# E·XFL



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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	ARM® Cortex®-M0
Core Size	32-Bit Single-Core
Speed	48MHz
Connectivity	I <sup>2</sup> C, IrDA, LINbus, Microwire, SmartCard, SPI, SSP, UART/USART
Peripherals	Brown-out Detect/Reset, CapSense, LCD, LVD, POR, PWM, WDT
Number of I/O	36
Program Memory Size	16KB (16K x 8)
Program Memory Type	FLASH
EEPROM Size	-
RAM Size	4K x 8
Voltage - Supply (Vcc/Vdd)	1.71V ~ 5.5V
Data Converters	A/D 8x12b SAR; D/A 2xIDAC
Oscillator Type	Internal
Operating Temperature	-40°C ~ 85°C (TA)
Mounting Type	Surface Mount
Package / Case	48-LQFP
Supplier Device Package	48-TQFP (7x7)
Purchase URL	https://www.e-xfl.com/product-detail/infineon-technologies/cy8c4244azi-443

Email: info@E-XFL.COM

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



## **More Information**

Cypress provides a wealth of data at www.cypress.com to help you to select the right PSoC device for your design, and to help you to quickly and effectively integrate the device into your design. For a comprehensive list of resources, see the knowledge base article KBA86521, How to Design with PSoC 3, PSoC 4, and PSoC 5LP. Following is an abbreviated list for PSoC 4:

- Overview: PSoC Portfolio, PSoC Roadmap
- Product Selectors: PSoC 1, PSoC 3, PSoC 4, PSoC 5LP In addition, PSoC Creator includes a device selection tool.
- Application notes: Cypress offers a large number of PSoC application notes covering a broad range of topics, from basic to advanced level. Recommended application notes for getting started with PSoC 4 are:
  - □ AN79953: Getting Started With PSoC 4
  - □ AN88619: PSoC 4 Hardware Design Considerations
  - □ AN86439: Using PSoC 4 GPIO Pins
  - □ AN57821: Mixed Signal Circuit Board Layout
  - AN81623: Digital Design Best Practices
  - □ AN73854: Introduction To Bootloaders
  - AN89610: ARM Cortex Code Optimization
  - □ AN90071: CY8CMBRxxx CapSense Design Guide

- Technical Reference Manual (TRM) is in two documents: Architecture TRM details each PSoC 4 functional block.
  - Registers TRM describes each of the PSoC 4 registers.
- Development Kits:
  - CY8CKIT-042, PSoC 4 Pioneer Kit, is an easy-to-use and inexpensive development platform. This kit includes connectors for Arduino<sup>™</sup> compatible shields and Digilent® Pmod<sup>™</sup> daughter cards.
  - CY8CKIT-049 is a very low-cost prototyping platform. It is a low-cost alternative to sampling PSoC 4 devices.
  - CY8CKIT-001 is a common development platform for any one of the PSoC 1, PSoC 3, PSoC 4, or PSoC 5LP families of devices.

The MiniProg3 device provides an interface for flash programming and debug.

## **PSoC Creator**

PSoC Creator is a free Windows-based Integrated Design Environment (IDE). It enables concurrent hardware and firmware design of PSoC 3, PSoC 4, and PSoC 5LP based systems. Create designs using classic, familiar schematic capture supported by over 100 pre-verified, production-ready PSoC Components; see the list of component datasheets. With PSoC Creator, you can:

- 1. Drag and drop component icons to build your hardware system design in the main design workspace
- 2. Codesign your application firmware with the PSoC hardware, using the PSoC Creator IDE C compiler
- 3. Configure components using the configuration tools
- 4. Explore the library of 100+ components
- 5. Review component datasheets

#### Figure 1. Multiple-Sensor Example Project in PSoC Creator





Figure 2. Block Diagram



The PSoC 4200 devices include extensive support for programming, testing, debugging, and tracing both hardware and firmware.

The ARM Serial\_Wire Debug (SWD) interface supports all programming and debug features of the device.

Complete debug-on-chip 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 provides fully integrated programming and debug support for the PSoC 4200 devices. The SWD interface is fully compatible with industry-standard third-party tools. With the ability to disable debug features, with very robust flash protection, and allowing customer-proprietary functionality to be implemented in on-chip programmable blocks, the PSoC 4200 family provides a level of security not possible with multi-chip application solutions or with microcontrollers.

The debug circuits are enabled by default and can only be disabled in firmware. If not enabled, the only way to re-enable them is to erase the entire device, clear flash protection, and reprogram the device with new firmware that enables debugging.

Additionally, all device interfaces can be permanently disabled (device security) for applications concerned about phishing attacks due to a maliciously reprogrammed device or attempts to defeat security by starting and interrupting flash programming sequences. Because all programming, debug, and test interfaces are disabled when maximum device security is enabled, PSoC 4200 with device security enabled may not be returned for failure analysis. This is a trade-off the PSoC 4200 allows the customer to make.



## **Functional Definition**

#### CPU and Memory Subsystem

#### CPU

The Cortex-M0 CPU in PSoC 4200 is part of the 32-bit MCU subsystem, which is optimized for low-power operation with extensive clock gating. It mostly uses 16-bit instructions and executes a subset of the Thumb-2 instruction set. This enables fully compatible binary upward migration of the code to higher performance processors such as the Cortex-M3 and M4, thus enabling upward compatibility. The Cypress implementation includes a hardware multiplier that provides a 32-bit result in one cycle. It includes a nested vectored interrupt controller (NVIC) block with 32 interrupt inputs and also includes a Wakeup Interrupt Controller (WIC). The WIC can wake the processor up from the Deep Sleep mode, allowing power to be switched off to the main processor when the chip is in the Deep Sleep mode. The Cortex-M0 CPU provides a Non-Maskable Interrupt (NMI) input, which is made available to the user when it is not in use for system functions requested by the user.

