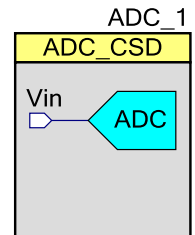


PSoC 4 10-Bit ADC (CapSense®)

4.10

Features

- Selectable 8- or 10-bit resolution
- Sample rates of up to 11.6 ksps with 10-bit resolution
- Input measurement range from VSSA to VDDA on any GPIO pin



Limitations in v4.X

- The Component is directly impacted by changing the high-frequency clock or the system clock in run-time and may not operate as expected.

General Description

The single-slope 10-bit ADC for PSoC 4 is a triggered analog to digital converter. The Component includes a customizer to configure the initial state and APIs to control the Component from application firmware.

This datasheet includes the following sections:

- *Component Configuration Parameters* – Contains descriptions of the Component's parameters in the configuration wizard.
- *Application Programming Interface* – Provides descriptions of all APIs in the firmware library, as well as descriptions of all data structures (Register map) used by the firmware library.
- *DC and AC Electrical Characteristics* – Provides the Component performance specifications and other details such as certification specifications.

Input / Output Connections

This section describes the various input and output connections for the 10-bit ADC Component. These are not exposed as connectable terminals on the Component symbol, but these terminals can be assigned to the port pins in the PSoC Creator Pin Editor. The Pin Editor provides the guidelines on the recommended pins for each terminal and does not allow an invalid pin assignment.

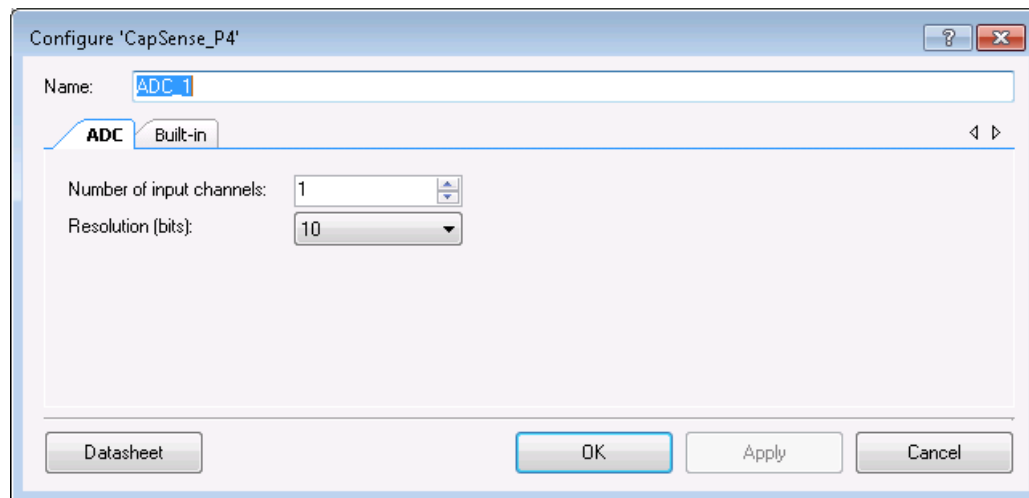
Name ^[1]	I/O Type	Description
AdcInput	Analog	ADC voltage inputs. The number of inputs is set by the Component parameter.

Component Configuration Parameters

Drag a Component onto the design canvas and double-click to open the dialog.

ADC Tab

The parameters in this tab apply to the ADC functionality.



Name	Description
Number of input channels	Increment/decrement this value to specify the total input channels for the ADC. The range of valid values is 1-10.
Resolution (bits)	This drop-down is used to select the ADC resolution. The possible options are: <ul style="list-style-type: none"> 8 bits 10 bits

¹ No input/output terminals described in the table are shown on the Component symbol in the Schematic Editor.

Application Programming Interface

Application Programming Interface (API) routines allow you to control and execute specific tasks using the Component firmware. The following sections list and describe each function and dependency.

