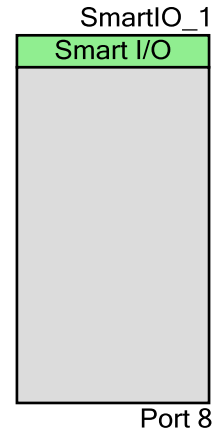


Smart I/O™ (PDL)

1.0

Features

- Provides glue logic functionality at I/O ports
- Deep Sleep low-power mode operation
- Flexible Look-up Table array for user-defined logic
- 8-bit multi-function counter and shifter
- Combinatorial and clocked (registered) operation
- Low-latency deterministic delays
- Simple user interface for routing signals in the fabric



General Description

The Cypress Smart I/O Component provides a programmable logic fabric interposed between a General Purpose Input/Output (GPIO) port and the connections to it from various peripherals and UDB sources.

Inputs to the chip from the GPIO port can be logically operated upon before being routed to the peripheral blocks and connectivity of the chip. Likewise, outputs from the peripheral blocks and internal connectivity of the chip can be logically operated upon before being routed to the GPIO port.

The programmable logic fabric of the Smart I/O Component can be purely combinatorial or registered with a choice of clock selection. Its functionality is completely user-defined and each path can be selectively bypassed if certain routes are not required by the fabric.

Each Smart I/O Component is associated with a particular GPIO port and consumes the port entirely. If the Component is not used, then the Smart I/O functionality for that port is bypassed.

The Component can operate down to Deep Sleep low-power mode and can wake up the chip using the port interrupt, when required.

When to Use a Smart I/O Component

The Smart I/O Component should be used whenever simple logic operations and routing are required to be performed on signals going to and coming from I/O pins. Typical applications include:

Clock divider (Deep Sleep capable)

The Smart I/O Component can be used to implement clock dividers in various power domains. For example, either the LUTs or the data unit can be used to generate very low frequency clock frequencies from LFCLK while operating in Deep-Sleep mode.

Change routing to/from GPIOs

Signals from fixed-function peripherals, such as a TCPWM, can be rerouted to non-dedicated pins on the same port by using the Smart I/O Component. For example, a TCPWM (line) signal can be routed to a non-dedicated pin on the port by passing through one of the LUTs in the Smart I/O Component.

Polarity inverter

Peripheral signals, such as the UART Tx (SCB) can be inverted before going out to a pin. The signal can go through a LUT configured as an inverter, which allows polarity inversion without consuming external hardware resources.

Signal/Clock buffer

When an input signal to a GPIO port is required to drive a heavier load than one pin can drive by itself, the Smart I/O Component can be used to drive the same signal through two GPIO buffers. The signal is duplicated through two LUTs and the LUT outputs are used to drive two GPIO buffers with the same signal. The two pins are then combined externally to drive a higher load.

Pattern detection

The LUTs may be configured to detect a particular pattern on the input signals (for example, logic to detect if four input signals are all low). The resulting LUT output is routed to a pin on the port, which is configured to generate a port interrupt. This is especially useful during Deep Sleep to generate a wake-up signal to the chip.

Logic elements

The Smart I/O LUTs can be used as general logic elements used to build custom functions. Examples include, four-to-two priority encoders, shift registers, glitch filters, and gates, etc.

Quick Start

The Smart I/O Component is a port-wide resource that has a close relationship with the port to which it is dedicated. Hence the connectivity of peripherals to the I/Os of a Smart I/O Component will differ based on which device and which port is used. To use the Smart I/O Component, drag and drop it from the Component Catalog to the schematic.

1. Choose the port on which it is meant to be operated, and configure the source selections.
2. Connect the pins, peripheral terminals, and/or UDB signals to the Smart I/O Component.
3. Build and compile.

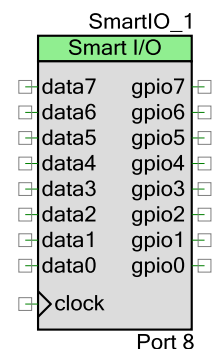
The Component will be configured as specified in the Configure dialog when you call the Component's Start() function. If you wish to change the behavior of the Smart I/O Component at run-time, you may dynamically reconfigure these using the provided API functions.

Note Run-time configuration must be performed with care as all the signals are set to bypass during reconfiguration.

Note The pins for the port where the Smart I/O Component is located may not be available in certain devices. You may still use the hardware for performing internal logic within the chip, but you cannot bring these out to the port's pins. Choose from the list of possible ports that the Smart I/O is located and avoid assigning pins to the Component.

Input/Output Connections

This section describes the various input and output connections for the Smart I/O Component. An asterisk (*) in the list of I/Os indicates that the I/O may be hidden on the symbol under the conditions listed in the description of that I/O.



data[7...0] * - Input/Output

These terminals are located on the left side of the Component symbol, and allows connections to chip resources such as dedicated peripheral terminals or routed UDB signals. The terminals can be configured to be inputs or outputs, but not both. Bidirectional signals are not supported.

The direction of the terminals is defined using the **data 7...0 direction** parameter.

The legally allowed connections are defined on a port by port basis and are derived from the chosen port (refer to **Port** parameter) and the chosen terminal functionality (refer to **data 7...0 source** parameter).

A terminal is hidden if the channel is bypassed. If the **data 7...0 direction** parameter is set to **None**, the corresponding terminal will not be usable in your design.

gpio[7...0] * - Input/Output

These terminals are located on the right side of the Component symbol, and allows connections to GPIO port on the port. The terminals can be configured to be inputs or outputs, but not both. Bidirectional signals are not supported.

The direction of the terminals is defined using the **gpio 7...0 direction** parameter.

A terminal is hidden if the line is bypassed. If the **gpio 7...0 direction** parameter is set to **None**, the corresponding terminal will not be usable in your design.

clock * - Input

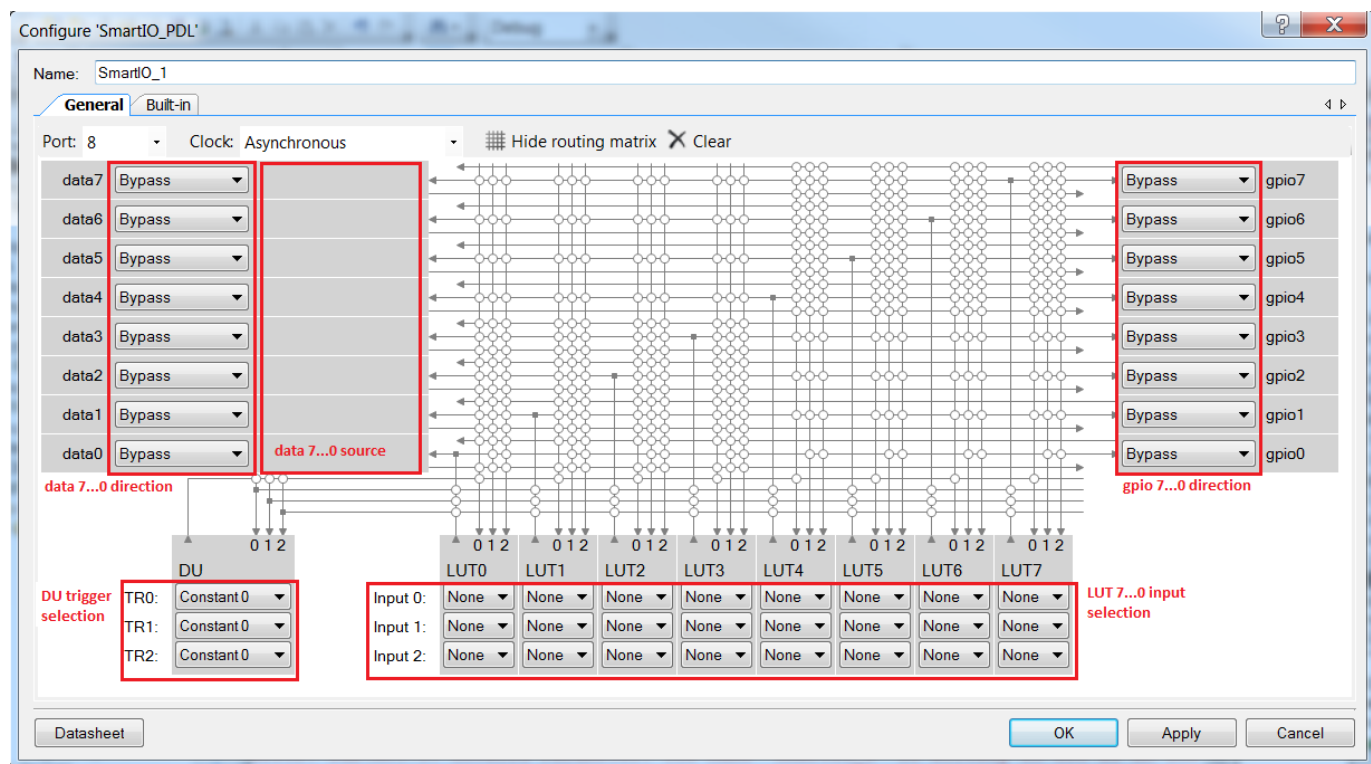
This terminal is available if the Component **Clock** parameter is set to **Divided Clock (Active)**, **(Deep-Sleep)**, or **(Hibernate)**. Only a clock Component may be connected to this terminal. All other **Clock** parameter selections automatically configure the source internally in the Component.

