

CY8C21345/CY8C21645 CY8C22345/CY8C22345H/CY8C22645

Automotive PSoC[®] Programmable System-on-Chip™

Features

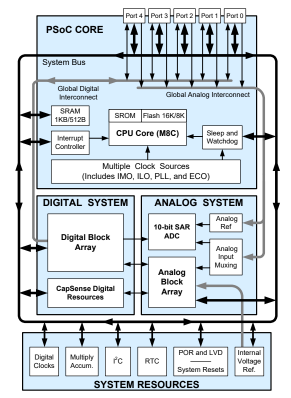
- Automotive Electronics Council (AEC) Q100 qualified
- Powerful Harvard-architecture processor
 - □ M8C processor speeds up to 24 MHz
 - □ 8 × 8 multiply, 32-bit accumulate
 - \square Low power at high speed
 - □ Automotive A-grade: 3.0 V to 5.25 V operation at –40 °C to +85 °C temperature range
 - □ Automotive E-grade: 4.75 V to 5.25 V operation at –40 °C to +125 °C temperature range

■ Advanced peripherals (PSoC[®] blocks)

- □ Six analog Type 'E' PSoC blocks provide:
 - Up to four comparators with digital-to-analog converters (DAC) references
 - Up to 10-bit single or dual analog-to-digital converters (ADCs)
- □ Up to eight digital PSoC blocks provide:
 - 8 to 32-bit timers, counters, and pulse width modulators (PWMs)
 - · One-shot, multi-shot mode in timers and PWMs
 - · PWM with deadband in one digital block
 - Shift register, cyclical redundancy check (CRC), and pseudo random sequence (PRS) modules
 - Full- or half-duplex UARTs
 - SPI masters or slaves, 8- to 16-bit variable data length
 - Connectable to all general-purpose I/O (GPIO) pins
- Complex peripherals by combining blocks
- Powerful synchronization support, analog module operations can be synchronized by digital blocks or external signals.
- High-speed 10-bit successive approximation register (SAR) ADC with sample and hold optimized for embedded control
- CY8C22345H devices Integrate Immersion[®] TouchSense[®] Haptics Technology for ERM drive control
- Precision, programmable clocking
 - Internal oscillator up to 24 MHz
 - High accuracy 24 MHz with optional 32-kHz crystal and phase locked loop (PLL)
 - Optional external oscillator, up to 24 MHz
 - Internal low speed, low-power oscillator for watchdog and sleep functionality
- Flexible on-chip memory
 - D Up to 16 KB flash program storage, 1000 erase/write cycles
 - Up to 1 KB SRAM data storage
 - □ In-System Serial Programming (ISSP)
 - Partial flash updates
 - Flexible protection modes
 - EEPROM emulation in flash
- Optimized CapSense[®] resource
 - Supports two CapSense channels with simultaneous scanning

- Two current DACs provide programmable sensor tuning in firmware
- Two dedicated clock resources for CapSense
- Two dedicated 16-bit timers/counters for CapSense scanning
- Versatile analog mux
 - Common internal analog bus
 - □ Simultaneous connection of I/O combinations
- Programmable pin configurations
 - □ 25 mA sink, 10 mA drive on all GPIOs
 - Pull-up, pull-down, high Z, strong, or open-drain drive modes on all GPIOs
 - Analog input on all GPIOs
 - Configurable interrupt on all GPIOs
- Additional system resources:
 - □ I²C master, slave, or multi-master
 - Operation up to 400 kHz
 - · Hardware address detection feature
 - Watchdog and sleep timers
 - □ User-configurable low voltage detection
 - Integrated supervisory circuit
- On-chip precision voltage reference
- Hardware real time clock (RTC) block

Block Diagram



Cypress Semiconductor Corporation

Document Number: 001-55397 Rev. *O

198 Champion Court

San Jose, CA 95134-1709 • 408-943-2600 Revised January 5, 2018



CY8C21345/CY8C21645 CY8C22345/CY8C22345H/CY8C22645

Contents

PSoC Functional Overview	3
PSoC Core	
Digital System	
Analog System	
Haptics TS2000 Controller	4
Additional System Resources	5
PSoC Device Characteristics	5
Getting Started	6
Application Notes	
Development Kits	6
Training	6
CYPros Consultants	
Solutions Library	
Technical Support	6
Development Tools	
PSoC Designer Software Subsystems	
Designing with PSoC Designer	
Select User Modules	
Configure User Modules	
Organize and Connect	
Generate, Verify, and Debug	
Pinouts	
28-pin Part Pinout	
48-pin Part Pinout	
Registers	
Register Conventions	
Register Mapping Tables	
Absolute Maximum Ratings	
Operating Temperature	
Electrical Specifications	
DC Electrical Characteristics	
AC Electrical Characteristics	

Development Tool Selection	29
Software	29
Development Kits	29
Evaluation Tools	29
Device Programmers	30
Accessories (Emulation and Programming)	30
Ordering Information	31
Ordering Code Definitions	32
Packaging Information	
Package Dimensions	33
Thermal Impedances	
Capacitance on Crystal Pins	34
Solder Reflow Specifications	
Tape and Reel Information	
Tube Information	37
Acronyms	
Reference Documents	
Document Conventions	40
Units of Measure	
Numeric Conventions	40
Glossary	40
Errata	
Part Numbers Affected	
CY8C21x45, CY8C22x45 Qualification Status	45
Errata Summary	
Document History Page	
Sales, Solutions, and Legal Information	
Worldwide Sales and Design Support	
Products	
PSoC® Solutions	
Cypress Developer Community	
Technical Support	49



PSoC Functional Overview

The PSoC programmable system-on-chip series of products consists of many devices. These devices are designed to replace multiple traditional MCU-based system components with one low cost single-chip programmable device. PSoC devices include configurable blocks of analog and digital logic, as well as programmable interconnects. This architecture enables the user to create customized peripheral configurations that match the requirements of each individual application. Additionally, a fast CPU, flash program memory, SRAM data memory, and configurable I/O are included in a range of convenient pinouts and packages.

The PSoC architecture, shown in the Block Diagram on page 1, consists of four main areas: PSoC core, digital system, analog system, and system resources. Configurable global busing allows the combining of all the device resources into a complete custom system. The PSoC family can have up to five I/O ports connecting to the global digital and analog interconnects, providing access to eight digital blocks ^[1] and six analog blocks.

PSoC Core

The PSoC core is a powerful engine that supports a rich feature set. The core includes a CPU, memory, clocks, and configurable GPIO.

The M8C CPU core is a powerful processor with speeds up to 24 MHz (up to 12 MHz for E-grade devices), providing four MIPS (two MIPS for E-grade devices) 8-bit Harvard architecture microprocessor. The CPU uses an interrupt controller to simplify the programming of real time embedded events.

Program execution is timed and protected using the included Sleep Timer and watchdog timer (WDT).

Memory encompasses 16 KB of flash (8 KB for CY8C21x45 devices) for program storage, 1 KB of SRAM (512 bytes for CY8C21x45 devices) for data storage, and EEPROM emulation using the flash. Program flash uses four protection levels on blocks of 64 bytes, allowing customized software IP protection.

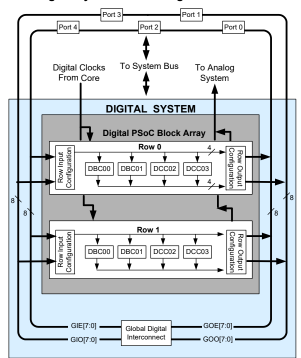
The PSoC device incorporates flexible internal clock generators, including a 24-MHz internal main oscillator (IMO). For A-grade devices the 24-MHz IMO can also be doubled to 48 MHz for use by the digital system. A low-power 32-kHz internal low-speed oscillator (ILO) is provided for the Sleep Timer and WDT. If crystal accuracy is required, the 32.768 kHz external crystal oscillator (ECO) is available for use as a RTC, and can optionally generate a crystal-accurate 24-MHz system clock using a PLL. The clocks, together with programmable clock dividers (as a system resource), provide the flexibility to integrate almost any timing requirement into the PSoC device.

PSoC GPIOs provide connection to the CPU, digital, and analog resources of the device. Each pin's drive mode may be selected from eight options, allowing great flexibility in external interfacing. Each pin can also generate a system interrupt.

Digital System

The digital system is composed of eight digital PSoC blocks. Each block is an 8-bit resource that may be used alone or combined with other blocks to form 8-, 16-, 24-, and 32-bit peripherals, which are called user modules.

Figure 1. Digital System Block Diagram [iaure 1.	Digital	System	Block	Diagram [[]	1]
--	----------	---------	--------	-------	----------------------	----



Digital peripheral configurations are:

- PWMs (8- to 16-bit)
- PWMs with deadband (8- to 32-bit)
- Counters (8- to 32-bit)
- Timers (8- to 32-bit)
- One-shot and multi-shot modules
- Full or half-duplex 8-bit UART with selectable parity (up to two full-duplex or four half-duplex)
- SPI master and slave (up to four total) with programmable data length from 8 to 16 bits.
- Shift register (1- to 32-bit)
- I²C master, slave, or multi-master (one available)
- CRC/generator (16-bit)
- IrDA (up to two)
- PRS generators (8- to 32-bit)

Note

1. CY8C22x45 devices have 2 digital rows with 8 digital blocks. CY8C21x45 devices only have 1 digital row with 4 digital blocks.



The digital blocks may be connected to any GPIO through a series of global buses that can route any signal to any pin. The buses also allow for signal multiplexing and performing logic operations. This configurability frees your designs from the constraints of a fixed peripheral controller.

Digital blocks are provided in rows of four, where the number of blocks varies by PSoC device family. This provides a choice of system resources for your application. Family resources are shown in Table 1 on page 5.

Analog System

The Analog System of CY8C21x45 and CY8C22x45 PSoC devices consists of a 10-bit SAR ADC and six configurable analog blocks.

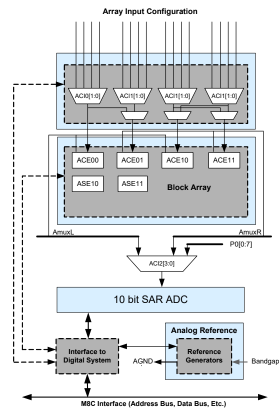
The programmable 10-bit SAR ADC is an optimized ADC with a fast maximum sample rate. External filters are required on ADC input channels for antialiasing. This ensures that any out-of-band content is not folded into the input signal band.

Reconfigurable analog resources allow creating complex analog signal flows. Analog peripherals are very flexible and may be customized to support specific application requirements. Some of the more common PSoC analog functions (most available as user modules) are:

- Analog-to-digital converters (single or dual, with up to 10-bit resolution)
- Pin-to-pin comparator
- Single-ended comparators (up to four) with absolute (1.3 V) reference or DAC reference
- Precision voltage reference (1.3 V nominal)

CY8C21x45 and CY8C22x45 devices have six limited-functionality Type 'E' analog blocks. These analog blocks are arranged in four columns. Each column contains one continuous time (CT) Type E block. The first two columns also have a switched capacitor (SC) type E block. Refer to the PSoC Technical Reference Manual for CY8C21x45 and CY8C22x45 devices for detailed information on the Type E analog blocks.

Figure 2. Analog System Block Diagram



Haptics TS2000 Controller

The CY8C22x45H family of devices features an easy-to-use Haptics controller resource with up to 14 different effects. These effects are available for use with three different, selectable ERM modules.



Additional System Resources

System Resources, some of which are listed in the previous sections, provide additional capability useful for complete systems. Additional resources include a MAC, low voltage detection, and power on reset. The merits of each system resource are:

- Digital clock dividers provide three customizable clock frequencies for use in applications. The clocks may be routed to both the digital and analog systems. Additional clocks can be generated using digital PSoC blocks as clock dividers.
- Additional digital resources and clocks dedicated to and optimized for CapSense.

- A multiply accumulate (MAC) provides a fast 8-bit multiplier with 32-bit accumulate, to assist in both general math and digital filters.
- The I²C module provides 0 to 400 kHz communication over two wires. Slave, master, and multi-master modes are all supported.
- Low voltage detection (LVD) interrupts can signal the application of falling voltage levels, while the advanced power on reset (POR) circuit eliminates the need for a system supervisor.
- An internal voltage reference provides an absolute reference for the analog system, including ADCs and DACs.

RTC hardware block.

PSoC Device Characteristics

Depending on your PSoC device characteristics, the digital and analog systems can have varying numbers of digital and analog blocks. The following table lists the resources available for specific PSoC device groups. The PSoC families covered by this datasheet are highlighted in the table.

PSoC Part Number	Digital I/O	Digital Rows	Digital Blocks	Analog Inputs	Analog Outputs	Analog Columns	Analog Blocks	SRAM Size	Flash Size
CY8C29x66 ^[2]	up to 64	4	16	up to 12	4	4	12	2 K	32 K
CY8C28xxx	up to 44	up to 3	up to 12	up to 44	up to 4	up to 6	up to 12 + 4 ^[3]	1 K	16 K
CY8C27x43	up to 44	2	8	up to 12	4	4	12	256	16 K
CY8C24x94 ^[2]	up to 56	1	4	up to 48	2	2	6	1 K	16 K
CY8C24x23A ^[2]	up to 24	1	4	up to 12	2	2	6	256	4 K
CY8C23x33	up to 26	1	4	up to 12	2	2	4	256	8 K
CY8C22x45 ^[2]	up to 38	2	8	up to 38	0	4	6 ^[3]	1 K	16 K
CY8C21x45 ^[2]	up to 24	1	4	up to 24	0	4	6 ^[3]	512	8 K
CY8C21x34 ^[2]	up to 28	1	4	up to 28	0	2	4 [3]	512	8 K
CY8C21x23	up to 16	1	4	up to 8	0	2	4 [3]	256	4 K
CY8C20x34 ^[2]	up to 28	0	0	up to 28	0	0	3 ^[3, 4]	512	8 K
CY8C20xx6	up to 36	0	0	up to 36	0	0	3 ^[3, 4]	up to 2 K	up to 32 K

Table 1. PSoC Device Characteristics

Notes

2. Automotive qualified devices available in this group.

3. Limited analog functionality.

4. Two analog blocks and one CapSense $^{\ensuremath{\mathbb{B}}}$ block.



Getting Started

For in depth information, along with detailed programming details, see the $PSoC^{@}$ Technical Reference Manual.

For up-to-date ordering, packaging, and electrical specification information, see the latest PSoC device datasheets on the web.

Application Notes

Cypress application notes are an excellent introduction to the wide variety of possible PSoC designs.

Development Kits

PSoC Development Kits are available online from and through a growing number of regional and global distributors, which include Arrow, Avnet, Digi-Key, Farnell, Future Electronics, and Newark.

Training

Free PSoC technical training (on demand, webinars, and workshops), which is available online via www.cypress.com, covers a wide variety of topics and skill levels to assist you in your designs.

CYPros Consultants

Certified PSoC consultants offer everything from technical assistance to completed PSoC designs. To contact or become a PSoC consultant go to the CYPros Consultants web site.

Solutions Library

Visit our growing library of solution focused designs. Here you can find various application designs that include firmware and hardware design files that enable you to complete your designs quickly.

Technical Support

Technical support – including a searchable Knowledge Base articles and technical forums – is also available online. If you cannot find an answer to your question, call our Technical Support hotline at 1-800-541-4736.

Development Tools

PSoC Designer[™] is the revolutionary Integrated Design Environment (IDE) that you can use to customize PSoC to meet your specific application requirements. PSoC Designer software accelerates system design and time to market. Develop your applications using a library of precharacterized analog and digital peripherals (called user modules) in a drag-and-drop design environment. Then, customize your design by leveraging the dynamically generated application programming interface (API) libraries of code. Finally, debug and test your designs with the integrated debug environment, including in-circuit emulation and standard software debug features. PSoC Designer includes:

- Application editor graphical user interface (GUI) for device and user module configuration and dynamic reconfiguration
- Extensive user module catalog
- Integrated source-code editor (C and assembly)
- Free C compiler with no size restrictions or time limits
- Built-in debugger
- In-circuit emulation
- Built-in support for communication interfaces:
 - □ Hardware and software I²C slaves and masters
 - □ Full-speed USB 2.0
 - Up to four full-duplex universal asynchronous receiver/transmitters (UARTs), SPI master and slave, and wireless

PSoC Designer supports the entire library of PSoC 1 devices and runs on Windows XP, Windows Vista, and Windows 7.

PSoC Designer Software Subsystems

Design Entry

In the chip-level view, choose a base device to work with. Then select different onboard analog and digital components that use the PSoC blocks, which are called user modules. Examples of user modules are analog-to-digital converters (ADCs), digital-to-analog converters (DACs), amplifiers, and filters. Configure the user modules for your chosen application and connect them to each other and to the proper pins. Then generate your project. This prepopulates your project with APIs and libraries that you can use to program your application.

The tool also supports easy development of multiple configurations and dynamic reconfiguration. Dynamic reconfiguration makes it possible to change configurations at run time. In essence, this allows you to use more than 100 percent of PSoC's resources for a given application.

Code Generation Tools

The code generation tools work seamlessly within the PSoC Designer interface and have been tested with a full range of debugging tools. You can develop your design in C, assembly, or a combination of the two.

Assemblers. The assemblers allow you to merge assembly code seamlessly with C code. Link libraries automatically use absolute addressing or are compiled in relative mode, and linked with other software modules to get absolute addressing.



C Language Compilers. C language compilers are available that support the PSoC family of devices. The products allow you to create complete C programs for the PSoC family devices. The optimizing C compilers provide all of the features of C, tailored to the PSoC architecture. They come complete with embedded libraries providing port and bus operations, standard keypad and display support, and extended math functionality.

Debugger

PSoC Designer has a debug environment that provides hardware in-circuit emulation, allowing you to test the program in a physical system while providing an internal view of the PSoC device. Debugger commands allow you to read and program and read and write data memory, and read and write I/O registers. You can read and write CPU registers, set and clear breakpoints, and provide program run, halt, and step control. The debugger also allows you to create a trace buffer of registers and memory locations of interest.

