<table>
<thead>
<tr>
<th>Version</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.0</td>
<td>Added Version Number to document. Added sections on Default Signal Values for unconnected ports. Modified</td>
</tr>
<tr>
<td>2.1</td>
<td>Added PLL primitives</td>
</tr>
<tr>
<td>2.2</td>
<td>Corrected SB_CARRY connections to LUT inputs</td>
</tr>
<tr>
<td>2.3</td>
<td>Added iCE40 RAM, PLL primitives</td>
</tr>
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Register Primitives

SB_DFF
D Flip-Flop

Data: D is loaded into the flip-flop during a rising clock edge transition.

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>D</td>
</tr>
<tr>
<td>D</td>
<td>0</td>
</tr>
<tr>
<td>Power on State</td>
<td>X</td>
</tr>
</tbody>
</table>

Key
- Rising Edge
- 1 High logic level
- 0 Low logic level
- X Don’t care
- ? Unknown

HDL use

This register is inferred during synthesis and can also be explicitly instantiated.

Verilog Instantiation

// SB_DFF - D Flip-Flop.

SB_DFF SB_DFF_inst (  
  .Q(Q), // Registered Output  
  .C(C), // Clock  
  .D(D), // Data  
);

// End of SB_DFF instantiation
VHDL Instantiation

-- SB_DFF - D Flip-Flop.

SB_DFF_inst : SB_DFF
port map (
Q => Q,  -- Registered Output
C => C,  -- Clock
D => D,  -- Data
);

-- End of SB_DFF instantiation
**SB_DFFE**  
D Flip-Flop with Clock Enable

Data D is loaded into the flip-flop when Clock Enable E is high, during a rising clock edge transition.

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>D</td>
</tr>
<tr>
<td>0</td>
<td>X</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Power on State</td>
<td>X</td>
</tr>
</tbody>
</table>

**HDL Usage**  
This register is inferred during synthesis and can also be explicitly instantiated.

**Default Signal Values**  
The iCEcube2 software assigns the following signal values to unconnected input ports:

Input D: Logic ‘0’  
Input C: Logic ‘0’  
Input E: Logic ‘1’

Note that explicitly connecting a logic ‘1’ value to port E will result in a non-optimal implementation, since an extra LUT will be used to generate the logic ‘1’. It is recommended that the user leave the port E unconnected, or use the corresponding flip-flop without Enable functionality i.e. the DFF primitive.

**Verilog Instantiation**

// SB_DFFE - D Flip-Flop with Clock Enable.

    SB_DFFE SB_DFFE_inst (
    .Q(Q), // Registered Output
.C(C),     // Clock
.D(D),     // Data
.E(E),     // Clock Enable
);

// End of SB_DFFE instantiation

VHDL Instantiation

-- SB_DFFE - D Flip-Flop with Clock Enable.

SB_DFFE_inst : SB_DFFE
  port map (
    Q => Q,  -- Registered Output
    C => C,  -- Clock
    D => D,  -- Data
    E => E,  -- Clock Enable
  );

-- End of SB_DFFE instantiation
**SB_DFFSR**

**D Flip-Flop with Synchronous Reset**

Data: D is loaded into the flip-flop when Reset R is low during a rising clock edge transition.

Reset: R input is active high, overrides all other inputs and resets the Q output during a rising clock edge.

![SB_DFFSR Diagram]

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>D</td>
</tr>
<tr>
<td>1</td>
<td>X</td>
</tr>
<tr>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Power on State</td>
<td>X</td>
</tr>
</tbody>
</table>

**Key**
- \( \rightarrow \): Rising Edge
- 1: High logic level
- 0: Low logic level
- X: Don’t care
- ?: Unknown

**HDL Usage**

This register is inferred during synthesis and can also be explicitly instantiated.

