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Details

-XF

Product Status	Active
Core Processor	8051
Core Size	8-Bit
Speed	67MHz
Connectivity	EBI/EMI, I²C, LINbus, SPI, UART/USART
Peripherals	CapSense, DMA, LCD, POR, PWM, WDT
Number of I/O	38
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 4x8b
Oscillator Type	Internal
Operating Temperature	-40°C ~ 85°C (TA)
Mounting Type	Surface Mount
Package / Case	68-VFQFN Exposed Pad
Supplier Device Package	68-QFN (8x8)
Purchase URL	https://www.e-xfl.com/product-detail/infineon-technologies/cy8c3666lti-203

Email: info@E-XFL.COM

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



Figure 2-6. 100-pin TQFP Part Pinout



Table 2-1. VDDIO and Port Pin Associations

VDDIO	Port Pins
VDDIO0	P0[7:0], P4[7:0], P12[3:2]
VDDIO1	P1[7:0], P5[7:0], P12[7:6]
VDDIO2	P2[7:0], P6[7:0], P12[5:4], P15[5:4]
VDDIO3	P3[7:0], P12[1:0], P15[3:0]
VDDD	P15[7:6] (USB D+, D-)

Notes

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

11. This feature on select devices only. See Ordering Information on page 120 for details.



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% 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.



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 shown in Figure 4-1. For more description on other transfer modes, refer to the Technical Reference Manual.

Figure 4-1. DMA Timing Diagram



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.





Figure 4-2. Interrupt Processing Timing Diagram

Notes

- 1: Interrupt triggered asynchronous to the clock
- 2: The PEND bit is set on next active clock edge to indicate the interrupt arrival
- 3: POST bit is set following the PEND bit
- 4: Interrupt request and the interrupt number sent to CPU core after evaluation priority (Takes 3 clocks)
- 5: ISR address is posted to CPU core for branching
- 6: CPU acknowledges the interrupt request
- 7: ISR address is read by CPU for branching
- 8, 9: PEND and POST bits are cleared respectively after receiving the IRA from core
- 10: IRA bit is cleared after completing the current instruction and starting the instruction execution from ISR location (Takes 7 cycles)
- 11: IRC is set to indicate the completion of ISR, Active int. status is restored with previous status

The total interrupt latency (ISR execution)

- = POST + PEND + IRQ + IRA + Completing current instruction and branching
- = 1+1+1+2+7 cycles
- = 12 cycles



Figure 4-3. Interrupt Structure



Table 4-8. Interrupt Vector Table

#	Fixed Function	DMA	UDB
0	LVD	phub_termout0[0]	udb_intr[0]
1	Cache/ECC	phub_termout0[1]	udb_intr[1]
2	Reserved	phub_termout0[2]	udb_intr[2]
3	Sleep (Pwr Mgr)	phub_termout0[3]	udb_intr[3]
4	PICU[0]	phub_termout0[4]	udb_intr[4]
5	PICU[1]	phub_termout0[5]	udb_intr[5]
6	PICU[2]	phub_termout0[6]	udb_intr[6]
7	PICU[3]	phub_termout0[7]	udb_intr[7]
8	PICU[4]	phub_termout0[8]	udb_intr[8]
9	PICU[5]	phub_termout0[9]	udb_intr[9]
10	PICU[6]	phub_termout0[10]	udb_intr[10]
11	PICU[12]	phub_termout0[11]	udb_intr[11]
12	PICU[15]	phub_termout0[12]	udb_intr[12]
13	Comparators Combined	phub_termout0[13]	udb_intr[13]
14	Switched Caps Combined	phub_termout0[14]	udb_intr[14]
15	l ² C	phub_termout0[15]	udb_intr[15]
16	CAN	phub_termout1[0]	udb_intr[16]
17	Timer/Counter0	phub_termout1[1]	udb_intr[17]
18	Timer/Counter1	phub_termout1[2]	udb_intr[18]
19	Timer/Counter2	phub_termout1[3]	udb_intr[19]
20	Timer/Counter3	phub_termout1[4]	udb_intr[20]
21	USB SOF Int	phub_termout1[5]	udb_intr[21]
22	USB Arb Int	phub_termout1[6]	udb_intr[22]



5.7 Memory Map

The CY8C36 8051 memory map is very similar to the MCS-51 memory map.

