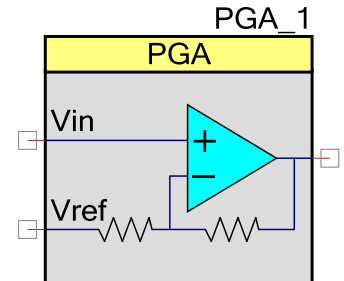


PSoC 4 Programmable Gain Amplifier (PGA_P4)

1.10

Features

- Eleven programmable gains between 1 and 32 in 3 dB steps
- Gain and power levels may be changed during runtime
- The internal feedback resistors saves up to two GPIOs
- Buffer high impedance sensor signals
- Amplify small signals to match ADC range
- Ability to operate in deep sleep low power mode



General Description

The PGA_P4 implements an opamp-based, non-inverting amplifier with user-programmable gain. The amplifier has high input impedance, wide bandwidth, and selectable input voltage reference. The gain can be between 1 (0 dB) and 32 (+30 dB) and can be configured at build time or during run time in firmware.

Two output modes (Internal only and Output to pin) are provided to drive internal or external signals, respectively. The Output to pin mode may drive both an external pin and an internal block such as the SAR ADC. You also have control of different power levels that provide a tradeoff between power and bandwidth.

When to Use a PGA_P4

Use the PGA_P4 when a signal needs to be buffered or amplified prior to being fed into the SAR ADC or another stage of the circuit.

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Input/Output Connections

This section describes the various input and output connections for the PGA_P4 Component. An asterisk (*) in the following list indicates that it may not be shown on the Component symbol for the conditions listed in the description of that I/O.

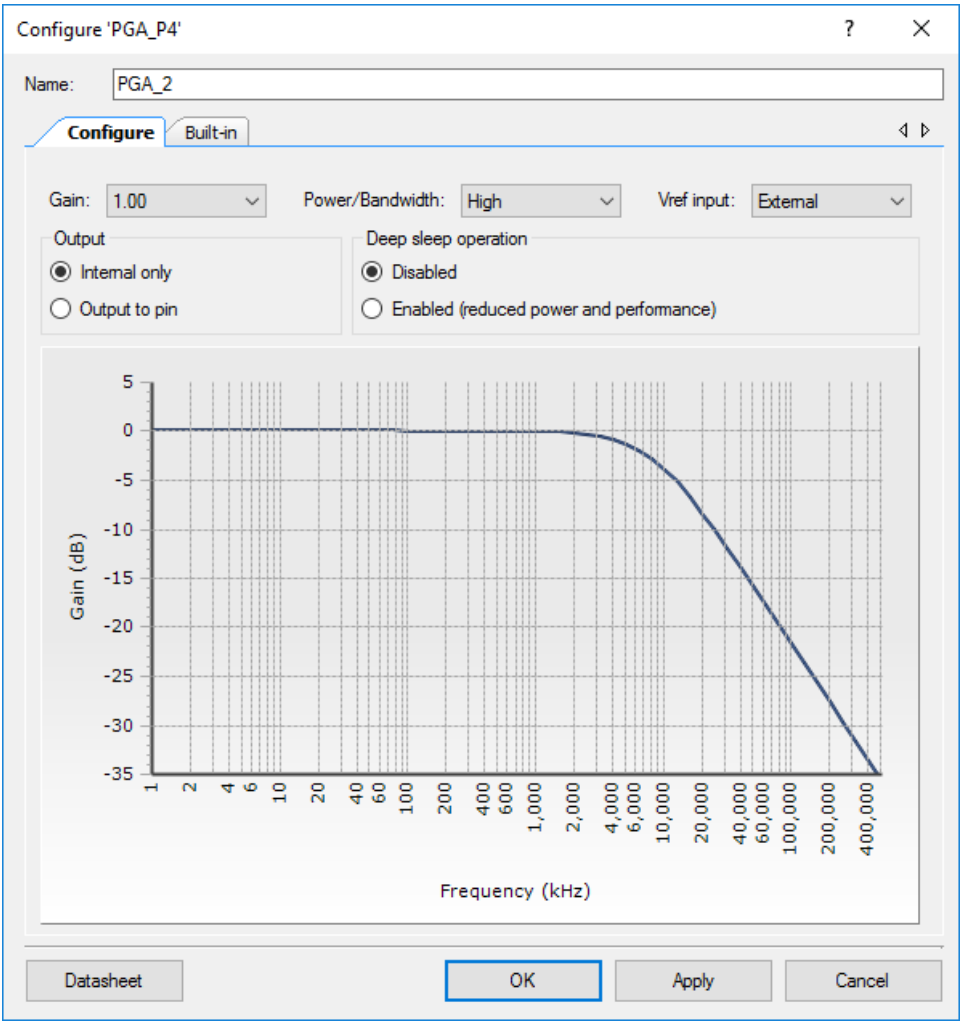
Terminal Name	I/O Type	Description
Vin	Analog Input	Voltage input signal terminal.
Vout	Analog Output	Vout is the output voltage signal terminal. Vout is a function of (Vin – Vref) times the specified Gain: $Vout = Vref + (Vin - Vref) \times Gain$
Vref*	Analog Input	Vref is the input terminal for a reference signal. The reference input can be connected to an external (to the Component) reference or internal (to the Component) VSS (ground). When the reference is connected externally, the routing resistance is added to the internal resistors, slightly decreasing the gain and increasing the gain tolerance.