Online Help System

The online help system displays online, context-sensitive help. Designed for procedural and quick reference, each functional subsystem has its own context-sensitive help. This system also provides tutorials and links to FAQs and an Online Support Forum to aid the designer.

In-Circuit Emulator

A low-cost, high-functionality In-Circuit Emulator (ICE) is available for development support. This hardware can program single devices.

The emulator consists of a base unit that connects to the PC using a USB port. The base unit is universal and operates with all PSoC devices. Emulation pods for each device family are available separately. The emulation pod takes the place of the PSoC device in the target board and performs full-speed (24-MHz) operation.

Designing with PSoC Designer

The development process for the PSoC[®] device differs from that of a traditional fixed function microprocessor. The configurable analog and digital hardware blocks give the PSoC architecture a unique flexibility that pays dividends in managing specification change during development and by lowering inventory costs. These configurable resources, called PSoC Blocks, have the ability to implement a wide variety of user-selectable functions. The PSoC development process is summarized in four steps:

- 1. Select User Modules.
- 2. Configure user modules.
- 3. Organize and connect.
- 4. Generate, verify, and debug.

Select User Modules

PSoC Designer provides a library of prebuilt, pretested hardware peripheral components called "user modules." User modules make selecting and implementing peripheral devices, both analog and digital, simple.

Configure User Modules

Each user module that you select establishes the basic register settings that implement the selected function. They also provide parameters and properties that allow you to tailor their precise configuration to your particular application. For example, a pulse width modulator (PWM) User Module configures one or more digital PSoC blocks, one for each 8 bits of resolution. The user module parameters permit you to establish the pulse width and duty cycle. Configure the parameters and properties to correspond to your chosen application. Enter values directly or by selecting values from drop-down menus. All the user modules are documented in datasheets that may be viewed directly in PSoC Designer or on the Cypress website. These user module datasheets explain the internal operation of the user module and provide performance specifications. Each datasheet describes the use of each user module parameter, and other information you may need to successfully implement your design.

Organize and Connect

You build signal chains at the chip level by interconnecting user modules to each other and the I/O pins. You perform the selection, configuration, and routing so that you have complete control over all on-chip resources.

Generate, Verify, and Debug

When you are ready to test the hardware configuration or move on to developing code for the project, you perform the "Generate Configuration Files" step. This causes PSoC Designer to generate source code that automatically configures the device to your specification and provides the software for the system. The generated code provides application programming interfaces (APIs) with high-level functions to control and respond to hardware events at run time and interrupt service routines that you can adapt as needed.

A complete code development environment allows you to develop and customize your applications in either C, assembly language, or both.

The last step in the development process takes place inside PSoC Designer's debugger (access by clicking the Connect icon). PSoC Designer downloads the HEX image to the ICE where it runs at full speed. PSoC Designer debugging capabilities rival those of systems costing many times more. In addition to traditional single-step, run-to-breakpoint and watch-variable features, the debug interface provides a large trace buffer and allows you to define complex breakpoint events that include monitoring address and data bus values, memory locations and external signals.



Pinouts

The automotive CY8C21x45 and CY8C22x45 PSoC devices are available in a variety of packages which are listed and illustrated in the following tables. Every port pin (labeled with a "P") is capable of digital I/O and connection to the common analog mux bus. However, V_{SS} , V_{DD} , and XRES are not capable of digital I/O.

28-pin Part Pinout

Table 2. 28-pin Part Pinout (SSOP)

Pin	Ту	/pe	Pin Name	Description					
No.	Digital	Analog	Fill Name	Description					
1	I/O	I, MR	P0[7]	Analog column mux input, C _{MOD} capacitor pin	Figure 3. CY8C21345 and CY8C22345 28-pin PSoC Device				
2	I/O	I, ML	P0[5]	Analog column mux input, C _{MOD} capacitor pin	AI, MR, P0[7]				
3	I/O	I, ML	P0[3]	Analog column mux input	AI, ML, P0[5] d 2 27 b P0[6], MR, AI				
4	I/O	I, ML	P0[1]	Analog column mux input	AI, ML, P0[3] = 3 26 = P0[4], MR, AI				
5	I/O	I, ML	P2[7]	Direct input to analog block	AI, ML, P0[1] = 4 25 = P0[2], MR, AI AI, ML, P2[7] = 5 24 = P0[0], MR, AI				
6	I/O	ML	P2[5]	Optional SAR ADC external reference (EXTREF)	EXTREF, ML, P2[5] = 6 23 = P2[6], MR, AI ML, P2[3] = 7 SSOP 22 = P2[4], MR				
7	I/O	ML	P2[3]		ML, P2[1] = 8 21 = P2[2], MR				
8	I/O	ML	P2[1]		V _{SS} ■ 9 20 ■ P2[0], MR I2C SCL, ML, P1[7] ■ 10 19 ■ XRES				
9	Po	wer	V _{SS}	Ground connection	I2C SDA, ML, P1[5] = 11 18 = P1[6], MR				
10	I/O	ML	P1[7]	I ² C serial clock (SCL)	ML, P1[3] = 12 17 = P1[4], MR, EXTCLK XTALin, I2C SCL, ML, P1[1] = 13 16 = P1[2], MR				
11	I/O	ML	P1[5]	I ² C serial data (SDA)	TALIn, I2C SCL, ML, P1[1] ■ 13 16 ■ P1[2], MR V _{SS} ■ 14 15 ■ P1[0], MR, I2C SDA, XTALout				
12	I/O	ML	P1[3]						
13	I/O	ML	P1[1]	Crystal input (XTALin), I ² C SCL, ISSP-SCLK ^[5]					
14	Po	wer	V _{SS}	Ground connection					
15	I/O	MR	P1[0]	Crystal output (XTALout), I ² C SDA, ISSP-SDATA ^[5]					
16	I/O	MR	P1[2]						
17	I/O	MR	P1[4]	Optional external clock input (EXTCLK)					
18	I/O	MR	P1[6]						
19	In	put	XRES	Active high external reset with internal pull-down					
20	I/O	MR	P2[0]						
21	I/O	MR	P2[2]						
22	I/O	MR	P2[4]						
23	I/O	I, MR	P2[6]	Direct input to analog block					
24	I/O	I, MR	P0[0]	Analog column mux input					
25	I/O	I, MR	P0[2]	Analog column mux input					
26	I/O	I, MR	P0[4]	Analog column mux input					
27	I/O	I, MR	P0[6]	Analog column mux input					
28	Po	wer	V _{DD}	Supply voltage]				

LEGEND: A = Analog, I = Input, O = Output, MR= Right analog mux bus input, ML= Left analog mux bus input.

Note

5. These are the ISSP pins, which are not High Z after exiting a reset state. See the PSoC Technical Reference Manual for CY8C21x45 and CY8C22x45 devices for details.



CY8C21345/CY8C21645 CY8C22345/CY8C22345H/CY8C22645

48-pin Part Pinout

Table 3. 48-pin Part Pinout (SSOP)

Pin	Ту	pe	Pin Name	Description
No.	Digital	Analog	i in Name	Description
1	I/O	I, MR	P0[7]	Analog column mux input, C _{MOD} capacitor pin
2	I/O	I, ML	P0[5]	Analog column mux input, C _{MOD} capacitor pin
3	I/O	I, ML	P0[3]	Analog column mux input
4	I/O	I, ML	P0[1]	Analog column mux input
5	I/O	I, ML	P2[7]	Direct input to analog block
6	I/O	ML	P2[5]	Optional SAR ADC external reference
7	I/O	ML	P2[3]	
8	I/O	ML	P2[1]	
9	Po	wer	V _{DD}	Supply voltage
10	I/O	ML	P4[5]	
11	I/O	ML	P4[3]	
12	I/O	ML	P4[1]	
13	Po	wer	V _{SS}	Ground connection
14	I/O	ML	P3[7]	
15	I/O	ML	P3[5]	
16	I/O	ML	P3[3]	
17	I/O	ML	P3[1]	
18			NC	Not connected
19			NC	Not connected
20	I/O	ML	P1[7]	I ² C serial clock
21	I/O	ML	P1[5]	I ² C serial data
22	I/O	ML	P1[3]	
23	I/O	ML	P1[1]	Crystal input (XTALin), I ² C SCL, ISSP-SCLK ^[6]
24	Po	wer	V _{SS}	
25	I/O	MR	P1[0]	Crystal output (XTALout), I ² C SDA, ISSP-SDATA ^[6]
26	I/O	MR	P1[2]	
27	I/O	MR	P1[4]	Optional external clock input
28	I/O	MR	P1[6]	
29			NC	Not connected
30			NC	Not connected
31	I/O	MR	P3[0]	
32	I/O	MR	P3[2]	
33	I/O	MR	P3[4]	
34	I/O	MR	P3[6]	
35	Inj	put	XRES	Active high external reset with internal pull-down
36	I/O	MR	P4[0]	
37	I/O	MR	P4[2]	
38	I/O	MR	P4[4]	

Figure 4. CY8C21645 and CY8C22645 48-pin PSoC Device

AI, MR, P0[7] = 1 AI, ML, P0[5] = 2 AI, ML, P0[3] = 3 AI, ML, P0[1] = 4 AI, ML, P2[7] = 5 EXTREF, ML, P2[5] = 6 ML, P2[3] = 7 ML, P2[3] = 7 ML, P2[3] = 1 ML, P4[3] = 11 ML, P4[3] = 11 ML, P4[3] = 11 ML, P3[7] = 1 ML, P3[7] = 1 ML, P3[7] = 1 SML, P3[7] = 1 ML, P3[7] = 2 ML, P3[7] = 2 ML, P3[7] = 2 ML, P3[7] = 2 ML, P3[7] = 2 AML, P3[7] = 2 ML, P3[7] = 2 AML, P3[7] = 2 ML, P3[7] = 2 AML, P3[7]	47 46 45 44 43 42 41 40 39 38 SSOP 36 35 34 33 32 31 30 29 28 27	 Voo PO[6], MR, AI PO[4], MR, AI PO[2], MR, AI PO[0], MR, AI P2[6], MR, AI P2[6], MR, AI P2[0], MR P2[2], MR P2[2], MR P2[2], MR P4[4], MR P4[4], MR P4[2], MR P4[0], MR XRES P3[4], MR P3[2], MR P3[2], MR P3[2], MR P3[4], MR<
	27 26	

Note

 These are the ISSP pins, which are not High Z after exiting a reset state. See the PSoC Technical Reference Manual for CY8C21x45 and CY8C22x45 devices for details.



Pin	Ту	pe	Pin Name	Description
No.	Digital	Analog	FIII Name	Description
39	Power		V _{SS}	Ground connection
40	I/O	MR	P2[0]	
41	I/O	MR	P2[2]	
42	I/O	MR	P2[4]	
43	I/O	I, MR	P2[6]	Direct input to analog block
44	I/O	I, MR	P0[0]	Analog column mux input
45	I/O	I, MR	P0[2]	Analog column mux input
46	I/O	I, MR	P0[4]	Analog column mux input
47	I/O	I, MR	P0[6]	Analog column mux input
48	Power		V_{DD}	Supply voltage

Table 3. 48-pin Part Pinout (SSOP) (continued)

LEGEND: A = Analog, I = Input, O = Output, MR= Right analog mux bus input, ML= Left analog mux bus input

Registers

This section lists the registers of this PSoC device family by mapping tables. For detailed register information, refer to the PSoC Technical Reference Manual for CY8C21x45 and CY8C22x45 devices.

Register Conventions

The register conventions specific to this section are listed in the following table.

Table 4. Abbreviations

Convention	Description
RW	Read and write register or bit(s)
R	Read register or bit(s)
W	Write register or bit(s)
L	Logical register or bit(s)
С	Clearable register or bit(s)
#	Access is bit specific

Register Mapping Tables

The PSoC device has a total register address space of 512 bytes. The register space is referred to as I/O space and is divided into two banks. The XIO bit in the Flag register (CPU_F) determines which bank the user is currently in. When the XIO bit is set the user is in Bank 1.

Note In the following register mapping tables, blank fields are Reserved and must not be accessed.