The CapSense firmware library supports the following compilers:

- ARM GCC compiler
- ARM MDK compiler
- IAR C/C++ compiler

In order to use the IAR Embedded Workbench refer to:

- PSoC Creator menu Help / Documentation / PSoC Creator User Guide
Section: Export a Design to a 3rd Party IDE > Exporting a Design to IAR IDE

Note When using the IAR Embedded Workbench, set the path to the static library. This library is located in the following PSoC Creator installation directory:

PSoC Creator\psoc\content\CyComponentLibrary\CyComponentLibrary.cylib\CortexM0\IAR

By default, the instance name of the Component is “ADC_1” for the first instance of a Component in a given design. You can rename it to any unique text that follows the syntactic rules for identifiers. Every API function, variable, and constant name contains the instance name prefix. For readability, this section assumes “ADC” as the instance name.



ADC Application Public Interface

Description

The ADC application public interface represents the abstraction layer of the ADC function. The ADC public interface is exposed to the user to implement the ADC function.

If ADC is not configured then ADC-related functions are not available.

Functions

- void [ADC_Start](#)(void)
Configures the hardware and performs calibration.
- void [ADC_Sleep](#)(void)
Prepares the component for deep sleep.
- void [ADC_Wakeup](#)(void)
This function resumes the component after sleep.
- cystatus [ADC_StartConvert](#)(uint8 chId)
Initializes the hardware and initiates an analog-to-digital conversion on the selected input channel.
- uint8 [ADC_IsBusy](#)(void)
The function returns the status of the ADC's operation.
- uint16 [ADC_ReadResult_mVolts](#)(uint8 chId)
This is a blocking API. It initiates a conversion, waits for completion and returns the result.
- uint16 [ADC_GetResult_mVolts](#)(uint8 chId)
This API does not perform an ADC conversion and returns the last valid result for the specified channel.
- cystatus [ADC_Calibrate](#)(void)
Performs calibration of the ADC module.
- void [ADC_Stop](#)(void)
Disables the hardware sub-blocks that are in use while in the ADC mode, and frees the routing.
- void [ADC_Resume](#)(void)
Resumes the ADC operation after a stop call.

Function Documentation

void ADC_Start (void)

Configures the hardware and performs calibration.

Go to the top of the [ADC Application Public Interface](#) section.

void ADC_Sleep (void)

Currently this function is empty and exists as a place for future updates, this function shall be used to prepare the component to enter deep sleep.

Go to the top of the [ADC Application Public Interface](#) section.

void ADC_Wakeup (void)

Currently this function is empty and exists as a place for future updates, this function shall be used to resume the component after exiting deep sleep.

Go to the top of the [ADC Application Public Interface](#) section.

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cystatus ADC_StartConvert (uint8 chId)

Initializes the hardware and initiates an analog-to-digital conversion on the selected input channel. This API only initiates a conversion and does not wait for the conversion to be completed, therefore the [ADC_IsBusy\(\)](#) API must be used to check the status and ensure that the conversion is complete prior to reading the result, starting a new conversion with the same or a different channel or reconfiguring the hardware for different functionality.

Parameters:

<i>chId</i>	The ID of the channel to be converted.
-------------	--

Returns:

The function returns cystatus of its operation.

- CYRET_SUCCESS - A conversion has started.
- CYRET_LOCKED - The hardware is already in-use by a previously initialized conversion or other functionality. No new conversion is started by this API.
- CYRET_BAD_PARAM - An invalid channel Id. No conversion is started.

Go to the top of the [ADC Application Public Interface](#) section.

uint8 ADC_IsBusy (void)

The function returns the status of the ADC's operation. A new conversion or calibration must not be started unless the ADC is in the IDLE state.

Returns:

The function returns the status of the ADC's operation.

- ADC_STATUS_IDLE - The ADC is not busy, a new conversion can be initiated.
- ADC_STATUS_CONVERTING - A previously initiated conversion is in progress.
- ADC_STATUS_CALIBPH1 - The ADC is in the first phase (of 3) of calibration.
- ADC_STATUS_CALIBPH2 - The ADC is in the second phase (of 3) of calibration.
- ADC_STATUS_CALIBPH3 - The ADC is in the third phase (of 3) of calibration.
- ADC_STATUS_OVERFLOW - The most recent measurement caused an overflow. The root cause of the overflow may be the previous calibration values being invalid or the VDDA setting in cydwr and hardware do not match. Perform re-calibration or set the appropriate VDDA value in cydwr to avoid this error condition.

