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#### What is "Embedded - Microcontrollers"?

"Embedded - Microcontrollers" refer to small, integrated circuits designed to perform specific tasks within larger systems. These microcontrollers are essentially compact computers on a single chip, containing a processor core, memory, and programmable input/output peripherals. They are called "embedded" because they are embedded within electronic devices to control various functions, rather than serving as standalone computers. Microcontrollers are crucial in modern electronics, providing the intelligence and control needed for a wide range of applications.

Applications of "<u>Embedded -</u> <u>Microcontrollers</u>"

## Details

E·XFI

Product Status	Active
Core Processor	8051
Core Size	8-Bit
Speed	50MHz
Connectivity	EBI/EMI, I <sup>2</sup> C, LINbus, SPI, UART/USART, USB
Peripherals	CapSense, DMA, LCD, POR, PWM, WDT
Number of I/O	62
Program Memory Size	64KB (64K x 8)
Program Memory Type	FLASH
EEPROM Size	2K x 8
RAM Size	8K x 8
Voltage - Supply (Vcc/Vdd)	1.71V ~ 5.5V
Data Converters	A/D 16x12b; D/A 2x8b
Oscillator Type	Internal
Operating Temperature	-40°C ~ 85°C (TA)
Mounting Type	Surface Mount
Package / Case	100-LQFP
Supplier Device Package	100-TQFP (14x14)
Purchase URL	https://www.e-xfl.com/product-detail/infineon-technologies/cy8c3446axi-099t

Email: info@E-XFL.COM

Address: Room A, 16/F, Full Win Commercial Centre, 573 Nathan Road, Mongkok, Hong Kong



# 1. Architectural Overview

Introducing the CY8C34 family of ultra low-power, flash Programmable System-on-Chip (PSoC<sup>®</sup>) devices, part of a scalable 8-bit PSoC 3 and 32-bit PSoC 5 platform. The CY8C34 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 CY8C34 family. They are:

- 8051 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, lowpower UDBs. PSoC Creator provides a library of prebuilt 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. You can also easily create a digital circuit using boolean primitives by means of graphical design entry. Each UDB contains programmable array logic (PAL)/PLD functionality, together with a small state machine engine to support a wide variety of peripherals.



## Figure 2-5. 68-Pin QFN Part Pinout<sup>[9]</sup>



Notes

Pins are Do Not Use (DNU) on devices without USB. The pin must be left floating.
 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. For more information, see AN72845, Design Guidelines for QFN Devices.



## 4.4 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.

#### 4.4.1 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 4-6. PHUB Spokes and Peripherals

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

## 4.4.2 DMA Features

- Twenty-four DMA channels
- Each channel has one or more Transaction Descriptors (TDs) to configure channel behavior. Up to 128 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 64 KB
- TDs may be nested and/or chained for complex transactions

#### 4.4.3 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 percent 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 4-7 after the CPU and DMA priority levels 0 and 1 have satisfied their requirements.

## Table 4-7. Priority Levels

Priority Level	% 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

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

## 4.4.4 Transaction Modes Supported

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:



## 4.4.4.1 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 4-1. For more description on other transfer modes, refer to the Technical Reference Manual.



#### Basic DMA Read Transfer without wait states

#### 4.4.4.2 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.

#### 4.4.4.3 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.

## 4.4.4.4 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.

#### 4.4.4.5 Scatter Gather DMA

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.

## 4.4.4.6 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

## Figure 4-1. DMA Timing Diagram



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.

## 4.4.4.7 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.

## 4.5 Interrupt Controller

The interrupt controller provides a mechanism for hardware resources to change program execution to a new address, independent of the current task being executed by the main code. The interrupt controller provides enhanced features not found on original 8051 interrupt controllers:

- Thirty two interrupt vectors
- Jumps directly to ISR anywhere in code space with dynamic vector addresses
- Multiple sources for each vector
- Flexible interrupt to vector matching
- Each interrupt vector is independently enabled or disabled
- Each interrupt can be dynamically assigned one of eight priorities
- Eight level nestable interrupts





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. Systems that require accurate timing should use the RTC capability instead of the central timewheel.

The 100-kHz clock (CLK100K) can be used as a low power master clock. It can also generate time intervals using the fast timewheel.