**Default Signal Values**

The iCEcube2 software assigns the following signal values to unconnected input ports:

- Input D: Logic ‘0’
- Input C: Logic ‘0’
- Input R: Logic ‘0’

**Verilog Instantiation**

```verilog
// SB_DFFSR - D Flip-Flop, Reset is synchronous with the rising clock edge
SB_DFFSR
SB_DFFSR_inst (  
  .Q(Q),  // Registered Output
);```

ICE Technology Library - SiliconBlue Technologies Confidential
.C(C), // Clock
.D(D), // Data
.R(R) // Synchronous Reset
);

// End of SB_DFFSR instantiation

**VHDL Instantiation**

-- SB_DFFSR - D Flip-Flop, Reset is synchronous with the rising clock edge

SB_DFFSR_inst : SB_DFFSR
port map (
  Q => Q, -- Registered Output
  C => C, -- Clock
  D => D, -- Data
  R => R -- Synchronous Reset
);

-- End of SB_DFFSR instantiation
**SB_DFFR**

D Flip-Flop with Asynchronous Reset

Data: D is loaded into the flip-flop when R is low during a rising clock edge transition.

Reset: R input is active high, overrides all other inputs and asynchronously resets the Q output.

![SB_DFFR Diagram](image)

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>D</td>
</tr>
<tr>
<td>1</td>
<td>X</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Power on State</td>
<td>X</td>
</tr>
</tbody>
</table>

**HDL Usage**

This register is inferred during synthesis and can also be explicitly instantiated.

**Default Signal Values**

The iCEcube2 software assigns the following signal values to unconnected input ports:

- Input D: Logic ‘0’
- Input C: Logic ‘0’
- Input R: Logic ‘0’

**Verilog Instantiation**

```verilog
// SB_DFFR - D Flip-Flop, Reset is asynchronous to the clock.
SB_DFFR SB_DFFR_inst (  
  .Q(Q),               // Registered Output  
  .C(C),               // Clock
```
D(D),     // Data
R(R)      // Asynchronous Reset
);

// End of SB_DFFR instantiation

**VHDL Instantiation**

-- SB_DFFR - D Flip-Flop, Reset is asynchronous to the clock.

SB_DFFR_inst: SB_DFFR
port map (  
Q => Q, -- Registered Output
C => C,  -- Clock
D => D,  -- Data
R => R   -- Asynchronous Reset
);

-- End of SB_DFFR instantiation
**SB_DFFSS**

**D Flip-Flop with Synchronous Set**

Data: D is loaded into the flip-flop when the Synchronous Set S is low during a rising clock edge transition.

Set: S input is active high, overrides all other inputs and synchronously sets the Q output.

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>D</td>
</tr>
<tr>
<td>1</td>
<td>X</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Power on State</td>
<td>X</td>
</tr>
</tbody>
</table>

**HDL Usage**

This register is inferred during synthesis and can also be explicitly instantiated.

**Default Signal Values**

The iCEcube2 software assigns the following signal values to unconnected input ports:

- Input D: Logic ‘0’
- Input C: Logic ‘0’
- Input S: Logic ‘0’

**Verilog Instantiation**

```verilog
// SB_DFFSS - D Flip-Flop, Set is synchronous with the rising clock edge,
SB_DFFSS SB_DFFSS_inst (  
    .Q(Q),    // Registered Output  
    .C(C),    // Clock
)```
VHDL Instantiation

-- SB_DFFSS - D Flip-Flop, Set is synchronous with the rising clock edge

    SB_DFFSS_inst SB_DFFSS
    port map (  
        Q => Q,            -- Registered Output
        C => C,            -- Clock
        D => D,            -- Data
        S => S            -- Synchronous Set
    );

    -- End of SB_DFFSS instantiation
**SB_DFFS**

D Flip-Flop with Asynchronous Set

Data: D is loaded into the flip-flop when S is low during a rising clock edge transition.

Set: S input is active high, and it overrides all other inputs and asynchronously sets the Q output.

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>D</td>
</tr>
<tr>
<td>1</td>
<td>X</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Power on State</td>
<td>X</td>
</tr>
</tbody>
</table>

**HDL Usage**

This register is inferred during synthesis and can also be explicitly instantiated.