Table 5. Register Map Bank 0 Table: User Space

Name (0, He PRTODR 00 PRTOIE 01 PRTOGS 02 PRTODM2 03 PRT1DR 04 PRT1DR 04 PRT1DR 04 PRT1DR 05 PRT1GS 06 PRT1DM2 07 PRT2DR 08 PRT2E 09 PRT2GS 0A PRT3DR 0C PRT3DR 0D PRT3DR 0D PRT3DR 0D PRT3GS 0E PRT3DM2 0F PRT4DR 10 PRT4E 11 PRT4DR 10 PRT4DR 10 PRT4GS 12 PRT4DM2 13 PRT4DM2 13 PRT4DM2 16 16 16 17 16 18 19 19 10 10 10	7 7		CSD0_DR0_L CSD0_DR1_L CSD0_CNT_L CSD0_CR0	(0,Hex) 40 41 42 43 44 45 46 47 48 49 48 49 4A 4B 4C 4D 4E 4F 50 51 50		ASE10CR0 ASE11CR0	(0,Hex) 80 81 82 83 84 85 86 87 88 89 84 88 89 84 88 89 84 88 89 84 88 89 84 88 89 84 88 88 88 88 88 88 88 88 88	RW RW	PWMVREF0 PWMVREF1 IDAC_MODE PWM_SRC TS_CR0 TS_CR0 TS_CMPH	(0,Hex) C0 C1 C2 C3 C4 C5 C6 C7 C8 C9 CA CB CC CD	# # RW # RW RW
PRTOGS 02 PRTODM2 03 PRT1DR 04 PRT1BR 05 PRT1GS 06 PRT1BR 07 PRT2DR 08 PRT2DR 09 PRT2GS 04 PRT2DR 08 PRT2DR 09 PRT2GS 04 PRT2DM2 08 PRT3DR 0C PRT4DR 10 PRT4DR 10 PRT4DR 10 PRT4DS 12 PRT4DM2 13 PRT4DM2 13 PRT4DM2 13 PRT4DM2 16 16 16 17 17 18 19 19 14 10 <	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		CSD0_DR1_L CSD0_CNT_L	42 43 44 45 46 47 48 49 48 49 4A 4B 4C 4D 4E 4F 50 51		ASE11CR0	82 83 84 85 86 87 88 88 89 88 88 88 88 88 88 80 80 80	RW	PWMVREF1 IDAC_MODE PWM_SRC TS_CR0	C2 C3 C4 C5 C6 C7 C7 C8 C9 CA CB CC	# RW # RW
PRT0DM2 03 PRT1DR 04 PRT1IE 05 PRT1GS 06 PRT1GS 06 PRT2DR 07 PRT2DR 08 PRT2DR 09 PRT2GS 0A PRT2DR 08 PRT2DR 09 PRT2GS 0A PRT3DR 0C PRT3DR 0D PRT3GS 0E PRT4DR 10 DRC00CR0 20 DBC00DR1 21 DB	3 3 3 3 3 3 3 3 3 3 3 3 3	W W W W W W W W W W W W W W W W W W W	CSD0_DR1_L CSD0_CNT_L	43 44 45 46 47 48 49 48 49 4A 4B 4C 4D 4E 4F 50 51		ASE11CR0	83 84 85 86 87 88 88 89 8A 88 88 88 80 80 80	RW	PWMVREF1 IDAC_MODE PWM_SRC TS_CR0	C3 C4 C5 C6 C7 C8 C9 CA CB CC	# RW # RW
PRT1DR 04 PRT1IE 05 PRT1GS 06 PRT1GS 07 PRT2DR 08 PRT2IE 09 PRT2GS 0A PRT3DR 0C PRT3DR 0D PRT3DR 0C PRT3DR 0D PRT3DR 0C PRT3DR 0D PRT3DR 0C PRT3DR 0C PRT3DR 0C PRT3DR 0C PRT3DR 0C PRT3DR 0C PRT4DR 10 PRT4DR 10 PRT4DR 10 PRT4DR 10 PRT4DR 11 PRT4GS 12 PRT4DM2 13 PRT4DM2 13 19 14 15 16 16 17 17 18 19 10 10 10 <td>7 7</td> <td>W W W W W W W W W W W W W W W W W W W</td> <td>CSD0_DR1_L CSD0_CNT_L</td> <td>44 45 46 47 48 49 4A 49 4A 4B 4C 4D 4E 4F 50 51</td> <td></td> <td>ASE11CR0</td> <td>84 85 86 87 88 89 8A 8B 8C 8D</td> <td>RW</td> <td>PWMVREF1 IDAC_MODE PWM_SRC TS_CR0</td> <td>C4 C5 C6 C7 C8 C9 CA CB CC</td> <td># RW # RW</td>	7 7	W W W W W W W W W W W W W W W W W W W	CSD0_DR1_L CSD0_CNT_L	44 45 46 47 48 49 4A 49 4A 4B 4C 4D 4E 4F 50 51		ASE11CR0	84 85 86 87 88 89 8A 8B 8C 8D	RW	PWMVREF1 IDAC_MODE PWM_SRC TS_CR0	C4 C5 C6 C7 C8 C9 CA CB CC	# RW # RW
PRT1IE 05 PRT1GS 06 PRT1DM2 07 PRT2DR 08 PRT2IE 09 PRT2GS 0A PRT3DR 0C PRT3DR 0D PRT3DM2 0F PRT4DR 10 PRT4DR 10 PRT4DR 10 PRT4DR 10 PRT4DR 11 PRT4GS 12 PRT4DM2 13 Inference 16 177 18 19 14 19 14 19 14 10C 10 10D 10 10D 10 10D 20 10D 20 10BC00DR0 20 </td <td>7 3 7 3 7 3 7 4 7 4 7 4 7 7</td> <td>W W W W W W W W W W W W W W W W W W W</td> <td>CSD0_DR1_L CSD0_CNT_L</td> <td>45 46 47 48 49 4A 48 40 4D 4C 4D 4E 4F 50 51</td> <td></td> <td>ASE11CR0</td> <td>85 86 87 88 89 84 8A 8B 8C 8D</td> <td>RW</td> <td>PWMVREF1 IDAC_MODE PWM_SRC TS_CR0</td> <td>C5 C6 C7 C8 C9 CA CB CB CC</td> <td># RW # RW</td>	7 3 7 3 7 3 7 4 7 4 7 4 7 7	W W W W W W W W W W W W W W W W W W W	CSD0_DR1_L CSD0_CNT_L	45 46 47 48 49 4A 48 40 4D 4C 4D 4E 4F 50 51		ASE11CR0	85 86 87 88 89 84 8A 8B 8C 8D	RW	PWMVREF1 IDAC_MODE PWM_SRC TS_CR0	C5 C6 C7 C8 C9 CA CB CB CC	# RW # RW
PRT1GS 06 PRT1DM2 07 PRT2DR 08 PRT2IE 09 PRT2GS 0A PRT2DM2 0B PRT3DR 0C PRT3DR 0D PRT3GS 0E PRT4DR 10 PRT4DR 10 PRT4DR 10 PRT4DR 10 PRT4GS 12 PRT4DM2 13 PRT4DM2 13 PRT4DM2 13 PRT4DM2 14 15 16 16 17 17 18 18 19 19 10 10 10 0BC00DR0 20 DBC00DR1 21 DBC00DR2	7 7	<pre></pre>	CSD0_DR1_L CSD0_CNT_L	46 47 48 49 4A 4B 4C 4D 4C 4D 4E 4F 50 51	R		86 87 88 89 84 8A 8B 8C 8D		PWMVREF1 IDAC_MODE PWM_SRC TS_CR0	C6 C7 C8 C9 CA CB CC	# RW # RW
PRT1DM2 07 PRT2DR 08 PRT2IE 09 PRT2GS 0A PRT2DM2 0B PRT3DR 0C PRT3DR 0D PRT3DM2 0F PRT4DR 10 PRT4DR 10 PRT4GS 12 PRT4DM2 13 PRT4DM2 13 PRT4DM2 13 PRT4DM2 14 16 16 177 18 18 19 19 10 10 10 10 10 10 10 10 10 10 10 10 20 0BC00DR0 20 0BC00DR2 22	7 7		CSD0_DR1_L CSD0_CNT_L	47 48 49 4A 4B 4C 4D 4E 4F 50 51	R		87 88 89 8A 8B 8C 8D		PWMVREF1 IDAC_MODE PWM_SRC TS_CR0	C7 C8 C9 CA CB CC	# RW # RW
PRT2DR 08 PRT2IE 09 PRT2GS 0A PRT2DM2 0B PRT3DR 0C PRT3DR 0D PRT3DM2 0F PRT4DR 10 PRT4DR 10 PRT4DR 11 PRT4DR 10 PRT4DR 11 PRT4GS 12 PRT4DM2 13 PRT4DM2 13 PRT4DM2 13 PRT4DM2 14 15 16 16 17 17 18 18 10 10C 10 DBC00DR0 20 DBC00DR1 21 DBC00DR2 22 DBC01DR1	7 7		CSD0_DR1_L CSD0_CNT_L	48 49 4A 4B 4C 4D 4E 4F 50 51	R		88 89 8A 8B 8C 8D		PWMVREF1 IDAC_MODE PWM_SRC TS_CR0	C8 C9 CA CB CC	# RW # RW
PRT2IE 09 PRT2GS 0A PRT2DM2 0B PRT3DR 0C PRT3DM2 0F PRT4DR 10 PRT4DR 11 PRT4DR 11 PRT4GS 12 PRT4DM2 13 PRT4DM2 13 PRT4DM2 13 PRT4GS 12 PRT4GS 12 PRT4GS 12 IS 14 15 16 16 17 17 18 18 10 10 10 DBC00DR0 20 DBC00DR1 21 DBC00DR2 22 DBC01DR1	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		CSD0_DR1_L CSD0_CNT_L	49 4A 4B 4C 4D 4E 4F 50 51	R		89 8A 8B 8C 8D		PWMVREF1 IDAC_MODE PWM_SRC TS_CR0	C9 CA CB CC	# RW # RW
PRT2IE 09 PRT2GS 0A PRT2DM2 0B PRT3DR 0C PRT3DM2 0F PRT4DR 10 PRT4DR 11 PRT4DR 11 PRT4GS 12 PRT4DM2 13 PRT4DM2 13 PRT4DM2 13 PRT4GS 12 PRT4GS 12 PRT4GS 12 IS 14 15 16 16 17 17 18 18 10 10 10 DBC00DR0 20 DBC00DR1 21 DBC00DR2 22 DBC01DR1	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		CSD0_DR1_L CSD0_CNT_L	49 4A 4B 4C 4D 4E 4F 50 51	R		89 8A 8B 8C 8D		PWMVREF1 IDAC_MODE PWM_SRC TS_CR0	C9 CA CB CC	# RW # RW
PRT2DM2 0B PRT3DR 0C PRT3DR 0D PRT3GS 0E PRT3DM2 0F PRT4DR 10 PRT4DR 11 PRT4DR 12 PRT4DR 13 PRT4DM2 14 16 17 17 18 19 14 10 10 DBC00DR0 20 D	3 3 3 3 3 4 4 3 3 3 4 4 3 3 3 3 4	W W W W W W W W	CSD0_DR1_L CSD0_CNT_L	4B 4C 4D 4E 4F 50 51	R		8B 8C 8D		PWM_SRC TS_CR0	CB CC	# RW
PRT3DR OC PRT3IE OD PRT3GS OE PRT3DM2 OF PRT4DR 10 PRT4DR 10 PRT4DR 10 PRT4DR 11 PRT4DR 13 PRT4DM2 13 PR04 16 DBC00DR1 21 DBC00DR1 21 DBC00DR2 222 DBC00DR2 22 DBC01DR0 24 DBC01DR1 25 DBC01DR2 26 DBC01DR2 26 <td>7 3 7 7 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7</td> <td>W W W W W W</td> <td>CSD0_DR1_L CSD0_CNT_L</td> <td>4B 4C 4D 4E 4F 50 51</td> <td>R</td> <td></td> <td>8C 8D</td> <td></td> <td>TS_CR0</td> <td>CC</td> <td>RW</td>	7 3 7 7 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	W W W W W W	CSD0_DR1_L CSD0_CNT_L	4B 4C 4D 4E 4F 50 51	R		8C 8D		TS_CR0	CC	RW
PRT3IE OD PRT3GS 0E PRT3DM2 0F PRT4DR 10 PRT4DR 10 PRT4IE 11 PRT4CS 12 PRT4DM2 13 PR04 16 DBC00DR1 17 DBC00DR0 200 DBC00DR1 21 DBC00DR2 222 DBC00DR2 224 DBC01DR0 24 DBC01DR1 25 DBC01DR2 26 DBC01DR2 26 DBC01DR0 27		W W W W W	CSD0_DR1_L CSD0_CNT_L	4D 4E 4F 50 51	R		8D		TS_CR0		
PRT3GS OE PRT3DM2 OF PRT4DR 10 PRT4DR 10 PRT4DR 10 PRT4IE 11 PRT4GS 12 PRT4DM2 13 PR01DM1 16 DBC00DR0 20 DBC00DR1 21 DBC00DR2 222 DBC00DR2 224 DBC01DR0 24 DBC01DR1 25 DBC01DR2 26 DBC01DR2 26 DBC01DR0 27	3 3 3 3 3 3 3 3 3 3 3 3 4 3 5 3 6 3 6 3 7 3 8 3 9 3 10 <td>W W W W</td> <td>CSD0_DR1_L CSD0_CNT_L</td> <td>4E 4F 50 51</td> <td>R</td> <td></td> <td></td> <td></td> <td>-</td> <td>CD</td> <td>RW</td>	W W W W	CSD0_DR1_L CSD0_CNT_L	4E 4F 50 51	R				-	CD	RW
PRT3GS OE PRT3DM2 OF PRT4DR 10 PRT4DR 10 PRT4IE 11 PRT4GS 12 PRT4DM2 13 PR04 14 16 16 17 18 19 14 10 10 110 10 DBC00DR0 20 DBC00DR1 21 DBC00DR2 22 DBC01DR1 25 DBC01DR1 25 DBC01DR2 26 DBC01DR0 24	3 3 3 3 3 3 3 3 3 3 3 3 4 3 5 3 6 3 6 3 7 3 8 3 9 3 10 <td>W W W W</td> <td>CSD0_DR1_L CSD0_CNT_L</td> <td>4E 4F 50 51</td> <td>R</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	W W W W	CSD0_DR1_L CSD0_CNT_L	4E 4F 50 51	R						
PRT3DM2 OF PRT4DR 10 PRT4DR 10 PRT4IE 11 PRT4GS 12 PRT4DM2 13 PRT4DM2 13 Image: Strate Stra	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	W W W	CSD0_DR1_L CSD0_CNT_L	4F 50 51	R		I UE		TS CMPL	CE	RW
PRT4DR 10 PRT4IE 11 PRT4GS 12 PRT4DM2 13 Import 1 14 Import 1 15 Import 1 16 Import 1 17 Import 1 18 Import 1 10 Import 1 10 Import 1 10 Import 1 10 Import 1 11 Import 1 11 <tr t="">Import 1</tr>		w w w	CSD0_DR1_L CSD0_CNT_L	50 51	R		8F		TS CR1	CF	RW
PRT4IE 11 PRT4GS 12 PRT4DM2 13 Image: PRT4DM2 13 PRT4DM2 13 Image: PRT4DM2 13 PRT4DM2 13 Image: PRT4DM2 13 Image: PRT4DM2 13 Image: PRT4DM2 13 Image: PRT4DM2 14 Image: PRT4DM2 16 Image: PRT4DM2 17 Image: PRT4DM2 16 Image: PRT4DM2 16 Image: PRT4DM2 16 Image: PRT4DM2 17 Image: PRT4DM2 16 Image: PRT4DM2 12 Image: PRT4DM2 13 Image: PRT4DM2 16 I		W W	CSD0_DR1_L CSD0_CNT_L	51		Ī	90		CUR PP	D0	RW
PRT4GS 12 PRT4DM2 13 IA 14 15 16 17 18 19 19 14 15 10 17 18 19 14 15 17 18 19 14 10 18 110 10 110 10 110 10 110 10 111 10 111 10 111 10 111 10 111 10 111 10 111 10 111 10 111 10 1111 10 1111 10 1111 10 1111 10 1111 10 1111 10 1111 10 <tr td=""> 10 <tr td=""></tr></tr>		W	CSD0_CNT_L		W		91		STK PP	D1	RW
PRT4DM2 13 14 14 15 16 17 18 19 14 19 14 10 17 18 19 19 14 19 14 10 18 10 10 10 10 10 10 10 10 10 10 10 10 110 10 110 10 110 10 110 10 110 10 110 10 110 10 110 10 110 10 111 10 111 10 111 10 111 10 111 10 111 10 111 10 1111 10				52	R		92		0.1.2.1	D2	
14 15 16 17 18 19 1A 19 1A 1B 1C 1D 1E DBC00DR0 20 DBC00DR1 21 DBC00DR2 22 DBC00DR2 23 DBC01DR0 24 DBC01DR1 25 DBC01DR2 26 DBC01DR2 26 DBC01CR0 27				53	#		93		IDX PP	D2 D3	RW
15 16 17 18 19 1A 1B 1C 1D 1E DBC00DR0 DBC00DR1 21 DBC00DR2 22 DBC00DR2 23 DBC01DR0 24 DBC01DR1 25 DBC01DR2 26 DBC01DR2 26 DBC01CR0 27			CSD0_DR0 H	54	# R		94		MVR PP	D3	RW
16 17 18 19 1A 1B 1C 1D 1E DBC00DR0 DBC00DR1 21 DBC00DR2 22 DBC00DR1 23 DBC00DR2 24 DBC01DR0 24 DBC01DR1 25 DBC01DR2 26 DBC01DR2 26 DBC01CR0 27			CSD0_DR1_H	55	W		95		MVW PP	D4 D5	RW
17 18 19 1A 1B 1C 1D 1E DBC00DR0 DBC00DR1 21 DBC00DR2 222 DBC00DR2 23 DBC01DR0 24 DBC01DR0 25 DBC01DR1 25 DBC01DR2 26 DBC01DR2 26 DBC01CR0			CSD0 CNT H	56	R		96		12C0 CFG	D6	RW
18 19 1A 1B 1C 1D 1E DBC00DR0 DBC00DR1 21 DBC00DR2 222 DBC00DR2 23 DBC01DR0 24 DBC01DR0 25 DBC01DR1 25 DBC01DR2 26 DBC01CR0 27			CSD0_CR1	57	RW		97		12C0_01 C	D7	#
19 1A 1B 1C 1D 1E 0C 0DBC00DR0 0DBC00DR1 20 DBC00DR2 222 DBC00DR2 23 DBC01DR0 24 DBC01DR0 25 DBC01DR1 25 DBC01DR2 26 DBC01CR0 27			CSD1 DR0 L	58	R		98		12C0 DR	D8	" RW
1A 1B 1C 1C 1D 1E 0BC00DR0 20 DBC00DR1 21 DBC00DR2 22 DBC00DR0 23 DBC00DR1 23 DBC00DR2 22 DBC00DR1 23 DBC01DR0 24 DBC01DR1 25 DBC01DR2 266 DBC01CR0 27			CSD1_DR1_L	59	Ŵ		99		I2C0 MSCR	D9	#
1B 1C 1C 1D 1E 1F DBC00DR0 20 DBC00DR1 21 DBC00DR2 22 DBC00CR0 23 DBC01DR0 24 DBC01DR1 25 DBC01DR2 26 DBC01CR0 27			CSD1_DIXT_L	5A	R		9A		INT CLR0	DS	# RW
IC 1D 1D 1E 1F DBC00DR0 20 DBC00DR1 21 DBC00DR2 22 DBC00CR0 23 DBC01DR0 24 DBC01DR1 25 DBC01DR1 26 DBC01DR2 26 DBC01DR0 27			CSD1_CR0	5A 5B	#		9B		INT CLR1	DA	RW
1D 1E 1F DBC00DR0 20 DBC00DR1 21 DBC00DR2 22 DBC00CR0 23 DBC01DR0 24 DBC01DR1 25 DBC01DR2 26 DBC01DR2 26 DBC01CR0 27			CSD1_DR0_H	5D 5C	R		9C		INT_CLR2	DC	RW
1E 1F DBC00DR0 20 DBC00DR1 21 DBC00DR2 22 DBC00CR0 23 DBC01DR0 24 DBC01DR1 25 DBC01DR2 26 DBC01DR2 26 DBC01CR0 27			CSD1_DR0_H	5D	W		9D		INT_CLR3	DD	RW
1F DBC00DR0 20 DBC00DR1 21 DBC00DR2 22 DBC00CR0 23 DBC01DR0 24 DBC01DR1 25 DBC01DR2 26 DBC01DR2 26 DBC01CR0 27			CSD1_DIX1_II	5E	R		9D 9E		INT_CERS	DD	RW
DBC00DR0 20 DBC00DR1 21 DBC00DR2 22 DBC00CR0 23 DBC01DR0 24 DBC01DR1 25 DBC01DR2 26 DBC01DR2 26 DBC01CR0 27			CSD1_CR1	5E	RW		9E 9F		-	DF	RW
DBC00DR1 21 DBC00DR2 22 DBC00CR0 23 DBC01DR0 24 DBC01DR1 25 DBC01DR2 26 DBC01CR0 27		ŧ	AMX IN	5F 60	RW		A0		INT_MSK2 INT_MSK0	E0	RW
DBC00DR2 22 DBC00CR0 23 DBC01DR0 24 DBC01DR1 25 DBC01DR2 26 DBC01CR0 27		γ V	-		RW				-	E0 E1	RW
DBC00CR0 23 DBC01DR0 24 DBC01DR1 25 DBC01DR2 26 DBC01CR0 27		w	AMUX_CFG PWM CR	61 62	RW		A1 A2		INT_MSK1 INT_VC	E1 E2	RC
DBC01DR0 24 DBC01DR1 25 DBC01DR2 26 DBC01CR0 27		vv ¥	ARF_CR	62	RW		A2 A3		RES WDT	E2 E3	W
DBC01DR1 25 DBC01DR2 26 DBC01CR0 27		+ +	CMP_CR0	64	#		A3 A4		RES_WD1	E3	vv
DBC01DR2 26 DBC01CR0 27		۶ V	_	65	#						
DBC01CR0 27		w	ASY_CR	65 66	# RW		A5 A6		DEC CR0	E6	RW
		vv ¥	CMP_CR1	67	RW				-	E0 E7	
DCC00DD0 00					щ.		A7		DEC_CR1		RW
DCC02DR0 28		<i>‡</i>	ADC0_CR	68	#		A8		MUL0_X	E8	W
DCC02DR1 29		V	ADC1_CR	69	#		A9		MUL0_Y	E9	W
DCC02DR2 2A		W	SADC_DH	6A	RW		AA		MUL0_DH	EA	R
DCC02CR0 2B		¥	SADC_DL	6B	RW		AB		MUL0_DL	EB	R
DCC03DR0 2C		<i>‡</i>	TMP_DR0	6C	RW		AC		ACC0_DR1	EC	RW
DCC03DR1 2D		V	TMP_DR1	6D	RW		AD		ACC0_DR0	ED	RW
DCC03DR2 2E		W	TMP_DR2	6E	RW		AE		ACC0_DR3	EE	RW
DCC03CR0 2F		#	TMP_DR3	6F	RW		AF		ACC0_DR2	EF	RW
DBC10DR0 30		¥		70		RDIORI	BO	RW		F0	
DBC10DR1 31		V		71		RDI0SYN	B1	RW		F1	
DBC10DR2 32		W	ACE00CR1	72	RW	RDI0IS	B2	RW		F2	
DBC10CR0 33		¥	ACE00CR2	73	RW	RDI0LT0	B3	RW		F3	ļ
DBC11DR0 34		¥		74		RDI0LT1	B4	RW		F4	
DBC11DR1 35		V		75		RDI0RO0	B5	RW		F5	
DBC11DR2 36		W	ACE01CR1	76	RW	RDI0RO1	B6	RW		F6	
DBC11CR0 37		#	ACE01CR2	77	RW	RDI0DSM	B7	RW	CPU_F	F7	RL
DCC12DR0 38		¥		78		RDI1RI	B8	RW		F8	
DCC12DR1 39		V		79		RDI1SYN	B9	RW		F9	
DCC12DR2 3A	, F	W		7A		RDI1IS	BA	RW		FA	
DCC12CR0 3B	5	¥		7B		RDI1LT0	BB	RW		FB	
DCC13DR0 3C	;	ŧ		7C		RDI1LT1	BC	RW	IDACR_D	FC	RW
DCC13DR1 3D) '	V		7D		RDI1RO0	BD	RW	IDACL_D	FD	RW
DCC13DR2 3E		W		7E		RDI1RO1	BE	RW	CPU_SCR1	FE	#
DCC13CR0 3F	F	¥		7F	1	RDI1DSM	BF	RW	CPU SCR0	FF	#

