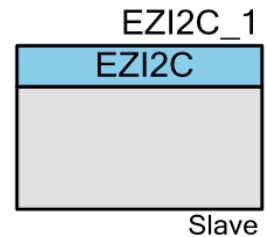


# EZI2C (SCB\_EZI2C\_PDL)

## 1.0

## Features

- Industry-Standard I<sup>2</sup>C bus interface
- Supports data rates of 100/400/1000 kbps
- Emulates common I<sup>2</sup>C EEPROM Interface
- Acts like dual port memory between the external master and your code
- Hardware Address Match
- Supports two hardware addresses with separate buffers
- Wake from Deep Sleep on address match
- Simple to setup and use. Once setup no need to call EZI2C API in run time
- Peripheral Driver Library (PDL) Component (PDL Application Programming Interface (API) only)



## General Description

The SCB\_EZI2C\_PDL Component is a unique implementation of an I<sup>2</sup>C slave in that all communication between the master and slave is handled in the [Interrupt Service Routine \(ISR\)](#). It requires no interaction with the main program flow. The interface appears as shared memory between the master and slave.

The SCB\_EZI2C\_PDL Component is a graphical configuration entity built on top of the cy\_scb driver available in the PDL. It allows schematic-based connections and hardware configuration as defined by the Component Configure dialog.

## When to Use a SCB\_EZI2C\_PDL Component

Use the SCB\_EZI2C\_PDL Component when you want a shared memory model between the I<sup>2</sup>C slave and I<sup>2</sup>C master. You may define the EZI2C slave buffers as any variable, array, or structure in your code without worrying about the I<sup>2</sup>C protocol. The I<sup>2</sup>C master may view any of the variables in this buffer and modify them.

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## Definitions

- I<sup>2</sup>C – The Inter Integrated Circuit (I<sup>2</sup>C) bus is an industry-standard, two-wire hardware interface developed by Philips.
- SCB – Serial Communication Block. It supports I<sup>2</sup>C, SPI, and UART interfaces.

## Quick Start

1. Drag a SCB\_EZI2C\_PDL Component from the Component Catalog *Cypress/Communications/I2C* folder onto your schematic (placed instance takes the name EZI2C\_1).
2. Double-click to open the Configure dialog.
3. On the **Basic** tab, select the **Data rate** at which the I<sup>2</sup>C interface is expected to communicate and the **Primary Slave Address**.
4. Open the Design-Wide Resources Pin Editor, and assign the scl and sda pins for your design. Note that the choice of pins that can be used for the I<sup>2</sup>C interface is limited.
5. Build the project in order to verify the correctness of your design. This will add the required PDL modules to the Workspace Explorer, generate configuration data, and allocate context for the EZI2C\_1 instance.
6. In the *main.c* file, initialize the peripheral and start the application:

```

/* Implement ISR for EZI2C_1 */
void EZI2C_1_Isr(void)
{
    Cy_SCB_EZI2C_Interrupt(EZI2C_1_HW, &EZI2C_1_context);
}

#define BUFFER_SIZE (128UL)
uint8_t buffer[BUFFER_SIZE];

/* Configure buffer for communication with master */
Cy_SCB_EZI2C_SetBuffer1(EZI2C_1_HW, buffer, BUFFER_SIZE, BUFFER_SIZE,
&EZI2C_1_context);

/* Initialize SCB for EZI2C operation with GUI selected settings */
(void) Cy_SCB_EZI2C_Init(EZI2C_1_HW, &EZI2C_1_config, &EZI2C_1_context);

/* Hook interrupt service routine and enable interrupt */
Cy_SysInt_Init(&EZI2C_1_SCB_IRQ_cfg, &EZI2C_1_Isr);
NVIC_EnableIRQ(EZI2C_1_SCB_IRQ_cfg.intrSrc);

/* Enable EZI2C */
Cy_SCB_EZI2C_Enable(EZI2C_1_HW);

```

7. Build and program the device.

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## Input/Output Connections

This section describes the various input and output connections for the SCB\_EZI2C\_PDL 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
clock*	Digital Input	Clock that operates this block. The presence of this terminal varies depending on the <b>Enable Clock from Terminal</b> parameter.
scl_b*	Digital Bidirectional	Serial clock (SCL) is the master-generated I <sup>2</sup> C clock. Although the slave never generates the clock signal, it may hold the clock low, stalling the bus until it is ready to send data or ACK/NAK the latest data or address. The pin connected to scl typically should be configured as Open-Drain-Drives-Low. The presence of this terminal varies depending on the <b>Show EZI2C Terminals</b> parameter.
sda_b*	Digital Bidirectional	Serial data (SDA) is the I <sup>2</sup> C data signal. It is a bidirectional data signal used to transmit or receive all bus data. The pin connected to sda typically should be configured as Open-Drain-Drives-Low. The presence of this terminal varies depending on the <b>Show EZI2C Terminals</b> parameter.