The fast timewheel is a 5-bit counter, clocked by the 100-kHz clock. It features programmable settings and automatically resets when the terminal count is reached. An optional interrupt can be generated each time the terminal count is reached. This enables flexible, periodic interrupts of the CPU at a higher rate than is allowed using the central timewheel.

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 External Oscillators

Figure 6-1 shows that there are two external oscillators. They can be routed directly or divided. The direct routes may not have a 50% duty cycle. Divided clocks have a 50% duty cycle.

#### 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 other clocks up to the device's maximum frequency (see "Phase-Locked Loop" section on page 28). The GPIO pins connecting to the external crystal and capacitors are fixed. 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



It is recommended that the external 32.768-kHz watch crystal have a load capacitance (CL) of 6 pF or 12.5 pF. Check the crystal manufacturer's datasheet. The two external capacitors, CL1 and CL2, are typically of the same value, and their total capacitance, CL1CL2 / (CL1 + CL2), including pin and trace capacitance, should equal the crystal CL value. For more information, refer to application note AN54439: PSoC 3 and PSoC 5 External Oscillators. See also pin capacitance specifications in the "GPIO" section on page 79.

#### 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 Universal Digital Blocks.

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 master clock is used to select and supply the fastest clock in the system for general clock requirements and clock synchronization of the PSoC device.
- Bus Clock 16-bit divider uses the master clock to generate the bus clock used for data transfers. Bus clock is the source clock for the CPU clock divider.
- 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





Figure 6-6. Application of Boost Converter powering PSoC device

All components and values are required

The boost converter may also generate a supply that is not used directly by the PSoC device. An example of this use case is boosting a 1.8 V supply to 4.0 V to drive a white LED. If the boost converter is not supplying the PSoC devices  $V_{DDA}$ ,  $V_{DDD}$ , and V<sub>DDIO</sub> it must comply with the same design rules as supplying the PSoC device, but with a change to the bulk capacitor requirements. A parallel arrangement 22 µF, 1.0 µF, and 0.1 µF capacitors are all required on the Vout supply and must be placed within 1 cm of the VBOOST pin to ensure regulator stability.

Figure 6-7. Application of Boost Converter not powering PSoC device



All components and values are required

The switching frequency is set to 400 kHz using an oscillator integrated into the boost converter. 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. Only minimal power is provided, typically < 5 µA to power the PSoC device in Sleep mode. The



boost typically draws 250  $\mu$ A in active mode and 25  $\mu$ A in standby mode. The boost operating modes must be used in conjunction with chip power modes to minimize total 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

Chip Power Modes	Boost Power Modes
Chip-active or alternate active mode	Boost must be operated in its active mode.
Chip-sleep mode	Boost can be operated in either active or standby mode. In boost standby mode, the chip must wake up periodi- cally for boost active-mode refresh.
Chip-hibernate mode	Boost can be operated in its active mode. However, it is recommended not to use the boost in chip hibernate mode due to the higher current consumption in boost active mode.

## 6.2.2.1 Boost Firmware Requirements

To ensure boost inrush current is within specification at startup, the **Enable Fast IMO During Startup** value must be unchecked in the PSoC Creator IDE. The **Enable Fast IMO During Startup** option is found in PSoC Creator in the design wide resources (cydwr) file **System** tab. Un-checking this option configures the device to run at 12 MHz vs 48 MHz during startup while configuring the device. The slower clock speed results in reduced current draw through the boost circuit.

## 6.2.2.2 Boost Design Process

Correct operation of the boost converter requires specific component values determined for each designs unique operating conditions. The  $C_{BAT}$  capacitor, Inductor, Schottky diode, and  $C_{BOOST}$  capacitor components are required with the values specified in the electrical specifications, Table 11-7 on page 77. The only variable component value is the inductor  $L_{BOOST}$  which is primarily sized for correct operation of the boost across operating conditions and secondarily for efficiency. Additional operating region constraints exist for  $V_{OUT}$ ,  $V_{BAT}$ ,  $I_{OUT}$ , and  $T_A$ .

The following steps must be followed to determine boost converter operating parameters and  $L_{BOOST}$  value.

