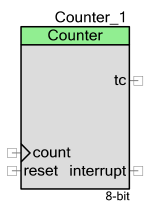


# Counter

## **Features**

- 8, 16, 24, or 32-bit Counter
- Configurable as Up, Down or Up and Down Counter
- Optional Compare Output
- Optional Capture Input
- Enable and reset inputs to synchronize with other components



# **General Description**

The Counter component provides an up, down or up and down (up/down) counter with a programmable period. The counter is designed to provide an easy method of counting events and optionally capturing the current count value for software use or generating a compare output for hardware signaling or synchronization.

Up counters and down counters count in only one direction and require only a single count input to the counter. The signal to be counted may be routed from an IO pin or from other internal component outputs. Count events occur each time a rising edge is detected on the count input. Once started, the counter operates continuously and reloads the counter on terminal count. For a down counter the terminal count is zero and the counter is reloaded with the Period value. For an up counter the terminal count is the Period value and the counter is reloaded with zero.

The up-and-down counter functions in a similar manner to the up counter and down counter. Two versions of the up and down counter are available based on application requirements.

- The first version provides a count input and a direction input. When active a '1' on the up
  and down input forces the counter to increment by one on a rising edge of the count input,
  a '0' on the up and down input causes the counter to decrement by one on a rising edge
  of the count input.
- The second version provides an up count input and a down count input. The counter will
  increment or decrement based on which respective count input had a rising edge. This
  version of the counter requires an additional oversample clock input while all other
  versions do not. On counter underflow and overflow, flags are set and the period reloaded
  allowing glitch proof counter expansion in firmware.

During each clock cycle, the optional compare output compares the current count to the compare value. The compare mode is configurable to all the standard Boolean comparison modes providing several waveform options. The compare output provides a logic level that may be routed to IO pins and to other component inputs.

An optional capture input copies the current count value into a storage location on a rising edge. Firmware may read out the capture value at any time without timing restrictions as long as the capture FIFO has room. The Capture FIFO allows storage of up to 4 capture values.

The enable and reset inputs allow the Counter to be synchronized with other internal or external hardware. The Counter enable signal may be generated by a software API, the hardware compare input or the AND of both. For the hardware Enable input the counter only counts while the Enable input is high. A rising edge on the reset input causes the counter to reset its count as if the terminal count was reached. If the reset input remains high the counter will remain in reset.

An interrupt can be programmed to be generated under any combination of the following conditions: when the counter reaches the terminal count, the comparator output is asserted, or a capture event has occurred.

#### When to use a Counter

The default use of the counter is to count the number of rising edge events on the count input, however there are several other potential uses of the counter. The counter can be used as a clock divider by driving a clock into the count input and using the compare or terminal count outputs as the divided clock output. The Counter may also be used as a frequency counter by providing a known period on the enable input of the counter while counting the signal to measure on the count input. After the enable period, the counter will contain the number of rising edges measured during that period allowing calculation of the input frequency. The up and down counter may be used to measure complementary events such as the output of a quadrature decoder to measure a sensors position.

A Timer component is better used in situations focused on timing the length of events, measuring the interval of multiple rising and/or falling edges, or for multiple capture events. A PWM component is better used in situations requiring multiple compare outputs with more control features like center alignment, output kill and deadband outputs.

# **Input/Output Connections**

This section describes the various input and output connections for the Counter. An asterisk (\*) in the list of I/O's states that the I/O may be hidden on the symbol under the conditions listed in the description of that I/O.

# clock - Input \*

The clock input defines oversample clock necessary to implement an increment on upCnt, decrement on dwnCnt, or no change on upCnt and dwnCnt. This input is only visible if the **Clock Mode** parameter is set to "Clock + upCnt & dwnCnt".



#### count - Input \*

The count input defines the signal to count. The counter value is incremented or decremented based on the direction or pin usage chosen in the **Clock Mode** parameter. This input is visible in any of the clock modes except "Clock + upCnt & dwnCnt".

#### reset - Input

The reset input resets the counter to the starting value.

- For the "Up Counter" configuration, the starting value is zero.
- For "Down Counter", "Count Input and Direction" and "Clock With UpCnt & DwnCnt" configurations, the starting value is set to the current period register value.

#### enable - Input \*

Hardware enable of the counter. This input is visible if the functionality is required as defined by the configuration of the **Enable Mode** parameter.

#### up\_ndown - Input \*

Defines the counting direction of the counter. This input is only available if **Clock Mode** is set to enable direction control ("Count + Direction Inputs"). When active a '1' on this input forces the counter to increment by one on a rising edge of the count input, a '0' on this input causes the counter to decrement by one on a rising edge of the count input.

