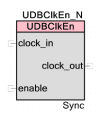


# UDBCIkEn 1.0

#### **Features**

- Clock enable support
- Addition of synchronization on a clock when needed



# **General Description**

The UDBClkEn component supports precise control over clocking behavior.

#### When to Use a UDBClkEn

The UDBClkEn component can be used to:

- Apply a level-sensitive enable to any clock signal.
- Force the clock signal to be synchronous to BUS\_CLK. If the incoming clock is already synchronous, no changes are made. If the incoming clock is asynchronous, logic is inserted to synchronize to BUS\_CLK.
- Indicate that a clock signal is allowed to be asynchronous. Several UDB elements (Control Register, Status Register, and Datapath) must normally be clocked with a synchronous clock. PSoC Creator only allows these to be clocked with an asynchronous clock if that clock comes from a UDBClkEn component in Async mode. This feature should only be used after analyzing the potential clock crossing issues associated with communicating with the CPU operating on the BUS\_CLK clock domain.

## **Input/Output Connections**

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

## enable - Input

Level-sensitive clock enable signal applied to the input clock to form the output clock. If the enable signal is not synchronous to the clock\_in signal, a synchronizer is automatically implemented. In addition, if the enable signal is not synchronous to the clock\_in signal, then the pulse width of the enable signal must be at least the period of clock\_in plus 2ns.

#### clock\_in - Input

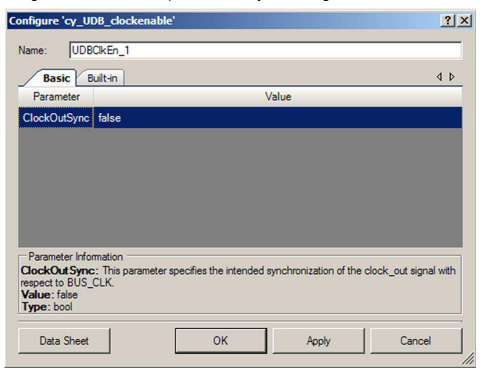
Incoming clock signal.

#### clock\_out - Output

Resulting clock derived from enable and clock\_in signals that meet the synchronization setting characteristics. This signal can only be connected to the clock input of a registered element.

# **Component Parameters**

Drag a UDBClkEn component onto your design and double-click it to open the Configure dialog/



The UDBClkEn component provides the following parameter.

### ClockOutSync

This parameter specifies the intended synchronization of the clock\_out signal with respect to BUS\_CLK. A setting of **true** forces the clock to be synchronized, if the clock\_in signal is not already synchronous to BUS\_CLK. A setting of **false** leaves the synchronization unchanged from the synchronization of clock\_in.



#### Resources

Depending on the synchronization of the incoming signals and clock\_out, 0 or 1 synchronizer and 0 or 1 macrocell will be used.

## **Functional Description**

Each UDB has four clock-control blocks. These are used for each of the two PLDs, the datapath, and the status/control registers. The clock control block selects the clock signal and, optionally, a clock enable signal. The enable capability of the UDBClkEn component is directly supported by this clock enable signal.

Synchronization of clock\_in is required if it is asynchronous from BUS\_CLK and the ClockOutSync has been set to true. In this case, the double synchronizer mode of a status register is used to synchronize the clock signal before using the clock as the input to the clock control block.

# **Component Changes**

Version 1.0 is the first release of the UDBClkEn component.

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