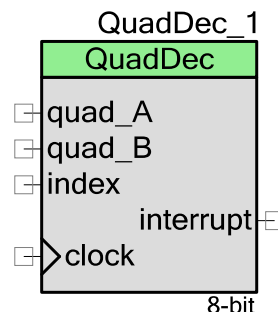


Quadrature Decoder (QuadDec)

1.50

Features

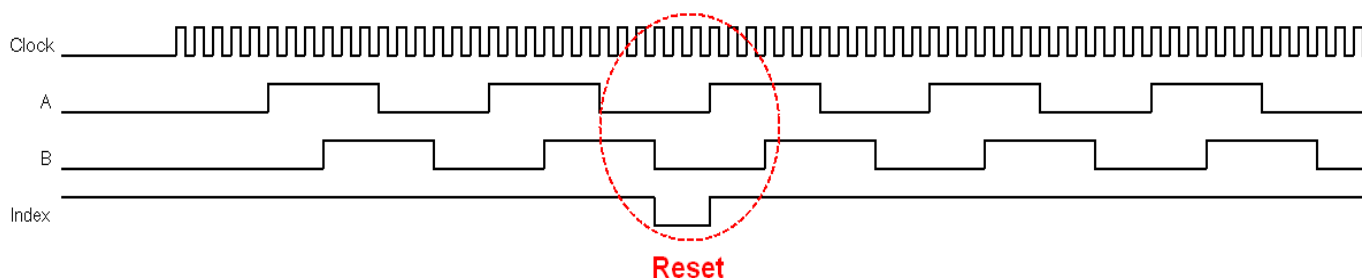
- Adjustable counter size: 8, 16, or 32 bits
- Counter resolution of 1x, 2x, or 4x the frequency of the A and B inputs, for more accurate determination of position or speed
- Optional index input to determine absolute position
- Optional glitch filtering to reduce the impact of system-generated noise on the input(s)



General Description

The Quadrature Decoder (QuadDec) component provides the ability to count transitions on a pair of digital signals. The signals are typically provided by a speed/position feedback system mounted on a motor or trackball.

The signals – typically called A and B – are positioned 90° out-of-phase, which results in a Gray code output. A Gray code is a sequence where only one bit changes on each count. This is essential to avoid glitches. It also allows detection of direction and relative position. A third optional signal, named index, is used as a reference to establish an absolute position once per rotation.



When to Use a Quadrature Decoder

A Quadrature Decoder is used to decode the output of a quadrature encoder. A quadrature encoder senses the current position, velocity, and direction of an object (e.g., mouse, trackball, robotic axles, etc.).

A Quadrature Decoder can also be used for precision measurement of speed, acceleration, and position of a motor's rotor and with rotary knobs to determine user input.

Input/Output Connections

This section describes the various input and output connections for the Quadrature Decoder component.

quad_A – Input

The "A" input of the Quadrature Decoder.

quad_B – Input

The "B" input of the Quadrature Decoder.

index – Input *

This input detects a reference position for the Quadrature Decoder. If you use an index input, then if inputs A, B, and index are all zero, the counter is also reset to zero. Additional logic is typically added to gate the index pulse. Index gating allows the counter to only be reset during one of many possible rotations. An example is a linear actuator that only resets the counter when the far limit of travel has been reached. This limit is signaled by a mechanical limit switch whose output is connected to the Index pulse.

This input displays by default, but it can be hidden by deselecting the **Use index input** parameter.

clock – Input

Clock for sampling and glitch filtering the inputs. If using glitch filtering, then the filtered outputs will not change until three successive samples of the input are the same value. For effective glitch filtering, the sample clock period should be greater than the maximum time during which glitching is expected to take place. A counter can be incremented or decremented at a resolution of 1x, 2x, or 4x the frequency of the A and B inputs.

The clock input frequency should be greater than or equal to 10x the maximum A or B input frequency.

interrupt – Output

Interrupt on one or more of the following events:

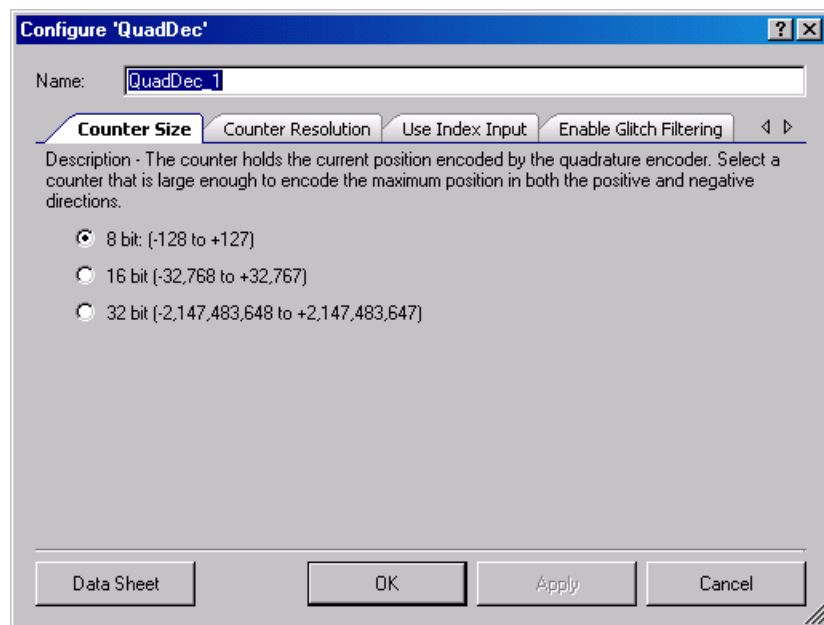
- counter overflow and underflow
- counter reset due to index input (if index is used)
- invalid state transition on the A and B inputs



Parameters and Setup

Drag a Quadrature Decoder component onto your design and double-click it to open the Configure dialog. The dialog contains multiple tabs with categorized parameters.

Counter Size Tab

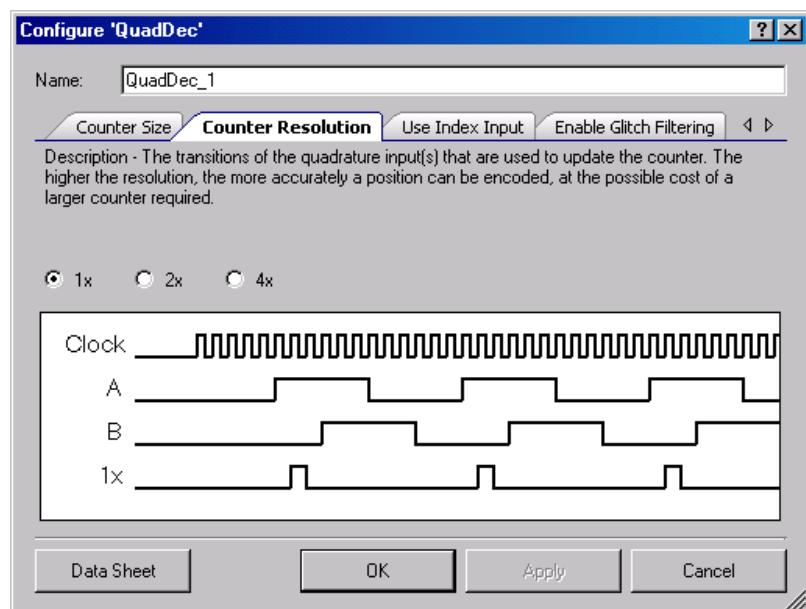


This tab is used to define the counter size, in bits. The counter holds the current position encoded by a quadrature encoder.

Select a counter that is large enough to encode the maximum position in both the positive and negative directions. The setting can be: 8 bit, 16 bit, or 32 bit.

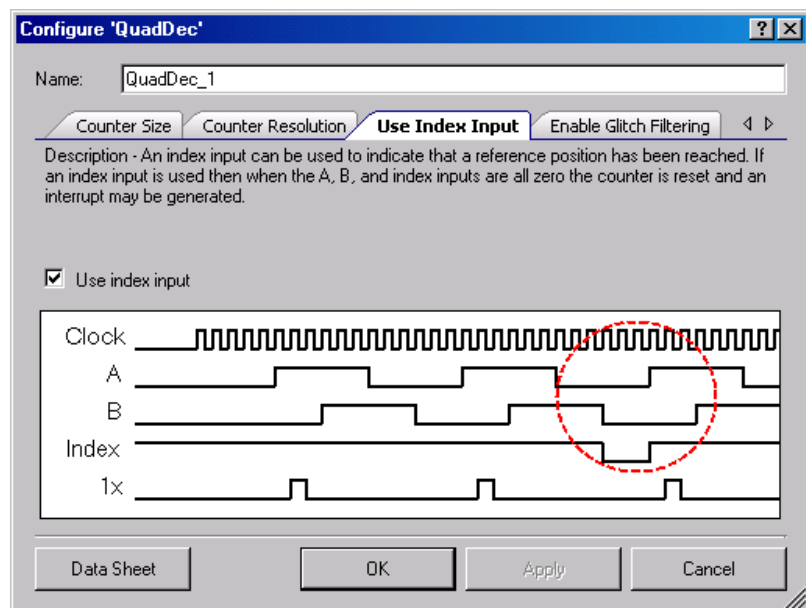
The 32-bit counter implements the lower 16 bits in the hardware counter and the upper 16 bits in software to reduce hardware resource usage. For this target, an additional ISR is used. To work properly with the 32-bit counter, interrupts must be enabled. You can add ISR code to source files as needed; refer to the Interrupt component data sheet for more details.