5.7.1 Code Space

The CY8C36 8051 code space is 64 KB. Only main flash exists in this space. See the "Flash Program Memory" section on page 23.

5.7.2 Internal Data Space

The CY8C36 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 (SFRs). See Figure 5-2. The lowest 32 bytes are used for four 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 14.

5.7.3 SFRs

The special function register (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 CY8C36 family provides the standard set of registers found on industry standard 8051 devices. In addition, the CY8C36 devices add SFRs to provide direct access to the I/O ports on the device. The following sections describe the SFRs added to the CY8C36 family.





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 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 CY8C36 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 CY8C36 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 CY8C36, one in the left half (AMUXBUSL) and one in the right half (AMUXBUSR), as shown in Figure 8-2.



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

8.5.1 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 k Ω .

8.5.2 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.

8.5.3 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 8-8 on page 62. The schematic in Figure 8-8 on page 62 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

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

Figure 8-8. 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.

8.5.4 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 V_{REF} - I_{in} x R_{fb}, where V_{REF} is the value placed on the non inverting input. The feedback resistor Rfb is programmable between 20 K Ω and 1 M Ω through a configuration register. Table 8-4 shows the possible values of Rfb and associated configuration settings.

Table 8-4. Feedback Resistor Settings

Configuration Word	Nominal $R_{fb}(K\Omega)$
000b	20
001b	30
010b	40
011b	60
100b	120
101b	250
110b	500
111b	1000

Figure 8-9. 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.

8.6 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 CY8C36 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.



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.

Figure 9-1. JTAG Interface Connections between PSoC 3 and Programmer



The voltage levels of Host Programmer and the PSoC 3 voltage domains involved in Programming should be same. The Port 1 JTAG pins, XRES pin (XRES_N or P1[2]) are powered by V_{DDI01}. So, V_{DDI01} of PSoC 3 should be at same voltage level as host V_{DD}. Rest of PSoC 3 voltage domains (V_{DDD}, V_{DDA}, V_{DDI00}, V_{DDI02}, V_{DDI03}) need not be at the same voltage level as host Programmer.

Vdda must be greater than or equal to all other power supplies (Vddd, Vddio's) in PSoC 3.

For Power cycle mode Programming, XRES pin is not required. But the Host programmer must have the capability to toggle power (Vddd, Vdda, All Vddio's) to PSoC 3. This may typically require external interface circuitry to toggle power which will depend on the programming setup. The power supplies can be brought up in any sequence, however, once stable, VDDA must be greater than or equal to all other supplies.

For JTAG Programming, Device reset can also be done without connecting to the XRES pin or Power cycle mode by using the TMS,TCK,TDI, TDO pins of PSoC 3, and writing to a specific register. But this requires that the DPS setting in NVL is not equal to "Debug Ports Disabled".

⁵ By default, PSoC 3 is configured for 4-wire JTAG mode unless user changes the DPS setting. So the TMS pin is unidirectional. But if the DPS setting is changed to non-JTAG mode, the TMS pin in JTAG is bi-directional as the SWD Protocol has to be used for acquiring the PSoC 3 device initially. After switching from SWD to JTAG mode, the TMS pin will be uni-directional. In such a case, unidirectional buffer should not be used on TMS line.

nTRST JTAG pin (P1[5]) cannot be used to reset the JTAG TAP controller during first time programming of PSoC 3 as the default setting is 4-wire JTAG (nTRST disabled). Use the TMS, TCK pins to do a reset of JTAG TAP controller.

If XRES pin is used by host, P1[2] will be configured as XRES by default only for 48-pin devices (without dedicated XRES pin). For devices with dedicated XRES pin, P1[2] is GPIO pin by default. So use P1[2] as Reset pin only for 48-pin devices, but use dedicated XRES pin for rest of devices.



9.2 Serial Wire Debug Interface

The SWD interface is the preferred alternative to the JTAG interface. It requires only two pins instead of the four or five needed by JTAG. SWD provides all of the programming and debugging features of JTAG at the same speed. SWD does not provide access to scan chains or device chaining. The SWD clock frequency can be up to 1/3 of the CPU clock frequency.