- 1. Choose desired  $V_{BAT}\!,\,V_{OUT}\!,\,T_A\!,$  and  $I_{OUT}$  operating condition ranges for the application.
- Determine if V<sub>BAT</sub> and V<sub>OUT</sub> ranges fit the boost operating range based on the T<sub>A</sub> range over V<sub>BAT</sub> and V<sub>OUT</sub> chart, Figure 11-8 on page 77. If the operating ranges are not met,

modify the operating conditions or use an external boost regulator.

- 3. Determine if the desired ambient temperature  $(T_A)$  range fits the ambient temperature operating range based on the  $T_A$ **range over V<sub>BAT</sub> and V<sub>OUT</sub>** chart, Figure 11-8 on page 77. If the temperature range is not met, modify the operating conditions and return to step 2, or use an external boost regulator.
- 4. Determine if the desired output current ( $I_{OUT}$ ) range fits the output current operating range based on the  $I_{OUT}$  range over  $V_{BAT}$  and  $V_{OUT}$  chart, Figure 11-9 on page 77. If the output current range is not met, modify the operating conditions and return to step 2, or use an external boost regulator.
- Find the allowed inductor values based on the L<sub>BOOST</sub> values over V<sub>BAT</sub> and V<sub>OUT</sub> chart, Figure 11-10 on page 77.
- 6. Based on the allowed inductor values, inductor dimensions, inductor cost, boost efficiency, and  $V_{RIPPLE}$  choose the optimum inductor value for the system. Boost efficiency and  $V_{RIPPLE}$  typical values are provided in the **Efficiency vs V<sub>BAT</sub>** and **V<sub>RIPPLE</sub> vs V<sub>BAT</sub>** charts, Figure 11-11 on page 78 through Figure 11-14 on page 78. In general, if high efficiency and low  $V_{RIPPLE}$  are most important, then the highest allowed inductor value should be used. If low inductor cost or small inductor size are most important, then one of the smaller allowed inductor (s) efficiency,  $V_{RIPPLE}$ , cost or dimensions are not acceptable for the application than an external boost regulator should be used.

## 6.3 Reset

CY8C34 has multiple internal and external reset sources available. The reset sources are:

- Power source monitoring The analog and digital power voltages, VDDA, VDDD, VCCA, and VCCD 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 VDDIO1. VDDD, VDDA, and VDDIO1 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 6-9. GPIO Block Diagram



## 6.4.19 JTAG Boundary Scan

The device supports standard JTAG boundary scan chains on all I/O pins for board level test.

## 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. You 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. CY8C34 Digital Programmable Architecture



## 7.1 Example Peripherals

The flexibility of the CY8C34 family's Universal Digital Blocks (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 CY8C34 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 CY8C34 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
  - □ I<sup>2</sup>C
  - u UART
  - 🛛 SPI
- Functions
  - D EMIF
  - □ PWMs
  - □ Timers
  - Counters
- Logic
  - □ NOT
  - ם OR
  - □ XOR
  - AND

## 7.1.2 Example Analog Components

The following is a sample of the analog components available in PSoC Creator for the CY8C34 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
- ם PGA
- □ opamp
- ADC
- Delta-Sigma
- DACs
- Current
- □ Voltage
- 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 CY8C34 family. The exact amount of hardware resources (UDBs, 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

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.

#### 7.1.4.2 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 ADC, DACs, and filters, and communication protocols, such as I<sup>2</sup>C, USB, and CAN. See Example Peripherals on page 43 for more details about available peripherals. All content is fully characterized and carefully documented in data sheets 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

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<sup>®</sup> Limited, Keil<sup>™</sup>, 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<sup>™</sup> compiler.

## 7.1.4.5 Nonintrusive Debugging

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.





Figure 8-2. CY8C34 Analog Interconnect

To preserve detail of this figure, this figure is best viewed with a PDF display program or printed on a 11" × 17" paper.