Counter Resolution Tab



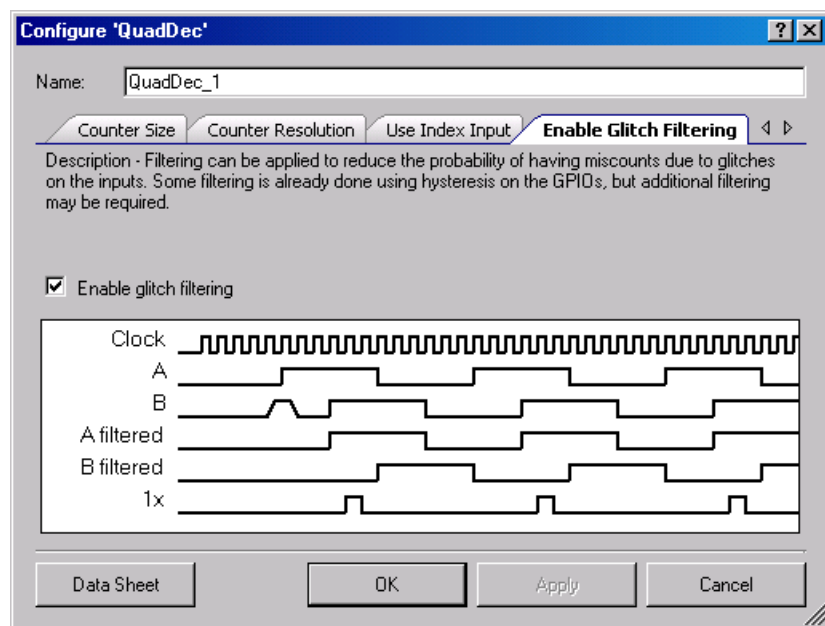
This tab contains the number of counts recorded in one period of the A and B inputs. It shows the transitions of the input signals that are used to update the counter. The higher the resolution, the more accurately the position can be resolved, at the possible cost of a larger counter. The setting can be: 1x, 2x, or 4x.

Use Index Input Tab



This tab contains a field to enable/disable the index input. An index input can be used to indicate that a reference position has been reached. If an index input is used, then when the A, B, and index inputs are all zero, the counter is reset and an interrupt may be generated.

Enable Glitch Filtering Tab



This tab contains a field to enable/disable digital glitch filtering. Filtering can be applied to reduce the probability of having miscounts due to glitches on the inputs. Some filtering is already done using hysteresis on the GPIOs, but additional filtering may be required.

If enabled, filtering is applied to all inputs. The filtered outputs do not change until three successive samples of the input are the same value. For effective filtering, the period of the sample clock should be greater than the maximum time during which glitching is expected to occur.

Clock Selection

A clock source for clocking Quadrature Decoder component must be connected. It clocks the status register and generates interrupts.

Placement

The Quadrature Decoder component is placed in the UDB array and all placement information is provided to the API through the *cyfitter.h* file.



Resources

1x Resolution without Glitch Filtering

| Resources | Resource Type | | | | | | API Memory (Bytes) | | Pins (per External I/O) |
|-----------|----------------|------|--------------|----------------------|------------|------------|--------------------|-----|-------------------------|
| | Datapath Cells | PLDs | Status Cells | Control/Count7 Cells | Sync Cells | Interrupts | Flash | RAM | |
| 8-Bits | 1 | 6 | 2 | 1 | 2 | 0 | 566 | 7 | 2 |
| 8-Bits * | 1 | 6 | 2 | 1 | 3 | 0 | 566 | 7 | 3 |
| 16-Bits | 2 | 6 | 2 | 1 | 2 | 0 | 652 | 9 | 2 |
| 16-Bits * | 2 | 6 | 2 | 1 | 3 | 0 | 652 | 9 | 3 |
| 32-Bits | 2 | 6 | 2 | 1 | 2 | 1 | 906 | 14 | 2 |
| 32-Bits * | 2 | 9 | 2 | 1 | 3 | 1 | 906 | 14 | 3 |

* Used Index Input

1x Resolution with Glitch Filtering

| Resources | Resource Type | | | | | | API Memory (Bytes) | | Pins (per External I/O) |
|-----------|----------------|------|--------------|----------------------|------------|------------|--------------------|-----|-------------------------|
| | Datapath Cells | PLDs | Status Cells | Control/Count7 Cells | Sync Cells | Interrupts | Flash | RAM | |
| 8-Bits | 1 | 7 | 2 | 1 | 2 | 0 | 566 | 7 | 2 |
| 8-Bits * | 1 | 9 | 2 | 1 | 3 | 0 | 566 | 7 | 3 |
| 16-Bits | 2 | 7 | 2 | 1 | 2 | 0 | 652 | 9 | 2 |
| 16-Bits * | 2 | 9 | 2 | 1 | 3 | 0 | 652 | 9 | 3 |
| 32-Bits | 2 | 7 | 2 | 1 | 2 | 1 | 906 | 14 | 2 |
| 32-Bits * | 2 | 9 | 2 | 1 | 3 | 1 | 906 | 14 | 3 |

* Used Index Input



2x Resolution without Glitch Filtering

| Resources | Resource Type | | | | | | API Memory (Bytes) | | Pins (per External I/O) |
|-----------|----------------|------|--------------|----------------------|------------|------------|--------------------|-----|-------------------------|
| | Datapath Cells | PLDs | Status Cells | Control/Count7 Cells | Sync Cells | Interrupts | Flash | RAM | |
| 8-Bits | 1 | 6 | 2 | 1 | 2 | 0 | 566 | 7 | 2 |
| 8-Bits * | 1 | 7 | 2 | 1 | 3 | 0 | 566 | 7 | 3 |
| 16-Bits | 2 | 6 | 2 | 1 | 2 | 0 | 652 | 9 | 2 |
| 16-Bits * | 2 | 7 | 2 | 1 | 3 | 0 | 652 | 9 | 3 |
| 32-Bits | 2 | 6 | 2 | 1 | 2 | 1 | 906 | 14 | 2 |
| 32-Bits * | 2 | 7 | 2 | 1 | 3 | 1 | 906 | 14 | 3 |

* Used Index Input

2x Resolution with Glitch Filtering

| Resources | Resource Type | | | | | | API Memory (Bytes) | | Pins (per External I/O) |
|-----------|----------------|------|--------------|----------------------|------------|------------|--------------------|-----|-------------------------|
| | Datapath Cells | PLDs | Status Cells | Control/Count7 Cells | Sync Cells | Interrupts | Flash | RAM | |
| 8-Bits | 1 | 8 | 2 | 1 | 2 | 0 | 566 | 7 | 2 |
| 8-Bits * | 1 | 9 | 2 | 1 | 3 | 0 | 566 | 7 | 3 |
| 16-Bits | 2 | 8 | 2 | 1 | 2 | 0 | 652 | 9 | 2 |
| 16-Bits * | 2 | 9 | 2 | 1 | 3 | 0 | 652 | 9 | 3 |
| 32-Bits | 2 | 8 | 2 | 1 | 2 | 1 | 906 | 14 | 2 |
| 32-Bits * | 2 | 9 | 2 | 1 | 3 | 1 | 906 | 14 | 3 |

* Used Index Input



4x Resolution without Glitch Filtering

| Resources | Resource Type | | | | | | API Memory (Bytes) | | Pins (per External I/O) |
|-----------|----------------|------|--------------|----------------------|------------|------------|--------------------|-----|-------------------------|
| | Datapath Cells | PLDs | Status Cells | Control/Count7 Cells | Sync Cells | Interrupts | Flash | RAM | |
| 8-Bits | 1 | 7 | 2 | 1 | 2 | 0 | 566 | 7 | 2 |
| 8-Bits * | 1 | 7 | 2 | 1 | 3 | 0 | 566 | 7 | 3 |
| 16-Bits | 2 | 7 | 2 | 1 | 2 | 0 | 652 | 9 | 2 |
| 16-Bits * | 2 | 7 | 2 | 1 | 3 | 0 | 652 | 9 | 3 |
| 32-Bits | 2 | 7 | 2 | 1 | 2 | 1 | 906 | 14 | 2 |
| 32-Bits * | 2 | 7 | 2 | 1 | 3 | 1 | 906 | 14 | 3 |

* Used Index Input

4x Resolution with Glitch Filtering

| Resources | Resource Type | | | | | | API Memory (Bytes) | | Pins (per External I/O) |
|-----------|----------------|------|--------------|----------------------|------------|------------|--------------------|-----|-------------------------|
| | Datapath Cells | PLDs | Status Cells | Control/Count7 Cells | Sync Cells | Interrupts | Flash | RAM | |
| 8-Bits | 1 | 8 | 2 | 1 | 2 | 0 | 566 | 7 | 2 |
| 8-Bits * | 1 | 9 | 2 | 1 | 3 | 0 | 566 | 7 | 3 |
| 16-Bits | 2 | 8 | 2 | 1 | 2 | 0 | 652 | 9 | 2 |
| 16-Bits * | 2 | 9 | 2 | 1 | 3 | 0 | 652 | 9 | 3 |
| 32-Bits | 2 | 8 | 2 | 1 | 2 | 1 | 906 | 14 | 2 |
| 32-Bits * | 2 | 9 | 2 | 1 | 3 | 1 | 906 | 14 | 3 |

* Used Index Input



Application Programming Interface

Application Programming Interface (API) routines allow you to configure the component using software. The following table lists and describes the interface to each function. The subsequent sections cover each function in more detail.

By default, PSoC Creator assigns the instance name "QuadDec_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.

| Function | Description |
|---|---|
| void QuadDec_1_Start(void) | Initializes UDBs and other relevant hardware. |
| void QuadDec_1_Stop(void) | Turns off UDBs and other relevant hardware. |
| Int8/16/32 QuadDec_1_GetCounter(void) | Reports the current value of the counter |
| void QuadDec_1_SetCounter(int8/16/32 value) | Sets the current value of the counter |
| uint8 QuadDec_1_GetEvents(void) | Reports the current status of events |
| void QuadDec_1_SetInterruptMask(uint8 mask) | Enables or disables interrupts due to the events. |
| uint8 QuadDec_1_GetInterruptMask(void) | Reports the current interrupt mask settings |
| void QuadDec_1_Sleep(void) | Prepare Quadrature Decoder to go to sleep. |
| void QuadDec_1_Wakeup(void) | Prepare Quadrature Decoder to wake up. |
| void QuadDec_1_Init(void) | Initializes or restores default QuadDec_1 configuration provided with the customizer. |
| void QuadDec_1_Enable(void) | Enables the Quadrature Decoder. |
| void QuadDec_1_SaveConfig(void) | Save the current user configuration. |
| void QuadDec_1_RestoreConfig(void) | Restores the user configuration. |

Global Variables

| Function | Description |
|---------------------------|--|
| QuadDec_1_initVar | The QuadDec_1_initVar variable is used to indicate when/if initial configuration of this component has happened. The variable is initialized to zero and set to 1 the first time QuadDec_1_Start() is called. This allows for component Re-Start without re-initialization in all subsequent calls to the QuadDec_1_Start() routine. If re-initialization of the component is required the variable should be set to zero before call of QuadDec_1_Start() routine, or the user may call QuadDec_1_Init() and QuadDec_1_Enable() as done in the QuadDec_1_Start() routine. |
| QuadDec_1_count32SoftPart | High 16 bit of 32-bit counter value is stored in this variable. |



| Function | Description |
|--------------------|---|
| QuadDec_1_swStatus | Status register value is stored in this variable. |

void QuadDec_1_Start (void)

Description: Initializes UDBs and other relevant hardware. Resets counter to 0, enables or disables all relevant interrupts. Starts monitoring the inputs and counting.