The CPU also includes a debug interface, the serial wire debug (SWD) interface, which is a 2-wire form of JTAG; the debug configuration used for PSoC 4200 has four break-point (address) comparators and two watchpoint (data) comparators.

#### Flash

The PSoC 4200 device has a flash module with a flash accelerator, tightly coupled to the CPU to improve average access times from the flash block. The flash block is designed to deliver 1 wait-state (WS) access time at 48 MHz and with 0-WS access time at 24 MHz. The flash accelerator delivers 85% of single-cycle SRAM access performance on average. Part of the flash module can be used to emulate EEPROM operation if required.

The PSoC 4200 Flash supports the following flash protection modes at the memory subsystem level:

- Open: No Protection. Factory default mode in which the product is shipped.
- Protected: User may change from Open to Protected. This mode disables Debug interface accesses. The mode can be set back to Open but only after completely erasing the Flash.
- Kill: User may change from Open to Kill. This mode disables all Debug accesses. The part cannot be erased externally, thus obviating the possibility of partial erasure by power interruption and potential malfunction and security leaks. This is an irrecvocable mode.

In addition, row-level Read/Write protection is also supported to prevent inadvertent Writes as well as selectively block Reads. Flash Read/Write/Erase operations are always available for internal code using system calls.

#### SRAM

SRAM memory is retained during Hibernate.

#### SROM

A supervisory ROM that contains boot and configuration routines is provided.

#### System Resources

#### Power System

The power system is described in detail in the section Power on page 16. It provides assurance that voltage levels are as required for each respective mode and either delay mode entry (on power-on reset (POR), for example) until voltage levels are as required for proper function or generate resets (brown-out detect (BOD)) or interrupts (low-voltage detect (LVD)). The PSoC 4200 operates with a single external supply over the range of 1.71 to 5.5 V and has five different power modes, transitions between which are managed by the power system. The PSoC 4200 provides Sleep, Deep Sleep, Hibernate, and Stop low-power modes.

#### Clock System

The PSoC 4200 clock system is responsible for providing clocks to all subsystems that require clocks and for switching between different clock sources without glitching. In addition, the clock system ensures that no metastable conditions occur.

The clock system for PSoC 4200 consists of the internal main oscillator (IMO) and the internal low-power oscillator (ILO) and a provision for an external clock.

#### Figure 3. PSoC 4200 MCU Clocking Architecture



The HFCLK signal can be divided down (see PSoC 4200 MCU Clocking Architecture) to generate synchronous clocks for the UDBs, and the analog and digital peripherals. There are a total of 12 clock dividers for PSoC 4200, each with 16-bit divide capability; this allows eight to be used for the fixed-function blocks and four for the UDBs. The analog clock leads the digital clocks to allow analog events to occur before digital clock-related noise is generated. The 16-bit capability allows a lot of flexibility in generating fine-grained frequency values and is fully supported in PSoC Creator. When UDB-generated pulse interrupts are used, SYSCLK must equal HFCLK.



#### IMO Clock Source

The IMO is the primary source of internal clocking in PSoC 4200. It is trimmed during testing to achieve the specified accuracy. Trim values are stored in nonvolatile latches (NVL). Additional trim settings from flash can be used to compensate for changes. The IMO default frequency is 24 MHz and it can be adjusted between 3 MHz to 48 MHz in steps of 1 MHz. The IMO tolerance with Cypress-provided calibration settings is ±2%.

#### ILO Clock Source

The ILO is a very low-power oscillator, which is primarily used to generate clocks for peripheral operation in Deep Sleep mode. ILO-driven counters can be calibrated to the IMO to improve accuracy. Cypress provides a software component, which does the calibration.

#### Watchdog Timer

A watchdog timer is implemented in the clock block running from the ILO; this allows watchdog operation during Deep Sleep and generates a watchdog reset if not serviced before the timeout occurs. The watchdog reset is recorded in the Reset Cause register.

#### Reset

PSoC 4200 can be reset from a variety of sources including a software reset. Reset events are asynchronous and guarantee reversion to a known state. The reset cause is recorded in a register, which is sticky through reset and allows software to determine the cause of the Reset. An XRES pin is reserved for external reset to avoid complications with configuration and multiple pin functions during power-on or reconfiguration. The XRES pin has an internal pull-up resistor that is always enabled.

#### Voltage Reference

The PSoC 4200 reference system generates all internally required references. A 1% voltage reference spec is provided for the 12-bit ADC. To allow better signal to noise ratios (SNR) and better absolute accuracy, it is possible to bypass the internal reference using a GPIO pin or to use an external reference for the SAR.

## Analog Blocks

#### 12-bit SAR ADC

The 12-bit 1-Msps SAR ADC can operate at a maximum clock rate of 18 MHz and requires a minimum of 18 clocks at that frequency to do a 12-bit conversion.

