CAN protocol was originally designed for automotive applications with a focus on a high level of fault detection. This ensures high communication

reliability at a low cost. Because of its success in automotive applications, CAN is used as a standard communication protocol for motion oriented machine control networks (CANOpen) and factory automation applications (DeviceNet). The CAN controller features allow the efficient implementation of higher level protocols without affecting the performance of the microcontroller CPU. Full configuration support is provided in PSoC Creator.

Figure 7-18. CAN Bus System Implementation



7.5.1 CAN Features

- CAN2.0A/B protocol implementation - ISO 11898 compliant
 - Standard and extended frames with up to 8 bytes of data per frame
 - Message filter capabilities
 - Remote Transmission Request (RTR) support
 - Programmable bit rate up to 1 Mbps
- Listen Only mode
- SW readable error counter and indicator
- Sleep mode: Wake the device from sleep with activity on the Rx pin
- Supports two or three wire interface to external transceiver (Tx, Rx, and Enable). The three-wire interface is compatible with the Philips PHY; the PHY is not included on-chip. The three wires can be routed to any I/O
- Enhanced interrupt controller
 - CAN receive and transmit buffers status
 - CAN controller error status including BusOff

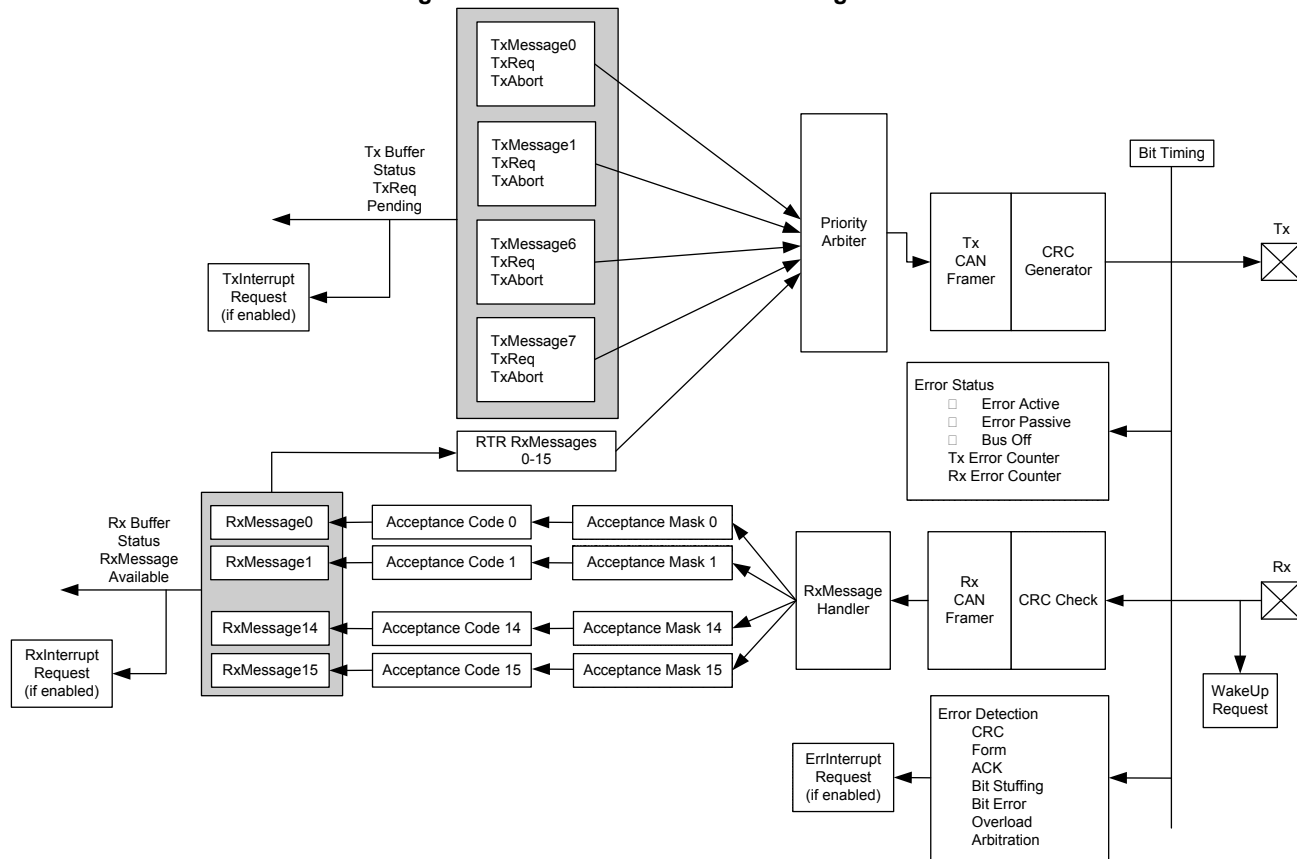
- Receive path
 - 16 receive buffers each with its own message filter
 - Enhanced hardware message filter implementation that covers the ID, IDE and RTR
 - DeviceNet addressing support
 - Multiple receive buffers linkable to build a larger receive message array
 - Automatic transmission request (RTR) response handler
 - Lost received message notification

- Transmit path
 - Eight transmit buffers
 - Programmable transmit priority
 - Round robin
 - Fixed priority
 - Message transmissions abort capability

7.5.2 Software Tools Support

CAN Controller configuration integrated into PSoC Creator:

- CAN Configuration walkthrough with bit timing analyzer
- Receive filter setup

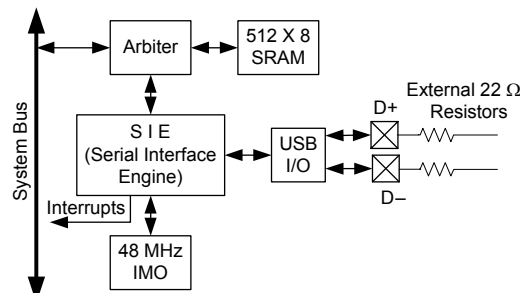
Figure 7-19. CAN Controller Block Diagram


7.6 USB

PSoC includes a dedicated Full-Speed (12 Mbps) USB 2.0 transceiver supporting all four USB transfer types: control, interrupt, bulk, and isochronous. PSoC Creator provides full configuration support. USB interfaces to hosts through two dedicated USBIO pins, which are detailed in the “[6.4 I/O System and Routing](#)” section on page 26.

USB includes the following features:

- Eight unidirectional data endpoints
- One bidirectional control endpoint 0 (EP0)
- Shared 512-byte buffer for the eight data endpoints
- Dedicated 8-byte buffer for EP0
- Two memory modes
 - Manual Memory Management with No DMA Access
 - Manual Memory Management with Manual DMA Access
- Internal 3.3 V regulator for transceiver
- Internal 48 MHz oscillator that auto locks to USB bus clock, requiring no external crystal for USB (USB equipped parts only)
- Interrupts on bus and each endpoint event, with device wakeup
- USB Reset, Suspend, and Resume operations
- Bus powered and self powered modes

Figure 7-20. USB


7.7 Timers, Counters, and PWMs

The Timer/Counter/PWM peripheral is a 16-bit dedicated peripheral providing three of the most common embedded peripheral features. As almost all embedded systems use some combination of timers, counters, and PWMs. Four of them have been included on this PSoC device family. Additional and more advanced functionality timers, counters, and PWMs can also be instantiated in Universal Digital Blocks (UDBs) as required. PSoC Creator allows designers to choose the timer, counter, and PWM features that they require. The tool set utilizes the most optimal resources available.

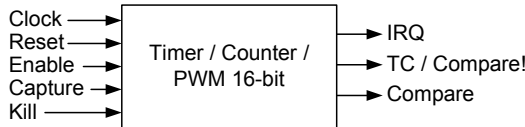
The Timer/Counter/PWM peripheral can select from multiple clock sources, with input and output signals connected through the DSI routing. DSI routing allows input and output connections

to any device pin and any internal digital signal accessible through the DSI. Each of the four instances has a compare output, terminal count output (optional complementary compare output), and programmable interrupt request line. The Timer/Counter/PWMs are configurable as free running, one shot, or Enable input controlled. The peripheral has timer reset and capture inputs, and a kill input for control of the comparator outputs. The peripheral supports full 16-bit capture.

Timer/Counter/PWM features include:

- 16-bit timer/counter/PWM (down count only)
- Selectable clock source
- PWM comparator (configurable for LT, LTE, EQ, GTE, GT)
- Period reload on start, reset, and terminal count
- Interrupt on terminal count, compare true, or capture
- Dynamic counter reads
- Timer capture mode
- Count while enable signal is asserted mode
- Free run mode
- One-shot mode (stop at end of period)
- Complementary PWM outputs with deadband
- PWM output kill

Figure 7-21. Timer/Counter/PWM



7.8 I²C

The I²C peripheral provides a synchronous two wire interface designed to interface the PSoC device with a two wire I²C serial

communication bus. The bus is compliant with Philips 'The I²C Specification' version 2.1. Additional I²C interfaces can be instantiated using Universal Digital Blocks (UDBs) in PSoC Creator, as required.

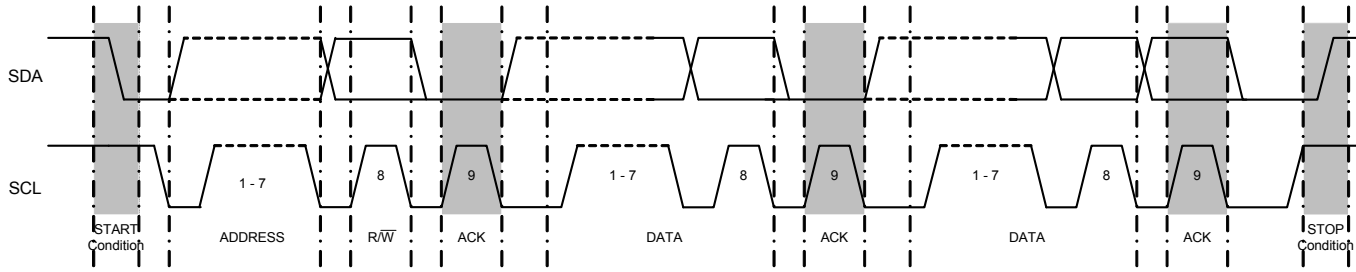
To eliminate the need for excessive CPU intervention and overhead, I²C specific support is provided for status detection and generation of framing bits. I²C operates as a slave, a master, or multimaster (Slave and Master). In slave mode, the unit always listens for a start condition to begin sending or receiving data. Master mode supplies the ability to generate the Start and Stop conditions and initiate transactions. Multimaster mode provides clock synchronization and arbitration to allow multiple masters on the same bus. If Master mode is enabled and Slave mode is not enabled, the block does not generate interrupts on externally generated Start conditions. I²C interfaces through the DSI routing and allows direct connections to any GPIO or SIO pins.

I²C features include:

- Slave and Master, Transmitter, and Receiver operation
- Byte processing for low CPU overhead
- Interrupt or polling CPU interface
- Support for bus speeds up to 1 Mbps (3.4 Mbps in UDBs)
- 7 or 10-bit addressing (10-bit addressing requires firmware support)
- SMBus operation (through firmware support - SMBus supported in hardware in UDBs)

Data transfers follow the format shown in [Figure 7-22](#). After the START condition (S), a slave address is sent. This address is 7 bits long followed by an eighth bit which is a data direction bit (R/W) - a 'zero' indicates a transmission (WRITE), a 'one' indicates a request for data (READ). A data transfer is always terminated by a STOP condition (P) generated by the master. However, if a master still wishes to communicate on the bus, it can generate a repeated START condition (Sr) and address another slave without first generating a STOP condition. Various combinations of read/write formats are then possible within such

Figure 7-22. I²C Complete Transfer Timing

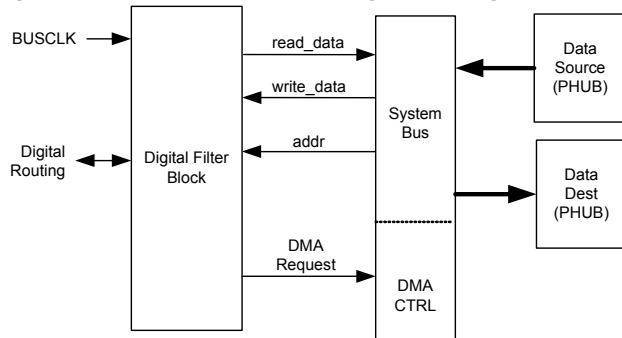


7.9 Digital Filter Block

Some devices in the CY8C55 family of devices have a dedicated HW accelerator block used for digital filtering. The DFB has a dedicated multiplier and accumulator that calculates a 24-bit by 24-bit multiply accumulate in one system clock cycle. This enables the mapping of a direct form FIR filter that approaches a computation rate of one FIR tap for each clock cycle. The MCU can implement any of the functions performed by this block, but at a slower rate that consumes significant MCU bandwidth.

The PSoC Creator interface provides a wizard to implement FIR and IIR digital filters with coefficients for LPF, BPF, HPF, Notch and arbitrary shape filters. 64 pairs of data and coefficients are stored. This enables a 64 tap FIR filter or up to 4 16 tap filters of either FIR or IIR formulation.

Figure 7-23. DFB Application Diagram (pwr/gnd not shown)



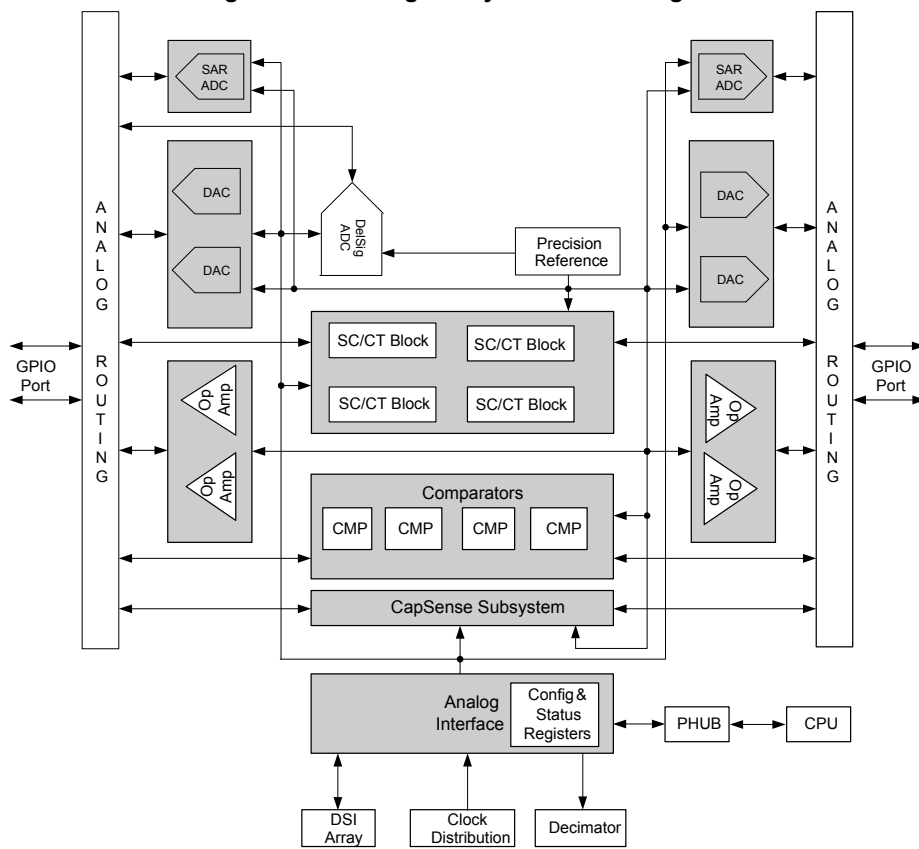
The typical use model is for data to be supplied to the DFB over the system bus from another on-chip system data source such as an ADC. The data typically passes through main memory or is directly transferred from another chip resource through DMA. The DFB processes this data and passes the result to another on chip resource such as a DAC or main memory through DMA on the system bus.

Data movement in or out of the DFB is typically controlled by the system DMA controller but can be moved directly by the MCU.

8. Analog Subsystem

The analog programmable system creates application specific combinations of both standard and advanced analog signal processing blocks. These blocks are then interconnected to each other and also to any pin on the device, providing a high level of design flexibility and IP security. The features of the analog subsystem are outlined here to provide an overview of capabilities and architecture.

- Flexible, configurable analog routing architecture provided by analog globals, analog mux bus, and analog local buses
- High resolution Delta-Sigma ADC
- Two successive approximation (SAR) ADCs
- Four 8-bit DACs that provide either voltage or current output
- Four comparators with optional connection to configurable LUT outputs
- Four configurable switched capacitor/continuous time (SC/CT) blocks for functions that include opamp, unity gain buffer, programmable gain amplifier, transimpedance amplifier, and mixer
- Four opamps for internal use and connection to GPIO that can be used as high current output buffers
- CapSense subsystem to enable capacitive touch sensing
- Precision reference for generating an accurate analog voltage for internal analog blocks

Figure 8-1. Analog Subsystem Block Diagram


The PSoC Creator software program provides a user friendly interface to configure the analog connections between the GPIO and various analog resources and also connections from one analog resource to another. PSoC Creator also provides component libraries that allow you to configure the various analog blocks to perform application specific functions (PGA, transimpedance amplifier, voltage DAC, current DAC, and so on). The tool also generates API interface libraries that allow you to write firmware that allows the communication between the analog peripheral and CPU/Memory.

8.1 Analog Routing

The CY8C38 family of devices has a flexible analog routing architecture that provides the capability to connect GPIOs and different analog blocks, and also route signals between different analog blocks. One of the strong points of this flexible routing architecture is that it allows dynamic routing of input and output connections to the different analog blocks.

For information on how to make pin selections for optimal analog routing, refer to the application note, [AN58304 - PSoC® 3 and PSoC® 5 - Pin Selection for Analog Designs](#).

8.1.1 Features

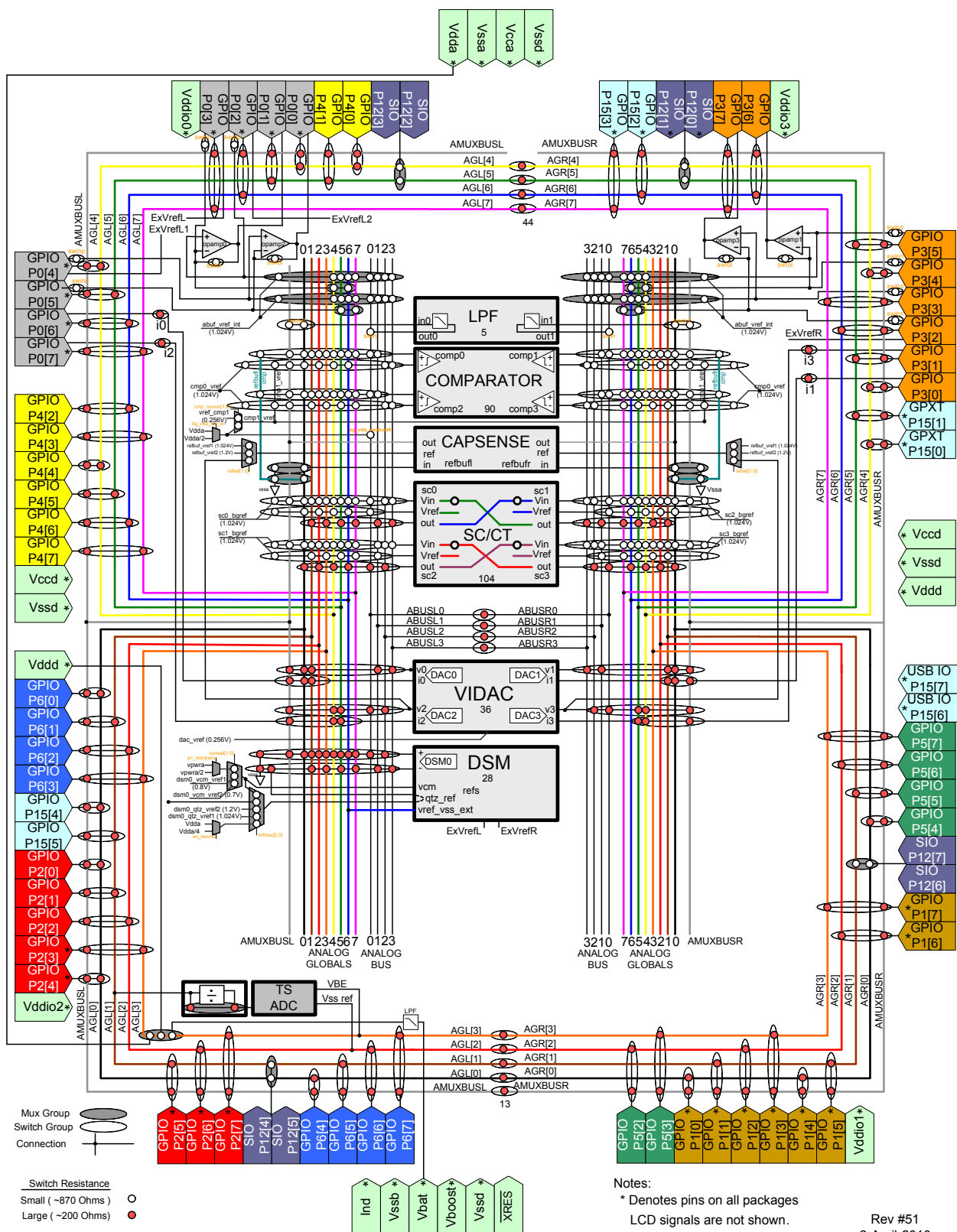
- Flexible, configurable analog routing architecture
- 16 analog globals (AG) and two analog mux buses (AMUXBUS) to connect GPIOs and the analog blocks
- Each GPIO is connected to one analog global and one analog mux bus

- Eight analog local buses (abus) to route signals between the different analog blocks

- Multiplexers and switches for input and output selection of the analog blocks

8.1.2 Functional Description

Analog globals (AGs) and analog mux buses (AMUXBUS) provide analog connectivity between GPIOs and the various analog blocks. There are 16 AGs in the CY8C38 family. The analog routing architecture is divided into four quadrants as shown in [Figure 8-2](#). Each quadrant has four analog globals (AGL[0..3], AGL[4..7],AGR[0..3],AGR[4..7]). Each GPIO is connected to the corresponding AG through an analog switch. The analog mux bus is a shared routing resource that connects to every GPIO through an analog switch. There are two AMUXBUS routes in CY8C38, one in the left half (AMUXBUSL) and one in the right half (AMUXBUSR), as shown in [Figure 8-2](#).

Figure 8-2. CY8C55 Analog Interconnect


Analog local buses (abus) are routing resources located within the analog subsystem and are used to route signals between different analog blocks. There are eight abus routes in CY8C38, four in the left half (abus[0:3]) and four in the right half (abus[0:3]) as shown in [Figure 8-2](#). Using the abus saves the analog globals and analog mux buses from being used for interconnecting the analog blocks.

Multiplexers and switches exist on the various buses to direct signals into and out of the analog blocks. A multiplexer can have only one connection on at a time, whereas a switch can have multiple connections on simultaneously. In [Figure 8-2](#), multiplexers are indicated by grayed ovals and switches are indicated by transparent ovals.

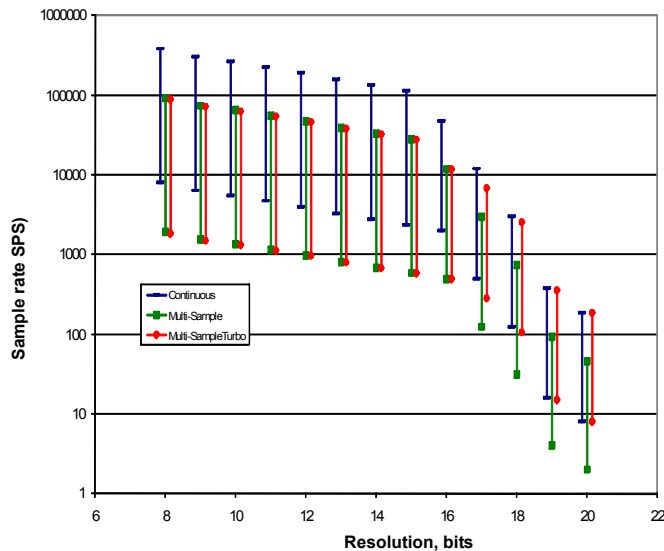
8.2 Delta-sigma ADC

The CY8C38 device contains one delta-sigma ADC. This ADC offers differential input, high resolution and excellent linearity, making it a good ADC choice for both audio signal processing and measurement applications. The converter's nominal operation is 16 bits at 48 ksps. The ADC can be configured to output 20-bit resolution at data rates of up to 187 sps. At a fixed clock rate, resolution can be traded for faster data rates as shown in [Table 8-1](#) and [Figure 8-3](#).

Table 8-1. Delta-sigma ADC Performance

	Maximum Sample Rate (sps)	SINAD (dB)
20	187	—
16	48 k	84
12	192 k	66
8	384 k	43

Figure 8-3. Delta-sigma ADC Sample Rates, Range = ± 1.024 V



8.2.1 Functional Description

The ADC connects and configures three basic components, input buffer, delta-sigma modulator, and decimator. The basic block diagram is shown in [Figure 8-4](#). The signal from the input muxes is delivered to the delta-sigma modulator either directly or through the input buffer. The delta-sigma modulator performs the actual analog to digital conversion. The modulator over-samples the input and generates a serial data stream output. This high speed data stream is not useful for most applications without some type of post processing, and so is passed to the decimator through the Analog Interface block. The decimator converts the high speed serial data stream into parallel ADC results. The modulator/decimator frequency response is $[(\sin x)/x]^4$; a typical frequency response is shown in [Figure 8-5](#).

Figure 8-4. Delta-sigma ADC Block Diagram

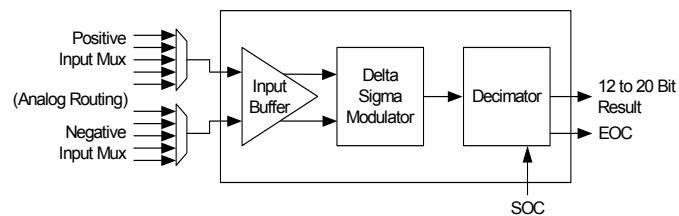
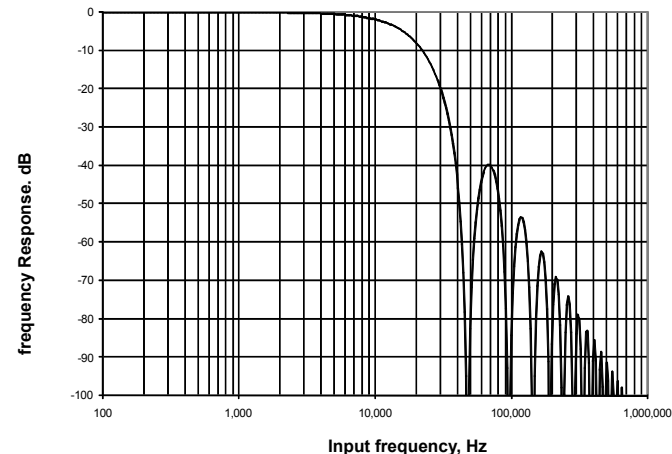


Figure 8-5. Delta-sigma ADC Frequency Response, Normalized to Output, Sample Rate = 48 kHz



Resolution and sample rate are controlled by the Decimator. Data is pipelined in the decimator; the output is a function of the last four samples. When the input multiplexer is switched, the output data is not valid until after the fourth sample after the switch.

8.2.2 Operational Modes

The ADC can be configured by the user to operate in one of four modes: Single Sample, Multi Sample, Continuous, or Multi Sample (Turbo). All four modes are started by either a write to the start bit in a control register or an assertion of the Start of Conversion (SoC) signal. When the conversion is complete, a status bit is set and the output signal End of Conversion (EoC) asserts high and remains high until the value is read by either the DMA controller or the CPU.

8.2.2.1 Single Sample

In Single Sample mode, the ADC performs one sample conversion on a trigger. In this mode, the ADC stays in standby state waiting for the SoC signal to be asserted. When SoC is signaled the ADC performs four successive conversions. The first three conversions prime the decimator. The ADC result is valid and available after the fourth conversion, at which time the EoC signal is generated. To detect the end of conversion, the system may poll a control register for status. When the transfer is done the ADC reenters the standby state where it stays until another SoC event.

8.2.2.2 Continuous

Continuous sample mode is used to take multiple successive samples of a single input signal. Multiplexing multiple inputs should not be done with this mode. There is a latency of three conversion times before the first conversion result is available. This is the time required to prime the decimator. After the first result, successive conversions are available at the selected sample rate.