Parameters: None

Return Value: None

Side Effects: None

void QuadDec_1_Stop (void)

Description: Turns off UDBs and other relevant hardware.

Parameters: None

Return Value: None

Side Effects: None

int8/16/32 QuadDec_1_GetCounter (void)

Description: Reports the current value of the counter.

Parameters: None

Return Value: int8/16/32: The counter value. Return type is signed and per the counter size setting. A positive value indicates clockwise movement (B before A).

Side Effects: None

void QuadDec_1_SetCounter (int8/16/32 value)

Description: Sets the current value of the counter.

Parameters: int8/16/32 value: The new value. Parameter type is signed and per the counter size setting.

Return Value: None

Side Effects: None

uint8 QuadDec_1_GetEvents (void)**Description:** Reports the current status of events.**Parameters:** None**Return Value:** The events, as bits in an unsigned 8-bit value:

| Bit | Description |
|-----------------------------|---|
| QuadDec_1_COUNTER_OVERFLOW | Counter overflow. |
| QuadDec_1_COUNTER_UNDERFLOW | Counter underflow. |
| QuadDec_1_COUNTER_RESET | Counter reset due to index, if index input is used. |
| QuadDec_1_INVALID_IN | Invalid A, B inputs state transition. |

Side Effects: None**void QuadDec_1_SetInterruptMask (uint8 mask)****Description:** Enables / disables interrupts due to the events. For the 32-bit counter, the overflow, underflow and reset interrupts cannot be disabled; these bits are ignored.**Parameters:** uint8 mask: Enable / disable bits in an 8-bit value, where 1 enables the interrupt:

| Bit | Description |
|-----------------------------|---|
| QuadDec_1_COUNTER_OVERFLOW | Enable interrupt due to Counter overflow. |
| QuadDec_1_COUNTER_UNDERFLOW | Enable interrupt due to Counter underflow. |
| QuadDec_1_COUNTER_RESET | Enable interrupt due to Counter reset. |
| QuadDec_1_INVALID_IN | Enable interrupt due to invalid input state transition. |

Return Value: None**Side Effects:** None

uint8 QuadDec_1_GetInterruptMask (void)

Description: Reports the current interrupt mask settings.

Parameters: None

Return Value: Enable / disable bits in an 8-bit value, where 1 enables the interrupt.
For the 32-bit counter, the overflow and underflow enable bits are always set.

| Bit | Description |
|-----------------------------|--|
| QuadDec_1_COUNTER_OVERFLOW | Interrupt due to Counter overflow. |
| QuadDec_1_COUNTER_UNDERFLOW | Interrupt due to Counter underflow. |
| QuadDec_1_COUNTER_RESET | Interrupt due to Counter reset. |
| QuadDec_1_INVALID_IN | Interrupt due to invalid A, B inputs state transition. |

Side Effects: None

void QuadDec_1_Sleep(void)

Description: This is the preferred routine to prepare the component for sleep. The QuadDec_1_Sleep() routine saves the current component state. Then it calls the QuadDec_1_Stop() function and calls QuadDec_1_SaveConfig() to save the hardware configuration. Call the QuadDec_1_Sleep() function before calling the CyPmSleep() or the CyPmHibernate() function. Refer to the PSoC Creator *System Reference Guide* for more information about power management functions.

Parameters: None

Return Value: None

Side Effects: None

void QuadDec_1_Wakeup(void)

Description: This is the preferred routine to restore the component to the state when QuadDec_1_Sleep() was called. The QuadDec_1_Wakeup() function calls the QuadDec_1_RestoreConfig() function to restore the configuration. If the component was enabled before the QuadDec_1_Sleep() function was called, the QuadDec_1_Wakeup() function will also re-enable the component.

Parameters: None

Return Value: None

Side Effects: Calling the QuadDec_1_Wakeup() function without first calling the QuadDec_1_Sleep() or QuadDec_1_SaveConfig() function may produce unexpected behavior.



void QuadDec_1_Init(void)

Description: Initializes or restores the component according to the customizer Configure dialog settings. It is not necessary to call QuadDec_1_Init() because the QuadDec_1_Start() routine calls this function and is the preferred method to begin component operation.

Parameters: None

Return Value: None

Side Effects: All registers will be set to values according to the customizer Configure dialog.

void QuadDec_1_Enable(void)

Description: Activates the hardware and begins component operation. It is not necessary to call QuadDec_1_Enable() because the QuadDec_1_Start() routine calls this function, which is the preferred method to begin component operation.

Parameters: None

Return Value: None

Side Effects: None

void QuadDec_1_SaveConfig(void)

Description: This function saves the component configuration. This will save non-retention registers. This function will also save the current component parameter values, as defined in the Configure dialog or as modified by appropriate APIs. This function is called by the QuadDec_1_Sleep() function.

Parameters: None

Return Value: None

Side Effects: None

void QuadDec_1_RestoreConfig(void)

Description: This function restores the component configuration. This will restore non-retention registers. This function will also restore the component parameter values to what they were prior to calling the QuadDec_1_Sleep() function.

Parameters: None

Return Value: None

Side Effects: Calling this function without first calling the QuadDec_1_Sleep() or QuadDec_1_SaveConfig() function may produce unexpected behavior.



Sample Firmware Source Code

PSoC Creator provides numerous 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.

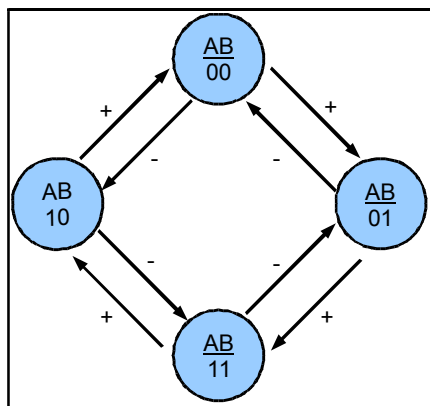
Functional Description

Default Configuration

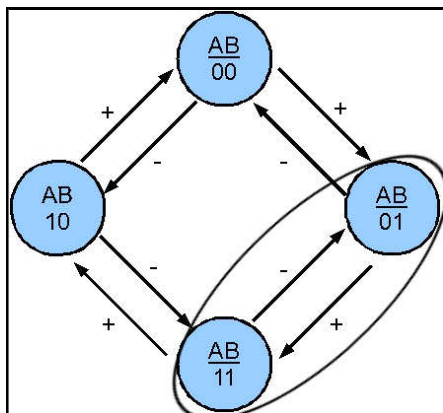
The default configuration for the Quadrature Decoder is an 8-bit up and down counter with 1x resolution and enabled glitch filtering.

State Transition

Quadrature phase signals are typically decoded with a state machine and an up/down counter. A conventional decoder has four states, corresponding to all possible values of the A and B inputs. The state transition diagram is shown below (same-state transitions are not depicted). State transitions marked with a "+" and "-" indicate increment and decrement operations on the quadrature phase counter.



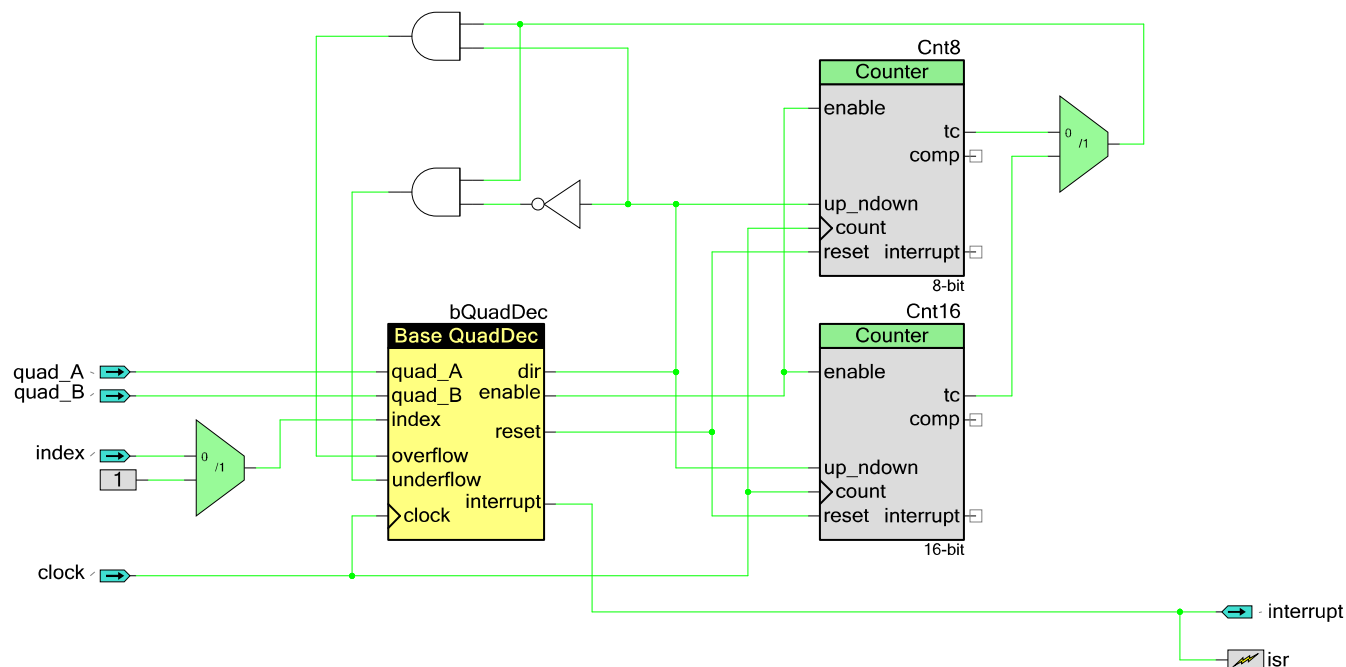
For each full cycle of the quadrature phase signal, the quadrature phase counter changes by four counts. Lower resolution counters can also be used by implementing up/down operations on only a subset of the state transitions. A quarter-resolution decoder is shown below.



All inputs are sampled using a clock signal derived internally within the device.

Block Diagram and Configuration

The Quadrature Decoder is only available as a UDB configuration of blocks. The API is described above and the registers are described here to define the overall implementation of the Quadrature Decoder.