# upCnt - Input \*

Increment signal to the counter. When **Clock Mode** is set to "Clock + upCnt & dwnCnt" this input is used in conjunction with the dwnCnt input and the clock input to provide the ability for the counter to be used as an encoder where a rising edge on this input increments the count value by 1.

# dwnCnt - Input \*

Decrement signal to the counter. When **Clock Mode** of the counter is set to "Clock + upCnt & dwnCnt" this input is used in conjunction with the upCnt input and the clock input to provide the ability for the counter to be used as an encoder where a rising edge on this input decrements the count value by 1.

# capture - Input \*

Captures the current count value to a storage FIFO. The FIFO for this operation is four entries deep. This input is visible if the **Capture Mode** parameter set to any mode other than "None".



#### tc - Output

Terminal count output goes high and stays high while the count value is equal to the terminal count. When implemented as a down counter this value is zero but when implemented as an up counter this value is the max count (period). In either case this is the value just before the counter value rolls. If the counter is disabled when the count is at terminal count, the output will stay high until the counter is re-enabled.

#### comp - Output

The compare output indicates the counter value compared to the compare value based on the configuration in the **Compare Mode** parameter.

### interrupt - Output

The interrupt output is driven by the interrupt sources configured in the hardware. All sources available in the status register are OR'd together to create the final output signal. The sources of the interrupt are configured through software as being any of the status bits: "Compare Event", "Terminal Count Event" or a "Capture Event".

If the internal interrupt option is set for the component then an interrupt service routine will be provided and this output may be used elsewhere as an indication of that event; otherwise this may be connected to another interrupt object in a schematic implementation.

# **Parameters and Setup**

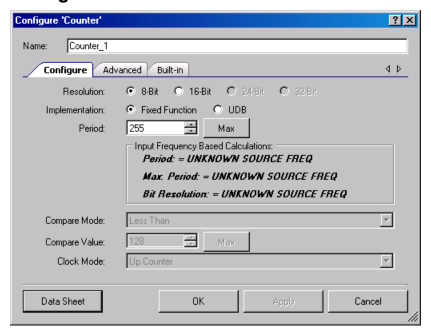
Drag a Counter onto your design canvas and double-click it to open the Configure dialog.

# **Hardware vs. Software Configuration Options**

Hardware configuration options change the way the project is synthesized and placed in the hardware. You must rebuild the hardware if you make changes to any of these options. Software configuration options do not affect synthesis or placement. When setting these parameters before build time you are setting their initial value which may be modified at any time with the API provided. Most parameters described in the next sections are hardware options. The software options will be noted as such.

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#### **Configure Tab**



#### Resolution

The **Resolution** parameter defines the bit-width resolution of the counter. This value may be set to 8, 16, 24 or 32 for maximum count values of 255, 65535, 16777215, and 4294967295 respectively.

## Implementation

The **Implementation** parameter allows you to choose between a fixed function block implementation and a UDB implementation of the counter.

#### Period (Software Option)

The **Period** parameter defines the max counts value (or rollover point) for the counter. This parameter defines the initial value loaded into the period register which can be changed at any time by the software with the Counter\_WritePeriod() API.

The limits of this value are defined by the **Resolution** parameter. For 8, 16, 24 and 32-bit **Resolution** parameters the maximum value of the **Period** value is defined as (2<sup>8</sup>)-1, (2<sup>16</sup>)-1, (2<sup>2</sup>)-1, and (2<sup>3</sup>)-1 or 255, 65535, 16777215, and 4294967295 respectively.

When **Clock Mode** is configured as "Clock with UpCnt & DwnCnt" or "Count Input and Direction" the counter is set to the period at start and any time the counter overflows at all 0xFF or underflows at all 0x00.



#### **Compare Mode (Software Option)**

The **Compare Mode** parameter configures the operation of the Compare output signal which is the status of a compare between the compare value parameter and current counter value. This parameter defines the initial setting loaded into the control register. The control register bit-field may be updated at any time to re-configure the compare operation of the counter.

This value is an enumerated type and can be set to any of the following modes:

- "Less Than": The Counter value is less than the compare value
- "Less Than Or Equal To": The Counter value is less than or equal to the compare value
- "Equal To": The Counter value is equal to the compare value
- "Greater Than": The Counter value is greater than the compare value
- "Greater Than Or Equal To": The Counter value is greater than or equal to the compare value
- "Software Controlled": The compare mode can be set during runtime with the SetCompareMode() API call to any one of the 5 compare modes listed above.

#### **Compare Value (Software Option)**

The **Compare Value** parameter defines the initial value loaded into the compare register of the counter. This value is used in conjunction with the **Compare Mode** parameter selected to define the operation of the compare output.

This value can be any unsigned integer value from 0 to (2^Resolution-1), but it must be less than the max\_counts or **Period** value. If the value is allowed to be larger than max\_counts, the compare output would be a constant '0' or '1' value and is therefore not allowed.