8.2.2.3 Multi Sample

Multi sample mode is similar to continuous mode except that the ADC is reset between samples. This mode is useful when the input is switched between multiple signals. The decimator is re-primed between each sample so that previous samples do not affect the current conversion. Upon completion of a sample, the next sample is automatically initiated. The results can be transferred using either firmware polling, interrupt, or DMA.

8.2.2.4 Multi Sample (Turbo)

The multi sample (turbo) mode operates identical to the Multi-sample mode for resolutions of 8 to 16 bits. For resolutions of 17 to 20 bits, the performance is about four times faster than the multi sample mode, because the ADC is only reset once at the end of conversion.

More information on output formats is provided in the Technical Reference Manual.

8.2.3 Start of Conversion Input

The SoC signal is used to start an ADC conversion. A digital clock or UDB output can be used to drive this input. It can be used when the sampling period must be longer than the ADC conversion time or when the ADC must be synchronized to other hardware. This signal is optional and does not need to be connected if ADC is running in a continuous mode.

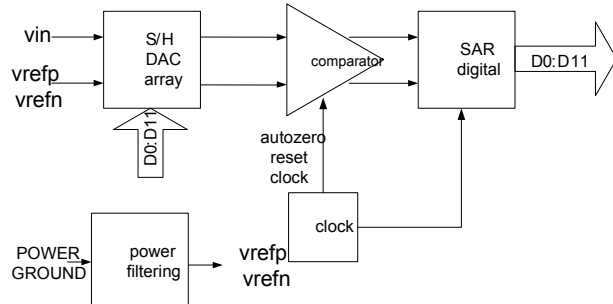
8.3 Successive Approximation ADC

The CY8C55 family of devices has two Successive Approximation (SAR) ADCs. These ADCs are 12-bit at up to 1 Msps, with single-ended or differential inputs, making them useful for a wide variety of sampling and control applications.

8.3.1 Functional Description

In a SAR ADC an analog input signal is sampled and compared with the output of a DAC. A binary search algorithm is applied to the DAC and used to determine the output bits in succession from MSB to LSB. A block diagram of one SAR ADC is shown in Figure 8-6.

Figure 8-6. SAR ADC Block Diagram



The input is connected to the analog globals and muxes. The frequency of the clock is 16 times the sample rate; the maximum clock rate is 16 MHz.

8.3.2 Conversion Signals

Writing a start bit or assertion of a start of frame (SOF) signal is used to start a conversion. SOF can be used in applications where the sampling period is longer than the conversion time, or when the ADC needs to be synchronized to other hardware. This signal is optional and does not need to be connected if the SAR ADC is running in a continuous mode. A digital clock or UDB output can be used to drive this input. When the SAR is first powered up or awakened from any of the sleeping modes, there is a power up wait time of 10 µs before it is ready to start the first conversion.

When the conversion is complete, a status bit is set and the output signal end of frame (EOF) asserts and remains asserted until the value is read by either the DMA controller or the CPU. The EOF signal may be used to trigger an interrupt or a DMA request.

8.3.3 Operational Modes

A ONE_SHOT control bit is used to set the SAR ADC conversion mode to either continuous or one conversion per SOF signal. DMA transfer of continuous samples, without CPU intervention, is supported.

8.4 Comparators

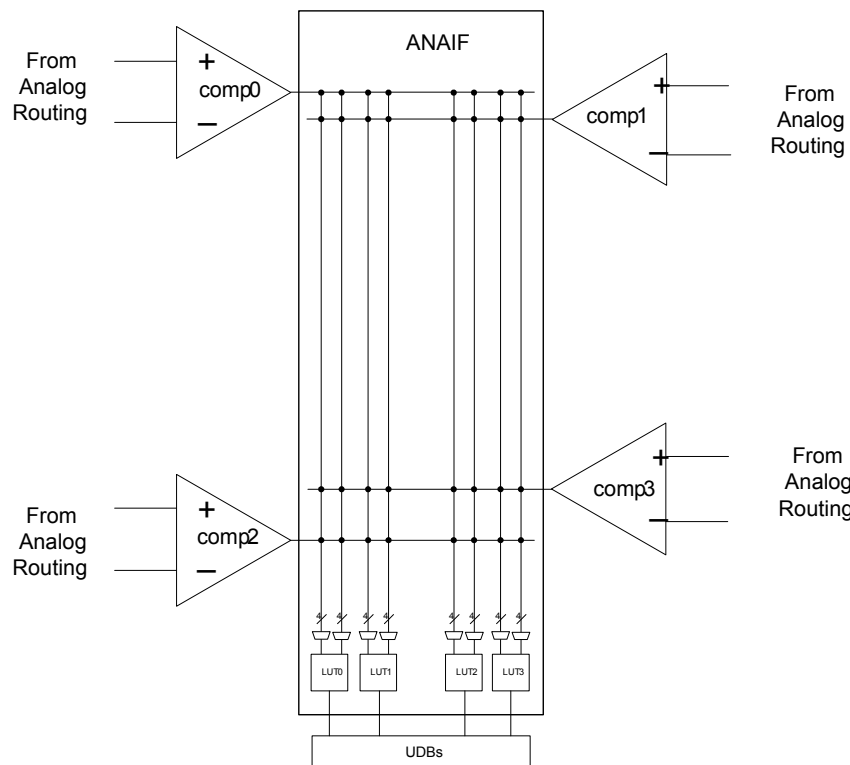
The CY8C55 family of devices contains four comparators. Comparators have these features:

- Input offset factory trimmed to less than 5 mV
- Rail-to-rail common mode input range (V_{SSA} to V_{CCA})
- Speed and power can be traded off by using one of three modes: fast, slow, or ultra low power
- Comparator outputs can be routed to look up tables to perform simple logic functions and can also be routed to digital blocks
- The positive input of the comparators may be optionally passed through a low pass filter. Two filters are provided
- Comparator inputs can be connections to GPIO, DAC outputs and SC block outputs

8.4.1 Input and Output Interface

The positive and negative inputs to the comparators come from the analog global buses, the analog mux line, the analog local bus and precision reference through multiplexers. The output from each comparator could be routed to any of the two input LUTs. The output of that LUT is routed to the UDB DSIs.

Figure 8-7. Analog Comparator



8.4.2 LUT

The CY8C55 family of devices contains four LUTs. The LUT is a two input, one output lookup table that is driven by any one or two of the comparators in the chip. The output of any LUT is routed to the digital system interface of the UDB array. From the digital system interface of the UDB array, these signals can be connected to UDBs, DMA controller, I/O, or the interrupt controller.

The LUT control word written to a register sets the logic function on the output. The available LUT functions and the associated control word is shown in [Table 8-2](#).

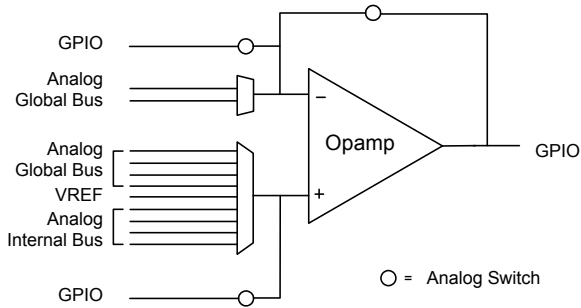
Table 8-2. LUT Function vs. Program Word and Inputs

	Output (A and B are LUT inputs)
0000b	FALSE ('0')
0001b	A AND B
0010b	A AND (NOT B)
0011b	A
0100b	(NOT A) AND B
0101b	B
0110b	A XOR B
0111b	A OR B
1000b	A NOR B
1001b	A XNOR B
1010b	NOT B
1011b	A OR (NOT B)
1100b	NOT A
1101b	(NOT A) OR B
1110b	A NAND B
1111b	TRUE ('1')

8.5 Opamps

The CY8C55 family of devices contain four general purpose opamps.

Figure 8-8. Opamp

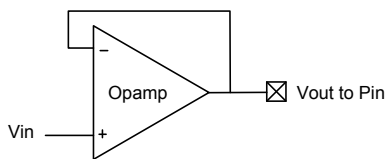


The opamp is uncommitted and can be configured as a gain stage or voltage follower on external or internal signals.

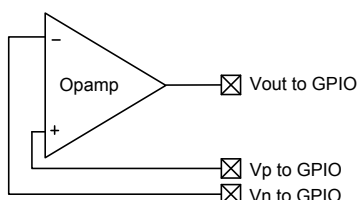
See [Figure 8-9](#). In any configuration, the input and output signals can all be connected to the internal global signals and monitored with an ADC, or comparator. The configurations are implemented with switches between the signals and GPIO pins.

Figure 8-9. Opamp Configurations

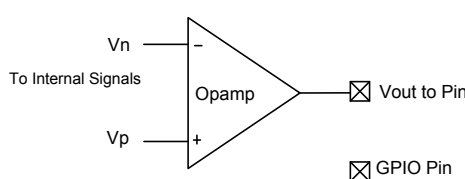
a) Voltage Follower



b) External Uncommitted Opamp



c) Internal Uncommitted Opamp



The opamp has three speed modes, slow, medium, and fast. The slow mode consumes the least amount of quiescent power and the fast mode consumes the most power. The inputs are able to swing rail-to-rail. The output swing is capable of rail-to-rail

operation at low current output, within 50 mV of the rails. When driving high current loads (about 25 mA) the output voltage may only get within 500 mV of the rails.

8.6 Programmable SC/CT Blocks

The CY8C55 family of devices contains four switched capacitor/continuous time (SC/CT) blocks. Each switched capacitor/continuous time block is built around a single rail-to-rail high bandwidth opamp.

Switched capacitor is a circuit design technique that uses capacitors plus switches instead of resistors to create analog functions. These circuits work by moving charge between capacitors by opening and closing different switches. Nonoverlapping in phase clock signals control the switches, so that not all switches are ON simultaneously.

The PSoC Creator tool offers a user friendly interface, which allows you to easily program the SC/CT blocks. Switch control and clock phase control configuration is done by PSoC Creator so users only need to determine the application use parameters such as gain, amplifier polarity, V_{REF} connection, and so on.

The same opamps and block interfaces are also connectable to an array of resistors which allows the construction of a variety of continuous time functions.

The opamp and resistor array is programmable to perform various analog functions including

- Naked Operational Amplifier - Continuous Mode
- Unity-Gain Buffer - Continuous Mode
- Programmable Gain Amplifier (PGA) - Continuous Mode
- Transimpedance Amplifier (TIA) - Continuous Mode
- Up/Down Mixer - Continuous Mode
- Sample and Hold Mixer (NRZ S/H) - Switched Cap Mode
- First Order Analog to Digital Modulator - Switched Cap Mode

8.6.1 Naked Opamp

The Naked Opamp presents both inputs and the output for connection to internal or external signals. The opamp has a unity gain bandwidth greater than 6.0 MHz and output drive current up to 650 μ A. This is sufficient for buffering internal signals (such as DAC outputs) and driving external loads greater than 7.5 kohms.

8.6.2 Unity Gain

The Unity Gain buffer is a Naked Opamp with the output directly connected to the inverting input for a gain of 1.00. It has a -3 dB bandwidth greater than 6.0 MHz.

8.6.3 PGA

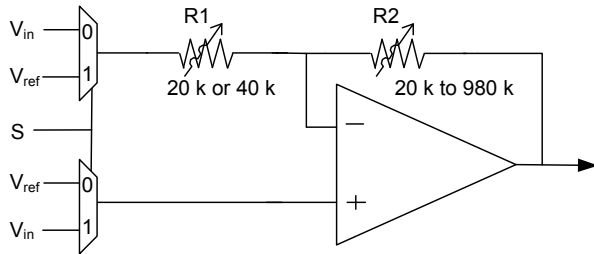
The PGA amplifies an external or internal signal. The PGA can be configured to operate in inverting mode or noninverting mode. The PGA function may be configured for both positive and negative gains as high as 50 and 49 respectively. The gain is adjusted by changing the values of R1 and R2 as illustrated in [Figure 8-10](#). The schematic in [Figure 8-10](#) shows the configuration and possible resistor settings for the PGA. The gain is switched from inverting and non inverting by changing the

shared select value of the both the input muxes. The bandwidth for each gain case is listed in [Table 8-3](#).

Table 8-3. Bandwidth

	Bandwidth
1	6.0 MHz
24	340 kHz
48	220 kHz
50	215 kHz

Figure 8-10. PGA Resistor Settings



The PGA is used in applications where the input signal may not be large enough to achieve the desired resolution in the ADC, or dynamic range of another SC/CT block such as a mixer. The gain is adjustable at runtime, including changing the gain of the PGA prior to each ADC sample.

8.6.4 TIA

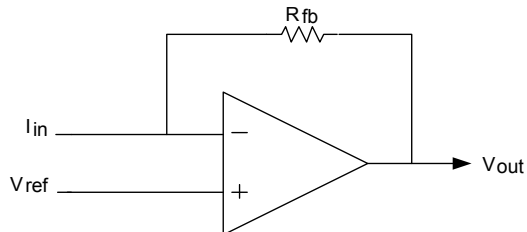
The Transimpedance Amplifier (TIA) converts an internal or external current to an output voltage. The TIA uses an internal feedback resistor in a continuous time configuration to convert input current to output voltage. For an input current I_{in} , the output voltage is $I_{in} \times R_{fb} + V_{REF}$, where V_{REF} is the value placed on the non inverting input. The feedback resistor R_{fb} is programmable between 20 KΩ and 1 MΩ through a configuration register.

[Table 8-4](#) shows the possible values of R_{fb} and associated configuration settings.

Table 8-4. Feedback Resistor Settings

	Nominal R_{fb} (KΩ)
000b	20
001b	30
010b	40
011b	60
100b	120
101b	250
110b	500
111b	1000

Figure 8-11. Continuous Time TIA Schematic



The TIA configuration is used for applications where an external sensor's output is current as a function of some type of stimulus such as temperature, light, magnetic flux etc. In a common application, the voltage DAC output can be connected to the V_{REF} TIA input to allow calibration of the external sensor bias current by adjusting the voltage DAC output voltage.

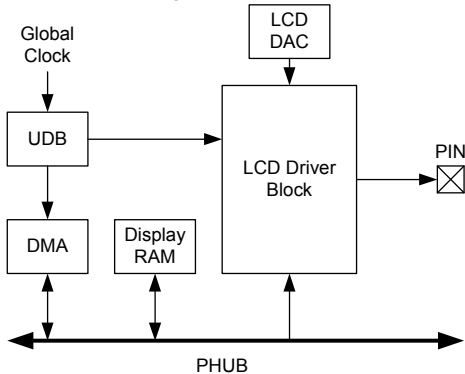
8.7 LCD Direct Drive

The PSoC Liquid Crystal Display (LCD) driver system is a highly configurable peripheral designed to allow PSoC to directly drive a broad range of LCD glass. All voltages are generated on chip, eliminating the need for external components. With a high multiplex ratio of up to 1/16, the CY8C55 family LCD driver system can drive a maximum of 736 segments. The PSoC LCD driver module was also designed with the conservative power budget of portable devices in mind, enabling different LCD drive modes and power down modes to conserve power.

PSoC Creator provides an LCD segment drive component. The component wizard provides easy and flexible configuration of LCD resources. You can specify pins for segments and commons along with other options. The software configures the device to meet the required specifications. This is possible because of the programmability inherent to PSoC devices.

Key features of the PSoC LCD segment system are:

- LCD panel direct driving
- Type A (standard) and Type B (low power) waveform support
- Wide operating voltage range support (2 V to 5 V) for LCD panels
- Static, 1/2, 1/3, 1/4, 1/5 bias voltage levels
- Internal bias voltage generation through internal resistor ladder
- Up to 62 total common and segment outputs
- Up to 1/16 multiplex for a maximum of 16 backplane/common outputs
- Up to 62 front plane/segment outputs for direct drive
- Drives up to 736 total segments (16 backplane x 46 front plane)
- Up to 64 levels of software controlled contrast
- Ability to move display data from memory buffer to LCD driver through DMA (without CPU intervention)
- Adjustable LCD refresh rate from 10 Hz to 150 Hz
- Ability to invert LCD display for negative image
- Three LCD driver drive modes, allowing power optimization
- LCD driver configurable to be active when PSoC is in limited active mode

Figure 8-12. LCD System


8.7.1 LCD Segment Pin Driver

Each GPIO pin contains an LCD driver circuit. The LCD driver buffers the appropriate output of the LCD DAC to directly drive the glass of the LCD. A register setting determines whether the pin is a common or segment. The pin's LCD driver then selects one of the six bias voltages to drive the I/O pin, as appropriate for the display data.

8.7.2 Display Data Flow

The LCD segment driver system reads display data and generates the proper output voltages to the LCD glass to produce the desired image. Display data resides in a memory buffer in the system SRAM. Each time you need to change the common and segment driver voltages, the next set of pixel data moves from the memory buffer into the Port Data Registers via DMA.

8.7.3 UDB and LCD Segment Control

A UDB is configured to generate the global LCD control signals and clocking. This set of signals is routed to each LCD pin driver through a set of dedicated LCD global routing channels. In addition to generating the global LCD control signals, the UDB also produces a DMA request to initiate the transfer of the next frame of LCD data.

8.7.4 LCD DAC

The LCD DAC generates the contrast control and bias voltage for the LCD system. The LCD DAC produces up to five LCD drive

voltages plus ground, based on the selected bias ratio. The bias voltages are driven out to GPIO pins on a dedicated LCD bias bus, as required.

8.8 CapSense

The CapSense system provides a versatile and efficient means for measuring capacitance in applications such as touch sense buttons, sliders, proximity detection, etc. The CapSense system uses a configuration of system resources, including a few hardware functions primarily targeted for CapSense. Specific resource usage is detailed in the CapSense component in PSoC Creator.

A capacitive sensing method using a Delta-Sigma Modulator (CSD) is used. It provides capacitance sensing using a switched capacitor technique with a delta-sigma modulator to convert the sensing current to a digital code.

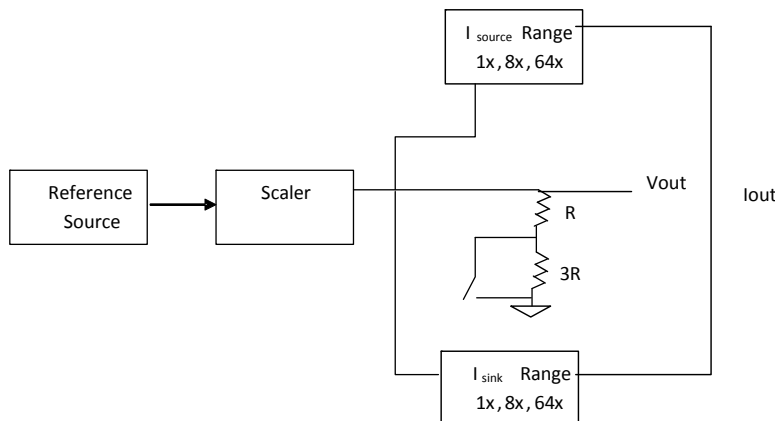
8.9 Temp Sensor

Die temperature is used to establish programming parameters for writing flash. Die temperature is measured using a dedicated sensor based on a forward biased transistor. The temperature sensor has its own auxiliary ADC.

8.10 DAC

The CY8C55 parts contain four Digital to Analog Convertors (DACs). Each DAC is 8-bit and can be configured for either voltage or current output. The DACs support CapSense, power supply regulation, and waveform generation. Each DAC has the following features.

- Adjustable voltage or current output in 255 steps
- Programmable step size (range selection)
- Eight bits of calibration to correct $\pm 25\%$ of gain error
- Source and sink option for current output
- 8 Msps conversion rate for current output
- 1 Msps conversion rate for voltage output
- Monotonic in nature
- Data and strobe inputs can be provided by the CPU or DMA, or routed directly from the DSI
- Dedicated low-resistance output pin for high-current mode

Figure 8-13. DAC Block Diagram


8.10.1 Current DAC

The current DAC (IDAC) can be configured for the ranges 0 to 32 μ A, 0 to 256 μ A, and 0 to 2.048 mA. The IDAC can be configured to source or sink current.

8.10.2 Voltage DAC

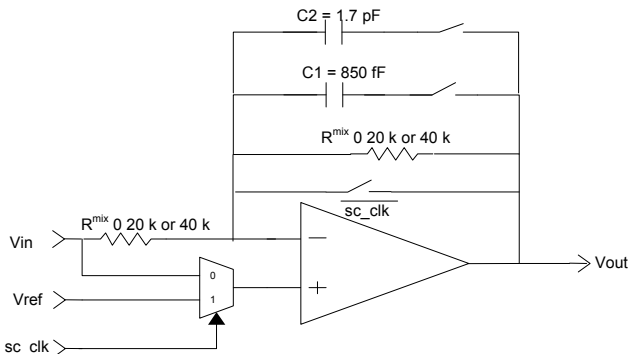
For the voltage DAC (VDAC), the current DAC output is routed through resistors. The two ranges available for the VDAC are 0 to 1.024 V and 0 to 4.096 V. In voltage mode any load connected to the output of a DAC should be purely capacitive (the output of the VDAC is not buffered).

8.11 Up/Down Mixer

In continuous time mode, the SC/CT block components are used to build an up or down mixer. Any mixing application contains an input signal frequency and a local oscillator frequency. The polarity of the clock, Fclk, switches the amplifier between inverting or noninverting gain. The output is the product of the input and the switching function from the local oscillator, with frequency components at the local oscillator plus and minus the signal frequency (Fclk + Fin and Fclk - Fin) and reduced-level frequency components at odd integer multiples of the local oscillator frequency. The local oscillator frequency is provided by the selected clock source for the mixer.

Continuous time up and down mixing works for applications with input signals and local oscillator frequencies up to 1 MHz.

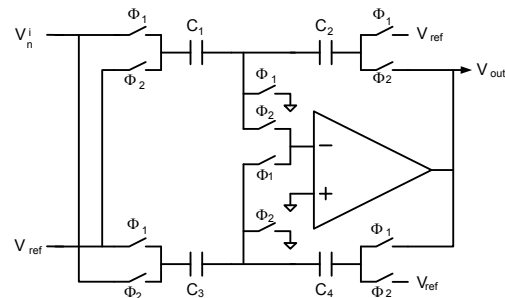
Figure 8-14. Mixer Configuration



8.12 Sample and Hold

The main application for a sample and hold, is to hold a value stable while an ADC is performing a conversion. Some applications require multiple signals to be sampled simultaneously, such as for power calculations (V and I).

Figure 8-15. Sample and Hold Topology (Φ_1 and Φ_2 are opposite phases of a clock)



8.12.1 Down Mixer

The S+H can be used as a mixer to down convert an input signal. This circuit is a high bandwidth passive sample network that can sample input signals up to 14 MHz. This sampled value is then held using the opamp with a maximum clock rate of 4 MHz. The output frequency is at the difference between the input frequency and the highest integer multiple of the Local Oscillator that is less than the input.

8.12.2 First Order Modulator - SC Mode

A first order modulator is constructed by placing the switched capacitor block in an integrator mode and using a comparator to provide a 1-bit feedback to the input. Depending on this bit, a reference voltage is either subtracted or added to the input signal. The block output is the output of the comparator and not the integrator in the modulator case. The signal is downshifted and buffered and then processed by a decimator to make a delta-sigma converter or a counter to make an incremental converter. The accuracy of the sampled data from the first-order modulator is determined from several factors. The main application for this modulator is for a low frequency ADC with high accuracy. Applications include strain gauges, thermocouples, precision voltage, and current measurement.

9. Programming, Debug Interfaces, Resources

The Cortex-M3 has internal debugging components, tightly integrated with the CPU, providing the following features:

- JTAG or SWD access
- Flash Patch and Breakpoint (FPB) block for implementing breakpoints and code patches
- Data Watchpoint and Trigger (DWT) block for implementing watchpoints, trigger resources, and system profiling
- Embedded Trace Macrocell (ETM) for instruction trace
- Instrumentation Trace Macrocell (ITM) for support of printf-style debugging

PSoC devices include extensive support for programming, testing, debugging, and tracing both hardware and firmware. JTAG and SWD support all programming and debug features of the device. The SWV and TRACEPORT provide trace output from the DWT, ETM, and ITM. TRACEPORT is faster but uses more pins. SWV is slower but uses only one pin.

Cortex-M3 debug and trace functionality enables full device debugging in the final system using the standard production device. It does not require special interfaces, debugging pods, simulators, or emulators. Only the standard programming connections are required to fully support debug.

The PSoC Creator IDE software provides fully integrated programming and debug support for PSoC devices. The low cost MiniProg3 programmer and debugger is designed to provide full programming and debug support of PSoC devices in conjunction with the PSoC Creator IDE. PSoC interfaces are fully compatible with industry standard third party tools.

All Cortex-M3 debug and trace modules are disabled by default and can only be enabled in firmware. If not enabled, the only way to reenable them is to erase the entire device, clear flash protection, and reprogram the device with new firmware that enables them. Disabling debug and trace features, robust flash protection, and hiding custom analog and digital functionality inside the PSoC device provide a level of security not possible with multichip application solutions. Additionally, all device interfaces can be permanently disabled (Device Security) for applications concerned about phishing attacks due to a maliciously reprogrammed device. Permanently disabling interfaces is not recommended in most applications because the designer then cannot access the device. Because all programming, debug, and test interfaces are disabled when Device Security is enabled, PSoCs with Device Security enabled may not be returned for failure analysis.

9.1 SWD Interface

SWD is the default debug interface and is always enabled after any reset, including POR. This means that the two pins used for SWD (P1.0 and P1.1) should not generally be used for any other purpose since they always revert to being SWD pins after any reset.

The SWD interface is the preferred alternative to JTAG, as it requires only two pins. The SWD clock frequency can be up to 1/3 of the CPU clock frequency.

SWD uses two pins, either two port 1 pins or the USBIO D+ and D- pins. The SWD pins cannot be used as GPIO. The USBIO

pins are useful for in system programming of USB solutions that would otherwise require a separate programming connector. One pin is used for the data clock and the other is used for data input and output. SWD can be enabled on only one of the pin pairs at a time. SWD is used for debugging or for programming the flash memory. In addition, the SWD interface supports the SWV trace output if desired.

9.2 JTAG Interface

The IEEE 1149.1 compliant JTAG interface exists on four pins. The JTAG clock frequency can be up to 8 MHz, or 1/3 of the CPU clock frequency for 8 and 16-bit transfers, or 1/5 of the CPU clock frequency for 32-bit transfers, whichever is least. The JTAG interface is used for programming the flash memory and debugging.

Note that, while the debug interface at reset is always SWD, any standard SWD or JTAG debugging tool can switch from SWD to 4-pin JTAG or vice versa without requiring port acquisition, using a standard sequence defined by ARM.

When using JTAG pins as standard GPIO, make sure that the GPIO functionality and PCB circuits do not interfere with JTAG use.

9.3 Debug Features

The CY8C55 supports the following debug features:

- Halt and single-step the CPU
- View and change CPU and peripheral registers, and RAM addresses
- Six program address breakpoints and two literal access breakpoints
- Data watchpoint events to CPU
- Patch and remap instruction from flash to SRAM
- Debugging at the full speed of the CPU
- Debug operations are possible while the device is reset, or in low power modes
- Compatible with PSoC Creator and MiniProg3 programmer and debugger
- Standard JTAG or SWD programming and debugging interface makes CY8C55 compatible with other popular third-party tools (for example, ARM / Keil)

9.4 Trace Features

The following trace features are supported:

- Instruction trace
- Data watchpoint on access to data address, address range, or data value
- Trace trigger on data watchpoint
- Debug exception trigger
- Code profiling
- Counters for measuring clock cycles, folded instructions, load/store operations, sleep cycles, cycles per instruction, interrupt overhead
- Interrupt events trace
- Software event monitoring, “printf-style” debugging

9.5 SWV and TRACEPORT Interfaces

The SWV and TRACEPORT interfaces provide trace data to a debug host via the Cypress MiniProg3 or an external trace port analyzer. The 5 pin TRACEPORT is used for rapid transmission of large trace streams. The single pin SWV mode is used to minimize the number of trace pins. SWV is shared with a JTAG pin. If debugging and tracing are done at the same time then SWD may be used with either SWV or TRACEPORT, or JTAG may be used with TRACEPORT, as shown in [Table 9-1](#).

Table 9-1. Debug Configurations

	GPIO Pins Used
All debug and trace disabled	0
JTAG	4
SWD	2
SWV	1
TRACEPORT	5
JTAG + TRACEPORT	9
SWD + SWV	3
SWD + TRACEPORT	7

9.6 Programming Features

The JTAG or SWD interface provides full programming support. The entire device can be erased, programmed, and verified. Designers can increase flash protection levels to protect firmware IP. Flash protection can only be reset after a full device erase. Individual flash blocks can be erased, programmed, and verified, if block security settings permit.

9.7 Device Security

PSoC 5 offers an advanced security feature called device security, which permanently disables all test, programming, and debug ports, protecting your application from external access. The device security is activated by programming a 32-bit key (0x50536F43) to a Write Once Latch (WOL). The WOL must be programmed at $V_{DDD} \leq 3.3$ V.