Registers

Status

| Bits | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------|----------|---|---|---|------------|-------|-----------|----------|
| Value | reserved | | | | invalid in | reset | underflow | overflow |

The status register is read-only. It contains the various status bits defined for the Quadrature Decoder. The value of this register is available with the `QuadDec_1_GetEvents()` function. The interrupt output signal is generated from an ORing of the masked bit fields within the status register.

You can set the mask using the `QuadDec_1_SetInterruptMask()` function. Upon receiving an interrupt you can retrieve the interrupt source by reading the status register with the `QuadDec_1_GetEvents()` function. The status register is transparent, so the `QuadDec_1_GetEvents()` function does not clear the bits of status register. All operations on the status register must use the following defines for the bit fields as these bit fields may be moved around within the status register at build time.

There are several bit field masks defined for the status registers. Any of these bit fields may be included as an interrupt source. All bit fields are configured as sticky bits in the status register. The defines are available in the generated header (.h) file as follows:

- **QuadDec_1_COUNTER_OVERFLOW** – Defined as the bit-mask of the Status register bit "Counter overflow".
- **QuadDec_1_COUNTER_UNDERFLOW** – Defined as the bit-mask of the Status register bit "Counter underflow".
- **QuadDec_1_RESET** – Defined as the bit-mask of the Status register bit "Reset due index".
- **QuadDec_1_INVALID_IN** – Defined as the bit-mask of the Status register bit "invalid state transition on the A and B inputs".



DC and AC Electrical Characteristics

The following values indicate expected performance and are based on initial characterization data.

Timing Characteristics “Maximum with Nominal Routing”

| Parameter | Description | Config. | Min | Typ | Max | Units |
|---------------------|--|-----------------------|---|-----|--|----------------------|
| f_{clock} | Component Clock Frequency | Config 1 ¹ | | | 34 | MHz |
| | | Config 2 ² | | | 29 | MHz |
| | | Config 3 ³ | | | 16 | MHz |
| t_{clockH} | Input Clock High Time ⁴ | N/A | | 0.5 | | $1/f_{\text{clock}}$ |
| t_{clockL} | Input Clock Low Time ⁴ | N/A | | 0.5 | | $1/f_{\text{clock}}$ |
| Inputs | | | | | | |
| $t_{\text{PD_ps}}$ | Input path delay, pin to sync ⁵ | 1 | | | STA ⁶ | ns |
| $t_{\text{PD_ps}}$ | Input path delay, pin to sync ⁷ | 2 | | | 8.5 | ns |
| $t_{\text{PD_IE}}$ | Input Path Delay to Component Clock (Edge Sensitive Input) | 1,2 | $t_{\text{PD_ps}} + t_{\text{sync}} + t_{\text{PD_si}}$ | | $t_{\text{PD_ps}} + t_{\text{sync}} + t_{\text{PD_si}} + t_{\text{clk}}$ | ns |
| $t_{\text{PD_si}}$ | Sync output to Input Path Delay (route) | 1,2,3,4 | | | STA ⁶ | ns |

¹ Config 1 options:

CounterResolution: 1
CounterSize: 8
UsingGlitchFiltering: false
UsingIndexInput: true

² Config 2 options:

CounterResolution: 2
CounterSize: 16
UsingGlitchFiltering: true
UsingIndexInput : true

³ Config 3 options:

CounterResolution: 4
CounterSize: 32
UsingGlitchFiltering: true
UsingIndexInput: true

⁴ $t_{\text{CY_clock}} = 1 / f_{\text{clock}}$ - Cycle time of one clock period

⁵ $t_{\text{PD_ps}}$ is found in the Static Timing Results as described later. The number listed here is a nominal value based on STA analysis on many inputs.

⁶ $t_{\text{PD_ps}}$ and $t_{\text{PD_si}}$ are route path delays. Because routing is dynamic, these values can change and will directly affect the maximum component clock and sync clock frequencies. The values must be found in the Static Timing Analysis results.

⁷ $t_{\text{PD_ps}}$ in configuration 2 is a fixed value defined per pin of the device. The number listed here is a nominal value of all of the pins available on the device.



| Parameter | Description | Config. | Min | Typ | Max | Units |
|--------------|--|--------------------------|-------------------------|-----|--------------------------------------|-----------------|
| $t_{l\ clk}$ | Alignment of clockX and clock | 1,2,3,4 | 0 | | 1 | t_{CY_clock} |
| t_{IH} | Input High Time | 1,2 | t_{CY_clock} | | | ns |
| t_{IL} | Input Low Time | 1,2 | t_{CY_clock} | | | ns |
| t_{PD_IE} | Input Path Delay to Component Clock (Edge Sensitive Input) | 3,4 | $t_{sync} + t_{PD_si}$ | | $t_{sync} + t_{PD_si} + t_{l\ clk}$ | ns |
| t_{IH} | Input High Time | 1,2,3,4 | t_{CY_clock} | | | ns |
| t_{IL} | Input Low Time | 1,2,3,4 | t_{CY_clock} | | | ns |
| f_{AB} | Component A and B Frequency | N/A | | | $f_{clock}/10$ | MHz |
| t_{IND} | Index signal width | Without glitch filtering | $2 * t_{CY_clock} + 5$ | | | ns |
| | | With glitch filtering | $3 * t_{CY_clock} + 5$ | | | ns |
| t_{RD} | Index input low to reset time | Without glitch filtering | | 2 | | t_{CY_clock} |
| | | With glitch filtering | | 5 | | t_{CY_clock} |
| t_{GL} | Time during which glitching is expected to occur | With glitch filtering | | | 3 | t_{CY_clock} |
| t_{CD} | Delay time, rising edge of clock to count valid | N/A | | 2 | | t_{CY_clock} |
| t_E | Encoder pulse width (low or high) | N/A | 4 | | | t_{CY_clock} |
| t_{ES} | Encoder state period | N/A | 2 | | | t_{CY_clock} |
| t_{ELP} | Encoder period width | N/A | 10 | | | t_{CY_clock} |

Timing Characteristics “Maximum with All Routing”

| Parameter | Description | Config. | Min | Typ | Max ¹ | Units |
|---------------------|--|-----------------------|---|-----|---|------------------------|
| f_{clock} | Component Clock Frequency | Config 1 ² | | | 17 | MHz |
| | | Config 2 ³ | | | 14 | MHz |
| | | Config 3 ⁴ | | | 8 | MHz |
| t_{clockH} | Input Clock High Time ⁵ | N/A | | 0.5 | | $1/f_{\text{clock}}$ |
| t_{clockL} | Input Clock Low Time ⁵ | N/A | | 0.5 | | $1/f_{\text{clock}}$ |
| Inputs | | | | | | |
| $t_{\text{PD_ps}}$ | Input path delay, pin to sync ⁶ | 1 | | | STA ⁷ | ns |
| $t_{\text{PD_ps}}$ | Input path delay, pin to sync ⁸ | 2 | | | 8.5 | ns |
| $t_{\text{PD_IE}}$ | Input Path Delay to Component Clock (Edge Sensitive Input) | 1,2 | $t_{\text{PD_ps}} + t_{\text{sync}} + t_{\text{PD_si}}$ | | $t_{\text{PD_ps}} + t_{\text{sync}} + t_{\text{PD_si}} + t_{\text{I_clk}}$ | ns |
| $t_{\text{PD_si}}$ | Sync output to Input Path Delay (route) | 1,2,3,4 | | | STA ⁷ | ns |
| $t_{\text{I_clk}}$ | Alignment of clockX and clock | 1,2,3,4 | 0 | | 1 | $t_{\text{CY_clock}}$ |
| t_{IH} | Input High Time | 1,2 | $t_{\text{CY_clock}}$ | | | ns |
| t_{IL} | Input Low Time | 1,2 | $t_{\text{CY_clock}}$ | | | ns |

¹ Maximum for “All Routing” is calculated by <nominal>/2 rounded to the nearest integer. This value provides a basis for the user to not have to worry about meeting timing if they are running at or below this component frequency.

² Config 1 options:

CounterResolution: 1
CounterSize: 8
UsingGlitchFiltering: false
UsingIndexInput: true

³ Config 2 options:

CounterResolution: 2
CounterSize: 16
UsingGlitchFiltering: true
UsingIndexInput : true

⁴ Config 3 options:

CounterResolution: 4
CounterSize: 32
UsingGlitchFiltering: true
UsingIndexInput: true

⁵ $t_{\text{CY_clock}} = 1/f_{\text{clock}}$ - Cycle time of one clock period

⁶ $t_{\text{PD_ps}}$ ios found in the Static Timing Results as described later. The number listed here is a nominal value based on STA analysis on many inputs.

⁷ $t_{\text{PD_ps}}$ and $t_{\text{PD_si}}$ are route path delays. Because routing is dynamic, these values can change and will directly affect the maximum component clock and sync clock frequencies. The values must be found in the Static Timing Analysis results.

⁸ $t_{\text{PD_ps}}$ in configuration 2 is a fixed value defined per pin of the device. The number listed here is a nominal value of all of the pins available on the device.



| Parameter | Description | Config. | Min | Typ | Max ¹ | Units |
|--------------|--|--------------------------|-------------------------|-----|--------------------------------------|-----------------|
| t_{PD_IE} | Input Path Delay to Component Clock (Edge Sensitive Input) | 3,4 | $t_{sync} + t_{PD_si}$ | | $t_{sync} + t_{PD_si} + t_{l_clk}$ | ns |
| t_{IH} | Input High Time | 1,2,3,4 | t_{CY_clock} | | | ns |
| t_{IL} | Input Low Time | 1,2,3,4 | t_{CY_clock} | | | ns |
| f_{AB} | Component A and B Frequency | N/A | | | $f_{clock}/10$ | MHz |
| t_{IND} | Index signal width | Without glitch filtering | $2 * t_{CY_clock} + 5$ | | | ns |
| | | With glitch filtering | $3 * t_{CY_clock} + 5$ | | | ns |
| t_{RD} | Index input low to reset time | Without glitch filtering | | 2 | | t_{CY_clock} |
| | | With glitch filtering | | 5 | | t_{CY_clock} |
| t_{GL} | Time during which glitching is expected to occur | With glitch filtering | | | 3 | t_{CY_clock} |
| t_{CD} | Delay time, rising edge of clock to count valid | N/A | | 2 | | t_{CY_clock} |
| t_E | Encoder pulse width (low or high) | N/A | 4 | | | t_{CY_clock} |
| t_{ES} | Encoder state period | N/A | 2 | | | t_{CY_clock} |
| t_{ELP} | Encoder period width | N/A | 10 | | | t_{CY_clock} |