**Default Signal Values**

The iCEcub2 software assigns the following signal values to unconnected input ports:

Input D: Logic ‘0’
Input C: Logic ‘0’
Input S: Logic ‘0’

**Verilog Instantiation**

```verilog
// SB_DFFS - D Flip-Flop, Set is asynchronous to the rising clock edge
SB_DFFS SB_DFFS_inst(
    .Q(Q),     // Registered Output
    .C(C),     // Clock
    .D(D)      // Data
);`
.S(S)          // Asynchronous Set
);

// End of SB_DFFS instantiation

**VHDL Instantiation**

-- SB_DFFS - D Flip-Flop, Set is asynchronous to the rising clock edge

SB_DFFS_inst: SB_DFFS
port map (
Q => Q,          -- Registered Output
C => C,          -- Clock
D => D,          -- Data
S => S           -- Asynchronous Set
);

-- End of SB_DFFS instantiation
**SB_DFFESR**

D Flip-Flop with Clock Enable and Synchronous Reset

Data: D is loaded into the flip-flop when Reset R is low and Clock Enable E is high during a rising clock edge transition.

Reset: R, when asserted with Clock Enable E high, synchronously resets the Q output during a rising clock edge.

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Output</th>
<th>Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>E</td>
<td>D</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>X</td>
</tr>
<tr>
<td>X</td>
<td>0</td>
<td>X</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Power on State</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

**HDL Usage**

This register is inferred during synthesis and can also be explicitly instantiated.

**Default Signal Values**

The iCEcube2 software assigns the following signal values to unconnected input ports:

- Input D: Logic ‘0’
- Input C: Logic ‘0’
- Input R: Logic ‘0’
- Input E: Logic ‘1’

Note that explicitly connecting a Logic ‘1’ value to port E will result in a non-optimal implementation, since an extra LUT will be used to generate the Logic ‘1’. If the user’s intention is to keep the FF always
enabled, it is recommended that either port E be left unconnected, or the corresponding FF without a Clock Enable port be used.

**Verilog Instantiation**

```
// SB_DFFESR - D Flip-Flop, Reset is synchronous with rising clock edge
// Clock Enable.

SB_DFFESR
SB_DFFESR_inst (  
 .Q(Q),       // Registered Output  
 .C(C),        // Clock  
 .E(E),        // Clock Enable  
 .D(D),        // Data  
 .R(R)         // Synchronous Reset  
);

// End of SB_DFFESR instantiation
```

**VHDL Instantiation**

```
-- SB_DFFESR - D Flip-Flop, Reset is synchronous with rising clock edge
-- Clock Enable.

SB_DFFESR_inst: SB_DFFESR
port map (  
 Q => Q,       -- Registered Output  
 C => C,        -- Clock  
 E => E,        -- Clock Enable  
 D => D,        -- Data  
 R => R         -- Synchronous Reset  
);