## Internal Pins Configuration

By default, the I<sup>2</sup>C pins are buried inside Component: EZI2C\_1\_scl and EZI2C\_1\_sda. These pins are buried because they use dedicated connections and are not routable as general purpose signals. For more information, refer to the I/O System section in the device Technical Reference Manual (TRM).

The preferred method to change pins configuration is to enable **Show EZI2C Terminals** option on the **Pins** tab and configure pins connected to the Component. Alternatively, the cy\_gpio driver API can be used.

**Note** The instance name is not included in the Pin Name provided in the following table.

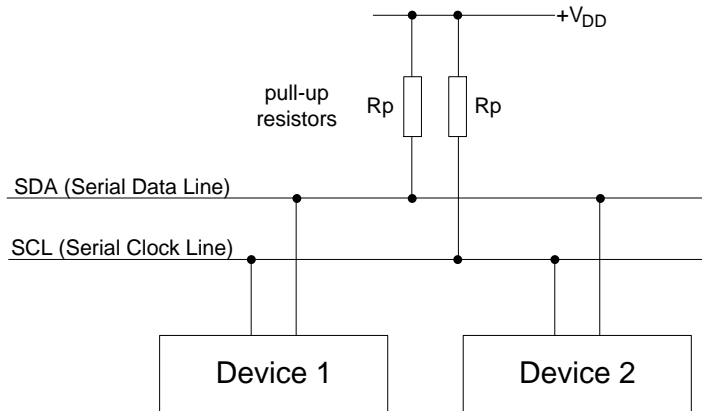
Pin Name	Direction	Drive Mode	Initial Drive State	Threshold	Slew Rate	Description
scl	Bidirectional	Open Drain Drives Low	High	CMOS	Fast	Serial clock (SCL) is the master-generated I <sup>2</sup> C clock. This pin configuration requires connection of external pulls on the I <sup>2</sup> C bus. The other option is applying internal pull-ups setting pin Drive Mode to Resistive Pull-up.
sda	Bidirectional	Open Drain Drives Low	High	CMOS	Fast	Serial data (SDA) is the I <sup>2</sup> C data pin. This pin configuration requires connection of external pulls on the I <sup>2</sup> C bus. The other option is applying internal pull-ups setting pin Drive Mode to Resistive Pull-up.

The Input threshold level CMOS should be used for the vast majority of application connections. The Output slew rate is applied for whole port and set to Fast. The other Input and Output pin's

parameters are set to default. Refer to pin component datasheet for more information about parameters values.

## External Electrical Connections

As shown in the following figure, the I<sup>2</sup>C bus requires external pull-up resistors. The pull-up resistors ( $R_P$ ) are primarily determined by the supply voltage, bus speed, and bus capacitance. For detailed information on how to calculate the optimum pull-up resistor value for your design we recommend using the I<sup>2</sup>C-bus specification and user manual.



For most designs, the default values shown in the following table provide excellent performance without any calculations. The default values were chosen to use standard resistor values between the minimum and maximum limits.

Standard Mode (0 – 100 kbps)	Fast Mode (0 – 400 kbps)	Fast Mode Plus (0 – 1000 kbps)	Units
4.7 k, 5%	1.74 k, 1%	620, 5%	$\Omega$

These values work for designs with 1.8 V to 5.0V  $V_{DD}$ , less than 200 pF bus capacitance ( $C_B$ ), up to 25  $\mu$ A of total input leakage ( $I_{IL}$ ), up to 0.4 V output voltage level ( $V_{OL}$ ), and a max  $V_{IH}$  of 0.7 \*  $V_{DD}$ .