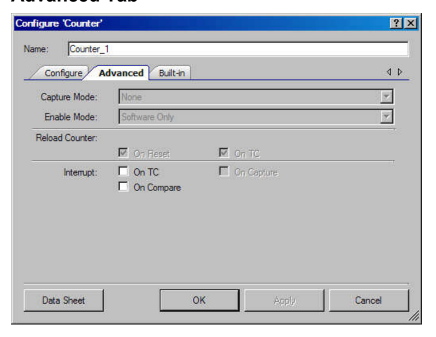
#### **Clock Mode**

The **Clock Mode** parameter configures the clocking and direction control method that is desired for this instance of the counter. This value is an enumerated type and can be set to any of the following options:

- "Count Input + Direction": Counter is a bi-directional counter counting up while the up\_ndown input is high on each rising edge of the input clock and counting down while up ndown is low on each rising edge of the input clock.
- "Clock with UpCnt & DwnCnt": Counter is a bi-directional counter incrementing the counter by 1 for each rising edge on the upCnt input and decrementing the counter by 1 for each rising edge of the dwnCnt input.
- "Up Counter": Counter is an up counter only configured to increment on any rising edge of the input clock signal while the counter is enabled.
- "Down Counter": Counter is a down counter only configured to decrement on any rising edge of the input clock signal while the counter is enabled.



#### **Advanced Tab**



#### **Capture Mode**

The **Capture Mode** parameter configures the implementation of the capture input. This value is an enumerated type and can be set to any of the following values:

- "None": No capture implemented and the capture input pin is hidden
- "Rising Edge": Capture the counter value on any rising edge of the capture input
- "Falling Edge": Capture the counter value on any falling edge of the capture input
- "Either Edge": Capture the counter value on any edge of the capture input
- "Software Controlled": For Software Controlled mode, set the mode at runtime by setting the Compare Mode bits in the control register Counter\_CTRL\_CAPMODE\_MASK with the enumerated capture mode types defined in the Counter.h header file.

#### **Enable Mode**

The **Enable Mode** parameter configures the enable implementation of the counter. This value is an enumerated type and can be set to any of the following options:

- "Software": The Counter is enabled based on the enable bit of the control register only
- "Hardware": The Counter is enabled based on the enable input only
- "Software And Hardware": The Counter is enabled if and only if both the input and the control register bits are active



#### **Reload Counter**

The **Reload Counter** parameters allow you to configure the counter value to be reloaded when one or more of the following selected events occur. The counter is reloaded with its start value (for an up counter this is reloaded to a value of "Zero", for a down counter this is reloaded to the max counts or period value). This configuration is OR'd with all of the other **Reload Counter** parameters to provide the final reload trigger to the counter.

- On Capture The counter value will be reloaded when a capture event has occurred. By default this parameter is set to "false". This parameter is only shown when "UDB" is selected for **Implementation**.
- On Compare The counter value will be reloaded when a compare true event has
  occurred. By default this parameter is set to "false". This parameter is only shown when
  "UDB" is selected for Implementation.
- On Reset The counter value will be reloaded when a reset event has occurred. By default this parameter is set to "true." This parameter is always shown, but it is only active when "UDB" is selected for **Implementation**.
- On TC The counter value will be reloaded when the counter has overflowed (in count up mode) or underflowed (in count down mode). By default this parameter is set to "true".

  This parameter is always shown, but it is only active when "UDB" is selected for Implementation.

When the clock mode is set to "Clock with UpCnt & DwnCnt" this option reloads to the period value when counter is 0x00 or all 0xFF. This configuration is OR'd with all of the other reload parameters to provide the final reload trigger to the counter.

#### Interrupt

The **Interrupt** parameters allow you to configure the initial interrupt sources. These values are OR'd with any of the other **Interrupt** parameters to give a final group of events that can trigger an interrupt. The software can re-configure this mode at any time; this parameter simply defines an initial configuration.

- On TC –This option is always available; it is set to "false" by default.
- On Capture This option is set to "false" by default. It is always shown, but it is only
  active when "UDB" is selected for Implementation.
- On Compare This option is set to "false" by default. It is always shown, but it is only
  active when "UDB" is selected for Implementation.

# **Clock Selection**

For the counter, the clock/count input can be any signal you wish to count the rising edges of. There are no limitations to the selection of the input.



**WARNING** When configured to utilize the fixed function timer block in the device, the clock input to the Counter component will have the following restrictions:

- 1. The clock input must be from a user-defined clock that is synchronized to the bus clock or directly from the bus clock (via a clock defined using the 'existing' clock feature, and with a source of the bus clock).
- If the frequency of the clock matches the bus clock, then the clock must be a direct connection to the bus clock (again using the 'existing' clock scheme listed earlier). A userdefined clock with a frequency that matches the bus clock will generate an error during the build process.