-- End of SB_DFFESR instantiation
```
**SB_DFFER**

D Flip-Flop with Clock Enable and Asynchronous Reset

Data: D is loaded into the flip-flop when Reset R is low and Clock Enable E is high during a rising clock edge transition.

Reset: R input is active high, overrides all other inputs and asynchronously resets the Q output.

---

**HDL Usage**

This register is inferred during synthesis and can also be explicitly instantiated.

**Default Signal Values**

The iCEcube2 software assigns the following signal values to unconnected input ports:

Input D: Logic ‘0’
Input C: Logic ‘0’
Input R: Logic ‘0’
Input E: Logic ‘1’

Note that explicitly connecting a Logic ‘1’ value to port E will result in a non-optimal implementation, since an extra LUT will be used to generate the Logic ‘1’. If the user’s intention is to keep the FF always enabled, it is recommended that either port E be left unconnected, or the corresponding FF primitive without a Clock Enable port be used.

---

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>E</td>
</tr>
<tr>
<td>1</td>
<td>X</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

| Power on State | X | X | X | 0 |

Key

- ✓ Rising Edge
- 1 High logic level
- 0 Low logic level
- X Don’t care
- ? Unknown
Verilog Instantiation

// SB_DFFER - D Flip-Flop, Reset is asynchronously on rising clock edge with Clock Enable.
SB_DFFER
SB_DFFER_inst (  
 .Q(Q),  // Registered Output
 .C(C),  // Clock
 .E(E),  // Clock Enable
 .D(D),  // Data
 .R(R)   // Asynchronously Reset
);

// End of SB_DFFER instantiation

VHDL Instantiation

-- SB_DFFER - D Flip-Flop, Reset is asynchronously
-- on rising clock edge with Clock Enable.
SB_DFFER_inst : SB_DFFER
port map (  
 Q => Q,       -- Registered Output
 C => C,       -- Clock
 E => E,       -- Clock Enable
 D => D,       -- Data
 R => R        -- Asynchronously Reset
);

End of SB_DFFER instantiation
SB_DFFESS
D Flip-Flop with Clock Enable and Synchronous Set

Data: D is loaded into the flip-flop when S is low and E is high during a rising clock edge transition.

Set: Asserting S when Clock Enable E is high, synchronously sets the Q output.

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>E</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Power on State</td>
<td>X</td>
</tr>
</tbody>
</table>

**Key**

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>✓</td>
<td>Rising Edge</td>
</tr>
<tr>
<td>1</td>
<td>High logic level</td>
</tr>
<tr>
<td>0</td>
<td>Low logic level</td>
</tr>
<tr>
<td>X</td>
<td>Don't care</td>
</tr>
<tr>
<td>?</td>
<td>Unknown</td>
</tr>
</tbody>
</table>

HDL Usage
This register is inferred during synthesis and can also be explicitly instantiated.

Default Signal Values
The iCEcube2 software assigns the following signal values to unconnected input ports:

Input D: Logic ‘0’
Input C: Logic ‘0’
Input R: Logic ‘0’
Input S: Logic ‘0’

Verilog Instantiation

```verilog
// SB_DFFESS - D Flip-Flop, Set is synchronous with rising clock edge and Clock Enable.
SB_DFFESS SB_DFFESS_inst (  
  .Q(Q),   // Registered Output  
  .C(C),   // Clock
```
.E(E), // Clock Enable
.D(D), // Data
.S(S) // Synchronously Set
);

// End of SB_DFFESS instantiation

**VHDL Instantiation**

-- SB_DFFESS - D Flip-Flop, Set is synchronous with rising clock edge and Clock Enable.

    SB_DFFESS_inst : SB_DFFESS
    port map (
        Q => Q, -- Registered Output
        C => C, -- Clock
        E => E, -- Clock Enable
        D => D, -- Data
        S => S -- Synchronously Set
    );

-- End of SB_DFFESS instantiation
**SB_DFFES**

**D Flip-Flop with Clock Enable and Asynchronous Set**

Data: D is loaded into the flip-flop when S is low and E is high during a rising clock edge transition.

Set: S input is active high, overrides all other inputs and asynchronously sets the Q output.

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>E</td>
</tr>
<tr>
<td>1</td>
<td>X</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Power on State</td>
<td>X</td>
</tr>
</tbody>
</table>

**HDL Usage**

This register is inferred during synthesis and can also be explicitly instantiated.

**Default Signal Values**

The iCEcube2 software assigns the following signal values to unconnected input ports:

Input D: Logic ‘0’
Input C: Logic ‘0’
Input S: Logic ‘0’
Input E: Logic ‘1’

**Verilog Instantiation**

```verilog
// SB_DFFES - D Flip-Flop, Set is asynchronous on rising clock edge with Clock Enable.
SB_DFFES SB_DFFES_inst (.
  .Q(Q),    // Registered Output
)```

**Key**

- $\rightarrow$ Rising Edge
- 1 High logic level
- 0 Low logic level
- X Don’t care
- ? Unknown
.C(C),    // Clock
.E(E),    // Clock Enable
.D(D),    // Data
.S(S)     // Asynchronously Set
);

// End of SB_DFFES instantiation

VHDL Instantiation

-- SB_DFFES - D Flip-Flop, Set is asynchronous on rising clock edge with Clock Enable.