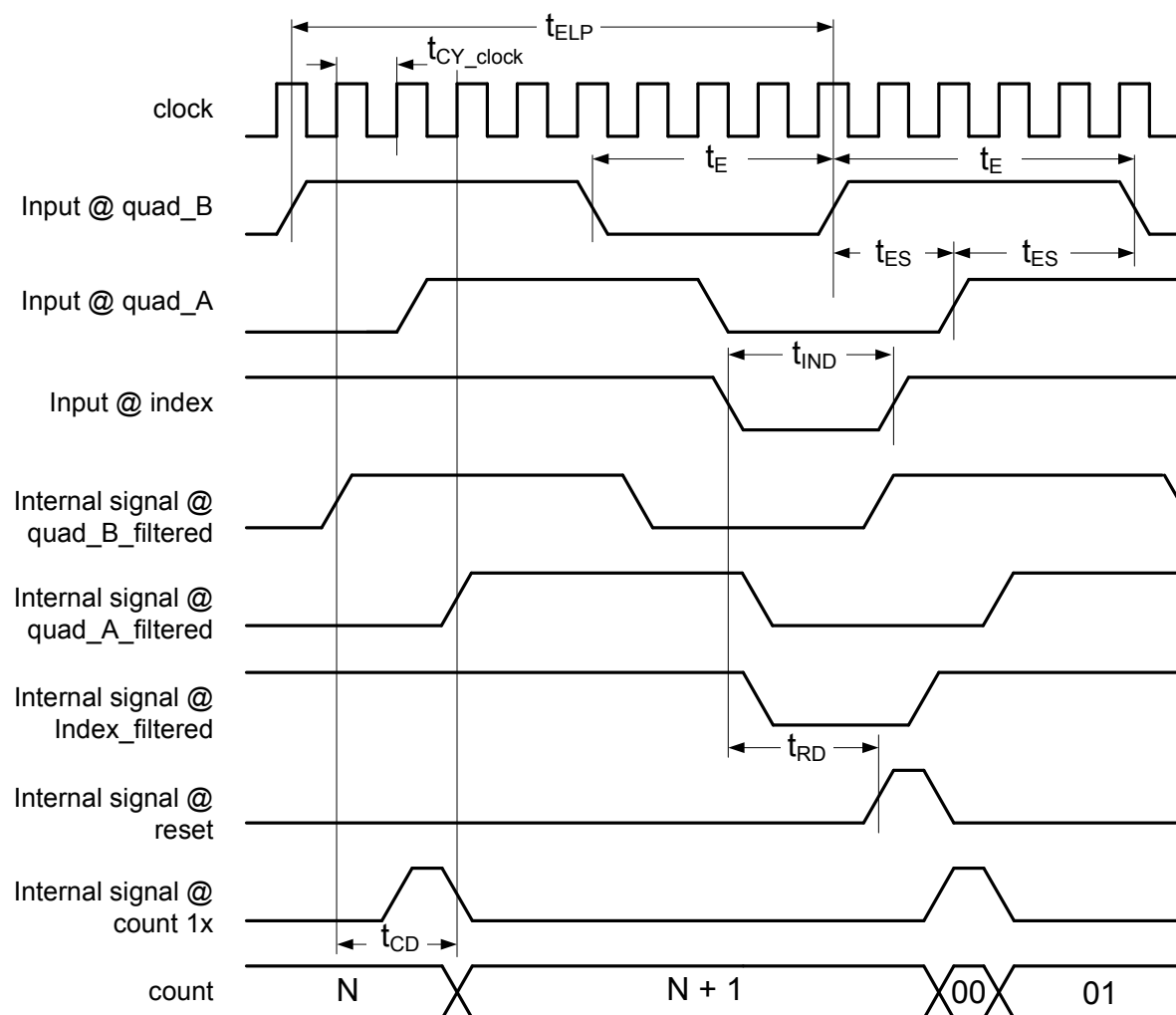
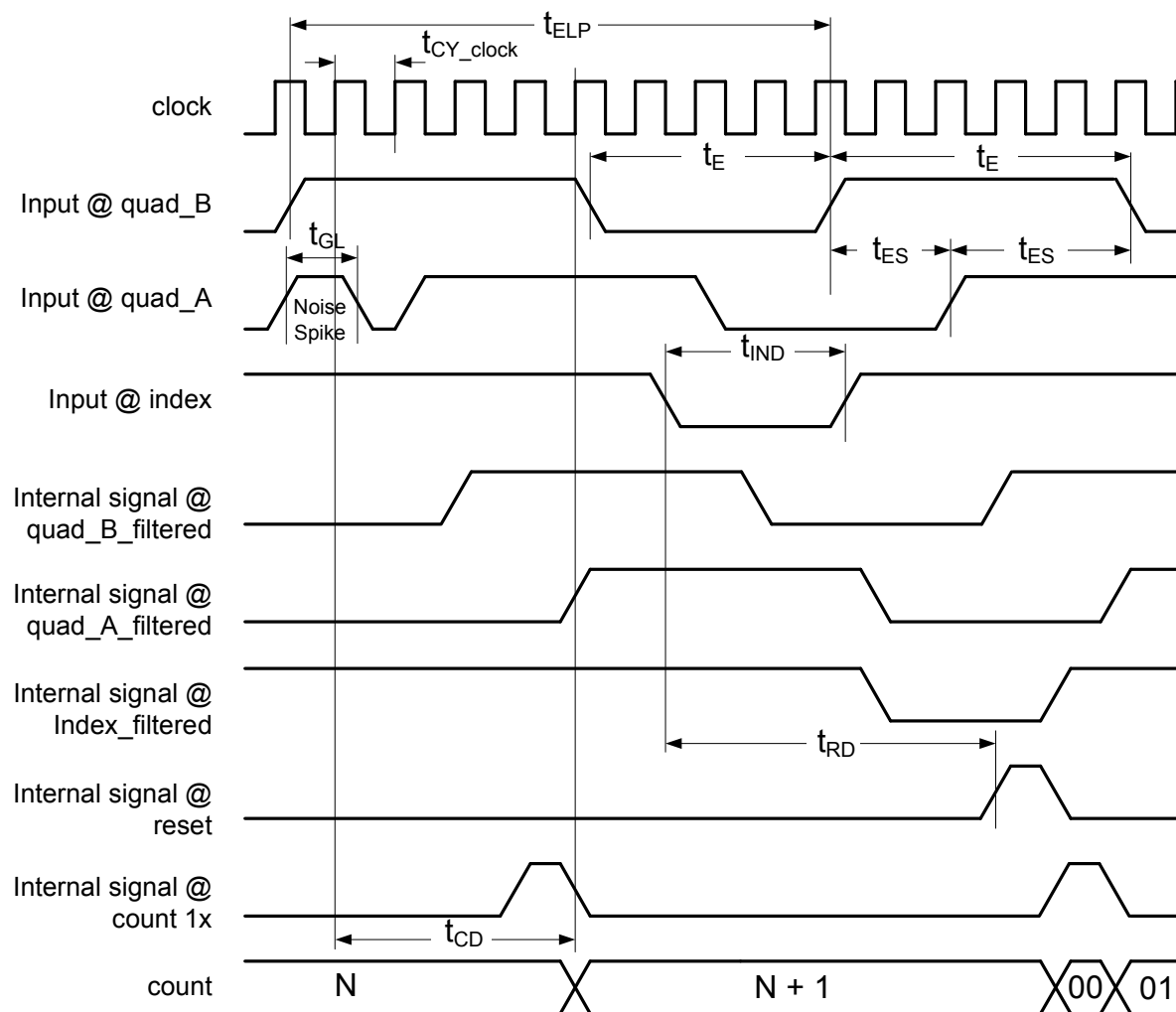
Figure 1. Timing Diagram Without Using Glitch Filtering

Figure 2. Timing Diagram using Glitch Filtering



How to Use STA Results for Characteristics Data

Nominal route maximums are gathered through multiple test passes with Static Timing Analysis (STA). You can calculate the maximums for your designs using the STA results using the following methods:

f_{clock} Maximum Component Clock Frequency appears in Timing results in the clock summary as the named external clock. The graphic below shows an example of the clock limitations from the *_timing.html*:

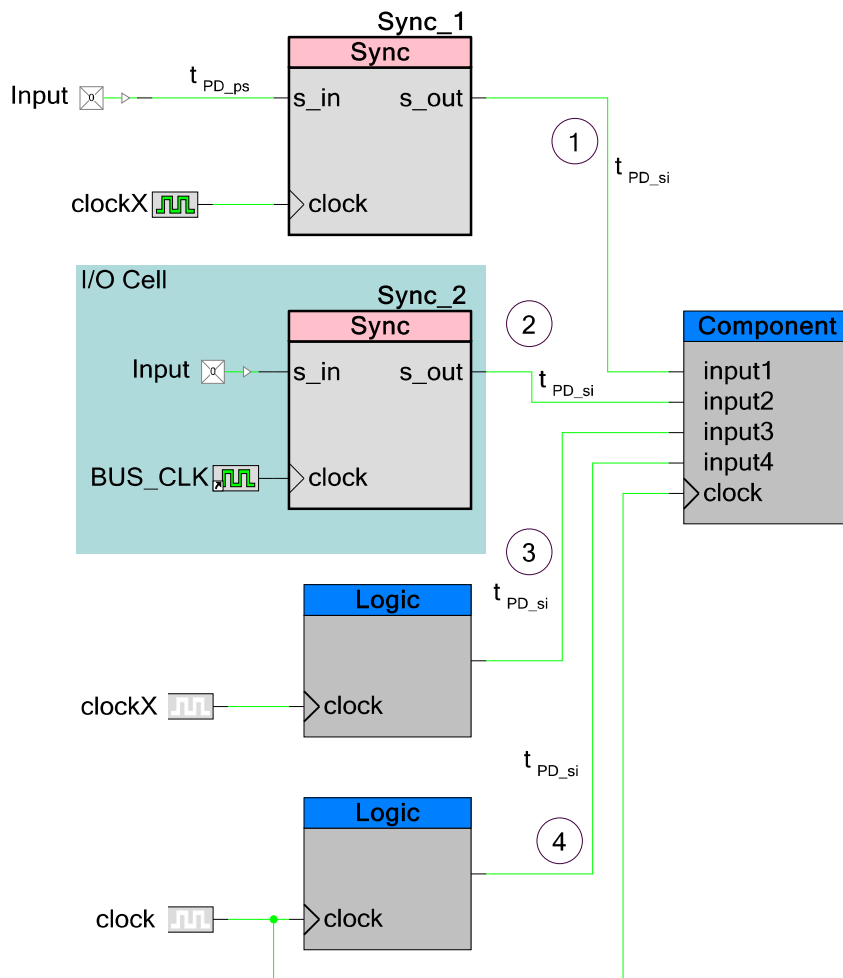
-Clock Summary

| Clock | Actual Freq | Max Freq | Violation |
|---------|-------------|-------------|-----------|
| BUS_CLK | 24.000 MHz | 118.683 MHz | |
| clock | 24.000 MHz | 56.967 MHz | |

Input Path Delay and Pulse Width

When characterizing the functionality of inputs, all inputs, no matter how you have configured them, look like one of four possible configurations, as shown in Figure 3.