The block functionality is augmented for the user by adding a reference buffer to it (trimmable to  $\pm$ 1%) and by providing the choice (for the PSoC-4200 case) of three internal voltage references: V<sub>DD</sub>, V<sub>DD</sub>/2, and V<sub>REF</sub> (nominally 1.024 V) as well as an external reference through a GPIO pin. The sample-and-hold (S/H) aperture is programmable allowing the gain bandwidth requirements of the amplifier driving the SAR inputs, which determine its settling time, to be relaxed if required. System performance will be 65 dB for true 12-bit precision providing appropriate references are used and system noise levels permit. To improve performance in noisy conditions, it is possible to provide an external bypass (through a fixed pin location) for the internal reference amplifier.

The SAR is connected to a fixed set of pins through an 8-input sequencer. The sequencer cycles through selected channels autonomously (sequencer scan) and does so with zero switching overhead (that is, aggregate sampling bandwidth is equal to 1 Msps whether it is for a single channel or distributed over several channels). The sequencer switching is effected through a state machine or through firmware driven switching. A feature provided by the sequencer is buffering of each channel to reduce CPU interrupt service requirements. To accommodate signals with varying source impedance and frequency, it is possible to have different sample times programmable for each channel. Also, signal range specification through a pair of range registers (low and high range values) is implemented with a corresponding out-of-range interrupt if the digitized value exceeds the programmed range; this allows fast detection of out-of-range values without the necessity of having to wait for a sequencer scan to be completed and the CPU to read the values and check for out-of-range values in software.

The SAR is able to digitize the output of the on-board temperature sensor for calibration and other temperature-dependent functions. The SAR is not available in Deep Sleep and Hibernate modes as it requires a high-speed clock (up to 18 MHz). The SAR operating range is 1.71 V to 5.5 V.



#### Figure 4. SAR ADC System Diagram



#### Two Opamps (CTBm Block)

PSoC 4200 has two opamps with Comparator modes which allow most common analog functions to be performed on-chip eliminating external components; PGAs, voltage buffers, filters, trans-impedance amplifiers, and other functions can be realized with external passives saving power, cost, and space. The on-chip opamps are designed with enough bandwidth to drive the S/H circuit of the ADC without requiring external buffering.

#### Temperature Sensor

PSoC 4200 has one on-chip temperature sensor This consists of a diode, which is biased by a current source that can be disabled to save power. The temperature sensor is connected to the ADC, which digitizes the reading and produces a temperature value using Cypress supplied software that includes calibration and linearization.

#### Low-power Comparators

PSoC 4200 has a pair of low-power comparators, which can also operate in the Deep Sleep and Hibernate modes. This allows the analog system blocks to be disabled while retaining the ability to monitor external voltage levels during low-power modes. The comparator outputs are normally synchronized to avoid metastability unless operating in an asynchronous power mode (Hibernate) where the system wake-up circuit is activated by a comparator switch event.

#### **Programmable Digital**

#### Universal Digital Blocks (UDBs) and Port Interfaces

PSoC 4200 has four UDBs; the UDB array also provides a switched Digital System Interconnect (DSI) fabric that allows signals from peripherals and ports to be routed to and through the UDBs for communication and control. The UDB array is shown in the following figure.

#### Figure 5. UDB Array



UDBs can be clocked from a clock divider block, from a port interface (required for peripherals such as SPI), and from the DSI network directly or after synchronization.

A port interface is defined, which acts as a register that can be clocked with the same source as the PLDs inside the UDB array. This allows faster operation because the inputs and outputs can be registered at the port interface close to the I/O pins and at the edge of the array. The port interface registers can be clocked by one of the I/Os from the same port. This allows interfaces such as SPI to operate at higher clock speeds by eliminating the delay for the port input to be routed over DSI and used to register other inputs (see Figure 6).

The UDBs can generate interrupts (one UDB at a time) to the interrupt controller. The UDBs retain the ability to connect to any pin on the chip through the DSI.