## **Placement**

The Counter component is placed based on the **Implementation** parameter. Whether you set this option or it is set by the auto placement operation, if it is set to "Fixed Function," this component will be placed in any available Fixed Function Counter/Timer block chosen by the placer. If it is set to "UDB," this component will be placed around the UDB array as determined for best placement for the whole design by the placer.

# Resources

	Digital Blocks					API Memory (Bytes)		
Resolution	Datapaths	Macro cells	Status Registers	Control Registers	Counter7	Flash	RAM	Pins (per External I/O)
8-Bits	1	?	1	1	0	?	?	?
16-Bits	2	?	1	1	0	?	?	?
24-Bits	3	?	1	1	0	?	?	?
32-Bits	4	?	1	1	0	?	?	?
Up/Down Count Addition	?	?	?	?	?	?	?	?

# **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 "Counter\_1" to the first instance of a component in a given design. You can the rename the instance 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 "Counter."

Function	Description
void Counter_Start (void)	Enable the Counter for operation; Sets the enable bit of the control register for either of the software controlled enable modes.
void Counter_Stop (void)	Disable the Counter operation; Clears the enable bit of the control register for either of the software controlled enable modes.
void Counter_SetInterruptMode (uint8 interruptsource)	Enables or disables the sources of the interrupt output from the optional interrupt sources defined by the bits in the status register.
uint8 Counter_GetInterruptSource (void)	Provides an interface where the firmware can query for the source of the a triggered interrupt placed on the interrupt output pin of the Timer
uint8 Counter_ReadStatusRegister (void)	Reads the status register and returns it's state. This function should use defined types for the bit-field information as the bits in this register may be permutable.
uint8 Counter_ReadControlRegister (void)	Reads the control register and returns it's state. This function should use defined types for the bit-field information as the bits in this register may be permutable.
void Counter_WriteControlRegister (uint8 control)	Sets the bit-field of the control register. This function should use defined types for the bit-field information as the bits in this register may be permutable
void Counter_WriteCounter (uint8/16/32 count)	Writes a new counter value directly into the accumulator thus setting the counter and not the period to the value written
uint8/16/32 Counter_ReadCounter (void)	Reads the latest captured counter value. If no value has been captured to the FIFO then this value will be the current counter value.
uint8/16/32 Counter_ReadCapture (void)	Read the capture data from the first in first out buffer
void Counter_WritePeriod (uint8/16/32 period)	Writes the Period register with the new desired period or max counts value
uint8/16/32 Counter_ReadPeriod (void)	Reads the Period register providing the software with the current value used as the rollover value of the counter
void Counter_WriteCompare (uint8/16/32 compare)	Writes the Compare value register defining the compare output compare value (Compare Mode is set individually in the control register).
uint8/16/32 Counter_ReadCompare (void)	Reads the current Compare value register which defines the compare output compare value (Compare Mode is set individually in the control register).
void Counter_SetCompareMode (uint8 comparemode)	Set the compare mode using the enumerated types defined in the header file for the software controlled Compare mode type
void Counter_SetCaptureMode (uint8 capturemode)	Set the capture mode using the enumerated types defined in the header file for the software controlled Capture mode type
void Counter_ClearFIFO (void)	Clears the capture FIFO of any previously captured data



### void Counter\_Start (void)

**Description:** Enable the Counter for operation; Sets the enable bit of the control register for either of

the software controlled enable modes.

Parameters: None Return Value: None

**Side Effects:** Sets the enable bit in the control register of the counter.

#### void Counter Stop (void)

**Description:** Disable the Counter operation; Clears the enable bit of the control register for either of

the software controlled enable modes.

Parameters: None Return Value: None

**Side Effects:** Clears the enable bit in the control register of the counter.

## void Counter\_SetInterruptMode (uint8 interruptsource)

**Description:** Enables or disables the sources of the interrupt output from the optional interrupt sources

defined by the bits in the status register.

**Parameters:** uint8: interrupt source(s)

Return Value: None
Side Effects: None

# uint8 Counter\_GetInterruptSource (void)

**Description:** Returns the mode register defining which events are enabled as interrupt sources.

Parameters: None

Return Value: uint8: Bit-Field containing the enabled interrupt sources as defined in the status register

bit-field locations

Side Effects: None

# uint8 Counter\_ReadStatusRegister (void)

**Description:** Returns the current state of the status register

Parameters: None

Return Value: uint8: Current status register value

**Side Effects:** Status register bits may be clear on read.



#### uint8 Counter\_ReadControlRegister (void)

**Description:** Returns the current state of the control register

Parameters: None

Return Value: uint8: Current control register value

Side Effects: None

#### void Counter\_WriteControlRegister (uint8 control)

**Description:** Sets the bit-field of the control register

Parameters: uint8: Control register Bit-Field

Return Value: None Side Effects: None

# void Counter\_WriteCounter (uint8/16/32 count)

**Description:** Writes a new counter value directly into the accumulator thus setting the counter and not

the period to the value written

Parameters: (uint8/16/32) New Counter Value

Return Value: None

Side Effects: Overwrites the counter value which may cause undesired affects on the compare output,

terminal count output or period width of the counter

# uint8/16/32 Counter\_ReadCounter (void)

**Description:** Reads the latest captured counter value. If no value has been captured to the FIFO then

this value will be the current counter value.