Component Parameters

Drag a Smart I/O Component onto the design schematic and double click it to open the **Configure** dialog.

General Tab

The **General** tab is used to define the general settings and the routing configuration of the Component.



This tab contains the following parameters:

Port

Valid peripheral connections of a Smart I/O Component is port and device specific. This parameter allows selecting a port that supports Smart I/O.

Clock

Selects the clock source used to drive all sequential logic in the block. This clock is global within the Smart I/O Component instance and have differing constraints suited to different applications. Refer to the Functional Description section for more information.

- **gpio 7...0** – Uses the selected gpio signal as the clock source. This signal may not be used in LUT inputs if used as the clock source. This clock can be used to drive the sequential elements during all power modes.
- **data 7...0** – Uses the selected data (peripheral or UDB) signal as the clock source. This signal may not be used in LUT inputs if used as the clock source. This clock can only be used during chip active and sleep modes.
- **Divided clock (Active)** – Divided clock from HFCLK. This clock is operational only in chip Active and Sleep modes. Sequential elements will be reset when entering Deep-Sleep or Hibernate mode and at POR.
- **Divided clock (Deep-Sleep)** – Divided clock from HFCLK. This clock is operational only in chip Active and Sleep modes. Sequential elements will be reset when entering Hibernate mode and at POR.
- **Divided clock (Hibernate)** – Divided clock from HFCLK. This clock is operational only in chip Active and Sleep modes. Sequential elements will be reset only at POR.
- **LFCLK** – Low Frequency clock (either from ILO or WCO). This clock operates during chip Active, Sleep and Deep-sleep and allows the Smart I/O sequential logic to be clocked during those power modes.
- **Asynchronous** – If the Smart I/O Component is used purely for combinatorial logic, this option allows the block to conserve power by not using a clock. There are no constraints to power modes with this selection.
- **Clock gated** – This configuration disables the clock connection and should only be used when turning off the block, or if making run-time reconfiguration for clock sensitive applications.

Hide routing matrix / Show routing matrix

This button hides or displays the Smart I/O routing matrix. If the routing matrix is shown, you may click on the switches in the fabric to make input connections to the LUTs.

Clear button

Click on this button to reset the routing matrix. All DU and LUT inputs will be cleared and the data/gpio terminal directions will become bypassed.

Data configuration

data 7...0 source

When a **Port** is specified, these parameters allow each of the **data** terminals to choose a functionality allowed on that terminal. You may choose one of the supported options presented in the Component configuration dialog and then connect your peripheral or UDB signal to the exposed terminal.

For example, if you choose “SCB[0].uart_rx” as your data source in Smart I/O, you may then connect an SCB Component’s “uart_rx” terminal to it.

Note This parameter will not check for a valid connection. It is used for showing legal connections and to provide an easy way to label the functionality of the terminals. All options shown in this parameter are legal connections to that particular terminal.

data 7...0 direction

Defines the direction of the specified **data** terminal. Valid options are:

- **Input (Async/Sync)** – Changes the direction of the terminal to be input type and allows connecting the matching peripheral/UDB signal to it. Input signals can be used as inputs to the LUTs. These can be either synchronized to the Component clock or remain asynchronous.
- **Output** – Changes the direction of the terminal to be output type and allows connecting the matching peripheral/UDB signal to it. Output signals can only be driven by the corresponding LUT outputs.
- **Bypass** – The line is bypassed and do not go through the Smart I/O routing fabric. i.e. Connection between the chip resource and the pin are directly connected. **Bypass** option frees this line and allows PSoC Creator to use this pin location for placing resources not meant to be used in the Smart I/O fabric.
- **None** – The data terminal is consumed and cannot be used for connecting chip resources to it. This option is chosen automatically if the corresponding gpio terminal on the channel is specified as either **Input** or **Output**. You may use the terminal if the data direction is set to **Output** or **Input** (only allowed if corresponding gpio is **Output**).



GPIO Configuration

gpio 7...0 direction

Defines the direction of the specified **gpio** terminal. Valid options are,

- **Input (Async/Sync)** – Changes the direction of the terminal to be input type and allows connecting an input GPIO pin to it. Input signals can be used as inputs to the LUTs. These can be either synchronized to the Component clock (**Sync**) or remain asynchronous (**Async**).
- **Output** – Changes the direction of the terminal to be output type and allows connecting an output GPIO pin to it. Output signals can only be driven by the corresponding LUT outputs.
- **Bypass** – The line is bypassed and do not go through the Smart I/O fabric. i.e. Connection between the chip resource and the pin are directly connected. **Bypass** option frees this line and allows PSoC Creator to use this pin location for placing resources not meant to be used in the Smart I/O fabric.
- **None** – The gpio terminal is consumed and cannot be used for connecting a GPIO Component to it. This option is chosen automatically if the corresponding data terminal on the channel is specified as either **Input** or **Output**. You may use the terminal if the gpio direction is set to **Output** or **Input** (only allowed if corresponding data is **Output**).

DU Input Configuration

DU TR0, TR1, TR2

Defines the inputs for Data Unit triggers TR0, TR1 and TR2. The purpose of the triggers are dependent on the chosen Opcode as specified in the **DU tab**. The triggers are active high.

- **Constant 0** – Default input selection. This effectively makes the trigger input to not perform any operation on the DU.
- **Constant 1** – Ties the trigger high, which activates and maintains the chosen DU operation.
- **DU** – Feeds back the single 1-bit DU output.
- **LUT 0...7** – Accepts any of the LUT outputs as an input.

LUT Input Configuration

LUT 7...0 input 0

Defines the input 0 of the specified LUT. The actual valid selection depends on the enabled/used resources and terminals in your design. The LUT input 0 may accept any LUT outputs as an input **with the exception of LUT 0**. Instead, it may accept the DU output as an input.

- **DU** – The 1-bit output from the DU.
- **LUT 1...7** – Accepts the outputs of LUT1 to LUT 7.
- If using LUT 0...3, **gpio/data 0...3** signals are allowed as potential inputs.
- If using LUT 4...7, **gpio/data 4...7** signals are allowed as potential inputs.

LUT 7...0 input 1

Defines the input 1 of the specified LUT. The actual valid selection depends on the enabled/used resources and terminals in your design.

- **LUT 0...7** – Accepts the outputs of LUT0 to LUT 7.
- If using LUT 0...3, **gpio/data 0...3** signals are allowed as potential inputs.
- If using LUT 4...7, **gpio/data 4...7** signals are allowed as potential inputs.