Document Number: 001-55397 Rev. *O



Table 6. Register Map Bank 1 Table: Configuration Space

	Addr			Addr			Addr			Addr	Τ.
Name	(1,Hex)	Access	Name	(1,Hex)	Access	Name	(1,Hex)	Access	Name	(1,Hex)	Access
PRT0DM0	00	RW		40		ASE10CR0	80	RW		C0	
PRT0DM1	01	RW		41			81			C1	
PRT0IC0	02	RW		42			82			C2	
PRT0IC1	03	RW		43			83			C3	
PRT1DM0	04	RW		44		ASE11CR0	84	RW		C4	
PRT1DM1	05	RW		45			85			C5	
PRT1IC0	06	RW		46			86			C6	
PRT1IC1	07	RW		47			87			C7	
PRT2DM0	08	RW		48			88			C8	
PRT2DM1	09	RW		49			89			C9	
PRT2IC0	0A	RW		4A			8A			CA	
PRT2IC1	0B	RW		4B			8B			CB	
PRT3DM0	0C	RW		4C			8C			CC	
PRT3DM1	0D	RW		4D			8D			CD	
PRT3IC0	0E	RW		4E			8E			CE	
PRT3IC1	0F	RW		4F			8F			CF	
PRT4DM0	10	RW	CMP0CR1	50	RW		90		GDI_O_IN	D0	RW
PRT4DM1	11	RW	CMP0CR2	51	RW		91		GDI_E_IN	D1	RW
PRT4IC0	12	RW		52			92		GDI_O_OU	D2	RW
PRT4IC1	13	RW	VDAC50CR0	53	RW		93		GDI_E_OU	D3	RW
	14		CMP1CR1	54	RW		94			D4	
	15		CMP1CR2	55	RW		95			D5	
	16			56			96			D6	
	17		VDAC51CR0	57	RW		97			D7	
	18		CSCMPCR0	58	#		98		MUX_CR0	D8	RW
	19		CSCMPGOEN	59	RW		99		MUX_CR1	D9	RW
	1A		CSLUTCR0	5A	RW		9A		MUX_CR2	DA	RW
	1B		CMPCOLMUX	5B	RW		9B		MUX_CR3	DB	RW
	1C		CMPPWMCR	5C	RW		9C		DAC_CR1#	DC	RW
	1D		CMPFLTCR	5D	RW		9D		OSC_GO_EN	DD	RW
	1E		CMPCLK1	5E	RW		9E		OSC_CR4	DE	RW
	1F		CMPCLK0	5F	RW		9F		OSC_CR3	DF	RW
DBC00FN	20	RW	CLK_CR0	60	RW	GDI_O_IN_CR	A0	RW	OSC_CR0	E0	RW
DBC00IN	21	RW	CLK_CR1	61	RW	GDI_E_IN_CR	A1	RW	OSC_CR1	E1	RW
DBC00OU	22	RW	ABF_CR0	62	RW	GDI_O_OU_CR	A2	RW	OSC_CR2	E2	RW
DBC00CR1	23	RW	AMD_CR0	63	RW	GDI_E_OU_CR	A3	RW	VLT_CR	E3	RW
DBC01FN	24	RW	CMP_GO_EN	64	RW	RTC_H	A4	RW	VLT_CMP	E4	R
DBC01IN	25	RW	CMP_GO_EN1	65	RW	RTC_M	A5	RW	ADC0_TR	E5	RW
DBC01OU	26	RW	AMD_CR1	66	RW	RTC_S	A6	RW	ADC1_TR	E6	RW
DBC01CR1	27	RW	ALT_CR0	67	RW	RTC_CR	A7	RW	V2BG_TR	E7	RW
DCC02FN	28	RW	ALT_CR1	68	RW	SADC_CR0	A8	RW	IMO_TR	E8	W
DCC02IN	29	RW	CLK_CR2	69	RW	SADC_CR1	A9	RW	ILO_TR	E9	W
DCC02OU	2A	RW	AMUX_CFG1	6A	RW	SADC_CR2	AA	RW	BDG_TR	EA	RW
DBC02CR1	2B	RW	CLK_CR3	6B	RW	SADC_CR3TRIM	AB	RW	ECO_TR	EB	W
DCC03FN	2C	RW	TMP_DR0	6C	RW	SADC_CR4	AC	RW	MUX_CR4	EC	RW
DCC03IN	2D	RW	TMP_DR1	6D	RW	I2C0_AD	AD	RW		ED	1
DCC03OU	2E	RW	TMP_DR2	6E	RW		AE	1		EE	1
DBC03CR1	2F	RW	TMP_DR3	6F	RW		AF	1		EF	1
DBC10FN	30	RW		70		RDI0RI	B0	RW		F0	
DBC10IN	31	RW		71		RDI0SYN	B1	RW		F1	
DBC10OU	32	RW	ACE00CR1	72	RW	RDI0IS	B2	RW		F2	
DBC10CR1	33	RW	ACE00CR2	73	RW	RDI0LT0	B3	RW		F3	
DBC11FN	34	RW		74	1	RDI0LT1	B4	RW		F4	1
DBC11IN	35	RW		75	1	RDI0RO0	B5	RW		F5	1
DBC11OU	36	RW	ACE01CR1	76	RW	RDI0RO1	B6	RW		F6	1
DBC11CR1	37	RW	ACE01CR2	77	RW	RDI0DSM	B7	RW	CPU_F	F7	RL
DCC12FN	38	RW		78	1	RDI1RI	B8	RW		F8	1
DCC12IN	39	RW	ľ	79	1	RDI1SYN	B9	RW		F9	1
DCC12OU	3A	RW		7A	1	RDI1IS	BA	RW	FLS PR1	FA	RW
DBC12CR1	3B	RW		7B	1	RDI1LT0	BB	RW		FB	+
DCC13FN	3C	RW		7C	1	RDI1LT1	BC	RW		FC	+
DCC13IN	3D	RW		70 7D		RDI1RO0	BD	RW	DAC CR0#	FD	RW
DCC13OU	3E	RW		76 7E	1	RDI1RO1	BE	RW	CPU SCR1	FE	#
	52				1				-		
DBC13CR1	3F	RW		7F		RDI1DSM	BF	RW	CPU SCR0	FF	#



Absolute Maximum Ratings

Exceeding maximum ratings may shorten the useful life of the device. User guidelines are not tested.

Table 7. Absolute Maximum Ratings

Symbol	Description	Min	Тур	Мах	Units	Notes
T _{STG}	Storage temperature	55	25	+150	°C	Higher storage temperatures reduce data retention time. Recommended storage temperature is +25 °C ±25 °C. Time spent in storage at a temperature greater than 65 °C counts toward the Flash _{DR} electrical specification in Table 16 on page 20.
T _{BAKETEMP}	Bake temperature	-	125	See package label	°C	
t _{BAKETIME}	Bake time	See package label	_	72	Hours	
T _A	Ambient temperature with power applied A-grade devices E-grade devices	-40 -40		+85 +125	°C °C	
V _{DD}	Supply voltage on V_{DD} relative to V_{SS}	-0.5	_	+6.0	V	
V _{IO}	DC input voltage	$V_{SS} - 0.5$	-	V _{DD} + 0.5	V	
V _{IOz}	DC voltage applied to tristate	V _{SS} – 0.5	-	V _{DD} + 0.5	V	
I _{MIO}	Maximum current into any port pin	-25	_	+50	mA	
ESD	Electrostatic discharge voltage	2000	-	-	V	Human body model ESD
LU	Latch up current	_	-	200	mA	

Operating Temperature

Table 8. Operating Temperature

Symbol	Description	Min	Тур	Max	Units	Notes
T _A	Ambient temperature A-grade devices E-grade devices	-40 -40		+85 +125	°C °C	
Тј	Junction temperature A-grade devices E-grade devices	-40 -40		+100 +135	°C	The temperature rise from ambient to junction is package specific. See Table 27 on page 34. The user must limit the power consumption to comply with this requirement.



Electrical Specifications

This section presents the DC and AC electrical specifications for automotive CY8C21x45 and CY8C22x45 PSoC devices. For the latest electrical specifications, check the most recent data sheet by visiting the web at http://www.cypress.com.

Specifications are valid for A-grade devices at –40 °C \leq T_A \leq 85 °C, T_J \leq 100 °C, and for E-grade devices at –40 °C \leq T_A \leq 125 °C, T_J \leq 135 °C, unless noted otherwise.



Figure 6. Voltage vs. CPU Frequency for E-grade Devices

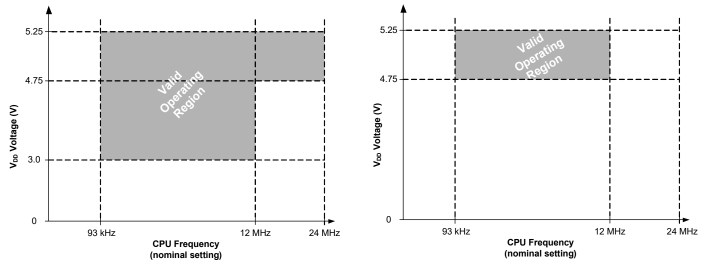
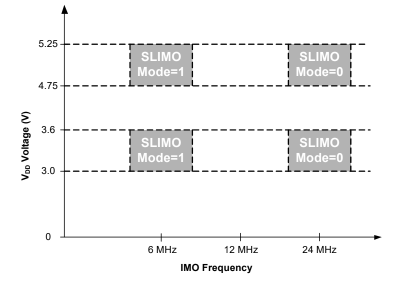


Figure 7. IMO Frequency Trim Options (A-grade Devices Only)





DC Electrical Characteristics

DC Chip Level Specifications

Table 9 lists the guaranteed maximum and minimum specifications for automotive A-grade and E-grade devices. Unless otherwise noted, all specifications in the table apply to A-grade devices for the voltage and temperature ranges of: 4.75 V to 5.25 V and -40 °C to 85 °C, or 3.0 V to 3.6 V and -40 °C to 85 °C. Unless otherwise noted, all specifications in the table also apply to E-grade devices for the voltage and temperature ranges of: 4.75 V to 5.25 V and -40 °C to 125 °C. Typical parameters apply to 5 V and 3.3 V at 25 °C, unless specified otherwise, and are for design guidance only.

Symbol	Description	Min	Тур	Max	Units	Notes
V _{DD}	Supply voltage A-grade devices E-grade devices	3.0 4.75		5.25 5.25	V V	See Table 15 on page 19
I _{DD}	Supply current A-grade devices, $3.0 \text{ V} \le \text{V}_{DD} \le 3.6 \text{ V}$	-	4	7	mA	CPU = 3 MHz, 48 MHz disabled. VC1 = 1.5 MHz, VC2 = 93.75 kHz, VC3 = 93.75 kHz, Analog blocks
	A-grade devices,	-	7	12	mA	disabled
	$\begin{array}{l} 4.75 \text{ V} \leq \text{V}_{DD} \leq 5.25 \text{ V} \\ \text{E-grade devices} \end{array}$	_	8	15	mA	
I _{SB}	Sleep (mode) current A-grade devices, $3.0 \text{ V} \le \text{V}_{DD} \le 3.6 \text{ V}$	-	3	12	μA	Everything disabled except ILO, POR, LVD, Sleep Timer, and WDT circuits
	A-grade devices, 4.75 V \leq V _{DD} \leq 5.25 V	_	4	25	μA	
	E-grade devices	-	4	25	μA	
I _{SBXTL}	Sleep (mode) current with ECO A-grade devices, $3.0 \text{ V} \le \text{V}_{DD} \le 3.6 \text{ V}$	-	4	13	μA	Everything disabled except ECO, POR, LVD, Sleep Timer, and WDT circuits
	A-grade devices, 4.75 V \leq V _{DD} \leq 5.25 V	-	5	26	μA	
	E-grade devices	_	5	26	μA	
V _{REF}	Reference voltage (Bandgap)	1.275	1.30	1.325	V	Trimmed for appropriate V _{DD} setting.

Table 9. DC Chip Level Specifications



DC GPIO Specifications

Table 10 lists the guaranteed maximum and minimum specifications for automotive A-grade and E-grade devices. Unless otherwise noted, all specifications in the table apply to A-grade devices for the voltage and temperature ranges of: 4.75 V to 5.25 V and -40 °C to 85 °C, or 3.0 V to 3.6 V and -40 °C to 85 °C. Unless otherwise noted, all specifications in the table also apply to E-grade devices for the voltage and temperature ranges of: 4.75 V to 5.25 V and -40 °C to 4.75 V to 5.25 V and -40 °C to 4.75 V to 5.25 V and -40 °C to 4.75 V to 5.25 V and -40 °C to 4.75 V to 5.25 V and -40 °C to 4.75 V to 5.25 V and -40 °C to 4.75 V to 5.25 V and -40 °C to 4.75 °C. Typical parameters apply to 5 V and 3.3 V at 25 °C, unless specified otherwise, and are for design guidance only.

Table 10. DC GPIO Specifications

Symbol	Description	Min	Тур	Max	Units	Notes
R _{PU}	Pull-up resistor	4	5.6	8	kΩ	
R _{PD}	Pull-down resistor	4	5.6	8	kΩ	Also applies to the internal pull-down resistor on the XRES pin
V _{OH}	High output level	V _{DD} – 1.0	_	-	V	I_{OH} = 10 mA, V_{DD} = 4.75 to 5.25 V (80 mA maximum combined I_{OH} budget)
V _{OL}	Low output level	_	_	0.75	V	I_{OL} = 25 mA, V_{DD} = 4.75 to 5.25 V (100 mA maximum combined I_{OL} budget)
		-	-	0.65	V	I_{OL} = 5 mA, V_{DD} = 3.0 to 3.6 V
I _{OH}	High-level source current	10	-	_	mA	$V_{OH} \ge V_{DD} - 1.0$ V, see the limitations of the total current in the note for V_{OH} .
I _{OL}	Low-level sink current	25	-	-	mA	$V_{OL}{\leq}0.75$ V, see the limitations of the total current in the note for $V_{OL}.$
V _{IL}	Input low level	_	-	0.8	V	
V _{IH}	Input high level	2.1	-		V	
V _H	Input hysteresis	-	60	-	mV	
IIL	Input leakage (absolute value)	_	1	-	nA	Gross tested to 1 μA
C _{IN}	Capacitive load on pins as input	-	3.5	10	pF	Package and pin dependent. T _A = 25 °C
C _{OUT}	Capacitive load on pins as output	_	3.5	10	pF	Package and pin dependent. T _A = 25 °C



DC Operational Amplifier Specifications

The following table lists the guaranteed maximum and minimum specifications for automotive A-grade and E-grade devices. Unless otherwise noted, all specifications in the table apply to A-grade devices for the voltage and temperature ranges of: 4.75 V to 5.25 V and $-40 \text{ }^{\circ}\text{C}$ to $85 \text{ }^{\circ}\text{C}$, or 3.0 V to 3.6 V and $-40 \text{ }^{\circ}\text{C}$ to $85 \text{ }^{\circ}\text{C}$. Unless otherwise noted, all specifications in the table also apply to E-grade devices for the voltage and temperature ranges of: 4.75 V to 5.25 V and $-40 \text{ }^{\circ}\text{C}$ to $125 \text{ }^{\circ}\text{C}$. Typical parameters apply to 5 V and 3.3 V at 25°C , unless specified otherwise, and are for design guidance only.

Table 11. DC Operational Amplifier Specifications

Symbol	Description	Min	Тур	Max	Units	Notes
V _{OSOA}	Input offset voltage (absolute value)	_	2.5	15	mV	
I _{SOA}	Supply current (absolute value) A-grade devices E-grade devices	- -		30 35	μA μA	
TCV _{OSOA}	Average input offset voltage drift	_	10	-	μV/°C	
I _{EBOA} ^[7]	Input leakage current (Port 0 analog pins)	-	200	-	pА	Gross tested to 1 µA
C _{INOA}	Input capacitance (Port 0 analog pins)	_	4.5	9.5	pF	Package and pin dependent. T _A = 25 °C
V _{CMOA}	Common mode voltage range	0.5	-	V _{DD} – 1	V	

DC IDAC Specifications

The following table lists the guaranteed maximum and minimum specifications for automotive A-grade and E-grade devices. Unless otherwise noted, all specifications in the table apply to A-grade devices for the voltage and temperature ranges of: 4.75 V to 5.25 V and -40 °C to 85 °C, or 3.0 V to 3.6 V and -40 °C to 85 °C. Unless otherwise noted, all specifications in the table also apply to E-grade devices for the voltage and temperature ranges of: 4.75 V to 5.25 V and -40 °C to 85 °C. Typical parameters apply to 5 V and 3.3 V at 25 °C, unless specified otherwise, and are for design guidance only.