Standard Mode and Fast Mode can use either GPIO or GPIO\_OVT PSoC pins. Fast Mode Plus requires use of GPIO\_OVT pins to meet the  $V_{OL}$  spec at 20 mA. Calculation of custom pull-up resistor values is required if your design does not meet the default assumptions, you use series resistors ( $R_S$ ) to limit injected noise, or you want to maximize the resistor value for low power consumption.

Calculation of the ideal pull-up resistor value involves finding a value between the limits set by three equations detailed in the I<sup>2</sup>C specification. These equations are:

$$\text{Equation 1: } R_{P\text{MIN}} = (V_{DD}(\text{max}) - V_{OL}(\text{max})) / I_{OL}(\text{min})$$

$$\text{Equation 2: } R_{P\text{MAX}} = T_R(\text{max}) / 0.8473 \times C_B(\text{max})$$

$$\text{Equation 3: } R_{P\text{MAX}} = V_{DD}(\text{min}) - (V_{IH}(\text{min}) + V_{NH}(\text{min})) / I_{IH}(\text{max})$$

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**Equation parameters:**

- $V_{DD}$  = Nominal supply voltage for I<sup>2</sup>C bus
- $V_{OL}$  = Maximum output low voltage of bus devices.
- $I_{OL}$  = Low level output current from I<sup>2</sup>C specification
- $T_R$  = Rise Time of bus from I<sup>2</sup>C specification
- $C_B$  = Capacitance of each bus line including pins and PCB traces
- $V_{IH}$  = Minimum high level input voltage of all bus devices
- $V_{NH}$  = Minimum high level input noise margin from I<sup>2</sup>C specification
- $I_{IH}$  = Total input leakage current of all devices on the bus

The supply voltage ( $V_{DD}$ ) limits the minimum pull-up resistor value due to bus devices maximum low output voltage ( $V_{OL}$ ) specifications. Lower pull-up resistance increases current through the pins and can therefore exceed the spec conditions of  $V_{OH}$ . [Equation 1](#) is derived using Ohm's law to determine the minimum resistance that will still meet the  $V_{OL}$  specification at 3 mA for standard and fast modes, and 20 mA for fast mode plus at the given  $V_{DD}$ .

[Equation 2](#) determines the maximum pull-up resistance due to bus capacitance. Total bus capacitance is comprised of all pin, wire, and trace capacitance on the bus. The higher the bus capacitance the lower the pull-up resistance required to meet the specified bus speeds rise time due to RC delays. Choosing a pull-up resistance higher than allowed can result in failing timing requirements resulting in communication errors. Most designs with five or fewer I<sup>2</sup>C devices and up to 20 centimeters of bus trace length have less than 100 pF of bus capacitance.