All inputs must be synchronized. The synchronization mechanism depends on the source of the input to the component. To fully interpret how your system will work you must understand which input configuration you have set up for each input and the clock configuration of your system. This section describes how to use the Static Timing Analysis (STA) results to determine the characteristics of your system.

Figure 3. Input Configurations for Component Timing Specifications


| Configuration | Component Clock | Synchronizer Clock (Frequency) | Figures |
|---------------|-----------------|--------------------------------|-----------|
| 1 | master_clock | master_clock | Figure 8 |
| 1 | clock | master_clock | Figure 6 |
| 1 | clock | clockX = clock ¹ | Figure 4 |
| 1 | clock | clockX > clock | Figure 5 |
| 1 | clock | clockX < clock | Figure 7 |
| 2 | master_clock | master_clock | Figure 8 |
| 2 | clock | master_clock | Figure 6 |
| 3 | master_clock | master_clock | Figure 13 |

¹ Clock frequencies are equal but alignment of rising edges is not guaranteed.

| Configuration | Component Clock | Synchronizer Clock (Frequency) | Figures |
|---------------|-----------------|----------------------------------|-----------|
| 3 | clock | master_clock | Figure 11 |
| 3 | clock | $\text{clockX} = \text{clock}^1$ | Figure 9 |
| 3 | clock | $\text{clockX} > \text{clock}$ | Figure 10 |
| 3 | clock | $\text{clockX} < \text{clock}$ | Figure 12 |
| 4 | master_clock | master_clock | Figure 13 |
| 4 | clock | clock | Figure 9 |

1. The input is driven by a device pin and synchronized internally with a “sync” component. This component is clocked using a different internal clock than the clock the component uses (all internal clocks are derived from master_clock).

When characterizing inputs configured in this way clockX may be faster, equal to, or slower than the component clock. It may also be equal to master_clock, which produces the characterization parameters shown in Figure 4, Figure 5, Figure 7, and Figure 8.

2. The input is driven by a device pin and synchronized at the pin using master_clock.

When characterizing inputs configured in this way, master_clock is faster than or equal to the component clock (it is never slower than). This produces the characterization parameters shown in Figure 5 and Figure 8.

Figure 4: Input Configuration 1 and 2; Sync Clock Freq.= Component Clock Freq. (Edge alignment of clock and clockX is not guaranteed)