Go to the top of the [ADC Application Public Interface](#) section.

uint16 ADC_ReadResult_mVolts (uint8 chId)

This is a blocking API. Internally, it starts a conversion using [ADC_StartConvert\(\)](#), checks the status using [ADC_IsBusy\(\)](#), waits until the conversion is completed and returns the result.

Parameters:

<i>chId</i>	The ID of the channel to be measured
-------------	--------------------------------------

Returns:

The function returns voltage in milli-volts or ADC_VALUE_BAD_RESULT if:

- chId is invalid
- the ADC conversion is not started
- the ADC conversion watch-dog triggered.

Go to the top of the [ADC Application Public Interface](#) section.

uint16 ADC_GetResult_mVolts (uint8 chId)

Returns the last valid result from the data structure for the specified channel. This function can be used to read a previous result of any channel even if the ADC is busy or a conversion is in progress. However, it is highly recommended not to use this function with a channel that is in an active conversion.

Parameters:

<i>chId</i>	The ID of the channel to be measured
-------------	--------------------------------------

Returns:

The function returns a voltage in milli-volts or ADC_VALUE_BAD_CHAN_ID if chId is invalid.

Go to the top of the [ADC Application Public Interface](#) section.

cystatus ADC_Calibrate (void)

Performs calibration for the ADC to identify the appropriate hardware configuration to produce accurate results. It is recommended to run the calibration periodically (for example every 10 seconds) for accuracy and compensations.

Returns:

The function returns cystatus of its operation.

- CYRET_SUCCESS - The block is configured for the ADC use.
- CYRET_LOCKED - The hardware is already in-use by a previously initialized conversion or other functionality. No new conversion is started by this API.

Go to the top of the [ADC Application Public Interface](#) section.

void ADC_Stop (void)

This function stops the component operation, no ADC conversion can be initiated when the component is stopped. Once stopped, the hardware block may be reconfigured by the application program for any other special usage. The ADC operation can be resumed by calling the [ADC_Resume\(\)](#) function or the component can be reset by calling the [ADC_Start\(\)](#) function. This function should be called when no ADC conversion is in progress.

Go to the top of the [ADC Application Public Interface](#) section.

void ADC_Resume (void)

This function resumes the ADC operation if the operation is stopped previously by the [ADC_Stop\(\)](#) API.

Go to the top of the [ADC Application Public Interface](#) section.

Interrupt Service Routine

Description

The ADC component uses an interrupt to complete measurement.

After the measurement is complete, the ISR copies the measured channel voltage to the [Data Structure](#).

The Component implementation avoids using critical sections in the code. In an unavoidable situation, the critical section is used and the code is optimized for the shortest execution time.

The ADC component does not alter or affect the priority of other interrupts in the system.

These APIs should not be used in the application layer.

Functions

- [CY_ISR\(ADC_IntrHandler\)](#)
This is an internal ISR function for the ADC implementation.

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Function Documentation

CY_ISR (ADC_IntrHandler)

This ISR is triggered after a measurement completes or during the calibration phases.

To use the entry or exit callbacks, define ADC_[ENTRY|EXIT]_CALLBACK and define the corresponding function, ADC_[Entry|Exit]Callback().

Go to the top of the [Interrupt Service Routine](#) section.

Macro Callbacks

Macro callbacks allow the user to execute the code from the API files automatically generated by PSoC Creator. Refer to the PSoC Creator Help and Component Author Guide for more details.

In order to add the code to the macro callback present in the component's generated source files, perform the following:

- Define a macro to signal the presence of a callback (in cyapicallbacks.h). This will “uncomment” the function call from the component's source code.
- Write the function declaration using the provided in the table name (in cyapicallbacks.h). This will make this function visible to all the project files.
- Write the function implementation (in any user file).

ADC Macro Callbacks

Macro Callback Function Name	Associated Macro	Description
ADC_EntryCallback	ADC_ENTRY_CALLBACK	Used at the beginning of the ADC interrupt handler to perform additional application-specific actions
ADC_ExitCallback	ADC_EXIT_CALLBACK	Used at the end of the ADC interrupt handler to perform additional application-specific actions

Global Variables

Description

The section documents the ADC component related global Variables.