#### Figure 6. Port Interface

## PSoC<sup>®</sup> 4: PSoC 4200 Family Datasheet



4	4-TQFP	4	40-QFN 28-SSOP 48-		B-TQFP		Alte	ernate Functions f		Pin Deparintion			
Pin	Name	Pin	Name	Pin	Name	Pin	Name	Analog	Alt 1	Alt 2	Alt 3	Alt 4	Pin Description
24	P0.0	22	P0.0	19	P0.0	28	P0.0	comp1_inp	-	-	-	scb0_spi_ssel_1	Port 0 Pin 0: gpio, lcd, csd, scb0, comp
25	P0.1	23	P0.1	20	P0.1	29	P0.1	comp1_inn	-	-	-	scb0_spi_ssel_2	Port 0 Pin 1: gpio, lcd, csd, scb0, comp
26	P0.2	24	P0.2	21	P0.2	30	P0.2	comp2_inp	-	-	-	scb0_spi_ssel_3	Port 0 Pin 2: gpio, lcd, csd, scb0, comp
27	P0.3	25	P0.3	22	P0.3	31	P0.3	comp2_inn	-	-	-	-	Port 0 Pin 3: gpio, lcd, csd, comp
28	P0.4	26	P0.4	-	-	32	P0.4	-	-	scb1_uart_rx[1]	scb1_i2c_scl[1]	scb1_spi_mosi[1]	Port 0 Pin 4: gpio, lcd, csd, scb1
29	P0.5	27	P0.5	-	-	33	P0.5	-	-	scb1_uart_tx[1]	scb1_i2c_sda[1]	scb1_spi_miso[1]	Port 0 Pin 5: gpio, lcd, csd, scb1
30	P0.6	28	P0.6	23	P0.6	34	P0.6	-	ext_clk	-	-	scb1_spi_clk[1]	Port 0 Pin 6: gpio, lcd, csd, scb1, ext_clk
31	P0.7	29	P0.7	24	P0.7	35	P0.7	-	-	-	wakeup	scb1_spi_ssel_0[1]	Port 0 Pin 7: gpio, lcd, csd, scb1, wakeup
32	XRES	30	XRES	25	XRES	36	XRES	-	-	-	-	-	Chip reset, active low
33	VCCD	31	VCCD	26	VCCD	37	VCCD	_	-	-	-	-	Regulated supply, connect to 1µF cap or 1.8V
-	-	-	-	-	-	38	VSSD	-	-	-	-	-	Digital Ground
34	VDDD	32	VDDD	27	VDD	39	VDDD	-	-	-	-	-	Digital Supply, 1.8 - 5.5V
35	VDDA	33	VDDA	27	VDD	40	VDDA	-	-	-	-	-	Analog Supply, 1.8 - 5.5V, equal to VDDD
36	VSSA	34	VSSA	28	VSS	41	VSSA	-	Ι	-	-	-	Analog Ground
37	P1.0	35	P1.0	1	P1.0	42	P1.0	ctb.oa0.inp	tcpwm2_p[1]	-	_	_	Port 1 Pin 0: gpio, lcd, csd, ctb, pwm
38	P1.1	36	P1.1	2	P1.1	43	P1.1	ctb.oa0.inm	tcpwm2_n[1]	-	-	-	Port 1 Pin 1: gpio, lcd, csd, ctb, pwm
39	P1.2	37	P1.2	3	P1.2	44	P1.2	ctb.oa0.out	tcpwm3_p[1]	-	-	-	Port 1 Pin 2: gpio, lcd, csd, ctb, pwm
40	P1.3	38	P1.3	-	-	45	P1.3	ctb.oa1.out	tcpwm3_n[1]	-	-	-	Port 1 Pin 3: gpio, lcd, csd, ctb, pwm
41	P1.4	39	P1.4	-	-	46	P1.4	ctb.oa1.inm	-	-	-	-	Port 1 Pin 4: gpio, lcd, csd, ctb
42	P1.5	-	-	-	-	47	P1.5	ctb.oa1.inp	-	-	-	-	Port 1 Pin 5: gpio, lcd, csd, ctb
43	P1.6	-	-	-	-	48	P1.6	ctb.oa0.inp_alt	-	-	_	-	Port 1 Pin 6: gpio, lcd, csd
44	P1.7/VREF	40	P1.7/VREF	4	P1.7/VREF	1	P1.7/VREF	ctb.oa1.inp_alt ext_vref	_	_	_	_	Port 1 Pin 7: gpio, lcd, csd, ext_ref

#### Notes:

1. tcpwm\_p and tcpwm\_n refer to tcpwm non-inverted and inverted outputs respectively.

2. P3.2 and P3.3 are SWD pins after boot (reset).



The following is the pin-list for the PSoC 4200 (35-WLCSP).