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Component Parameters

Drag a PGA_P4 Component onto your design and double-click it to open the **Configure** dialog.



Parameter Name	Description
Gain	Selects default voltage gain. Gain selections are in +3dB steps. You can select the gain from the following set of allowed values: 1.00 (default), 1.42, 2.00, 2.78, 4.00, 5.82, 8.00, 10.7, 16.0, 21.3, 32.0. The frequency response graph will reflect this setting.
Power / Bandwidth	Selects the power/bandwidth tradeoff. You can select following values: Low, Med, High (default). The frequency response graph will reflect this setting.

Parameter Name	Description
Vref Input	<p>Selects how the Vref input is connected.</p> <p>Possible values: Internal Vss, External (default)</p> <p>An external reference can only be driven by an opamp, PGA, or dedicated GPIO. That is, it is an external signal to the part.</p> <p>The Component symbol will reflect this setting.</p>
Output	<p>Selects PGA output drive capable of either internal only connections or directly to the designated GPIO.</p> <p>Possible values: Internal only (default), Output to pin.</p> <p>The frequency response graph will reflect this setting.</p>
Deep sleep operation (DSOp)	<p>Enables or disables deep sleep operation (with reduced power and performance)</p> <p>Values: Disabled (default), Enabled.</p> <p>The frequency response graph will reflect this setting. When the “Output” option is set to “Internal only”, the Deep sleep operation will be disabled.</p> <p>Note If Deep sleep operation is enabled, then the power and performance is reduced during both active and deep sleep modes. It avoids any transient side effects and makes the performance stable during the whole lifetime.</p>

PRELIMINARY



Application Programming Interface

Application Programming Interface (API) routines allow you to configure the component using software. By default, PSoC Creator assigns the instance name **PGA_1** to the first instance of a component in a given design. You can rename it to any unique value that follows the syntactic rules for identifiers. The instance name becomes the prefix of every global function name, variable, and constant symbol. For readability, the instance name used in the following table is **PGA**.

General API

Description

General API functions are used for run-time configuration of the component during active power mode. These include initializing, starting, stopping, reading from registers and writing to registers.

Functions

- void [PGA_Init](#)(void)
- void [PGA_Enable](#)(void)
- void [PGA_Start](#)(void)
- void [PGA_Stop](#)(void)
- void [PGA_SetPower](#)(uint32 powerLevel)
- void [PGA_SetGain](#)(uint32 gainLevel)
- void [PGA_PumpControl](#)(uint32 onOff)

Function Documentation

void [PGA_Init](#) (void)

Initializes component's parameters to the values set by user in the customizer of the component placed onto schematic. Usually it is called in [PGA_Start\(\)](#).

void [PGA_Enable](#) (void)

Powers up amplifier (to default power level or restored after previous [PGA_Stop\(\)](#) call). Usually it is called in [PGA_Start\(\)](#).

void [PGA_Start](#) (void)

Enables the amplifier operation (calls [PGA_Enable](#)). Also on the first call (after the system reset) initializes all the component related registers with default values (calls [PGA_Init](#)).

Global Variables

The `PGA_initVar` variable is used to indicate initial configuration of this component. The variable is initialized to zero (0u) and set to one (1u) at the first time [PGA_Start\(\)](#) is called. This allows to enable the component without re-initialization in all subsequent calls of the [PGA_Start\(\)](#) routine.

void [PGA_Stop](#) (void)

Powers down the amplifier.

void [PGA_SetPower](#) (uint32 *powerLevel*)

Sets the power level of amplifier.