The ADC component stores the component configuration and scanning data in the data structure. Refer to the [Data Structure](#) section for details of organization of the data structure.

Variables

- [ADC_RAM_STRUCT](#) [ADC_dsRam](#)

Variable Documentation

[ADC_RAM_STRUCT](#) [ADC_dsRam](#)

The variable that contains the ADC configuration, settings and scanning results. ADC_dsRam represents RAM Data Structure.

API Constants

Description

The section documents the ADC component related API Constants.

Variables

- const [ADC_FLASH_IO_STRUCT](#) [ADC_adcIoList](#)[ADC_ADC_TOTAL_CHANNELS]

Variable Documentation

const [ADC_FLASH_IO_STRUCT](#) [ADC_adcIoList](#)[ADC_ADC_TOTAL_CHANNELS]

The array of the pointers to the ADC input channels specific register.

Data Structure

Description

This section provides the list of structures/registers available in the component.

Data Structures

- struct [ADC_RAM_STRUCT](#)
Declares the top-level RAM Data Structure.
- struct [ADC_FLASH_IO_STRUCT](#)
Declares the Flash IO object.

Data Structure Documentation

struct ADC_RAM_STRUCT

Go to the top of the [Data Structures](#) section.

Data Fields:

uint16	adcResult[ADC_ADC_TOTAL_CHANNELS]	Stores the latest ADC result for the channel. The array size is equal to the number of ADC channels used in the project.
uint16	adcCode[ADC_ADC_TOTAL_CHANNELS]	Stores the latest ADC conversion result for the channel. The array size is equal to the number of ADC channels used in the project.
uint8	adcStatus	Stores the status of ADC.
uint8	adcldac	ADC IDAC
uint8	adcResolution	Stores the ADC resolution.
uint8	adcAzTime	Stores the AZ time used for ADC conversion.

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struct ADC_FLASH_IO_STRUCT

Go to the top of the [Data Structures](#) section.

Data Fields:

reg32 *	hsiomPtr	Pointer to the HSIOM configuration register of the IO.
reg32 *	pcPtr	Pointer to the port configuration register of the IO.
reg32 *	drPtr	Pointer to the port data register of the IO.
reg32 *	psPtr	Pointer to the pin state data register of the IO.
uint32	hsiomMask	IO mask in the HSIOM configuration register.
uint32	mask	IO mask in the DR and PS registers.
uint8	hsiomShift	Position of the IO configuration bits in the HSIOM register.
uint8	drShift	Position of the IO configuration bits in the DR and PS registers.
uint8	shift	Position of the IO configuration bits in the PC register.

Memory Usage

The Component Flash and RAM memory usage varies significantly depending on the compiler, device, number of APIs called by the application program and Component configuration. The table below provides the total memory usage of firmware for given Component configuration.

The measurements were done with an associated compiler configured in Release mode with optimization set for Size. For a specific design, the map file generated by the compiler can be analyzed to determine the memory usage.

PSoC 4 (GCC)

The following Component configuration is used to represent the memory usage:

Configuration	Memory Consumption	
	Flash	SRAM
ADC only: <i>Resolution (bits)</i> = 10-bit / <i>Number of input channels</i> = 10	<2500	<100

MISRA Compliance Report

This section describes the MISRA-C: 2004 compliance and deviations for the Component. There are two types of deviations defined:

- Project deviations – applicable for all PSoC Creator Components
- Specific deviations – applicable only for this Component

This section provides information on the Component-specific deviations. The project deviations are described in the *MISRA Compliance* section of the *System Reference Guide* along with information on the MISRA compliance verification environment.

The 10-bit ADC Component has the following specific deviations:

MISRA-C:2004 Rule	Rule Class (Required/ Advisory)	Rule Description	Description of Deviation(s)
8.8	R	An external object or function shall be declared in only one file.	Some arrays are generated based on the Component configuration and these arrays are declared locally in the .c source files where they are used instead of in .h include files.
12.13	A	The increment (++) and decrement (--) operators should not be mixed with other operators in an expression.	These violations are reported for the GCC ARM optimized form of the “for” loop that have the following syntax: for(index = COUNT; index --> 0u;) It is used to improve performance.