SWD uses two pins, either two of the JTAG pins (TMS and TCK) or the USBIO D+ and D– pins. 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. This only happens if, within 8 μ s (key window) after reset, that pin pair

(JTAG or USB) receives a predetermined acquire sequence of 1s and 0s. If the NVL latches are set for SWD (see Section 5.5), this sequence need not be applied to the JTAG pin pair. The acquire sequence must always be applied to the USB pin pair.

SWD is used for debugging or for programming the flash memory.

The SWD interface can be enabled from the JTAG interface or disabled, allowing its pins to be used as GPIO. Unlike JTAG, the SWD interface can always be reacquired on any device during the key window. It can then be used to reenable the JTAG interface, if desired. When using SWD or JTAG pins as standard GPIO, make sure that the GPIO functionality and PCB circuits do not interfere with SWD or JTAG use.



Figure 9-2. SWD Interface Connections between PSoC 3 and Programmer

¹ The voltage levels of the Host Programmer and the PSoC 3 voltage domains involved in Programming should be the same. XRES pin (XRES_N or P1[2]) is powered by V_{DDI01}. The USB SWD pins are powered by V_{DDD}. So for Programming using the USB SWD pins with XRES pin, the V_{DDD}, V_{DDI01} of PSoC 3 should be at the same voltage level as Host V_{DD}. Rest of PSoC 3 voltage domains (V_{DDA}, V_{DDI00}, V_{DDI02}, V_{DDI03}) need not be at the same voltage level as host Programmer. The Port 1 SWD pins are powered by V_{DDI01}. So V_{DDI01} of PSoC 3 should be at same voltage level as host Programmer. The Port 1 SWD pins are powered by V_{DDI01}. So V_{DDI01} of PSoC 3 voltage domains (V_{DDA}, V_{DDI02}, V_{DDI03}) need not be at the same voltage level as host Programming. Rest of PSoC 3 voltage domains (V_{DDA}, V_{DDI00}, V_{DDI02}, V_{DDI02}, V_{DDI01}. So V_{DDI01} of PSoC 3 voltage domains (V_{DDA}, V_{DDI00}, V_{DDI02}, V_{DDI03}) need not be at the same voltage level as host Programming. Rest of PSoC 3 voltage domains (V_{DDD}, V_{DDA}, V_{DDI00}, V_{DDI02}, V_{DDI03}) need not be at the same voltage level as host Programmer.

² Vdda must be greater than or equal to all other power supplies (Vddd, Vddio's) in PSoC 3.

- ³ For Power cycle mode Programming, XRES pin is not required. But the Host programmer must have the capability to toggle power (Vddd, Vdda, All Vddio's) to PSoC 3. This may typically require external interface circuitry to toggle power which will depend on the programming setup. The power supplies can be brought up in any sequence, however, once stable, VDDA must be greater than or equal to all other supplies.
- ⁴ P1[2] will be configured as XRES by default only for 48-pin devices (without dedicated XRES pin). For devices with dedicated XRES pin, P1[2] is GPIO pin by default. So use P1[2] as Reset pin only for 48pin devices, but use dedicated XRES pin for rest of devices.



9.3 Debug Features

Using the JTAG or SWD interface, the CY8C36 supports the following debug features:

- Halt and single-step the CPU
- View and change CPU and peripheral registers, and RAM addresses
- Eight program address breakpoints
- One memory access breakpoint—break on reading or writing any memory address and data value
- Break on a sequence of breakpoints (non recursive)
- Debugging at the full speed of the CPU
- Compatible with PSoC Creator and MiniProg3 programmer and debugger
- Standard JTAG programming and debugging interfaces make CY8C36 compatible with other popular third-party tools (for example, ARM / Keil)

9.4 Trace Features

The CY8C36 supports the following trace features when using JTAG or SWD:

- Trace the 8051 program counter (PC), accumulator register (ACC), and one SFR / 8051 core RAM register
- Trace depth up to 1000 instructions if all registers are traced, or 2000 instructions if only the PC is traced (on devices that include trace memory)
- Program address trigger to start tracing
- Trace windowing, that is, only trace when the PC is within a given range
- Two modes for handling trace buffer full: continuous (overwriting the oldest trace data) or break when trace buffer is full

9.5 Single Wire Viewer Interface

The SWV interface is closely associated with SWD but can also be used independently. SWV data is output on the JTAG interface's TDO pin. If using SWV, you must configure the device for SWD, not JTAG. SWV is not supported with the JTAG interface.