Parameters:

<i>powerLevel</i>	The power level setting of amplifier. Possible values:
-------------------	--



PRELIMINARY

	<ul style="list-style-type: none"> • PGA_LOW - The lowest power consumption. • PGA_MED - The middle setting. • PGA_HIGH - The highest amplifier bandwidth.
--	---

void PGA_SetGain (uint32 *gainLevel*)

Sets values of the input and feedback resistors to set a specific gain of the amplifier.

Parameters:

<i>gainLevel</i>	<p>The gain setting of amplifier. Possible values:</p> <ul style="list-style-type: none"> • PGA_GAIN_1_00 - gain 1.00. • PGA_GAIN_1_42 - gain 1.42. • PGA_GAIN_2_00 - gain 2.00. • PGA_GAIN_2_78 - gain 2.78. • PGA_GAIN_4_00 - gain 4.00. • PGA_GAIN_5_82 - gain 5.82. • PGA_GAIN_8_00 - gain 8.00. • PGA_GAIN_10_7 - gain 10.7. • PGA_GAIN_16_0 - gain 16.0. • PGA_GAIN_21_3 - gain 21.3. • PGA_GAIN_32_0 - gain 32.0.
------------------	---

void PGA_PumpControl (uint32 *onOff*)

Allows the user to turn the amplifier's boost pump on or off. By Default the [PGA_Init\(\)](#) function turns the pump on.

Parameters:

<i>onOff</i>	<p>The boost pump setting. Possible values:</p> <ul style="list-style-type: none"> • PGA_BOOST_OFF - Turn off the pump. • PGA_BOOST_ON - Turn on the pump.
--------------	--

Low Power Functions

Description

Low Power Functions perform the necessary configurations to the component to prepare it for entering low power modes.

These API functions should be used if the "Deep sleep operation" is disabled and intent is to put the chip into low power mode, then to continue the component operation when it comes back to active power mode.

Functions

- void [PGA_Sleep](#)(void)
- void [PGA_Wakeup](#)(void)
- void [PGA_SaveConfig](#)(void)
- void [PGA_RestoreConfig](#)(void)

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Function Documentation

void PGA_Sleep (void)

When the "Deep sleep operation" is disabled then the function disables component's operation and saves its configuration. Should be called just prior to entering sleep. When the "Deep sleep operation" is enabled then the function does nothing and the component continues to operate during Deep Sleep state.

void PGA_Wakeup (void)

When the "Deep sleep operation" is disabled then the function enables block's operation and restores its configuration. Should be called just after awaking from sleep. When the "Deep sleep operation" is enabled then the function does nothing and the component continues to operate during Active state.

void PGA_SaveConfig (void)

Empty function. Included for consistency with other components.

void PGA_RestoreConfig (void)

Empty function. Included for consistency with other components.

Global Variables

Description

Global variables used in the component.

The following global variables are used in the component.

Variables

- uint8 [PGA_initVar](#)

Variable Documentation

uint8 PGA_initVar

Describes the init state of the component

API Constants

Description

Component API functions are designed to work with pre-defined enumeration values.

These values should be used with the API functions that reference them.

Modules

- [Group_powerLevel](#)
Definitions for [PGA_SetPower\(\)](#) function.
- [Group_boostPump](#)
Definitions for [PGA_PumpControl\(\)](#) function.
- [Group_gain](#)



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Definitions for [PGA_SetGain\(\)](#) function.

Group_powerLevel

Description

Definitions for [PGA_SetPower\(\)](#) function.

Macros

- `#define PGA_LOW ((uint32)PGA__LOW)`
- `#define PGA_MED ((uint32)PGA__MED)`
- `#define PGA_HIGH ((uint32)PGA__HIGH)`

Group_boostPump

Description

Definitions for [PGA_PumpControl\(\)](#) function.

Macros

- `#define PGA_BOOST_ON ((uint32)1u)`
- `#define PGA_BOOST_OFF ((uint32)0u)`

Group_gain

Description

Definitions for [PGA_SetGain\(\)](#) function.

Macros

- `#define PGA_GAIN_1_00 0`
- `#define PGA_GAIN_1_42 1`
- `#define PGA_GAIN_2_00 2`
- `#define PGA_GAIN_2_78 3`
- `#define PGA_GAIN_4_00 4`
- `#define PGA_GAIN_5_82 5`
- `#define PGA_GAIN_8_00 6`
- `#define PGA_GAIN_10_7 7`
- `#define PGA_GAIN_16_0 8`
- `#define PGA_GAIN_21_3 9`
- `#define PGA_GAIN_32_0 10`

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Code Examples and Application Notes

This section lists the projects that demonstrate the use of the Component.