## Table 11-12. SIO AC Specifications (continued)

Parameter	Description	Conditions	Min	Тур	Max	Units
	SIO output operating frequency					
	$2.7 V < V_{DDIO} < 5.5 V$ , Unregulated output (GPIO) mode, fast strong drive mode	90/10% V <sub>DDIO</sub> into 25 pF	_	-	33	MHz
	1.71 V < V <sub>DDIO</sub> < 2.7 V, Unregu- lated output (GPIO) mode, fast strong drive mode	90/10% V <sub>DDIO</sub> into 25 pF	_		16	MHz
Fsioout	$3.3 \text{ V} < \text{V}_{\text{DDIO}} < 5.5 \text{ V}$ , Unregulated output (GPIO) mode, slow strong drive mode	90/10% V <sub>DDIO</sub> into 25 pF	-	-	5	MHz
	1.71 V < V <sub>DDIO</sub> < 3.3 V, Unregu- lated output (GPIO) mode, slow strong drive mode	90/10% V <sub>DDIO</sub> into 25 pF	-	-	4	MHz
	2.7 V < V <sub>DDIO</sub> < 5.5 V, Regulated output mode, fast strong drive mode	Output continuously switching into 25 pF	-	_	20	MHz
	1.71 V < V <sub>DDIO</sub> < 2.7 V, Regulated output mode, fast strong drive mode	Output continuously switching into 25 pF	_	_	10	MHz
	1.71 V < V <sub>DDIO</sub> < 5.5 V, Regulated output mode, slow strong drive mode	Output continuously switching into 25 pF	_	_	2.5	MHz
Esioin	SIO input operating frequency					<u>.</u>
1 3011	$1.71 \text{ V} \leq \text{V}_{\text{DDIO}} \leq 5.5 \text{ V}$	90/10% V <sub>DDIO</sub>	_	_	33	MHz

# Figure 11-20. SIO Output Rise and Fall Times, Fast Strong Mode, $V_{DDIO}$ = 3.3 V, 25 pF Load











Figure 11-40. IDAC Full Scale Error vs Temperature, Range = 255 μA, Source Mode



Figure 11-42. IDAC Operating Current vs Temperature, Range =  $255 \mu$ A, Code = 0, Source Mode



Figure 11-41. IDAC Full Scale Error vs Temperature, Range =  $255 \mu$ A, Sink Mode



Figure 11-43. IDAC Operating Current vs Temperature, Range =  $255 \mu$ A, Code = 0, Sink Mode







## 11.5.7 Voltage Digital to Analog Converter (VDAC)

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

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

## Table 11-30. VDAC DC Specifications

Parameter	Description	Conditions	Min	Тур	Max	Units
	Resolution		-	8	-	bits
INL1	Integral nonlinearity	1 V scale	-	±2.1	±2.5	LSB
INL4	Integral nonlinearity <sup>[55]</sup>	4 V scale	-	±2.1	±2.5	LSB
DNL1	Differential nonlinearity	1 V scale	-	±0.3	±1	LSB
DNL4	Differential nonlinearity <sup>[55]</sup>	4 V scale	-	±0.3	±1	LSB
Rout	Output resistance	1 V scale	-	4	-	kΩ
		4 V scale	-	16	-	kΩ
V <sub>OUT</sub>	Output voltage range, code = 255	1 V scale	-	1.02	-	V
		4 V scale, V <sub>DDA</sub> = 5 V	-	4.08	-	V
	Monotonicity		_	_	Yes	-
V <sub>OS</sub>	Zero scale error		_	0	±0.9	LSB
Eg	Gain error	1 V scale	-	-	±2.5	%
		4 V scale	-	-	±2.5	%
TC_Eg	Temperature coefficient, gain error	1 V scale	_	_	0.03	%FSR / °C
		4 V scale	-	-	0.03	%FSR/°C
I <sub>DD</sub>	Operating current	Low speed mode	-	-	100	μA
		High speed mode	_	_	500	μA

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



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



Note 55. Based on device characterization (Not production tested).



