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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

Product Status	Active
Core Processor	8051
Core Size	8-Bit
Speed	67MHz
Connectivity	CANbus, EBI/EMI, I <sup>2</sup> C, LINbus, SPI, UART/USART
Peripherals	CapSense, DMA, LCD, POR, PWM, WDT
Number of I/O	25
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 16x20b; D/A 4x8b
Oscillator Type	Internal
Operating Temperature	-40°C ~ 85°C (TA)
Mounting Type	Surface Mount
Package / Case	48-BSSOP (0.295", 7.50mm Width)
Supplier Device Package	48-SSOP
Purchase URL	https://www.e-xfl.com/product-detail/infineon-technologies/cy8c3866pvi-070

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#### 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	DFB
6	UDBs group 1
7	UDBs group 2

#### 4.4.2 DMA Features

- 24 DMA channels
- Each channel has one or more transaction descriptors (TD) 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.



#### 5.6 External Memory Interface

CY8C38 provides an EMIF for connecting to external memory devices. The connection allows read and write accesses to external memories. The EMIF operates in conjunction with UDBs, I/O ports, and other hardware to generate external memory address and control signals. At 33 MHz, each memory access cycle takes four bus clock cycles. Figure 5-1 is the EMIF block diagram. The EMIF supports synchronous and asynchronous memories. The CY8C38 supports only one type of external memory device at a time. External memory can be accessed through the 8051 xdata space; up to 24 address bits can be used. See "xdata Space" section on page 27. The memory can be 8 or 16 bits wide.



Figure 5-1. EMIF Block Diagram



#### 5.7 Memory Map

The CY8C38 8051 memory map is very similar to the MCS-51 memory map.

#### 5.7.1 Code Space

The CY8C38 8051 code space is 64 KB. Only main flash exists in this space. See the Flash Program Memory on page 23.

#### 5.7.2 Internal Data Space

The CY8C38 8051 internal data space is 384 bytes, compressed within a 256-byte space. This space consists of 256 bytes of RAM (in addition to the SRAM mentioned in Static RAM on page 23) and a 128-byte space for special function registers (SFR). See Figure 5-2. The lowest 32 bytes are used for 4 banks of registers R0-R7. The next 16 bytes are bit-addressable.

#### Figure 5-2. 8051 Internal Data Space



In addition to the register or bit address modes used with the lower 48 bytes, the lower 128 bytes can be accessed with direct or indirect addressing. With direct addressing mode, the upper 128 bytes map to the SFRs. With indirect addressing mode, the upper 128 bytes map to RAM. Stack operations use indirect addressing; the 8051 stack space is 256 bytes. See the "Addressing Modes" section on page 13.

#### 5.7.3 SFRs

The SFR space provides access to frequently accessed registers. The memory map for the SFR memory space is shown in Table 5-4.

Address	0/8	1/9	2/A	3/B	4/C	5/D	6/E	7/F
0×F8	SFRPRT15DR	SFRPRT15PS	SFRPRT15SEL	-	-	-	-	-
0×F0	В	-	SFRPRT12SEL	-	-	-	-	-
0×E8	SFRPRT12DR	SFRPRT12PS	MXAX	-	-	-	-	-
0×E0	ACC	-	-	-	-	-	-	-
0×D8	SFRPRT6DR	SFRPRT6PS	SFRPRT6SEL	-	-	-	-	-
0×D0	PSW	-	-	-	-	-	-	-
0×C8	SFRPRT5DR	SFRPRT5PS	SFRPRT5SEL	-	-	-	-	-
0×C0	SFRPRT4DR	SFRPRT4PS	SFRPRT4SEL	-	-	-	-	-
0×B8				-	-	-	-	-
0×B0	SFRPRT3DR	SFRPRT3PS	SFRPRT3SEL	-	-	-	-	-
0×A8	IE	-	-	-	-	-	-	-
0×A0	P2AX	-	SFRPRT1SEL	-	-	-	-	-
0×98	SFRPRT2DR	SFRPRT2PS	SFRPRT2SEL	-	-	-	-	-
0×90	SFRPRT1DR	SFRPRT1PS	-	DPX0	-	DPX1	-	-
0×88	-	SFRPRT0PS	SFRPRT0SEL	-	-	-	-	-
0×80	SFRPRT0DR	SP	DPL0	DPH0	DPL1	DPH1	DPS	-

#### Table 5-4. SFR Map

The CY8C38 family provides the standard set of registers found on industry standard 8051 devices. In addition, the CY8C38 devices add SFRs to provide direct access to the I/O ports on the device. The following sections describe the SFRs added to the CY8C38 family.