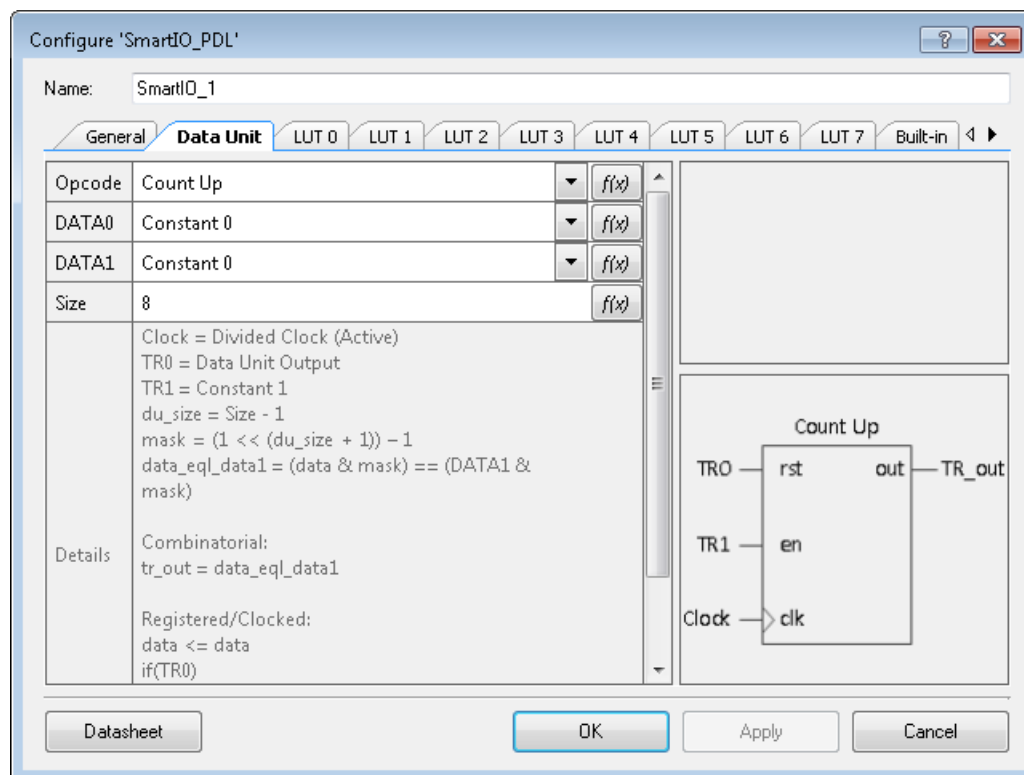
LUT 7...0 input 2

Defines the input 2 of the specified LUT. The actual valid selection depends on the enabled/used resources and terminals in your design.

- **LUT 0...7** – Accepts the outputs of LUT0 to LUT 7.
- If using LUT 0...3, **gpio/data 0...3** signals are allowed as potential inputs.
- If using LUT 4...7, **gpio/data 4...7** signals are allowed as potential inputs.

Data Unit Tab

When the DU in the **General** tab is configured to accept an input other than a Constant 0, the corresponding DU configuration tab will appear.



This tab contains the following parameters:

Opcode

Defines the Data Unit operation. Each opcode performs a unique function that can be controlled using the DU trigger inputs TR0, TR1 and TR2.

Note Not all trigger inputs are required for a chosen Opcode. Refer to the pseudo verilog code in the **Details** window and also to the Functional Description section for more information.

- **Count Up** – Implements an 8-bit One-shot Up Counter. The DU output goes high when the internal DU working data register is equal to DU DATA1 value.
 - TR0 = reset signal that resets the working register to DU DATA0 value
 - TR1 = enable signal to start the increment operation
- **Count Down** – Implements an 8-bit One-shot Down Counter. The DU output goes high when the internal DU working data register is equal to 0.
 - TR0 = reset signal that resets the working register to DU DATA0 value
 - TR1 = enable signal to start the decrement operation

- **Count Up Wrap** – Implements an 8-bit Up Counter that wraps when it reaches DU DATA1 value. The DU output is a single clock pulse when the internal DU working data register is equal to DU DATA1 value.
 - TR0 = reset signal that resets the working register to DU DATA0 value
 - TR1 = enable signal to start the increment operation
- **Count Down Wrap** – Implements an 8-bit Down Counter that wraps when it reaches 0. The DU output is a single clock pulse when the internal DU working data register is equal to 0.
 - TR0 = reset signal that resets the working register to DU DATA0 value
 - TR1 = enable signal to start the decrement operation
- **Count Up/Down** – Implements an 8-bit Up/Down Counter. The DU output goes high when the internal DU working data register is equal to either DU DATA1 register or if it is equal to 0.
 - TR0 = reset signal that resets the working register to DU DATA0 value
 - TR1 = enable signal to start the increment operation
 - TR2 = enable signal to start the decrement operation
- **Count Up/Down Wrap** – Implements an 8-bit Up/Down Counter that wraps when it reaches either DU DATA1 (count up) or when it reaches 0 (count down). The DU output goes high when the internal DU working data register is equal to either DU DATA1 register or if it is equal to 0.
 - TR0 = reset signal that resets the working register to DU DATA0 value
 - TR1 = enable signal to start the increment operation
 - TR2 = enable signal to start the decrement operation
- **Rotate Right** – Implements a right circular shift register. The DU output is the LSB of the working register, which also gets fed back to the MSB of the working register.
 - TR0 = load signal that loads the working register with DU DATA0 value
 - TR1 = enable signal to start the shift right and rotate operation
- **Shift Right** – Implements a right shift register. The DU output is the LSB of the working register.
 - TR0 = load signal that loads the working register with DU DATA0 value
 - TR1 = enable signal to start the shift right operation
 - TR2 = shift in value that gets inserted into the MSB of the working register

- **DATA0 & DATA1** – Implements a bitwise AND operation on the DU working register and DU DATA1. The DU output is high if the result of the operation is true.
 - TR0 = load signal that loads the working register with DU DATA0 value
- **Majority 3** – Implements a shift register with a majority 3 comparison. The DU output will go high if the contents of the working register is equal to 0x03, 0x05, 0x06 or 0x007.
 - TR0 = load signal that loads the working register with DU DATA0 value
 - TR1 = enable signal to start the shift right operation
 - TR2 = shift in value that gets inserted into the MSB of the working register
- **Match DATA1** – Implements a shift register with a match DU DATA1 value comparison. The DU output will go high if the contents of the working register is equal to DU DATA1.
 - TR0 = load signal that loads the working register with DU DATA0 value
 - TR1 = enable signal to start the shift right operation
 - TR2 = shift in value that gets inserted into the MSB of the working register

DATA0

Defines the DU DATA0 register source. This value is often used as the initial/reset value that is loaded into the DU working register when TR0 signal is high.

- **Constant 0** – Source is constant 0x00
- **data[7:0]** – Sourced from all 8 data terminals of the Smart I/O, allowing internal chip signals to be directly loaded into DATA0
- **gpio[7:0]** – Sourced from all 8 gpio terminals of the Smart I/O, allowing external signals to be directly loaded into DATA0
- **DU Reg** – Sourced from the DU Register, which is accessible by the CPU

DATA1

Defines the DU DATA1 register source. This value is often used as the comparison value that gets applied to the DU working register.

Note DU DATA1 is not necessary for all Opcodes.

- **Constant 0** – Source is constant 0x00
- **data[7:0]** – Sourced from all 8 data terminals of the Smart I/O, allowing internal chip signals to be directly loaded into DATA1
- **gpio[7:0]** – Sourced from all 8 gpio terminals of the Smart I/O, allowing external signals to be directly loaded into DATA1

- **DU Reg** – Sourced from the DU Register, which is accessible by the CPU

Register Value

Defines the 8-bit DU Reg value. This value is used as a source for DATA0 and/or DATA1.

Note DU Reg is available only if either DATA0 or DATA1 are configured to be sourced from it.

Size

Defines the bit size operation to be performed by the data unit. Valid range is from 1 to 8 bits.

LUT Tabs

When a LUT in the **General** tab is configured to accept an input, the corresponding LUT configuration tab will appear.

Configure 'SmartIO_PDL'

Name: SmartIO_1

General Data Unit LUT 0 LUT 1 **LUT 2** LUT 3 LUT 4 LUT 5 LUT 6 LUT 7 Built-in < >

Configure

Mode: Combinatorial $f(x)$

Output mapping: 0x00 $f(x)$

Input 2 (LUT2)	Input 1 (LUT2)	Input 0 (LUT2)	Out
0	0	0	0
0	0	1	0
0	1	0	0
0	1	1	0
1	0	0	0
1	0	1	0
1	1	0	0
1	1	1	0

Diagram: Input 0, Input 1, Input 2 → Lookup Table → Out

Datasheet OK Apply Cancel

This tab contains the following parameters:

LUT 7...0 Output mapping

Defines the lookup truth table of the 3-to-1 LUT. The state on the three inputs (input 0, 1 and 2) are translated to an output value according to this truth table.