SWV is ideal for application debug where it is helpful for the firmware to output data similar to 'printf' debugging on PCs. The SWV is ideal for data monitoring, because it requires only a single pin and can output data in standard UART format or Manchester encoded format. For example, it can be used to tune a PID control loop in which the output and graphing of the three error terms greatly simplifies coefficient tuning.

The following features are supported in SWV:

- 32 virtual channels, each 32 bits long
- Simple, efficient packing and serializing protocol
- Supports standard UART format (N81)

9.6 Programming Features

The JTAG and SWD interfaces provide full programming support. The entire device can be erased, programmed, and verified. You 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 3 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 (0×50536F43) to a Write Once Latch (WOL).

The WOL 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 (0×50536F43); 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 (0×50536F43) 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" on page 23). 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 through the 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 3 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 data sheets. 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.



Table 11-2. DC Specifications (continued)

Parameter	Description	Conditions		Min	Typ ^[29]	Max	Units
	Sleep Mode ^[32]						
	CPU = OFF	V _{DD} = V _{DDIO} =	T = -40 °C	_	1.1	2.3	μA
	RTC = ON (= ECO32K ON, in low-power	4.5 V - 5.5 V	T = 25 °C	I	1.1	2.2	
	Sleep timer = ON (= II O ON at 1 kHz) ^[33]		T = 85 °C		15	30	
	WDT = OFF	V _{DD} = V _{DDIO} =	T = -40 °C	-	1	2.2	
	I^2C Wake = OFF	2.7 V – 3.6 V	T = 25 °C	-	1	2.1	
	Comparator = OFF POR = ON		T = 85 °C		12	28	
	Boost = OFF	$V_{DD} = V_{DDIO} =$	T = 25 °C	-	2.2	4.2	
	SIO pins in single ended input, unregulated	1.71 V – 1.95 V ^[34]					
	output mode		T 05 00				
	COMPARATOR = ON	$V_{DD} = V_{DDIO} =$ 27V - 36V ^[35]	1 = 25 °C	_	2.2	2.7	
	RTC = OFF	2.7 V 0.0 V					
	Sleep timer = OFF WDT = OFF $I^{2}C$ Wake = OFF POR = ON Boost = OFF SIO pins in single ended input, unregulated output mode						
			T - 05 %O		2.2	0.0	
	CPU = OFF	$v_{DD} = v_{DDIO} =$ 2.7 V - 3.6 V ^[35]	1 = 25 C	-	2.2	2.0	
	RTC = OFF						
	Sleep timer = OFF						
	WDT = OFF Comparator = OFF						
	POR = ON						
	Boost = OFF						
	SIO pins in single ended input, unregulated						
	Hibernate Mode ^[32]						
	Hibernate mode current	Vpp = Vppio =	T = -40 °C	_	0.2	1.5	uА
	All regulators and oscillators off	4.5 V - 5.5 V	T = 25 °C	_	0.5	1.5	Pr. 1
	SRAM retention		T = 85 °C	_	4.1	5.3	
	Boost = OFF	V _{DD} = V _{DDO} =	T = -40 °C	_	0.2	1.5	
	SIO pins in single ended input, unregulated	2.7 V – 3.6 V	T = 25 °C	_	0.2	1.5	-
	output		T = 85 °C	_	3.2	4.2	-
	mode	V _{DD} = V _{DDO} =	T = -40 °C	_	0.2	1.5	
		1.71 V – 1.95 V ^[34]	T = 25 °C	_	0.3	1.5	-
			T = 85 °C	_	3.3	4.3	-
	Analog current consumption while device	V _{DDA} ≤ 3.6 V		_	0.3	0.6	mA
DUAN	is reset ^[36]	$V_{DDA} > 3.6 V$		_	1.4	3.3	mA
IDDDR	Digital current consumption while device is	V _{DDD} ≤ 3.6 V		_	1.1	3.1	mA
	reset ^[36]	V _{DDD} > 3.6 V		_	0.7	3.1	mA

Notes

- If V_{CCD} and V_{CCA} are externally regulated, the voltage difference between V_{CCD} and V_{CCA} must be less than 50 mV.
 Sleep timer generates periodic interrupts to wake up the CPU. This specification applies only to those times that the CPU is off.
 Externally regulated mode.
 Based on device characterization (not production tested).
 Based on device characterization (not production tested).
 Based on device characterization (not production tested).