Parameters: None

Return Value: (uint8/16/32) Counter Value

Side Effects: None

# uint8/16/32 Counter\_ReadCapture (void)

**Description:** Read the capture data from the first in first out buffer

Parameters: None

Return Value: (uint8/16/32) Capture Value

Side Effects: Unloads one value from the FIFO. If the FIFO was empty then the data is stale data from

a previous capture. FIFO status should always be checked before calling this function.



#### void Counter WritePeriod (uint8/16/32 period)

**Description:** Writes the Period register with the new desired period or max counts value

Parameters: (uint8/16/32) Period Value

Return Value: None
Side Effects: None

### uint8/16/32 Counter\_ReadPeriod (void)

**Description:** Reads the Period register providing the software with the current value used as the

rollover value of the counter.

Parameters: None

Return Value: (uint8/16/32) Period Value

Side Effects: None

## void Counter\_WriteCompare (uint8/16/32 compare)

**Description:** Writes the Compare value register defining the compare output compare value (Compare

Mode is set individually in the control register).

Parameters: (uint8/16/32) Compare Value

Return Value: None Side Effects: None

# uint8/16/32 Counter\_ReadCompare (void)

**Description:** Reads the current Compare value register which defines the compare output compare

value (Compare Mode is set individually in the control register).

Parameters: None

Return Value: (uint8/16/32) Compare Value

Side Effects: None



#### void Counter SetCompareMode (uint8 comparemode)

**Description:** Set the compare mode using the enumerated types defined in the header file for the

software controlled Compare mode type

Parameters: (uint8) Enumerated Compare Mode Type

Return Value: None

Side Effects: If called while the counter is running the compare mode will change real-time possibly

affecting the compare output.

#### void Counter\_SetCaptureMode (uint8 capturemode)

**Description:** Set the capture mode using the enumerated types defined in the header file for the

software controlled Capture mode type

Parameters: (uint8) Enumerated Compare Mode Type

Return Value: None

**Side Effects:** Existing data in the FIFO was captured with the previous compare type and must be

handled accordingly. It may be a good idea to clear the FIFO by reading all of the data

before changing the capture type.

## void Counter\_ClearFIFO (void)

**Description:** Clears the capture FIFO of any previously captured data

Parameters: None
Return Value: None
Side Effects: None

# Sample Firmware Source Code

The following is a C language example demonstrating the basic functionality of the Counter component. This example assumes the component has been placed in a design with the default name "Counter\_1."

**Note** If you rename your component you must also edit the example code as appropriate to match the component name you specify.

```
#include <device.h>
void main()
{
        Counter_1_Start();
}
```



# **Functional Description**

As described previously, the Counter can be configured for multiple uses. This section will describe those configurations in more detail. Before digging into the possible configurations it is important to know the limitations of using the Fixed Function Counter versus the UDB implementation.

#### **Fixed Function Block Limitations**

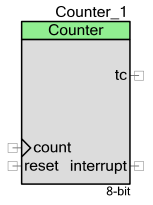
The Counter, Timer and PWM have very similar internal requirements that are implemented as fixed function blocks in the chip. There are a few configuration options for one of these blocks, and the limitations of this block as a counter versus the UDB implementation are listed below.

- 8 or 16-bits only
- Down count only
- Reload on Reset and Terminal Count only
- Interrupt on Terminal Count only

#### **Default Configuration**

The default configuration of the counter component provides the most basic counter which simply increments a count value on every rising edge of the clock input. With this configuration the component symbol will look like this:

**Figure 1: Default Counter Configuration** 



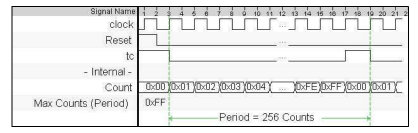
The count input is the signal whose rising edge is counted and the reset input provides a hardware mechanism for resetting the count value. Since this is configured as an up counter by default when a reset event is seen on the reset input, the counter value will be reset to zero.

Terminal count indicates in real time whether the counter value is at the terminal count (Maximum value or Period). The period is programmable to be any value from 1 to (2^Resolution)-1.