#### 6.2 Power System

The power system consists of separate analog, digital, and I/O supply pins, labeled VDDA, VDDD, and VDDIOX, respectively. It also includes two internal 1.8-V regulators that provide the digital (VCCD) and analog (VCCA) supplies for the internal core logic. The output pins of the regulators (VCCD and VCCA) and the

VDDIO pins must have capacitors connected as shown in Figure 6-4. The two VCCD pins must be shorted together, with as short a trace as possible, and connected to a  $1-\mu$ F ±10-percent X5R capacitor. The power system also contains a sleep regulator, an I<sup>2</sup>C regulator, and a hibernate regulator.



#### Notes

- The two VCCD pins must be connected together with as short a trace as possible. A trace under the device is recommended, as shown in Figure 2-8 on page 12.
- It is good practice to check the datasheets for your bypass capacitors, specifically the working voltage and the DC bias specifications. With some capacitors, the actual capacitance can decrease considerably when the DC bias (VDDX or VCCX in Figure 6-4) is a significant percentage of the rated working voltage.
- You can power the device in internally regulated mode, where the voltage applied to the VDDx pins is as high as 5.5 V, and the internal regulators provide the core voltages. In this mode, do not apply power to the VCCx pins, and do not tie the VDDx pins to the VCCx pins.
- You can also power the device in externally regulated mode, that is, by directly powering the VCCD and VCCA pins. In this configuration, the VDDD pins should be shorted to the VCCD pins and the VDDA pin should be shorted to the VCCA pin. The allowed supply range in this configuration is 1.71 V to 1.89 V. After power up in this configuration, the internal regulators are on by default, and should be disabled to reduce power consumption.



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	<b>Boost Power</b>	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 78. 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.
- 2. Determine if  $V_{BAT}$  and  $V_{OUT}$  ranges fit the boost operating range based on the  $T_A$  range over  $V_{BAT}$  and  $V_{OUT}$  chart, Figure 11-8 on page 78. 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 78. 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 78. 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 78.
- 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 79 through Figure 11-14 on page 79. 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

CY8C38 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.



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 CRC computation and 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 use 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.





#### 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 7-6. 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.



#### Figure 7-9. Digital System Interconnect



Interrupt and DMA routing is very flexible in the CY8C38 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 7-10 shows the structure of the IDMUX (Interrupt/DMA Multiplexer).

#### Figure 7-10. Interrupt and DMA Processing in the IDMUX



#### 7.4.1 I/O Port Routing

There are a total of 20 DSI 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 master 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 7-11. I/O Pin Synchronization Routing



Figure 7-12. I/O Pin Output Connectivity

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



There are four more DSI 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 7-13. I/O Pin Output Enable Connectivity





For most designs, the default values in Table 7-2 will provide excellent performance without any calculations. The default values were chosen to use standard resistor values between the minimum and maximum limits. The values in Table 7-2 work for designs with 1.8 V to 5.0V V<sub>DD</sub>, less than 200-pF bus capacitance (C<sub>B</sub>), up to 25  $\mu$ A of total input leakage (I<sub>IL</sub>), up to 0.4 V output voltage level (V<sub>OL</sub>), and a max V<sub>IH</sub> of 0.7 \* V<sub>DD</sub>. Standard Mode and Fast Mode can use either GPIO or SIO PSoC pins. Fast Mode Plus requires use of SIO pins to meet the V<sub>OL</sub> spec at 20 mA. Calculation of custom pull-up resistor values is required; if your design does not meet the default assumptions, you use series resistor value for low power consumption.