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 example code available online at the [Cypress Code Examples web page](#). Examples that use this Component include:

- CE204024 : PgaAdjustableGain

API Memory Usage

The Component memory usage varies significantly depending on the compiler, device, number of APIs used and Component configuration. The following table provides the memory usage for all APIs available in the given Component configuration.

The measurements have been 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)

Configuration	PSoC Analog Coprocessor	
	Flash Bytes	SRAM Bytes
Vref_input - External, Deep Sleep Operation - Enabled	428	8
Vref_input - Internal Vss, Deep Sleep Operation - Enabled	444	8
Vref_input – External, Deep Sleep Operation - Disabled	492	8
Vref_input – Internal Vss, Deep Sleep Operation - Disabled	508	8

Functional Description

The Programmable Gain Amplifier uses one of the amplifiers and resistor blocks found in the CTB (see [Definitions](#)) to create a user adjustable gain non-inverting amplifier. Two PGAs can be created from a single CTB block. You can find details about this block in the applicable device datasheet and TRM, available on the [Cypress website](#). The gain is selected by adjusting two resistors, Ra and Rb (see [Figure 2. PGA Schematic](#)). Actually Ra and Rb are parts of the resistor ladder with total resistance of 192 kOhms and multiple tap points (connection point between Ra and Rb on schematic) to select different gain values.

The block has a programmable compensation capacitor in parallel with the feedback resistor, Rb. The value of the capacitor is configured automatically (by the Component API code) for each gain and power level to achieve guaranteed stability. Reassigning resistor values (directly in registers) without selecting the appropriate feedback capacitor value can result in PGA instability or reduced performance (response bandwidth). Cypress strongly recommends that you use the provided APIs for gain and power changes.

The bandwidth of the PGA is determined by Gain, Power and Output setting. Because of compensation capacitor and stability requirements, the bandwidth may be somewhat reduced from the absolute maximum expected from the opamp's open loop gain-bandwidth.

The input and output voltages and current ranges are limited (as well as all other opamps; see [DC and AC Electrical Characteristics](#) section for details). Exceeding the valid ranges may cause a signal distortion in both voltage and time domains.

The CTB pump does not have an internal oscillator and needs (if it is turned on) the system clock with frequency of 24 MHz.

Definitions

- **PGA** – Programmable Gain Amplifier
- **CTB** – Continuous Time Block
- **DSOp** – Deep sleep operation

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Block Diagram and Configuration

Figure 1. PGA Configurations

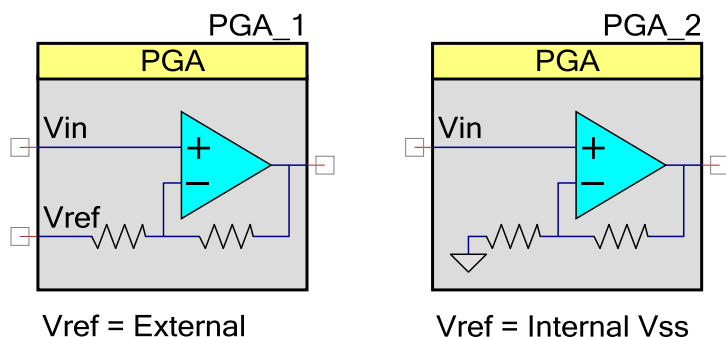


Figure 2. PGA Schematic

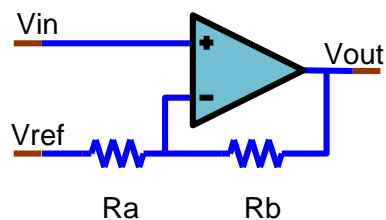
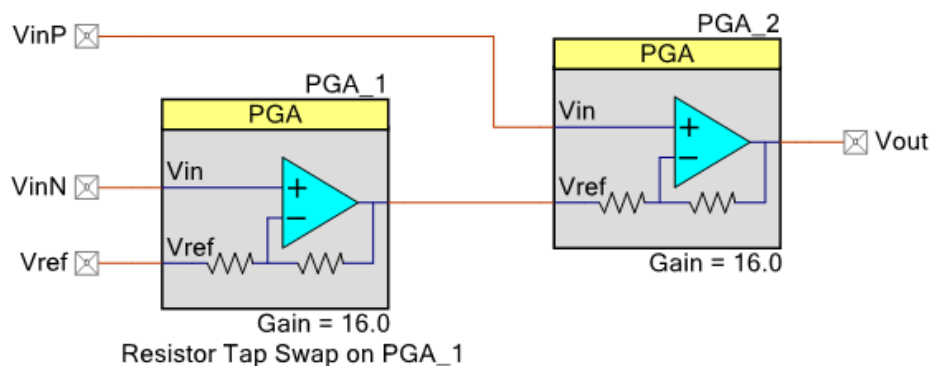