The compare output is a real time indicator that the count value compares to the compare value as defined in the compare configuration. The compare configuration is set in the control register for the component and can be set by software at any time. The default Maximum Count (Period) is set to 2^Resolution-1 and the compare value is set to ½ of that number. The counter will increment on any rising edge clock until the point when it will rollover at the terminal count. The following is a waveform showing the expected results.

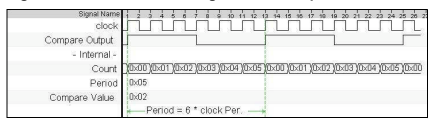
Figure 2: Default Counter Implementation Example Waveform



# **Clock Divider Configuration**

A simple extension of the default configuration will provide a clock divider with programmable duty cycle. If a clock input where fed into the counter clock input with the default period and compare parameter settings the compare output would be a 50% duty cycle clock with 1/256<sup>th</sup> the frequency of the input clock. This is because the default compare configuration is less than or equal to which would have a high state on the compare output from 0 to 127 and a low signal from 128 to 255. Any even number period setting can have a 50% duty cycle. And duty cycle is as easy as changing the compare value or compare configuration. The following is an example waveform from a default configuration extended to divide the input clock by 6 and have a 50% duty cycle by setting the compare value to 2 (keeping the less than or equal to configuration for the compare mode).

Figure 3: Clock Divider Configuration Example Waveform

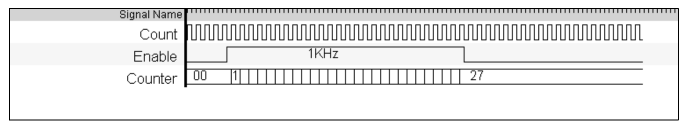


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### **Frequency Counter Configuration**

Adding hardware enable functionality to the basic counter allows the user to easily implement a frequency counter function. If the Enable input is driven by a known period signal such as a 1KHz Clock starting with a counter value of 0x00 and an up counter implementation, it is easy math to determine the frequency of an input signal as shown in the example waveform.

Figure 4: Frequency Counter Configuration Example Waveform



### **Fixed Function Configuration**

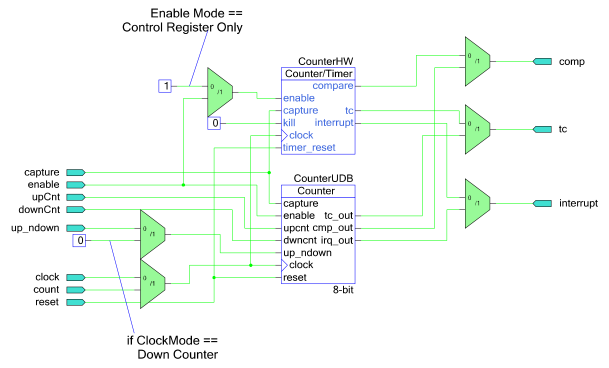
The fixed function configuration restricts the counter in placement options to one of the Fixed Function blocks on the chip. You should consider your resource needs when choosing to implement the counter in the fixed function block as an 8-bit fixed function counter wastes half of the fixed function block.

# **Block Diagram and Configuration**

The counter may be implemented using a fixed function block or using UDB components. The parameter "Implementation" allows you to specify the block in which you expect this component to be placed. The Fixed function implementation will consume one of the Timer/Counter/PWM blocks defined in the TRM. In either the fixed function or UDB configuration all of the registers and API are consolidated to give a single entity look and feel. The API is described in a previous section and the registers are described in the following section to define the overall implementation of the Counter.



The two hardware implementations you chose are selected from a top level schematic as shown below:



This configuration allows for either the Fixed Function block or the UDB implementation to be selected and the extra pieces such as the internal interrupt and the routing of the I/O are taken handled in the background to give this single component look and feel.

# **Registers**

#### Status

The status register is a read only register which contains the various status bits defined for the counter. The value of this register is available with the Counter\_ReadStatus() function call. The interrupt output signal (irq\_out) is generated from an ORing of the masked bit-fields within this register. You can set the mask using the Counter\_SetInterruptMode() function call and upon receiving an interrupt you can retrieve the interrupt source by reading the Status register with the Counter\_GetInterruptSource() function call. The Status register is a clear on read register so the interrupt source is held until this function or the Counter\_GetStatus() function is called. The Counter\_GetInterruptSource() API will handle which interrupts are enabled to provide an accurate report of what the actual source of the interrupt was. 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 during place and route.

The status data is registered at the input clock edge of the counter giving all bits configured as mode=1 the timing resolution of the counter, these bits are sticky and are cleared on a read of the status register. All other bits configured as mode=0 are transparent and read directly from



the inputs to the status register, they are not sticky and therefore not clear on read. All bits configured as Mode=1 are indicated with an asterisk (\*) in the defines listed below.