SB_DFFES_inst : SB_DFFES
port map (  
  Q => Q,     -- Registered Output  
  C => C,     -- Clock  
  E => E,     -- Clock Enable  
  D => D,     -- Data  
  S => S,     -- Asynchronously Set  
);

-- End of SB_DFFES instantiation
**SB_DFFN**

**D Flip-Flop - Negative Edge Clock**

Data: D is loaded into the flip-flop during the falling clock edge transition.

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>C</td>
</tr>
<tr>
<td>0</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

| Power on State | X | X | 0 |

**Key**

- Falling Edge
- 1 High logic level
- 0 Low logic level
- X Don’t care
- ? Unknown

**HDL Usage**

This register is inferred during synthesis and can also be explicitly instantiated.

**Default Signal Values**

The iCEcube2 software assigns the following signal values to unconnected input ports:

Input D: Logic ‘0’
Input C: Logic ‘0’

**Verilog Instantiation**

```verilog
// SB_DFFN - D Flip-Flop - Negative Edge Clock.

SB_DFFN
SB_DFFN_inst (  
    .Q(Q),    // Registered Output  
    .C(C),    // Clock  
    .D(D),    // Data  
);
```
// End of SB_DFFN instantiation

VHDL Instantiation

-- SB_DFFN - D Flip-Flop – Negative Edge Clock.

    SB_DFFN_inst : SB_DFFN
        port map (
            Q => Q,           -- Registered Output
            C => C,           -- Clock
            D => D,           -- Data
        );

-- End of SB_DFFN instantiation
**SB_DFFNE**

D Flip-Flop – Negative Edge Clock and Clock Enable

Data: D is loaded into the flip-flop when E is high, during the falling clock edge transition.

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>D</td>
</tr>
<tr>
<td>0</td>
<td>X</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Power on State</td>
<td>X</td>
</tr>
</tbody>
</table>

Key

- Falling Edge
- 1 High logic level
- 0 Low logic level
- X Don’t care
- ? Unknown

**HDL Usage**

This register is inferred during synthesis and can also be explicitly instantiated.

**Default Signal Values**

The iCEcube2 software assigns the following signal values to unconnected input ports:

Input D: Logic ‘0’
Input C: Logic ‘0’
Input E: Logic ‘1’

Note that explicitly connecting a Logic ‘1’ value to port E will result in a non-optimal implementation, since an extra LUT will be used to generate the Logic ‘1’. If the user’s intention is to keep the FF always enabled, it is recommended that either port E be left unconnected, or the corresponding FF without a Clock Enable port be used.

**Verilog Instantiation**

```verilog
// SB_DFFNE - D Flip-Flop – Negative Edge Clock and Clock Enable.
```
SB_DFFNE  SB_DFFNE_inst (  
    .Q(Q), // Registered Output  
    .C(C), // Clock  
    .D(D), // Data  
    .E(E), // Clock Enable  
);  

// End of SB_DFFNE instantiation

VHDL Instantiation

-- SB_DFFNE - D Flip-Flop - Negative Edge Clock and Clock Enable.

    SB_DFFNE_inst : SB_DFFNE
    port map (  
      Q => Q, -- Registered Output  
      C => C, -- Clock  
      D => D, -- Data  
      E => E, -- Clock Enable  
    );  

-- End of SB_DFFNE instantiation
**SB_DFFNSR**

**D Flip-Flop - Negative Edge Clock with Synchronous Reset**

Data: D is loaded into the flip-flop when R is low during the falling clock edge transition.

Reset: R input is active high, overrides all other inputs and resets the Q output during the falling clock edge transition.

```
<table>
<thead>
<tr>
<th>Inputs</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>D</td>
</tr>
<tr>
<td>1</td>
<td>X</td>
</tr>
<tr>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>
```

**HDL Usage**

This register is inferred during synthesis and can also be explicitly instantiated.