Table 11-3. AC Specifications^[37]

Parameter	Description	Conditions	Min	Тур	Max	Units
F _{CPU}	CPU frequency	$1.71~V \le V_{DDD} \le 5.5~V$	DC	_	67.01	MHz
F _{BUSCLK}	Bus frequency	$1.71~V \le V_{DDD} \le 5.5~V$	DC	_	67.01	MHz
Svdd	V _{DD} ramp rate		_	-	0.066	V/µs
T _{IO_INIT}	Time from $V_{DDD}/V_{DDA}/V_{CCD}/V_{CCA} \ge$ IPOR to I/O ports set to their reset states		_	-	10	μs
T _{STARTUP}	Time from $V_{DDD}/V_{DDA}/V_{CCD}/V_{CCA} \ge PRES$ to CPU executing code at reset vector	V_{CCA}/V_{DDA} = regulated from V_{DDA}/V_{DDD} , no PLL used, fast IMO boot mode (48 MHz typ.)	-	_	40	μs
		V_{CCA}/V_{CCD} = regulated from V_{DDA}/V_{DDD} , no PLL used, slow IMO boot mode (12 MHz typ.)	_	-	74	μs
T _{SLEEP}	Wakeup from sleep mode – Application of non–LVD interrupt to beginning of execution of next CPU instruction		_	-	15	μs
T _{HIBERNATE}	Wakeup from hibernate mode – Application of external interrupt to beginning of execution of next CPU instruction		_	_	100	μs

Figure 11-4. F_{CPU} vs. V_{DD}





11.3.3 Inductive Boost Regulator

Unless otherwise specified, operating conditions are: $V_{BAT} = 0.5 V-3.6 V$, $V_{OUT} = 1.8 V-5.0 V$, $I_{OUT} = 0 mA-50 mA$, $L_{BOOST} = 4.7 \mu H-22 \mu H$, $C_{BOOST} = 22 \mu F \parallel 3 \times 1.0 \mu F \parallel 3 \times 0.1 \mu F$, $C_{BAT} = 22 \mu F$, $I_F = 1.0 A$. Unless otherwise specified, all charts and graphs show typical values.

Table 11-6.	. Inductive Boost Regulator DC Specifications
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Parameter	Description	Conc	ditions	Min	Тур	Max	Units
V _{OUT}	Boost output voltage ^[38]	vsel = 1.8 V in regist	er BOOST_CR0	1.71	1.8	1.89	V
		vsel = 1.9 V in regist	er BOOST_CR0	1.81	1.90	2.00	V
		vsel = 2.0 V in regist	er BOOST_CR0	1.90	2.00	2.10	V
		vsel = 2.4 V in regist	vsel = 2.4 V in register BOOST_CR0		2.40	2.64	V
		vsel = 2.7 V in regist	er BOOST_CR0	2.43	2.70	2.97	V
		vsel = 3.0 V in regist	er BOOST_CR0	2.70	3.00	3.30	V
		vsel = 3.3 V in regist	er BOOST_CR0	2.97	3.30	3.63	V
		vsel = 3.6 V in regist	er BOOST_CR0	3.24	3.60	3.96	V
		vsel = 5.0 V in regist	er BOOST_CR0	4.50	5.00	5.50	V
V _{BAT}	Input voltage to boost ^[39]	I _{OUT} = 0 mA–5 mA	vsel = 1.8 V–2.0 V, T _A = 0 °C–70 °C	0.5	_	0.8	V
		I _{OUT} = 0 mA–15 mA	vsel = 1.8 V–5.0 V ^[40] , T _A = –10 °C–85 °C	1.6	-	3.6	V
		I _{OUT} = 0 mA–25 mA	vsel = 1.8 V–2.7 V, T _A = –10 °C–85 °C	0.8	-	1.6	V
		I _{OUT} = 0 mA–50 mA	vsel = 1.8 V–3.3 V ^[40] , T _A = –40 °C–85 °C	1.8	-	2.5	V
			vsel = 1.8 V–3.3 V ^[40] , T _A = –10 °C–85 °C	1.3	-	2.5	V
			vsel = 2.5 V–5.0 V ^[40] , T _A = –10 °C–85 °C	2.5	-	3.6	V
IOUT	Output current	T _A = 0 °C–70 °C	V _{BAT} = 0.5 V–0.8 V	0	_	5	mA
		T _A = −10 °C−85 °C	V _{BAT} = 1.6 V–3.6 V	0	-	15	mA
			V _{BAT} = 0.8 V–1.6 V	0	_	25	mA
			V _{BAT} = 1.3 V–2.5 V	0	-	50	mA
			V _{BAT} = 2.5 V–3.6 V	0	-	50	mA
		T _A = -40 °C-85 °C	V _{BAT} = 1.8 V–2.5 V	0	-	50	mA
I _{LPK}	Inductor peak current			-	_	700	mA
l _Q	Quiescent current	Boost active mode		_	250	_	μA
		Boost sleep mode, I	_{OUT} < 1 μA	_	25	-	μA
Reg _{LOAD}	Load regulation			_	-	10	%
Reg _{LINE}	Line regulation			_	-	10	%