Note If the LUT is used to operate on a single signal (e.g. to invert a signal), then that signal must be connected to all 3 inputs of the LUT.



LUT 7...0 Mode

The LUTs can be configured in one of four modes:

- **Combinatorial** – The LUT is purely combinatorial. The LUT output is the result of the LUT mapping truth table, and will only be delayed by the LUT combinatorial path.
- **Gated Input 2** – The LUT input 2 is registered. The other inputs are direct connects to the LUT. The LUT output is combinatorial. You may use the output to feed back into input 2.
- **Gated Output** – The inputs are direct connects to the LUT but the output is registered.
- **Set/reset flip-flop** – The inputs and the LUT truth table are used to control an asynchronous S/R flip-flop.

Application Programming Interface

Application Programming Interface (API) routines allow you to configure the component using software. The following sections list and describe each function and dependencies.

By default, PSoC Creator assigns the instance name **SmartIO_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 **SmartIO**.

API Functions

Description

API functions are used for run-time configuration of the component during active power mode. Use these to start/stop and to re-configure the Smart I/O component during run-time.

Functions

- void [SmartIO_Init](#) (void)
Initializes the component as specified in the Configuration Dialog.
- void [SmartIO_Start](#) (void)
Invokes [SmartIO_Init\(\)](#) and [SmartIO_Enable\(\)](#).
- void [SmartIO_Stop](#) (void)
The routing fabric is bypassed and the block is powered down.
- __STATIC_INLINE void [SmartIO_Enable](#) (void)
Enables the component.
- __STATIC_INLINE void [SmartIO_Disable](#) (void)
Disables the component.
- __STATIC_INLINE uint8_t [SmartIO_GetBypass](#) (void)
Returns the bypass configuration of the channels on a bit by bit basis.
- void [SmartIO_SetBypass](#) (uint32_t portChannel)
Bypasses channels on a bit by bit basis.
- void [SmartIO_ClockSelect](#) (uint32_t clockSrc)
Selects the component clock source.
- void [SmartIO_HoldOverride](#) (uint32_t ovCtrl)
Controls the port's chip hibernate mode override.
- void [SmartIO_IoSyncMode](#) (uint32_t portTerm)
Controls synchronization of signals coming from I/O Pin.
- void [SmartIO_ChipSyncMode](#) (uint32_t portTerm)
Controls synchronization of signals coming from chip to the component.
- cy_status [SmartIO_LUT_SelectInputs](#) (uint32_t lutNum, uint32_t inputNum, uint32_t inputSrc)
This function is used to select individual inputs to the specified LUT.
- void [SmartIO_LUT_ConfigureMode](#) (uint32_t lutNum, uint32_t mapping, uint32_t mode)
This function sets the logical function of the selected LUT (based on the 3 inputs) and specifies its operating mode.
- cy_status [SmartIO_DU_SelectTriggers](#) (uint32_t tr0Sel, uint32_t tr1Sel, uint32_t tr2Sel)
Selects the trigger sources for the data unit.



- cy_status [SmartIO_DU_SelectData](#) (uint32_t dataNum, uint32_t dataSel)
Specifies the values for the Data0 and Data1 registers in the Data Unit.
- cy_status [SmartIO_DU_RegValue](#) (uint32_t dataValue)
Specifies the 8-bit value in the internal DU register that may be a source for Data0 and/or Data1.
- cy_status [SmartIO_DU_OpCode](#) (uint32_t opCode, uint32_t dataSize)
Selects the data unit operation and the size of the data to be operated on (1 to 8 bits).

Function Documentation

void SmartIO_Init (void)

Initializes the component as specified in the Configuration Dialog.

This function can also be used to reinitialize the component to the settings as specified in the Configuration dialog.

Function Usage

```
{
    /* Start the component */
    SmartIO_Start();

    /* ... Perform some run-time changes to SmartIO ... */

    /* Reinitialize to the default configuration as specified in the GUI */
    SmartIO_Disable();
    SmartIO_Init();
    /* Enable the component */
    SmartIO_Enable();
}
```

void SmartIO_Start (void)

Invokes [SmartIO_Init\(\)](#) and [SmartIO_Enable\(\)](#).

After this function call, the component is initialized to specified values in the Configuration dialog and is then enabled.

If calling this function after calling [SmartIO_Stop\(\)](#), the fabric will set the clock configuration as specified before calling Stop().

Global Variables

SmartIO_initVar - used to check initial configuration, modified on first function call.

Function Usage

```
{
    /* First start the SmartIO component */
    SmartIO_Start();
    /* Then start the peripherals connected to SmartIO */
    /* SCB_Start(), TCPWM_Start() etc. */
}
```

void SmartIO_Stop (void)

The routing fabric is bypassed and the block is powered down.

This function saves the clock configuration before powering down. Calling Start() will enable the block and restore the clock setting.

Global Variables

SmartIO_clkConfig - used to save the clock configuration.

Function Usage

```

{
    /* Start the component */
    SmartIO_Start();
    /* Stop the component, which disables the block and all channels are bypassed */
    SmartIO_Stop();
    /* Re-start the component and pick up where you left off */
    SmartIO_Start();
}

```

__STATIC_INLINE void SmartIO_Enable (void)

Enables the component.

Once enabled, it takes two component clock cycles for the fabric reset to deactivate and the fabric becomes operational. If the clock source is set to Asynchronous mode, it takes three SYSCLK cycles before becoming functional.

Function Usage

```

{
    /* Refer to the SmartIO_Init() function usage example */
}

```

__STATIC_INLINE void SmartIO_Disable (void)

Disables the component.

The block is disabled, which places the channels into bypass mode and the sequential elements are reset based on the chosen clock selection.

Function Usage

```

{
    /* Refer to the SmartIO_Init() function usage example */
}

```

__STATIC_INLINE uint8 SmartIO_GetBypass (void)

Returns the bypass configuration of the channels on a bit by bit basis.

Bypassed channels behave like they would as if the SmartIO component was not present for those particular channels.

Returns:

uint8 Bypass state of the channels on the port.

Function Usage

```

{
    /* Refer to SmartIO_SetBypass() example */
}

```

void SmartIO_SetBypass (uint32_t portChannel)

Bypasses channels on a bit by bit basis.

Bypassed channels behave as if the SmartIO component was not present for those particular channels.

Note This function impacts all channels on the port. It will write over the bypass configuration of all the channels.

Parameters:

<i>portChannel</i>	The channel location to be bypassed on the port. If the bit value is 0, the channel is not bypassed; if the bit value is 1, the channel is bypassed. Valid options are documented in Port channel selection .
--------------------	---



	constants . These should be ORed to configure multiple bypass channels.
--	---

Side Effects

This function disables the block for reconfiguration. During this time, all signals on the port will be bypassed. All peripheral and gpio signals must be stopped or properly handled to account for the bypass state.

Function Usage

```
{
    uint8_t bypassVal = 0u;

    /* Retrieve the port bypass status */
    bypassVal = SmartIO_GetBypass();
    /* Bypass channel 7, and leave the others as is */
    SmartIO_SetBypass(bypassVal | SmartIO_CHANNEL7);
}
```

void SmartIO_ClockSelect (uint32_t clockSrc)

Selects the component clock source.

The clock selection impacts the reset behavior of the component and low power operation. Refer to the Functional Description section of the component datasheet for more information.

Parameters:

<i>clockSrc</i>	The component clock source. Valid options are documented in Component clock selection constants .
-----------------	---

Side Effects

This function disables the block for reconfiguration. During this time, all signals on the port will be bypassed. All peripheral and gpio signals must be stopped or properly handled to account for the bypass state.