Table 7-2.	Recommended	default Pull-up	Resistor	Values
------------	-------------	-----------------	----------	--------

	R <sub>P</sub>	Units
Standard Mode – 100 kbps	4.7 k, 5%	Ω
Fast Mode – 400 kbps	1.74 k, 1%	Ω
Fast Mode Plus – 1 Mbps	620, 5%	Ω

Calculation of the ideal pull-up resistor value involves finding a value between the limits set by three equations detailed in the NXP  $I^2C$  specification. These equations are:

**Equation 1:** 

$$R_{PMIN} = (V_{DD}(max) - V_{OL}(max))/(I_{OL}(min))$$

Equation 2:

$$R_{PMAX} = T_R(max)/0.8473 \times C_R(max)$$

Equation 3:

$$R_{PMAX} = V_{DD}(min) - V_{IH}(min) + V_{NH}(min) / I_{IH}(max)$$

Equation parameters:

 $V_{DD}$  = Nominal supply voltage for I<sup>2</sup>C bus

V<sub>OL</sub> = Maximum output low voltage of bus devices.

 $I_{OL}$  = Low-level output current from I<sup>2</sup>C specification

 $T_R$  = Rise Time of bus from I<sup>2</sup>C specification

C<sub>B</sub> = Capacitance of each bus line including pins and PCB traces

V<sub>IH</sub> = Minimum high-level input voltage of all bus devices

 $V_{\text{NH}}$  = Minimum high-level input noise margin from  $\text{I}^2\text{C}$  specification

 $I_{IH}$  = Total input leakage current of all devices on the bus

The supply voltage (V<sub>DD</sub>) limits the minimum pull-up resistor value due to bus devices maximum low output voltage (V<sub>DL</sub>) specifications. Lower pull-up resistance increases current through the pins and can, therefore, exceed the spec conditions of V<sub>OL</sub>. Equation 1 is derived using Ohm's law to determine the minimum resistance that will still meet the V<sub>OL</sub> specification at 3 mA for standard and fast modes, and 20 mA for fast mode plus at the given V<sub>DD</sub>.

Equation 2 determines the maximum pull-up resistance due to bus capacitance. Total bus capacitance is comprised of all pin, wire, and trace capacitance on the bus. The higher the bus capacitance, the lower the pull-up resistance required to meet the specified bus speeds rise time due to RC delays. Choosing a pull-up resistance higher than allowed can result in failing timing requirements resulting in communication errors. Most designs with five or less  $I^2C$  devices and up to 20 centimeters of bus trace length have less than 100 pF of bus capacitance.

A secondary effect that limits the maximum pull-up resistor value is total bus leakage calculated in Equation 3. The primary source of leakage is I/O pins connected to the bus. If leakage is too high, the pull-ups will have difficulty maintaining an acceptable  $V_{IH}$  level causing communication errors. Most designs with five or less  $I^2C$  devices on the bus have less than 10  $\mu A$  of total leakage current.



# Figure 8-13. Sample and Hold Topology ( $\Phi$ 1 and $\Phi$ 2 are opposite phases of a clock)



#### 8.11.1 Down Mixer

The SC/CT block 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.

#### 8.11.2 First Order Modulator - SC Mode

A first order modulator is constructed by placing the SC/CT 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

PSoC devices include extensive support for programming, testing, debugging, and tracing both hardware and firmware. Three interfaces are available: JTAG, SWD, and SWV. JTAG and SWD support all programming and debug features of the device. JTAG also supports standard JTAG scan chains for board level test and chaining multiple JTAG devices to a single JTAG connection.

For more information on PSoC 3 Programming, refer to the PSoC<sup>®</sup> 3 Device Programming Specifications.

Complete Debug on Chip (DoC) 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 JTAG, SWD, and SWV interfaces are fully compatible with industry standard third party tools.

All DOC circuits 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 DOC. Disabling DOC 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 you cannot access the device later. 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.

#### Table 9-1. Debug Configurations

Debug and Trace Configuration	GPIO Pins Used
All debug and trace disabled	0
JTAG	4 or 5
SWD	2
SWV	1
SWD + SWV	3

#### 9.1 JTAG Interface

The IEEE 1149.1 compliant JTAG interface exists on four or five pins (the nTRST pin is optional). The JTAG interface is used for programming the flash memory, debugging, I/O scan chains, and JTAG device chaining.

PSoC 3 has certain timing requirements to be met for entering programming mode through the JTAG interface. Due to these timing requirements, not all standard JTAG programmers, or standard JTAG file formats such as SVF or STAPL, can support PSoC 3 programming. The list of programmers that support PSoC 3 programming is available at http://www.cypress.com/go/programming.