35-Ba	all CSP		Alte	ernate Functions	for Pins		<b>Bin Description</b>
Pin	Name	Analog	Alt 1	Alt 2	Alt 3	Alt 4	
D3	P2.2	sarmux.2	_	-	-	-	Port 2 Pin 2: gpio, lcd, csd, sarmux
E4	P2.3	sarmux.3	_	-	-	-	Port 2 Pin 3: gpio, lcd, csd, sarmux
E5	P2.4	sarmux.4	tcpwm0_p[1]	-	-	-	Port 2 Pin 4: gpio, lcd, csd, sarmux, pwm
E6	P2.5	sarmux.5	tcpwm0_n[1]	-	-	-	Port 2 Pin 5: gpio, lcd, csd, sarmux, pwm
E3	P2.6	sarmux.6	tcpwm1_p[1]	-	-	-	Port 2 Pin 6: gpio, lcd, csd, sarmux, pwm
E2	P2.7	sarmux.7	tcpwm1_n[1]	-	-	-	Port 2 Pin 7: gpio, lcd, csd, sarmux, pwm
E1	P3.0	-	tcpwm0_p[0]	scb1_uart_rx[0]	scb1_i2c_scl[0]	scb1_spi_mosi[0]	Port 3 Pin 0: gpio, lcd, csd, pwm, scb1
D2	P3.1	-	tcpwm0_n[0]	scb1_uart_tx[0]	scb1_i2c_sda[0]	scb1_spi_miso[0]	Port 3 Pin 1: gpio, lcd, csd, pwm, scb1
D1	P3.2	-	tcpwm1_p[0]	-	swd_io[0]	scb1_spi_clk[0]	Port 3 Pin 2: gpio, lcd, csd, pwm, scb1, swd
B7	VSS	-	_	-	-	-	Ground
C1	P3.3	-	tcpwm1_n[0]	-	swd_clk[0]	scb1_spi_ssel_0[0]	Port 3 Pin 3: gpio, lcd, csd, pwm, scb1, swd
C2	P3.4	-	tcpwm2_p[0]	-	-	scb1_spi_ssel_1	Port 3 Pin 4: gpio, lcd, csd, pwm, scb1
B1	P4.0	-	_	scb0_uart_rx	scb0_i2c_scl	scb0_spi_mosi	Port 4 Pin 0: gpio, lcd, csd, scb0
B2	P4.1	-	_	scb0_uart_tx	scb0_i2c_sda	scb0_spi_miso	Port 4 Pin 1: gpio, lcd, csd, scb0
A2	P4.2	csd_c_mod	_	-	-	scb0_spi_clk	Port 4 Pin 2: gpio, lcd, csd, scb0
A1	P4.3	csd_c_sh_tank	_	-	-	scb0_spi_ssel_0	Port 4 Pin 3: gpio, lcd, csd, scb0
C3	P0.0	comp1_inp	_	-	-	scb0_spi_ssel_1	Port 0 Pin 0: gpio, lcd, csd, scb0, comp
A5	P0.1	comp1_inn	_	-	-	scb0_spi_ssel_2	Port 0 Pin 1: gpio, lcd, csd, scb0, comp
A4	P0.2	comp2_inp	_	-	-	scb0_spi_ssel_3	Port 0 Pin 2: gpio, lcd, csd, scb0, comp
A3	P0.3	comp2_inn	-	-	-	-	Port 0 Pin 3: gpio, lcd, csd, comp
B3	P0.4	-	-	scb1_uart_rx[1]	scb1_i2c_scl[1]	scb1_spi_mosi[1]	Port 0 Pin 4: gpio, lcd, csd, scb1
A6	P0.5	_	_	scb1_uart_tx[1]	scb1_i2c_sda[1]	scb1_spi_miso[1]	Port 0 Pin 5: gpio, lcd, csd, scb1
B4	P0.6	-	ext_clk	-	-	scb1_spi_clk[1]	Port 0 Pin 6: gpio, lcd, csd, scb1, ext_clk
B5	P0.7	-	-	-	wakeup	scb1_spi_ssel_0[1]	Port 0 Pin 7: gpio, lcd, csd, scb1, wakeup
B6	XRES	-	-	-	-	-	Chip reset, active low
A7	VCCD	-	-	-	-	-	Regulated supply, connect to 1µF cap or 1.8V
C7	VDD	-	-	-	-	-	Supply, 1.8 - 5.5V
C4	P1.0	ctb.oa0.inp	tcpwm2_p[1]	_	_	_	Port 1 Pin 0: gpio, lcd, csd, ctb, pwm
C5	P1.1	ctb.oa0.inm	tcpwm2_n[1]	-	-	-	Port 1 Pin 1: gpio, lcd, csd, ctb, pwm
C6	P1.2	ctb.oa0.out	tcpwm3_p[1]	-	-	-	Port 1 Pin 2: gpio, lcd, csd, ctb, pwm



35-Ball	I CSP		Alte	rnate Functions	for Pins	Pin Description					
Pin	Name	Analog	Alt 1	Alt 2	Alt 3	Alt 4					
D7	P1.3	ctb.oa1.out	tcpwm3_n[1]	_	_	-	Port 1 Pin 3: gpio, lcd, csd, ctb, pwm				
D4	P1.4	ctb.oa1.inm	_	_	-	-	Port 1 Pin 4: gpio, lcd, csd, ctb				
D5	P1.5	ctb.oa1.inp	_	_	_	-	Port 1 Pin 5: gpio, lcd, csd, ctb				
D6	P1.6	ctb.oa0.inp_alt	-	_	-	-	Port 1 Pin 6: gpio, lcd, csd				
E7 P	P1.7/VR EF	ctb.oa1.inp_alt ext_vref	-	-	-	-	Port 1 Pin 7: gpio, lcd, csd, ext_ref				

#### Descriptions of the Pin functions are as follows:

**VDDD**: Power supply for both analog and digital sections (where there is no V<sub>DDA</sub> pin).

**VDDA**: Analog  $V_{DD}$  pin where package pins allow; shorted to  $V_{DDD}$  otherwise.

VSSA: Analog ground pin where package pins allow; shorted to VSS otherwise

VSS: Ground pin.

VCCD: Regulated Digital supply (1.8 V ±5%).

Port Pins can all be used as LCD Commons, LCD Segment drivers, or CSD sense and shield pins can be connected to AMUXBUS A or B or can all be used as GPIO pins that can be driven by firmware or DSI signals.

The following packages are supported: 48-pin TQFP, 44-pin TQFP, 40-pin QFN, and 28-pin SSOP.











**Note** 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 ( $V_{DDA}$ ,  $V_{DDD}$ , or  $V_{CCD}$ )

is a significant percentage of the rated working voltage. VDDA must be equal to or higher than the VDDD supply when powering up.



#### Figure 16. 28-SSOP Example



#### **Regulated External Supply**

In this mode, PSoC 4200 is powered by an external power supply that must be within the range of 1.71 V to 1.89 V (1.8 ±5%); note that this range needs to include power supply ripple too. In this mode, V<sub>CCD</sub>, V<sub>DDA</sub>, and V<sub>DDD</sub> pins are all shorted together and bypassed. The internal regulator is disabled in firmware.