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, Low speed 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, High speed mode





## 11.7.5 External Memory Interface



Figure 11-64. Asynchronous Write and Read Cycle Timing, No Wait States

Table 11-61. Asynchronous Write and Read Timing Specifications	Fable 11-61.	Asynchronous	Write and Read	Timing	Specifications <sup>[</sup>	60]
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Parameter	Description	Conditions	Min	Тур	Max	Units
Fbus_clock	Bus clock frequency <sup>[61]</sup>		-	-	33	MHz
Tbus_clock	Bus clock period <sup>[62]</sup>		30.3	-	-	ns
Twr_Setup	Time from EM_data valid to rising edge of EM_WE and EM_CE		Tbus_clock – 10	_	_	ns
Trd_setup	Time that EM_data must be valid before rising edge of EM_OE		5	-	-	ns
Trd_hold	Time that EM_data must be valid after rising edge of EM_OE		5	_	-	ns

Notes

- 60. Based on device characterization (Not production tested).

61. EMIF signal timings are limited by GPIO frequency limitations. See "GPIO" section on page 79.
62. EMIF output signals are generally synchronized to bus clock, so EMIF signal timings are dependent on bus clock frequency.





Figure 11-65. Synchronous Write and Read Cycle Timing, No Wait States

Table 11-62.	Synchronous	Write and Rea	ad Timing Specific	ations <sup>[63]</sup>
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Parameter	Description	Conditions	Min	Тур	Max	Units
Fbus_clock	Bus clock frequency <sup>[64]</sup>		-	-	33	MHz
Tbus_clock	Bus clock period <sup>[65]</sup>		30.3	_	_	ns
Twr_Setup	Time from EM_data valid to rising edge of EM_Clock		Tbus_clock – 10	_	_	ns
Trd_setup	Time that EM_data must be valid before rising edge of EM_OE		5	_	_	ns
Trd_hold	Time that EM_data must be valid after rising edge of EM_OE		5	_	_	ns

- 63. Based on device characterization (Not production tested).
  64. EMIF signal timings are limited by GPIO frequency limitations. See "GPIO" section on page 79.
  65. EMIF output signals are generally synchronized to bus clock, so EMIF signal timings are dependent on bus clock frequency.



□ 6: 64 KB

## **12.1 Part Numbering Conventions**

PSoC 3 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	<ul> <li>■ ef: Package code</li> <li>□ Two character alphanumeric</li> <li>□ AX: TQFP</li> </ul>
<ul> <li>b: Family group within architecture</li> <li>4: CY8C34 family</li> </ul>	□ LT: QFN □ PV: SSOP
□ 6: CY8C36 family □ 8: CY8C38 family	<ul> <li>■ g: Temperature range</li> <li>□ C: commercial</li> </ul>
<ul> <li>■ c: Speed grade</li> <li>□ 4: 50 MHz</li> </ul>	□ I: industrial □ A: automotive
□ 6: 67 MHz	■ xxx: Peripheral set
<ul> <li>■ d: Flash capacity</li> <li>□ 4: 16 KB</li> <li>□ 5: 32 KB</li> </ul>	<ul> <li>Three character numeric</li> <li>No meaning is associated with these three characters.</li> </ul>

Example	$\begin{array}{c c} CY8C & 3 & 4 & 4 & 6 \\ \hline CY8C & 3 & 4 & 4 & 6 \\ \hline \end{array} \begin{array}{c} P & V & I \\ \hline \end{array} \begin{array}{c} - x & x \\ \hline \end{array}$	x
	Cypress Prefix	
3: PSoC 3	Architecture	
4: CY8C34 Family	Family Group within Architecture	
4: 50 MHz	Speed Grade	
6: 64 KB	Flash Capacity	
PV: SSOP	Package Code	
I: Industrial	Temperature Range ————————————————————————————————————	
	Peripheral Set	

Tape and reel versions of these devices are available and are marked with a "T" at the end of the part number.

All devices in the PSoC 3 CY8C34 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 data sheets (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

Parameter	Description	Conditions	Min	Тур	Max	Units
T <sub>A</sub>	Operating ambient temperature		-40	25.00	85	°C
TJ	Operating junction temperature	-40	-	100	°C	
T <sub>JA</sub>	Package $\theta_{JA}$ (48-pin SSOP)		-	49	-	°C/Watt
T <sub>JA</sub>	Package $\theta_{JA}$ (48-pin QFN)		-	14	_	°C/Watt
T <sub>JA</sub>	Package $\theta_{JA}$ (68-pin QFN)		-	15	-	°C/Watt
T <sub>JA</sub>	Package $\theta_{JA}$ (100-pin TQFP)		-	34	-	°C/Watt
T <sub>JC</sub>	Package $\theta_{JC}$ (48-pin SSOP)		-	24	-	°C/Watt
T <sub>JC</sub>	Package $\theta_{JC}$ (48-pin QFN)		-	15	-	°C/Watt
T <sub>JC</sub>	Package $\theta_{JC}$ (68-pin QFN)		-	13	-	°C/Watt
T <sub>JC</sub>	Package $\theta_{JC}$ (100-pin TQFP)		-	10	_	°C/Watt