Function Usage

```
{
    /* Change the clock source to LFCLK in preparation for Deep-Sleep operation */
    SmartIO_ClockSelect(SmartIO_LFCLK);
    /* Put the device into deep-sleep mode */
    CySysPmDeepSleep();
    /* Once the device wakes up, change the clock source to HFCLK */
    SmartIO_ClockSelect(SmartIO_DIV_CLK_ACT);
}
```

void SmartIO_HoldOverride (uint32_t ovCtrl)

Controls the port's chip hibernate mode override.

This function should be used when the block is desired to be operational during chip deep-sleep or hibernate mode. The override functionality allows the port with SmartIO component to be operational during these modes. When in chip active/sleep modes, the hold override functionality should be disabled.

Parameters:

<i>ovCtrl</i>	Hold override control. Valid options are documented in Component hold override selection constants .
---------------	--

Side Effects

This function disables the block for reconfiguration. During this time, all signals on the port will be bypassed. All peripheral and gpio signals must be stopped or properly handled to account for the bypass state.

Function Usage

```
{
    /* Set the SmartIO component to operate in purely combinatorial fashion */
    SmartIO_ClockSelect(SmartIO_ASYNC);
}
```



```

/* Enable the hold override functionality for operating in Hibernate mode */
SmartIO_HoldOverride(SmartIO_OVCTRL_ENABLE);
/* Put the device into hibernate mode */
CySysPmHibernate();
/* Once the device wakes up, turn off the hold override */
SmartIO_HoldOverride(SmartIO_OVCTRL_DISABLE);
}

```

void SmartIO_IoSyncMode (uint32_t portTerm)

Controls synchronization of signals coming from I/O Pin.

The synchronization is performed using the component clock. Synchronization should not be used if the component is configured to operate in asynchronous mode.

Note This function impacts all gpio terminals on the port. It will write over the synchronization configuration of all the gpio terminals.

Parameters:

<i>portTerm</i>	The terminal location on the port. If the bit value is 0, the terminal is not synchronized; if the bit value is 1, the terminal is synchronized. Valid options are documented in Terminal selection constants . These should be ORed to configure multiple terminals.
-----------------	---

Side Effects

This function disables the block for reconfiguration. During this time, all signals on the port will be bypassed. All peripheral and gpio signals must be stopped or properly handled to account for the bypass state.

Function Usage

```

{
    /* Set the SmartIO component to operate in purely combinatorial fashion */
    SmartIO_ClockSelect(SmartIO_ASYNC);
    /* Disable synchronization for all gpio inputs */
    SmartIO_IoSyncMode(SmartIO_TERM_NONE);
}

```

void SmartIO_ChipSyncMode (uint32_t portTerm)

Controls synchronization of signals coming from chip to the component.

The synchronization is performed using the component clock. Synchronization should not be used if the component is configured to operate in asynchronous mode.

Note This function impacts all data terminals on the port. It will write over the synchronization configuration of all the data terminals.

Parameters:

<i>portTerm</i>	The terminal location on the port. If the bit value is 0, the terminal is not synchronized; if the bit value is 1, the terminal is synchronized. Valid options are documented in Terminal selection constants . These should be ORed to configure multiple terminals.
-----------------	---

Side Effects

This function disables the block for reconfiguration. During this time, all signals on the port will be bypassed. All peripheral and gpio signals must be stopped or properly handled to account for the bypass state.

Function Usage

```

{
    /* Set the SmartIO component to operate in purely combinatorial fashion */
    SmartIO_ClockSelect(SmartIO_ASYNC);
    /* Disable synchronization for all gpio inputs */
    SmartIO_ChipSyncMode(SmartIO_TERM_NONE);
}

```



cy_status SmartIO_LUT_SelectInputs (uint32_t lutNum, uint32_t inputNum, uint32_t inputSrc)

This function is used to select individual inputs to the specified LUT.

This function can be used to configure multiple LUTs with the same input configuration.

Note The selections are different for the upper and lower nibbles. See the LUT input parameters and Functional Description section in the component datasheet for more information.

Parameters:

<i>lutNum</i>	LUT number. Valid options are documented in Look-up table number constants .
<i>inputNum</i>	The input number (input0, input1, input2). Valid options are documented in LUT input number constants . Note that LUT input0 does not accept LUT0 output as an input.
<i>inputSrc</i>	The source of the LUT input. Valid options are documented in LUT input source constants .

Returns:

Status of the LUT input selection.

Status	Description
CY_RET_SUCCESS	Write successful
CY_RET_BAD_PARAM	Invalid parameter

Side Effects

This function disables the block for reconfiguration. During this time, all signals on the port will be bypassed. All peripheral and gpio signals must be stopped or properly handled to account for the bypass state.

Function Usage

```
{
    /* Change the "input 1" selection of LUT1 and LUT2 to gpio0 */
    SmartIO_LUT_SelectInputs(SmartIO_LUT1 | SmartIO_LUT2, SmartIO_LUT_INPUT1,
    SmartIO_SRC_GPIO_04);
}
```

void SmartIO_LUT_ConfigureMode (uint32_t lutNum, uint32_t mapping, uint32_t mode)

This function sets the logical function of the selected LUT (based on the 3 inputs) and specifies its operating mode.

This function can be used to configure multiple LUTs with the same configuration. The LUT mapping (truth table) is defined as follows.

input2	input1	input0	Mapping bit
0	0	0	bit0
0	0	1	bit1
0	1	0	bit2
0	1	1	bit3
1	0	0	bit4
1	0	1	bit5
1	1	0	bit6
1	1	1	bit7

Parameters:

<i>lutNum</i>	LUT number. Valid options are documented in Look-up table number constants .
<i>mapping</i>	This is the LUT truth table. Bit0 corresponds to the LUT output when the input value is (in2=0, in1=0, in0=0). Bit7 corresponds to the LUT

	output when the input value is (in2=1, in1=1, in0=1).
<i>mode</i>	The LUT mode. Valid options are documented in LUT mode constants .

Side Effects

This function disables the block for reconfiguration. During this time, all signals on the port will be bypassed. All peripheral and gpio signals must be stopped or properly handled to account for the bypass state.

Function Usage

```
{
    /* Set LUT5 and LUT7 to combinatorial mode and define its truth table to be 0xAAu */
    SmartIO_LUT_ConfigureMode(SmartIO_LUT5 | SmartIO_LUT7, 0xAAu, SmartIO_MODE_COMB);
}
```

cy_status SmartIO_DU_SelectTriggers (uint32_t tr0Sel, uint32_t tr1Sel, uint32_t tr2Sel)

Selects the trigger sources for the data unit.

Parameters:

<i>tr0Sel</i>	Trigger 0 input selection. Valid options are documented in Data Unit trigger input constants .
<i>tr1Sel</i>	Trigger 1 input selection. Valid options are documented in Data Unit trigger input constants .
<i>tr2Sel</i>	Trigger 2 input selection. Valid options are documented in Data Unit trigger input constants .

Side Effects

This function disables the block for reconfiguration. During this time, all signals on the port will be bypassed. All peripheral and gpio signals must be stopped or properly handled to account for the bypass state.

Function Usage

```
{
    /* TR0 = 0, TR1 = 1, TR2 = LUT1 */
    SmartIO_DU_SelectTriggers(SmartIO_TR_CONST_ZERO, SmartIO_TR_CONST_ONE, SmartIO_TR_LUT1);
}
```

cy_status SmartIO_DU_SelectData (uint32_t dataNum, uint32_t dataSel)

Specifies the values for the Data0 and Data1 registers in the Data Unit.

Parameters:

<i>dataNum</i>	DU DATA register selection. Valid options are documented in Data Unit data register constants .
<i>dataSel</i>	DU DATA register source selection. Valid options are documented in Data Unit data register source selection constants .

Side Effects

This function disables the block for reconfiguration. During this time, all signals on the port will be bypassed. All peripheral and gpio signals must be stopped or properly handled to account for the bypass state.

Function Usage

```
{
    /* DATA0 = DU_Reg, DATA1 = DU_Reg */
    SmartIO_DU_SelectData(SmartIO_DATA_BOTH, SmartIO_DATA_DU_REG);
    /* DU_Reg = 0x7F */
    SmartIO_DU_RegValue(0x7Fu);
}
```



cy_status SmartIO_DU_RegValue (uint32_t *dataValue*)

Specifies the 8-bit value in the internal DU register that may be a source for Data0 and/or Data1.