The JTAG clock frequency can be up to 14 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. By default, the JTAG pins are enabled on new devices but the JTAG interface can be disabled, allowing these pins to be used as GPIO instead.



#### 9.8 CSP Package Bootloader

A factory-installed bootloader program is included in all devices with CSP packages. The bootloader is compatible with PSoC Creator 3.0 bootloadable project files and has the following features:

- I<sup>2</sup>C-based
- SCLK and SDAT available at P1[6] and P1[7], respectively
- External pull-up resistors required
- I<sup>2</sup>C slave, address 4, data rate = 100 kbps
- Single application
- Wait two seconds for bootload command
- Other bootloader options are as set by the PSoC Creator 3.0 Bootloader Component default
- Occupies the bottom 9K of flash

For more information on this bootloader, see the following Cypress application notes:

- AN89611 PSoC<sup>®</sup> 3 AND PSoC 5LP Getting Started With Chip Scale Packages (CSP)
- AN73854 PSoC 3 and PSoC 5 LP Introduction to Bootloaders
- AN60317 PSoC 3 and PSoC 5 LP I<sup>2</sup>C Bootloader

Note that a PSOC Creator bootloadable project must be associated with .hex and .elf files for a bootloader project that is configured for the target device. Bootloader .hex and .elf files can be found at www.cypress.com/go/PSoC3datasheet.

The factory-installed bootloader can be overwritten using JTAG or SWD programming.



### **10. Development Support**

The CY8C38 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, supports the CY8C38 family to ensure that you can find answers to your questions quickly. 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 data sheets**: The flexibility of PSoC allows the creation of new peripherals (components) long after the device has gone into production. Component data sheets 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**: The Technical Reference Manual (TRM) contains all the technical detail you need to use a PSoC device, including a complete description of all PSoC registers.

#### 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 CY8C38 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.



Figure 11-24. USBIO Output Rise and Fall Times, GPIO Mode,  $V_{DDD}$  = 3.3 V, 25 pF Load



Table 11-16. USB Driver AC Specifications

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



 Table 11-20.
 Opamp AC Specifications

Parameter	Description	Conditions	Min	Тур	Max	Units
GBW	Gain-bandwidth product	Power mode = minimum, 15 pF load	1	-	-	MHz
		Power mode = low, 15 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, 15 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 <sub>n</sub>	Input noise density	Power mode = high, V <sub>DDA</sub> = 5 V, at 100 kHz	_	45	_	nV/sqrtHz

# Figure 11-30. Opamp Noise vs Frequency, Power Mode = High, $V_{DDA} = 5V$



Figure 11-32. Opamp Step Response, Falling



#### Figure 11-31. Opamp Step Response, Rising







Population Rite	Conti	Continuous		Multi-Sample		nple Turbo
Resolution, Bits	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

#### Table 11-23. Delta-sigma ADC Sample Rates, Range = ±1.024 V

Figure 11-33. Delta-sigma ADC IDD vs sps, Range = ±1.024 V, Figure 11-34. Delta-sigma ADC Noise Histogram, 1000 Continuous Sample Mode, Input Buffer Bypassed



Figure 11-35. Delta-sigma ADC Noise Histogram, 1000 Samples, 16-bit, 48 ksps, Ext Ref, V<sub>IN</sub> = V<sub>REF</sub>/2, Range = ±1.024 V



Samples, 20-Bit, 187 sps, Ext Ref, V<sub>IN</sub> = V<sub>REF</sub>/2, Range = ±1.024 V



Figure 11-36. Delta-sigma ADC Noise Histogram, 1000 Samples, 16-bit, 48 ksps, Int Ref, V<sub>IN</sub> = V<sub>REF</sub>/2, Range = ±1.024 V





Sample rate,		Input	Voltage Range	
sps	0 to V <sub>REF</sub>	0 to V <sub>REF</sub> x 2	V <sub>SSA</sub> to V <sub>DDA</sub>	0 to V <sub>REF</sub> 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, Single Ended

Table 11-25. Delta-sigma ADC RMS Noise in Counts vs. Input Range and Sample Rate, 16-bit, Internal Reference, Differential

Sample rate,		Inpu	t Voltage Range		
sps	±V <sub>REF</sub>	±VREF/2	±VREF/4	±VREF/8	±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	INV	ALID OPERATING	REGION
43750	0.58	0.75			
48000	0.59		· · · · · · · · · · · · · · · · · · ·		