The Write Once Latch is a type of nonvolatile latch (NVL). The cell itself is an NVL with additional logic wrapped around it. Each WOL device contains four bytes (32 bits) of data. The wrapper outputs a '1' if a super-majority (28 of 32) of its bits match a pre-determined pattern (0x50536F43); it outputs a '0' if this

majority is not reached. When the output is 1, the Write Once NV latch locks the part out of Debug and Test modes; it also permanently gates off the ability to erase or alter the contents of the latch. Matching all bits is intentionally not required, so that single (or few) bit failures do not deassert the WOL output. The state of the NVL bits after wafer processing is truly random with no tendency toward 1 or 0.

The WOL only locks the part after the correct 32-bit key (0x50536F43) is loaded into the NVL's volatile memory, programmed into the NVL's nonvolatile cells, and the part is reset. The output of the WOL is only sampled on reset and used to disable the access. This precaution prevents anyone from reading, erasing, or altering the contents of the internal memory.

The user can write the key into the WOL to lock out external access only if no flash protection is set (see "[Flash Security](#)" section on page 16). However, after setting the values in the WOL, a user still has access to the part until it is reset. Therefore, a user can write the key into the WOL, program the flash protection data, and then reset the part to lock it.

If the device is protected with a WOL setting, Cypress cannot perform failure analysis and, therefore, cannot accept RMAs from customers. The WOL can be read out via Serial Wire Debug (SWD) port to electrically identify protected parts. The user can write the key in WOL to lock out external access only if no flash protection is set. For more information on how to take full advantage of the security features in PSoC see the PSoC 5 TRM.

Disclaimer

Note the following details of the flash code protection features on Cypress devices.

Cypress products meet the specifications contained in their particular Cypress datasheets. Cypress believes that its family of products is one of the most secure families of its kind on the market today, regardless of how they are used. There may be methods, unknown to Cypress, that can breach the code protection features. Any of these methods, to our knowledge, would be dishonest and possibly illegal. Neither Cypress nor any other semiconductor manufacturer can guarantee the security of their code. Code protection does not mean that we are guaranteeing the product as "unbreakable."

Cypress is willing to work with the customer who is concerned about the integrity of their code. Code protection is constantly evolving. We at Cypress are committed to continuously improving the code protection features of our products.

10. Development Support

The CY8C55 family has a rich set of documentation, development tools, and online resources to assist you during your development process. Visit psoc.cypress.com/getting-started to find out more.

10.1 Documentation

A suite of documentation, to ensure that you can find answers to your questions quickly, supports the CY8C55 family. This section contains a list of some of the key documents.

Software User Guide: A step-by-step guide for using PSoC Creator. The software user guide shows you how the PSoC Creator build process works in detail, how to use source control with PSoC Creator, and much more.

Component Datasheets: The flexibility of PSoC allows the creation of new peripherals (components) long after the device has gone into production. Component datasheets provide all of the information needed to select and use a particular component, including a functional description, API documentation, example code, and AC/DC specifications.

Application Notes: PSoC application notes discuss a particular application of PSoC in depth; examples include brushless DC

motor control and on-chip filtering. Application notes often include example projects in addition to the application note document.

Technical Reference Manual: PSoC Creator makes designing with PSoC as easy as dragging a peripheral onto a schematic, but, when low level details of the PSoC device are required, use the technical reference manual (TRM) as your guide.

Note Visit www.arm.com for detailed documentation about the Cortex-M3 CPU.

10.2 Online

In addition to print documentation, the Cypress PSoC forums connect you with fellow PSoC users and experts in PSoC from around the world, 24 hours a day, 7 days a week.

10.3 Tools

With industry standard cores, programming, and debugging interfaces, the CY8C55 family is part of a development tool ecosystem. Visit us at www.cypress.com/go/psoccreator for the latest information on the revolutionary, easy to use PSoC Creator IDE, supported third party compilers, programmers, debuggers, and development kits.

11. Electrical Specifications

Specifications are valid for $-40^{\circ}\text{C} \leq T_A \leq 85^{\circ}\text{C}$ and $T_J \leq 100^{\circ}\text{C}$, except where noted. Specifications are valid for 1.71 V to 5.5 V, except where noted. The unique flexibility of the PSoC UDBs and analog blocks enable many functions to be implemented in PSoC Creator components, see the component datasheets for full AC/DC specifications of individual functions. See the "Example Peripherals" section on page 32 for further explanation of PSoC Creator components.

11.1 Absolute Maximum Ratings

Table 11-1. Absolute Maximum Ratings DC Specifications

Parameter	Description	Conditions	Min	Typ	Max	Units
T_{STG}	Storage temperature	Recommended storage temperature is $+25^{\circ}\text{C} \pm 25^{\circ}\text{C}$. Extended duration storage temperatures above 85°C degrade reliability.	-55	25	100	°C
V_{DDA}	Analog supply voltage relative to V_{SSA}		-0.5	-	6	V
V_{DDD}	Digital supply voltage relative to V_{SSD}		-0.5	-	6	V
V_{DDIO}	I/O supply voltage relative to V_{SSD}		-0.5	-	6	V
V_{CCA}	Direct analog core voltage input		-0.5	-	1.95	V
V_{CCD}	Direct digital core voltage input		-0.5	-	1.95	V
V_{SSA}	Analog ground voltage		$V_{SSD} - 0.5$	-	$V_{SSD} + 0.5$	V
$V_{GPIO}^{[11]}$	DC input voltage on GPIO	Includes signals sourced by V_{DDA} and routed internal to the pin.	$V_{SSD} - 0.5$	-	$V_{DDIO} + 0.5$	V
V_{SIO}	DC input voltage on SIO	Output disabled	$V_{SSD} - 0.5$	-	7	V
		Output enabled	$V_{SSD} - 0.5$	-	6	V
V_{IND}	Voltage at boost converter input		0.5	-	5.5	V
V_{BAT}	Boost converter supply		$V_{SSD} - 0.5$	-	5.5	V
I_{VDDIO}	Current per V_{DDIO} supply pin		-	-	20	mA
V_{extref}	ADC external reference inputs	Pins P0[3], P3[2]	-	-	2	V
LU	Latch up current ^[12]		-140	-	140	mA
ESD_{HBM}	Electrostatic discharge voltage	Human body model	750	-	-	V
ESD_{CDM}	ESD voltage	Charge device model	500	-	-	V

Note Usage above the absolute maximum conditions listed in Table 11-1 may cause permanent damage to the device. Exposure to maximum conditions for extended periods of time may affect device reliability. When used below maximum conditions but above normal operating conditions the device may not operate to specification.

Notes

11. The V_{DDIO} supply voltage must be greater than the maximum analog voltage on the associated GPIO pins. Maximum analog voltage on GPIO pin $\leq V_{DDIO} \leq V_{DDA}$.
12. Meets or exceeds JEDEC Spec EIA/JESD78 IC Latch-up Test.

11.2 Device Level Specifications

Specifications are valid for $-40^{\circ}\text{C} \leq T_{\text{A}} \leq 85^{\circ}\text{C}$ and $T_{\text{J}} \leq 100^{\circ}\text{C}$, except where noted. Specifications are valid for 1.71 V to 5.5 V, except where noted.

11.2.1 Device Level Specifications

Table 11-2. DC Specifications

Parameter	Description	Conditions	Min	Typ	Max	Units
V_{DDA}	Analog supply voltage and input to analog core regulator	Analog core regulator enabled	1.8	—	5.5	V
V_{DDA}	Analog supply voltage, analog regulator bypassed	Analog core regulator disabled	1.71	1.8	1.89	V
V_{DDD}	Digital supply voltage relative to V_{SSP}	Digital core regulator enabled	1.8	—	$V_{\text{DDA}}^{[13]}$	V
V_{DDD}	Digital supply voltage, digital regulator bypassed	Digital core regulator disabled	1.71	1.8	1.89	V
$V_{\text{DDIO}}^{[14]}$	I/O supply voltage relative to V_{SSIO}		1.71	—	$V_{\text{DDA}}^{[13]}$	V
V_{CCA}	Direct analog core voltage input (Analog regulator bypass)	Analog core regulator disabled	1.71	1.8	1.89	V
V_{CCD}	Direct digital core voltage input (Digital regulator bypass)	Digital core regulator disabled	1.71	1.8	1.89	V
$I_{\text{DD}}^{[15]}$	Active Mode, $V_{\text{DD}} = 1.71 \text{ V}-5.5 \text{ V}$					
	Execute from Flash cache, see Cache Controller on page 12 and Flash Program Memory on page 16	CPU at 6 MHz	$T = -40^{\circ}\text{C}$	—	—	mA
			$T = 25^{\circ}\text{C}$	—	2	mA
			$T = 85^{\circ}\text{C}$	—	—	mA
	Sleep Mode^[16]					
	CPU = OFF RTC = ON (= ECO32K ON, in low power mode) Sleep timer = ON (= ILO ON at 1 kHz) ^[17] WDT = OFF Comparator = OFF POR = ON Boost = OFF SIO pins in single ended input, unregulated output mode	$V_{\text{DD}} = V_{\text{DDIO}} = 4.5\text{--}5.5 \text{ V}$	$T = -40^{\circ}\text{C}$	—	—	μA
			$T = 25^{\circ}\text{C}$	—	—	μA
			$T = 85^{\circ}\text{C}$	—	—	μA
		$V_{\text{DD}} = V_{\text{DDIO}} = 2.7\text{--}3.6 \text{ V}$	$T = -40^{\circ}\text{C}$	—	—	μA
			$T = 25^{\circ}\text{C}$	—	2	μA
			$T = 85^{\circ}\text{C}$	—	—	μA
		$V_{\text{DD}} = V_{\text{DDIO}} = 1.71\text{--}1.95 \text{ V}$	$T = -40^{\circ}\text{C}$	—	—	μA
			$T = 25^{\circ}\text{C}$	—	—	μA
			$T = 85^{\circ}\text{C}$	—	—	μA
	Comparator = ON CPU = OFF RTC = OFF Sleep timer = OFF WDT = OFF POR = ON Boost = OFF SIO pins in single ended input, unregulated output mode	$V_{\text{DD}} = V_{\text{DDIO}} = 2.7\text{--}3.6 \text{ V}$	$T = 25^{\circ}\text{C}$	—	—	μA
Hibernate Mode^[18]	Hibernate Mode^[18]					
	Hibernate mode current All regulators and oscillators off. SRAM retention GPIO interrupts are active Boost = OFF SIO pins in single ended input, unregulated output mode	$V_{\text{DD}} = V_{\text{DDIO}} = 4.5\text{--}5.5 \text{ V}$	$T = -40^{\circ}\text{C}$	—	—	nA
			$T = 25^{\circ}\text{C}$	—	—	nA
			$T = 85^{\circ}\text{C}$	—	—	nA
	Hibernate mode current All regulators and oscillators off. SRAM retention GPIO interrupts are active Boost = OFF SIO pins in single ended input, unregulated output mode	$V_{\text{DD}} = V_{\text{DDIO}} = 2.7\text{--}3.6 \text{ V}$	$T = -40^{\circ}\text{C}$	—	—	nA
			$T = 25^{\circ}\text{C}$	—	300	nA
			$T = 85^{\circ}\text{C}$	—	—	nA
	Hibernate mode current All regulators and oscillators off. SRAM retention GPIO interrupts are active Boost = OFF SIO pins in single ended input, unregulated output mode	$V_{\text{DD}} = V_{\text{DDIO}} = 1.71\text{--}1.95 \text{ V}$	$T = -40^{\circ}\text{C}$	—	—	nA
			$T = 25^{\circ}\text{C}$	—	—	nA
			$T = 85^{\circ}\text{C}$	—	—	nA

Notes

13. The power supplies can be brought up in any sequence however once stable V_{DDA} must be greater than or equal to all other supplies.
14. The V_{DDIO} supply voltage must be greater than the maximum analog voltage on the associated GPIO pins. Maximum analog voltage on GPIO pin $\leq V_{\text{DDIO}} \leq V_{\text{DDA}}$.
15. The current consumption of additional peripherals that are implemented only in programmed logic blocks can be found in their respective datasheets, available in PSoC Creator, the integrated design environment. To estimate total current, find CPU current at frequency of interest and add peripheral currents for your particular system from the device data sheet and component datasheets.
16. If V_{CCD} and V_{CCA} are externally regulated, the voltage difference between V_{CCD} and V_{CCA} must be less than 50 mV.
17. Sleep timer generates periodic interrupts to wake up the CPU. This specification applies only to those times that the CPU is off.

Table 11-3. AC Specifications^[19]

	Description	Conditions	Min	Typ	Max	Units
F _{CPU}	CPU frequency	1.71 V ≤ V _{DDD} ≤ 5.5 V	DC	–	67.01	MHz
F _{BUSCLK}	Bus frequency	1.71 V ≤ V _{DDD} ≤ 5.5 V	DC	–	67.01	MHz
S _{VDD}	V _{DD} ramp rate		–	–	1	V/ns
T _{IO_INIT}	Time from V _{DDD} /V _{DDA} /V _{CCD} /V _{CCA} ≥ IPOR to I/O ports set to their reset states		–	–	10	μs
T _{STARTUP}	Time from V _{DDD} /V _{DDA} /V _{CCD} /V _{CCA} ≥ PRES to CPU executing code at reset vector	V _{CCA} /V _{CCD} = regulated from V _{DDA} /V _{DDD} , no PLL used, IMO boot mode 12 MHz typ.	–	–	66	μs
T _{SLEEP}	Wakeup from limited active mode – Application of non-LVD interrupt to beginning of execution of next CPU instruction		–	20	–	μs
T _{HIBERNATE}	Wakeup from hibernate mode – Application of external interrupt to beginning of execution of next CPU instruction		–	–	100	μs

Notes

18. If V_{CCD} and V_{CCA} are externally regulated, the voltage difference between V_{CCD} and V_{CCA} must be less than 50 mV.
 19. Based on device characterization (Not production tested).

11.3 Power Regulators

Specifications are valid for $-40^{\circ}\text{C} \leq T_A \leq 85^{\circ}\text{C}$ and $T_J \leq 100^{\circ}\text{C}$, except where noted. Specifications are valid for 1.71 V to 5.5 V, except where noted.

11.3.1 Digital Core Regulator

Table 11-4. Digital Core Regulator DC Specifications

Parameter	Description	Conditions	Min	Typ	Max	Units
V_{DDD}	Input voltage		1.8	—	5.5	V
V_{CCD}	Output voltage		—	1.80	—	V
	Regulator output capacitor	$\pm 10\%$, X5R ceramic or better. The two V_{CCD} pins must be shorted together, with as short a trace as possible, see 6.2 Power System on page 21	—	1	—	μF

Figure 11-1. Regulators V_{CC} vs V_{DD}

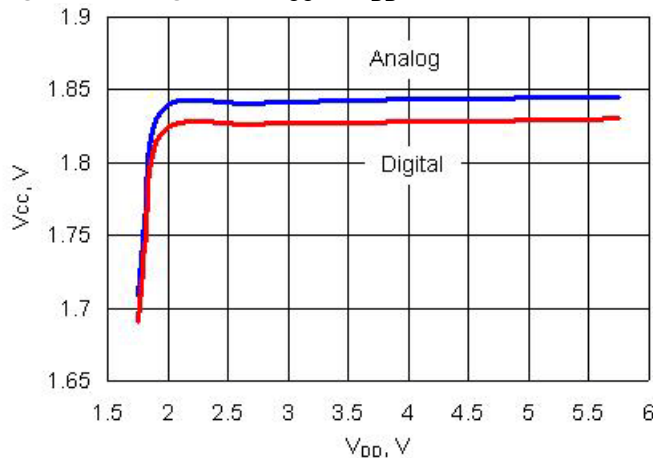
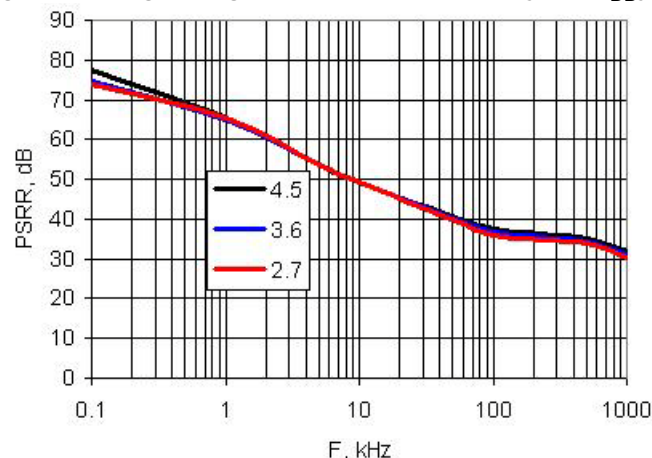


Figure 11-2. Digital Regulator PSRR vs Frequency and V_{DD}

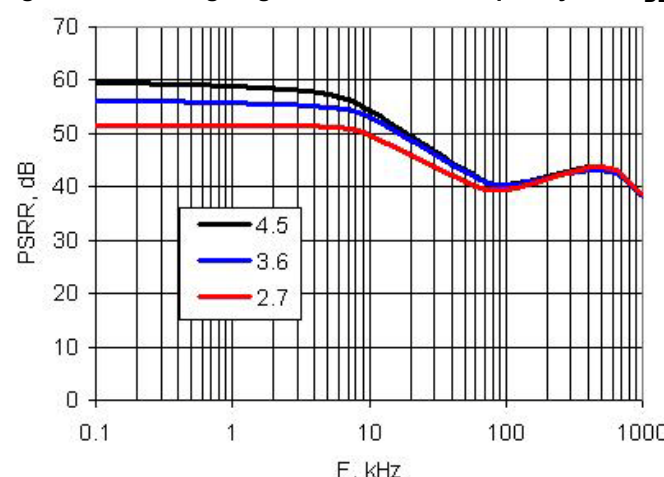


11.3.2 Analog Core Regulator

Table 11-3. Analog Core Regulator DC Specifications

Parameter	Description	Conditions	Min	Typ	Max	Units
V_{DDA}	Input voltage		1.8	—	5.5	V
V_{CCA}	Output voltage		—	1.80	—	V
	Regulator output capacitor	$\pm 10\%$, X5R ceramic or better	—	1	—	μF

Figure 11-3. Analog Regulator PSRR vs Frequency and V_{DD}



11.3.3 Inductive Boost Regulator.
Table 11-6. Inductive Boost Regulator DC Specifications

Unless otherwise specified, operating conditions are: $V_{BAT} = 2.4\text{ V}$, $V_{OUT} = 2.7\text{ V}$, $I_{OUT} = 40\text{ mA}$, $F_{SW} = 400\text{ kHz}$, $L_{BOOST} = 10\text{ }\mu\text{H}$, $C_{BOOST} = 22\text{ }\mu\text{F} \parallel 0.1\text{ }\mu\text{F}$

Parameter	Description	Conditions	Min	Typ	Max	Units
V_{BAT}	Input voltage Includes startup		1.8	—	3.6	V
I_{OUT}	Load current ^[20, 21]	$V_{BAT} = 1.8 - 3.6\text{ V}$, $V_{OUT} = 3.6 - 5.0\text{ V}$, external diode	—	—	50	mA
		$V_{BAT} = 1.8 - 3.6\text{ V}$, $V_{OUT} = 1.8 - 3.6\text{ V}$, internal diode	—	—	75	mA
I_{LPK}	Inductor peak current		—	—	700	mA
I_Q	Quiescent current	Boost active mode	—	200	—	μA
		Boost standby mode, 32 khz external crystal oscillator, $I_{OUT} < 1\text{ }\mu\text{A}$	—	12	—	μA
V_{OUT}	Boost voltage range ^[22, 23]					
	1.8 V		1.71	1.80	1.89	V
	1.9 V		1.81	1.90	2.00	V
	2.0 V		1.90	2.00	2.10	V
	2.4 V		2.28	2.40	2.52	V
	2.7 V		2.57	2.70	2.84	V
	3.0 V		2.85	3.00	3.15	V
	3.3 V		3.14	3.30	3.47	V
	3.6 V		3.42	3.60	3.78	V
	5.0 V	External diode required	4.75	5.00	5.25	V
Reg _{LOAD}	Load regulation		—	—	3.8	%
Reg _{LINE}	Line regulation		—	—	4.1	%
η	Efficiency	$L_{BOOST} = 10\text{ }\mu\text{H}$	70	85	—	%
		$L_{BOOST} = 22\text{ }\mu\text{H}$	82	90	—	%

Table 11-7. Inductive Boost Regulator AC Specifications

Unless otherwise specified, operating conditions are: $V_{BAT} = 2.4\text{ V}$, $V_{OUT} = 2.7\text{ V}$, $I_{OUT} = 40\text{ mA}$, $F_{SW} = 400\text{ kHz}$, $L_{BOOST} = 10\text{ }\mu\text{H}$, $C_{BOOST} = 22\text{ }\mu\text{F} \parallel 0.1\text{ }\mu\text{F}$.

Parameter	Description	Conditions	Min	Typ	Max	Units
V_{RIPPLE}	Ripple voltage (peak-to-peak)	$V_{OUT} = 1.8\text{ V}$, $F_{SW} = 400\text{ kHz}$, $I_{OUT} = 10\text{ mA}$	—	—	100	mV
F_{SW}	Switching frequency		—	0.1, 0.4, or 2	—	MHz

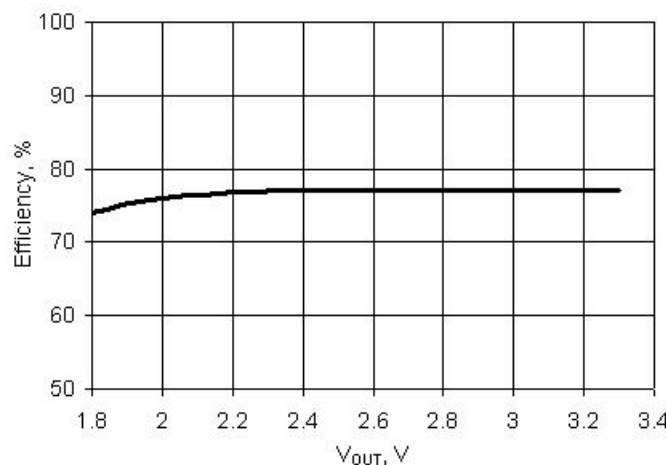
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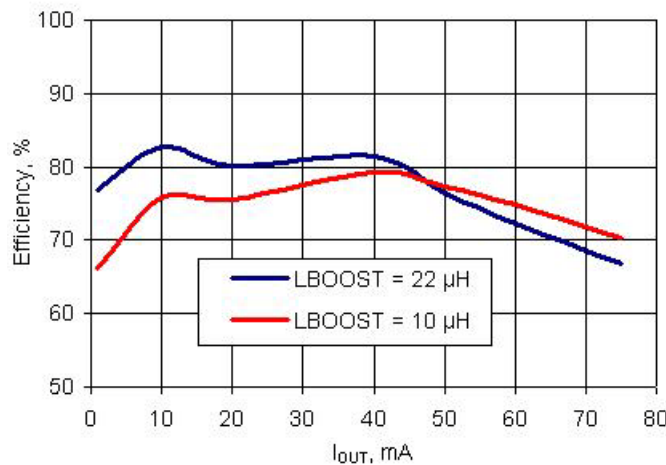
20. For output voltages above 3.6 V, an external diode is required.
21. Maximum output current applies for output voltages $\leq 4x$ input voltage.
22. Based on device characterization (Not production tested).
23. At boost frequency of 2 MHz, V_{OUT} is limited to $2 \times V_{BAT}$. At 400 kHz, V_{OUT} is limited to $4 \times V_{BAT}$.

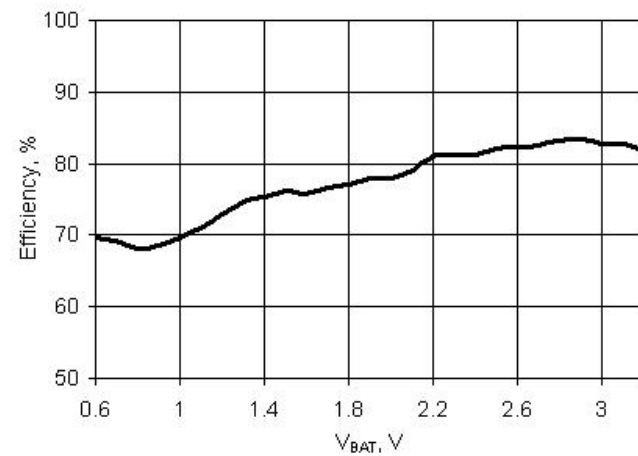
Table 11-8. Recommended External Components for Boost Circuit

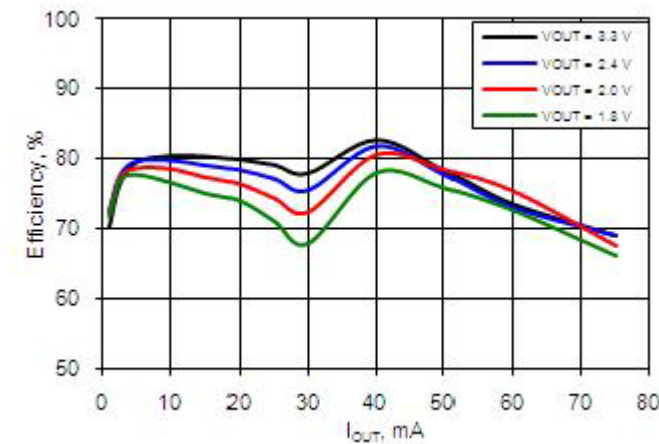
	Description	Conditions	Min	Typ	Max	Units
L _{BOOST}	Boost inductor		4.7	10	47	μH
C _{BOOST}	Filter capacitor ^[24]		10	22	47	μF
I _F	External Schottky diode average forward current	External Schottky diode is required for V _{OUT} > 3.6 V	1	—	—	A
V _R			20	—	—	V

Figure 11-4. Efficiency vs V_{OUT}

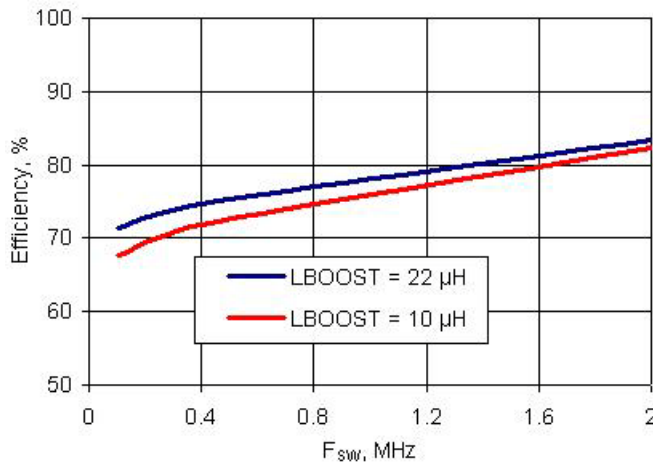
I_{OUT} = 30 mA, V_{BAT} ranges from 0.7 V to V_{OUT}, L_{BOOST} = 22 μH

Figure 11-6. Efficiency vs I_{OUT}

V_{BAT} = 2.4 V, V_{OUT} = 3.3 V

Figure 11-5. Efficiency vs V_{BAT}

I_{OUT} = 30 mA, V_{OUT} = 3.3 V, L_{BOOST} = 22 μH

Figure 11-7. Efficiency vs I_{OUT}

V_{BAT} ranges from 0.7 V to 3.3 V, L_{BOOST} = 22 μH

Note

24. Based on device characterization (Not production tested).

Figure 11-8. Efficiency vs Switching Frequency
 $V_{OUT} = 3.3 \text{ V}$, $V_{BAT} = 2.4 \text{ V}$, $I_{OUT} = 40 \text{ mA}$


11.1 Inputs and Outputs

Specifications are valid for $-40^\circ\text{C} \leq T_A \leq 85^\circ\text{C}$ and $T_J \leq 100^\circ\text{C}$, except where noted. Specifications are valid for 1.71 V to 5.5 V, except where noted. Unless otherwise specified, all charts and graphs show typical values.