MISRA-C:2004 Rule	Rule Class (Required/Advisory)	Rule Description	Description of Deviation(s)
14.2	R	All non-null statements shall either have at least one side effect however executed, or cause the control flow to change.	These violations are caused by expressions suppressing the C-compiler warnings about the unused function parameters. The CapSense Component has many different configurations. Some of them do not use specific function parameters. To avoid the compiler's warning, the following code is used: (void)paramName.
16.7	A	A pointer parameter in a function prototype should be declared as the pointer to const if the pointer is not used to modify the addressed object.	Mostly all data processing for variety configuration, widgets and data types is required to pass the pointers as an argument. The architecture and design are intended for this casting.
18.4	R	Unions shall not be used.	<p>There are two general cases in the code where this rule is violated.</p> <ol style="list-style-type: none"> 1. CapSense_PTR_FILTER_VARIANT definition and usage. This union is used to simplify the pointer arithmetic with the Filter History Objects. Widgets may have two kinds of Filter History: Regular History Object and Proximity History Object. The mentioned union defines three different pointers: void, RegularObjPtr, and ProximityObjPtr. 2. APIs use unions to simplify operation with pointers on the parameters. The union defines four pointers: void*, uint8*, uint16*, and uint32*. <p>In all cases, the pointers are verified for proper alignment before usage.</p>

Component Debug Window

PSoC Creator allows you to view debug information about Components in your design. Each Component window lists the memory and registers for the instance. For detailed hardware registers descriptions, refer to the appropriate device technical reference manual.

To open the Component Debug window:

1. Make sure the debugger is running or in the break mode.
2. Choose Windows > Components... from the Debug menu.
3. In the Component Window Selector dialog, select the Component instances to view and click OK.

The selected Component Debug window(s) will open within the debugger framework. Refer to the "Component Debug Window" topic in the PSoC Creator Help for more information.



Resources

The 10-bit ADC Component always consumes one CSD (CapSense Sigma-Delta) block, one 7-bit IDACs, one Analog Mux bus B, and one port-pin for each input.

References

General References

- [Cypress Semiconductor web site](#)
- [PSoC 4 Device datasheets](#)

Application Notes

Cypress provides a number of application notes describing how PSoC can be integrated into your design. You can access them at the [Cypress Application Notes web page](#).

Code Examples

PSoC Creator provides access to code examples in the Code Example dialog. For Component-specific examples, open the dialog from the Component Catalog or an instance of the Component in a schematic. For general examples, open the dialog from the Start Page or **File** menu. As needed, use the **Filter Options** in the dialog to narrow the list of projects available to select.

Refer to the "Code Example" topic in the PSoC Creator Help for more information.

There are also numerous code examples that include schematics and code examples available online at the [Cypress Code Examples web page](#).

Development Kit Boards

Cypress provides a number of development kits. You can access them at the [Cypress Development Kit web page](#). Mentioned Code Examples uses the following development kits:

- [CY8CKIT-041 PSoC® 4 S-Series Pioneer Kit](#)
- [CY8CKIT-048 PSoC® Analog Coprocessor Pioneer Kit](#)



DC and AC Electrical Characteristics

Specifications are valid for +25° C, VDD 3.3V, Cmod = 2.2nF, Csh = 10nF, and CintA = CintB = 470 pF except where noted.