Parameters:

<i>dataValue</i>	8-bit value to be stored in the register.
------------------	---

Side Effects

This function disables the block for reconfiguration. During this time, all signals on the port will be bypassed. All peripheral and gpio signals must be stopped or properly handled to account for the bypass state.

Function Usage

```
{
    /* Refer to SmartIO_DU_SelectData() function */
}
```

cy_status SmartIO_DU_OpCode (uint32_t *opCode*, uint32_t *dataSize*)

Selects the data unit operation and the size of the data to be operated on (1 to 8 bits).

Parameters:

<i>opCode</i>	Op-code for the Data Unit. Valid options are documented in Data Unit opcode constants .
<i>dataSize</i>	Size/width of the data unit operands. Range: 1 to 8 bits.

Side Effects

This function disables the block for reconfiguration. During this time, all signals on the port will be bypassed. All peripheral and gpio signals must be stopped or properly handled to account for the bypass state.

Function Usage

```
{
    /* Increment Wrap mode, 6-bit operation */
    SmartIO_DU_OpCode(SmartIO_OPC_INCR_WRAP, 6u);
}
```

Global Variables

Description

Global variables used in the component.

The following global variables are used in the component.

Variables

- uint8_t [SmartIO_initVar](#)

Variable Documentation

uint8_t SmartIO_initVar

Initialization state variable

API Constants

Description

Component API functions are designed to work with pre-defined enumeration values. These values should be used with the functions that reference them.

Modules

- [Port channel selection constants](#)
Constants to be passed as "portChannel" parameter in [SmartIO_SetBypass\(\)](#) function.
- [Component clock selection constants](#)
Constants to be passed as "clockSrc" parameter in [SmartIO_ClockSelect\(\)](#) function.
- [Component hold override selection constants](#)
Constants to be passed as "ovCtrl" parameter in [SmartIO_HoldOverride\(\)](#) function.
- [Terminal selection constants](#)
Constants to be passed as "portTerm" parameter in [SmartIO_IoSyncMode\(\)](#) and [SmartIO_ChipSyncMode\(\)](#) functions.
- [Look-up table number constants](#)
Constants to be passed as "lutNum" parameter in [SmartIO_LUT_SelectInputs\(\)](#) and [SmartIO_LUT_ConfigureMode\(\)](#) functions.
- [LUT input number constants](#)
Constants to be passed as "inputNum" parameter in [SmartIO_LUT_SelectInputs\(\)](#) function.
- [LUT input source constants](#)
Constants to be passed as "inputSrc" parameter in [SmartIO_LUT_SelectInputs\(\)](#) function.
- [LUT mode constants](#)
Constants to be passed as "mode" parameter in [SmartIO_LUT_ConfigureMode\(\)](#) function.
- [Data Unit trigger input constants](#)
Constants to be passed as "tr0Sel", "tr1Sel", and "tr2Sel" parameters in [SmartIO_DU_SelectTriggers\(\)](#) function.
- [Data Unit data register constants](#)
Constants to be passed as "dataNum" parameter in [SmartIO_DU_SelectData\(\)](#) function.
- [Data Unit data register source selection constants](#)
Constants to be passed as "dataSel" parameter in [SmartIO_DU_SelectData\(\)](#) function.
- [Data Unit opcode constants](#)
Constants to be passed as "opCode" parameter in [SmartIO_DU_OpCode\(\)](#) function.

Port channel selection constants

Description

Constants to be passed as "portChannel" parameter in [SmartIO_SetBypass\(\)](#) function.

Macros

- #define [SmartIO_CHANNEL_NONE](#) 0x00UL



Do not bypass any channels.

- #define [SmartIO_CHANNEL0](#) 0x01UL
Channel 0 (data0 <-> gpio0)
- #define [SmartIO_CHANNEL1](#) 0x02UL
Channel 1 (data1 <-> gpio1)
- #define [SmartIO_CHANNEL2](#) 0x04UL
Channel 2 (data2 <-> gpio2)
- #define [SmartIO_CHANNEL3](#) 0x08UL
Channel 3 (data3 <-> gpio3)
- #define [SmartIO_CHANNEL4](#) 0x10UL
Channel 4 (data4 <-> gpio4)
- #define [SmartIO_CHANNEL5](#) 0x20UL
Channel 5 (data5 <-> gpio5)
- #define [SmartIO_CHANNEL6](#) 0x40UL
Channel 6 (data6 <-> gpio6)
- #define [SmartIO_CHANNEL7](#) 0x80UL
Channel 7 (data7 <-> gpio7)
- #define [SmartIO_CHANNEL_ALL](#) 0xffUL
Bypass all channels.

Component clock selection constants

Description

Constants to be passed as "clockSrc" parameter in [SmartIO_ClockSelect\(\)](#) function.

Macros

- #define [SmartIO_CLK_GPIO0](#) 0UL
Clock sourced from signal on gpio0.
- #define [SmartIO_CLK_GPIO1](#) 1UL
Clock sourced from signal on gpio1.
- #define [SmartIO_CLK_GPIO2](#) 2UL
Clock sourced from signal on gpio2.
- #define [SmartIO_CLK_GPIO3](#) 3UL
Clock sourced from signal on gpio3.
- #define [SmartIO_CLK_GPIO4](#) 4UL
Clock sourced from signal on gpio4.
- #define [SmartIO_CLK_GPIO5](#) 5UL
Clock sourced from signal on gpio5.
- #define [SmartIO_CLK_GPIO6](#) 6UL
Clock sourced from signal on gpio6.
- #define [SmartIO_CLK_GPIO7](#) 7UL

Clock sourced from signal on gpio7.

- #define [SmartIO_CLK_DATA0](#) 8UL
Clock sourced from signal on data0.
- #define [SmartIO_CLK_DATA1](#) 9UL
Clock sourced from signal on data1.
- #define [SmartIO_CLK_DATA2](#) 10UL
Clock sourced from signal on data2.
- #define [SmartIO_CLK_DATA3](#) 11UL
Clock sourced from signal on data3.
- #define [SmartIO_CLK_DATA4](#) 12UL
Clock sourced from signal on data4.
- #define [SmartIO_CLK_DATA5](#) 13UL
Clock sourced from signal on data5.
- #define [SmartIO_CLK_DATA6](#) 14UL
Clock sourced from signal on data6.
- #define [SmartIO_CLK_DATA7](#) 15UL
Clock sourced from signal on data7.
- #define [SmartIO_DIV_CLK_ACT](#) 16UL
Clock sourced from a divided clock (Active)
- #define [SmartIO_DIV_CLK_DS](#) 17UL
Clock sourced from a divided clock (Deep-Sleep)
- #define [SmartIO_DIV_CLK_HIB](#) 18UL
Clock sourced from a divided clock (Hibernate)
- #define [SmartIO_LFCLK](#) 19UL
Clock sourced from LFCLK.
- #define [SmartIO_CLK_GATED](#) 20UL
Disables the clock connection. Used when turning off the block.
- #define [SmartIO_ASYNC](#) 31UL
Asynchronous operation.

Component hold override selection constants

Description

Constants to be passed as "ovCtrl" parameter in [SmartIO_HoldOverride\(\)](#) function.

Macros

- #define [SmartIO_OVCTRL_DISABLE](#) 0UL
Controlled by HSIOM.
- #define [SmartIO_OVCTRL_ENABLE](#) 1UL
Controlled by SmartIO.



Terminal selection constants

Description

Constants to be passed as "portTerm" parameter in [SmartIO_IoSyncMode\(\)](#) and [SmartIO_ChipSyncMode\(\)](#) functions.

Macros

- #define [SmartIO_TERM_NONE](#) 0x00UL
No synchronization for all data/gpio.
- #define [SmartIO_TERM0](#) 0x01UL
Enable synchronization for data0/gpio0.
- #define [SmartIO_TERM1](#) 0x02UL
Enable synchronization for data1/gpio1.
- #define [SmartIO_TERM2](#) 0x04UL
Enable synchronization for data2/gpio2.
- #define [SmartIO_TERM3](#) 0x08UL
Enable synchronization for data3/gpio3.
- #define [SmartIO_TERM4](#) 0x10UL
Enable synchronization for data4/gpio4.
- #define [SmartIO_TERM5](#) 0x20UL
Enable synchronization for data5/gpio5.
- #define [SmartIO_TERM6](#) 0x40UL
Enable synchronization for data6/gpio6.
- #define [SmartIO_TERM7](#) 0x80UL
Enable synchronization for data7/gpio7.
- #define [SmartIO_TERM_ALL](#) 0xffUL
Enable synchrorization for all data/gpio.

