

Welcome to E-XFL.COM

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	ARM® Cortex®-M3
Core Size	32-Bit Single-Core
Speed	80MHz
Connectivity	CANbus, I ² C, LINbus, SPI, UART/USART, USB
Peripherals	CapSense, DMA, LCD, POR, PWM, WDT
Number of I/O	62
Program Memory Size	256KB (256K x 8)
Program Memory Type	FLASH
EEPROM Size	2K x 8
RAM Size	64K x 8
Voltage - Supply (Vcc/Vdd)	1.71V ~ 5.5V
Data Converters	A/D 1x20b, 2x12b; D/A 4x8b
Oscillator Type	Internal
Operating Temperature	-40°C ~ 85°C (TA)
Mounting Type	Surface Mount
Package / Case	99-UFBGA, WLCSP
Supplier Device Package	99-WLCSP (5.19x5.94)
Purchase URL	https://www.e-xfl.com/product-detail/infineon-technologies/cy8c5888fni-lp210t

Email: info@E-XFL.COM

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









Table 2-1. V_{DDIO} 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-)

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



Table 2-2. CSP Pinout

Table 2-2 shows the pinout for the 99-pin CSP package. Since there are four V_{DDIO} pins, the set of I/O pins associated with any V_{DDIO} may sink up to 100 mA total, same as for the 100-pin and 68-pin devices.

Ball	Name	Ball	Name	Ball	Name	Ball	Name
E5	P2[5]	L2	VIO1	B2	P3[6]	C8	VIO0
G6	P2[6]	K2	P1[6]	B3	P3[7]	D7	P0[4]
G5	P2[7]	C9	P4[2]	C3	P12[0]	E7	P0[5]
H6	P12[4]	E8	P4[3]	C4	P12[1]	B9	P0[6]
K7	P12[5]	K1	P1[7]	E3	P15[2]	D8	P0[7]
L8	P6[4]	H2	P12[6]	E4	P15[3]	D9	P4[4]
J6	P6[5]	F4	P12[7]	A1	NC	F8	P4[5]
H5	P6[6]	J1	P5[4]	A9	NC	F7	P4[6]
J5	P6[7]	H1	P5[5]	L1	NC	E6	P4[7]
L7	VSSB	F3	P5[6]	L9	NC	E9	VCCD
K6	Ind	G1	P5[7]	A3	VCCA	F9	VSSD
L6	VBOOST	G2	P15[6]	A4	VSSA	G9	VDDD
K5	VBAT	F2	P15[7]	B7	VSSA	H9	P6[0]
L5	VSSD	E2	VDDD	B8	VSSA	G8	P6[1]
L4	XRES	F1	VSSD	C7	VSSA	H8	P6[2]
J4	P5[0]	E1	VCCD	A5	VDDA	J9	P6[3]
K4	P5[1]	D1	P15[0]	A6	VSSD	G7	P15[4]
K3	P5[2]	D2	P15[1]	B5	P12[2]	F6	P15[5]
L3	P5[3]	C1	P3[0]	A7	P12[3]	F5	P2[0]
H4	P1[0]	C2	P3[1]	C5	P4[0]	J7	P2[1]
J3	P1[1]	D3	P3[2]	D5	P4[1]	J8	P2[2]
H3	P1[2]	D4	P3[3]	B6	P0[0]	K9	P2[3]
J2	P1[3]	B4	P3[4]	C6	P0[1]	H7	P2[4]
G4	P1[4]	A2	P3[5]	A8	P0[2]	K8	VIO2
G3	P1[5]	B1	VIO3	D6	P0[3]		

Figure 2-5 on page 10 and Figure 2-6 on page 11 show an example schematic and an example PCB layout, for the 100-pin TQFP part, for optimal analog performance on a two-layer board.

The two pins labeled VDDD must be connected together.

The two pins labeled VCCD must be connected together, with capacitance added, as shown in Figure 2-5 and Power System on page 26. The trace between the two VCCD pins should be as short as possible.

■ The two pins labeled VSSD must be connected together.

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





Figure 2-6. Example PCB Layout for 100-pin TQFP Part for Optimal Analog Performance

The Cortex-M3 does not support ARM instructions for SRAM addresses.