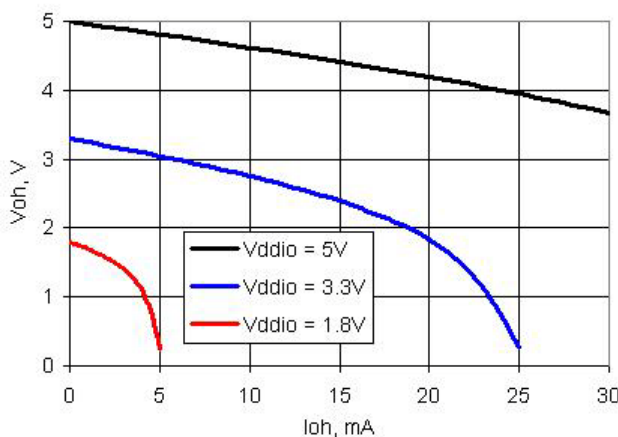
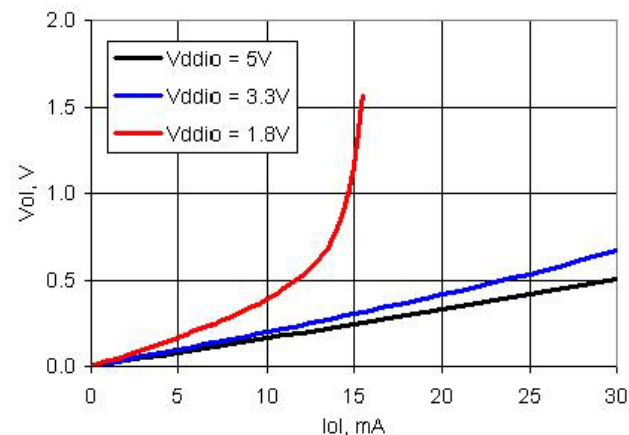
11.1.1 GPIO

Table 11-1. GPIO DC Specifications

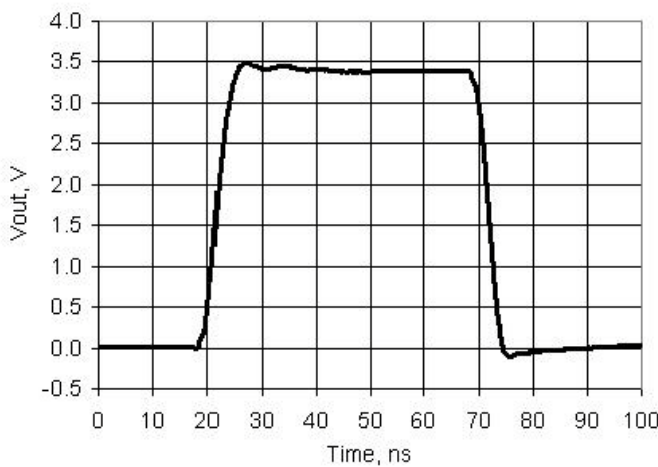
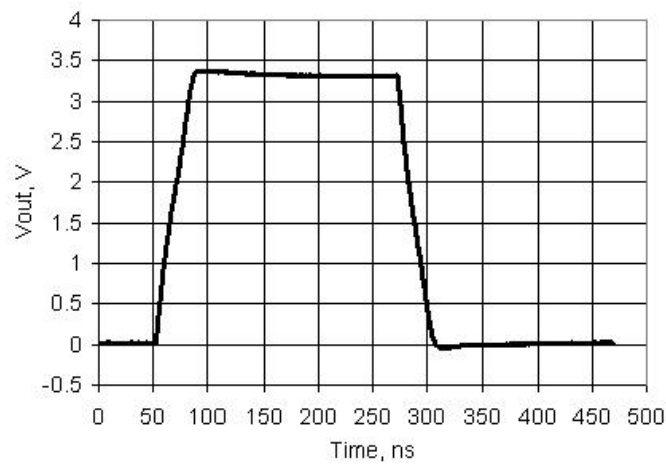
Parameter	Description	Conditions	Min	Typ	Max	Units
V_{IH}	Input voltage high threshold	CMOS Input, PRT[x]CTL = 0	$0.7 \times V_{DDIO}$	—	—	V
V_{IL}	Input voltage low threshold	CMOS Input, PRT[x]CTL = 0	—	—	$0.3 \times V_{DDIO}$	V
V_{IH}	Input voltage high threshold	LVTTL Input, PRT[x]CTL = 1, $V_{DDIO} < 2.7 \text{ V}$	$0.7 \times V_{DDIO}$	—	—	V
V_{IH}	Input voltage high threshold	LVTTL Input, PRT[x]CTL = 1, $V_{DDIO} \geq 2.7 \text{ V}$	2.0	—	—	V
V_{IL}	Input voltage low threshold	LVTTL Input, PRT[x]CTL = 1, $V_{DDIO} < 2.7 \text{ V}$	—	—	$0.3 \times V_{DDIO}$	V
V_{IL}	Input voltage low threshold	LVTTL Input, PRT[x]CTL = 1, $V_{DDIO} \geq 2.7 \text{ V}$	—	—	0.8	V
V_{OH}	Output voltage high	$I_{OH} = 4 \text{ mA}$ at 3.3 V_{DDIO}	$V_{DDIO} - 0.6$	—	—	V
		$I_{OH} = 1 \text{ mA}$ at 1.8 V_{DDIO}	$V_{DDIO} - 0.5$	—	—	V
V_{OL}	Output voltage low	$I_{OL} = 8 \text{ mA}$ at 3.3 V_{DDIO}	—	—	0.6	V
		$I_{OL} = 4 \text{ mA}$ at 1.8 V_{DDIO}	—	—	0.6	V
Rpullup	Pull-up resistor		3.5	5.6	8.5	kΩ
Rpulldown	Pull-down resistor		3.5	5.6	8.5	kΩ
I_{IL}	Input leakage current (absolute value) ^[25]	25°C , $V_{DDIO} = 3.0 \text{ V}$	—	—	2	nA
C_{IN}	Input capacitance ^[25]	GPIOs without opamp outputs	—	—	7	pF
		GPIOs with opamp outputs	—	—	18	pF
V_H	Input voltage hysteresis (Schmitt-Trigger) ^[25]		—	40	—	mV
Idiode	Current through protection diode to V_{DDIO} and V_{SSIO}		—	—	100	µA
Rglobal	Resistance pin to analog global bus	25°C , $V_{DDIO} = 3.0 \text{ V}$	—	320	—	Ω
Rmux	Resistance pin to analog mux bus	25°C , $V_{DDIO} = 3.0 \text{ V}$	—	220	—	Ω

Note

25. Based on device characterization (Not production tested).

Figure 11-9. GPIO Output High Voltage and Current

Figure 11-10. GPIO Output Low Voltage and Current

Table 11-11. GPIO AC Specifications

	Description	Conditions	Min	Typ	Max	Units
TriseF	Rise time in Fast Strong Mode ^[26]	3.3 V V _{DDIO} Cload = 25 pF	–	–	12	ns
TfallF	Fall time in Fast Strong Mode ^[26]	3.3 V V _{DDIO} Cload = 25 pF	–	–	12	ns
TriseS	Rise time in Slow Strong Mode ^[26]	3.3 V V _{DDIO} Cload = 25 pF	–	–	60	ns
TfallS	Fall time in Slow Strong Mode ^[26]	3.3 V V _{DDIO} Cload = 25 pF	–	–	60	ns
Fgpioout	GPIO output operating frequency					
	2.7 V ≤ V _{DDIO} ≤ 5.5 V, fast strong drive mode	90/10% V _{DDIO} into 25 pF	–	–	33	MHz
	1.71 V ≤ V _{DDIO} < 2.7 V, fast strong drive mode	90/10% V _{DDIO} into 25 pF	–	–	20	MHz
	3.3 V ≤ V _{DDIO} ≤ 5.5 V, slow strong drive mode	90/10% V _{DDIO} into 25 pF	–	–	7	MHz
	1.71 V ≤ V _{DDIO} < 3.3 V, slow strong drive mode	90/10% V _{DDIO} into 25 pF	–	–	3.5	MHz
Fgpioin	GPIO input operating frequency					
	1.71 V ≤ V _{DDIO} ≤ 5.5 V	90/10% V _{DDIO}	–	–	66	MHz

Figure 11-11. GPIO Output Rise and Fall Times, Fast Strong Mode, V_{DDIO} = 3.3 V, 25 pF Load

Figure 11-12. GPIO Output Rise and Fall Times, Slow Strong Mode, V_{DDIO} = 3.3 V, 25 pF Load

Note

26. Based on device characterization (Not production tested).

11.1.2 SIO

Table 11-13. SIO DC Specifications

Parameter	Description	Conditions	Min	Typ	Max	Units
Vinmax	Maximum input voltage	All allowed values of Vddio and Vddd, see Section 11.2.1	—	—	5.5	V
Vinref	Input voltage reference (differential input mode)		0.5	—	$0.52 \times V_{DDIO}$	V
Voutref	Output voltage reference (regulated output mode)					
		$V_{DDIO} > 3.7$	1	—	$V_{DDIO} - 1$	V
		$V_{DDIO} < 3.7$	1	—	$V_{DDIO} - 0.5$	V
VIH	Input voltage high threshold					
	GPIO mode	CMOS input	$0.7 \times V_{DDIO}$	—	—	V
	Differential input mode ^[27]	Hysteresis disabled	SIO_ref + 0.2	—	—	V
VIL	Input voltage low threshold					
	GPIO mode	CMOS input	—	—	$0.3 \times V_{DDIO}$	V
	Differential input mode ^[27]	Hysteresis disabled	—	—	SIO_ref - 0.2	V
VOH	Output voltage high					
	Unregulated mode	$I_{OH} = 4 \text{ mA}, V_{DDIO} = 3.3 \text{ V}$	$V_{DDIO} - 0.4$	—	—	V
	Regulated mode ^[27]	$I_{OH} = 1 \text{ mA}$	SIO_ref - 0.65	—	SIO_ref + 0.2	V
	Regulated mode ^[27]	$I_{OH} = 0.1 \text{ mA}$	SIO_ref - 0.3	—	SIO_ref + 0.2	V
VOL	Output voltage low					
		$V_{DDIO} = 3.30 \text{ V}, I_{OL} = 25 \text{ mA}$	—	—	0.8	V
		$V_{DDIO} = 1.80 \text{ V}, I_{OL} = 4 \text{ mA}$	—	—	0.4	V
Rpullup	Pull-up resistor		3.5	5.6	8.5	kΩ
Rpulldown	Pull-down resistor		3.5	5.6	8.5	kΩ
IIL	Input leakage current (absolute value) ^[28]					
	$V_{IH} \leq V_{ddsio}$	$25^\circ\text{C}, V_{ddsio} = 3.0 \text{ V}, V_{IH} = 3.0 \text{ V}$	—	—	14	nA
	$V_{IH} > V_{ddsio}$	$25^\circ\text{C}, V_{ddsio} = 0 \text{ V}, V_{IH} = 3.0 \text{ V}$	—	—	10	μA
CIN	Input Capacitance ^[28]		—	—	7	pF
VH	Input voltage hysteresis (Schmitt-Trigger) ^[28]	Single ended mode (GPIO mode)	—	40	—	mV
		Differential mode	—	35	—	mV
Idiode	Current through protection diode to V_{ssio}		—	—	100	μA

Notes

27. See Figure 6-9 on page 28 and Figure 6-12 on page 31 for more information on SIO reference.

28. Based on device characterization (Not production tested).

Figure 11-13. SIO Output High Voltage and Current, Unregulated Mode

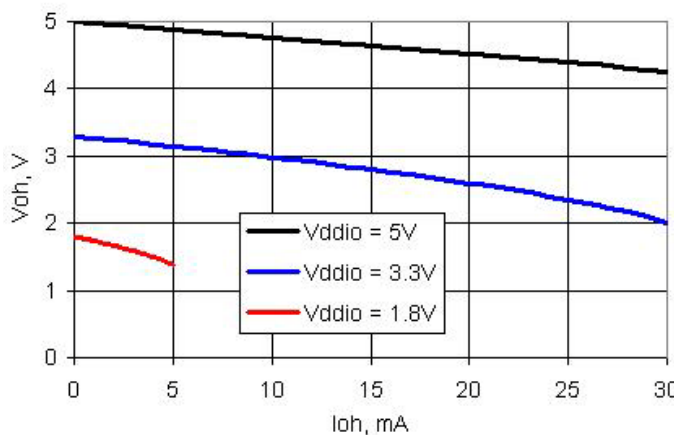


Figure 11-14. SIO Output Low Voltage and Current, Unregulated Mode

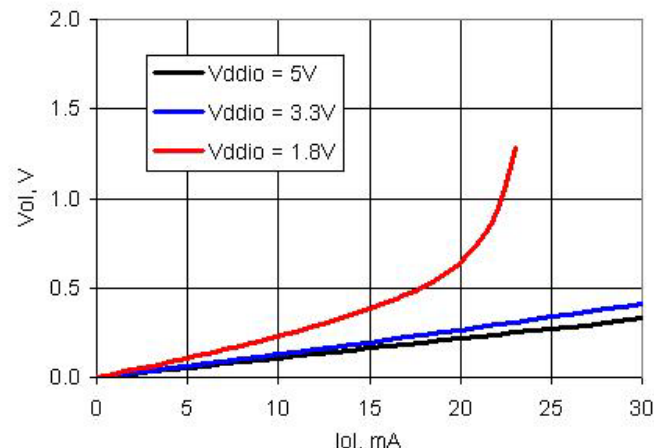


Figure 11-15. SIO Output High Voltage and Current, Regulated Mode

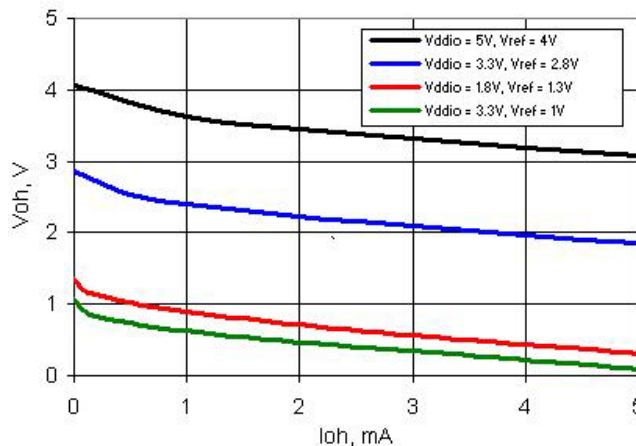


Table 11-16. SIO AC Specifications

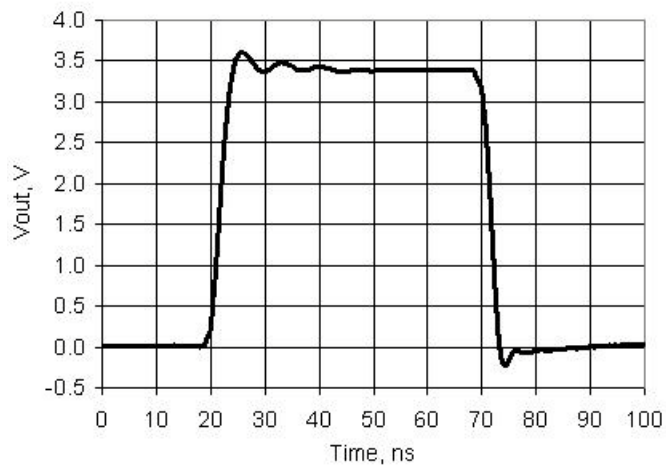
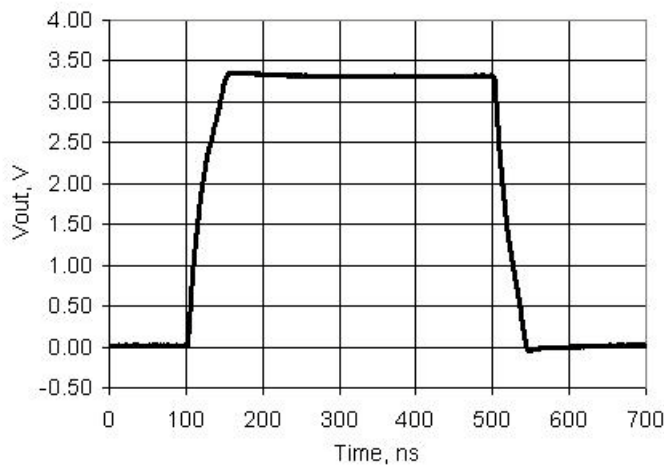
Parameter	Description	Conditions	Min	Typ	Max	Units
TriseF	Rise time in fast strong mode (90/10%) ^[29]	Cload = 25 pF, V _{DDIO} = 3.3 V	–	–	12	ns
TfallF	Fall time in fast strong mode (90/10%) ^[29]	Cload = 25 pF, V _{DDIO} = 3.3 V	–	–	12	ns
TriseS	Rise time in slow strong mode (90/10%) ^[29]	Cload = 25 pF, V _{DDIO} = 3.0 V	–	–	75	ns
TfallS	Fall time in slow strong mode (90/10%) ^[29]	Cload = 25 pF, V _{DDIO} = 3.0 V	–	–	60	ns

Note

29. Based on device characterization (Not production tested).

Table 11-16. SIO AC Specifications (continued)

Parameter	Description	Conditions	Min	Typ	Max	Units
Fsioout	SIO output operating frequency					
	2.7 V < V_{DDIO} < 5.5 V, Unregulated output (GPIO) mode, fast strong drive mode	90/10% V_{DDIO} into 25 pF	–	–	33	MHz
	1.71 V < V_{DDIO} < 2.7 V, Unregulated output (GPIO) mode, fast strong drive mode	90/10% V_{DDIO} into 25 pF	–	–	16	MHz
	3.3 V < V_{DDIO} < 5.5 V, Unregulated output (GPIO) mode, slow strong drive mode	90/10% V_{DDIO} into 25 pF	–	–	5	MHz
	1.71 V < V_{DDIO} < 3.3 V, Unregulated output (GPIO) mode, slow strong drive mode	90/10% V_{DDIO} into 25 pF	–	–	4	MHz
	2.7 V < V_{DDIO} < 5.5 V, Regulated output mode, fast strong drive mode	Output continuously switching into 25 pF	–	–	20	MHz
	1.71 V < V_{DDIO} < 2.7 V, Regulated output mode, fast strong drive mode	Output continuously switching into 25 pF	–	–	10	MHz
	1.71 V < V_{DDIO} < 5.5 V, Regulated output mode, slow strong drive mode	Output continuously switching into 25 pF	–	–	2.5	MHz
Fsioin	SIO input operating frequency					
	1.71 V ≤ V_{DDIO} ≤ 5.5 V	90/10% V_{DDIO}	–	–	66	MHz

Figure 11-16. SIO Output Rise and Fall Times, Fast Strong Mode, $V_{DDIO} = 3.3$ V, 25 pF Load

Figure 11-17. SIO Output Rise and Fall Times, Slow Strong Mode, $V_{DDIO} = 3.3$ V, 25 pF Load


11.1.3 USBIO

For operation in GPIO mode, the standard range for V_{DDD} applies, see [Device Level Specifications on page 59](#).

Table 11-18. USBIO DC Specifications

	Description	Conditions	Min	Typ	Max	Units
Rusbi	USB D+ pull-up resistance	With idle bus	0.900	—	1.575	kΩ
Rusba	USB D+ pull-up resistance	While receiving traffic	1.425	—	3.090	kΩ
Vohusb	Static output high	$15 \text{ k}\Omega \pm 5\%$ to Vss, internal pull-up enabled	2.8	—	3.6	V
Volusb	Static output low	$15 \text{ k}\Omega \pm 5\%$ to Vss, internal pull-up enabled	—	—	0.3	V
Vihgpio	Input voltage high, GPIO mode	$V_{DDD} \geq 3 \text{ V}$	2	—	—	V
Vilgpio	Input voltage low, GPIO mode	$V_{DDD} \geq 3 \text{ V}$	—	—	0.8	V
Vohgpio	Output voltage high, GPIO mode	$I_{OH} = 4 \text{ mA}, V_{DDD} \geq 3 \text{ V}$	2.4	—	—	V
Volgpio	Output voltage low, GPIO mode	$I_{OL} = 4 \text{ mA}, V_{DDD} \geq 3 \text{ V}$	—	—	0.3	V
Vdi	Differential input sensitivity	$ (D+) - (D-) $	—	—	0.2	V
Vcm	Differential input common mode range		0.8	—	2.5	V
Vse	Single ended receiver threshold		0.8	—	2	V
Rps2	PS/2 pull-up resistance	In PS/2 mode, with PS/2 pull-up enabled	3	—	7	kΩ
Rext	External USB series resistor	In series with each USB pin	21.78 (-1%)	22	22.22 (+1%)	Ω
Zo	USB driver output impedance	Including Rext	28	—	44	Ω
C _{IN}	USB transceiver input capacitance		—	—	20	pF
I _{IL}	Input leakage current (absolute value)	$25^\circ\text{C}, V_{DDD} = 3.0 \text{ V}$	—	—	2	nA

Figure 11-18. USBIO Output High Voltage and Current, GPIO Mode

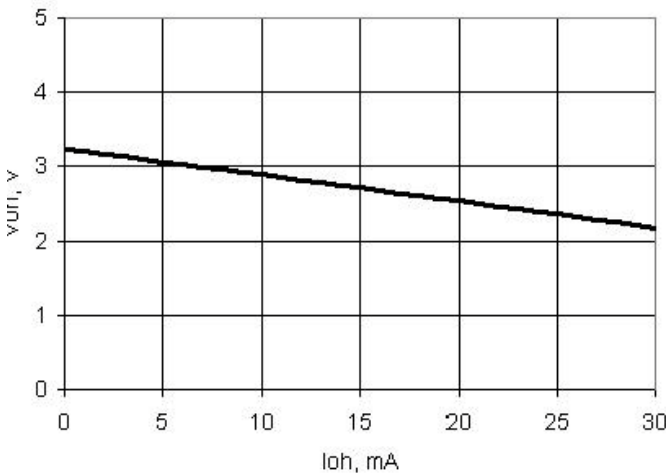


Figure 11-19. USBIO Output Low Voltage and Current, GPIO Mode

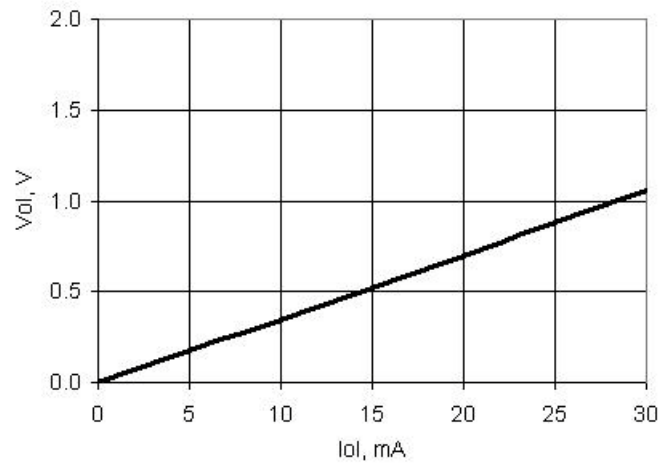
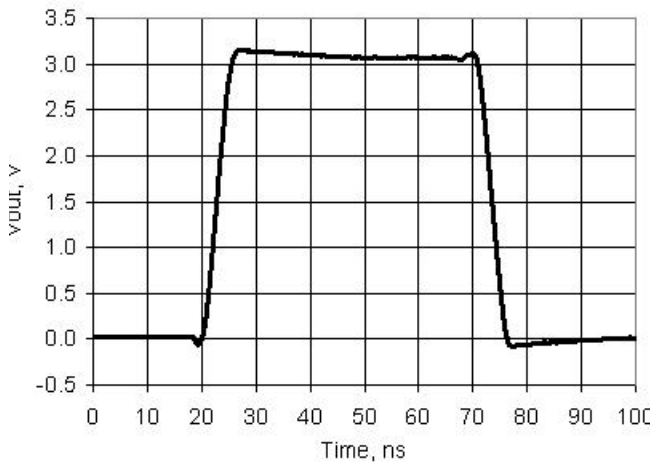


Table 11-20. USBIO AC Specifications

	Description	Conditions	Min	Typ	Max	Units
Tdrate	Full-speed data rate average bit rate		12 – 0.25%	12	12 + 0.25%	MHz
Tjr1	Receiver data jitter tolerance to next transition		-8	-	8	ns
Tjr2	Receiver data jitter tolerance to pair transition		-5	-	5	ns
Tdj1	Driver differential jitter to next transition		-3.5	-	3.5	ns
Tdj2	Driver differential jitter to pair transition		-4	-	4	ns
Tfdeop	Source jitter for differential transition to SE0 transition		-2	-	5	ns
Tfeopt	Source SE0 interval of EOP		160	-	175	ns
Tfeopr	Receiver SE0 interval of EOP		82	-	-	ns
Tfst	Width of SE0 interval during differential transition		-	-	14	ns
Fgpio_out	GPIO mode output operating frequency	3 V ≤ V _{DDD} ≤ 5.5 V	-	-	20	MHz
		V _{DDD} = 1.71 V	-	-	6	MHz
Tr_gpio	Rise time, GPIO mode, 10%/90% V _{DDD}	V _{DDD} > 3 V, 25 pF load	-	-	12	ns
		V _{DDD} = 1.71 V, 25 pF load	-	-	40	ns
Tf_gpio	Fall time, GPIO mode, 90%/10% V _{DDD}	V _{DDD} > 3 V, 25 pF load	-	-	12	ns
		V _{DDD} = 1.71 V, 25 pF load	-	-	40	ns

**Figure 11-20. USBIO Output Rise and Fall Times, GPIO Mode,
V_{DDD} = 3.3 V, 25 pF Load**

Table 11-21. USB Driver AC Specifications

	Description	Conditions	Min	Typ	Max	Units
Tr	Transition rise time		-	-	20	ns
Tf	Transition fall time		-	-	20	ns
TR	Rise/fall time matching	V _{USB_5} , V _{USB_3.3} , see USB DC Specifications on page 96	90%	-	111%	
Vcrs	Output signal crossover voltage		1.3	-	2	V

11.1.4 XRES
Table 11-22. XRES DC Specifications

Parameter	Description	Conditions	Min	Typ	Max	Units
V_{IH}	Input voltage high threshold		$0.7 \times V_{DDIO}$	—	—	V
V_{IL}	Input voltage low threshold		—	—	$0.3 \times V_{DDIO}$	V
Rpullup	Pull-up resistor		3.5	5.6	8.5	kΩ
C_{IN}	Input capacitance ^[30]		—	3	—	pF
V_H	Input voltage hysteresis (Schmitt-Trigger) ^[30]		—	100	—	mV
Idiode	Current through protection diode to V_{DDIO} and V_{SSIO}		—	—	100	μA

Table 11-23. XRES AC Specifications

Parameter	Description	Conditions	Min	Typ	Max	Units
T_{RESET}	Reset pulse width		1	—	—	μs

Note

30. Based on device characterization (Not production tested).

11.2 Analog Peripherals

Specifications are valid for $-40^{\circ}\text{C} \leq T_A \leq 85^{\circ}\text{C}$ and $T_J \leq 100^{\circ}\text{C}$, except where noted. Specifications are valid for 1.71 V to 5.5 V, except where noted.