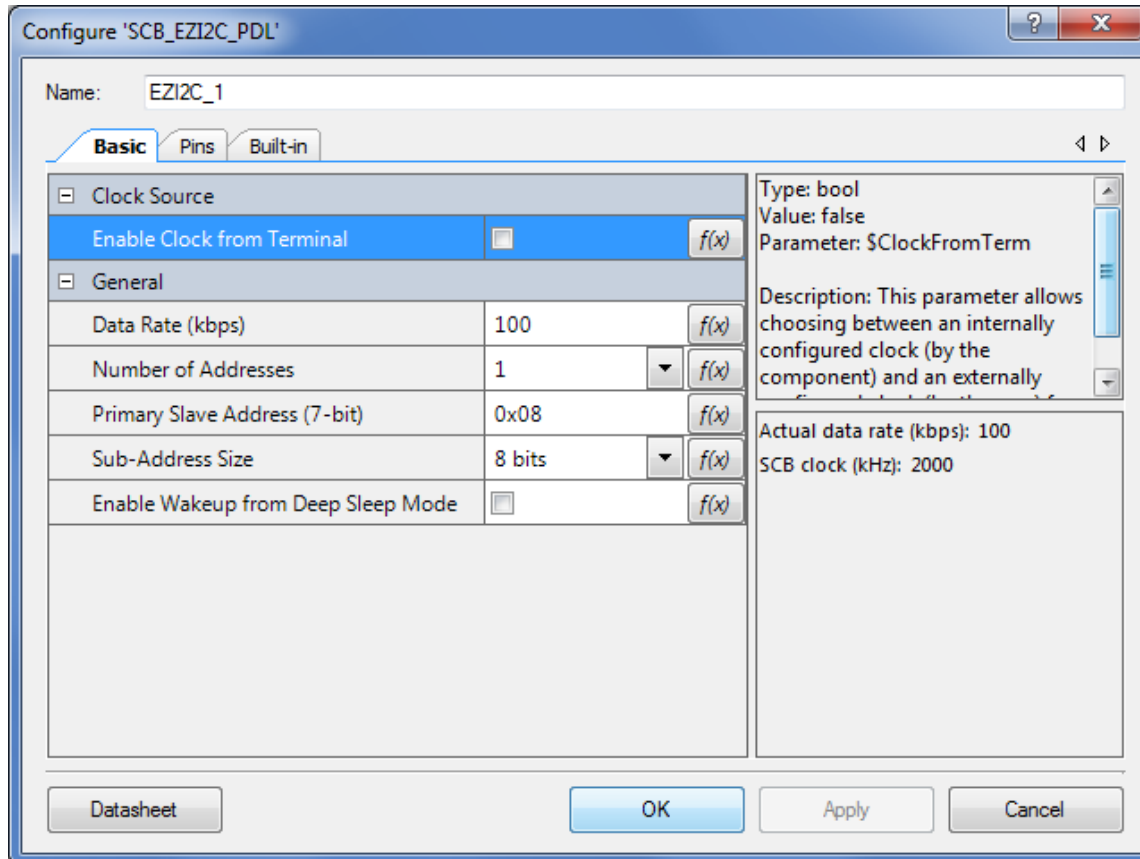
A secondary effect that limits the maximum pull-up resistor value is total bus leakage calculated in [Equation 3](#). The primary source of leakage is I/O pins connected to the bus. If leakage is too high, the pull-ups will have difficulty maintaining an acceptable  $V_{IH}$  level causing communication errors. Most designs with five or fewer I<sup>2</sup>C devices on the bus have less than 10  $\mu$ A of total leakage current.

## Component Parameters

The SCB\_EZI2C\_PDL Component Configure dialog allows you to edit the configuration parameters for the Component instance.

### Basic Tab

This tab contains the Component parameters used in the general peripheral initialization settings.



Parameter Name	Description
Enable Clock from Terminal	This parameter allows choosing between an internally configured clock (by the Component) or an externally configured clock (by the user) for Component operation.
Data Rate (kbps)	This parameter specifies the data rate in kbps. The actual data rate may differ from the selected data rate due to the available clock frequency and Component settings. The standard data rates are 100 (default), 400, and 1000 kbps. The range: 1-1000 kbps.
Actual Data Rate (kbps)	The actual data rate displays the data rate at which the Component will operate with current settings. The factor that affect the actual data rate calculation is: the nominal frequency of the Component clock (internal or external).
Number of Addresses	This parameter specifies whether 1 or 2 independent I <sup>2</sup> C slave addresses are recognized.