**Default Signal Values**

The iCEcube2 software assigns the following signal values to unconnected input ports:

Input D: Logic ‘0’
Input C: Logic ‘0’
Input R: Logic ‘0’
Verilog Instantiation

// SB_DFFNSR - D Flip-Flop - Negative Edge Clock, Reset is synchronous with the falling clock edge

SB_DFFNSR SB_DFFNSR_inst (  
.Q(Q),  // Registered Output
.C(C),  // Clock
.D(D),  // Data
.R(R)  // Synchronous Reset
);

// End of SB_DFFNSR instantiation

VHDL Instantiation

-- SB_DFFNSR - D Flip-Flop - Negative Edge Clock, Reset is synchronous with the falling clock edge

SB_DFFNSR_inst: SB_DFFNSR
port map (  
Q => Q, -- Registered Output
C => C, -- Clock
D => D, -- Data
R => R -- Synchronous Reset
);

-- End of SB_DFFNSR instantiation
**SB_DFFNR**

D Flip-Flop – Negative Edge Clock with Asynchronous Reset

Data: D is loaded into the flip-flop when R is low during the falling clock edge transition.

Reset: R input is active high, overrides all other inputs and asynchronously resets the Q output.

```
<table>
<thead>
<tr>
<th>Inputs</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>D</td>
</tr>
<tr>
<td>1</td>
<td>X</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Power on</td>
<td>X</td>
</tr>
</tbody>
</table>
```

**Key**
- ❯ Falling Edge
- 1 High logic level
- 0 Low logic level
- X Don’t care
- ? Unknown

**HDL Usage**
This register is inferred during synthesis and can also be explicitly instantiated.

**Default Signal Values**
The iCEcube2 software assigns the following signal values to unconnected input ports:

- Input D: Logic ‘0’
- Input C: Logic ‘0’
- Input R: Logic ‘0’

**Verilog Instantiation**

```
// SB_DFFNR - D Flip-Flop – Negative Edge Clock, Reset is asynchronous to the clock.
SB_DFFNR  SB_DFFNR_inst (  
  .Q(Q),     // Registered Output  
  .C(C),     // Clock  
  .D(D),     // Data
```
.R(R)       // Asynchronously Reset
);

// End of SB_DFFNR instantiation

VHDL Instantiation

-- SB_DFFNR - D Flip-Flop - Negative Edge Clock, Reset is asynchronous to the clock.

SB_DFFNR_inst : SB_DFFNR
  port map (
    Q => Q,         -- Registered Output
    C => C,         -- Clock
    D => D,         -- Data
    R => R          -- Asynchronously Reset
  );

-- End of SB_DFFNR instantiation
**SB_DFFNSS**

D Flip-Flop - Negative Edge Clock with Synchronous Set

Data: D is loaded into the flip-flop when S is low during the falling clock edge transition.

Set: S input is active high, overrides all other inputs and synchronously sets the Q output.

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>D</td>
</tr>
<tr>
<td>1</td>
<td>X</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Power on</td>
<td>X</td>
</tr>
</tbody>
</table>

**HDL Usage**
This register is inferred during synthesis and can also be explicitly instantiated.

**Default Signal Values**
The iCEcube2 software assigns the following signal values to unconnected input ports:

- Input D: Logic ‘0’
- Input C: Logic ‘0’
- Input S: Logic ‘0’