## Table 5. GPIO AC Specifications

(Guaranteed by Characterization)

Spec ID#	Parameter	Description	Min	Тур	Мах	Units	Details/ Conditions
SID70	T <sub>RISEF</sub>	Rise time in fast strong mode	2	-	12	ns	3.3-V V <sub>DDD</sub> , Cload = 25 pF
SID71	T <sub>FALLF</sub>	Fall time in fast strong mode	2	-	12	ns	3.3-V V <sub>DDD</sub> , Cload = 25 pF
SID72	T <sub>RISES</sub>	Rise time in slow strong mode	10	-	60	ns	3.3-V V <sub>DDD</sub> , Cload = 25 pF
SID73	T <sub>FALLS</sub>	Fall time in slow strong mode	10	-	60	ns	3.3-V V <sub>DDD</sub> , Cload = 25 pF
SID74	F <sub>GPIOUT1</sub>	GPIO Fout;3.3 V $\leq$ V <sub>DDD</sub> $\leq$ 5.5 V. Fast strong mode.	-	-	33	MHz	90/10%, 25-pF load, 60/40 duty cycle
SID75	F <sub>GPIOUT2</sub>	GPIO Fout;1.7 V $\leq$ V <sub>DDD</sub> $\leq$ 3.3 V. Fast strong mode.	-	-	16.7	MHz	90/10%, 25-pF load, 60/40 duty cycle
SID76	F <sub>GPIOUT3</sub>	GPIO Fout;3.3 V $\leq$ V <sub>DDD</sub> $\leq$ 5.5 V. Slow strong mode.	-	-	7	MHz	90/10%, 25-pF load, 60/40 duty cycle
SID245	F <sub>GPIOUT4</sub>	GPIO Fout;1.7 V $\leq$ V <sub>DDD</sub> $\leq$ 3.3 V. Slow strong mode.	-	-	3.5	MHz	90/10%, 25-pF load, 60/40 duty cycle
SID246	F <sub>GPIOIN</sub>	GPIO input operating frequency; 1.71 V $\leq$ V <sub>DDD</sub> $\leq$ 5.5 V	-	-	48	MHz	90/10% V <sub>IO</sub>

#### XRES

## Table 6. XRES DC Specifications

Spec ID#	Parameter	Description	Min	Тур	Max	Units	Details/ Conditions
SID77	V <sub>IH</sub>	Input voltage high threshold	0.7 × V <sub>DDD</sub>	-	_	V	CMOS input
SID78	V <sub>IL</sub>	Input voltage low threshold	-	-	0.3 × V <sub>DDD</sub>	V	CMOS input
SID79	R <sub>PULLUP</sub>	Pull-up resistor	3.5	5.6	8.5	kΩ	
SID80	C <sub>IN</sub>	Input capacitance	-	3	-	pF	
SID81	V <sub>HYSXRES</sub>	Input voltage hysteresis	_	100	_	mV	Guaranteed by characterization
SID82	IDIODE	Current through protection diode to $V_{DDD}/V_{SS}$	-	-	100	μA	Guaranteed by characterization

#### Table 7. XRES AC Specifications

Spec ID#	Parameter	Description	Min	Тур	Мах	Units	Details/ Conditions
SID83	T <sub>RESETWIDTH</sub>	Reset pulse width	1	_	1	μs	Guaranteed by characterization



## **Analog Peripherals**

#### Opamp

## Table 8. Opamp Specifications

(Guaranteed by Characterization)

Spec ID#	Parameter	Description	Min	Тур	Max	Units	Details/ Conditions
	I <sub>DD</sub>	Opamp block current. No load.	-	-	_	-	
SID269	I <sub>DD HI</sub>	Power = high	-	1100	1850	μA	
SID270	IDD MED	Power = medium	-	550	950	μA	
SID271	IDD LOW	Power = low	-	150	350	μA	
	GBW	Load = 20 pF, 0.1 mA. V <sub>DDA</sub> = 2.7 V	-	-	_	_	
SID272	GBW_HI	Power = high	6	-	_	MHz	
SID273	GBW_MED	Power = medium	4	_	-	MHz	
SID274	GBW_LO	Power = low	-	1	_	MHz	
	I <sub>OUT_MAX</sub>	$V_{DDA} \ge 2.7 \text{ V}, 500 \text{ mV}$ from rail	-	-	_	-	
SID275	IOUT MAX HI	Power = high	10	-	_	mA	
SID276	Iout max mid	Power = medium	10	-	_	mA	
SID277	IOUT_MAX_LO	Power = low	-	5	_	mA	
	I <sub>OUT</sub>	V <sub>DDA</sub> = 1.71 V, 500 mV from rail	-	_	_	_	
SID278	I <sub>OUT MAX HI</sub>	Power = high	4	_	-	mA	
SID279	Iout max mid	Power = medium	4	-	_	mA	
SID280	IOUT MAX LO	Power = low	-	2	-	mA	
SID281	V <sub>IN</sub>	Charge pump on, $V_{DDA} \ge 2.7 V$	-0.05	-	VDDA – 0.2	V	
SID282	V <sub>CM</sub>	Charge pump on, $V_{DDA} \ge 2.7 V$	-0.05	-	VDDA-0.2	V	
	V <sub>OUT</sub>	$V_{DDA} \ge 2.7 V$	-	-	_		
SID283	V <sub>OUT_1</sub>	Power = high, lload=10 mA	0.5	-	VDDA-0.5	V	
SID284	V <sub>OUT_2</sub>	Power = high, lload=1 mA	0.2	-	VDDA-0.2	V	
SID285	V <sub>OUT_3</sub>	Power = medium, Iload=1 mA	0.2	-	VDDA-0.2	V	
SID286	V <sub>OUT_4</sub>	Power = low, lload=0.1mA	0.2	-	VDDA-0.2	V	
SID288	V <sub>OS_TR</sub>	Offset voltage, trimmed	1	±0.5	1	mV	High mode
SID288A	V <sub>OS_TR</sub>	Offset voltage, trimmed	-	±1	_	mV	Medium mode
SID288B	V <sub>OS_TR</sub>	Offset voltage, trimmed	-	±2	_	mV	Low mode
SID290	V <sub>OS_DR_TR</sub>	Offset voltage drift, trimmed	-10	±3	10	µV/°C	High mode. TA ≤ 85 °C
SID290Q	VOS_DR_TR	Offset voltage drift, trimmed	15	±3	15	µV/°C	High mode. TA $\leq$ 105 °C
SID290A	V <sub>OS_DR_TR</sub>	Offset voltage drift, trimmed	-	±10	-	µV/°C	Medium mode
SID290B	V <sub>OS_DR_TR</sub>	Offset voltage drift, trimmed	-	±10	_	µV/°C	Low mode
SID291	CMRR	DC	70	80	-	dB	V <sub>DDD</sub> = 3.6 V
SID292	PSRR	At 1 kHz, 100-mV ripple	70	85	-	dB	V <sub>DDD</sub> = 3.6 V
	Noise		-	-	-	-	
SID293	V <sub>N1</sub>	Input referred, 1 Hz - 1GHz, power = high	-	94	-	μVrms	
SID294	V <sub>N2</sub>	Input referred, 1 kHz, power = high	-	72	-	nV/rtHz	
SID295	V <sub>N3</sub>	Input referred, 10kHz, power = high	-	28	-	nV/rtHz	