Figure 3. Example how to simply implement an Instrumentation Amplifier



The following code snippet shows how to swap the Resistor Tap and properly adjust the feedback and OpAmp compensation settings:

```
PGA_1_Start();
PGA_1_OA_RES_CTRL_REG &= (uint32) ~PGA_1_C_FB_MASK; /* Clear the Resistor Tap feedback cap setting */
PGA_1_OA_RES_CTRL_REG |= PGA_1_RES_SWAP | 0x0E000000u; /* Resistor Tap feedback cap setting = 14 */
PGA_1_OA_COMP_TRIM_REG &= (uint32) ~PGA_1_OA_COMP_TRIM_MASK; /* Clear the OpAmp compensation setting */
PGA_1_OA_COMP_TRIM_REG |= 0x2u; /* OpAmp compensation setting = 2 */
PGA_2_Start();
```

Notes:

- The compensation settings are the same for the whole gain range.
- For proper functioning, the gain settings of both PGA_1 and PGA_2 must be the same.
- This circuit is not workable for gain = 1 (in this case, it acts just as a follower for VinP).

MISRA Compliance

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

- project deviations – deviations that are applicable for all PSoC Creator Components
- specific deviations – deviations that are applicable only for this Component

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

The PGA_P4 Component does not have any specific deviations.

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 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.

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Resources

The PGA_P4 uses the following device resources:

- One half of the CTB:
 - One CTB Operational Amplifier
 - One CTB resistor ladder

DC and AC Electrical Characteristics

The following values are based on characterization data. Specifications are valid for $-40\text{ }^{\circ}\text{C} \leq T_A \leq 85\text{ }^{\circ}\text{C}$ and $T_J \leq 100\text{ }^{\circ}\text{C}$ except where noted. Unless otherwise specified in the following tables, all Typical values are for $T_A = 25\text{ }^{\circ}\text{C}$, $V_{DDA} = 5.0\text{ V}$, Power = High, output referenced to analog ground, V_{SSA} .

Note Final characterization data for 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.

DC Electrical Characteristics

Parameter	Description	Conditions	Min	Typ	Max	Units
Vin	Input Voltage Range	Pump is turned on	Vssa		Vdda-0.2, <5	V
		Pump is turned off	Vssa		Vdda-1.5	
Vos	Input offset voltage				1	mV
TCVos	Temperature coefficient, input offset voltage	Power mode = High, Gain = 1		TBD	TBD	uV/C
IDD_Hi	Power = High			TBD	TBD	uA
IDD_Med	Power = Medium			TBD	TBD	uA
IDD_Low	Power = Low			TBD	TBD	uA
Iout_Max_High	Power = High	Supply ≥ 2.7 volts			10	mA
Iout_Max_Med	Power = Medium	Supply ≥ 2.7 volts			10	mA
Iout_Max_Low	Power = Low	Supply ≥ 2.7 volts			4	mA
Iout_Max_High	Power = High	Supply < 2.7 volts			TBD	mA
Iout_Max_Med	Power = Medium	Supply < 2.7 volts			TBD	mA
Iout_Max_Low	Power = Low	Supply < 2.7 volts			TBD	mA
VOUT_1	Power = High, load = 10mA		0.5		Vdda-0.5	V
VOUT_2	Power = High, load = 1mA		0.2		Vdda-0.2	V