Table 12. DC IDAC Specifications

Symbol	Description	Min	Тур	Max	Units	Notes
IDAC _{GAIN}	IDAC gain	-	75.4	218	nA/bit	IDAC gain at 1x current gain
		-	335	693	nA/bit	IDAC gain at 4x current gain
		-	1160	2410	nA/bit	IDAC gain at 16x current gain
		-	2340	5700	nA/bit	IDAC gain at 32x current gain
	Monotonicity	No	-	-	-	IDAC gain is non-monotonous at step intervals of (0x10)
IDAC _{GAIN_VAR}	IDAC gain variation over temperature –40 °C to 85 °C	_	3.22	-	nA	at 1x current gain
		-	18.1	-	nA	at 4x current gain
		-	59.9	-	nA	at 16x current gain
		-	120	-	nA	at 32x current gain
I _{IDAC}	IDAC current at maximum code	-	19.2	-	μA	at 1x current gain
	(0xFF)	-	85.4	-	μA	at 4x current gain
		_	295	-	μA	at 16x current gain
		_	596	_	μA	at 32x current gain

Note

^{7.} Atypical behavior: I_{EBOA} of Port 0 Pin 0 is below 1 nA at 25 °C; 50 nA over temperature. Use Port 0 Pins 1 – 7 for the lowest leakage of 200 nA.



DC SAR10 ADC Specifications

Table 13 lists the guaranteed maximum and minimum specifications for automotive A-grade and E-grade devices. Unless otherwise noted, all specifications in the table apply to A-grade devices for the voltage and temperature ranges of: 4.75 V to 5.25 V and -40 °C to 85 °C, or 3.0 V to 3.6 V and -40 °C to 85 °C. Unless otherwise noted, all specifications in the table also apply to E-grade devices for the voltage and temperature ranges of: 4.75 V to 5.25 V and -40 °C to 4.75 V to 5.25 V and -40 °C to 4.75 V to 5.25 V and -40 °C to 4.75 V to 5.25 V and -40 °C to 4.75 V to 5.25 V and -40 °C to 4.75 V to 5.25 V and -40 °C to 4.75 V to 5.25 V and -40 °C to 4.75 °C. Typical parameters apply to 5 V and 3.3 V at 25 °C, unless specified otherwise, and are for design guidance only.

Table 13. DC SAR10 ADC Specifications

Symbol	Description	Min	Тур	Max	Units	Notes
V _{ADCREF}	Reference voltage at pin P2[5] when configured as ADC reference voltage	3.0	_	5.25	V	When V_{REF} is buffered inside ADC, the voltage level at P2[5] (when configured as ADC reference voltage) must be always maintained to be at least 300 mV less than the chip supply voltage level on V _{DD} pin. (V _{ADCREF} < V _{DD})
IADCREF	Current into P2[5] when configured as ADC V _{REF}	-	-	100	μA	Disables the internal voltage reference buffer
INL _{ADC}	Integral nonlinearity A-grade devices E-grade devices	3.0 5.0	- -	3.0 5.0	LSbit LSbit	10-bit resolution
DNL _{ADC}	Differential nonlinearity A-grade devices E-grade devices	-1.5 -4.0	- -	1.5 4.0	LSbit LSbit	10-bit resolution

DC Analog Mux Bus Specifications

Table 14 lists the guaranteed maximum and minimum specifications for automotive A-grade and E-grade devices. Unless otherwise noted, all specifications in the table apply to A-grade devices for the voltage and temperature ranges of: 4.75 V to 5.25 V and $-40 \degree \text{C}$ to $85 \degree \text{C}$, or 3.0 V to 3.6 V and $-40 \degree \text{C}$ to $85 \degree \text{C}$. Unless otherwise noted, all specifications in the table also apply to E-grade devices for the voltage and temperature ranges of: 4.75 V to 5.25 V and $-40 \degree \text{C}$ to $125 \degree \text{C}$. Typical parameters apply to 5 V and 3.3 V at $25 \degree \text{C}$, unless specified otherwise, and are for design guidance only.

Table 14. DC Analog Mux Bus Specifications

Symbol	Description	Min	Тур	Max	Units	Notes
R _{SW}	Switch resistance to common analog bus	_	-	400	Ω	
R _{GND}	Resistance of initialization switch to GND	_	-	800	Ω	



DC POR and LVD Specifications

Table 15 lists the guaranteed maximum and minimum specifications for automotive A-grade and E-grade devices. Unless otherwise noted, all specifications in the table apply to A-grade devices for the voltage and temperature ranges of: 4.75 V to 5.25 V and -40 °C to 85 °C, or 3.0 V to 3.6 V and -40 °C to 85 °C. Unless otherwise noted, all specifications in the table also apply to E-grade devices for the voltage and temperature ranges of: 4.75 V to 5.25 V and -40 °C to 4.75 V to 5.25 V and -40 °C to 4.75 V to 5.25 V and -40 °C to 4.75 V to 5.25 V and -40 °C to 4.75 V to 5.25 V and -40 °C to 4.75 V to 5.25 V and -40 °C to 4.75 V to 5.25 V and -40 °C to 4.75 °C. Typical parameters apply to 5 V and 3.3 V at 25 °C, unless specified otherwise, and are for design guidance only.

Table 15. DC POR and LVD Specifications

Symbol	Description	Min	Тур	Max	Units	Notes
V _{PPOR1} V _{PPOR2}	V _{DD} value for PPOR trip PORLEV[1:0] = 01b PORLEV[1:0] = 10b		2.82 4.55	2.95 4.73	V V	V _{DD} must be greater than or equal to 3.0 V during startup, reset from the XRES pin, or reset from Watchdog.
$\begin{array}{c} V_{LVD2} \\ V_{LVD3} \\ V_{LVD4} \\ V_{LVD5} \\ V_{LVD6} \\ V_{LVD7} \end{array}$	V _{DD} value for LVD trip VM[2:0] = 010b VM[2:0] = 011b VM[2:0] = 100b VM[2:0] = 101b VM[2:0] = 110b VM[2:0] = 111b	2.95 3.06 4.37 4.50 4.62 4.71	3.02 3.13 4.48 4.64 4.73 4.81	3.09 3.20 4.55 4.75 4.83 4.95	V V V V V	



DC Programming Specifications

Table 16 lists the guaranteed maximum and minimum specifications for automotive A-grade and E-grade devices. Unless otherwise noted, all specifications in the table apply to A-grade devices for the voltage and temperature ranges of: 4.75 V to 5.25 V and -40 °C to 85 °C, or 3.0 V to 3.6 V and -40 °C to 85 °C. Unless otherwise noted, all specifications in the table also apply to E-grade devices for the voltage and temperature ranges of: 4.75 V to 5.25 V and -40 °C to 4.75 V to 5.25 V and -40 °C to 4.75 V to 5.25 V and -40 °C to 4.75 V to 5.25 V and -40 °C to 4.75 V to 5.25 V and -40 °C to 4.75 V to 5.25 V and -40 °C to 4.75 V to 5.25 V and -40 °C to 4.75 °C. Typical parameters apply to 5 V and 3.3 V at 25 °C, unless specified otherwise, and are for design guidance only.

Table 16. DC Programming Specifications

Symbol	Description	Min	Тур	Max	Units	Notes
V _{DDP}	V _{DD} for programming and erase	4.5	5	5.5	V	This specification applies to the functional requirements of external programmer tools
V _{DDLV}	Low V _{DD} for verify A-grade devices E-grade devices	3.0 4.7	3.1 4.8	3.2 4.9	V V	This specification applies to the functional requirements of external programmer tools
V _{DDHV}	High V _{DD} for verify	5.1	5.2	5.3	V	This specification applies to the functional requirements of external programmer tools
V _{DDIWRITE}	Supply voltage for flash write operation A-grade devices E-grade devices	3.0 4.75		5.25 5.25	V V	This specification applies to this device when it is executing internal flash writes
I _{DDP}	Supply current during programming or verify	Ι	5	25	mA	
V _{ILP}	Input low voltage during programming or verify	-	-	0.8	V	
V _{IHP}	Input high voltage during programming or verify	2.2	-	-	V	
I _{ILP}	Input current when applying V _{ILP} to P1[0] or P1[1] during programming or verify	-	_	0.2	mA	Driving internal pull-down resistor
I _{IHP}	Input current when applying V _{IHP} to P1[0] or P1[1] during programming or verify	-	_	1.5	mA	Driving internal pull-down resistor
V _{OLV}	Output low voltage during programming or verify	_	_	0.75	V	
V _{OHV}	Output high voltage during programming or verify	V _{DD} – 1.0	-	V _{DD}	V	
Flash _{ENPB}	Flash endurance (per block) ^[8, 9] A-grade devices E-grade devices	1,000 100				Erase/write cycles per block
Flash _{ENT}	Flash endurance (total) ^[9, 10] CY8C21x45 A-grade devices CY8C22x45 A-grade devices CY8C21x45 E-grade devices CY8C22x45 E-grade devices	128,000 256,000 12,800 25,600		_ _ _ _	_ _ _ _	Erase/write cycles
Flash _{DR}	Flash data retention ^[9] A-grade devices E-grade devices	10 10	-		Years Years	

Notes

8. The erase/write cycle limit per block (Flash_{ENPB}) is only guaranteed if the device operates within one voltage range. Voltage ranges are 3.0 V to 3.6 V and 4.75 V to 5.25 V.

9. For the full temperature range, the user must employ a temperature sensor user module (FlashTemp) or other temperature sensor and feed the result to the temperature argument before writing. Refer to the Flash APIs Application Note AN2015 for more information.

10. The maximum total number of allowed erase/write cycles is the minimum Flash_{ENPB} value multiplied by the number of flash blocks in the device.



AC Electrical Characteristics

AC Chip Level Specifications

The following tables list the guaranteed maximum and minimum specifications for automotive A-grade and E-grade devices. Unless otherwise noted, all specifications in the table apply to A-grade devices for the voltage and temperature ranges of: 4.75 V to 5.25 V and -40 °C to 85 °C, or 3.0 V to 3.6 V and -40 °C to 85 °C. Unless otherwise noted, all specifications in the table also apply to E-grade devices for the voltage and temperature ranges of: 4.75 V to 5.25 V and -40 °C to 125 °C. Typical parameters apply to 5 V and 3.3 V at 25 °C, unless specified otherwise, and are for design guidance only.

Table 17. AC Chip-Level Specifications

Symbol	Description	Min	Тур	Max	Units	Notes
F _{IMO24}	Internal main oscillator frequency for 24 MHz A-grade devices,	22.8	24	25.2 ^[11]	MHz	Trimmed for 5 V or 3.3 V operation using factory trim values. See Figure 7 on page 14.
	$4.75 \text{ V} \leq \text{V}_{DD} \leq 5.25 \text{ V}$ A-grade devices,	22.5	24	25.5 ^[11]	MHz	
	$3.0 \text{ V} \leq V_{DD} \leq 3.6 \text{ V}$ E-grade devices	22.3	24	25.7 ^[11]	MHz	
F _{IMO6}	Internal main oscillator frequency for 6 MHz A-grade devices E-grade devices	5.5 5.5	6 6	6.5 ^[11] 6.5 ^[11]	MHz MHz	Trimmed for 5 V or 3.3 V operation using factory trim values. See Figure 7 on page 14.
F _{CPU1}	CPU frequency (5 V V _{DD} operation) A-grade devices E-grade devices	0.089 0.089		25.2 ^[11] 12.6 ^[11]	MHz MHz	SLIMO mode = 0.
F _{CPU2}	CPU frequency (3.3 V V _{DD} operation)	0.089	-	12.6 ^[11]	MHz	A-grade devices only. SLIMO mode = 0.
F _{BLK5}	Digital PSoC block frequency (5 V V _{DD} operation) A-grade devices E-grade devices	0 0	48 24	50.4 ^[11, 12] 25.2 ^[11, 12]	MHz MHz	Refer to Table 20 on page 24.
F _{BLK33}	Digital PSoC block frequency (3.3 V V _{DD} operation)	0	24	24.6 ^[11]	MHz	A-grade devices only
F _{32K1}	ILO frequency	15	32	75	kHz	This specification applies when the ILO has been trimmed.
F _{32KU}	ILO untrimmed frequency	5	_	100	kHz	After a reset and before the M8C processor starts to execute, the ILO is not trimmed.
t _{XRST}	External reset pulse width	10	-	-	μs	
DC24M	24 MHz duty cycle	40	50	60	%	
DC _{ILO}	ILO duty cycle	20	50	80	%	
Fout48M	48 MHz output frequency	45.6	48.0	50.4 ^[11]	MHz	
F _{MAX}	Maximum frequency of signal on row input or row output	-	-	12.6	MHz	
SR _{POWERUP}	Power supply slew rate	_	-	250	V/ms	V _{DD} slew rate during power-up.
t _{POWERUP}	Time between end of POR state and CPU code execution	-	16	100	ms	Power-up from 0 V.

Notes

Accuracy derived from IMO with appropriate trim for V_{DD} range
 Refer to the individual user module data sheets for information on maximum frequencies for user modules.



Table 17. AC Chip-Level Specifications (continued)

Symbol	Description	Min	Тур	Max	Units	Notes
t _{JIT_IMO} ^[13]	24 MHz IMO cycle-to-cycle jitter (RMS)	_	200	700	ps	
	24 MHz IMO long term N cycle-to-cycle jitter (RMS)	-	300	900	ps	N = 32
	24 MHz IMO period jitter (RMS)	_	100	400	ps	
t _{JIT_PLL} ^[13]	PLL cycle-to-cycle jitter (RMS)	-	200	800	ps	
	PLL long term N cycle-to-cycle jitter (RMS)	-	300	1200	ps	N = 32
	PLL period jitter (RMS)	-	100	700	ps	

13. Refer to Cypress Jitter Specifications document, Understanding Datasheet Jitter Specifications for Cypress Timing Products for more information.



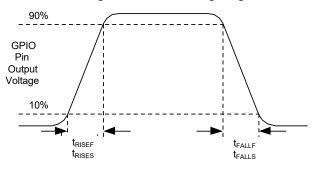
AC GPIO Specifications

Table 18 lists the guaranteed maximum and minimum specifications for automotive A-grade and E-grade devices. Unless otherwise noted, all specifications in the table apply to A-grade devices for the voltage and temperature ranges of: 4.75 V to 5.25 V and -40 °C to 85 °C, or 3.0 V to 3.6 V and -40 °C to 85 °C. Unless otherwise noted, all specifications in the table also apply to E-grade devices for the voltage and temperature ranges of: 4.75 V to 5.25 V and -40 °C to 4.75 V to 5.25 V and -40 °C to 4.75 V to 5.25 V and -40 °C to 4.75 V to 5.25 V and -40 °C to 4.75 V to 5.25 V and -40 °C to 4.75 V to 5.25 V and -40 °C to 4.75 V to 5.25 V and -40 °C to 4.75 °C. Typical parameters apply to 5 V and 3.3 V at 25 °C, unless specified otherwise, and are for design guidance only.

Table 18. AC GPIO Specifications

Symbol	Description	Min	Тур	Max	Units	Notes
F _{GPIO}	GPIO operating frequency	0	-	12.6	MHz	Normal strong mode
t _{RISEF}	Rise time, normal strong mode, Cload = 50 pF A-grade devices E-grade devices	3 3		18 24	ns ns	Refer to Figure 8
t _{FALLF}	Fall time, normal strong mode, Cload = 50 pF A-grade devices E-grade devices	2 2		18 28	ns ns	Refer to Figure 8
t _{RISES}	Rise time, slow strong mode, Cload = 50 pF A-grade devices E-grade devices	7 7	27 32		ns ns	Refer to Figure 8
t _{FALLS}	Fall time, slow strong mode, Cload = 50 pF A-grade devices E-grade devices	7 7	22 28		ns ns	Refer to Figure 8

Figure 8. GPIO Timing Diagram



AC Operational Amplifier Specifications

Table 19 lists the guaranteed maximum and minimum specifications for automotive A-grade and E-grade devices. Unless otherwise noted, all specifications in the table apply to A-grade devices for the voltage and temperature ranges of: 4.75 V to 5.25 V and -40 °C to 85 °C, or 3.0 V to 3.6 V and -40 °C to 85 °C. Unless otherwise noted, all specifications in the table also apply to E-grade devices for the voltage and temperature ranges of: 4.75 V to 5.25 V and -40 °C to 4.75 V to 5.25 V and -40 °C to 4.75 V to 5.25 V and -40 °C to 4.75 V to 5.25 V and -40 °C to 4.75 V to 5.25 V and -40 °C to 4.75 V to 5.25 V and -40 °C to 4.75 V to 5.25 V and -40 °C to 4.75 °C. Typical parameters apply to 5 V and 3.3 V at 25 °C, unless specified otherwise, and are for design guidance only.

Table 19. AC Operational Amplifier Specifications

Symbol	Description	Min	Тур	Мах	Units	Notes
t _{COMP}	Comparator mode response time, 50 mV	1	1	100	ns	



AC Digital Block Specifications

The following tables list the guaranteed maximum and minimum specifications for automotive A-grade and E-grade devices. Unless otherwise noted, all specifications in the table apply to A-grade devices for the voltage and temperature ranges of: 4.75 V to 5.25 V and $-40 \degree$ C to $85 \degree$ C, or 3.0 V to 3.6 V and $-40 \degree$ C to $85 \degree$ C. Unless otherwise noted, all specifications in the table also apply to E-grade devices for the voltage and temperature ranges of: 4.75 V to 5.25 V and $-40 \degree$ C to $125 \degree$ C. Typical parameters apply to 5 V and 3.3 V at $25 \degree$ C, unless specified otherwise, and are for design guidance only.