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

4.1.2 Cortex-M3 Operating Modes

YPRESS

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

Table 4-1. Operational Level

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

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

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

4.1.3 CPU Registers

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

Table 4-2. Cortex M3 CPU Registers

Register	Description
R0-R12	General purpose registers R0-R12 have no special architecturally defined uses. Most instructions that specify a general purpose register specify R0-R12.
	Low registers: Registers R0-R7 are accessible by all instructions that specify a general purpose register.
	High registers: Registers R8-R12 are accessible by all 32-bit instructions that specify a general purpose register; they are not accessible by all 16-bit instructions.
R13	R13 is the stack pointer register. It is a banked register that switches between two 32-bit stack pointers: the main stack pointer (MSP) and the process stack pointer (PSP). The PSP is used only when the CPU operates at the user level in thread mode. The MSP is used in all other privilege levels and modes. Bits[0:1] of the SP are ignored and considered to be 0, so the SP is always aligned to a word (4 byte) boundary.

Table 4-2. Co	rtex M3 CPU Registers (continued)
Register	Description

Register	Description
R14	R14 is the link register (LR). The LR stores the return address when a subroutine is called.
R15	R15 is the program counter (PC). Bit 0 of the PC is ignored and considered to be 0, so instructions are always aligned to a half word (2 byte) boundary.
xPSR	The program status registers are divided into three status registers, which are accessed either together or separately:
	Application program status register (APSR) holds program execution status bits such as zero, carry, negative, in bits[27:31].
	Interrupt program status register (IPSR) holds the current exception number in bits[0:8].
	Execution program status register (EPSR) holds control bits for interrupt continuable and IF-THEN instructions in bits[10:15] and [25:26]. Bit 24 is always set to 1 to indicate Thumb mode. Trying to clear it causes a fault exception.
PRIMASK	A 1-bit interrupt mask register. When set, it allows only the nonmaskable interrupt (NMI) and hard fault exception. All other exceptions and interrupts are masked.
FAULTMASK	A 1-bit interrupt mask register. When set, it allows only the NMI. All other exceptions and interrupts are masked.
BASEPRI	A register of up to nine bits that define the masking priority level. When set, it disables all interrupts of the same or higher priority value. If set to 0 then the masking function is disabled.
CONTROL	A 2-bit register for controlling the operating mode. Bit 0: 0 = privileged level in thread mode,
	Bit 1: 0 = default stack (MSP) is used, 1 = alternate stack is used. If in thread mode or user level then the alternate stack is the PSP. There is no alternate stack for handler mode; the bit must be 0 while in handler mode.

4.2 Cache Controller

The CY8C58LP family has a 1 KB, 4-way set-associative instruction cache between the CPU and the flash memory. This improves instruction execution rate and reduces system power consumption by requiring less frequent flash access.

4.3 DMA and PHUB

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

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

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



6.1.1 Internal Oscillators

Figure 6-1 shows that there are two internal 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.

6.1.1.1 Internal Main Oscillator

In most designs the IMO is the only clock source required, due to its $\pm 1\%$ accuracy. The IMO operates with no external components and outputs a stable clock. A factory trim for each frequency range is stored in the device. With the factory trim, tolerance varies from $\pm 1\%$ at 3 MHz, up to $\pm 7\%$ at 74 MHz. The IMO, in conjunction with the PLL, allows generation of CPU and system clocks up to the device's maximum frequency (see USB Clock Domain on page 26). The IMO provides clock outputs at 3, 6, 12, 24, 48, and 74 MHz.

6.1.1.2 Clock Doubler

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

6.1.1.3 Phase-Locked Loop

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

The PLL block provides a mechanism for generating clock frequencies based upon a variety of input sources. The PLL outputs clock frequencies in the range of 24 to 80 MHz. Its input and feedback dividers supply 4032 discrete ratios to create almost any desired system clock frequency. The accuracy of the PLL output depends on the accuracy of the PLL input source. The most common PLL use is to multiply the IMO clock at 3 MHz, where it is most accurate, to generate the CPU and system clocks up to the device's maximum frequency.

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

6.1.1.4 Internal Low-Speed Oscillator

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

The 1-kHz clock (CLK1K) is typically used for a background 'heartbeat' timer. This clock inherently lends itself to low power supervisory operations such as the watchdog timer and long sleep intervals using the central timewheel (CTW).

The central timewheel is a 1 kHz, free running, 13-bit counter clocked by the ILO. The central timewheel is always enabled except in hibernate mode and when the CPU is stopped during debug on chip mode. It can be used to generate periodic interrupts for timing purposes or to wake the system from a low power mode. Firmware can reset the central timewheel.