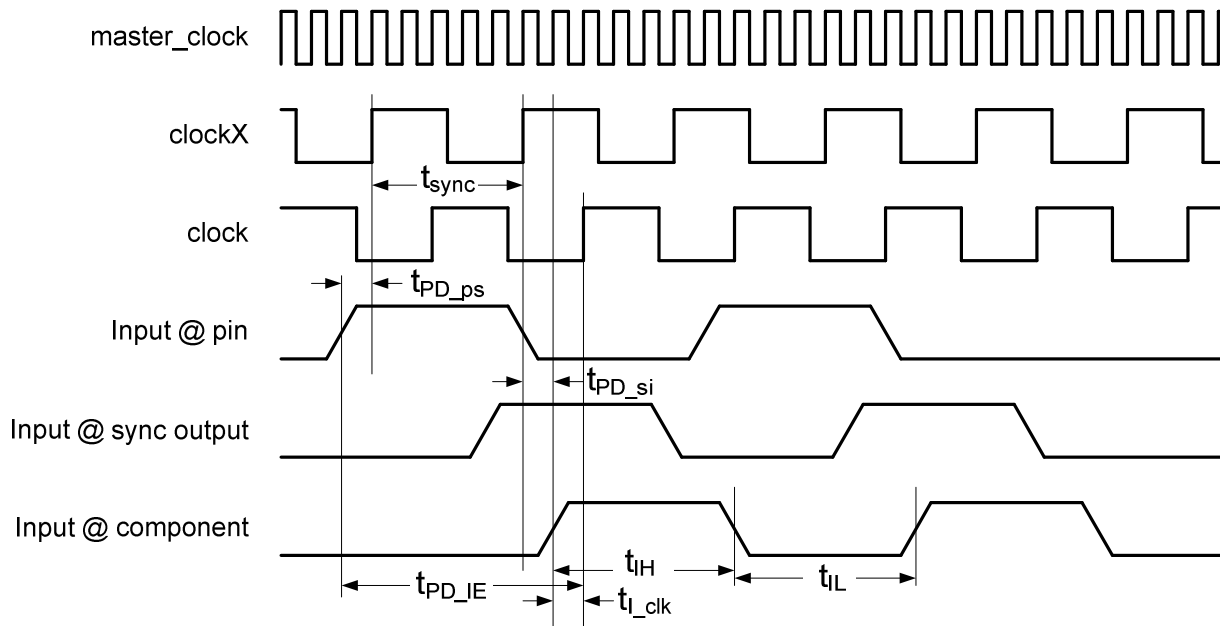


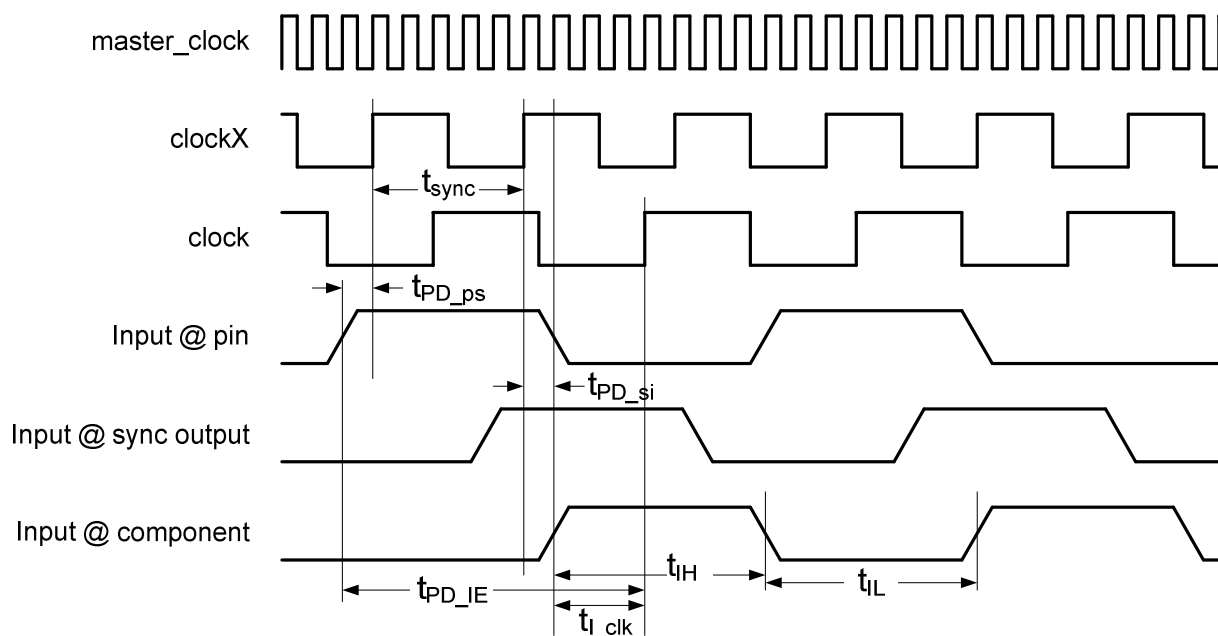
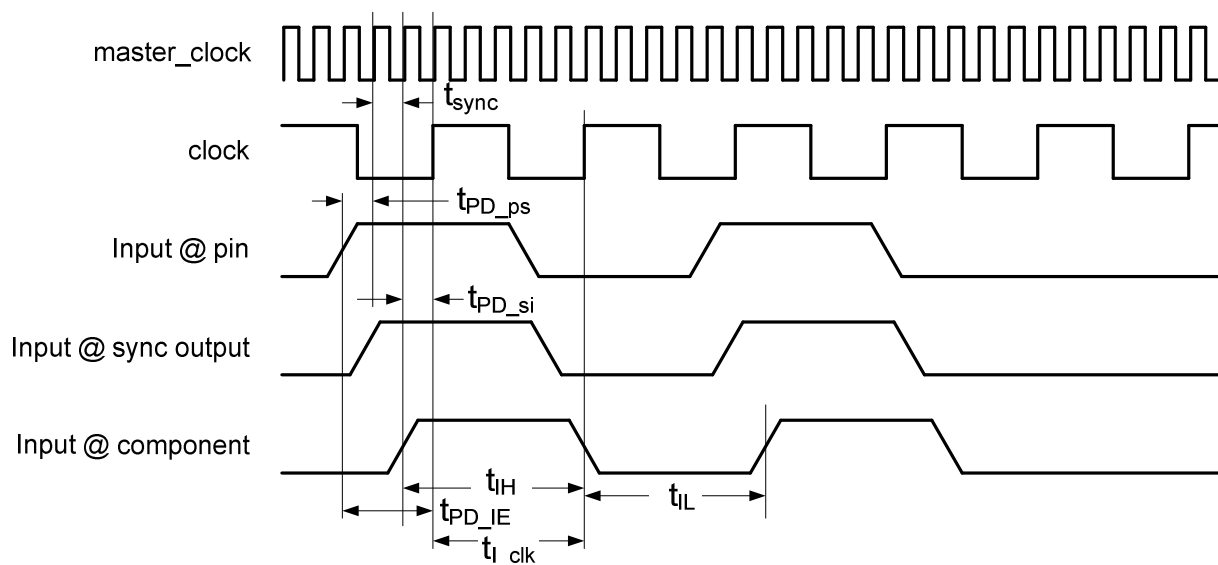
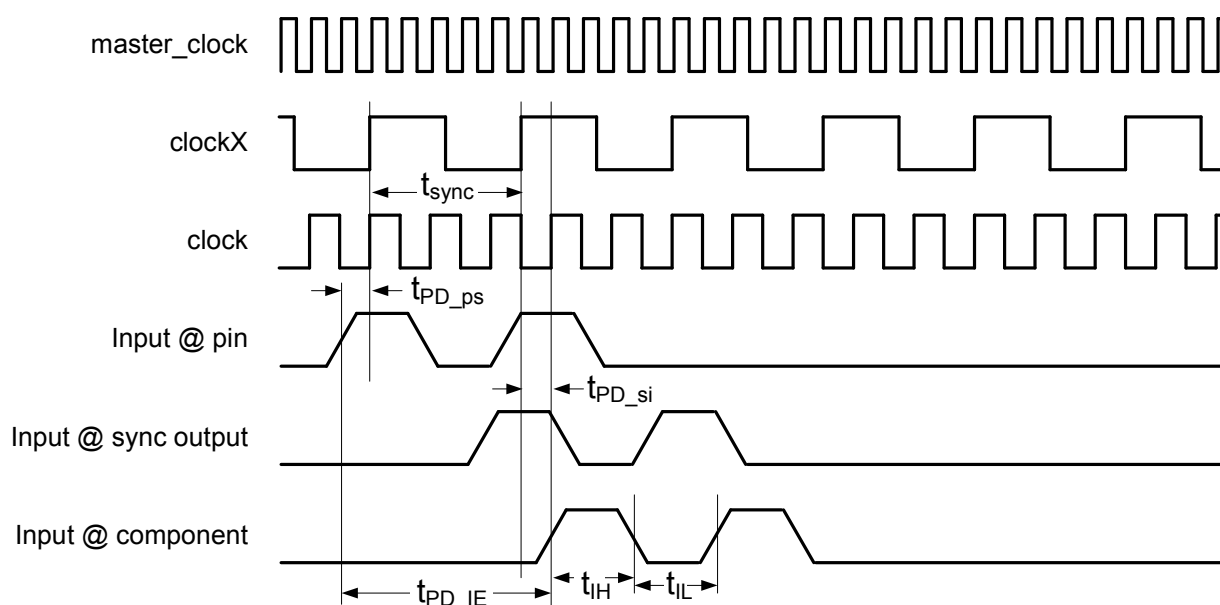
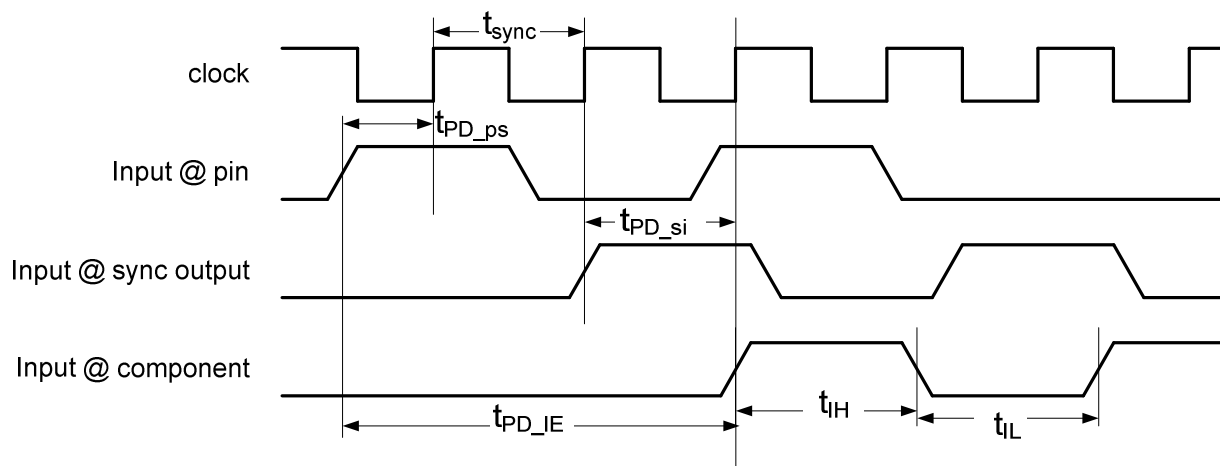
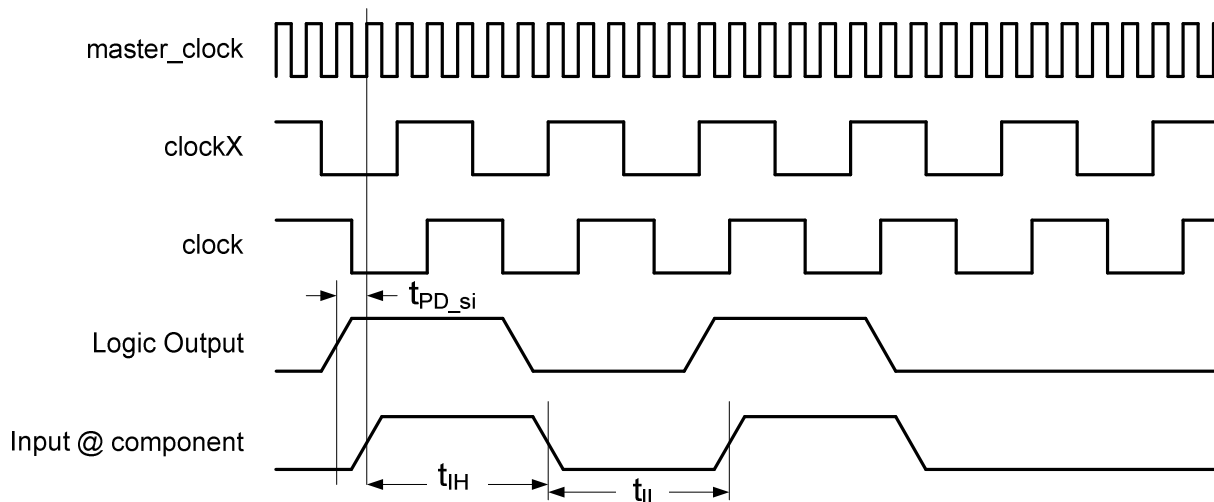
Figure 5: Input Configuration 1 and 2; Sync. Clock Freq. > Component Clock Freq.**Figure 6: Input Configuration 1 and 2; [Sync. Clock Freq. == master_clock] > Component Clock Freq.**

Figure 7: Input Configuration 1; Sync. Clock Freq. < Component Clock Freq.**Figure 8: Input Configuration 1 and 2; Sync. Clock = Component Clock = master_clock**

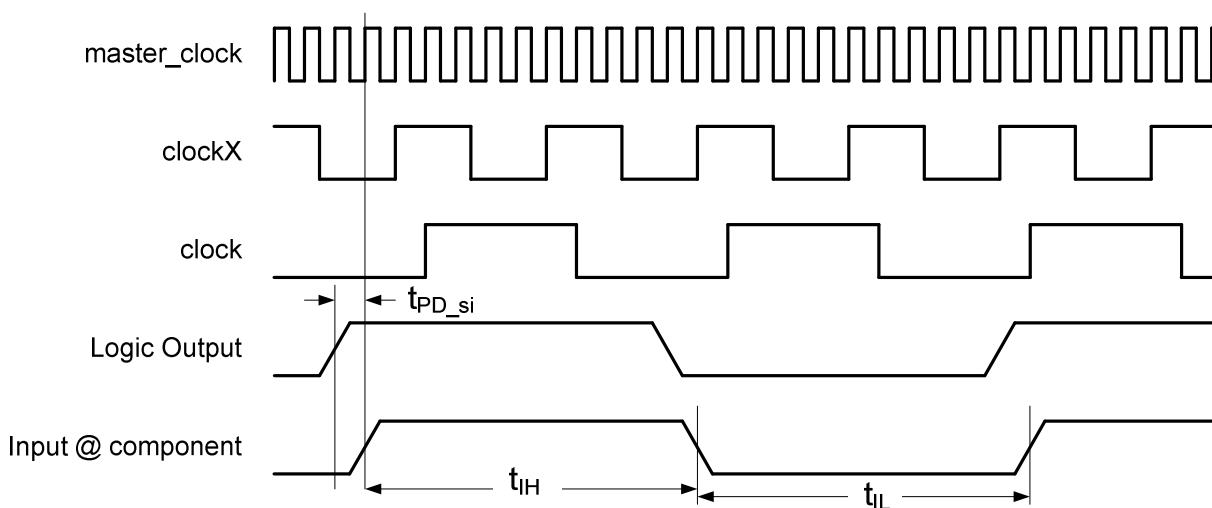
3. The input is driven by logic internal to the PSoC, which is synchronous based on a clock other than the clock the component uses (all internal clocks are derived from master_clock).
When characterizing inputs configured in this way, the synchronizer clock is faster than, less than, or equal to the component clock, which produces the characterization parameters shown in Figure 9, Figure 10, and Figure 12.
4. The input is driven by logic internal to the PSoC, which is synchronous based on the same clock the component uses.

When characterizing inputs configured in this way, the synchronizer clock will be equal to the component clock, which will produce the characterization parameters as shown in Figure 13.

Figure 9: Input Configuration 3 only; Sync. Clock Freq. = Component Clock Freq. (Edge alignment of clock and clockX is not guaranteed)



This figure represents the understanding that Static Timing Analysis holds on the clocks. All clocks in the digital clock domain are synchronous to **master_clock**. However, it is possible that two clocks with the same frequency are not rising-edge-aligned. Therefore, the static timing analysis tool does not know which edge the clocks are synchronous to and must assume the minimum of 1 **master_clock** cycle. This means that t_{PD_si} now has a limiting effect on **master_clock** of the system. **Master_clock** setup time violations appear if this path delay is too long. You must change the synchronization clocks of your system or run **master_clock** at a slower frequency.

Figure 10: Input Configuration 3; Sync. Clock Freq. > Component Clock Freq.

In much the same way as shown in Figure 9, all clocks are derived from master_clock. STA indicates the t_{PD_si} limitations on master_clock for one master_clock cycle in this configuration. Master_clock setup time violations appear if this path delay is too long. You must change the synchronization clocks of your system or run the master_clock at a slower frequency.