Function	Description	Min	Тур	Max	Units	Notes
All functions	Block Input Clock Frequency					
	$V_{DD} \ge 4.75 \text{ V}$	_	-	50.4 ^[15]	MHz	
	V _{DD} < 4.75 V	_	-	25.2 ^[15]	MHz	
Timer	Input Clock Frequency		•			
	No Capture, $V_{DD} \ge 4.75 \text{ V}$	_	-	50.4 ^[15]	MHz	
	No Capture, V _{DD} < 4.75 V	_	-	25.2 ^[15]	MHz	
	With Capture	_	-	25.2 ^[15]	MHz	
	Capture Pulse Width	50 ^[14]	-	-	ns	
Counter	Input Clock Frequency					
	No Enable Input, $V_{DD} \ge 4.75 \text{ V}$	_	-	50.4 ^[15]	MHz	
	No Enable Input, V _{DD} < 4.75 V	-	-	25.2 ^[15]	MHz	
	With Enable Input	_	-	25.2 ^[15]	MHz	
	Enable Input Pulse Width	50 ^[14]	-	-	ns	
Dead Band	Kill Pulse Width					
	Asynchronous Restart Mode	20	-	-	ns	
	Synchronous Restart Mode	50 ^[14]	-	-	ns	
	Disable Mode	50 ^[14]	-	-	ns	
	Input Clock Frequency			1		
	$V_{DD} \ge 4.75 \text{ V}$	-	-	50.4 ^[15]	MHz	
	V _{DD} < 4.75 V	-	-	25.2 ^[15]	MHz	
CRCPRS	Input Clock Frequency			1		
(PRS Mode)	$V_{DD} \ge 4.75 \text{ V}$	-	-	50.4 ^[15]	MHz	
	V _{DD} < 4.75 V	_	-	25.2 ^[15]	MHz	
CRCPRS (CRC Mode)	Input Clock Frequency	_	-	25.2 ^[15]	MHz	
SPIM	Input Clock Frequency	-	_	8.4 ^[15]	MHz	The SPI serial clock (SCLK) frequency is equal to the input clock frequency divided by 2.
SPIS	Input Clock (SCLK) Frequency	-	-	4.2 ^[15]	MHz	The input clock is the SPI SCLK in SPIS mode.
	Width of SS_Negated Between Transmissions	50 ^[14]	-	-	ns	

Table 20. AC Digital Block Specifications

Note

14.50 ns minimum input pulse width is based on the input synchronizers running at 24 MHz (42 ns nominal period).



Table 20. AC Digital Block Specifications (continued)

Function	Description	Min	Тур	Max	Units	Notes
Transmitter	Input Clock Frequency			·	-	The baud rate is equal to the input
	$V_{DD} \ge 4.75 \text{ V}, 2 \text{ Stop Bits}$	-	-	50.4 ^[15]	MHz	clock frequency divided by 8.
	$V_{DD} \ge 4.75 \text{ V}, 1 \text{ Stop Bit}$	-	-	25.2 ^[15]	MHz	
	V _{DD} < 4.75 V	-	-	25.2 ^[15]	MHz	
Receiver	Input Clock Frequency					The baud rate is equal to the input
	$V_{DD} \ge 4.75 \text{ V}, 2 \text{ Stop Bits}$	-	-	50.4 ^[15]	MHz	clock frequency divided by 8.
	$V_{DD} \ge 4.75$ V, 1 Stop Bit	-	-	25.2 ^[15]	MHz	
	V _{DD} < 4.75 V	_	_	25.2 ^[15]	MHz	

15. Accuracy derived from IMO with appropriate trim for V_{DD} range.



AC External Clock Specifications

The following tables list the guaranteed maximum and minimum specifications for automotive A-grade and E-grade devices. Unless otherwise noted, all specifications in the table apply to A-grade devices for the voltage and temperature ranges of: 4.75 V to 5.25 V and $-40 \text{ }^{\circ}\text{C}$ to $85 \text{ }^{\circ}\text{C}$, or 3.0 V to 3.6 V and $-40 \text{ }^{\circ}\text{C}$ to $85 \text{ }^{\circ}\text{C}$. Unless otherwise noted, all specifications in the table also apply to E-grade devices for the voltage and temperature ranges of: 4.75 V to 5.25 V and $-40 \text{ }^{\circ}\text{C}$ to $125 \text{ }^{\circ}\text{C}$. Typical parameters apply to 5 V and 3.3 V at $25 \text{ }^{\circ}\text{C}$, unless specified otherwise, and are for design guidance only.

Table 21. AC External Clock Specifications

Symbol	Description	Min	Тур	Max	Units	Notes
F _{OSCEXT}	Frequency	0.093	-	24.6	MHz	
_	High period	20.0	-	5300	ns	
_	Low period	20.0	_	_	ns	
_	Power-up IMO to switch	150	_	_	μS	

AC SAR10 ADC Specifications

Table 22 lists the guaranteed maximum and minimum specifications for automotive A-grade and E-grade devices. Unless otherwise noted, all specifications in the table apply to A-grade devices for the voltage and temperature ranges of: 4.75 V to 5.25 V and $-40 \degree \text{C}$ to $85 \degree \text{C}$, or 3.0 V to 3.6 V and $-40 \degree \text{C}$ to $85 \degree \text{C}$. Unless otherwise noted, all specifications in the table also apply to E-grade devices for the voltage and temperature ranges of: 4.75 V to 5.25 V and $-40 \degree \text{C}$ to $125 \degree \text{C}$. Typical parameters apply to 5 V and 3.3 V at $25 \degree \text{C}$, unless specified otherwise, and are for design guidance only.

Table 22. AC SAR10 ADC Specifications

Symbol	Description	Min	Тур	Max	Units	Notes
F _{INADC}	SAR ADC input clock frequency	_	_	2		The sample rate of the SAR10 ADC is equal to F _{INADC} divided by 13.



AC Programming Specifications

Table 23 lists the guaranteed maximum and minimum specifications for automotive A-grade and E-grade devices. Unless otherwise noted, all specifications in the table apply to A-grade devices for the voltage and temperature ranges of: 4.75 V to 5.25 V and -40 °C to 85 °C, or 3.0 V to 3.6 V and -40 °C to 85 °C. Unless otherwise noted, all specifications in the table also apply to E-grade devices for the voltage and temperature ranges of: 4.75 V to 5.25 V and -40 °C to 4.75 V to 5.25 V and -40 °C to 4.75 V to 5.25 V and -40 °C to 4.75 V to 5.25 V and -40 °C to 4.75 V to 5.25 V and -40 °C to 4.75 V to 5.25 V and -40 °C to 4.75 V to 5.25 V and -40 °C to 4.75 °C. Typical parameters apply to 5 V and 3.3 V at 25 °C, unless specified otherwise, and are for design guidance only.

Symbol	Description	Min	Тур	Мах	Units	Notes
t _{RSCLK}	Rise time of SCLK	1	-	20	ns	
t _{FSCLK}	Fall time of SCLK	1	-	20	ns	
t _{SSCLK}	Data setup time to falling edge of SCLK	40	-	-	ns	
t _{HSCLK}	Data hold time from falling edge of SCLK	40	-	-	ns	
F _{SCLK}	Frequency of SCLK	0	-	8	MHz	
F _{SCLK3}	Frequency of SCLK	0	-	6	MHz	$V_{DD} \le 3.6 \text{ V}$
t _{ERASEB}	Flash erase time (block)	_	10	40 ^[16]	ms	
t _{WRITE}	Flash block write time	_	40	160 ^[16]	ms	
t _{DSCLK}	Data out delay from falling edge of SCLK	-	-	55	ns	V _{DD} > 3.6 V, 30 pF load
t _{DSCLK3}	Data out delay from falling edge of SCLK	-	-	65	ns	$3.0~\text{V} \leq \text{V}_{DD} \leq 3.6~\text{V},~30~\text{pF}$ load
t _{PRGH}	Total flash block program time (t _{ERASEB} + t _{WRITE}), hot	-	-	100 ^[16]	ms	T _J ≥0 °C
t _{PRGC}	Total flash block program time (t _{ERASEB} + t _{WRITE}), cold	_	-	200 ^[16]	ms	T _J < 0 °C

Table 23. AC Programming Specifications

Note

^{16.} For the full temperature range, the user must employ a temperature sensor user module (FlashTemp) or other temperature sensor and feed the result to the temperature argument before writing. Refer to the Flash APIs Application Note AN2015 for more information.

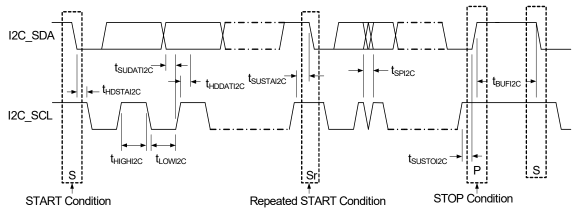


AC I²C Specifications

Table 24 lists the guaranteed maximum and minimum specifications for automotive A-grade and E-grade devices. Unless otherwise noted, all specifications in the table apply to A-grade devices for the voltage and temperature ranges of: 4.75 V to 5.25 V and -40 °C to 85 °C, or 3.0 V to 3.6 V and -40 °C to 85 °C. Unless otherwise noted, all specifications in the table also apply to E-grade devices for the voltage and temperature ranges of: 4.75 V to 5.25 V and -40 °C to 125 °C. Typical parameters apply to 5 V and 3.3 V at 25 °C, unless specified otherwise, and are for design guidance only.

Symbol	Description	Standa	rd Mode	Fast	Mode	Units
Symbol	Symbol Description		Max	Min	Max	Units
F _{SCLI2C}	SCL clock frequency	0	100 ^[17]	0	400 ^[17]	kHz
t _{HDSTAI2C}	Hold time (repeated) START condition. After this period, the first clock pulse is generated.	4.0	-	0.6	-	μs
t _{LOWI2C}	LOW period of the SCL clock	4.7	-	1.3	-	μs
t _{HIGHI2C}	HIGH period of the SCL clock	4.0	-	0.6	-	μs
t _{SUSTAI2C}	Setup time for a repeated START condition	4.7	-	0.6	-	μs
t _{HDDATI2C}	Data hold time	0	-	0	-	μs
t _{SUDATI2C}	Data setup time	250	-	100 ^[18]	-	ns
t _{SUSTOI2C}	Setup time for STOP condition	4.0	-	0.6	-	μs
t _{BUFI2C}	Bus-free time between a STOP and START condition	4.7	-	1.3	-	μs
t _{SPI2C}	Pulse width of spikes are suppressed by the input filter	-	-	0	50	ns

Figure 9. Definition for Timing for Fast/Standard Mode on the I²C Bus



Notes

^{17.} F_{SCLI2C} is derived from SysClk of the PSoC. This specification assumes that SysClk is operating at 24 MHz, nominal. If SysClk is at a lower frequency, then the F_{SCLI2C} specification adjusts accordingly.

^{18.} A Fast-Mode I²C-bus device can be used in a Standard-Mode I²C-bus system, but the requirement $t_{SUDATI2C} \ge 250$ ns must then be met. This is automatically the case if the device does not stretch the LOW period of the SCL signal. If such device does stretch the LOW period of the SCL signal, it must output the next data bit to the SDA line $t_{rmax} + t_{SUDATI2C} = 1000 + 250 = 1250$ ns (according to the standard-mode I²C-bus specification) before the SCL line is released.



Development Tool Selection

This section presents the development tools available for the automotive CY8C21x45 and CY8C22x45 families.

Software

PSoC Designer

At the core of the PSoC development software suite is PSoC Designer. Utilized by thousands of PSoC developers, this robust software has been facilitating PSoC designs for years. PSoC Designer is available free of charge at http://www.cypress.com. PSoC Designer comes with a free C compiler.

PSoC Programmer

Flexible enough to be used on the bench in development, yet suitable for factory programming, PSoC Programmer works either as a standalone programming application or it can operate directly from PSoC Designer. PSoC Programmer software is compatible with both PSoC ICE-Cube In-Circuit Emulator and PSoC MiniProg. PSoC programmer is available free of charge at http://www.cypress.com.

Development Kits

All development kits can be purchased from the Cypress Online Store. The online store also has the most up to date information on kit contents, descriptions, and availability.

CY3215-DK Basic Development Kit

The CY3215-DK is for prototyping and development with PSoC Designer. This kit supports in-circuit emulation and the software interface allows users to run, halt, and single step the processor and view the contents of specific memory locations. Advanced emulation features are also supported through PSoC Designer. The kit includes:

- ICE-Cube unit
- 28-pin PDIP emulation pod for CY8C29466-24PXI
- 28-pin CY8C29466-24PXI PDIP PSoC device samples (two)
- PSoC Designer software CD
- ISSP cable
- MiniEval socket programming and evaluation board
- Backward compatibility cable (for connecting to legacy pods)
- Universal 110/220 power supply (12 V)
- European plug adapter
- USB 2.0 cable
- Getting Started guide
- Development kit registration form

CY3280-22X45 Universal CapSense Controller Board

The CY3280-22X45 controller board is an additional controller board for the CY3280-BK1 Universal CapSense Controller Kit. The Universal CapSense Controller kit is designed for easy prototyping and debug of CapSense designs with pre-defined control circuitry and plug-in hardware. The CY3280-22X45 kit contains no plug-in hardware. Therefore, it is only usable if plug-in hardware is purchased as part of the CY3280-BK1 kit or other separate kits. The kit includes:

- CY3280-22X45 universal CapSense controller board
- CY3280-22X45 universal CapSense controller board CD
- DC power supply
- Printed documentation

CY3280-CPM1 CapSensePlus Module

The CY3280-CPM1 CapSensePlus Module is a plug-in module board for the CY3280-22X45 CapSense controller board kit. This plug-in module has no capacitive sensors on it. Instead, it has other general circuitry (such as a seven-segment display, potentiometer, LEDs, buttons, thermistor) that can be used to develop applications that require capacitive sensing along with other additional functionality. To use this kit, a CY3280-22X45 kit is required.

Evaluation Tools

All evaluation tools can be purchased from the Cypress online store. The online store also has the most up-to-date information on kit contents, descriptions, and availability.

CY3210-PSoCEval1

The CY3210-PSoCEval1 kit features an evaluation board and the MiniProg1 programming unit. The evaluation board includes an LCD module, potentiometer, LEDs, an RS-232 port, and plenty of breadboarding space to meet all of your evaluation needs. The kit includes:

- Evaluation board with LCD module
- MiniProg programming unit
- 28-pin CY8C29466-24PXI PDIP PSoC device sample (two)
- PSoC Designer software CD
- Getting Started guide
- USB 2.0 cable



Device Programmers

All device programmers can be purchased from the Cypress Online Store.

CY3210-MiniProg1

The CY3210-MiniProg1 kit allows the user to program PSoC devices through the MiniProg1 programming unit. The MiniProg is a small, compact prototyping programmer that connects to the PC through a provided USB 2.0 cable. The kit includes:

- MiniProg programming unit
- MiniEval socket programming and evaluation board
- 28-pin CY8C29466-24PXI PDIP PSoC device sample
- PSoC Designer software CD
- Getting Started guide
- USB 2.0 cable

Accessories (Emulation and Programming)

Table 25. Emulation and Programming Accessories

CY3207ISSP In-System Serial Programmer

The CY3207ISSP is a production programmer. It includes protection circuitry and an industrial case that is more robust than the MiniProg in a production-programming environment.

Note CY3207ISSP needs special software and is not compatible with PSoC Programmer. This software is free and can be downloaded from http://www.cypress.com. The kit includes:

- CY3207 programmer unit
- PSoC ISSP software CD
- 110 ~ 240-V power supply, Euro-Plug adapter
- USB 2.0 cable

Part Number	Pin Package	Pod Kit ^[19]	Foot Kit ^[20]	Prototyping Module	Adapter ^[21]
CY8C21345-24PVXA CY8C21345-12PVXE CY8C22345-24PVXA CY8C22345H-24PVXA CY8C22345H-24PVXA CY8C22345-12PVXE	28-pin SSOP	CY3250-22345	CY3250-28SSOP-FK	_	AS-28-28-02SS-6ENP-GANG
CY8C21645-24PVXA CY8C21645-12PVXE CY8C22645-24PVXA CY8C22645-12PVXE	48-pin SSOP	-	-	_	AS-48-48-01SS-6-GANG

Notes

19. Pod kit contains an emulation pod, a flex-cable (connects the pod to the ICE), two feet, and device samples.

- 20. Foot kit includes surface mount feet that can be soldered to the target PCB.
- 21. Programming adapter converts non-DIP package to DIP footprint. Specific details and ordering information for each of the adapters can be found at http://www.emulation.com.



Ordering Information

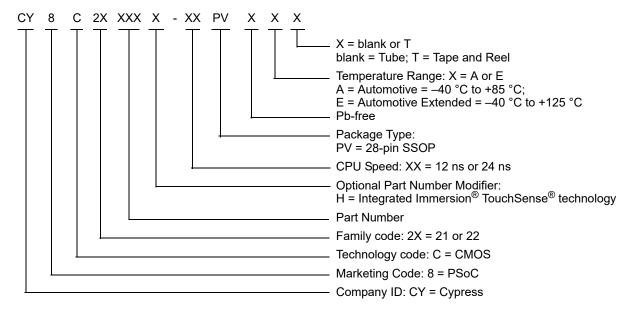
The following table lists the key package features and ordering codes of the automotive CY8C21x45 and CY8C22x45 device families.