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

The 100-kHz clock (CLK100K) can be used as a low power system clock to run the CPU. 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 CPU and system clocks up to the device's maximum frequency (see Phase-Locked Loop on page 25). 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







Notes

- The two V_{CCD} pins must be connected together with as short a trace as possible. A trace under the device is recommended, as shown in Figure 2-6.
- You can power the device in internally regulated mode, where the voltage applied to the V_{DDx} 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 V_{CCx} pins, and do not tie the V_{DDx} pins to the V_{CCx} pins.
- You can also power the device in externally regulated mode, that is, by directly powering the V_{CCD} and V_{CCA} pins. In this configuration, the V_{DDD} pins should be shorted to the V_{CCD} pins and the V_{DDA} pin should be shorted to the V_{CCA} 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.
- 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 (V_{DDX} or V_{CCX} in Figure 6-4) is a significant percentage of the rated working voltage.



7.5 CAN

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

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



Figure 7-14. CAN Bus System Implementation

7.5.1 CAN Features

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

- Receive path
 - **16** receive buffers each with its own message filter
 - Enhanced hardware message filter implementation that covers the ID, IDE and RTR
 - DeviceNet addressing support
 - Multiple receive buffers linkable to build a larger receive message array
 - a Automatic transmission request (RTR) response handler
 - Lost received message notification
- Transmit path
 - Eight transmit buffers
 - Programmable transmit priority
 - Round robin
 - Fixed priority
 - Message transmissions abort capability

7.5.2 Software Tools Support

- CAN Controller configuration integrated into PSoC Creator:
- CAN Configuration walkthrough with bit timing analyzer
- Receive filter setup



Figure 8-1. Analog Subsystem Block Diagram



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

8.1 Analog Routing

The PSoC 5LP 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 PSoC 5LP 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 PSoC 5LP, one in the left half (AMUXBUSL) and one in the right half (AMUXBUSR), as shown in Figure 8-2.

Analog local buses (abus) are routing resources located within the analog subsystem and are used to route signals between different analog blocks. There are eight abus routes in PSoC 5LP, four in the left half (abusl [0:3]) and four in the right half (abusr [0:3]) as shown in Figure 8-2. Using the abus saves the analog globals and analog mux buses from being used for interconnecting the analog blocks.

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





8.4.2 LUT

The CY8C58LP family of devices contains four LUTs. The LUT is a two input, one output lookup table that is driven by any one or two of the comparators in the chip. The output of any LUT is routed to the digital system interface of the UDB array. From the digital system interface of the UDB array, these signals can be connected to UDBs, DMA controller, I/O, or the interrupt controller.

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

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

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



Table 11-2. DC Specifications (continued)

Parameter	Description	Condition	IS	Min	Тур	Max	Units
I _{DD} ^[26]	Hibernate Mode						
		$V_{DD} = V_{DDIO} =$	T = -40 °C	-	0.2	2	μA
		4.5–5.5 V	T = 25 °C	-	0.24	2	
			T = 85 °C	-	2.6	15	
			T = 105 °C	-	2.6	15	
	Hibernate mode current	$V_{DD} = V_{DDIO} =$	T = -40 °C	-	0.11	2	
SRAM retention	SRAM retention	2.7–3.6 V	T = 25 °C	-	0.3	2	
	GPIO interrupts are active Boost = OFF SIO pins in single ended input, unregulated output mode		T = 85 °C	-	2	15	
			T = 105 °C	-	2	15	
		$V_{DD} = V_{DDIQ} =$	T = -40 °C	-	0.9	2	
		ן ו ו ו ו ו ו ו ו ו ו ו ו ו ו ו ו ו ו ו	T = 25 °C	-	0.11	2	
			T = 85 °C	-	1.8	15	
			T = 105 °C	-	1.8	15	
I _{DDAR} ^[27]	Analog current consumption while device is reset	$V_{DDA} \le 3.6 \text{ V}$		-	0.3	0.6	mA
		$V_{DDA} > 3.6 V$		-	1.4	3.3	mA
I _{DDDR} ^[27]	Digital current consumption while device is reset	$V_{DDD} \le 3.6 \text{ V}$		-	1.1	3.1	mA
		$V_{DDD} > 3.6 V$		-	0.7	3.1	mA
JpD_PROG ^{[2}	Current consumption while device programming. Sum of digital, analog, and I/Os: IDDD + IDDA + IDDIOX.			_	15	21	mA

Figure 11-1. Active Mode Current vs F_{CPU} , V_{DD} = 3.3 V, Temperature = 25 °C















26. The current consumption of additional peripherals that are implemented only in programmed logic blocks can be found in their respective datasheets, available in PSoC Creator, the integrated design environment. To estimate total current, find CPU current at frequency of interest and add peripheral currents for your particular system from the device datasheet and component datasheets.