**Verilog Instantiation**

```verilog
// SB_DFFNSS - D Flip-Flop – Negative Edge Clock, Set is synchronous with the falling clock edge,
SB_DFFNSS SB_DFFNSS_inst(
    .Q(Q),    // Registered Output
    .C(C),    // Clock
    .D(D)     // Data
);```
.S(S)  // Synchronous Set
);

// End of SB_DFFNSS instantiation

**VHDL Instantiation**

-- SB_DFFNSS - D Flip-Flop - Negative Edge Clock, Set is synchronous with the falling clock edge, -- with .

    SB_DFFNSS_inst : SB_DFFNSS
        port map (  Q => Q,        -- Registered Output
                    C => C,        -- Clock
                    D => D,        -- Data
                    S => S        -- Synchronous Set
        );

    -- End of SB_DFFNSS instantiation
**SB_DFFNS**

**D Flip-Flop - Negative Edge Clock with Asynchronous Set**

Data: D is loaded into the flip-flop when S is low during the falling clock edge transition.

Set: S input is active high, overrides all other inputs and asynchronously sets the Q output.

```
<table>
<thead>
<tr>
<th>Inputs</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>D</td>
</tr>
<tr>
<td>1</td>
<td>X</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Power on State</td>
<td>X</td>
</tr>
</tbody>
</table>
```

**HDL Usage**

This register is inferred during synthesis and can also be explicitly instantiated.

**Default Signal Values**

The iCEcube2 software assigns the following signal values to unconnected input ports:

Input D: Logic ‘0’
Input C: Logic ‘0’
Input S: Logic ‘0’

**Verilog Instantiation**

```
// SB_DFFNS - D Flip-Flop - Negative Edge Clock, Set is asynchronous to the falling clock edge,
SB_DFFNS SB_DFFNS_inst (  
  .Q(Q),   // Registered Output  
  .C(C),   // Clock  
  .D(D),   // Data  
  .S(S)    // Asynchronous Set
```

VHDL Instantiation

-- SB_DFFNS - D Flip-Flop – Negative Edge Clock, Set is asynchronous to the falling clock edge

SB_DFFNS_inst : SB_DFFNS
    port map (
        Q => Q, -- Registered Output
        C => C, -- Clock
        D => D, -- Data
        S => S, -- Asynchronous Set
    );

-- End of SB_DFFNS instantiation
SB_DFFNESR

D Flip-Flop - Negative Edge Clock, Enable and Synchronous Reset

Data: D is loaded into the flip-flop when R is low and E is high during the falling clock edge transition.

Reset: Asserting R when the Clock Enable E is high, synchronously resets the Q output during the falling clock edge.