ADC Performance Characteristics

Parameter	Min	Typ	Max	Units	Details/ Conditions
Voltage Reference (Vref)	-	1.2	-	V	VDDA < 2.733V
	-	2.133	-	V	2.733V <= VDDA < 4.5V
	-	3.840	-	V	4.5V <= VDDA
Resolution	-	-	10	bits	Auto-zeroing is required every millisecond
Number of channels - single ended	-	-	16		Defined by AMUX Bus
Monotonicity	-	-	-	Yes	Yes
Gain error	-	-	±2	%	In VREF (2.4 V) mode with VDDA bypass capacitance of 10 µF
Input offset voltage	-	-	3	mV	In VREF (2.4 V) mode with VDDA bypass capacitance of 10 µF
Current consumption	-	-	0.25	mA	
Input voltage range - single ended	VSSA	-	VDDA	V	
Input resistance	-	2.2	-	KΩ	
Input capacitance	-	20	-	pF	
Power supply rejection ratio	-	60	-	dB	In VREF (2.4 V) mode with VDDA bypass capacitance of 10 µF
Sample acquisition time	-	10	-	µs	
Conversion time for 8-bit resolution at clock frequency = 48 MHz.	-	-	10.7	µs	Does not include acquisition and processing time.
Conversion time for 10-bit resolution at clock frequency = 48 MHz.	-	-	42.7	µs	Does not include acquisition and processing time.
Signal-to-noise and Distortion ratio (SINAD)	-	61	-	dB	With 10Hz input sine wave, external 2.4V reference, VREF (2.4 V) mode
Input bandwidth without aliasing	-	-	22.4	KHz	8-bit resolution
Integral Non Linearity. 1 KSPS	-	-	2	LSB	VREF = 2.4 V or greater
Differential Non Linearity. 1 KSPS	-	-	1	LSB	

IDAC Characteristic

PSoC 4000S, PSoC 4100S:

Parameter	Description	Min	Typ	Max	Units	Conditions
IDAC1 _{DNL}	DNL	-1	–	1	LSB	
IDAC1 _{INL}	INL	-2	–	2	LSB	INL is ± 5.5 LSB for $V_{DDA} < 2$ V
IDAC2 _{DNL}	DNL	-1	–	1	LSB	
IDAC2 _{INL}	INL	-2	–	2	LSB	INL is ± 5.5 LSB for $V_{DDA} < 2$ V

PSoC 4100PS, PSoC Analog Coprocessor:

Parameter	Description	Min	Typ	Max	Units	Conditions
IDAC1 _{DNL}	DNL	-1	–	1	LSB	
IDAC1 _{INL}	INL	-3	–	3	LSB	
IDAC2 _{DNL}	DNL	-1	–	1	LSB	
IDAC2 _{INL}	INL	-3	–	3	LSB	

DC/AC Specifications

Refer to devices specific datasheet [PSoC 4 Device datasheets](#) for more details.

Component Changes

This section lists the major changes in the Component from the previous version.

Version	Description of Changes	Reason for Changes / Impact
4.10	Updated base CapSense Component version to fix defects in related Components.	
4.0	Added support for PSoC 4100PS device family. Improved the Component.	Fixed issue for the 261817 errata item and removed it from the datasheet. Added IDAC characteristic data.
3.10.a	Updated datasheet.	Added errata item 261817.

Version	Description of Changes	Reason for Changes / Impact
3.10	Added the following features: <ul style="list-style-type: none"> CSX Touchpad support Self-test library Multi-frequency scan feature IDAC sinking mode in Fourth generation CapSense Standalone ADC 	Expanded functionality. Fixed potential issue with Auto mode. Documented potential issue with Inactive sensor connection to shield.
3.0.c	Edited datasheet.	Revised to correct omission of the APIs.
3.0.b	Edited datasheet.	Added Component Errata section to document potential issue with Auto mode.
3.0.a	Removed empty CapSense_SaveConfig() and CapSense_RestoreConfig() APIs	No usage of these API is expected in future.
	Renamed CapSense_IsProximityTouchActive() to CapSense_IsProximitySensorActive() without functionality change	Providing a meaningful name and being consistent with other APIs
	Changed Sensitivity parameter to Finger Capacitance	Providing a meaningful parameter with intuitive usage
	Added IDAC sensing configuration parameter with IDAC sinking mode	Expanded functionality
	Edited datasheet.	Final characterization data for PSoC 4000S, PSoC 4100S and PSoC Analog Coprocessor devices is not available at this time. Once the data is available, the Component datasheet will be updated on the Cypress web site.
3.0	The initial version of new Component implementation. This version is not backward compatible with the previous versions.	Improved implementation of the CapSense Component with PSoC 4 devices.

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