## Table 8. Opamp Specifications

(Guaranteed by Characterization) (continued)

Spec ID#	Parameter	Description	Min	Тур	Мах	Units	Details/ Conditions
SID296	V <sub>N4</sub>	Input referred, 100kHz, power = high	-	15	-	nV/rtHz	
SID297	Cload	Stable up to maximum load. Perfor- mance specs at 50 pF.	-	-	125	pF	
SID298	Slew_rate	Cload = 50 pF, Power = High, $V_{DDA} \ge$ 2.7 V	6	-	_	V/µs	
SID299	T_op_wake	From disable to enable, no external RC dominating	_	300	_	μs	
SID299A	OL_GAIN	Open Loop Gain	-	90	-	dB	Guaranteed by design
	Comp_mode	Comparator mode; 50 mV drive, Trise = Tfall (approx.)	_	-	_		
SID300	T <sub>PD1</sub>	Response time; power = high	_	150	-	ns	
SID301	T <sub>PD2</sub>	Response time; power = medium	-	400	_	ns	
SID302	T <sub>PD3</sub>	Response time; power = low	-	2000	_	ns	
SID303	Vhyst_op	Hysteresis	_	10	_	mV	

#### Comparatorr

## Table 9. Comparator DC Specifications

Spec ID#	Parameter	Description	Min	Тур	Max	Units	Details/ Conditions
SID85	V <sub>OFFSET2</sub>	Input offset voltage, Common Mode voltage range from 0 to V <sub>DD</sub> -1	_	-	±4	mV	
SID85A	V <sub>OFFSET3</sub>	Input offset voltage. Ultra low-power mode ( $V_{DDD} \ge 2.2$ V for Temp < 0 °C, $V_{DDD} \ge 1.8$ V for Temp > 0 °C)	_	±12	-	mV	
SID86	V <sub>HYST</sub>	Hysteresis when enabled, Common Mode voltage range from 0 to V <sub>DD</sub> -1.	_	10	35	mV	Guaranteed by characterization
SID87	V <sub>ICM1</sub>	Input common mode voltage in normal mode	0	-	V <sub>DDD</sub> – 0.1	V	Modes 1 and 2.
SID247	V <sub>ICM2</sub>	Input common mode voltage in low power mode ( $V_{DDD} \ge 2.2$ V for Temp < 0 °C, $V_{DDD} \ge 1.8$ V for Temp > 0 °C)	0	-	V <sub>DDD</sub>	V	
SID247A	V <sub>ICM3</sub>	Input common mode voltage in ultra low power mode	0	-	V <sub>DDD</sub> – 1.15	V	
SID88	CMRR	Common mode rejection ratio	50	-	-	dB	$V_{DDD} \ge 2.7 V.$ Guaranteed by characterization
SID88A	CMRR	Common mode rejection ratio	42	-	-	dB	V <sub>DDD</sub> < 2.7 V. Guaranteed by characterization
SID89	I <sub>CMP1</sub>	Block current, normal mode	_	-	400	μA	Guaranteed by characterization
SID248	I <sub>CMP2</sub>	Block current, low power mode	_	-	100	μA	Guaranteed by characterization
SID259	I <sub>CMP3</sub>	Block current, ultra low power mode ( $V_{DDD} \ge 2.2 \text{ V}$ for Temp < 0 °C, $V_{DDD} \ge$ 1.8 V for Temp > 0 °C)	_	6	28	μA	Guaranteed by characterization



#### LCD Direct Drive

#### Table 18. LCD Direct Drive DC Specifications

(Guaranteed by Characterization)

Spec ID	Parameter	Description	Min	Тур	Max	Units	Details/Conditions
SID154	ILCDLOW	Operating current in low power mode	-	5	_	μA	16 × 4 small segment disp. at 50 Hz
SID155	C <sub>LCDCAP</sub>	LCD capacitance per segment/common driver	-	500	5000	pF	Guaranteed by Design
SID156	LCD <sub>OFFSET</sub>	Long-term segment offset	-	20	-	mV	
SID157	I <sub>LCDOP1</sub>	PWM Mode current. 5-V bias. 24-MHz IMO. 25 °C	-	0.6	-	mA	32 × 4 segments. 50 Hz
SID158	I <sub>LCDOP2</sub>	PWM Mode current. 3.3-V bias. 24-MHz IMO. 25 °C	-	0.5	-	mA	32 × 4 segments. 50 Hz