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

Notes



11.3.2 Analog Core Regulator

Table 11-5. Analog Core Regulator DC Specifications

Parameter	Description	Conditions	Min	Тур	Max	Units
V _{DDA}	Input voltage		1.8	-	5.5	V
V _{CCA}	Output voltage		-	1.80	-	V
	Regulator output capacitor	±10%, X5R ceramic or better	0.9	1	1.1	μF

Figure 11-7. Analog Regulator PSRR vs Frequency and V_{DD}



11.3.3 Inductive Boost Regulator

Unless otherwise specified, operating conditions are: $V_{BAT} = 0.5 V-3.6 V$, $V_{OUT} = 1.8 V-5.0 V$, $I_{OUT} = 0 mA-50 mA$, $L_{BOOST} = 4.7 \mu H-22 \mu H$, $C_{BOOST} = 22 \mu F \parallel 3 \times 1.0 \mu F \parallel 3 \times 0.1 \mu F$, $C_{BAT} = 22 \mu F$, $I_F = 1.0 A$, excludes 99-pin CSP package. For information on using boost with 99-pin CSP package, contact Cypress support. Unless otherwise specified, all charts and graphs show typical values.

Table 11-6. Inductive Boost Regulator DC Specifications

Parameter	Description	Conc	ditions	Min	Тур	Max	Units
V _{OUT}	Boost output voltage ^[29]	vsel = 1.8 V in regist	er BOOST_CR0	1.71	1.8	1.89	V
		vsel = 1.9 V in regist	1.81	1.90	2.00	V	
		vsel = 2.0 V in regist	1.90	2.00	2.10	V	
		vsel = 2.4 V in regist	2.16	2.40	2.64	V	
		vsel = 2.7 V in regist	vsel = 2.7 V in register BOOST_CR0			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	3.24	3.60	3.96	V	
		vsel = 5.0 V in regist	vsel = 5.0 V in register BOOST_CR0			5.50	V
V _{BAT}	Input voltage to boost ^[30]	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 ^[31] , 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 ^[31] , T _A = –40 °C–85 °C	1.8	-	2.5	V
			vsel = 1.8 V–3.3 V ^[31] , T _A = –10 °C–85 °C	1.3	-	2.5	V
			vsel = 2.5 V–5.0 V ^[31] , T _A = –10 °C–85 °C	2.5	-	3.6	V



4.0 3.5 3.0 2.5 Vout, V 2.0 1.5 1.0 0.5 0.0 -0.5 0 10 20 30 40 50 60 70 80 90 100 Time, ns

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

Table 11-12. SIO Comparator Specifications^[40]

Figure 11-21. SIO Output Rise and Fall Times, Slow Strong Mode, V_{DDIO} = 3.3 V, 25 pF Load



Parameter	Description	Conditions	Min	Тур	Max	Units
Vos	Offset voltage	V _{DDIO} = 2 V	-	-	68	mV
		V _{DDIO} = 2.7 V	-	-	72	
		V _{DDIO} = 5.5 V	-	-	82	
TCVos	Offset voltage drift with temp		-	-	250	µV/°C
CMRR	Common mode rejection ratio	V _{DDIO} = 2 V	30	-	-	dB
		V _{DDIO} = 2.7 V	35	-	-	
		V _{DDIO} = 5.5 V	40	-	-	
Tresp	Response time		-	-	30	ns





Figure 11-24. USBIO Output Low Voltage and Current, GPIO Mode

Table 11-15. USB Driver AC Specifications^[42]

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 _{USB_5} , V _{USB_3.3} , see USB DC Specifications on page 114	90%	_	111%	
Vcrs	Output signal crossover voltage		1.3	-	2	V

11.4.4 XRES

Table 11-16. XRES DC Specifications

Parameter	Description	Conditions	Min	Тур	Max	Units
V _{IH}	Input voltage high threshold		$0.7 \times V_{DDIO}$	_	-	V
V _{IL}	Input voltage low threshold		_	-	$0.3 \times V_{DDIO}$	V
Rpullup	Pull-up resistor		3.5	5.6	8.5	kΩ
C _{IN}	Input capacitance ^[42]		-	3		pF
V _H	Input voltage hysteresis (Schmitt-Trigger) ^[42]		_	100	-	mV
Idiode	Current through protection diode to V_{DDIO} and V_{SSIO}		-		100	μA

Table 11-17. XRES AC Specifications^[42]

Parameter	Description	Conditions	Min	Тур	Max	Units
T _{RESET}	Reset pulse width		1	_	-	μs

Note 42. Based on device characterization (Not production tested).