## Table 13-2. Solder Reflow Peak Temperature

Package	Maximum Peak Temperature	Maximum Time at Peak Temperature		
48-pin SSOP	260 °C	30 seconds		
48-pin QFN	260 °C	30 seconds		
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

Package	MSL
48-pin SSOP	MSL 3
48-pin QFN	MSL 3
68-pin QFN	MSL 3
100-pin TQFP	MSL 3



Description Title: PSoC <sup>®</sup> 3: CY8C34 Family Datasheet Programmable System-on-Chip (PSoC <sup>®</sup> ) (continued) Document Number: 001-53304					
Revision	ECN	Submission Date	Orig. of Change	Description of Change	
*E	2938381	05/27/10	MKEA	Replaced $V_{DDIO}$ with $V_{DDD}$ in USBIO diagram and specification tables, added text in USBIO section of Electrical Specifications. Added Table 13-2 (Package MSL) Modified Tstorag condition and changed max spec to 100 Added bullet (Pass) under ALU (section 7.2.2.2) Added figures for kHzECO and MHzECO in the External Oscillator section Updated Figure 6-1(Clocking Subsystem diagram) Removed CPUCLK_DIV in table 5-2, Deleted Clock Divider SFR subsection Updated PSoC Creator Framework image Updated SIO DC Specifications (V <sub>IH</sub> and V <sub>IL</sub> parameters) Updated bullets in Clocking System and Clocking Distribution sections Updated Figure 8-2 Updated PCB Layout and Schematic, updated as per MTRB review comments Updated Table 6-3 (power changed to current) In 32kHZ EC DC Specifications table, changed I <sub>CC</sub> Max to 0.25 In IMO DC Specifications table, updated Supply Current values Updated GPIO DC Specs table Modified to support a maximum 50MHz CPU speed	
*F	2958674	06/22/10	SHEA	Minor ECN to post data sheet to external website	
*G	2989685	08/04/10	MKEA	Added USBIO 22 ohm DP and DM resistors to Simplified Block Diagram Added to Table 6-6 a footnote and references to same. Added sentences to the resistive pull-up and pull-down description bullets. Added sentence to Section 6.4.11, Adjustable Output Level. Updated section 5.5 External Memory Interface Updated Table 11-73 JTAG Interface AC Specifications Updated Table 11-74 SWD Interface AC Specifications Updated style changes as per new template.	
*H	3078568	11/04/10	MKEA	Updated Table 11-2, "DC Specifications," on page 71 Updated "Current Digital-to-analog Converter (IDAC)" on page 94 Updated "Voltage Digital to Analog Converter (VDAC)" on page 99	
*1	3107314	12/10/2010	MKEA	Updated delta-sigma tables and graphs. Updated Flash AC specs Formatted table 11.2. Updated interrupt controller table Updated transimpedance amplifier section Updated SIO DC specs table Updated Voltage Monitors DC Specifications table Updated LCD Direct Drive DC specs table Replaced the Discrete Time Mixer and Continuous Time Mixer tables with Mixer DC and AC specs tables Updated ESD <sub>HBM</sub> value. Updated ESD <sub>HBM</sub> value. Updated IDAC and VDAC sections Removed ESO parts from ordering information Changed USBIO pins from NC to DNU and removed redundant USBIO pin description notes Updated POR with brown out DC and AC specs Updated PGA AC specs Updated 32 kHz External Crystal DC Specifications Updated opamp AC specs Updated Inductive boost regulator section Delta sigma ADC spec updates Updated comparator section Removed buzz mode from Power Mode Transition diagram Updated Opamp DC and AC spec tables Updated PGA DC table	