Look-up table number constants

Description

Constants to be passed as "lutNum" parameter in [SmartIO_LUT_SelectInputs\(\)](#) and [SmartIO_LUT_ConfigureMode\(\)](#) functions.

Macros

- #define [SmartIO_LUT0](#) 0UL
LUT number 0.
- #define [SmartIO_LUT1](#) 1UL
LUT number 1.

- #define [SmartIO_LUT2](#) 2UL
LUT number 2.
- #define [SmartIO_LUT3](#) 3UL
LUT number 3.
- #define [SmartIO_LUT4](#) 4UL
LUT number 4.
- #define [SmartIO_LUT5](#) 5UL
LUT number 5.
- #define [SmartIO_LUT6](#) 6UL
LUT number 6.
- #define [SmartIO_LUT7](#) 7UL
LUT number 7.

LUT input number constants

Description

Constants to be passed as "inputNum" parameter in [SmartIO_LUT_SelectInputs\(\)](#) function.

Macros

- #define [SmartIO_LUT_INPUT0](#) 0x01UL
LUT input terminal 0.
- #define [SmartIO_LUT_INPUT1](#) 0x02UL
LUT input terminal 1.
- #define [SmartIO_LUT_INPUT2](#) 0x04UL
LUT input terminal 2.
- #define [SmartIO_LUT_INPUT_ALL](#) 0x07UL
All LUT input terminals.

LUT input source constants

Description

Constants to be passed as "inputSrc" parameter in [SmartIO_LUT_SelectInputs\(\)](#) function.

Macros

- #define [SmartIO_SRC_LUT0](#) 0UL
Source is LUT0 output.
- #define [SmartIO_SRC_LUT1](#) 1UL
Source is LUT1 output.



- #define [SmartIO_SRC_LUT2](#) 2UL
Source is LUT2 output.
- #define [SmartIO_SRC_LUT3](#) 3UL
Source is LUT3 output.
- #define [SmartIO_SRC_LUT4](#) 4UL
Source is LUT4 output.
- #define [SmartIO_SRC_LUT5](#) 5UL
Source is LUT5 output.
- #define [SmartIO_SRC_LUT6](#) 6UL
Source is LUT6 output.
- #define [SmartIO_SRC_LUT7](#) 7UL
Source is LUT7 output.
- #define [SmartIO_SRC_DATA_04](#) 8UL
Source is data0/data4.
- #define [SmartIO_SRC_DATA_15](#) 9UL
Source is data1/data5.
- #define [SmartIO_SRC_DATA_26](#) 10UL
Source is data2/data6.
- #define [SmartIO_SRC_DATA_37](#) 11UL
Source is data3/data7.
- #define [SmartIO_SRC_GPIO_04](#) 12UL
Source is gpio0/gpio4.
- #define [SmartIO_SRC_GPIO_15](#) 13UL
Source is gpio1/gpio5.
- #define [SmartIO_SRC_GPIO_26](#) 14UL
Source is gpio2/gpio6.
- #define [SmartIO_SRC_GPIO_37](#) 15UL
Source is gpio3/gpio7.
- #define [SmartIO_SRC_DU](#) 16UL
Source is Data Unit output.

LUT mode constants

Description

Constants to be passed as "mode" parameter in [SmartIO_LUT_ConfigureMode\(\)](#) function.

Macros

- #define [SmartIO_MODE_COMB](#) 0UL
Combinatorial mode.
- #define [SmartIO_MODE_REGIN](#) 1UL
Registered input mode.

- #define [SmartIO_MODE_REGOUT](#) 2UL
Registered output mode.
- #define [SmartIO_MODE_SRFF](#) 3UL
S/R Flip-Flop mode.

Data Unit trigger input constants

Description

Constants to be passed as "tr0Sel", "tr1Sel", and "tr2Sel" parameters in [SmartIO_DU_SelectTriggers\(\)](#) function.

Macros

- #define [SmartIO_TR_CONST_ZERO](#) 0UL
Constant 0.
- #define [SmartIO_TR_CONST_ONE](#) 1UL
Constant 1.
- #define [SmartIO_TR_DU_OUT](#) 2UL
Data unit output.
- #define [SmartIO_TR_LUT0](#) 3UL
LUT 0 output.
- #define [SmartIO_TR_LUT1](#) 4UL
LUT 1 output.
- #define [SmartIO_TR_LUT2](#) 5UL
LUT 2 output.
- #define [SmartIO_TR_LUT3](#) 6UL
LUT 3 output.
- #define [SmartIO_TR_LUT4](#) 7UL
LUT 4 output.
- #define [SmartIO_TR_LUT5](#) 8UL
LUT 5 output.
- #define [SmartIO_TR_LUT6](#) 9UL
LUT 6 output.
- #define [SmartIO_TR_LUT7](#) 10UL
LUT 7 output.

Data Unit data register constants

Description

Constants to be passed as "dataNum" parameter in [SmartIO_DU_SelectData\(\)](#) function.



Macros

- #define [SmartIO_DATA0](#) 1UL
DU DATA0 register.
- #define [SmartIO_DATA1](#) 2UL
DU DATA1 register.
- #define [SmartIO_DATA_BOTH](#) 3UL
Both DU DATA0 and DATA1 registers.

Data Unit data register source selection constants

Description

Constants to be passed as "dataSel" parameter in [SmartIO_DU_SelectData\(\)](#) function.

Macros

- #define [SmartIO_DATA_CONST_ZERO](#) 0UL
Constant 0.
- #define [SmartIO_DATA_TERM_DATA](#) 1UL
Terminal data[7:0].
- #define [SmartIO_DATA_TERM_GPIO](#) 2UL
Terminal gpio[7:0].
- #define [SmartIO_DATA_DU_REG](#) 3UL
Data Unit register.

Data Unit opcode constants

Description

Constants to be passed as "opCode" parameter in [SmartIO_DU_OpCode\(\)](#) function.

Macros

- #define [SmartIO_OPC_INCR](#) 1UL
Count Up.
- #define [SmartIO_OPC_DECR](#) 2UL
Count Down.
- #define [SmartIO_OPC_INCR_WRAP](#) 3UL
Count Up and wrap.
- #define [SmartIO_OPC_DECR_WRAP](#) 4UL
Count Down and wrap.
- #define [SmartIO_OPC_INCR_DECR](#) 5UL

Count Up/Down.

- #define [SmartIO OPC INCR DECR WRAP](#) 6UL
Count Up/Down and wrap.
- #define [SmartIO OPC ROR](#) 7UL
Rotate right.
- #define [SmartIO OPC SHR](#) 8UL
Shift right.
- #define [SmartIO OPC AND OR](#) 9UL
DU Data0 AND DU Data1.
- #define [SmartIO OPC SHR MAJ3](#) 10UL
Majority 3.
- #define [SmartIO OPC SHR EQL](#) 11UL
Equal DU Data1.

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. Refer to PSoC Creator Help > Building a PSoC Creator Project > Generated Files (PSoC 6) for information on MISRA compliance and deviations for files generated by PSoC Creator.

The Smart I/O Component does not have any specific deviations.

Sample Firmware Source Code

PSoC Creator provides many example projects that include schematics and example code in the Find Example Project 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 “Find Example Project” topic in the PSoC Creator Help for more information.

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 the 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.

Configuration	PSoC 6 (GCC)	
	Flash Bytes	SRAM Bytes
Default	800	5

Functional Description

The Smart I/O Component uses the underlying PRGIO block to implement a port-wide logic array that can be used to perform routing and logic operations to peripheral and I/O signals. The following sub sections describe the block restrictions and application critical information.