Figure 11-27. Opamp Vos vs Vcommon and V_DDA, 25 $^\circ\text{C}$



Figure 11-29. Opamp Operating Current vs Vdda and Power Mode









Sample Rate SPS		Input Voltage Range						
	0 to VREF	0 to 2xVREF	0 to VDDA	0 to 6xVREF				
2000	1.52	0.80	1.57	1.38				
3000	1.63	0.87	1.64	1.43				
6000	1.59	0.88	1.65	1.42				
12000	1.59	0.85	1.62	1.40				
24000	1.60	0.84	1.60	1.39				
48000	1.57	0.83	1.57	1.36				

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

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

Sample Pate SPS		I	nput Voltage Range		
Sample Rate SFS	± VREF	± VREF/2	± VREF/4	± VREF/8	± VREF/16
2000	0.81	1.01	1.15	1.38	2.55
4000	0.84	1.05	1.17	1.42	2.76
8000	0.83	1.04	1.18	1.48	2.83
15625	0.85	1.08	1.18	1.50	2.87
32000	0.84	1.05			
43750	0.83	1.06]		
48000	0.82		-		

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

Sample Rate	Input Voltage Range						
Cample Nate	VSSA_to_VREF	VSSA_to_2*VREF	VSSA_to_VDDA	VSSA_to_6*VREF			
8	1.53	1.00	1.63	1.62			
23	1.84	0.99	2.14	1.52			
45	1.82	0.96	1.91	1.57			
90	1.83	0.99	1.98	1.76			
187	1.87	0.98	1.92	1.61			



11.6.3 Pulse Width Modulation

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

Table 11-51. PWM DC Specifications^[74]

Parameter	Description	Conditions	Min	Тур	Max	Units
	Block current consumption	16-bit PWM, at listed input clock frequency	_	_	_	μA
	3 MHz		_	15	-	μA
	12 MHz		_	60	_	μA
	48 MHz		_	260	_	μA
	80 MHz		_	360	_	μA

Table 11-52. PWM AC Specifications^[74]

Parameter	Description	Conditions	Min	Тур	Max	Units
	Operating frequency		DC	-	80.01	MHz
	Pulse width ^[75]		15	-	-	ns
	Pulse width (external)		30	-	-	ns
	Kill pulse width ^[75]		15	-	-	ns
	Kill pulse width (external)		30	-	-	ns
	Enable pulse width ^[75]		15	-	-	ns
	Enable pulse width (external)		30	_	_	ns
	Reset pulse width ^[75]		15	_	_	ns
	Reset pulse width (external)		30	-	_	ns

11.6.4 ²C

Table 11-53. Fixed I²C DC Specifications^[74]

Parameter	Description	Conditions	Min	Тур	Max	Units
	Block current consumption	Enabled, configured for 100 kbps	-	-	250	μA
		Enabled, configured for 400 kbps	-	-	260	μA

Table 11-54. Fixed I²C AC Specifications^[76]

Parameter	Description	Conditions	Min	Тур	Max	Units
	Bit rate		-	-	1	Mbps

11.6.5 Controller Area Network

Table 11-55. CAN DC Specifications^[74, 77]

Parameter	Description	Conditions	Min	Тур	Max	Units
I _{DD}	Block current consumption		_	_	200	μA

Table 11-56. CAN AC Specifications^[74, 77]

Parameter	Description	Conditions	Min	Тур	Max	Units
	Bit rate	Minimum 8 MHz clock	-	-	1	Mbit

Notes

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

75. For correct operation, the minimum Timer/Counter/PWM input pulse width is the period of bus clock.

76. Rise/fall time matching (TR) not guaranteed, see Table 11-15 on page 84. 77. Refer to ISO 11898 specification for details.