Table 26.	PSoC Device	Family Key	Features and	Ordering I	nformation
-----------	--------------------	-------------------	--------------	------------	------------

Package	Ordering Code	Flash (Bytes)	SRAM (Bytes)	Temperature Range	Digital Blocks	Analog Blocks	Digital I/O Pins	Analog Inputs	Analog Outputs	XRES Pin
28-pin (210-Mil) SSOP	CY8C21345-24PVXA	8 K	512	–40 °C to +85 °C	4	6	24	24	0	Yes
28-pin (210-Mil) SSOP (Tape and Reel)	CY8C21345-24PVXAT	8 K	512	–40 °C to +85 °C	4	6	24	24	0	Yes
28-pin (210-Mil) SSOP	CY8C21345-12PVXE	8 K	512	–40 °C to +125 °C	4	6	24	24	0	Yes
28-pin (210-Mil) SSOP (Tape and Reel)	CY8C21345-12PVXET	8 K	512	–40 °C to +125 °C	4	6	24	24	0	Yes
28-pin (210-Mil) SSOP	CY8C22345-24PVXA	16 K	1 K	–40 °C to +85 °C	8	6	24	24	0	Yes
28-pin (210-Mil) SSOP (Tape and Reel)	CY8C22345-24PVXAT	16 K	1 K	–40 °C to +85 °C	8	6	24	24	0	Yes
28-pin (210-Mil) SSOP	CY8C22345H-24PVXA	16 K	1 K	–40 °C to +85 °C	8	6	24	24	0	Yes
28-pin (210-Mil) SSOP (Tape and Reel)	CY8C22345H-24PVXAT	16 K	1 K	–40 °C to +85 °C	8	6	24	24	0	Yes
28-pin (210-Mil) SSOP	CY8C22345-12PVXE	16 K	1 K	–40 °C to +125 °C	8	6	24	24	0	Yes
28-pin (210-Mil) SSOP (Tape and Reel)	CY8C22345-12PVXET	16 K	1 K	–40 °C to +125 °C	8	6	24	24	0	Yes
48-pin (300-Mil) SSOP	CY8C21645-24PVXA	8 K	512	–40 °C to +85 °C	4	6	38	38	0	Yes
48-pin (300-Mil) SSOP (Tape and Reel)	CY8C21645-24PVXAT	8 K	512	–40 °C to +85 °C	4	6	38	38	0	Yes
48-pin (300-Mil) SSOP	CY8C21645-12PVXE	8 K	512	–40 °C to +125 °C	4	6	38	38	0	Yes
48-pin (300-Mil) SSOP (Tape and Reel)	CY8C21645-12PVXET	8 K	512	–40 °C to +125 °C	4	6	38	38	0	Yes
48-pin (300-Mil) SSOP	CY8C22645-24PVXA	16 K	1 K	–40 °C to +85 °C	8	6	38	38	0	Yes
48-pin (300-Mil) SSOP (Tape and Reel)	CY8C22645-24PVXAT	16 K	1 K	–40 °C to +85 °C	8	6	38	38	0	Yes
48-pin (300-Mil) SSOP	CY8C22645-12PVXE	16 K	1 K	–40 °C to +125 °C	8	6	38	38	0	Yes
48-pin (300-Mil) SSOP (Tape and Reel)	CY8C22645-12PVXET	16 K	1 K	–40 °C to +125 °C	8	6	38	38	0	Yes



Ordering Code Definitions





Packaging Information

Package Dimensions

This section provides the packaging specifications for the automotive CY8C21x45 and CY8C22x45 PSoC devices. The thermal impedances for each package and the typical package capacitance on crystal pins are given.

Important Note Emulation tools may require a larger area on the target PCB than the chip's footprint. For a detailed description of the emulation tools' dimensions, refer to the emulator pod drawings at http://www.cypress.com.

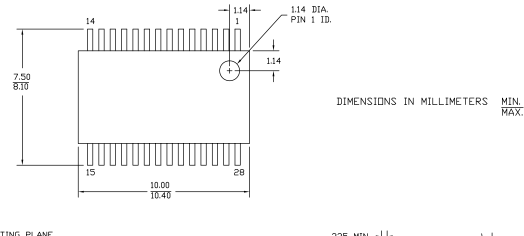
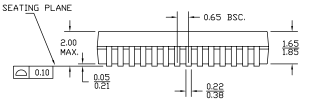
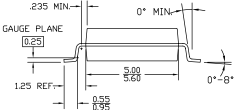


Figure 10. 28-pin SSOP (210 Mils) Package Outline, 51-85079



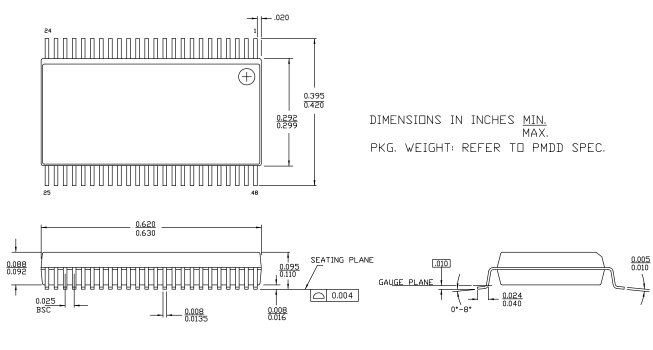


51-85079 *F



Package Dimensions (continued)





51-85061 *F

Thermal Impedances

Table 27. Thermal Impedances per Package

Package	Typical θ _{JA} ^[22]
28-pin SSOP	97.6 °C/W
48-pin SSOP	69 °C/W

Capacitance on Crystal Pins

Table 28. Typical Package Capacitance on Crystal Pins

Package	Package Capacitance	
28-pin SSOP	2.8 pF	
48-pin SSOP	3.3 pF	

Solder Reflow Specifications

Table 29 shows the solder reflow temperature limits that must not be exceeded.

Table 29. Solder Reflow Specifications

Package	Package Maximum Peak Temperature (T _C)	
28-pin SSOP	260 °C	30 seconds
48-pin SSOP	260 °C	30 seconds



Tape and Reel Information

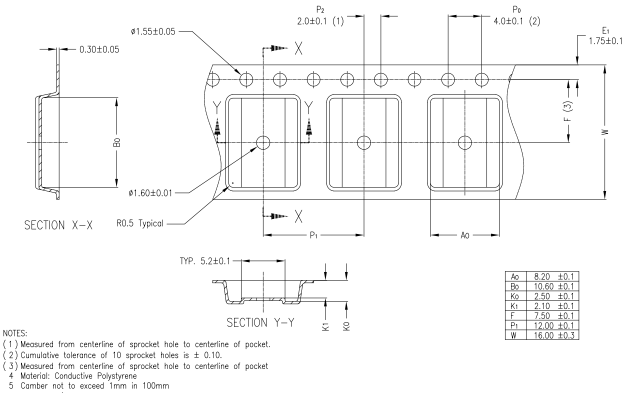


Figure 12. 28-pin SSOP (209 Mils) Carrier Tape, 51-51100

NOTES:

6 Supplier P/N: SSOP28-3 CL3 22B3 Lxx W16

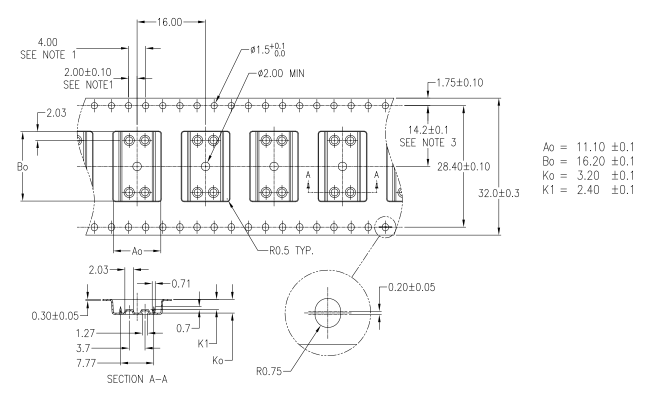
51-51100 *D



Figure 13. 48-pin SSOP (300 Mils) Carrier Tape, 51-51104

NOTES:

- 1. 10 SPROCKET HOLE PITCH CUMULATIVE TOLERANCE ±0.2
- CAMBER IN COMPLIANCE WITH EIA 481
 POCKET POSITION RELATIVE TO SPROCKET HOLE MEASURED AS TRUE POSITION OF POCKET, NOT POCKET HOLE



51-51104 *E

Table 30. Tape and Reel Specifications

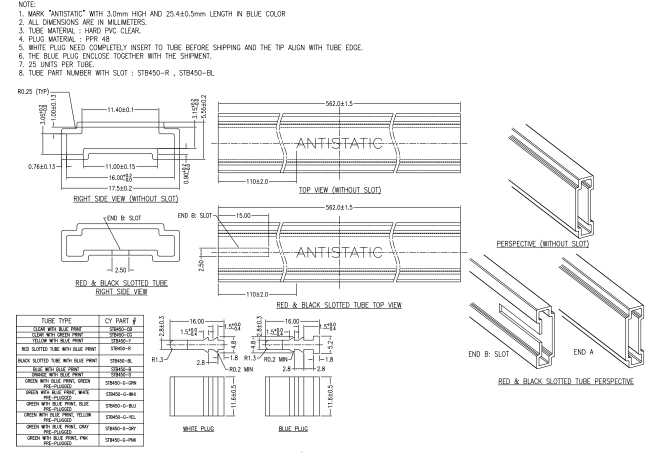
Package	Cover Tape Width (mm)	Hub Size (inches)	Minimum Leading Empty Pockets	Minimum Trailing Empty Pockets	Standard Full Reel Quantity
28-pin SSOP	13.3	7	42	25	1000
48-pin SSOP	25.5	4	32	19	1000



Tube Information

NOTE:

Figure 14. 28-pin SSOP, 32-pin SOIC (450 Mils Body) Shipping Tube, 51-51029



51-51029 *G



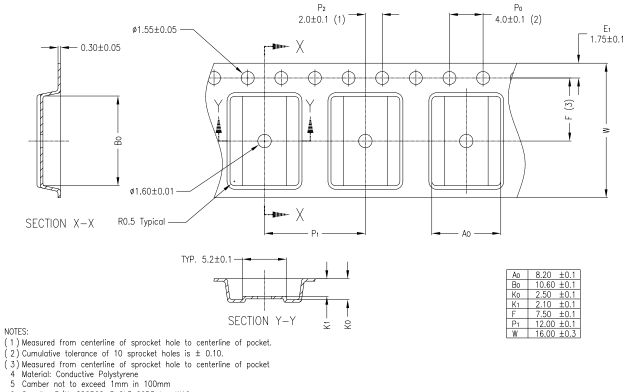


Figure 15. 48-pin SSOP (300 Mils) Tube, 51-51000

NOTES:

- 6 Supplier P/N: SSOP28-3 CL3 22B3 Lxx W16

51-51000 *M



Acronyms

Table 31 lists the acronyms that are used in this document.

Table 31.	Acronyms	Used in	this	Datasheet
-----------	----------	---------	------	-----------

Acronym	Description	Acronym	Description
AC	alternating current	LVD	low voltage detect
ADC	analog-to-digital converter	MAC	multiply-accumulate
AEC	Automotive Electronics Council	MCU	microcontroller unit
API	application programming interface	MIPS	million instructions per second
CMOS	complementary metal oxide semiconductor	PCB	printed circuit board
CPU	central processing unit	PDIP	plastic dual inline package
CRC	cyclic redundancy check	PGA	programmable gain amplifier
CSD	capsense sigma delta	POR	power-on reset
СТ	continuous time	PPOR	precision POR
DAC	digital-to-analog converter	PRS	pseudo-random sequence
DC	direct current	PSoC [®]	Programmable System-on-Chip
DNL	differential nonlinearity	PWM	pulse-width modulator
ECO	external crystal oscillator	RMS	root mean square
EEPROM	electrically erasable programmable read-only memory	RTC	real time clock
GPIO	general-purpose I/O	SAR	successive approximation register
l ² C	inter-integrated circuit	SC	switched capacitor
I/O	input/output	SLIMO	slow IMO
ICE	in-circuit emulator	SPI	serial peripheral interface
IDE	integrated development environment	SRAM	static random-access memory
ILO	internal low speed oscillator	SROM	supervisory read-only memory
IMO	internal main oscillator	SSOP	shrunk small outline package
INL	integral nonlinearity	UART	universal asynchronous receiver transmitter
IrDA	infrared data association	USB	universal serial bus
ISSP	in-system serial programming	WDT	watchdog timer
LCD	liquid crystal display	XRES	external reset
LED	light-emitting diode		1

Reference Documents

CY8CPLC20, CY8CLED16P01, CY8C29x66, CY8C27x43, CY8C24x94, CY8C24x23, CY8C24x23A, CY8C22x13, CY8C21x34, CY8C21x23, CY7C64215, CY7C603xx, CY8CNP1xx, and CYWUSB6953 PSoC[®] Programmable System-on-Chip Technical Reference Manual (TRM) (001-14463)

Design Aids – Reading and Writing PSoC[®] Flash – AN2015 (001-40459)

Understanding Data Sheet Jitter Specifications for Cypress Timing Products (001-71968)



Document Conventions

Units of Measure

Table 32 lists the units of measure that are used in this document.

Table 32. Units of Measure

Symbol	Unit of Measure	Symbol	Unit of Measure
kB	1024 bytes	ms	millisecond
°C	degree Celsius	mV	millivolt
kHz	kilohertz	nA	nanoampere
kΩ	kilohm	ns	nanosecond
LSbit	least-significant bit	W	ohm
MHz	megahertz	%	percent
μA	microampere	pF	picofarad
μs	microsecond	ps	picosecond
μV	microvolt	pА	picoampere
mA	milliampere	V	volt
mm	millimeter	W	watt

Numeric Conventions

Hexadecimal numbers are represented with all letters in uppercase with an appended lowercase 'h' (for example, '14h' or '3Ah'). Hexadecimal numbers may also be represented by a '0x' prefix, the C coding convention. Binary numbers have an appended lowercase 'b' (for example, 01010100b' or '01000011b'). Numbers not indicated by an 'h' or 'b' are decimals.

Glossary

active high	1. A logic signal having its asserted state as the logic 1 state.
	2. A logic signal having the logic 1 state as the higher voltage of the two states.
analog blocks	The basic programmable opamp circuits. These are SC (switched capacitor) and CT (continuous time) blocks. These blocks can be interconnected to provide ADCs, DACs, multi-pole filters, gain stages, and much more.
analog-to-digital (ADC)	A device that changes an analog signal to a digital signal of corresponding magnitude. Typically, an ADC converts a voltage to a digital number. The digital-to-analog (DAC) converter performs the reverse operation.
API (Application Programming Interface)	A series of software routines that comprise an interface between a computer application and lower level services and functions (for example, user modules and libraries). APIs serve as building blocks for programmers that create software applications.
asynchronous	A signal whose data is acknowledged or acted upon immediately, irrespective of any clock signal.
bandgap reference	A stable voltage reference design that matches the positive temperature coefficient of VT with the negative temperature coefficient of VBE, to produce a zero temperature coefficient (ideally) reference.
bandwidth	1. The frequency range of a message or information processing system measured in hertz.
	The width of the spectral region over which an amplifier (or absorber) has substantial gain (or loss); it is sometimes represented more specifically as, for example, full width at half maximum.
bias	1. A systematic deviation of a value from a reference value.
	2. The amount by which the average of a set of values departs from a reference value.
	3. The electrical, mechanical, magnetic, or other force (field) applied to a device to establish a reference level to operate the device.



block	1. A functional unit that performs a single function, such as an oscillator.
	 A functional unit that may be configured to perform one of several functions, such as a digital PSoC block or an analog PSoC block.
buffer	 A storage area for data that is used to compensate for a speed difference, when transferring data from one device to another. Usually refers to an area reserved for IO operations, into which data is read, or from which data is written.
	2. A portion of memory set aside to store data, often before it is sent to an external device or as it is received from an external device.
	3. An amplifier used to lower the output impedance of a system.
bus	1. A named connection of nets. Bundling nets together in a bus makes it easier to route nets with similar routing patterns.
	2. A set of signals performing a common function and carrying similar data. Typically represented using vector notation; for example, address[7:0].
	3. One or more conductors that serve as a common connection for a group of related devices.
clock	The device that generates a periodic signal with a fixed frequency and duty cycle. A clock is sometimes used to synchronize different logic blocks.
comparator	An electronic circuit that produces an output voltage or current whenever two input levels simultaneously satisfy predetermined amplitude requirements.
compiler	A program that translates a high level language, such as C, into machine language.
configuration space	In PSoC devices, the register space accessed when the XIO bit, in the CPU_F register, is set to '1'.
crystal oscillator	An oscillator in which the frequency is controlled by a piezoelectric crystal. Typically a piezoelectric crystal is less sensitive to ambient temperature than other circuit components.
cyclic redundancy check (CRC)	A calculation used to detect errors in data communications, typically performed using a linear feedback shift register. Similar calculations may be used for a variety of other purposes such as data compression.
data bus	A bi-directional set of signals used by a computer to convey information from a memory location to the central processing unit and vice versa. More generally, a set of signals used to convey data between digital functions.
debugger	A hardware and software system that allows the user to analyze the operation of the system under development. A debugger usually allows the developer to step through the firmware one step at a time, set break points, and analyze memory.
dead band	A period of time when neither of two or more signals are in their active state or in transition.
digital blocks	The 8-bit logic blocks that can act as a counter, timer, serial receiver, serial transmitter, CRC generator, pseudo-random number generator, or SPI.
digital-to-analog (DAC)	A device that changes a digital signal to an analog signal of corresponding magnitude. The analog-to-digital (ADC) converter performs the reverse operation.
duty cycle	The relationship of a clock period high time to its low time, expressed as a percent.
emulator	Duplicates (provides an emulation of) the functions of one system with a different system, so that the second system appears to behave like the first system.



external reset (XRES)	An active high signal that is driven into the PSoC device. It causes all operation of the CPU and blocks to stop and return to a pre-defined state.
flash	An electrically programmable and erasable, non-volatile technology that provides users with the programmability and data storage of EPROMs, plus in-system erasability. Non-volatile means that the data is retained when power is off.
Flash block	The smallest amount of Flash ROM space that may be programmed at one time and the smallest amount of Flash space that may be protected. A Flash block holds 64 bytes.
frequency	The number of cycles or events per unit of time, for a periodic function.
gain	The ratio of output current, voltage, or power to input current, voltage, or power, respectively. Gain is usually expressed in dB.
l ² C	A two-wire serial computer bus by Philips Semiconductors (now NXP Semiconductors). I2C is an Inter-Integrated Circuit. It is used to connect low-speed peripherals in an embedded system. The original system was created in the early 1980s as a battery control interface, but it was later used as a simple internal bus system for building control electronics. I2C uses only two bi-directional pins, clock and data, both running at +5V and pulled high with resistors. The bus operates at 100 kbits/second in standard mode and 400 kbits/second in fast mode.
ICE	The in-circuit emulator that allows users to test the project in a hardware environment, while viewing the debugging device activity in a software environment (PSoC Designer).
input/output (I/O)	A device that introduces data into or extracts data from a system.
interrupt	A suspension of a process, such as the execution of a computer program, caused by an event external to that process, and performed in such a way that the process can be resumed.
interrupt service routine (ISR)	A block of code that normal code execution is diverted to when the M8C receives a hardware interrupt. Many interrupt sources may each exist with its own priority and individual ISR code block. Each ISR code block ends with the RETI instruction, returning the device to the point in the program where it left normal program execution.
jitter	1. A misplacement of the timing of a transition from its ideal position. A typical form of corruption that occurs on serial data streams.
	2. The abrupt and unwanted variations of one or more signal characteristics, such as the interval between successive pulses, the amplitude of successive cycles, or the frequency or phase of successive cycles.
low-voltage detect (LVD)	A circuit that senses V_{DD} and provides an interrupt to the system when V_{DD} falls below a selected threshold.
M8C	An 8-bit Harvard-architecture microprocessor. The microprocessor coordinates all activity inside a PSoC by interfacing to the Flash, SRAM, and register space.
master device	A device that controls the timing for data exchanges between two devices. Or when devices are cascaded in width, the master device is the one that controls the timing for data exchanges between the cascaded devices and an external interface. The controlled device is called the <i>slave device</i> .
microcontroller	An integrated circuit chip that is designed primarily for control systems and products. In addition to a CPU, a microcontroller typically includes memory, timing circuits, and IO circuitry. The reason for this is to permit the realization of a controller with a minimal quantity of chips, thus achieving maximal possible miniaturization. This in turn, reduces the volume and the cost of the controller. The microcontroller is normally not used for general-purpose computation as is a microprocessor.
mixed-signal	The reference to a circuit containing both analog and digital techniques and components.