There are several bit-fields masks defined in the status register. Any of these bit-fields may be included as an interrupt source. The #defines are available in the generated header file (.h) as follows:

#### Counter STATUS CMP \*

Status of the Compare output. This bit goes high when the compare output is valid.

#### Counter STATUS ZERO \*

Status of the counter value as it relates to zero. This bit goes high when the counter value is equal to zero.

#### Counter STATUS OVERFLOW \*

Status of the counter value as it relates to the period. This bit will go high when the counter value is equal to the period value. This bit-field is not available when the Fixed Function block is selected for implementation.

#### Counter\_STATUS\_UNDERFLOW \*

Status of the counter value as it relates to the zero. This bit will go high when the counter value is equal to zero. This bit-field is not available when the Fixed Function block is selected for implementation.

## Counter\_STATUS\_CAPTURE \*

Status of the Capture operation of the counter. This bit will go high whenever a valid capture event has been triggered. This does not include software capture as the hardware does not track the software interaction with capture.

#### Counter\_STATUS\_FIFOFULL

Level status of the Capture FIFO. This bit will go high when the FIFO reaches the full state defined as 4 entries.

#### **Counter STATUS FIFONEMP**

Level status of the Capture FIFO. This bit will go high when the FIFO contains at least one entry.



#### Control

The Control register allows you to control the general operation of the counter. This register is written with the Counter\_WriteControlRegister() function call and read with the Counter\_ReadControlRegister(). When reading or writing the control register you must use the bit-field definitions as defined in the header (.h) file. The #defines for the control register are as follows:

#### Counter CTRL CMPMODE0 MASK

The Compare mode control bits is a 3-bit field used to define the expected compare output operation. This bit-field will be 3 consecutive bits in the control register and all operations on this bit-field must use the #defines associated with the compare modes available. These are:

- Counter B COUNTER CM LESSTHAN
- Counter B COUNTER CM LESSTHANOREQUAL
- Counter B COUNTER CM EQUAL
- Counter\_B\_COUNTER\_\_CM\_GREATERTHAN
- Counter\_B\_COUNTER\_CM\_GREATERTHANOREQUAL

This bit-field is configured at initialization with the compare mode defined in the CompareMode parameter.

## Counter\_CTRL\_CAPMODE\_MASK

The capture mode control bits is a 2-bit field used to define the expected capture input operation. This bit-field will be 2 consecutive bits in the control register and all operations on this bit-field must use the #defines associated with the capture modes available. These are:

- Counter B COUNTER CPTM NONE
- Counter\_B\_COUNTER\_\_CPTM\_RISINGEDGE
- Counter\_B\_COUNTER\_\_CPTM\_FALLINGEDGE
- Counter\_B\_COUNTER\_\_CPTM\_EITHEREDGE

This bit-field is configured at initialization with the capture mode defined in the CaptureMode parameter. The capture operation in the Fixed Function block is fixed as rising edge on the capture input. Therefore, since it is not programmable in the Fixed Function block this bit-field is not available in the control register in the Fixed Function implementation.

## Counter\_CTRL\_RESET

The software reset option allows you to reset the counter to a known state by setting and clearing the reset bit in the control register. When set high the Static Count register will be reloaded with the period value (if running as a down counter) or with zero (if running as an up counter). The Fixed Function block does not provide a software reset mechanism this is only



possible as a hardware input. Therefore, this bit-field is not available when the counter is configured to use the Fixed Function implementation.

#### Counter\_CTRL\_ENABLE

The enable bit controls software enabling of the counter operation. The counter has a configurable enable mode defined at build time. If the Enable mode parameter is set to "Input Only" then the functionality of this bit is none. However in either of the other modes the counter does not increment or decrement if this bit is not set high. Normal operation requires that this bit is set and held high during all operation of the counter.

## Static Count (8, 16, 24 or 32-bit based on Resolution)

The Static Count register contains the FIFO'd capture counter value. Any hardware capture event will push the current counter value onto this FIFO. The FIFO is read one entry at a time using the Counter\_ReadCounter() function call. It may be useful to read the status register for the level indication of the FIFO before trying to read from the FIFO. This information is indicated in the STATUS\_FIFOFULL and STATUS\_FIFONEMPTY status bits.

#### Period (8, 16, 24 or 32-bit based on Resolution)

The period register contains the period value set by the user through the Counter\_WritePeriod() function call and defined by the Period parameter at initialization. The Period register has no affect on the counter until a terminal count is reached at which time the Counter register is reloaded. If the counter is configured as an UP counter, when the Counter value is equal to the Period the Counter register is reloaded (in hardware) to zero. Terminal count is defined as the Period Value for an UP Counter. However, if the counter is configured as a DOWN counter what the Counter value is equal to zero the Counter register is reloaded with the Period value. And Terminal count is defined as zero for the down counter.