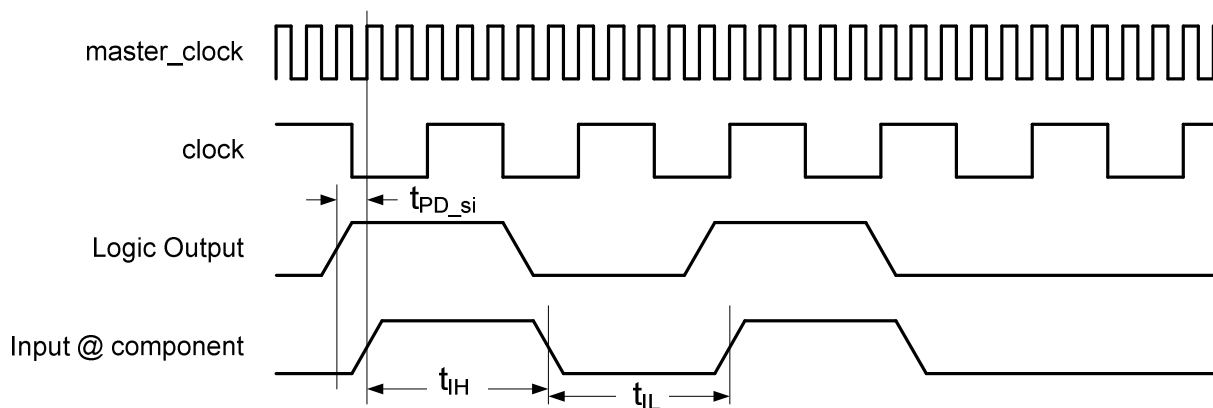
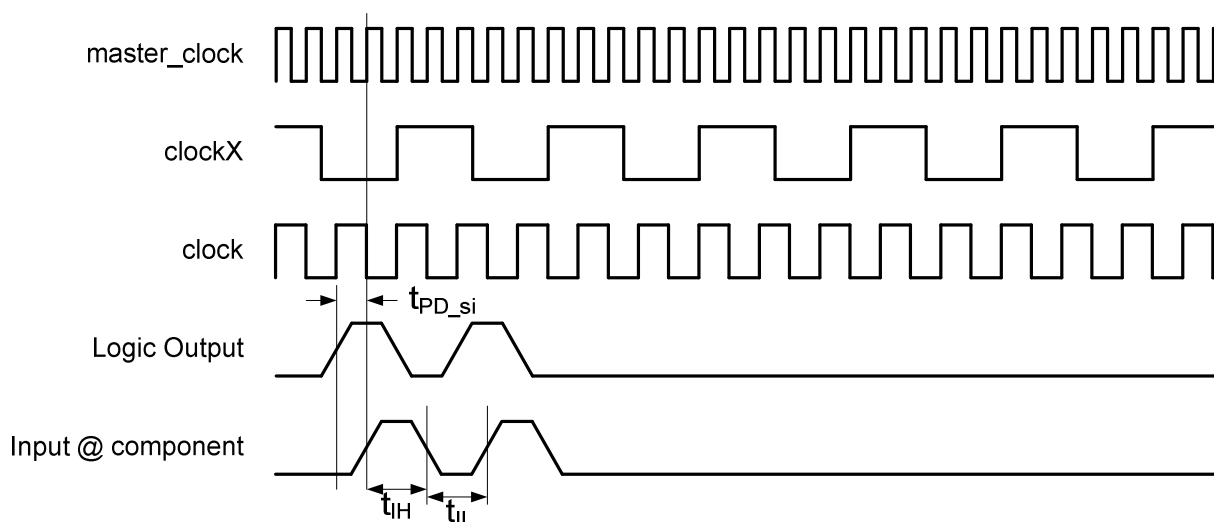
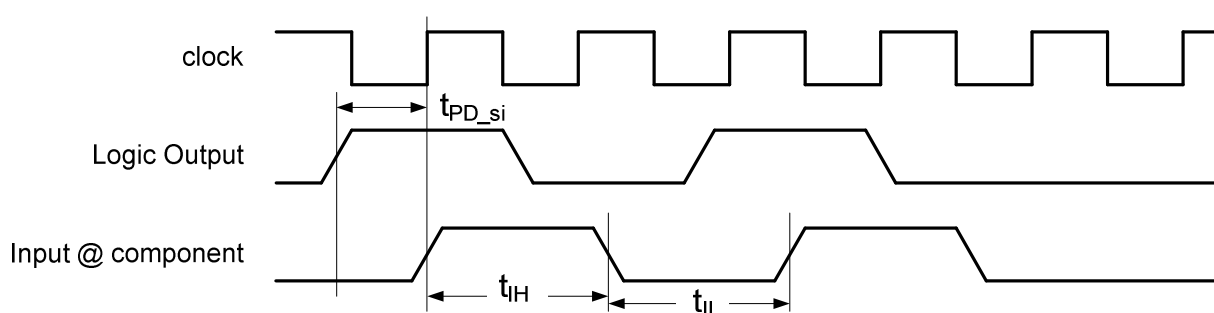
Figure 11: Input Configuration 3; Synchronizer Clock Frequency = master_clock > Component Clock Frequency

Figure 12: Input Configuration 3; Synchronizer Clock Frequency < Component Clock Frequency

In much the same way as shown in Figure 9, all clocks are derived from **master_clock**. STA indicates the t_{PD_si} limitations on **master_clock** for one **master_clock** cycle in this configuration. **master_clock** setup time violations appear if this path delay is too long. You must change the synchronization clocks of your system or run **master_clock** at a slower frequency.

Figure 13: Input Configuration 4 only; Synchronizer Clock = Component Clock

In all previous figures in this section, the most critical parameters to use when understanding your implementation are f_{clock} and t_{PD_IE} . t_{PD_IE} is defined by t_{PD_ps} and t_{sync} (for configurations 1 and 2 only), t_{PD_si} , and t_{I_Clk} . Of critical importance is the fact that t_{PD_si} defines the maximum component clock frequency. t_{I_Clk} does not come from the STA results but is used to represent when t_{PD_IE} is registered. This is the margin left over after the route between the synchronizer and the component clock.

t_{PD_ps} and t_{PD_si} are included in the STA results.

To find t_{PD_ps} , look at the input setup times defined in the *_timing.html* file. The fan-out of this input may be more than 1 so you will need to evaluate the maximum of these paths.



-Setup times**-Setup times to clock BUS_CLK**

| Start | Register | Clock | Delay (ns) |
|-------------------------|----------------------|---------|------------|
| input1(0):iocell.pad_in | input1(0):iocell.ind | BUS_CLK | 16.500 |

t_{PD_si} is defined in the Register-to-register times. You will need to know the name of the net to use the *_timing.html* file. The fan-out of this path may be more than 1 so you will need to evaluate the maximum of these paths.

-Register-to-register times**-Destination clock clock**

Destination clock clock (Actual freq: 24.000 MHz)

+Source clock clock**-Source clock clock_1**

Source clock clock_1 (Actual freq: 24.000 MHz)

Affected clock: BUS_CLK (Actual freq: 24.000 MHz)

| Start | End | Period (ns) | Max Freq | Frequency | Violation |
|---|--|-------------|-------------|------------|-----------|
| \Sync_1:genblk1[0]:INST\:synccell.syncq | \PWM_1:PWMUDB:runmode_enable\:macrocell.mc_d | 7.843 | 127.508 MHz | 24.000 MHz | |

Output Path Delays

When characterizing the path delays of outputs, you must consider where the output is going in order to know where you can find the data in the STA results. For this component, all outputs are synchronized to the component clock. Outputs fall into one of two categories. The output goes either to another component inside the device, or to a pin to the outside of the device. In the first case, you must look at the Register-to-register times shown for the Logic-to-input descriptions above (the source clock is the component clock). For the second case, you can look at the Clock-to-Output times in the *_timing.html* STA results.

Component Changes

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

| Version | Description of Changes | Reason for Changes / Impact |
|---------|---|--|
| 1.50.a | Added characterization data to datasheet | |
| | Minor datasheet edits and updates | |
| 1.50 | Changed QuadDec_Start() API: removed write to Control Register. | Beta5 STA-Based Optimization. |
| | Added QuadDec_Sleep()/QuadDec_Wakeup() APIs. | Added APIs to support the low power modes. |
| | Added QuadDec_Init() API. | Added to provide an API to initialize/restore the component without starting it. |
| 1.20 | Updated the Configure dialog. Removed the <i>QuadDec_INT.c</i> file after compilation if the counter size is less than 32. Removed the checking condition in the <i>QuadDec_INT.c</i> file for counter size = 32 bit. | |

© Cypress Semiconductor Corporation, 2009-2010. The information contained herein is subject to change without notice. Cypress Semiconductor Corporation assumes no responsibility for the use of any circuitry other than circuitry embodied in a Cypress product. Nor does it convey or imply any license under patent or other rights. Cypress products are not warranted nor intended to be used for medical, life support, life saving, critical control or safety applications, unless pursuant to an express written agreement with Cypress. Furthermore, Cypress does not authorize its products for use as critical components in life-support systems where a malfunction or failure may reasonably be expected to result in significant injury to the user. The inclusion of Cypress products in life-support systems application implies that the manufacturer assumes all risk of such use and in doing so indemnifies Cypress against all charges.

PSoC® is a registered trademark, and PSoC Creator™ and Programmable System-on-Chip™ are trademarks and of Cypress Semiconductor Corp. All other trademarks or registered trademarks referenced herein are property of the respective corporations.

Any Source Code (software and/or firmware) is owned by Cypress Semiconductor Corporation (Cypress) and is protected by and subject to worldwide patent protection (United States and foreign), United States copyright laws and international treaty provisions. Cypress hereby grants to licensee a personal, non-exclusive, non-transferable license to copy, use, modify, create derivative works of, and compile the Cypress Source Code and derivative works for the sole purpose of creating custom software and or firmware in support of licensee product to be used only in conjunction with a Cypress integrated circuit as specified in the applicable agreement. Any reproduction, modification, translation, compilation, or representation of this Source Code except as specified above is prohibited without the express written permission of Cypress.

Disclaimer: CYPRESS MAKES NO WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, WITH REGARD TO THIS MATERIAL, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Cypress reserves the right to make changes without further notice to the materials described herein. Cypress does not assume any liability arising out of the application or use of any product or circuit described herein. Cypress does not authorize its products for use as critical components in life-support systems where a malfunction or failure may reasonably be expected to result in significant injury to the user. The inclusion of Cypress' product in a life-support systems application implies that the manufacturer assumes all risk of such use and in doing so indemnifies Cypress against all charges.

Use may be limited by and subject to the applicable Cypress software license agreement.