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

Sample rate,	Input Voltage Range						
sps	0 to V <sub>REF</sub>	0 to V <sub>REF</sub> x 2	V <sub>SSA</sub> to V <sub>DDA</sub>	0 to V <sub>REF</sub> 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 11-27. Delta-sigma ADC RMS Noise in Counts vs. Input Range and Sample Rate, 20-bit, External Reference, Differential

Sample rate, sps			Input Voltage Range		
	±V <sub>REF</sub>	±VREF/2	±VREF/4	±VREF/8	±VREF/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	INVAL	ID OPERATING REC	GION
187	0.73				



#### 11.5.4 Analog Globals

#### Table 11-29. Analog Globals Specifications

Parameter	Description	Conditions	Min	Тур	Max	Units
Rppag	Resistance pin-to-pin through P2[4], AGL0, DSM INP, AGL1, P2[5] <sup>[54]</sup>	V <sub>DDA</sub> = 3 V	-	1472	2200	Ω
Rppmuxbus	Resistance pin-to-pin through P2[3], amuxbusL, P2[4] <sup>[54]</sup>	V <sub>DDA</sub> = 3 V	-	706	1100	Ω

#### 11.5.5 Comparator

#### Table 11-30. Comparator DC Specifications

Parameter	Description	Conditions	Min	Тур	Max	Units
	Input offset voltage in fast mode	Factory trim, $V_{DDA}$ > 2.7 V, $V_{IN} \ge 0.5 V$	_		10	mV
	Input offset voltage in slow mode	Factory trim, Vin $\ge$ 0.5 V	-		9	mV
V <sub>OS</sub>	Input offset voltage in fast mode <sup>[55]</sup>	Custom trim	-	-	4	mV
	Input offset voltage in slow mode <sup>[55]</sup>	Custom trim	-	-	4	mV
	Input offset voltage in ultra low-power mode	V <sub>DDA</sub> ≤ 4.6 V	-	±12	-	mV
V <sub>HYST</sub>	Hysteresis	Hysteresis enable mode	-	10	32	mV
V <sub>ICM</sub>	Input common mode voltage	High current / fast mode	V <sub>SSA</sub>	-	V <sub>DDA</sub>	V
		Low current / slow mode	V <sub>SSA</sub>	-	V <sub>DDA</sub>	V
		Ultra low-power mode V <sub>DDA</sub> ≤ 4.6 V	V <sub>SSA</sub>	_	V <sub>DDA</sub> – 1.15	V
CMRR	Common mode rejection ratio		-	50	_	dB
I <sub>CMP</sub>	High current mode/fast mode <sup>[56]</sup>		-	-	400	μA
	Low current mode/slow mode <sup>[56]</sup>		_	_	100	μA
	Ultra low-power mode <sup>[56]</sup>	$V_{\text{DDA}} \le 4.6 \text{ V}$	_	6	_	μA

#### Table 11-31. Comparator AC Specifications

Parameter	Description	Conditions	Min	Тур	Max	Units
	Response time, high current mode <sup>[56]</sup>	50 mV overdrive, measured pin-to-pin	-	75	110	ns
T <sub>RESP</sub>	Response time, low current mode <sup>[56]</sup>	50 mV overdrive, measured pin-to-pin	_	155	200	ns
	Response time, ultra low-power mode <sup>[56]</sup>	50 mV overdrive, measured pin-to-pin, V <sub>DDA</sub> ≤ 4.6 V	_	55	_	μs

55. The recommended procedure for using a custom trim value for the on-chip comparators can be found in the TRM.

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

Notes
 54. The resistance of the analog global and analog mux bus is high if V<sub>DDA</sub> ≤ 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.
 The resistance of the analog global and analog mux bus is high if V<sub>DDA</sub> ≤ 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 Current Digital-to-analog Converter (IDAC)

All specifications are based on use of the low-resistance IDAC output pins (see Pin Descriptions on page 12 for details). 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 11-32. IDAC DC Specifications