11.2.1 Opamp

Table 11-24. Opamp DC Specifications

Parameter	Description	Conditions	Min	Typ	Max	Units
V_{IOFF}	Input offset voltage		—	—	2	mV
V_{os}	Input offset voltage		—	—	2.5	mV
		Operating temperature -40°C to 70°C	—	—	2	mV
$\text{TC}V_{\text{os}}$	Input offset voltage drift with temperature	Power mode = high	—	± 12	—	$\mu\text{V}/^{\circ}\text{C}$
$G_{\text{e}1}$	Gain error, unity gain buffer mode	$R_{\text{load}} = 1\text{ k}\Omega$	—	—	± 0.1	%
C_{in}	Input capacitance	Routing from pin	—	—	18	pF
V_{o}	Output voltage range	1 mA, source or sink, power mode = high	$V_{\text{SSA}} + 0.05$	—	$V_{\text{DDA}} - 0.05$	V
I_{out}	Output current, source or sink	$V_{\text{SSA}} + 500\text{ mV} \leq V_{\text{out}} \leq V_{\text{DDA}}$ $-500\text{ mV}, V_{\text{DDA}} > 2.7\text{ V}$	25	—	—	mA
		$V_{\text{SSA}} + 500\text{ mV} \leq V_{\text{out}} \leq V_{\text{DDA}}$ $-500\text{ mV}, 1.7\text{ V} = V_{\text{DDA}} \leq 2.7\text{ V}$	16	—	—	mA
I_{dd}	Quiescent current	Power mode = min	—	200	270	uA
		Power mode = low	—	250	400	uA
		Power mode = med	—	330	950	uA
		Power mode = high	—	1000	2500	uA
CMRR	Common mode rejection ratio		80	—	—	dB
PSRR	Power supply rejection ratio	$V_{\text{DDA}} \geq 2.7\text{ V}$	85	—	—	dB
		$V_{\text{DDA}} < 2.7\text{ V}$	70	—	—	dB

Figure 11-21. Opamp Voffset Histogram, 3388 samples/847 parts, 25 °C, Vdda = 5 V

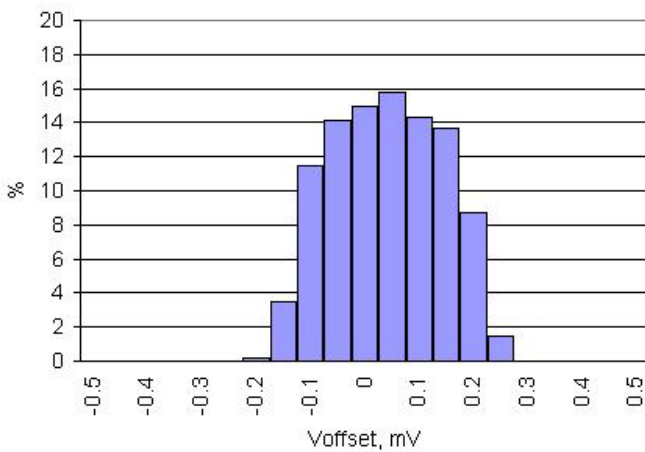
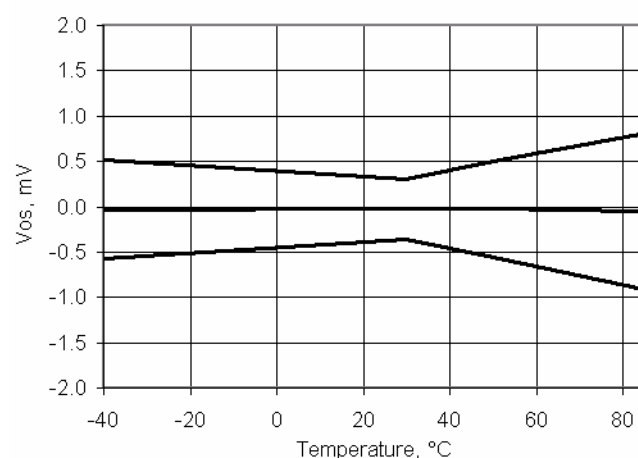


Figure 11-22. Opamp Voffset vs Temperature, Vdda = 5V



Note

31. Based on device characterization (Not production tested).

Figure 11-23. Opamp Voffset vs Vcommon and Vdda, 25 °C

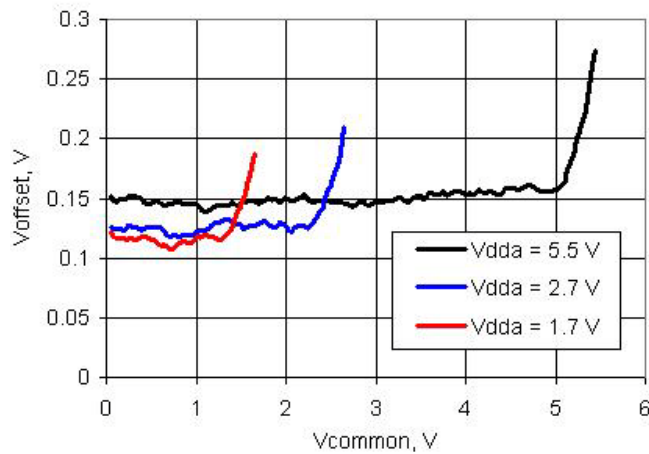


Figure 11-24. Opamp Output Voltage vs Load Current and Temperature, High Power Mode, 25 °C, Vdda = 2.7 V

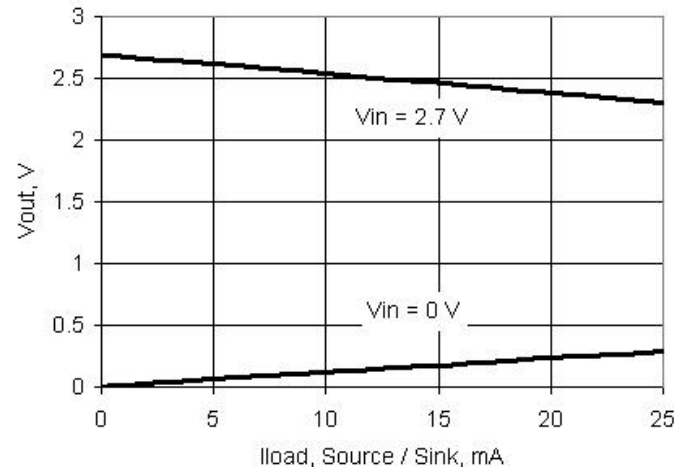


Figure 11-25. Opamp Operating Current vs Vdda and Power Mode

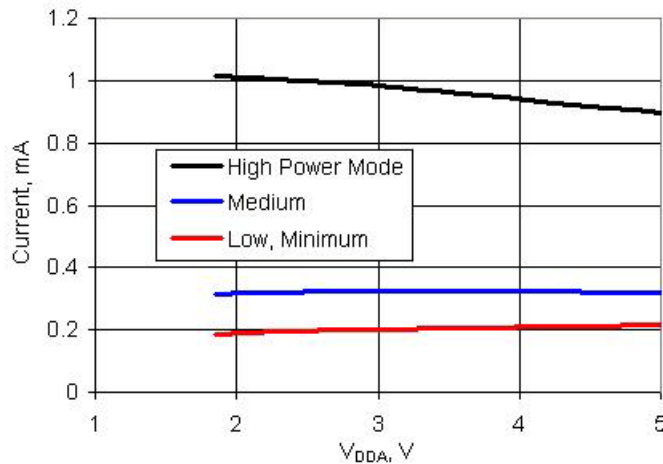


Table 11-19. Opamp AC Specifications

	Description	Conditions	Min	Typ	Max	Units
GBW	Gain-bandwidth product	Power mode = minimum, 200 pF load	1	-	-	MHz
		Power mode = low, 200 pF load	2	-	-	MHz
		Power mode = medium, 200 pF load	1	-	-	MHz
		Power mode = high, 200 pF load	3	-	-	MHz
SR	Slew rate, 20% - 80%	Power mode = low, 200 pF load	1.1	-	-	V/µs
		Power mode = medium, 200 pF load	0.9	-	-	V/µs
		Power mode = high, 200 pF load	3	-	-	V/µs
e _n	Input noise density	Power mode = high, Vdda = 5 V, at 100 kHz	-	45	-	nV/sqrtHz

Figure 11-26. Opamp Noise vs Frequency, Power Mode = High, Vdda = 5V

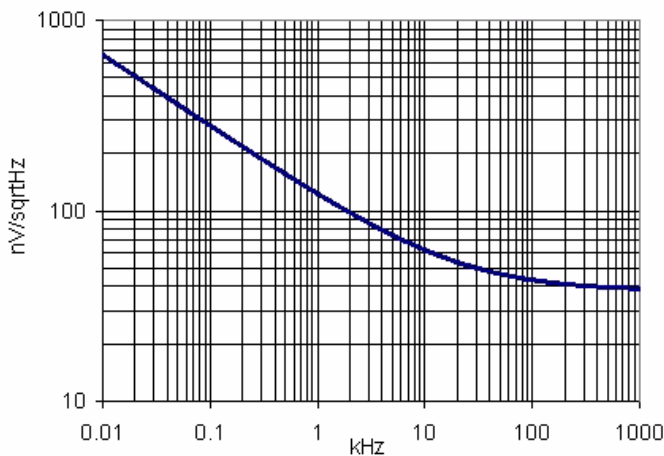


Figure 11-28. Opamp Step Response, Falling

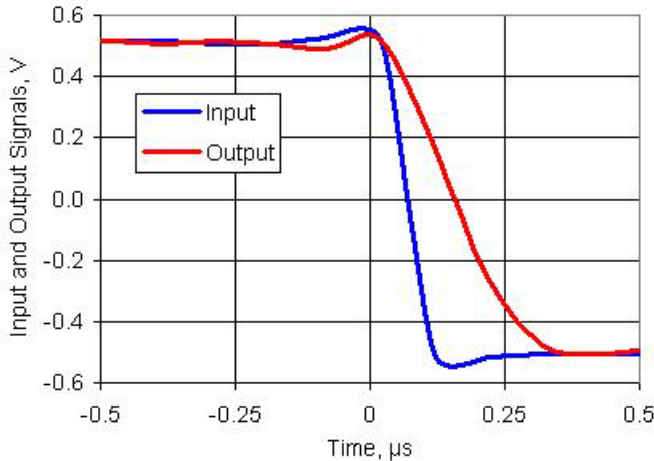
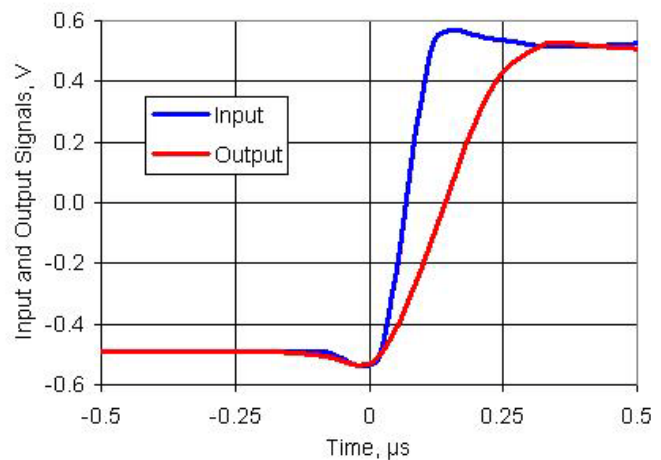


Figure 11-27. Opamp Step Response, Rising



11.2.2 Delta-Sigma ADC

Unless otherwise specified, operating conditions are:

- Operation in continuous sample mode
- fclk = 3.072 MHz for resolution = 16 to 20 bits; fclk = 6.144 MHz for resolution = 8 to 15 bits
- Reference = 1.024 V internal reference bypassed on P3.2 or P0.3
- Unless otherwise specified, all charts and graphs show typical values

Table 11-20. 20-bit Delta-sigma ADC DC Specifications

Parameter	Description	Conditions	Min	Typ	Max	Units
	Resolution		8	—	20	bits
	Number of channels, single ended		—	—	No. of GPIO	—
	Number of channels, differential	Differential pair is formed using a pair of GPIOs.	—	—	No. of GPIO/2	—
	Monotonic	Yes	—	—	—	—
Ge	Gain error	Buffered, buffer gain = 1, Range = ± 1.024 V, 16-bit mode, 25 °C	—	—	± 0.2	%
Gd	Gain drift	Buffered, buffer gain = 1, Range = ± 1.024 V, 16-bit mode	—	—	50	ppm/° C
Vos	Input offset voltage	Buffered, 16-bit mode, $V_{DDA} = 2.7$ V, 25 °C	—	—	± 0.5	mV
TCVos	Temperature coefficient, input offset voltage	Buffer gain = 1, 16-bit, Range = ± 1.024 V	—	—	55	$\mu V/^\circ C$
	Input voltage range, single ended ^[32]		V_{SSA}	—	V_{DDA}	V
	Input voltage range, differential unbuffered ^[32]		V_{SSA}	—	V_{DDA}	V
	Input voltage range, differential, buffered ^[32]		V_{SSA}	—	$V_{DDA} - 1$	V
PSRRb	Power supply rejection ratio, buffered ^[32]	Buffer gain = 1, 16-bit, Range = ± 1.024 V	90	—	—	dB
CMRRb	Common mode rejection ratio, buffered ^[32]	Buffer gain = 1, 16 bit, Range = ± 1.024 V	85	—	—	dB
INL20	Integral non linearity ^[32]	Range = ± 1.024 V, unbuffered, using external clock source	—	—	± 32	LSB
DNL20	Differential non linearity ^[32]	Range = ± 1.024 V, unbuffered, using external clock source	—	—	± 1	LSB
INL16	Integral non linearity ^[32]	Range = ± 1.024 V, unbuffered, using external clock source	—	—	± 2	LSB
DNL16	Differential non linearity ^[32]	Range = ± 1.024 V, unbuffered, using external clock source	—	—	± 1	LSB
INL12	Integral non linearity ^[32]	Range = ± 1.024 V, unbuffered, using external clock source	—	—	± 1	LSB
DNL12	Differential non linearity ^[32]	Range = ± 1.024 V, unbuffered, using external clock source	—	—	± 1	LSB
INL8	Integral non linearity ^[32]	Range = ± 1.024 V, unbuffered, using external clock source	—	—	± 1	LSB
DNL8	Differential non linearity ^[32]	Range = ± 1.024 V, unbuffered, using external clock source	—	—	± 1	LSB
Rin_Buff	ADC input resistance	Input buffer used	10	—	—	MΩ

Notes

32. Based on device characterization (not production tested).

33. By using switched capacitors at the ADC input an effective input resistance is created. Holding the gain and number of bits constant, the resistance is proportional to the inverse of the clock frequency. This value is calculated, not measured. For more information see the Technical Reference Manual.

Table 11-20. 20-bit Delta-sigma ADC DC Specifications (continued)

Parameter	Description	Conditions	Min	Typ	Max	Units
Rin_ADC16	ADC input resistance	Input buffer bypassed, 16-bit, Range = ± 1.024 V	–	74 ^[33]	–	kΩ
Rin_ADC12	ADC input resistance	Input buffer bypassed, 12 bit, Range = ± 1.024 V	–	148 ^[33]	–	kΩ
Vextref	ADC external reference input voltage, see also internal reference in Voltage Reference on page 79	Pins P0[3], P3[2]	0.9	–	1.3	V
Current Consumption						
I _{DD_20}	Current consumption, 20 bit ^[34]	187 sps, unbuffered	–	–	1.25	mA
I _{DD_16}	Current consumption, 16 bit ^[34]	48 ksps, unbuffered	–	–	1.2	mA
I _{DD_12}	Current consumption, 12 bit ^[34]	192 ksps, unbuffered	–	–	1.4	mA
I _{BUFF}	Buffer current consumption ^[34]		–	–	2.5	mA

Table 11-21. Delta-sigma ADC AC Specifications

	Description	Conditions	Min	Typ	Max	Units
	Startup time		–	–	4	Samples
THD	Total harmonic distortion ^[34]	Buffer gain = 1, 16 bit, Range = ± 1.024 V	–	–	0.0032	%
20-Bit Resolution Mode						
SR20	Sample rate ^[34]	Range = ± 1.024 V, unbuffered	7.8	–	187	sps
BW20	Input bandwidth at max sample rate ^[34]	Range = ± 1.024 V, unbuffered	–	40	–	Hz
16-Bit Resolution Mode						
SR16	Sample rate ^[34]	Range = ± 1.024 V, unbuffered	2	–	48	ksps
BW16	Input bandwidth at max sample rate ^[34]	Range = ± 1.024 V, unbuffered	–	11	–	kHz
SINAD16int	Signal to noise ratio, 16-bit, internal reference ^[34]	Range = ± 1.024 V, unbuffered	81	–	–	dB
SINAD16ext	Signal to noise ratio, 16-bit, external reference ^[34]	Range = ± 1.024 V, unbuffered	84	–	–	dB
12-Bit Resolution Mode						
SR12	Sample rate, continuous, high power ^[34]	Range = ± 1.024 V, unbuffered	4	–	192	ksps
BW12	Input bandwidth at max sample rate ^[34]	Range = ± 1.024 V, unbuffered	–	44	–	kHz
SINAD12int	Signal to noise ratio, 12-bit, internal reference ^[34]	Range = ± 1.024 V, unbuffered	66	–	–	dB
8-Bit Resolution Mode						
SR8	Sample rate, continuous, high power ^[34]	Range = ± 1.024 V, unbuffered	8	–	384	ksps
BW8	Input bandwidth at max sample rate ^[34]	Range = ± 1.024 V, unbuffered	–	88	–	kHz
SINAD8int	Signal to noise ratio, 8-bit, internal reference ^[34]	Range = ± 1.024 V, unbuffered	43	–	–	dB

Note

34. Based on device characterization (not production tested).

Table 11-22. Delta-sigma ADC Sample Rates, Range = ± 1.024 V

	Continuous		Multi-Sample		Multi-Sample Turbo	
	Min	Max	Min	Max	Min	Max
8	8000	384000	1911	91701	1829	87771
9	6400	307200	1543	74024	1489	71441
10	5566	267130	1348	64673	1307	62693
11	4741	227555	1154	55351	1123	53894
12	4000	192000	978	46900	956	45850
13	3283	157538	806	38641	791	37925
14	2783	133565	685	32855	674	32336
15	2371	113777	585	28054	577	27675
16	2000	48000	495	11861	489	11725
17	500	12000	124	2965	282	6766
18	125	3000	31	741	105	2513
19	16	375	4	93	15	357
20	8	187.5	2	46	8	183

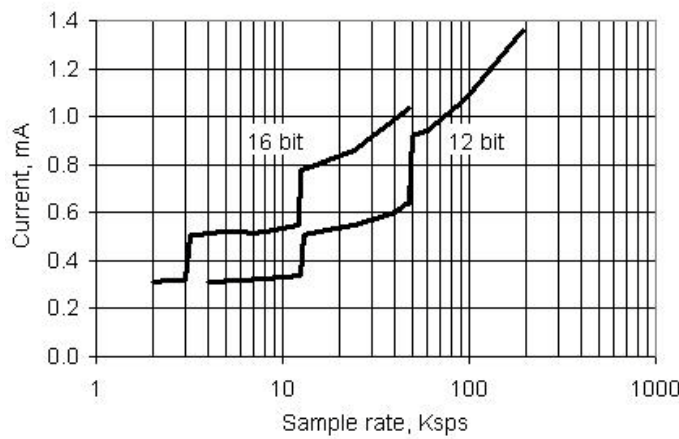
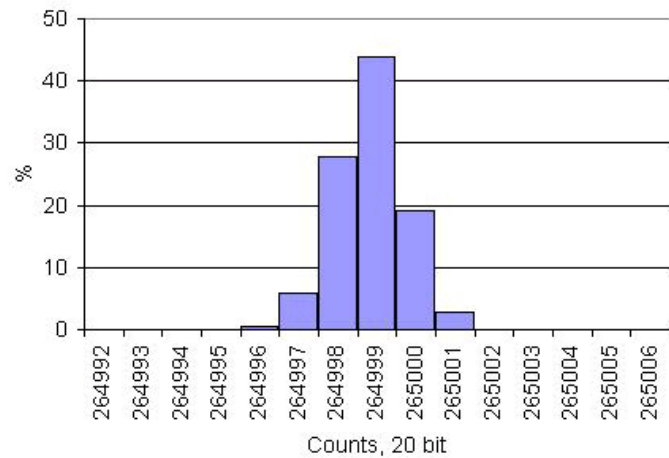
Figure 11-29. Delta-sigma ADC IDD vs sps, Range = ± 1.024 V, Continuous Sample Mode, Input Buffer Bypassed

Figure 11-30. Delta-sigma ADC Noise Histogram, 1000 Samples, 20-Bit, 187 sps, Ext Ref, $V_{IN} = V_{REF}/2$, Range = ± 1.024 V


Figure 11-31. Delta-sigma ADC Noise Histogram, 1000 samples, 16-bit, 48 kspS, Ext Ref, $V_{IN} = V_{REF}/2$, Range = ± 1.024 V

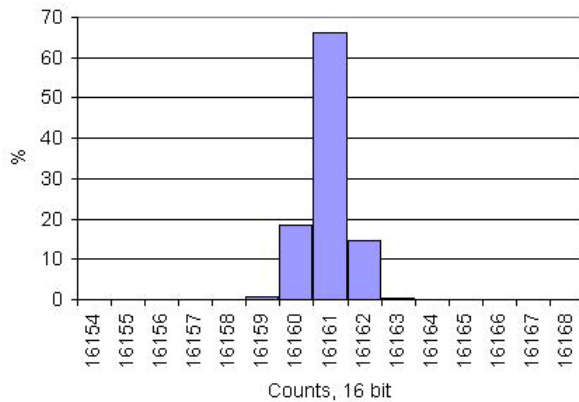


Figure 11-32. Delta-sigma ADC Noise Histogram, 1000 samples, 16-bit, 48 kspS, Int Ref, $V_{IN} = V_{REF}/2$, Range = ± 1.024 V

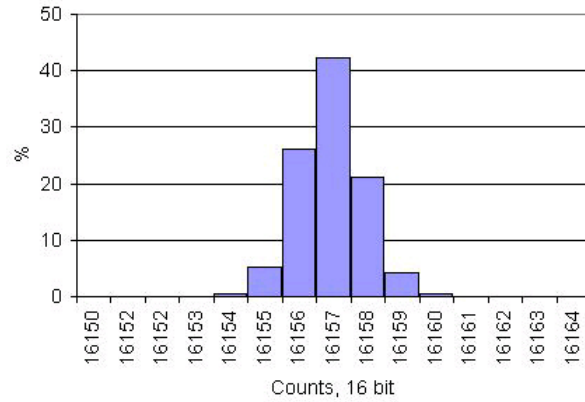


Table 11-23. Delta-sigma ADC RMS Noise in Counts vs. Input Range and Sample Rate, 16-bit, Internal Reference, Single Ended

sps	Input Voltage Range			
	0 to VREF	0 to VREF x 2	VSSA to VDDA	0 to VREF x 6
2000	1.21	1.02	1.14	0.99
3000	1.28	1.15	1.25	1.22
6000	1.36	1.22	1.38	1.22
12000	1.44	1.33	1.43	1.40
24000	1.67	1.50	1.43	1.53
48000	1.91	1.60	1.85	1.67

Table 11-24. Delta-sigma ADC RMS Noise in Counts vs. Input Range and Sample Rate, 16-bit, Internal Reference, Differential

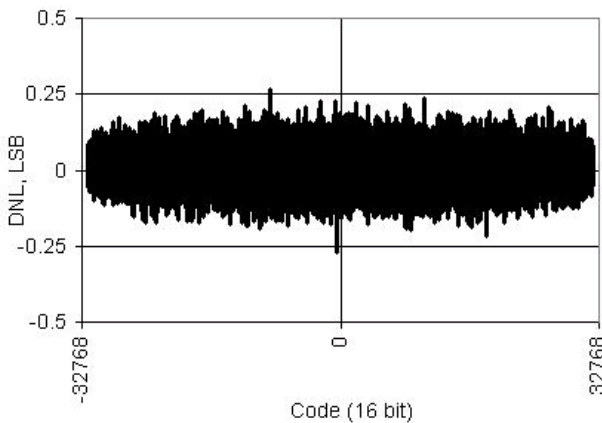
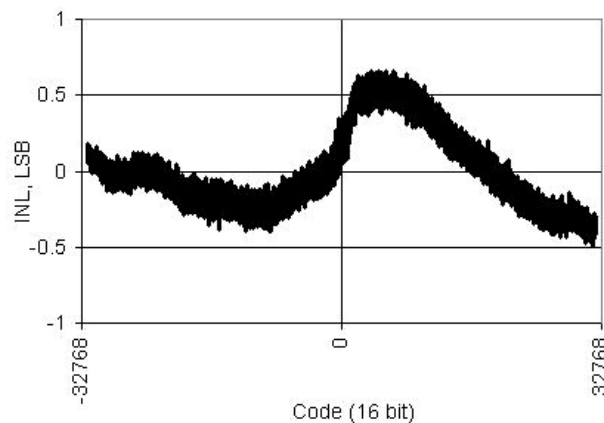
sps	Input Voltage Range				
	$\pm VREF$	$\pm VREF / 2$	$\pm VREF / 4$	$\pm VREF / 8$	$\pm VREF / 16$
2000	0.56	0.65	0.74	1.02	1.77
4000	0.58	0.72	0.81	1.10	1.98
8000	0.53	0.72	0.82	1.12	2.18
15625	0.58	0.72	0.85	1.13	2.20
32000	0.60	0.76	INVALID OPERATING REGION		
43750	0.58	0.75			
48000	0.59				

Table 11-25. Delta-sigma ADC RMS Noise in Counts vs. Input Range and Sample Rate, 20-bit, External Reference, Single Ended

sps	Input Voltage Range			
	0 to VREF	0 to VREF x 2	VSSA to VDDA	0 to VREF x 6
8	1.28	1.24	6.02	0.97
23	1.33	1.28	6.09	0.98
45	1.77	1.26	6.28	0.96
90	1.65	0.91	6.84	0.95
187	1.87	1.06	7.97	1.01

Table 11-26. Delta-sigma ADC RMS Noise in Counts vs. Input Range and Sample Rate, 20-bit, External Reference, Differential

	Input Voltage Range				
	$\pm V_{REF}$	$\pm V_{REF} / 2$	$\pm V_{REF} / 4$	$\pm V_{REF} / 8$	$\pm V_{REF} / 16$
8	0.70	0.84	1.02	1.40	2.65
11.3	0.69	0.86	0.96	1.40	2.69
22.5	0.73	0.82	1.25	1.77	2.67
45	0.76	0.94	1.02	1.76	2.75
61	0.75	1.01	1.13	1.65	2.98
170	0.75	0.98			
187	0.73				

Figure 11-33. Delta-sigma ADC DNL vs Output Code, 16-bit, 48 ksps, 25 °C $V_{DDA} = 3.3$ V

Figure 11-34. Delta-sigma ADC INL vs Output Code, 16-bit, 48 ksps, 25 °C $V_{DDA} = 3.3$ V


11.5.3 Voltage Reference

Table 11-25. Voltage Reference Specifications

See also ADC external reference specifications in Section 11.2.2.

Parameter	Description	Conditions	Min	Typ	Max	Units
V_{REF}	Precision reference voltage	Initial trimming	1.017 (-0.7%)	1.024	1.033 (+0.9%)	V
	Temperature drift ^[35]		-	-	20	ppm/°C
	Long term drift		-	100	-	ppm/Khr
	Thermal cycling drift (stability) ^[35]		-	100	-	ppm

Note

35. Based on device characterization (Not production tested).

11.5.4 SAR ADC

Table 11-26. SAR ADC DC Specifications

Parameter	Description	Conditions	Min	Typ	Max	Units
	Resolution		–	–	12	bits
	Number of channels – single-ended		–	–	No of GPIO	
	Number of channels – differential	Differential pair is formed using a pair of neighboring GPIO.	–	–	No of GPIO/2	
	Monotonicity ^[36]		Yes	–	–	
	Gain error		–	–	±0.1	%
	Input offset voltage		–	–	±0.2	mV
	Current consumption		–	–	500	µA
	Input voltage range – single-ended ^[36]		V _{SSA}	–	V _{DDA}	V
	Input voltage range – differential ^[36]		V _{SSA}	–	V _{DDA}	V
	Input resistance ^[36]		–	–	2	KΩ
C _{IN}	Input capacitance ^[36]		7	8	9	pF

Table 11-27. SAR ADC AC Specifications

Parameter	Description	Conditions	Min	Typ	Max	Units
	Sample and hold droop ^[36]		–	–	1	µV/µs
PSRR	Power supply rejection ratio ^[36]		80	–	–	dB
CMRR	Common mode rejection ratio		80	–	–	dB
	Sample rate ^[36]		–	–	1	Msps
SNR	Signal-to-noise ratio (SNR) ^[36]		70	–	–	dB
	Input bandwidth ^[36]		–	500	–	KHz
INL	Integral non linearity ^[36]	Internal reference	–	–	±1	LSB
DNL	Differential non linearity ^[36]	Internal reference	–	–	±1	LSB
THD	Total harmonic distortion ^[36]		–	–	0.005	%

11.5.5 Analog Globals

Table 11-28. Analog Globals AC Specifications

Parameter	Description	Conditions	Min	Typ	Max	Units
Rppag	Resistance pin-to-pin through analog global ^[37]	V _{DDA} = 3.0 V	–	939	1461	Ω
Rppmuxbus	Resistance pin-to-pin through analog mux bus ^[37]	V _{DDA} = 3.0 V	–	721	1135	Ω

Note

36. Based on device characterization (Not production tested).
 37. The resistance of the analog global and analog mux bus is high if V_{DDA} ≤ 2.7 V, and the chip is in either sleep or hibernate mode. Use of analog global and analog mux bus under these conditions is not recommended.

11.5.6 Comparator
Table 11-29. Comparator DC Specifications

Parameter	Description	Conditions	Min	Typ	Max	Units
V_{OS}	Input offset voltage in fast mode	Factory trim, $V_{DDA} > 2.7\text{ V}$, $V_{in} \geq 0.5\text{ V}$	—		10	mV
	Input offset voltage in slow mode	Factory trim, $V_{in} \geq 0.5\text{ V}$	—		9	mV
V_{os}	Input offset voltage in fast mode ^[39]	Custom trim	—	—	4	mV
	Input offset voltage in slow mode ^[39]	Custom trim	—	—	4	mV
V_{OS}	Input offset voltage in ultra low power mode		—	± 12	—	mV
V_{HYST}	Hysteresis	Hysteresis enable mode	—	10	32	mV
V_{ICM}	Input common mode voltage	High current / fast mode	V_{SSA}	—	$V_{DDA} - 0.1$	V
		Low current / slow mode	V_{SSA}	—	V_{DDA}	V
		Ultra low power mode	V_{SSA}	—	$V_{DDA} - 0.9$	
CMRR	Common mode rejection ratio		—	50	—	dB
I_{CMP}	High current mode/fast mode ^[40]		—	—	400	μA
	Low current mode/slow mode ^[40]		—	—	100	μA
	Ultra low power mode ^[40]		—	6	—	μA

Table 11-30. Comparator AC Specifications

Parameter	Description	Conditions	Min	Typ	Max	Units
T_{RESP}	Response time, high current mode ^[40]	50 mV overdrive, measured pin-to-pin	—	75	110	ns
	Response time, low current mode ^[40]	50 mV overdrive, measured pin-to-pin	—	155	200	ns
	Response time, ultra low power mode ^[40]	50 mV overdrive, measured pin-to-pin	—	55	—	μs

Notes

38. The resistance of the analog global and analog mux bus is high if $V_{DDA} \leq 2.7\text{ V}$, and the chip is in either sleep or hibernate mode. Use of analog global and analog mux bus under these conditions is not recommended.
39. The recommended procedure for using a custom trim value for the on-chip comparators can be found in the TRM.
40. Based on device characterization (Not production tested).