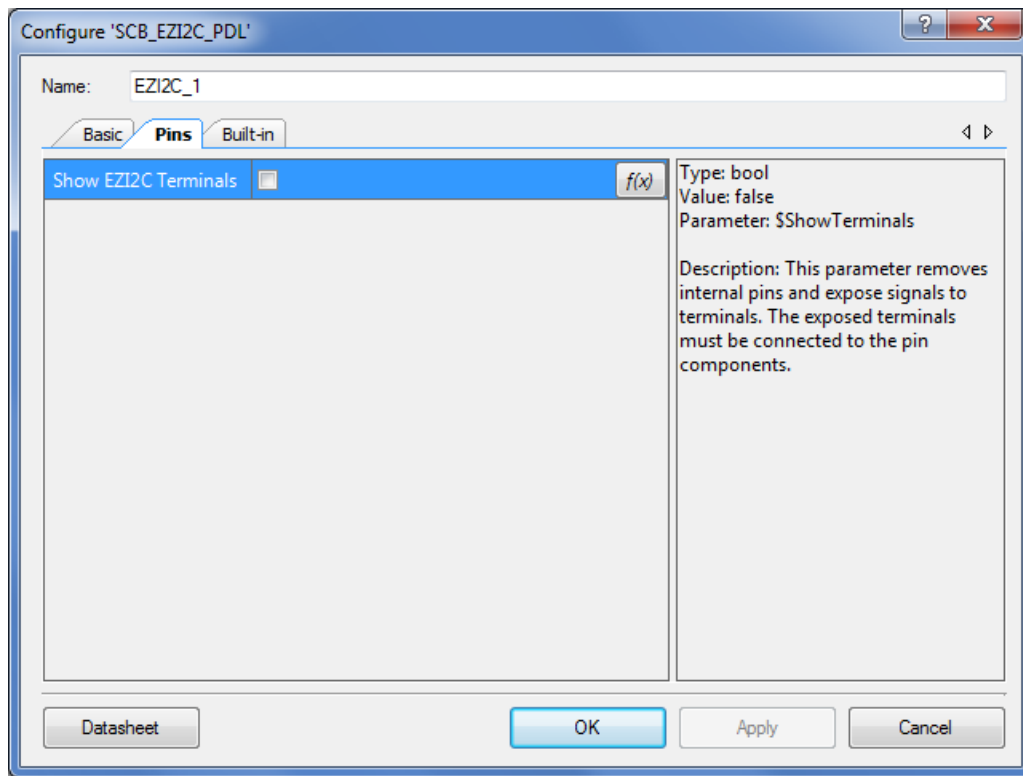
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Parameter Name	Description
Primary Slave Address (7-bit)	This parameter specifies the 7-bit right justified primary slave address.
Secondary Slave Address (7-bit)	This parameter specifies the 7-bit right justified secondary slave address.
Sub-Address Size	This option determines what range in the slave buffer can be accessed by the master. For a sub-address size of 8 bits, the master can only access a buffer in the range between 0 and 255. Whereas for 16 bits, the master can access a buffer in the range between 0 and 65,535.
Enable Wakeup from Deep Sleep Mode	This parameter enables the Component to wake the system from Deep Sleep when a slave address match occurs.

## Pins Tab

This tab contains the Interrupt configuration settings.



Parameter Name	Description
Show EZI2C Terminals	This parameter removes internal pins and expose signals to terminals. The exposed terminals must be connected to the pin components.

## Application Programming Interface

Application Programming Interface (API) routines allow you to configure the Component using software.

By default, PSoC Creator assigns the instance name `EZI2C_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.

This Component uses the `cy_scb` driver module from the PDL. The driver is copied into the “`pd\drivers\peripheral\scb\`” directory of the application project after a successful build.

Refer to the PDL documentation for a detailed description of the complete API. To access this document, right-click on the Component symbol on the schematic and choose the “**Open PDL Documentation...**” option in the drop-down menu.

The Component generates the configuration structures and base address described in the [Global Variables](#) and [Preprocessor Macros](#) sections. Pass the generated data structure and the base address to the associated `cy_scb` driver function in the application initialization code to configure the peripheral. Once the peripheral is initialized, the application code can perform run-time changes by referencing the provided base address in the driver API functions.

### Global Variables

The `SCB_EZI2C_PDL` Component populates the following peripheral initialization data structure(s). The generated code is placed in C source and header files that are named after the instance of the Component (e.g., `EZI2C_1.c`). Each variable is also prefixed with the instance name of the Component.

#### `cy_stc_scb_ezi2c_config_t` const `EZI2C_1_config`

The instance-specific configuration structure. The pointer to this structure should be passed to `Cy_SCB_EZI2C_Init` function to initialize Component with GUI selected settings.

#### `cy_stc_scb_ezi2c_context_t` `EZI2C_1_context`

The instance-specific context structure. It is used while the driver operates in internal configuration and data keeping for the EZI2C. Do not modify anything in this structure.

### Preprocessor Macros

The `SCB_EZI2C_PDL` Component generates the following preprocessor macro(s). Note that each macro is prefixed with the instance name of the Component (e.g. “`EZI2C_1`”).

#### `#define EZI2C_1_HW ((CySCB_Type *) EZI2C_1_SCB__HW)`

The pointer to the base address of the SCB instance.

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## Data in RAM

The generated data may be placed in flash memory (const) or RAM. The former is the more memory-efficient choice if you do not wish to modify the configuration data at run-time. Under the **Built-In** tab of the Configure dialog, set the parameter CONST\_CONFIG to make your selection. The default option is to place the data in flash.

## Interrupt Service Routine

The interrupt service routine (ISR) is mandatory for the SCB\_EZI2C\_PDL Component; therefore, an Interrupt Component is placed inside it. The cy\_scb driver function Cy\_SCB\_EZI2C\_Interrupt implements the ISR functionality. You must call the Cy\_SCB\_EZI2C\_Interrupt function inside the ISR and enable the interrupt controller to trigger the corresponding interrupt. Refer to the code example in the [Quick Start](#) section.