Parameter	Description	Conditions	Min	Тур	Max	Units
	Resolution		-	-	8	bits
I <sub>OUT</sub>	Output current at code = 255	Range = 2.04 mA, code = 255, $V_{DDA} \ge 2.7$ V, Rload = 600 $\Omega$	_	2.04	-	mA
		Range = 2.04 mA, high speed mode, code = 255, V_{DDA} $\leq$ 2.7 V, Rload = 300 $\Omega$	-	2.04	-	mA
		Range = 255 $\mu$ A, code = 255, Rload = 600 $\Omega$	_	255	_	μA
		Range = 31.875 $\mu$ A, code = 255, Rload = 600 $\Omega$	_	31.875	_	μA
	Monotonicity		_	-	Yes	
Ezs	Zero scale error		-	0	±1	LSB
Eg	Gain error	Range = 2.04 mA, 25 °C	-	-	±2.5	%
		Range = 255 µA, 25 ° C	_	-	±2.5	%
		Range = 31.875 µA, 25 ° C	-	-	±3.5	%
TC_Eg	Temperature coefficient of gain	Range = 2.04 mA	-	-	0.04	% / °C
	error	Range = 255 µA	-	-	0.04	% / °C
		Range = 31.875 µA	_	-	0.05	% / °C
INL	Integral nonlinearity	Sink mode, range = 255 $\mu$ A, Codes 8 – 255, Rload = 2.4 k $\Omega$ , Cload = 15 pF	-	±0.9	±1	LSB
		Source mode, range = 255 $\mu$ A, Codes 8 – 255, Rload = 2.4 k $\Omega$ , Cload = 15 pF	-	±1.2	±1.6	LSB
DNL	Differential nonlinearity	Sink mode, range = 255 $\mu$ A, Rload = 2.4 k $\Omega$ , Cload = 15 pF	_	±0.3	±1	LSB
		Source mode, range = 255 $\mu$ A, Rload = 2.4 k $\Omega$ , Cload = 15 pF	_	±0.3	±1	LSB
Vcompliance	Dropout voltage, source or sink mode	Voltage headroom at max current, Rload to $V_{DDA}$ or Rload to $V_{SSA}$ , Vdiff from $V_{DDA}$	1	-	-	V



#### 11.8.3 Interrupt Controller

#### Table 11-73. Interrupt Controller AC Specifications

Parameter	Description	Conditions	Min	Тур	Max	Units
	Delay from interrupt signal input to ISR code execution from ISR code	Includes worse case completion of longest instruction DIV with 6 cycles	-	_	25	Tcy CPU

#### 11.8.4 JTAG Interface



#### Figure 11-73. JTAG Interface Timing

Table 11-74. JTAG Interface AC Specifications	Table 11-74.	JTAG Interface	AC S	pecifications <sup>[6</sup>
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Parameter	Description	Conditions	Min	Тур	Max	Units
f_TCK	TCK frequency	$3.3 \text{ V} \leq \text{V}_{DDD} \leq 5 \text{ V}$	-	-	14 <sup>[70]</sup>	MHz
		$1.71 \text{ V} \le \text{V}_{\text{DDD}} < 3.3 \text{ V}$	-	-	7 <sup>[70]</sup>	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 max	T/4	_	-	
T_TDO_valid	TCK low to TDO valid	T = 1/f_TCK max	-	-	2T/5	
T_TDO_hold	TDO hold after TCK high	T = 1/f_TCK max	T/4	_	_	

Notes

69. Based on device characterization (Not production tested). 70. f\_TCK must also be no more than 1/3 CPU clock frequency.



#### 11.8.5 SWD Interface



#### Table 11-75. SWD Interface AC Specifications<sup>[71]</sup>

Parameter	Description	Conditions	Min	Тур	Max	Units
f_SWDCK	SWDCLK frequency	$3.3~V \le V_{DDD} \le 5~V$	_	-	14 <sup>[72]</sup>	MHz
		$1.71 \text{ V} \le \text{V}_{\text{DDD}} < 3.3 \text{ V}$	_	-	7 <sup>[72]</sup>	MHz
		1.71 V $\leq$ V <sub>DDD</sub> < 3.3 V, SWD over USBIO pins	_	-	5.5 <sup>[72]</sup>	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	

#### 11.8.6 SWV Interface

#### Table 11-76. SWV Interface AC Specifications<sup>[71]</sup>

Parameter	Description	Conditions	Min	Тур	Max	Units
	SWV mode SWV bit rate		1	_	33	Mbit

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

72. f\_SWDCK must also be no more than 1/3 CPU clock frequency.



## **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