11.5.7 Current Digital-to-analog Converter (IDAC)

See the IDAC component data sheet in PSoC Creator for full electrical specifications and APIs.

Unless otherwise specified, all charts and graphs show typical values.

Table 11-31. IDAC DC Specifications

Parameter	Description	Conditions	Min	Typ	Max	Units
	Resolution		—	—	8	bits
I _{OUT}	Output current at code = 255	Range = 2.048 mA, code = 255, V _{DDA} ≥ 2.7 V, Rload = 600 Ω	—	2.048	—	mA
		Range = 2.048 mA, High mode, code = 255, V _{DDA} ≤ 2.7 V, Rload = 300 Ω	—	2.048	—	mA
		Range = 255 μA, code = 255, Rload = 600 Ω	—	255	—	μA
		Range = 31.875 μA, code = 255, Rload = 600 Ω	—	31.875	—	μA
	Monotonicity		—	—	Yes	
E _{zs}	Zero scale error		—	0	±2.5	LSB
E _g	Gain error		—	—	±5	%
TC_Eg	Temperature coefficient of gain error	Range = 2.048 mA	—	—	0.04	% / °C
		Range = 255 μA	—	—	0.04	% / °C
		Range = 31.875 μA	—	—	0.05	% / °C
INL	Integral nonlinearity	Range = 255 μA, Codes 8 – 255, Rload = 2.4 kΩ, Cload = 15 pF	—	—	±3	LSB
DNL	Differential nonlinearity, non-monotonic	Range = 255 μA, Rload = 2.4 kΩ, Cload = 15 pF	—	—	±0.6	LSB
V _{compliance}	Dropout voltage, source or sink mode	Voltage headroom at max current, Rload to V _{DDA} or Rload to V _{SSA} , V _{diff} from V _{DDA}	1	—	—	V

Note

41. Based on device characterization (Not production tested).

Table 11-31. IDAC DC Specifications (continued)

Parameter	Description	Conditions	Min	Typ	Max	Units
I_{DD}	Operating current, code = 0	Slow mode, source mode, range = 31.875 μA	—	44	100	μA
		Slow mode, source mode, range = 255 μA ,	—	33	100	μA
		Slow mode, source mode, range = 2.04 mA	—	33	100	μA
		Slow mode, sink mode, range = 31.875 μA	—	36	100	μA
		Slow mode, sink mode, range = 255 μA	—	33	100	μA
		Slow mode, sink mode, range = 2.04 mA	—	33	100	μA
		Fast mode, source mode, range = 31.875 μA	—	310	500	μA
		Fast mode, source mode, range = 255 μA	—	305	500	μA
		Fast mode, source mode, range = 2.04 mA	—	305	500	μA
		Fast mode, sink mode, range = 31.875 μA	—	310	500	μA
		Fast mode, sink mode, range = 255 μA	—	300	500	μA
		Fast mode, sink mode, range = 2.04 mA	—	300	500	μA

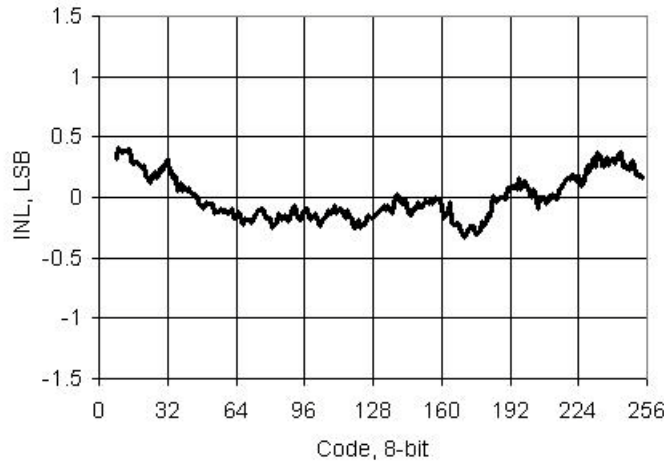
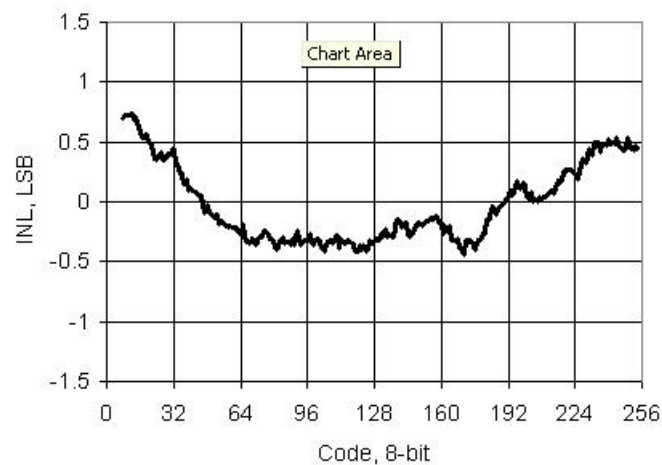
Figure 11-35. IDAC INL vs Input Code, Range = 255 μA , Source Mode

Figure 11-36. IDAC INL vs Input Code, Range = 255 μA , Sink Mode


Figure 11-37. IDAC DNL vs Input Code, Range = 255 μ A, Source Mode

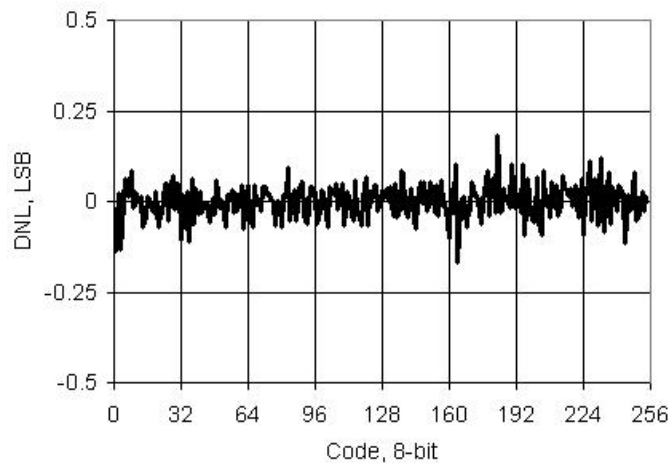


Figure 11-39. IDAC INL vs Temperature, Range = 255 μ A, Fast Mode

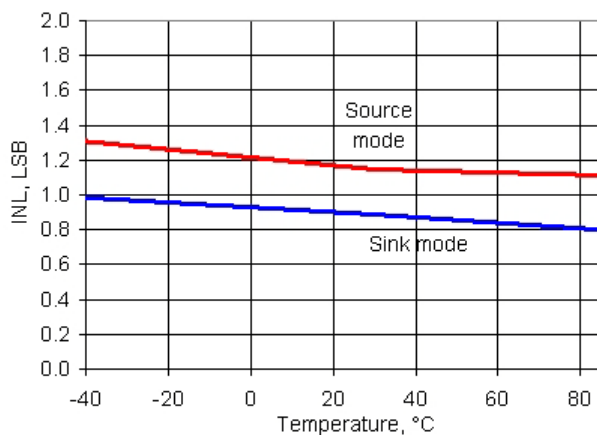


Figure 11-38. IDAC DNL vs Input Code, Range = 255 μ A, Sink Mode

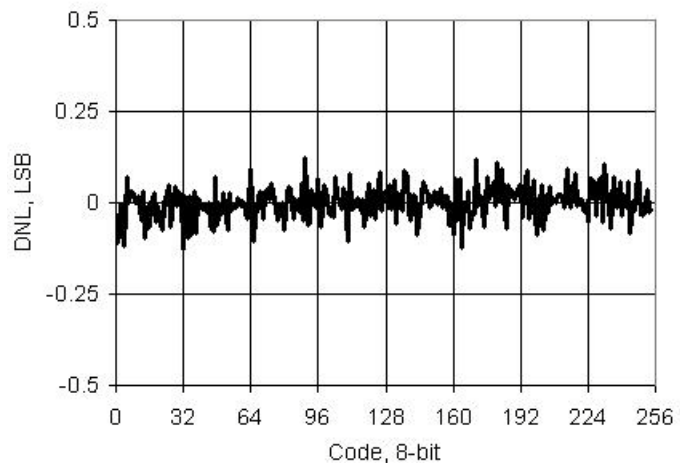


Figure 11-40. IDAC DNL vs Temperature, Range = 255 μ A, Fast Mode

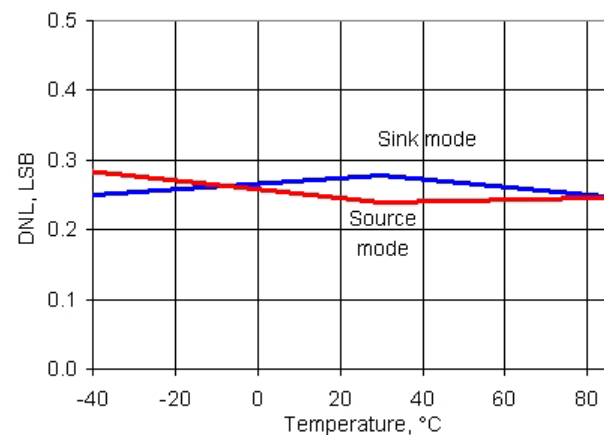


Figure 11-41. IDAC Full Scale Error vs Temperature, Range = 255 µA, Source Mode

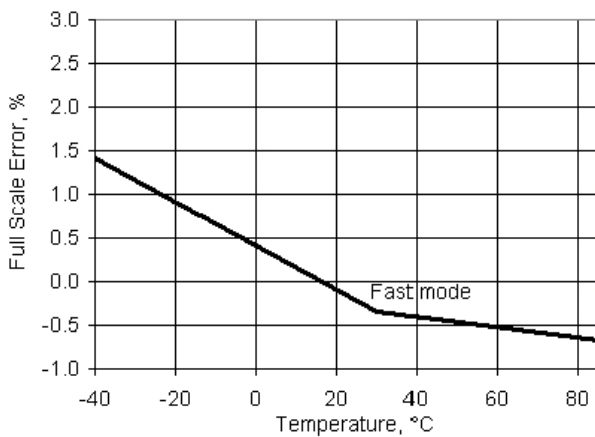


Figure 11-43. IDAC Operating Current vs Temperature, Range = 255 µA, Code = 0, Source Mode

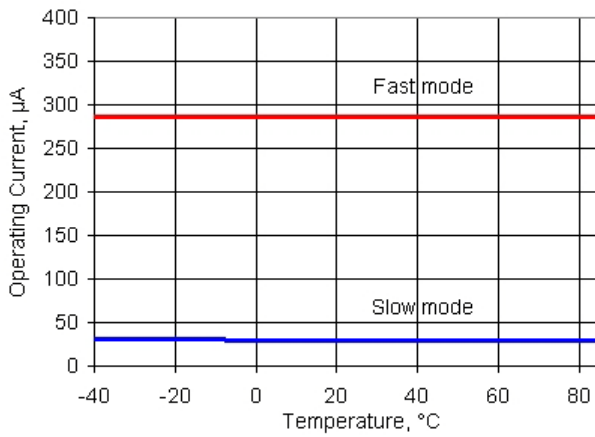


Figure 11-42. IDAC Full Scale Error vs Temperature, Range = 255 µA, Sink Mode

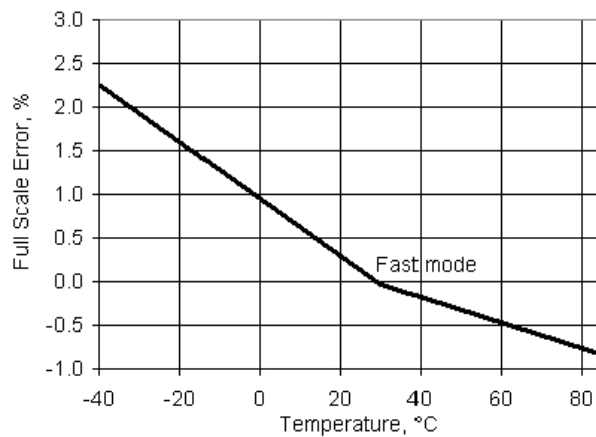


Figure 11-44. IDAC Operating Current vs Temperature, Range = 255 µA, Code = 0, Sink Mode

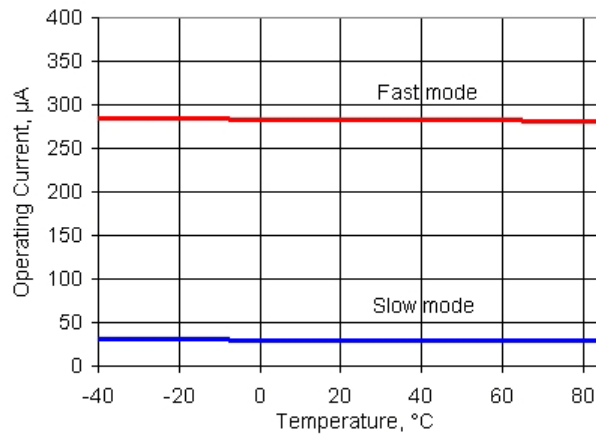
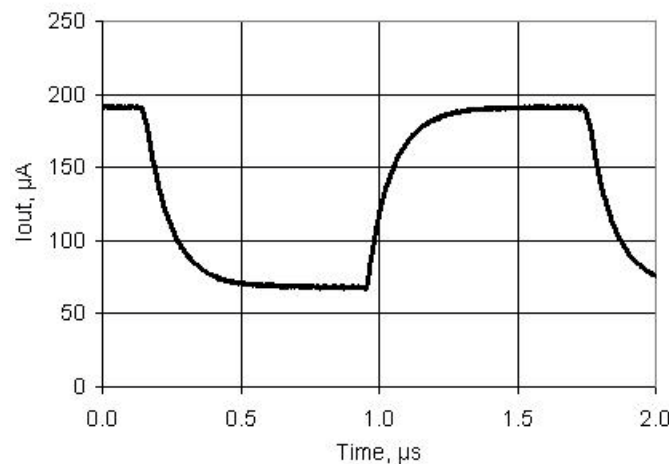
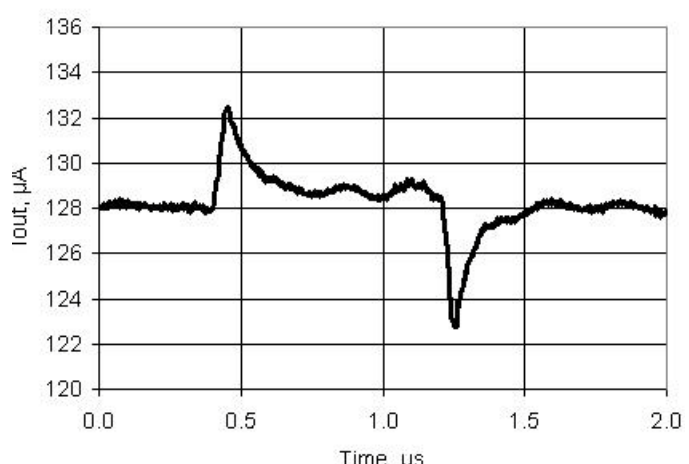
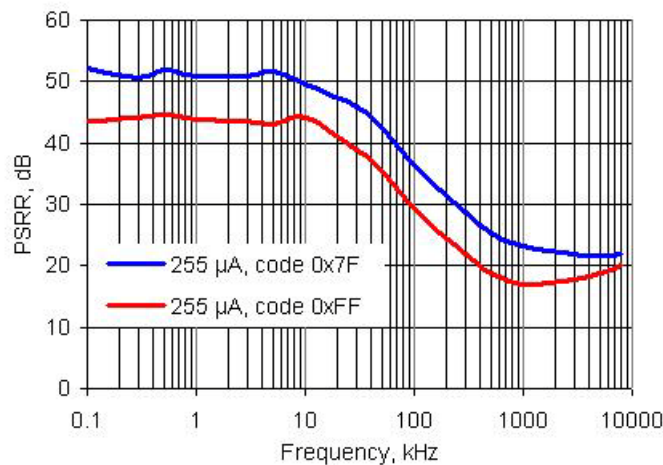


Table 11-32. IDAC AC Specifications

	Description	Conditions	Min	Typ	Max	Units
F_{DAC}	Update rate		–	–	8	MspS
T_{SETTLE}	Settling time to 0.5 LSB	Range = 31.875 μ A or 255 μ A, full scale transition, fast mode, 600 Ω 15-pF load	–	–	125	ns

Figure 11-45. IDAC Step Response, Codes 0x40 - 0xC0, 255 μ A Mode, Source Mode, Fast Mode, Vdda = 5 V

Figure 11-46. IDAC Glitch Response, Codes 0x7F - 0x80, 255 μ A Mode, Source Mode, Fast Mode, Vdda = 5 V

Figure 11-47. IDAC PSRR vs Frequency


11.5.8 Voltage Digital to Analog Converter (VDAC)

See the VDAC component data sheet in PSoC Creator for full electrical specifications and APIs.

Unless otherwise specified, all charts and graphs show typical values.

Table 11-48. VDAC DC Specifications

	Description	Conditions	Min	Typ	Max	Units
	Resolution		–	8	–	bits
INL1	Integral nonlinearity	1 V scale	–	±2.1	±2.5	LSB
DNL1	Differential nonlinearity	1 V scale	–	±0.3	±1	LSB
Rout	Output resistance	1 V scale 4 V scale	– –	4 16	–	kΩ
V _{OUT}	Output voltage range, code = 255	1 V scale 4 V scale, V _{dda} = 5 V	– –	1 4	–	V
	Monotonicity		–	–	Yes	–
V _{os}	Zero scale error		–	0	±0.9	LSB
Eg	Gain error	1 V scale 4 V scale	– –	– –	±2.5 ±2.5	%
TC_Eg	Temperature coefficient, gain error	1 V scale 4 V scale	– –	– –	0.03 0.03	%FSR / °C
I _{DD}	Operating current	Slow mode Fast mode	– –	– –	100 500	μA

Figure 11-48. VDAC INL vs Input Code, 1 V Mode

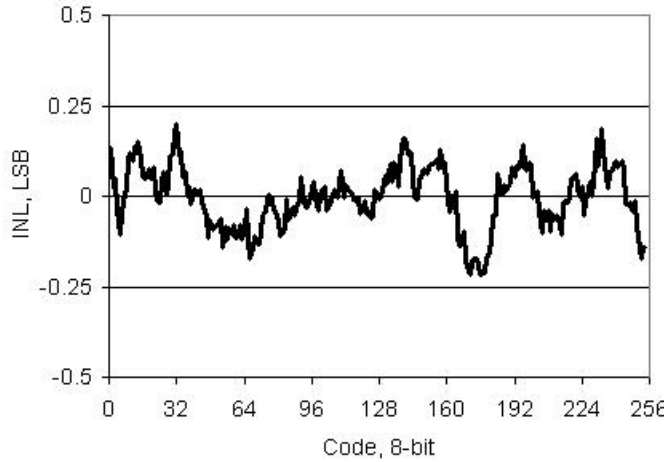


Figure 11-49. VDAC DNL vs Input Code, 1 V Mode

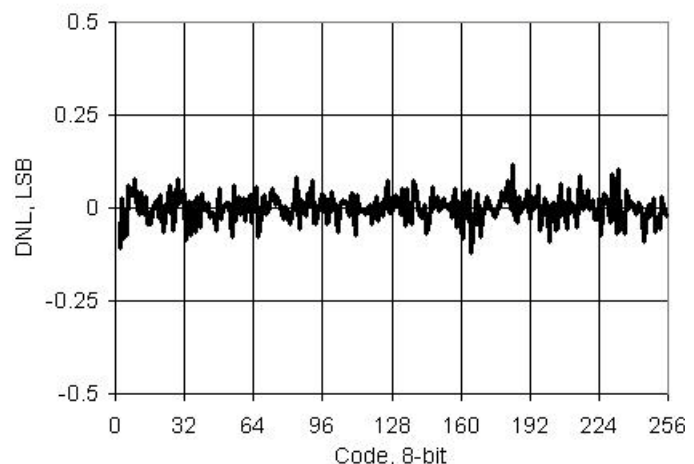


Figure 11-50. VDAC INL vs Temperature, 1 V Mode

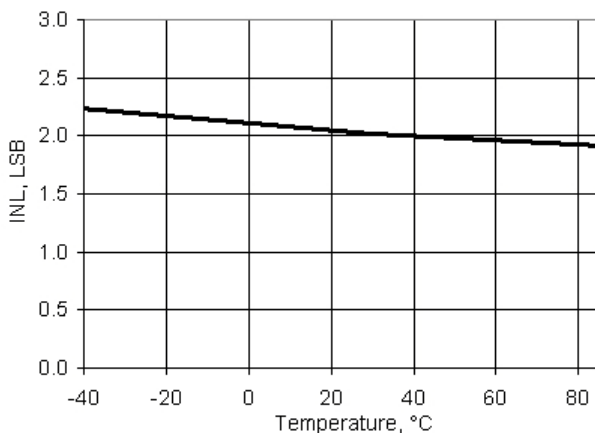


Figure 11-52. VDAC Full Scale Error vs Temperature, 1 V Mode

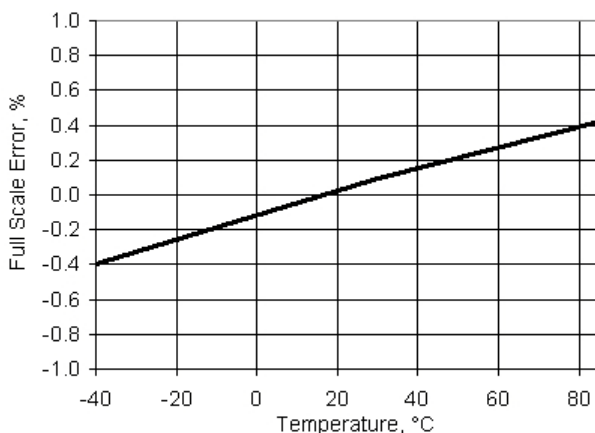


Figure 11-54. VDAC Operating Current vs Temperature, 1V Mode, Slow Mode

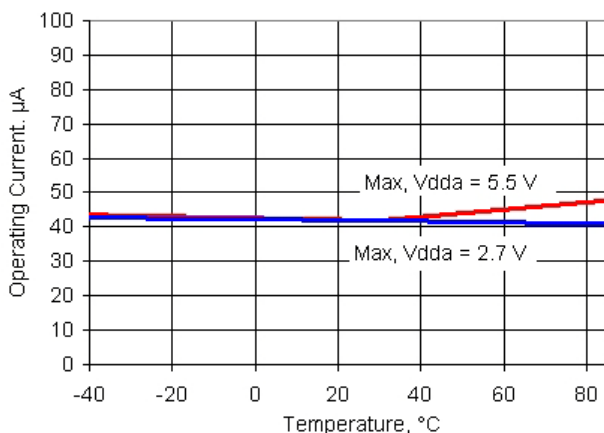


Figure 11-51. VDAC DNL vs Temperature, 1 V Mode

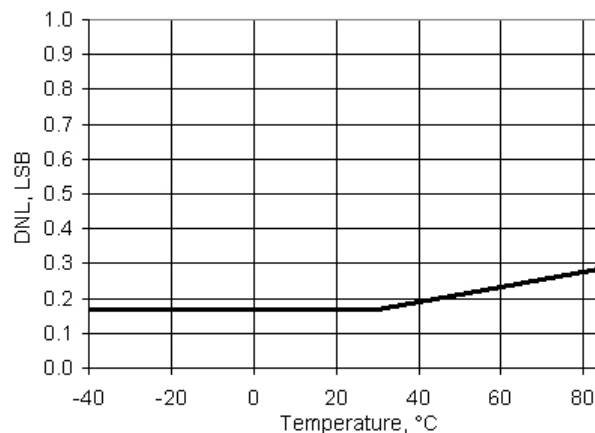


Figure 11-53. VDAC Full Scale Error vs Temperature, 4 V Mode

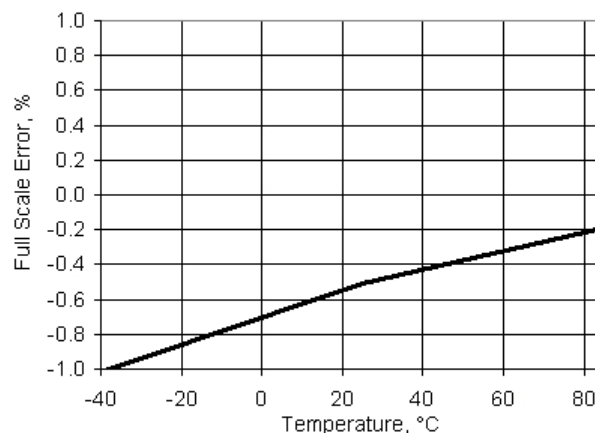


Figure 11-55. VDAC Operating Current vs Temperature, 1 V Mode, Fast Mode

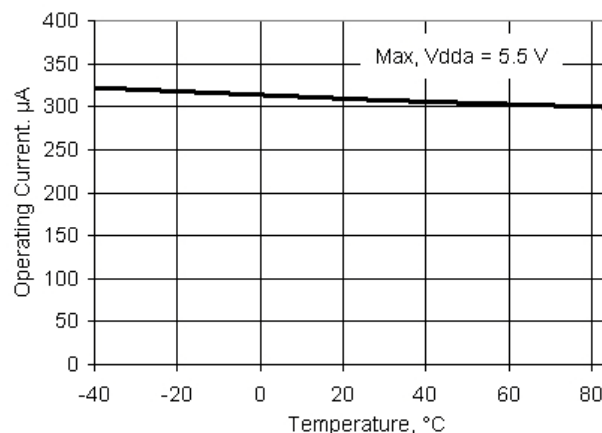
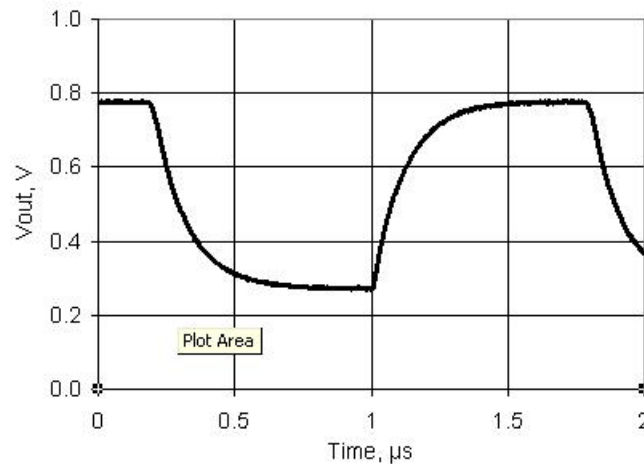
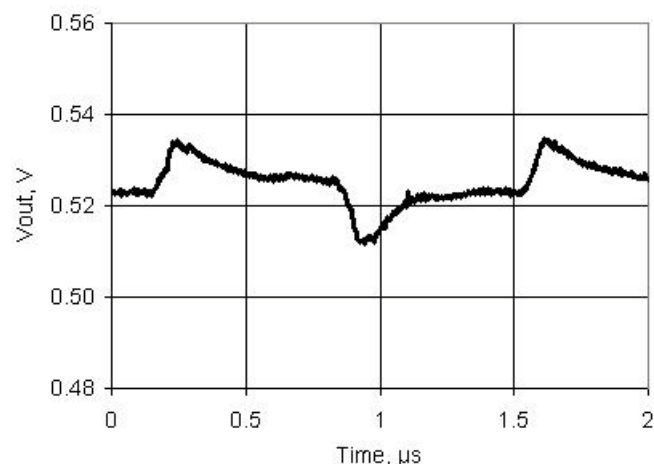
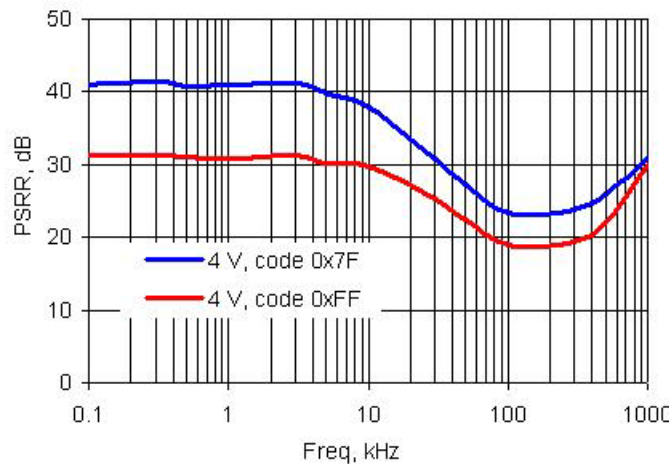


Table 11-34. VDAC AC Specifications

	Description	Conditions	Min	Typ	Max	Units
F _{DAC}	Update rate	1 V scale	–	–	1000	kspS
		4 V scale	–	–	250	kspS
TsettleP	Settling time to 0.1%, step 25% to 75%	1 V scale, Cload = 15 pF	–	0.45	1	μs
		4 V scale, Cload = 15 pF	–	0.8	3.2	μs
TsettleN	Settling time to 0.1%, step 75% to 25%	1 V scale, Cload = 15 pF	–	0.45	1	μs
		4 V scale, Cload = 15 pF	–	0.7	3	μs

Figure 11-56. VDAC Step Response, Codes 0x40 - 0xC0, 1 V Mode, Fast Mode, Vdda = 5 V

Figure 11-57. VDAC Glitch Response, Codes 0x7F - 0x80, 1 V Mode, Fast Mode, Vdda = 5 V

Figure 11-58. VDAC PSRR vs Frequency


11.5.9 Mixer

The mixer is created using a SC/CT analog block; see the Mixer component data sheet in PSoC Creator for full electrical specifications and APIs.