Figure 11-78. Synchronous Write and Read Cycle Timing, No Wait States

Table 11-70.	Synchronous	Write and Read	Timing Specifications ¹⁸	7]
--------------	-------------	----------------	-------------------------------------	----

Parameter	Description	Conditions	Min	Тур	Max	Units
Fbus_clock	Bus clock frequency ^[88]		-	_	33	MHz
Tbus_clock	Bus clock period ^[89]		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

Notes

- 87. Based on device characterization (Not production tested).
- 88. EMIF signal timings are limited by GPIO frequency limitations. See "GPIO" section on page 76.
 89. EMIF output signals are generally synchronized to bus clock, so EMIF signal timings are dependent on bus clock frequency.





11.8 PSoC System Resources

Specifications are valid for –40 °C \leq T_A \leq 105 °C and T_J \leq 120 °C, except where noted. Specifications are valid for 1.71 V to 5.5 V, except where noted.

11.8.1 POR with Brown Out

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

Table 11-71. Precise Low-Voltage Reset (PRES) with Brown Out DC Specifications

Parameter	Description	Conditions	Min	Тур	Max	Units
PRESR	Rising trip voltage	Factory trim	1.64	_	1.68	V
PRESF	Falling trip voltage		1.62	_	1.66	V

Table 11-72. Power-On-Reset (POR) with Brown Out AC Specifications^[90]

Parameter	Description	Conditions	Min	Тур	Max	Units
PRES_TR ^[91]	Response time		-	-	0.5	μs
	V _{DDD} /V _{DDA} droop rate	Sleep mode	-	5	-	V/sec

11.8.2 Voltage Monitors

Table 11-73. Voltage Monitors DC Specifications

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

Table 11-74. Voltage Monitors AC Specifications

Parameter	Description	Conditions	Min	Тур	Max	Units
LVI_tr ^[91]	Response time		-	-	1	μs

Notes

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

^{91.} This value is calculated, not measured.



11.9.2 Internal Low-Speed Oscillator

Table 11-81. ILO DC Specifications

Parameter	Description	Conditions	Min	Тур	Max	Units
	Operating current ^[102]	F _{OUT} = 1 kHz	-	_	1.7	μA
I _{CC}		F _{OUT} = 33 kHz	-	_	2.6	μA
		F _{OUT} = 100 kHz	-	_	2.6	μA
	Leakage current ^[102]	Power down mode	-	_	15	nA

Table 11-82. ILO AC Specifications^[103]

Parameter	Description	Conditions	Min	Тур	Max	Units
Tstart_ilo	Startup time, all frequencies	Turbo mode	-	-	2	ms
	ILO frequencies					
F _{ILO}	100 kHz		45	100	200	kHz
	1 kHz		0.5	1	2	kHz

Figure 11-84. ILO Frequency Variation vs. Temperature



Figure 11-85. ILO Frequency Variation vs. V_{DD}



Notes

102. This value is calculated, not measured.

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



12.1 Part Numbering Conventions

PSoC 5LP 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-LPxxx

- a: Architecture
 - □ 3: PSoC 3
 - □ 5: PSoC 5
- b: Family group within architecture
 - □ 2: CY8C52LP family
 - □ 4: CY8C54LP family
 - □ 6: CY8C56LP family
 - 8: CY8C58LP family
- c: Speed grade
 - □ 6: 67 MHz
 - □ 8: 80 MHz
- d: Flash capacity
 - 🛚 5: 32 KB
 - □ 6: 64 KB
 - □ 7: 128 KB
 - 🛚 8: 256 KB

- ef: Package code
 - Two character alphanumeric
 AX: TQFP
 LT: QFN
 PV: SSOP
- □ FN: CSP
- g: Temperature Range
 - C: Commercial
 - I: Industrial
 - Q: Extended
 - A: Automotive
- xxx: Peripheral set
 - Three character numeric
 - No meaning is associated with these three characters

Examples		<u>CY8C</u> 5 8 8 8 AX/PV I - LPx x x
	Cypress Prefix —	
5: PSoC 5	Architecture —	
8: CY8C58LP Family	Family Group within Architecture —	
8: 80 MHz	Speed Grade —	
8: 256 KB	Flash Capacity —	
AX: TQFP, 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 5LP CY8C58LP family comply to RoHS-6 specifications, demonstrating the commitment by Cypress to lead-free products. Lead (Pb) is an alloying element in solders that has resulted in environmental concerns due to potential toxicity. Cypress uses nickel-palladium-gold (NiPdAu) technology for the majority of leadframe-based packages.

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