## 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](#).

### Application Notes

Cypress provides a number of application notes describing how PSoC can be integrated into your design. You can access the Cypress Application Notes search web page at [www.cypress.com/appnotes](http://www.cypress.com/appnotes).

## Functional Description

### Data Rate Configuration

This Component must meet the data rate requirement of the connected I<sup>2</sup>C bus. For a slave, this means the slave cannot be slower than the fastest master in the system.

The frequency of the connected clock source is the only parameter used in determining the maximum data rate at which the slave can operate. The connected clock is the clock that runs



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the SCB hardware, not SCL. The frequency of the connected clock source must be fast enough to provide enough oversampling of the SCL and SDA signals and ensure that all I<sup>2</sup>C specifications are met.

This Component provides the following methods to configure **Data Rate**:

- Set the desired **Data Rate**. This option uses a clock that is internal to the Component (this clock still uses clock divider resources). Based on the data rate, the Component asks PSoC Creator to create a clock with a frequency to satisfy data rate requirements.
- Connect a user-configurable clock to the Component. This option is controlled by the **Enable Clock from Terminal** parameter, which must be enabled. In this mode, you must ensure the connected clock frequency is fast enough to support your system data rate.

For more information about I<sup>2</sup>C data rate configuration, refer to the Inter Integrated Circuit (I<sup>2</sup>C) Oversampling and Bit Rate sub-section in the device TRM.

Regardless of the chosen method, the Component will display the **Actual data rate**. This is the maximum data rate at which the slave can operate. If the system data rate is faster than the displayed actual data rate, proper I<sup>2</sup>C operation is no longer guaranteed.

## Clock Selection

The SCB\_EZI2C\_PDL Component provides the **Enable Clock from Terminal** parameter, which allows choosing between an internally configured clock (by the Component) or an externally configured clock for Component operation:

- Internally configured means that the Component is responsible for clock configuration. It requests the system to provide the clock frequency necessary to operate with selected the data rate.
- Externally configured means that the Component provides a clock terminal to connect a Clock Component. You must then configure the Clock Component appropriately.

For more information about I<sup>2</sup>C slave clock configuration, refer to the Inter Integrated Circuit (I<sup>2</sup>C) Oversampling and Bit Rate sub-section in the device TRM.

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## Industry Standards

### I<sup>2</sup>C-bus specification

The SCB\_EZI2C\_PDL Component is compatible <sup>[1]</sup> with I<sup>2</sup>C Standard-mode, Fast-mode, and Fast-mode Plus devices as defined in *I<sup>2</sup>C-bus specification and user manual* <sup>[2]</sup>.

### 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.

This Component has the following embedded Components: clock, interrupt and pins. Refer to the corresponding Component datasheets for information on their MISRA compliance and specific deviations.

The SCB\_EZI2C\_PDL Component has the following specific deviations:

Rule	Rule Class	Rule Description	Description of Deviation(s)
1.1	R	This rule states that code shall conform to C ISO/IEC 9899:1990 standard.	PDL v3.0.0 supports ISO:C99 standard.

This Component uses firmware drivers from the cy\_scb PDL module. Refer to the PDL documentation for information on their MISRA compliance and specific deviations.

## Registers

Refer to the Serial Communication Block Registers section in the device TRM.

<sup>1</sup> PSoC 6 pins are not completely compliant with the I<sup>2</sup>C specification, except GPIO\_OVT pins. For detailed information, refer to the selected device datasheet.

<sup>2</sup> The UM10204 I2C-bus specification and user manual Rev. 6 – 4 April 2014 is supported.

## Resources

The SCB\_EZI2C\_PDL Component uses a single SCB peripheral block configured for I<sup>2</sup>C operation.

## DC and AC Electrical Characteristics

Specifications are valid for  $-40^{\circ}\text{C} = T_A = 85^{\circ}\text{C}$  and  $T_J = 100^{\circ}\text{C}$ , except where noted.

Specifications are valid for 1.71 V to 5.5 V, except where noted.

TBD

## Component Changes

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

Version	Description of Changes	Reason for Changes / Impact
1.0	Initial Version	

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