Table 11-59. Mixer DC Specifications

	Description	Conditions	Min	Typ	Max	Units
V _{OS}	Input offset voltage		–	–	20	mV
	Quiescent current		–	0.9	2	mA
G	Gain		–	0	–	dB

Table 11-60. Mixer AC Specifications

	Description	Conditions	Min	Typ	Max	Units
f _{LO}	Local oscillator frequency	Down mixer mode	–	–	4	MHz
f _{in}	Input signal frequency	Down mixer mode	–	–	14	MHz
f _{LO}	Local oscillator frequency	Up mixer mode	–	–	1	MHz
f _{in}	Input signal frequency	Up mixer mode	–	–	1	MHz
SR	Slew rate		3	–	–	V/μs

11.5.10 Transimpedance Amplifier

The TIA is created using a SC/CT analog block; see the TIA component data sheet in PSoC Creator for full electrical specifications and APIs.

Table 11-61. Transimpedance Amplifier (TIA) DC Specifications

	Description	Conditions	Min	Typ	Max	Units
V _{IOFF}	Input offset voltage		–	–	20	mV
Rconv	Conversion resistance ^[42]	R = 20K; 40 pF load	–25	–	+35	%
		R = 30K; 40 pF load	–25	–	+35	%
		R = 40K; 40 pF load	–25	–	+35	%
		R = 80K; 40 pF load	–25	–	+35	%
		R = 120K; 40 pF load	–25	–	+35	%
		R = 250K; 40 pF load	–25	–	+35	%
		R = 500K; 40 pF load	–25	–	+35	%
		R = 1M; 40 pF load	–25	–	+35	%
	Quiescent current		–	1.1	2	mA

Table 11-62. Transimpedance Amplifier (TIA) AC Specifications

	Description	Conditions	Min	Typ	Max	Units
BW	Input bandwidth (–3 dB)	R = 20K; –40 pF load, V _{DDA} ≥ 1.9 V	1500	–	–	kHz
		R = 120K; –40 pF load, V _{DDA} ≥ 1.9 V	240	–	–	kHz
		R = 1M; –40 pF load, V _{DDA} ≥ 1.9 V	25	–	–	kHz

Note

42. Conversion resistance values are not calibrated. Calibrated values and details about calibration are provided in PSoC Creator component datasheets. External precision resistors can also be used.

11.5.11 Programmable Gain Amplifier

The PGA is created using a SC/CT analog block; see the PGA component data sheet in PSoC Creator for full electrical specifications and APIs.

Unless otherwise specified, operating conditions are:

- Operating temperature = 25 °C for typical values
- Unless otherwise specified, all charts and graphs show typical values

Table 11-63. PGA DC Specifications

	Description	Conditions	Min	Typ	Max	Units
Vin	Input voltage range	Power mode = minimum	Vssa	—	Vdda	V
Vos	Input offset voltage	Power mode = high, gain = 1	—	—	20	mV
TCVos	Input offset voltage drift with temperature	Power mode = high, gain = 1	—	—	±30	µV/°C
Ge1	Gain error, gain = 1		—	—	±0.61	%
Ge16	Gain error, gain = 16		—	—	±6.1	%
Ge50	Gain error, gain = 50		—	—	±9	%
Vonl	DC output nonlinearity	Gain = 1	—	—	±0.01	% of FSR
Cin	Input capacitance		—	—	7	pF
Voh	Output voltage swing	Power mode = high, gain = 1, Rload = 100 kΩ to VDDA / 2	VDDA – 0.15	—	—	V
Vol	Output voltage swing	Power mode = high, gain = 1, Rload = 100 kΩ to VDDA / 2	—	—	VSSA + 0.15	V
Vsrc	Output voltage under load	Iload = 250 µA, Vdda ≥ 2.7V, power mode = high	—	—	300	mV
Idd	Operating current	Power mode = high	—	1.5	1.65	mA
PSRR	Power supply rejection ratio		48	—	—	dB

Figure 11-59. PGA Voffset Histogram, 4096 samples/1024 parts

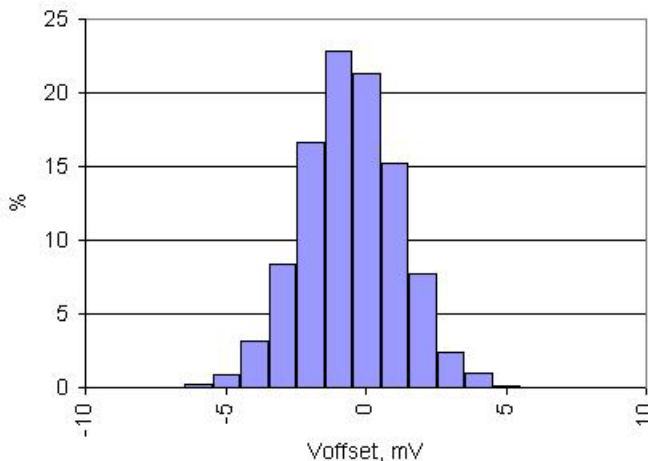
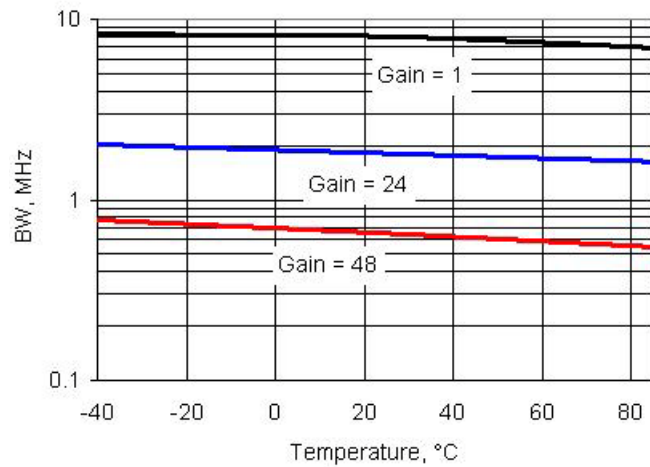
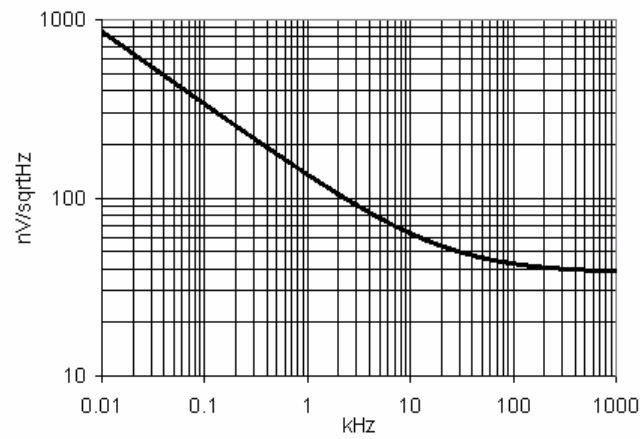


Table 11-40. PGA AC Specifications

	Description	Conditions	Min	Typ	Max	Units
BW1	-3 dB bandwidth	Power mode = high, gain = 1, input = 100 mV peak-to-peak	6.7	8	—	MHz
SR1	Slew rate	Power mode = high, gain = 1, 20% to 80%	3	—	—	V/ μ s
e _n	Input noise density	Power mode = high, V _{DDA} = 5 V, at 100 kHz	—	43	—	nV/sqrtHz

Figure 11-60. Bandwidth vs. Temperature, at Different Gain Settings, Power Mode = High

Figure 11-61. Noise vs. Frequency, V_{DDA} = 5 V, Power Mode = High


11.5.12 Temperature Sensor

Table 11-41. Temperature Sensor Specifications

Parameter	Description	Conditions	Min	Typ	Max	Units
	Temp sensor accuracy	Range: -40 °C to +85 °C	—	±8	—	°C

11.5.13 LCD Direct Drive

Table 11-42. LCD Direct Drive DC Specifications

Parameter	Description	Conditions	Min	Typ	Max	Units
I _{CC}	LCD system operating current	Device sleep mode with wakeup at 400-Hz rate to refresh LCDs, bus clock = 3 MHz, V _{DDIO} = V _{DDA} = 3 V, 4 commons, 16 segments, 1/4 duty cycle, 50 Hz frame rate, no glass connected	—	63	—	μA
I _{CC_SEG}	Current per segment driver	Strong drive mode	—	260	—	μA
V _{BIAS}	LCD bias range (V _{BIAS} refers to the main output voltage(V _O) of LCD DAC)	V _{DDA} ≥ 3 V and V _{DDA} ≥ V _{BIAS}	2	—	5	V
	LCD bias step size	V _{DDA} ≥ 3 V and V _{DDA} ≥ V _{BIAS}	—	9.1 × V _{DDA}	—	mV
	LCD capacitance per segment/common driver	Drivers may be combined	—	500	5000	pF
	Long term segment offset		—	—	20	mV
I _{OUT}	Output drive current per segment driver)	V _{DDIO} = 5.5V, strong drive mode	355	—	710	μA

Table 11-43. LCD Direct Drive AC Specifications

	Description	Conditions	Min	Typ	Max	Units
f _{LCD}	LCD frame rate		10	50	150	Hz

11.6 Digital Peripherals

Specifications are valid for $-40^{\circ}\text{C} \leq T_A \leq 85^{\circ}\text{C}$ and $T_J \leq 100^{\circ}\text{C}$, except where noted. Specifications are valid for 1.71 V to 5.5 V, except where noted.

11.6.1 Timer

The following specifications apply to the Timer/Counter/PWM peripheral in timer mode. Timers can also be implemented in UDBs; for more information, see the Timer component data sheet in PSoC Creator.

Table 11-44. Timer DC Specifications

	Description	Conditions	Min	Typ	Max	Units
	Block current consumption	16-bit timer, at listed input clock frequency	—	—	—	µA
	3 MHz		—	15	—	µA
	12 MHz		—	60	—	µA
	48 MHz		—	260	—	µA
	67 MHz		—	350	—	µA

Table 11-45. Timer AC Specifications

	Description	Conditions	Min	Typ	Max	Units
	Operating frequency		DC	—	67.01	MHz
	Capture pulse width (internal)		13	—	—	ns
	Capture pulse width (external)		30	—	—	ns
	Timer resolution		13	—	—	ns
	Enable pulse width		13	—	—	ns
	Enable pulse width (external)		30	—	—	ns
	Reset pulse width		13	—	—	ns
	Reset pulse width (external)		30	—	—	ns

11.6.2 Counter

The following specifications apply to the Timer/Counter/PWM peripheral, in counter mode. Counters can also be implemented in UDBs; for more information, see the Counter component data sheet in PSoC Creator.

Table 11-46. Counter DC Specifications

	Description	Conditions	Min	Typ	Max	Units
	Block current consumption	16-bit counter, at listed input clock frequency	—	—	—	µA
	3 MHz		—	15	—	µA
	12 MHz		—	60	—	µA
	48 MHz		—	260	—	µA
	67 MHz		—	350	—	µA

Table 11-47. Counter AC Specifications

Parameter	Description	Conditions	Min	Typ	Max	Units
	Operating frequency		DC	—	67.01	MHz
	Capture pulse		13	—	—	ns
	Resolution		13	—	—	ns

Table 11-47. Counter AC Specifications (continued)

Parameter	Description	Conditions	Min	Typ	Max	Units
	Pulse width		13	—	—	ns
	Pulse width (external)		30	—	—	ns
	Enable pulse width		13	—	—	ns
	Enable pulse width (external)		30	—	—	ns
	Reset pulse width		13	—	—	ns
	Reset pulse width (external)		30	—	—	ns

11.6.3 Pulse Width Modulation

The following specifications apply to the Timer/Counter/PWM peripheral, in PWM mode. PWM components can also be implemented in UDBs; for more information, see the PWM component data sheet in PSoC Creator.

Table 11-48. PWM DC Specifications

	Description	Conditions	Min	Typ	Max	Units
	Block current consumption	16-bit PWM, at listed input clock frequency	—	—	—	µA
	3 MHz		—	15	—	µA
	12 MHz		—	60	—	µA
	48 MHz		—	260	—	µA
	67 MHz		—	350	—	µA

Table 11-49. PWM AC Specifications

	Description	Conditions	Min	Typ	Max	Units
	Operating frequency		DC	—	67.01	MHz
	Pulse width		13	—	—	ns
	Pulse width (external)		30	—	—	ns
	Kill pulse width		13	—	—	ns
	Kill pulse width (external)		30	—	—	ns
	Enable pulse width		13	—	—	ns
	Enable pulse width (external)		30	—	—	ns
	Reset pulse width		13	—	—	ns
	Reset pulse width (external)		30	—	—	ns

11.6.4 I²C

Table 11-50. Fixed I²C DC Specifications

Parameter	Description	Conditions	Min	Typ	Max	Units
	Block current consumption	Enabled, configured for 100 kbps	—	—	64	µA
		Enabled, configured for 400 kbps	—	—	74	µA

Table 11-51. Fixed I²C AC Specifications

Parameter	Description	Conditions	Min	Typ	Max	Units
	Bit rate		—	—	1	Mbps

Controller Area Network^[43]

Table 11-53. CAN DC Specifications

	Description	Conditions	Min	Typ	Max	Units
I _{DD}	Block current consumption		–	–	200	µA

Table 11-52. CAN AC Specifications

	Description	Conditions	Min	Typ	Max	Units
	Bit rate	Minimum 8 MHz clock	–	–	1	Mbit

11.6.5 Digital Filter Block

Table 11-54. DFB DC Specifications

Parameter	Description	Conditions	Min	Typ	Max	Units
	DFB operating current	64-tap FIR at F _{DFB}				
		100 kHz (1.3 ksps)	–	0.03	0.05	mA
		500 kHz (6.7 ksps)	–	0.16	0.27	mA
		1 MHz (13.4 ksps)	–	0.33	0.53	mA
		10 MHz (134 ksps)	–	3.3	5.3	mA
		48 MHz (644 ksps)	–	15.7	25.5	mA
		67 MHz (900 ksps)	–	21.8	35.6	mA

Table 11-55. DFB AC Specifications

Parameter	Description	Conditions	Min	Typ	Max	Units
F _{DFB}	DFB operating frequency		DC	–	67.01	MHz

Note

43. Refer to ISO 11898 specification for details.

11.6.6 USB

Table 11-56. USB DC Specifications

Parameter	Description	Conditions	Min	Typ	Max	Units
V_{USB_5}	Device supply for USB operation	USB configured, USB regulator enabled	4.35	—	5.25	V
$V_{USB_3.3}$		USB configured, USB regulator bypassed	3.15	—	3.6	V
V_{USB_3}		USB configured, USB regulator bypassed ^[44]	2.85	—	3.6	V
$I_{USB_Configured}$	Device supply current in device active mode, bus clock and IMO = 24 MHz	$V_{DDD} = 5\text{ V}$, $F_{CPU} = 1.5\text{ MHz}$	—	10	—	mA
		$V_{DDD} = 3.3\text{ V}$, $F_{CPU} = 1.5\text{ MHz}$	—	8	—	mA
$I_{USB_Suspended}$	Device supply current in device sleep mode	$V_{DDD} = 5\text{ V}$, connected to USB host, PICU configured to wake on USB resume signal	—	0.5	—	mA
		$V_{DDD} = 5\text{ V}$, disconnected from USB host	—	0.3	—	mA
		$V_{DDD} = 3.3\text{ V}$, connected to USB host, PICU configured to wake on USB resume signal	—	0.5	—	mA
		$V_{DDD} = 3.3\text{ V}$, disconnected from USB host	—	0.3	—	mA

11.6.7 Universal Digital Blocks (UDBs)

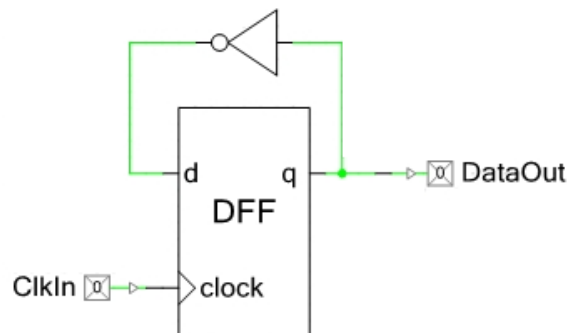
PSoC Creator provides a library of pre-built and tested standard digital peripherals (UART, SPI, LIN, PRS, CRC, timer, counter, PWM, AND, OR, and so on) that are mapped to the UDB array. See the component datasheets in PSoC Creator for full AC/DC specifications, APIs, and example code.

Table 11-57. UDB AC Specifications

	Description	Conditions	Min	Typ	Max	Units
Datapath Performance						
F_{MAX_TIMER}	Maximum frequency of 16-bit timer in a UDB pair	—	—	67.01	—	MHz
F_{MAX_ADDER}	Maximum frequency of 16-bit adder in a UDB pair	—	—	67.01	—	MHz
F_{MAX_CRC}	Maximum frequency of 16-bit CRC/PRS in a UDB pair	—	—	67.01	—	MHz
PLD Performance						
F_{MAX_PLD}	Maximum frequency of a two-pass PLD function in a UDB pair	—	—	67.01	—	MHz
Clock to Output Performance						
t_{CLK_OUT}	Propagation delay for clock in to data out, see Figure 11-62.	$25\text{ }^{\circ}\text{C}$, $V_{ddd} \geq 2.7\text{ V}$	—	20	25	ns
t_{CLK_OUT}	Propagation delay for clock in to data out, see Figure 11-62.	Worst-case placement, routing, and pin selection	—	—	55	ns

Note

44. Rise/fall time matching (TR) not guaranteed, see [USB Driver AC Specifications on page 70](#).

Figure 11-62. Clock to Output Performance


11.7 Memory

Specifications are valid for $-40^{\circ}\text{C} \leq T_A \leq 85^{\circ}\text{C}$ and $T_J \leq 100^{\circ}\text{C}$, except where noted. Specifications are valid for 1.71 V to 5.5 V, except where noted.

11.7.1 Flash

Table 11-57. Flash DC Specifications

Parameter	Description	Conditions	Min	Typ	Max	Units
	Erase and program voltage	V_{DDD} pin	1.71	—	5.5	V

Table 11-58. Flash AC Specifications

	Description	Conditions	Min	Typ	Max	Units
T_{WRITE}	Row write time (erase + program)		—	15	20	ms
T_{ERASE}	Row erase time		—	10	13	ms
	Row program time		—	5	7	ms
T_{BULK}	Bulk erase time (256 KB)		—	—	320	ms
	Sector erase time (16 KB)		—	—	15	ms
	Total device program time (including JTAG or SWD and other overhead)		—	—	20	Seconds
	Flash data retention time, retention period measured from last erase cycle	Average ambient temp. $T_A \leq 55^{\circ}\text{C}$, 100 K erase/program cycles	20	—	—	Years
		$-40^{\circ}\text{C} \leq T_A \leq 85^{\circ}\text{C}$, 10 K erase/program cycles	10	—	—	

11.7.2 EEPROM

Table 11-59. EEPROM DC Specifications

Parameter	Description	Conditions	Min	Typ	Max	Units
	Erase and program voltage		1.71	–	5.5	V

Table 11-60. EEPROM AC Specifications

Parameter	Description	Conditions	Min	Typ	Max	Units
T _{WRITE}	Single row erase/write cycle time		–	2	20	ms
	EEPROM endurance		1M	–	–	program/ erase cycles
	EEPROM data retention time	Retention period measured from last erase cycle (up to 100 K cycles)	20	–	–	years

11.7.3 SRAM

Table 11-61. SRAM DC Specifications

Parameter	Description	Conditions	Min	Typ	Max	Units
V _{SRAM}	SRAM retention voltage		1.2	–	–	V

Table 11-62. SRAM AC Specifications

Parameter	Description	Conditions	Min	Typ	Max	Units
F _{SRAM}	SRAM operating frequency		DC	–	67.01	MHz

11.8 PSoC System Resources

Specifications are valid for $-40^{\circ}\text{C} \leq T_A \leq 85^{\circ}\text{C}$ and $T_J \leq 100^{\circ}\text{C}$, except where noted. Specifications are valid for 1.71 V to 5.5 V, except where noted.

11.8.1 POR with Brown Out

For brown out detect in regulated mode, V_{DDD} and V_{DDA} must be ≥ 2.0 V. Brown out detect is not available in externally regulated mode.

Table 11-63. Precise Power On Reset (PRES) with Brown Out DC Specifications

	Description	Conditions	Min	Typ	Max	Units
Precise POR (PPOR)						
PRESR	Rising trip voltage	Factory trim	1.64	—	1.68	V
PRESF	Falling trip voltage		1.62	—	1.66	V

Table 11-64. Power On Reset (POR) with Brown Out AC Specifications

	Description	Conditions	Min	Typ	Max	Units
PRES_TR	Response time		—	—	0.5	μs
	V_{DDD}/V_{DDA} droop rate	Sleep mode	—	5	—	V/sec

11.8.2 Voltage Monitors

Table 11-65. Voltage Monitors DC Specifications

Parameter	Description	Conditions	Min	Typ	Max	Units
LVI	Trip voltage					
	LVI_A/D_SEL[3:0] = 0000b		1.68	1.73	1.77	V
	LVI_A/D_SEL[3:0] = 0001b		1.89	1.95	2.01	V
	LVI_A/D_SEL[3:0] = 0010b		2.14	2.20	2.27	V
	LVI_A/D_SEL[3:0] = 0011b		2.38	2.45	2.53	V
	LVI_A/D_SEL[3:0] = 0100b		2.62	2.71	2.79	V
	LVI_A/D_SEL[3:0] = 0101b		2.87	2.95	3.04	V
	LVI_A/D_SEL[3:0] = 0110b		3.11	3.21	3.31	V
	LVI_A/D_SEL[3:0] = 0111b		3.35	3.46	3.56	V
	LVI_A/D_SEL[3:0] = 1000b		3.59	3.70	3.81	V
	LVI_A/D_SEL[3:0] = 1001b		3.84	3.95	4.07	V
	LVI_A/D_SEL[3:0] = 1010b		4.08	4.20	4.33	V
	LVI_A/D_SEL[3:0] = 1011b		4.32	4.45	4.59	V
	LVI_A/D_SEL[3:0] = 1100b		4.56	4.70	4.84	V
	LVI_A/D_SEL[3:0] = 1101b		4.83	4.98	5.13	V
	LVI_A/D_SEL[3:0] = 1110b		5.05	5.21	5.37	V
	LVI_A/D_SEL[3:0] = 1111b		5.30	5.47	5.63	V
HVI	Trip voltage		5.57	5.75	5.92	V

Table 11-66. Voltage Monitors AC Specifications

Parameter	Description	Conditions	Min	Typ	Max	Units
	Response time		—	—	1	μs

11.8.3 Interrupt Controller

Table 11-67. Interrupt Controller AC Specifications

Parameter	Description	Conditions	Min	Typ	Max	Units
	Delay from interrupt signal input to ISR code execution from main line code		—	—	12	Tcy CPU
	Delay from interrupt signal input to ISR code execution from ISR code (tail-chaining)		—	—	6	Tcy CPU

11.8.4 JTAG Interface

Table 11-68. JTAG Interface AC Specifications^[45]

Parameter	Description	Conditions	Min	Typ	Max	Units
f_TCK	TCK frequency	3.3 V ≤ V _{DDD} ≤ 5 V	—	—	14 ^[46]	MHz
		1.71 V ≤ V _{DDD} < 3.3 V	—	—	7 ^[46]	MHz
T_TDI_setup	TDI setup before TCK high		(T/10) – 5	—	—	ns
T_TMS_setup	TMS setup before TCK high		T/4	—	—	
T_TDI_hold	TDI, TMS hold after TCK high	T = 1/f_TCK	T/4	—	—	
T_TDO_valid	TCK low to TDO valid	T = 1/f_TCK	—	—	2T/5	
T_TDO_hold	TDO hold after TCK high	T = 1/f_TCK	T/4	—	—	

11.8.5 SWD Interface

Table 11-69. SWD Interface AC Specifications^[45]

Parameter	Description	Conditions	Min	Typ	Max	Units
f_SWDCK	SWDCLK frequency	3.3 V ≤ V _{DDD} ≤ 5 V	—	—	14 ^[47]	MHz
		1.71 V ≤ V _{DDD} < 3.3 V	—	—	7 ^[47]	MHz
		1.71 V ≤ V _{DDD} < 3.3 V, SWD over USBIO pins	—	—	5.5 ^[47]	MHz
T_SWDI_setup	SWDIO input setup before SWDCK high	T = 1/f_SWDCK max	T/4	—	—	
T_SWDI_hold	SWDIO input hold after SWDCK high	T = 1/f_SWDCK max	T/4	—	—	
T_SWDO_valid	SWDCK high to SWDIO output	T = 1/f_SWDCK max	—	—	2T/5	
T_SWDO_hold	SWDIO output hold after SWDCK low	T = 1/f_SWDCK max	T/4	—	—	

11.8.6 TPIU Interface

Table 11-70. TPIU Interface AC Specifications^[45]

Parameter	Description	Conditions	Min	Typ	Max	Units
	TRACEPORT (TRACECLK) frequency		—	—	33 ^[48]	MHz
	SWV bit rate		—	—	33 ^[48]	Mbit

Notes

45. Based on device characterization (Not production tested).

46. f_TCK must also be no more than 1/3 CPU clock frequency.

47. f_SWDCK must also be no more than 1/3 CPU clock frequency.

48. TRACEPORT signal frequency and bit rate are limited by GPIO output frequency, see “GPIO AC Specifications” on page 65.

11.9 Clocking

Specifications are valid for $-40^{\circ}\text{C} \leq T_A \leq 85^{\circ}\text{C}$ and $T_J \leq 100^{\circ}\text{C}$, except where noted. Specifications are valid for 1.71 V to 5.5 V, except where noted. Unless otherwise specified, all charts and graphs show typical values.