modulator	A device that imposes a signal on a carrier.
noise	1. A disturbance that affects a signal and that may distort the information carried by the signal. 2. The random variations of one or more characteristics of any entity such as voltage, current, or data.
oscillator	A circuit that may be crystal controlled and is used to generate a clock frequency.
parity	A technique for testing transmitting data. Typically, a binary digit is added to the data to make the sum of all the digits of the binary data either always even (even parity) or always odd (odd parity).
phase-locked loop (PLL)	An electronic circuit that controls an oscillator so that it maintains a constant phase angle relative to a reference signal.
pinouts	The pin number assignment: the relation between the logical inputs and outputs of the PSoC device and their physical counterparts in the printed circuit board (PCB) package. Pinouts involve pin numbers as a link between schematic and PCB design (both being computer generated files) and may also involve pin names.
port	A group of pins, usually eight.
power on reset (POR)	A circuit that forces the PSoC device to reset when the voltage is below a pre-set level. This is one type of hardware reset.
PSoC [®]	Cypress Semiconductor's PSoC [®] is a registered trademark and Programmable System-on-Chip™ is a trademark of Cypress.
PSoC Designer™	The software for Cypress' Programmable System-on-Chip technology.
pulse width modulator (PWM	An output in the form of duty cycle which varies as a function of the applied measurand)
RAM	An acronym for random access memory. A data-storage device from which data can be read out and new data can be written in.
register	A storage device with a specific capacity, such as a bit or byte.
reset	A means of bringing a system back to a know state. See hardware reset and software reset.
ROM	An acronym for read only memory. A data-storage device from which data can be read out, but new data cannot be written in.
serial	 Pertaining to a process in which all events occur one after the other. Pertaining to the sequential or consecutive occurrence of two or more related activities in a single device or channel.
settling time	The time it takes for an output signal or value to stabilize after the input has changed from one value to another.
shift register	A memory storage device that sequentially shifts a word either left or right to output a stream of serial data.
slave device	A device that allows another device to control the timing for data exchanges between two devices. Or when devices are cascaded in width, the slave device is the one that allows another device to control the timing of data exchanges between the cascaded devices and an external interface. The controlling device is called the master device.



SRAM	An acronym for static random access memory. A memory device allowing users to store and retrieve data at a high rate of speed. The term static is used because, after a value has been loaded into an SRAM cell, it remains unchanged until it is explicitly altered or until power is removed from the device.
SROM	An acronym for supervisory read only memory. The SROM holds code that is used to boot the device, calibrate circuitry, and perform Flash operations. The functions of the SROM may be accessed in normal user code, operating from Flash.
stop bit	A signal following a character or block that prepares the receiving device to receive the next character or block.
synchronous	 A signal whose data is not acknowledged or acted upon until the next active edge of a clock signal. A system whose operation is synchronized by a clock signal.
tri-state	A function whose output can adopt three states: 0, 1, and Z (high-impedance). The function does not drive any value in the Z state and, in many respects, may be considered to be disconnected from the rest of the circuit, allowing another output to drive the same net.
UART	A UART or universal asynchronous receiver-transmitter translates between parallel bits of data and serial bits.
user modules	Pre-build, pre-tested hardware/firmware peripheral functions that take care of managing and configuring the lower level Analog and Digital PSoC Blocks. User Modules also provide high level Application Programming Interface (API) for the peripheral function.
user space	The bank 0 space of the register map. The registers in this bank are more likely to be modified during normal program execution and not just during initialization. Registers in bank 1 are most likely to be modified only during the initialization phase of the program.
V _{DD}	A name for a power net meaning "voltage drain." The most positive power supply signal. Usually 5 V or 3.3 V.
V _{SS}	A name for a power net meaning "voltage source." The most negative power supply signal.
watchdog timer	A timer that must be serviced periodically. If it is not serviced, the CPU resets after a specified period of time.



Errata

This section describes the errata for the CY8C21x45, CY8C22x45 family of PSoC devices. Details include errata trigger conditions, scope of impact, available workaround, and silicon revision applicability.

Contact your local Cypress Sales Representative if you have questions.

Part Numbers Affected

Part Number	Device Characteristics
CY8C21345	All Variants
CY8C21645	All Variants
CY8C22345	All Variants
CY8C22645	All Variants

CY8C21x45, CY8C22x45 Qualification Status

Product Status: In Production

Errata Summary

The following table defines the errata applicable for this PSoC family device.

Items	Part Number	Silicon Revision	Fix Status
1. Free Running Nonstop Reading cause 7 LSB Pseudo Code Variation in SAR10ADC	All CY8C21x45, CY8C22x45 devices affected		Silicon fix not planned. Use workaround.
2. Internal Main Oscillator (IMO) Tolerance Deviation at Temperature Extremes	All CY8C21x45, CY8C22x45 devices affected		Silicon fix not planned. Use workaround.

1. Free Running Nonstop Reading cause 7 LSB Pseudo Code Variation in SAR10ADC

Problem Definition

In free running mode, there can be a variation of up to 7 LSB in the digital output of SAR10 ADC.

Parameters Affected

Code Variation. This is not a specified parameter.

It is defined as the number of unique output codes generated by the ADC for a given constant input voltage, in addition to the correct code. For example, for an input voltage of 2.000 V, the expected code is 190hex and the ADC generates three codes: 191hex, 190hex, and 192hex. The code variation is 2 LSB.

Trigger Condition(S)

SAR10 ADC is configured in the free running mode. When ADC is operated in free running mode, for a constant input voltage output of ADC can have a variation of up to 7LSB. This can be resolved by using the averaging technique or by disabling the free running mode before reading the data and enabling again after reading the data.

Scope of Impact

Inaccurate output is possible.

Workaround

This issue can be averted by using one or both of the following workarounds. Consult a Cypress representative for additional assistance.

- Use the averaging technique. That is, take multiple samples of the input, and use a digital averaging filter.
- Disable the free running mode before reading data out, and enable the free running mode after completing the read operation.

Fix Status

No silicon fix is planned.



2. Internal Main Oscillator (IMO) Tolerance Deviation at Temperature Extremes

Problem Definition

Asynchronous Digital Communications Interfaces may fail framing beyond 0 to 70 °C. This problem does not affect end-product usage between 0 and 70 °C.

Parameters Affected

The IMO frequency tolerance. The worst case deviation when operated below 0 °C and above +70 °C and within the upper and lower datasheet temperature range is ±5%.

Trigger Condiiton(S)

The asynchronous Rx/Tx clock source IMO frequency tolerance may deviate beyond the datasheet limit of $\pm 2.5\%$ when operated beyond the temperature range of 0 to +70 °C.

Scope of Impact

This problem may affect UART, IrDA, and FSK implementations.

Workaround

Implement a quartz crystal stabilized clock source on at least one end of the asynchronous digital communications interface.

Fix Status

The cause of this problem and its solution has been identified. No silicon fix is planned to correct the deficiency in silicon.



Document History Page

System-on	Document Title: CY8C21345/CY8C21645/CY8C22345/CY8C22345H/CY8C22645, Automotive PSoC [®] Programmable System-on-Chip™ Document Number: 001-55397			
Revision	ECN	Orig. of Change	Submission Date	Description of Change
**	2759868	VIVG	09/04/2009	New data sheet.
*A	2788690	VIVG	10/20/2009	Added 48 SSOP to the marketing part numbers. Corrected the I _{SOA} spec in table 13/14. Changed the ThetaJA values based on PE inputs.
*В	2792800	VIVG	10/26/2009	Corrected typo in ordering information table (Digital I/O for 48-SSOP devices)
*C	2822630	ВТК	12/07/2009	Added CY8C22345H devices and updated Features section and PSoC Functional Overview section to include haptics device information. Updated Features section. Added Contents section. Updated PSoC Functional Overview section. Updated Block Diagram of device. Updated PSoC Device Characteristics table. Updated Pinouts section. Fixed issues with the Register Map tables. Added a figure for SLIMO configuration. Updated footnotes for the DC Programming Specifications table. Corrected $V_{DDIWRITE}$ and Flash _{ENT} electrical specifications. Updated Ordering Information section. Added Development Tool Selection section. Combined 5 V DC Operational Amplifier Specifications table with 3.3 V DC Operational Amplifier Specifications table. Updated all AC specifications to conform to 5% IMO accuracy and 8.33% SLIMO accuracy. Split up electrical specifications for A-grade and E-grade devices in the Absolute Maximum Ratings, Operating Temperature, DC Chip Level Specifications, DC Programming Specifications, and AC Chip-Level Specifications tables. Added Solder Reflow Peak Temperature table. Added T _{PRGH} , T _{PRGC} , I _{OL} , I _{OH} , F _{32KU} , DC _{ILO} , and T _{POWERUP} electrical specifications. Added maximum values and updated typical values for T _{ERASEB} and T _{WRITE} electrical specifications. Replaced T _{RAMP} electrical specification with SR _{POWERUP} electrical specification.
*D	2905459	NJF	04/06/2010	Updated Cypress website links Added T _{BAKETEMP} , T _{BAKETIME} , and Fout48M electrical specifications Removed sections 'Third Party Tools' 'Build a PSoC Emulator into your Board' Updated package diagrams Updated Ordering Information table Updated Solder Reflow Peak Temperature specifications. Updated the Getting Started and Designing with PSoC Designer sections. Converted data sheet from Preliminary to Final Deleted 5% oscillator accuracy reference in the Features section. Deleted reference to a specific SAR10 ADC sample rate in the Analog System section. Updated the following Electrical Specifications: I _{DD} , I _{SB} , I _{SBXTL} , V _{REF} , V _{CMOA} , I _{ADCREF} , INL _{ADC} , DNL _{ADC} , V _{PPOR2} , Flash _{DR} , F _{IMO24} , T _{RiseF} , T _{FallF} , T _{RiseS} , T _{FallS} . Deleted the SPS _{ADC} electrical specification, the DC Low Power Comparator Specifications, the AC Low Power Comparator Specifications, and the AC Analog Mux Bus Specifications.
*E	2915673	VIVG	04/16/2010	Post to external web
*F	2991841	ВТК	07/23/2010	Added a clarifying note to the V _{PPOR1} electrical specification. Added CY8C22345-12PVXE(T) devices. Moved Document Conventions to the end of the document.
*G	3037161	BTK	09/23/2010	Added CY8C21345-12PVXE(T) devices to the Ordering Information section.
*H	3085024	BTK	11/12/2010	Added CY8C21645-12PVXE(T), CY8C21645-24PVXA(T), CY8C22645-12PVXE(T), and CY8C22645-24PVXA(T) devices to the Ordering Information section.
*	3200275	BTK	03/18/2011	Added tape and reel packaging information.



Document History Page (continued)

Revision	ECN	Orig. of Change	Submission Date	Description of Change
*Ј	3341627	BTK/NJF	08/11/2011	Updated I ² C timing diagram to improve clarity. Updated wording, formatting, and notes of the AC Digital Block Specifications table to improve clarity. Added V _{DDP} , V _{DDLV} , and V _{DDHV} electrical specifications to give more infor- mation for programming the device. Updated solder reflow temperature specifications to give more clarity. Updated the jitter specifications. Updated PSoC Device Characteristics table. Updated the F _{32KU} electrical specification. Updated note for R _{PD} electrical specification. Updated note for the T _{STG} electrical specification to add more clarity. Removed CY8C22345H-24PVXA(T) devices from datasheet.
*K	3732256	MASJ	10/04/2012	Updated Features (Included CY8C22345H device related information). Updated PSoC Functional Overview (Updated Digital System (Changed PWM description string from "8- to 32-bit" to "8- and 16-bit"), added Haptics TS2000 Controller). Updated Development Tool Selection (Updated Accessories (Emulation and Programming) (Updated Table 25)). Updated Electrical Specifications (Updated DC Electrical Characteristics (Updated DC GPIO Specifications (Updated Table 10 (To include the V _{OL} specification for V _{DD} = 3.0 to 3.6 V condition)))). Updated Ordering Information (Updated part numbers). Updated Packaging Information (Updated Package Dimensions (spec 51-85061 (Changed revision from *D to *F), spec 51-51100 (Changed revision from *B to *C)), updated Table Information (spec 51-51029, spec 51-51000)).
*L	4479445	ASRI	08/20/2014	Updated Electrical Specifications: Updated DC Electrical Characteristics: Added DC IDAC Specifications. Updated Packaging Information: Updated Tape and Reel Information: spec 51-51100 – Changed revision from *C to *D. spec 51-51104 – Changed revision from *D to *E. Updated to new template. Completing Sunset Review.
*M	4513128	ASRI	09/25/2014	Updated Packaging Information: Updated Tube Information: spec 51-51000 – Changed revision from *K to *L. Added Errata.
*N	5958799	MVRE	11/06/2017	Updated Packaging Information: Updated Package Dimensions: spec 51-85079 – Changed revision from *E to *F. Updated Tube Information: spec 51-51029 – Changed revision from *E to *G. spec 51-51000 – Changed revision from *L to *M. Updated to new template. Completing Sunset Review.
*0	6015432	MVRE	01/05/2018	Updated to new template.



Sales, Solutions, and Legal Information

Worldwide Sales and Design Support

Cypress maintains a worldwide network of offices, solution centers, manufacturer's representatives, and distributors. To find the office closest to you, visit us at Cypress Locations.

Products

Arm [®] Cortex [®] Microcontrollers	cypress.com/arm
Automotive	cypress.com/automotive
Clocks & Buffers	cypress.com/clocks
Interface	cypress.com/interface
Internet of Things	cypress.com/iot
Memory	cypress.com/memory
Microcontrollers	cypress.com/mcu
PSoC	cypress.com/psoc
Power Management ICs	cypress.com/pmic
Touch Sensing	cypress.com/touch
USB Controllers	cypress.com/usb
Wireless Connectivity	cypress.com/wireless

PSoC[®] Solutions

PSoC 1 | PSoC 3 | PSoC 4 | PSoC 5LP | PSoC 6 MCU

Cypress Developer Community Community | Projects | Video | Blogs | Training | Components

Technical Support cypress.com/support

TO THE EXTENT PERMITTED BY APPLICABLE LAW, CYPRESS MAKES NO WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, WITH REGARD TO THIS DOCUMENT OR ANY SOFTWARE OR ACCOMPANYING HARDWARE, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. To the extent permitted by applicable law, Cypress reserves the right to make changes to this document without further notice. Cypress does not assume any liability arising out of the application or use of any product or circuit described in this document. Any information provided in this document, including any sample design information or programming code, is provided only for reference purposes. It is the responsibility of the user of this document to properly design, program, and test the functionality and safety of any application made of this information and any resulting product. Cypress products are not designed, intended, or authorized for use as critical components in systems designed or intended for the operation of weapons, weapons systems, nuclear installations, life-support devices or systems, other medical devices or systems (including resuscitation equipment and surgical implants), pollution control or hazardous substances management, or other uses where the failure of the device or system could cause personal injury, death, or property damage ("Unintended Uses"). A critical component is any component of a device or system whose failure to perform can be reasonably expected to cause the failure of the device or system, or to affect its safety or effectiveness. Cypress is not liable, in whole or in part, and you shall and hereby do release Cypress from any claim, damage, or other liability arising from or related to all Unintended Uses of Cypress products.

Cypress, the Cypress logo, Spansion, the Spansion logo, and combinations thereof, WICED, PSoC, CapSense, EZ-USB, F-RAM, and Traveo are trademarks or registered trademarks of Cypress in the United States and other countries. For a more complete list of Cypress trademarks, visit cypress.com. Other names and brands may be claimed as property of their respective owners.

Document Number: 001-55397 Rev. *O

[©] Cypress Semiconductor Corporation, 2009–2018. This document is the property of Cypress Semiconductor Corporation and its subsidiaries, including Spansion LLC ("Cypress"). This document, including any software or firmware included or referenced in this document ("Software"), is owned by Cypress under the intellectual property laws and treaties of the United States and other countries worldwide. Cypress reserves all rights under such laws and treaties and other sont, except as specifically stated in this paragraph, grant any license under its patents, copyrights, trademarks, or other intellectual property rights. If the Software is not accompanied by a license agreement and you do not otherwise have a written agreement with Cypress governing the use of the Software, then Cypress parents you a personal, non-exclusive, nontransferable license (without the right to sublicense) (1) under its copyright rights in the Software (a) for Software provided in source code form, to modify and reproduce the Software solely for use with Cypress hardware products, only internally within your organization, and (b) to distribute the Software in binary code form externally to end users (either directly through resellers and distributors), solely for use on Cypress hardware product units, and (2) under those claims of Cypress' patents that are infringed by the Software (as provided by Cypress, unmodified) to make, use, distribute, and import the Software solely for use with Cypress hardware products. Any other use, reproduction, modification, translation, or compilation of the Software is prohibited.