Routing Fabric

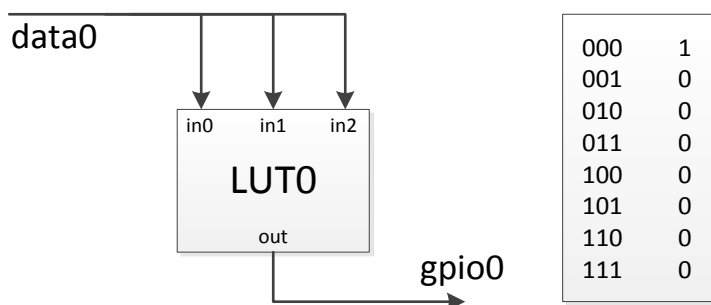
The Smart I/O routing fabric is divided into two portions, where each portion is capable of accepting half of the data or GPIO signals. The LUTs have the following structure.

- LUT 7...4 are capable of accepting signals from gpio/data 7...4 as inputs.
- LUT 3...0 are capable of accepting signals from gpio/data 3...0 as inputs.
- The LUTs can accept any LUT output as an input.
- Each LUT output is dedicated to the corresponding output gpio/data terminal. For example, LUT 0 can go to either gpio0 terminal (output type) or data0 terminal (output type). The LUT output cannot be routed to an input terminal type.

Single Source LUT Input

If a LUT is used, all three inputs to the LUT must be designated. For example, even If a LUT is used to accept a single source as its input, all three inputs must accept that same signal. The lookup truth table should then be designed such that it only changes the output value when all three inputs satisfy the same condition.

For example, consider the case where the signal on data0 must be inverted before being passed to gpio0. LUT0 accepts data0 as input 0, 1 and 2. The truth table is defined such that it outputs a logic 1 only when the inputs are all 0.



SCB Restriction

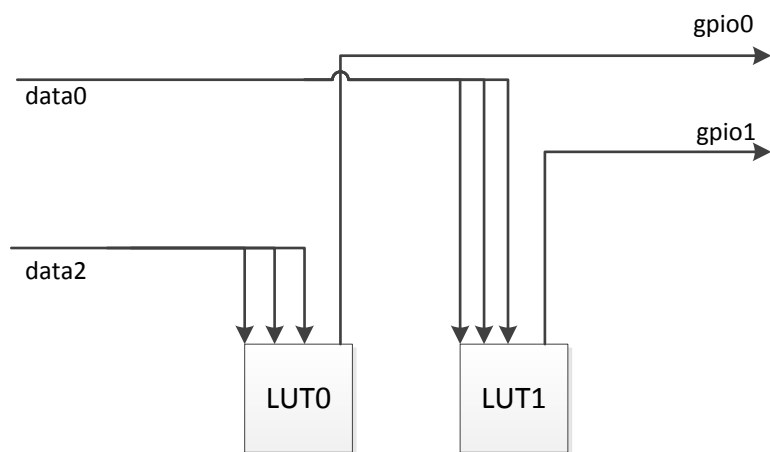
The SCB routing paths are restricted and can only be connected to the dedicated pin. They can however go through the dedicated LUT. For example, an SCB SPI slave select line on data2 may be an input to LUT2, and then the output go to gpio2. It cannot go to any other LUTs.



Buried Pins

If a **data** terminal is used, but the corresponding **gpio** terminal is not used, then that pin cannot be used for software controlled GPIO functionality or for placing analog pins.

For example, if data0 is used as an input terminal, the gpio0 terminal will be set to **None** by default and the pin location will not be useable. The only valid option for using gpio0 is to make it an output terminal, and route a signal to it from LUT0 as shown in the following diagram.



Note The instantiation of buried pins can be avoided for advanced users by declaring the opposite terminal as either **Input** or **Output** instead of **None**. This gives greater flexibility to designs that require special routing considerations.

Clock and Reset Behavior

The Smart I/O Component drives its synchronous elements using a single Component-wide clock. Depending on the clock source, the Component will have different reset behaviors, which will reset all the flip-flops in the LUTs and synchronizers to logic 0. The Component configuration registers will retain their values unless coming out of Power on Reset (POR).

Note If the Component is only disabled, the values in the LUT flip-flops and I/O synchronizers are held as long as the chip remains in a valid power mode.

Note The selected clock for the fabric's synchronous logic is not phase aligned with other synchronous logic on the chip operating on the same clock. Therefore, communication between the Smart I/O and other synchronous logic should be treated as asynchronous (just as the communication between I/O input signals and other synchronous logic should be treated as asynchronous).

Clock Source	Reset Behavior	Enable Delay	Description
gpio 7...0	Reset on POR	2 clock edges	If chosen as the clock source, that particular signal cannot also be used as an input to a LUT as it may cause a race condition. The fabric will be enabled after 2 clock edges of the signal on the gpio terminal.

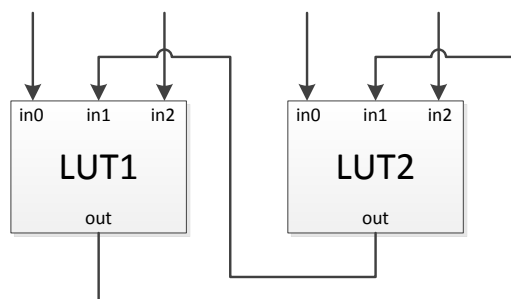
Clock Source	Reset Behavior	Enable Delay	Description
data 7...0	Reset on POR	2 clock edges	If chosen as the clock source, that particular signal cannot also be used as an input to a LUT as it may cause a race condition. The fabric will be enabled after 2 clock edges of the signal on the data terminal.
Divided Clock (Active)	Reset when going to Deep Sleep, Hibernate or POR	2 clock edges	The fabric will be enabled after 2 clock edges of the divided clock. Any synchronous logic in the LUTs will be reset to 0 when in chip deep-sleep or hibernate modes.
Divided Clock (Deep-Sleep)	Reset when going to Hibernate or POR	2 clock edges	The fabric will be enabled after 2 clock edges of the divided clock. Any synchronous logic in the LUTs will be reset to 0 when in hibernate mode.
Divided Clock (Hibernate)	Reset on POR	2 clock edges	The fabric will be enabled after 2 clock edges of the divided clock.
LFCLK	Reset when going to Hibernate and POR	2 clock edges	The fabric will be enabled after 2 clock edges of the low frequency clock (LFCLK). Any synchronous logic in the LUTs will be reset to 0 when in hibernate mode.
Asynchronous	Reset on POR	3 clock edges of SYSCLK	The fabric will be enabled after 3 clock edges of the system clock (SYSCLK).

Signal Synchronization Requirement

If any of the signals coming in through the Smart I/O Component terminals are meant to be used in sequential elements in the LUTs, the terminal synchronizer must first be used to synchronize that signal to the Component clock. For example, if the signal on gpio0 must be used in LUT0 in Sequential output mode, the synchronization for gpio0 terminal should be enabled for reliable operation.

LUT Combinatorial Feedback

Since the LUTs can be configured as purely (or partially) combinatorial elements and since they can chain to each other in any fashion, combinatorial timing loops can occur. This causes oscillations that burn power and create unpredictable behavior. If a feedback is required, the signals should always go through a flip-flop before feeding back. For example, the following is a potentially problematic design. LUT1 and LUT2 are configured in **Combinatorial** mode. This will result in oscillations. To prevent it, one of the LUTs should be configured to **Gated Output** mode.



Low Power Mode

The Smart I/O Component is capable of operating during chip Deep-Sleep mode. The block has the following requirements when operating in this mode:

- All sequential elements must be clocked by a valid clock in these power domains. Refer to [Clock and Reset Behavior](#) section for more details.
- All signals in the block (including the clock) must be less than 1 MHz when in Deep-Sleep mode.
- The hold override functionality should be enabled by using the HoldOverride() function when entering Deep-Sleep mode. This functionality should then be disabled when the chip is not in this mode.

Resources

Each Smart I/O Component consumes an entire SmartIO hardware block for the chosen port.

DC and AC Electrical Characteristics

Note Final characterization data for PSoC 6 devices is not available at this time. Once the data is available, the Component datasheet will be updated on the Cypress web site.

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.b	Minor datasheet edits.	
1.0.a	Updated datasheet.	Added note to clarify buried pins.
1.0	Initial release.	

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