Notes

- 38. Listed vsel options are characterized. Additional vsel options are valid and guaranteed by design.
 39. The boost will start at all valid V_{BAT} conditions including down to V_{BAT} = 0.5 V.
 40. If V_{BAT} is greater than or equal to V_{OUT} boost setting, then V_{OUT} will be less than V_{BAT} due to resistive losses in the boost circuit.



Figure 11-17. SIO Output High Voltage and Current, Unregulated Mode



Figure 11-19. SIO Output High Voltage and Current, Regulated Mode



Table 11-12. SIO AC Specifications

Parameter	Description	Conditions	Min	Тур	Max	Units
TriseF	Rise time in Fast Strong Mode (90/10%) ^[48]	Cload = 25 pF, V_{DDIO} = 3.3 V	-	_	12	ns
TfallF	Fall time in Fast Strong Mode (90/10%) ^[48]	Cload = 25 pF, V_{DDIO} = 3.3 V	_	-	12	ns
TriseS	Rise time in Slow Strong Mode (90/10%) ^[48]	Cload = 25 pF, V_{DDIO} = 3.0 V	-	_	75	ns
TfallS	Fall time in Slow Strong Mode (90/10%) ^[48]	Cload = 25 pF, V_{DDIO} = 3.0 V	-	_	60	ns

Figure 11-18. SIO Output Low Voltage and Current, Unregulated Mode



Note 48. Based on device characterization (Not production tested).



Table 11-22. Delta-sigma ADC AC Specifications

Parameter	Description	Conditions	Min	Тур	Max	Units
	Startup time		_	-	4	Samples
THD	Total harmonic distortion ^[55]	Buffer gain = 1, 12-bit, Range = ±1.024 V	-	-	0.0032	%
12-Bit Reso	lution Mode					
SR12	Sample rate, continuous, high power ^[55]	Range = ±1.024 V, unbuffered	4	-	192	ksps
BW12	Input bandwidth at max sample rate ^[55]	Range = ±1.024 V, unbuffered	_	44	-	kHz
SINAD12int	Signal to noise ratio, 12-bit, internal reference ^[55]	Range = ±1.024 V, unbuffered	66	-	-	dB
8-Bit Resolu	ution Mode					
SR8	Sample rate, continuous, high power ^[55]	Range = ±1.024 V, unbuffered	8	-	384	ksps
BW8	Input bandwidth at max sample rate ^[55]	Range = ±1.024 V, unbuffered	_	88	-	kHz
SINAD8int	Signal to noise ratio, 8-bit, internal reference ^[55]	Range = ±1.024 V, unbuffered	43	-	_	dB