11.9.1 32 kHz External Crystal

Table 11-71. 32 kHz External Crystal DC Specifications^[49]

Parameter	Description	Conditions	Min	Typ	Max	Units
I _{CC}	Operating current	Low power mode	—	0.25	1.0	μA
CL	External crystal capacitance		—	6	—	pF
DL	Drive level		—	—	1	μW

Table 11-72. 32 kHz External Crystal AC Specifications

Parameter	Description	Conditions	Min	Typ	Max	Units
F	Frequency		—	32.768	—	kHz
T _{ON}	Startup time	High power mode	—	1	—	s

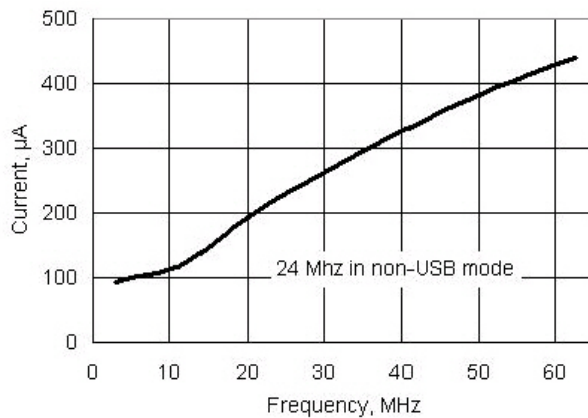
11.9.2 Internal Main Oscillator)

Table 11-73. IMO DC Specifications

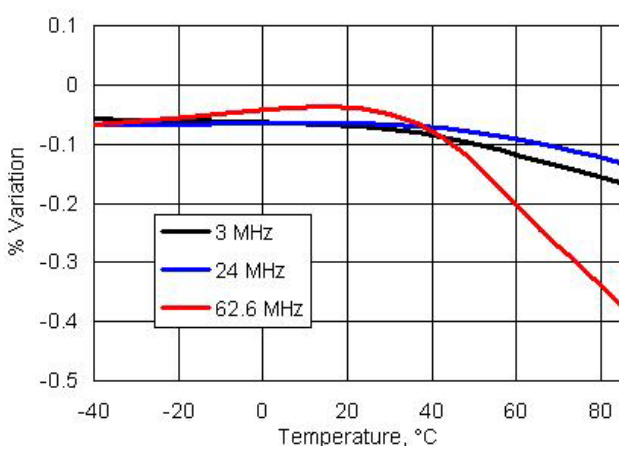
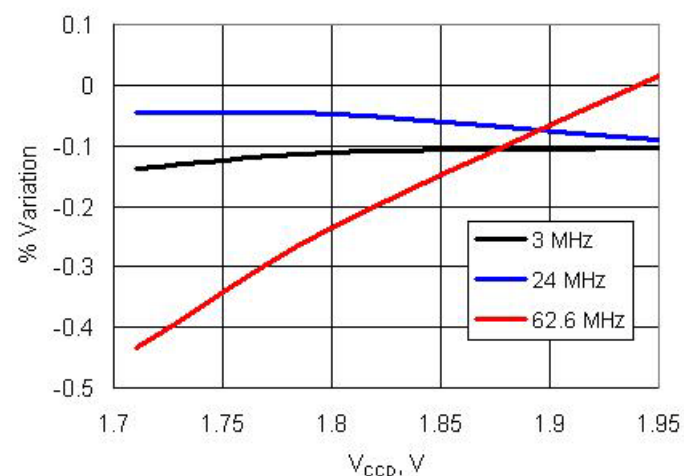
Parameter	Description	Conditions	Min	Typ	Max	Units
Supply current	62.6 MHz		—	—	600	μA
	48 MHz		—	—	500	μA
	24 MHz		—	—	300	μA
	12 MHz		—	—	200	μA
	6 MHz		—	—	180	μA
	3 MHz		—	—	150	μA

Note

49. Based on device characterization (Not production tested).

Figure 11-63. IMO Current vs. Frequency

Table 11-1. IMO AC Specifications

	Description	Conditions	Min	Typ	Max	Units
F_{IMO}	IMO frequency stability (with factory trim)					
	62.6 MHz		-10	-	10	%
	48 MHz		-10	-	10	%
	24 MHz		-6	-	6	%
	12 MHz		-6	-	6	%
	6 MHz		-4	-	4	%
	3 MHz		-4	-	4	%
	Startup time ^[49]	From enable (during normal system operation) or wakeup from low power state	-	-	12	μs
J _{p-p}	Jitter (peak to peak) ^[50]					
	F = 24 MHz		-	0.9	-	ns
J _{period}	Jitter (long term) ^[19]					
	F = 24 MHz		-	0.9	-	ns
	F = 3 MHz		-	12	-	ns

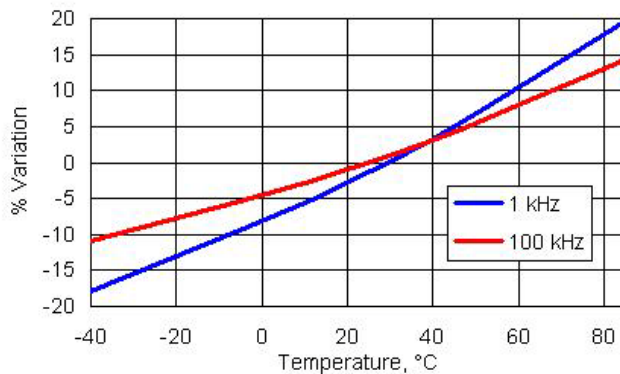
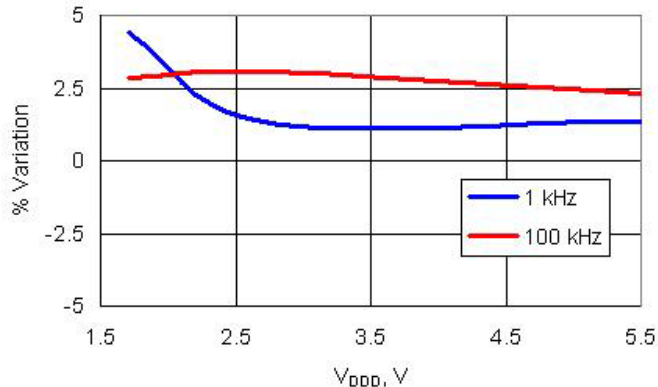
Figure 11-64. IMO Frequency Variation vs. Temperature

Figure 11-65. IMO Frequency Variation vs. V_{DD}


11.9.3 Internal Low Speed Oscillator
Table 11-66. ILO DC Specifications

Parameter	Description	Conditions	Min	Typ	Max	Units
I_{CC}	Operating current	$F_{OUT} = 1 \text{ kHz}$	–	0.3	1.7	μA
		$F_{OUT} = 33 \text{ kHz}$	–	1.0	2.6	μA
		$F_{OUT} = 100 \text{ kHz}$	–	1.0	2.6	μA
	Leakage current	Power down mode	–	2.0	15	nA

Table 11-67. ILO AC Specifications

Parameter	Description	Conditions	Min	Typ	Max	Units
	Startup time, all frequencies	Turbo mode	–	–	2	ms
F_{ILO}	ILO frequencies (trimmed)					
	100 kHz		45	100	200	kHz
	1 kHz		0.5	1	2	kHz
	ILO frequencies (untrimmed)					
	100 kHz		30	100	300	kHz
	1 kHz		0.3	1	3.5	kHz

Figure 11-66. ILO Frequency Variation vs. Temperature

Figure 11-67. ILO Frequency Variation vs. V_{DD}

Note

50. Based on device characterization (Not production tested).

11.9.4 External Crystal Oscillator
Table 11-68. ECO AC Specifications

Parameter	Description	Conditions	Min	Typ	Max	Units
F	Crystal frequency range		4	—	25	MHz

11.9.5 External Clock Reference
Table 11-69. External Clock Reference AC Specifications^[51]

Parameter	Description	Conditions	Min	Typ	Max	Units
	External frequency range		0	—	33	MHz
	Input duty cycle range	Measured at V _{DDIO} /2	30	50	70	%
	Input edge rate	V _{IL} to V _{IH}	0.1	—	—	V/ns

11.9.6 Phase-Locked Loop
Table 11-70. PLL DC Specifications

Parameter	Description	Conditions	Min	Typ	Max	Units
I _{DD}	PLL operating current	I _n = 3 MHz, Out = 67 MHz	—	400	—	µA
		I _n = 3 MHz, Out = 24 MHz	—	200	—	µA

Table 11-71. PLL AC Specifications

Parameter	Description	Conditions	Min	Typ	Max	Units
Fpllin	PLL input frequency ^[52]		1	—	48	MHz
	PLL intermediate frequency ^[53]	Output of prescaler	1	—	3	MHz
Fpllout	PLL output frequency ^[52]		24	—	67	MHz
	Lock time at startup		—	—	250	µs
Jperiod-rms	Jitter (rms) ^[51]		—	—	250	ps

Notes

51. Based on device characterization (Not production tested).

52. This specification is guaranteed by testing the PLL across the specified range using the IMO as the source for the PLL.

53. PLL input divider, Q, must be set so that the input frequency is divided down to the intermediate frequency range. Value for Q ranges from 1 to 16.

12. Ordering Information

In addition to the features listed in [Table 12-1](#), every CY8C55 device includes: up to 256 KB flash, 64 KB SRAM, 2 KB EEPROM, a precision on-chip voltage reference, precision oscillators, flash, DMA, a fixed function I²C, JTAG/SWD programming and debug, and more. In addition to these features, the flexible UDBs and analog subsection support a wide range of peripherals. To assist you in selecting the ideal part, PSoC Creator makes a part recommendation after you choose the components required by your application. All CY8C55 derivatives incorporate device and flash security in user-selectable security levels; see the TRM for details.

Table 12-1. CY8C55 Family with ARM Cortex-M3 CPU

	MCU Core				Analog						Digital			I/O ^[56]			Package	JTAG ID					
	CPU Speed (MHz)	Flash (KB)	SRAM (KB)	EEPROM (KB)	LCD Segment Drive	ADCs		DAC	Comparators	SC/CT	Analog Blocks ^[54]	Opamps	DFB	CapSense	UDBs ^[55]	16-bit Timer/PWM	FS USB	CAN 2.0b	Total I/O	GPIO	SIO	USBIO	
CY8C5568AXI-060	67	256	64	2	✓	1x 20-bit Del-Sig 2x 12-bit SAR	4	4	4	4	4	✓	✓	24	4	✓	✓	70	60	8	2	100-pin TQFP	0xE116069
CY8C5568LTI-114	67	256	64	2	✓	1x 20-bit Del-Sig 2x 12-bit SAR	4	4	4	4	✓	✓	24	4	✓	✓	46	36	8	2	68-pin QFN	0xE134069	
CY8C5567AXI-019	67	128	32	2	✓	1x 20-bit Del-Sig 1x 12-bit SAR	4	4	4	4	✓	✓	24	4	✓	✓	70	60	8	2	100-pin TQFP	0xE141069	
CY8C5567LTI-079	67	128	32	2	✓	1x 20-bit Del-Sig 1x 12-bit SAR	4	4	4	4	✓	✓	24	4	✓	✓	46	36	8	2	68-pin QFN	0xE114069	
CY8C5566AXI-061	67	64	16	2	✓	1x 20-bit Del-Sig 1x 12-bit SAR	4	4	4	4	✓	✓	24	4	✓	✓	70	60	8	2	100-pin TQFP	0xE143069	
CY8C5566LTI-017	67	64	16	2	✓	1x20-bit Del-Sig 1x12-bit SAR	4	4	4	4	✓	✓	24	4	✓	✓	46	36	8	2	68-pin QFN	0xE13C069	

12.1 Part Numbering Conventions

PSoC 5 devices follow the part numbering convention described here. All fields are single character alphanumeric (0, 1, 2, ..., 9, A, B, ..., Z) unless stated otherwise.

CY8Cabcdefg-xxx

- a: Architecture
 - 3: PSoC 3
 - 5: PSoC 5
- b: Family group within architecture
 - 2: CY8C52 family
 - 3: CY8C53 family
 - 4: CY8C54 family
 - 5: CY8C55 family
- c: Speed grade
 - 4: 40 MHz
 - 8: 67 MHz
- d: Flash capacity
 - 5: 32 KB
 - 6: 64 KB
 - 7: 128 KB
 - 8: 256 KB
- ef: Package code
- Two character alphanumeric
- AX: TQFP
- LT: QFN
- g: Temperature range
 - C: commercial
 - I: industrial
 - A: automotive
- xxx: Peripheral set
 - Three character numeric
 - No meaning is associated with these three characters

Notes

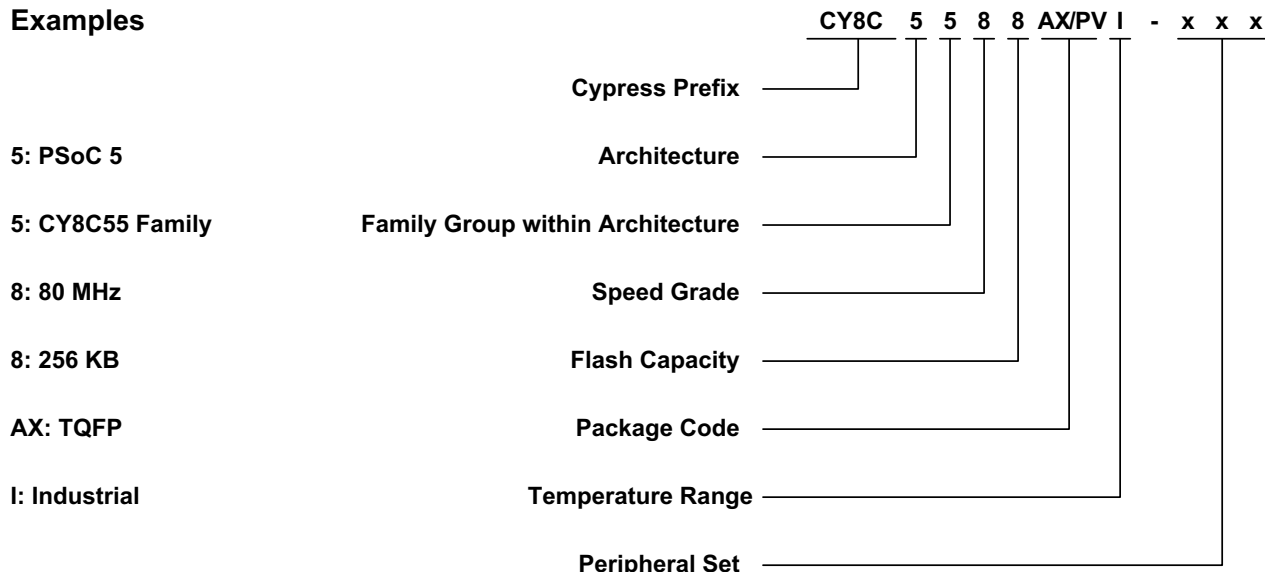
54. Analog blocks support a wide variety of functionality including TIA, PGA, and mixers. See [Example Peripherals on page 32](#) for more information on how analog blocks can be used.
55. UDBs support a wide variety of functionality including SPI, LIN, UART, timer, counter, PWM, PRS, and others. Individual functions may use a fraction of a UDB or multiple UDBs. Multiple functions can share a single UDB. See [Example Peripherals on page 32](#) for more information on how UDBs can be used.
56. The I/O Count includes all types of digital I/O: GPIO, SIO, and the two USB I/O. See [6.4 I/O System and Routing on page 26](#) for details on the functionality of each of these types of I/O.



PRELIMINARY

PSoC® 5: CY8C55 Family Datasheet

Examples



All devices in the PSoC 5 CY8C55 family comply to RoHS-6 specifications, demonstrating the commitment by Cypress to lead-free products. Lead (Pb) is an alloying element in solders that has resulted in environmental concerns due to potential toxicity. Cypress uses nickel-palladium-gold (NiPdAu) technology for the majority of leadframe-based packages.

A high level review of the Cypress Pb-free position is available on our website. Specific package information is also available. Package Material Declaration Datasheets (PMDDs) identify all substances contained within Cypress packages. PMDDs also confirm the absence of many banned substances. The information in the PMDDs will help Cypress customers plan for recycling or other "end of life" requirements.

13. Packaging

Table 13-1. Package Characteristics

	Description	Conditions	Min	Typ	Max	Units
T _A	Operating ambient temperature		-40	25	85	°C
T _J	Operating junction temperature		-40	-	100	°C
T _{ja}	Package θ _{JA} (68-pin QFN)		-	10.93	-	°C/Watt
T _{ja}	Package θ _{JA} (100-pin TQFP)		-	29.50	-	°C/Watt
T _{jc}	Package θ _{JC} (68-pin QFN)		-	6.08	-	°C/Watt
T _{jc}	Package θ _{JC} (100-pin TQFP)		-	7.32	-	°C/Watt

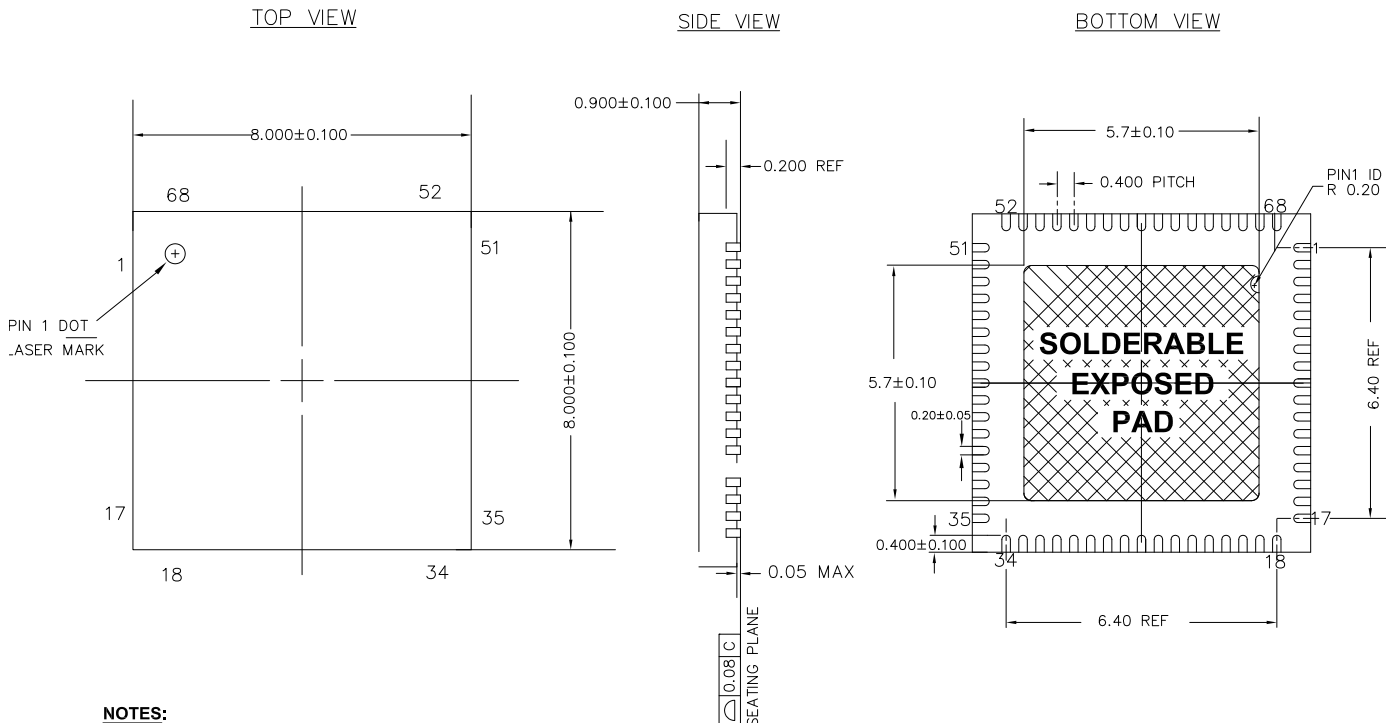
Table 13-2. Solder Reflow Peak Temperature

	Maximum Peak Temperature	Maximum Time at Peak Temperature
68-pin QFN	260 °C	30 seconds
100-pin TQFP	260 °C	30 seconds

Table 13-3. Package Moisture Sensitivity Level (MSL), IPC/JEDEC J-STD-2

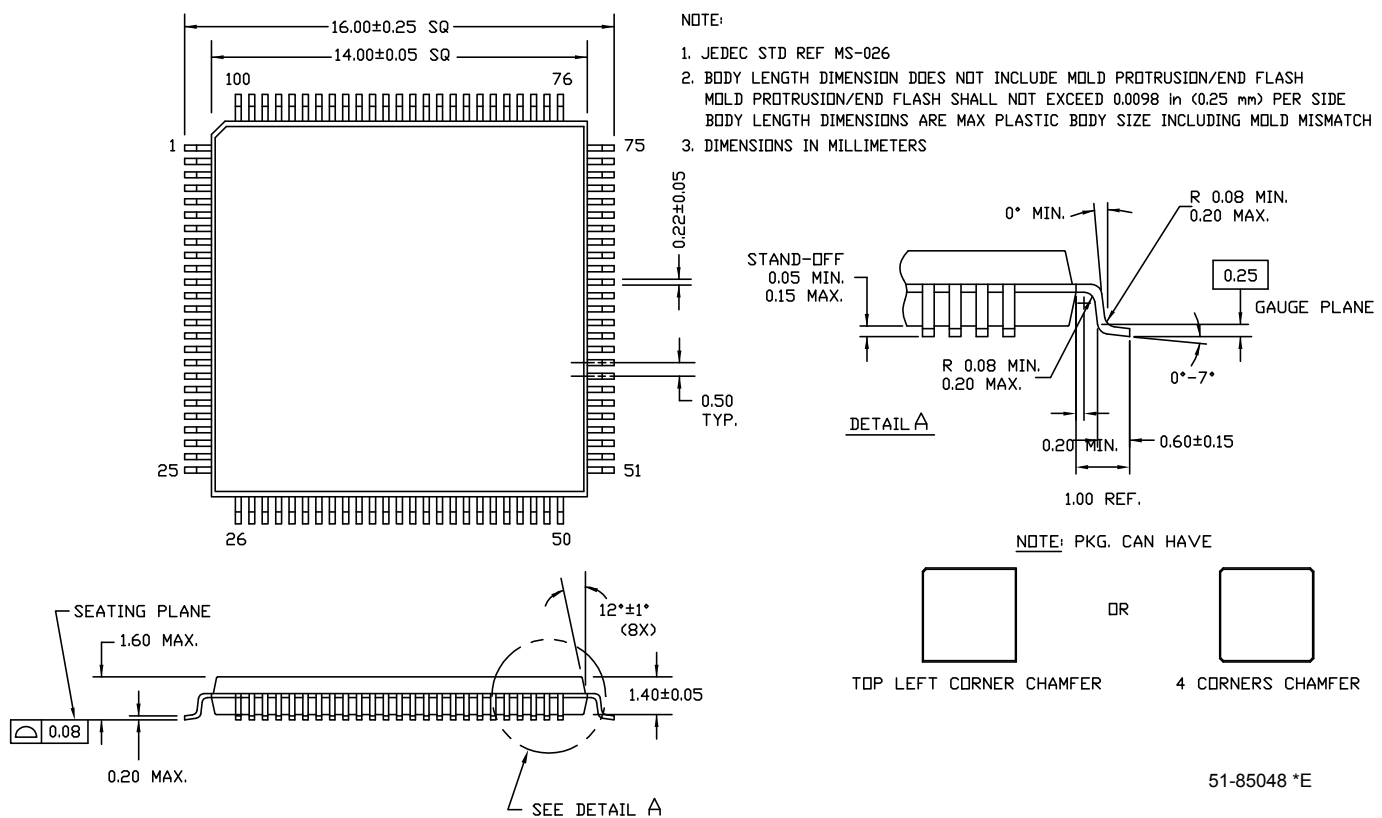
	MSL
68-pin QFN	MSL 3
100-pin TQFP	MSL 3

Figure 13-1. 68-pin QFN 8x8 with 0.4 mm Pitch Package Outline (Sawn Version)



001-09618 *C

Figure 13-2. 100-pin TQFP (14 x 14 x 1.4 mm) Package Outline



14. Acronyms

Table 14-1. Acronyms Used in this Document

Acronym	Description
abus	analog local bus
ADC	analog-to-digital converter
AG	analog global
AHB	AMBA (advanced microcontroller bus architecture) high-performance bus, an ARM data transfer bus
ALU	arithmetic logic unit
AMUXBUS	analog multiplexer bus
API	application programming interface
APSR	application program status register
ARM®	advanced RISC machine, a CPU architecture
ATM	automatic thump mode
BW	bandwidth
CAN	Controller Area Network, a communications protocol
CMRR	common-mode rejection ratio
CPU	central processing unit
CRC	cyclic redundancy check, an error-checking protocol
DAC	digital-to-analog converter, see also IDAC, VDAC
DFB	digital filter block
DIO	digital input/output, GPIO with only digital capabilities, no analog. See GPIO.
DMA	direct memory access, see also TD
DNL	differential nonlinearity, see also INL
DNU	do not use
DR	port write data registers
DSI	digital system interconnect
DWT	data watchpoint and trace
ECO	external crystal oscillator
EEPROM	electrically erasable programmable read-only memory
EMI	electromagnetic interference
EOC	end of conversion
EOF	end of frame
EPSR	execution program status register
ESD	electrostatic discharge
ETM	embedded trace macrocell
FIR	finite impulse response, see also IIR
FPB	flash patch and breakpoint

Table 14-1. Acronyms Used in this Document (continued)

Acronym	Description
FS	full-speed
GPIO	general-purpose input/output, applies to a PSoC pin
HVI	high-voltage interrupt, see also LVI, LVD
IC	integrated circuit
IDAC	current DAC, see also DAC, VDAC
IDE	integrated development environment
I ² C, or IIC	Inter-Integrated Circuit, a communications protocol
IIR	infinite impulse response, see also FIR
ILO	internal low-speed oscillator, see also IMO
IMO	internal main oscillator, see also ILO
INL	integral nonlinearity, see also DNL
I/O	input/output, see also GPIO, DIO, SIO, USBIO
IPOR	initial power-on reset
IPSR	interrupt program status register
IRQ	interrupt request
ITM	instrumentation trace macrocell
LCD	liquid crystal display
LIN	Local Interconnect Network, a communications protocol.
LR	link register
LUT	lookup table
LVD	low-voltage detect, see also LVI
LVI	low-voltage interrupt, see also HVI
LVTTL	low-voltage transistor-transistor logic
MAC	multiply-accumulate
MCU	microcontroller unit
MISO	master-in slave-out
NC	no connect
NMI	nonmaskable interrupt
NRZ	non-return-to-zero
NVIC	nested vectored interrupt controller
NVL	nonvolatile latch, see also WOL
opamp	operational amplifier
PAL	programmable array logic, see also PLD
PC	program counter
PCB	printed circuit board
PGA	programmable gain amplifier
PHUB	peripheral hub
PHY	physical layer

Table 14-1. Acronyms Used in this Document (continued)

Acronym	Description
PICU	port interrupt control unit
PLA	programmable logic array
PLD	programmable logic device, see also PAL
PLL	phase-locked loop
PMDD	package material declaration datasheet
POR	power-on reset
PRES	precise power-on reset
PRS	pseudo random sequence
PS	port read data register
PSoC®	Programmable System-on-Chip™
PSRR	power supply rejection ratio
PWM	pulse-width modulator
RAM	random-access memory
RISC	reduced-instruction-set computing
RMS	root-mean-square
RTC	real-time clock
RTL	register transfer language
RTR	remote transmission request
RX	receive
SAR	successive approximation register
SC/CT	switched capacitor/continuous time
SCL	I ² C serial clock
SDA	I ² C serial data
S/H	sample and hold
SINAD	signal to noise and distortion ratio
SIO	special input/output, GPIO with advanced features. See GPIO.
SOC	start of conversion
SOF	start of frame

Table 14-1. Acronyms Used in this Document (continued)

Acronym	Description
SPI	Serial Peripheral Interface, a communications protocol
SR	slew rate
SRAM	static random access memory
SRES	software reset
SWD	serial wire debug, a test protocol
SWV	single-wire viewer
TD	transaction descriptor, see also DMA
THD	total harmonic distortion
TIA	transimpedance amplifier
TRM	technical reference manual
TTL	transistor-transistor logic
TX	transmit
UART	Universal Asynchronous Transmitter Receiver, a communications protocol
UDB	universal digital block
USB	Universal Serial Bus
USBI0	USB input/output, PSoC pins used to connect to a USB port
VDAC	voltage DAC, see also DAC, IDAC
WDT	watchdog timer
WOL	write once latch, see also NVL
WRES	watchdog timer reset
XRES	external reset I/O pin
XTAL	crystal

15. Reference Documents

PSoC® 3, PSoC® 5 Architecture TRM

PSoC® 5 Registers TRM

16. Document Conventions

16.1 Units of Measure

Table 16-1. Units of Measure

Symbol	Unit of Measure
°C	degrees Celsius
dB	decibels
fF	femtofarads
Hz	hertz
KB	1024 bytes
kbps	kilobits per second
Khr	kilohours
kHz	kilohertz
kΩ	kilohms
ksps	kilosamples per second
LSB	least significant bit
Mbps	megabits per second
MHz	megahertz
MΩ	megaohms
Msps	megasamples per second
µA	microamperes
µF	microfarads
µH	microhenrys
µs	microseconds
µV	microvolts
µW	microwatts
mA	milliamperes
ms	milliseconds
mV	millivolts
nA	nanoamperes
ns	nanoseconds
nV	nanovolts
Ω	ohms
pF	picofarads
ppm	parts per million
ps	picoseconds
s	seconds
sps	samples per second
sqrtHz	square root of hertz
V	volts

17. Revision History

Description Title: PSoC® 5: CY8C55 Family Datasheet Programmable System-on-Chip (PSoC®)
Document Number: 001-66235

Rev.	ECN No.	Submission Date	Orig. of Change	Description of Change
**	3198501	03/17/2011	MKEA	New data sheet.

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