# Compare (8, 16, 24 or 32-bit based on Resolution)

The compare register contains the compare value used to determine the state of the compare (comp) output. The compare output is based on how this register compares to the counter value in relation to the compare mode defined in the control register.

# Counter (8, 16, 24 or 32-bit based on Resolution)

The counter register contains the counter value throughout the operation of the counter. During basic operation this register is incrementing or decrementing by 1 while the counter is enabled and on each rising edge of the clock input. The contents of this register may be read at any time by the user with the Counter\_ReadCounter() function call. When the terminal count is reached this register is reloaded with the period value you define in the period register through the Counter WritePeriod() function call or during initialization with the Period parameter.



The compare output is based on the relationship between the value held in this register and the value you define in the compare register through the Counter\_WriteCompare() function call or during initialization with the CompareValue parameter.

The Static Count register should not be written to from the CPU.

## **Conditional Compilation Information**

The counter API requires two conditional compile definitions to handle the multiple configurations it must support. It is required that the API conditionally compile on the Resolution chosen and the Implementation chosen between the Fixed Function block or the UDB blocks. The two conditions defined are based on the parameters FixedFunction and Resolution. The API should never use these parameters directly but should use the two define list below.

#### Counter DataWidth

The datawidth define is assigned to the Resolution value at build time. It is used throughout the API to compile in the correct data width types for the API functions relying on this information.

#### Counter\_UsingFixedFunction

The Using Fixed Function define is used mostly in the header file to make the correct register assignments as the registers provided in the fixed function block are different than those used when the counter is implemented in UDB's. In some cases this define is also used with the DataWidth define because the Fixed Function block is limited to 16 bit's maximum data width.

#### **Constants**

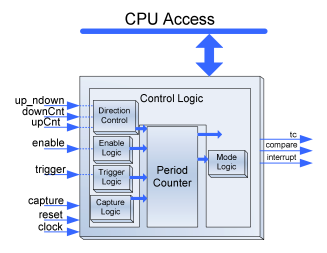
There are several constants defined for the status and control registers as well as some of the enumerated types. Most of these are described above for the Control and Status Register. However there are more constants needed in the header file to make all of this happen. Each of the register definitions requires either a pointer into the register data or a register address. Because of multiple Endianness` of the compilers it is required that the CY\_GET\_REGX and CY\_SET\_REGX macros are used for register accesses greater than 8-bits. These macros require the use of the PTR definition for each of the registers.

It is also required that the control and status register bits be allowed to be placed and routed by the fitter engine in that we must have constants that define the placement of the bits. For each of the status and control register bits there is an associated \_SHIFT value which defines the bit's offset within the register. These are used in the header file to define the final bit mask as an \_MASK definition (The \_MASK extension is only added to bit-fields greater than a single bit, all single bit values drop the \_MASK extension).

The fixed function block has some limitations compared to the UDB implementations because it is designed with limited configurability. The UDB implementation is implemented according to the following block diagram.



Figure 5 UDB Implementation



The block diagram above shows the counter implemented as a datapath and some control logic. There is a status register and a control register that feed into and come out of the logic cloud as well. All of the logic for the counter is the same whether the datapath is 8, 16, 24, or 32-bits wide.

# DC and AC Electrical Characteristics

#### 5.0V/3.3V DC and AC Electrical Characteristics

Parameter	Typical	Min	Max	Units	Conditions and Notes
Input					
Input Voltage Range			Vss to Vdd	V	
Input Capacitance				pF	
Input Impedance				Ω	
Maximum Clock Rate			67	MHz	

# **Component Changes**

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

Version	Description of Changes	Reason for Changes / Impact
1.20.b	Added information to the component that advertizes its compatibility with silicon revisions.	The tool reports an error/warning if the component is used on incompatible silicon. If this happens, update to a revision that supports your target device.



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1.20.a	Undeted by tempel accompanies for the Electron			
1.20.4	Updated internal expression for the FixedFunction parameter; no affect on component behavior.			
	Updated from v1.10. Updated the component symbol to comply with corporate standard. Fixed several defects.			
	Added information to the component that advertizes its compatibility with silicon revisions.	The tool reports an error/warning if the component is used on incompatible silicon. If this happens, update to a revision that supports your target device.		
1.10.a	Updated internal expression for the FixedFunction parameter; no affect on component behavior.			
	Updated from v1.0. Matched parameters with Configure Dialog. Changes to the APIs			
	Added information to the component that advertizes its compatibility with silicon revisions.	The tool reports an error/warning if the component is used on incompatible silicon. If this happens, update to a revision that supports your target device.		
1.0.a	Updated internal expression for the FixedFunction parameter; no affect on component behavior.			
1.0	Initial release.			

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