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

Resolution,	Conti	nuous	Multi-Sample		
Bits	Min	Max	Min	Max	
8	8000	384000	1911	91701	
9	6400	307200	1543	74024	
10	5566	267130	1348	64673	
11	4741	227555	1154	55351	
12	4000	192000	978	46900	

Figure 11-33. Delta-sigma ADC IDD vs sps, Range = \pm 1.024 V, Continuous Sample Mode, Input Buffer Bypassed



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



11.6 Digital Peripherals

Specifications are valid for –40 °C \leq T_A \leq 85 °C and T_J \leq 100 °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 11-41. Timer DC Specifications

Parameter	Description	Conditions	Min	Тур	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 11-42. Timer AC Specifications

Parameter	Description	Conditions	Min	Тур	Max	Units
	Operating frequency		DC	-	67.01	MHz
	Capture pulse width (Internal)		15	-	-	ns
	Capture pulse width (external)		30	-	-	ns
	Timer resolution		15	-	-	ns
	Enable pulse width		15	-	-	ns
	Enable pulse width (external)		30	-	-	ns
	Reset pulse width		15	-	-	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 11-43. Counter DC Specifications

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

Table 11-44. Counter AC Specifications

Parameter	Description	Conditions	Min	Тур	Мах	Units
	Operating frequency		DC	-	67.01	MHz
	Capture pulse		15	-	-	ns
	Resolution		15	-	-	ns
	Pulse width		15	-	-	ns
	Pulse width (external)		30	-	-	ns
	Enable pulse width		15	-	-	ns
	Enable pulse width (external)		30	-	-	ns
	Reset pulse width		15	-	-	ns
	Reset pulse width (external)		30	-	-	ns



11.7.5 External Memory Interface



Figure 11-66. Asynchronous Write and Read Cycle Timing, No Wait States

Table 11-63.	Asynchronous	Write and Read	Timing	Specifications ^[68]
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Parameter	Description	Conditions	Min	Тур	Max	Units
Fbus_clock	Bus clock frequency ^[69]		-	-	33	MHz
Tbus_clock	Bus clock period ^[70]		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

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

69. EMIF signal timings are limited by GPIO frequency limitations. See "GPIO" section on page 80.
70. EMIF output signals are generally synchronized to bus clock, so EMIF signal timings are dependent on bus clock frequency.



11.8.3 Interrupt Controller

Table 11-69. 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	Ι	-	25	Tcy CPU

11.8.4 JTAG Interface



Figure 11-68. JTAG Interface Timing

Table 11-70. JTAG Internace AC Specifications.	Table 11-70.	JTAG Interface	AC S	pecifications ^{[7}	5]
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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 ^[76]	MHz
		$1.71 \text{ V} \le \text{V}_{\text{DDD}} < 3.3 \text{ V}$	-	-	7 ^[76]	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

75. Based on device characterization (Not production tested). 76. f_TCK must also be no more than 1/3 CPU clock frequency.



13. Packaging

Table 13-1. Package Characteristics

Parameter	Description	Conditions	Min	Тур	Max	Units
T _A	Operating ambient temperature		-40	25.00	85	°C
TJ	Operating junction temperature		-40	-	100	°C
T _{JA}	Package θ_{JA} (48-pin SSOP)		-	49	-	°C/Watt
T _{JA}	Package θ_{JA} (48-pin QFN)		-	14	-	°C/Watt
T _{JA}	Package θ_{JA} (68-pin QFN)		-	15	-	°C/Watt
T _{JA}	Package θ_{JA} (100-pin TQFP)		-	34	-	°C/Watt
T _{JC}	Package θ_{JC} (48-pin SSOP)		-	24	-	°C/Watt
T _{JC}	Package θ_{JC} (48-pin QFN)		-	15	-	°C/Watt
T _{JC}	Package θ_{JC} (68-pin QFN)		-	13	-	°C/Watt
T _{JC}	Package θ_{JC} (100-pin TQFP)		-	10	-	°C/Watt
T _{JA}	Package θ_{JA} (72-pin CSP)		-	18	-	°C/Watt
T _{JC}	Package θ_{JC} (72-pin CSP)		_	0.13	_	°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
72-pin CSP	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
72-pin CSP	MSL 1





Figure 13-5. WLCSP Package (4.25 × 4.98 × 0.60 mm)