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Parameter	Description	Conditions	Min	Typ	Max	Units
VOUT_3	Power = Med, load = 1mA		0.2		Vdda-0.2	V
VOUT_4	Power = Low, load = 0.1mA		0.2		Vdda-0.2	V
VOS	Offset voltage, Power = High		-	+/-0.5	1	mV
VOS	Offset voltage, Power = Medium		-	+/- 1	-	mV
VOS	Offset voltage, Power = Low		-	+/- 2	-	mV
VOS_DR	Offset voltage drift Power = High		-10	+/-3	10	uV/C
VOS_DR	Offset voltage drift Power = Medium		-	+/-10	-	uV/C
VOS_DR	Offset voltage drift Power = Medium		-	+/-10	-	uV/C
PERF.TOTAL_RES		Total resistor string resistance		192K		Ohms
Gain Error						
Ge1	Gain accuracy, Gain = 1	Just Vos	-		0	+/-%
Ge1.4	Gain accuracy, Gain = 1.4		-		0.88	+/-%
Ge2	Gain accuracy, Gain = 2		-		0.93	+/-%
Ge2.8	Gain accuracy, Gain = 2.8		-		1.09	+/-%
Ge4	Gain accuracy, Gain = 4		-		1.36	+/-%
Ge5.8	Gain accuracy, Gain = 5.8		-		1.78	+/-%
Ge8	Gain accuracy, Gain = 8		-		2.27	+/-%
Ge10.7	Gain accuracy, Gain 10.7		-		2.84	+/-%
Ge16	Gain accuracy, Gain = 16		-		3.97	+/-%
Ge21.3	Gain accuracy, Gain = 21.3		-		5.05	+/-%
Ge32	Gain accuracy, Gain = 32		-		7.15	+/-%
Deep Sleep mode	For Deep Sleep mode, only the external driver can be enabled, therefore all specs are for external driver.					
Vos_DR	Offset voltage drift			TBD	TBD	uV/C
Vout_DS	Output Voltage			TBD	TBD	V
Vcm_DS	Common Mode Voltage			TBD	TBD	V
IDD_HIGH	Current, Power = High			TBD	TBD	uA
IDD_MED	Current, Power = Med			TBD	TBD	uA
IDD_LOW	Current, Power = Low			TBD	TBD	uA

PRELIMINARY



Parameter	Description	Conditions	Min	Typ	Max	Units
VOS_HIGH	Offset voltage, Power = High			TBD	TBD	mV
VOS_MED	Offset voltage, Power = Med			TBD	TBD	mV
VOS_LOW	Offset voltage, Power = Low			TBD	TBD	mV
IOUT_HIGH	Output current, Power = High, 0.5 V to VDDA-0.5 V			TBD	TBD	mA
IOUT_MED	Output current, Power = High, 0.5 V to VDDA-0.5 V			TBD	TBD	mA
IOUT_LOW	Output current, Power = High, 0.5 V to VDDA-0.5 V			TBD	TBD	mA

AC Electrical Characteristics

Parameter	Description	Conditions	Min	Typ	Max	Units
CMRR	DC, Vddd = 3.6V		70	80		dB
PSRR	At 1 kHz, 100 mV ripple, Vddd = 3.6V		70	85		dB
GBW_High	Power = High, Internal driver		8			MHz
GBW_Med	Power = Med, Internal driver		3			MHz
GBW_Low	Power = Low, Internal driver		1			MHz
Noise						
VN1	Input buffered, 1 Hz – GHz, Power = High			TBD	TBD	uVrms
VN2	Input buffered, 1 kHz, Power = High			TBD	TBD	uVrms
VN3	Input buffered, 1 0kHz , Power = High			TBD	TBD	uVrms
VN4	Input buffered, 100kHz, Power = High			TBD	TBD	uVrms
CLOAD	Stable up to a maximum load. Performance specs at 50pF.				125	pF
Slew_rate	Cload = 50 pF, Power = High, VDDA ≥ 2.7 V		6			V/usec
T_op_wake	From disable to enable, no external RC dominating			TBD	TBD	usec
Deep Sleep mode	For Deep Sleep mode, only the external driver can be enabled, therefore all specs are for external driver.					
GBW_HIGH	GBW, Power = High	External driver, in Deep Sleep mode	1			MHz

Parameter	Description	Conditions	Min	Typ	Max	Units
GBW_MED	GBW, Power = Med			TBD	TBD	MHz
GBW_LOW	GBW, Power = Low			TBD	TBD	MHz

Component Changes

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

Version	Description of Changes	Reason for Changes / Impact
1.10	Added a hundredth decimal value to the Gain parameter to be more precise. Added the Instrumentation Amplifier implementation description.	Make the user expectations matching the reality. Help user to design an Instrumentation Amplifier.
1.0.a	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.
1.0	Initial version	New Component

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