## Table 19. LCD Direct Drive AC Specifications

(Guaranteed by Characterization)

Spec ID	Parameter	Description	Min	Тур	Max	Units	<b>Details/Conditions</b>
SID159	F <sub>LCD</sub>	LCD frame rate	10	50	150	Hz	

#### Table 20. Fixed UART DC Specifications

(Guaranteed by Characterization)

Spec ID	Parameter	Description	Min	Тур	Max	Units	Details/Conditions
SID160	I <sub>UART1</sub>	Block current consumption at 100 Kbits/sec	-	-	55	μA	
SID161	I <sub>UART2</sub>	Block current consumption at 1000 Kbits/sec	-	-	312	μA	

#### Table 21. Fixed UART AC Specifications

(Guaranteed by Characterization)

Spec ID	Parameter	Description	Min	Тур	Max	Units
SID162	F <sub>UART</sub>	Bit rate	-	-	1	Mbps

#### SPI Specifications

#### Table 22. Fixed SPI DC Specifications

(Guaranteed by Characterization)

Spec ID	Parameter Description		Min	Тур	Max	Units
SID163	I <sub>SPI1</sub>	Block current consumption at 1 Mbits/sec	-	-	360	μA
SID164	I <sub>SPI2</sub>	Block current consumption at 4 Mbits/sec	-	-	560	μA
SID165	I <sub>SPI3</sub>	Block current consumption at 8 Mbits/sec	-	-	600	μA

#### Table 23. Fixed SPI AC Specifications

(Guaranteed by Characterization)

Spec ID	Parameter	Description	Min	Тур	Max	Units
SID166	F <sub>SPI</sub>	SPI operating frequency (master; 6X oversampling)	_		8	MHz



## Part Numbering Conventions

PSoC 4 devices follow the part numbering convention described in the following table. All fields are single-character alphanumeric (0, 1, 2, ..., 9, A,B, ..., Z) unless stated otherwise.

The part numbers are of the form CY8C4ABCDEF-XYZ where the fields are defined as follows.

Example	- CY8C + A + C + C + C + C + C + C + C + C +
	Cypress Prefix
4: PSoC 4	Architecture
2: 4200 Family	Family within Architecture
4: 48 MHz	Speed Grade
5: 32 KB	Flash Capacity ————————————————————————————————————
AX: TQFP	Package Code
I: Industrial	Temperature Range
	Attributes Set

The Field Values are listed in the following table.

Field	Description	Values	Meaning
CY8C	Cypress Prefix		
4	Architecture	4	PSoC 4
^	Family within archi-	1	4100 Family
	tecture	2	4200 Family
в	CPU Speed	2	24 MHz
Б	CFU Speed	4	48 MHz
C	Elash Canacity	4	16 KB
C		5	32 KB
		AX, AZ	TQFP
DE	Package Code	LQ	QFN
		PV	SSOP
		FN	WLCSP
F	Temperature Range	I	Industrial
	remperature Mange	Q	Extended Industrial
XYZ	Attributes Code	000-999	Code of feature set in specific family







Figure 18. 35-ball WLCSP Package Outline



1 2 3 4 5 6 7

PIN 1 DOT

3.23±0.025

A O

в

С

D

Е







#### NOTES:

1. REFERENCE JEDEC PUBLICATION 95, DESIGN GUIDE 4.18

2.10±0.025

2. ALL DIMENSIONS ARE IN MILLIMETERS

001-93741 \*\*



001-80659 \*A



#### Figure 19. 40-pin QFN Package Outline

NOTES:

1. XXX HATCH AREA IS SOLDERABLE EXPOSED PAD

2. REFERENCE JEDEC # MO-248

3. PACKAGE WEIGHT: 68 ±2 mg

4. ALL DIMENSIONS ARE IN MILLIMETERS

The center pad on the QFN package should be connected to ground (VSS) for best mechanical, thermal, and electrical performance. If not connected to ground, it should be electrically floating and not connected to any other signal.

Figure 20. 44-pin TQFP Package Outline









## Acronyms

#### Table 45. Acronyms Used in this Document

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

#### Table 45. Acronyms Used in this Document (continued)

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



## **Document Conventions**

#### Units of Measure

#### Table 46. Units of Measure

Symbol	Unit of Measure
°C	degrees Celsius
dB	decibel
fF	femto farad
Hz	hertz
KB	1024 bytes
kbps	kilobits per second
Khr	kilohour
kHz	kilohertz
kΩ	kilo ohm
ksps	kilosamples per second
LSB	least significant bit
Mbps	megabits per second
MHz	megahertz
MΩ	mega-ohm
Msps	megasamples per second
μA	microampere
μF	microfarad
μH	microhenry
μs	microsecond
μV	microvolt
μW	microwatt
mA	milliampere
ms	millisecond
mV	millivolt
nA	nanoampere
ns	nanosecond
nV	nanovolt
Ω	ohm
pF	picofarad
ppm	parts per million
ps	picosecond
S	second
sps	samples per second
sqrtHz	square root of hertz
V	volt