```
<table>
<thead>
<tr>
<th>Inputs</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>E</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>X</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Power on State</td>
<td>X</td>
</tr>
</tbody>
</table>
```

Key

- Falling Edge
- 1 High logic level
- 0 Low logic level
- X Don't care
- ? Unknown

HDL Usage

This register is inferred during synthesis and can also be explicitly instantiated.

Default Signal Values

The iCEcube2 software assigns the following signal values to unconnected input ports:

Input D: Logic ‘0’
Input C: Logic ‘0’
Input R: Logic ‘0’
Input E: Logic ‘1’

Note that explicitly connecting a Logic ‘1’ value to port E will result in a non-optimal implementation, since an extra LUT will be used to generate the Logic ’1’. If the user’s intention is to keep the FF always enabled, it is recommended that either port E be left unconnected, or the corresponding FF without a Clock Enable port be used.
Verilog Instantiation

// SB_DFFNESR - D Flip-Flop - Negative Edge Clock, Reset is synchronous with falling clock edge Clock Enable.

  SB_DFFNESR  SB_DFFNESR_inst (  
    .Q(Q),         // Registered Output
    .C(C),         // Clock
    .E(E),         // Clock Enable
    .D(D),         // Data
    .R(R)          // Synchronous Reset
  );

// End of SB_DFFNESR instantiation

VHDL Instantiation

-- SB_DFFNESR - D Flip-Flop - Negative Edge Clock, Reset is synchronous with falling clock edge Clock Enable.

  SB_DFFNESR_inst : SB_DFFNESR
  port map (  
    Q => Q,        -- Registered Output
    C => C,        -- Clock
    E => E,        -- Clock Enable
    D => D,        -- Data
    R => R         -- Synchronous Reset
  );

-- End of SB_DFFNESR instantiation
**SB_DFFNER**

D Flip-Flop - Negative Edge Clock, Enable and Asynchronous Reset

Data: D is loaded into the flip-flop when R is low and E is high during the falling clock edge transition.

Reset: R input is active high, and it overrides all other inputs and asynchronously resets the Q output.

![SB_DFFNER Diagram](image)

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>E</td>
</tr>
<tr>
<td>1</td>
<td>X</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Power on State</td>
<td>X</td>
</tr>
</tbody>
</table>

**HDL Usage**

This register is inferred during synthesis and can also be explicitly instantiated.

**Default Signal Values**

The iCEcube2 software assigns the following signal values to unconnected input ports:

- Input D: Logic ‘0’
- Input C: Logic ‘0’
- Input R: Logic ‘0’
- Input E: Logic ‘1’

Note that explicitly connecting a Logic ‘1’ value to port E will result in a non-optimal implementation, since an extra LUT will be used to generate the Logic ‘1’. If the user’s intention is to keep the FF always enabled, it is recommended that either port E be left unconnected, or the corresponding FF without a Clock Enable port be used.

**Verilog Instantiation**
// SB_DFFNER - D Flip-Flop – Negative Edge Clock, Reset is asynchronously
// on falling clock edge and Clock Enable.

SB_DFFNER
SB_DFFNER_inst(
  Q,          // Registered Output
  C,          // Clock
  E,          // Clock Enable
  D,          // Data
  R           // Asynchronously Reset
);

// End of SB_DFFNER instantiation

VHDL Instantiation

-- SB_DFFNER - D Flip-Flop – Negative Edge Clock, Reset is asynchronously
-- on falling clock edge and Clock Enable.

SB_DFFNER_inst : SB_DFFNER
port map (  
  Q => Q,       -- Registered Output
  C => C,       -- Clock
  E => E,       -- Clock Enable
  D => D,       -- Data
  R => R        -- Asynchronously Reset
);

-- End of SB_DFFNER instantiation
**SB_DFFNESS**

D Flip-Flop - Negative Edge Clock, Enable and Synchronous Set

Data: D is loaded into the flip-flop when S is low and E is high during the falling clock edge transition.

Set: S and E inputs high, synchronously sets the Q output on the falling clock edge transition.

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>E</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>X</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Power on State</td>
<td>X</td>
</tr>
<tr>
<td>Key</td>
<td>Falling Edge</td>
</tr>
</tbody>
</table>

**HDL Usage**

This register is inferred during synthesis and can also be explicitly instantiated.

**Default Signal Values**

The iCEcube2 software assigns the following signal values to unconnected input ports:

- Input D: Logic ‘0’
- Input C: Logic ‘0’
- Input S: Logic ‘0’
- Input E: Logic ‘1’

Note that explicitly connecting a Logic ‘1’ value to port E will result in a non-optimal implementation, since an extra LUT will be used to generate the Logic ‘1’. If the user’s intention is to keep the FF always enabled, it is recommended that either port E be left unconnected, or the corresponding FF without a Clock Enable port be used.
Verilog Instantiation

// SB_DFFNESS - D Flip-Flop – Negative Edge Clock, Set is synchronous with falling clock edge,  
// and Clock Enable.

SB_DFFNESS  SB_DFFNESS_inst (  
.Q(Q),  // Registered Output  
.C(C),  // Clock  
.E(E),  // Clock Enable  
.D(D),  // Data  
.S(S)   // Synchronously Set
);

// End of SB_DFFNESS instantiation

VHDL Instantiation

-- SB_DFFNESS - D Flip-Flop – Negative Edge Clock, Set is synchronous with falling clock edge,  
-- and Clock Enable.

SB_DFFNESS_inst : SB_DFFNESS  
port map (  
Q => Q,  -- Registered Output  
C => C,  -- Clock  
E => E,  -- Clock Enable  
D => D,  -- Data  
S => S  -- Synchronously Set
);

-- End of SB_DFFNESS instantiation
**SB_DFFNES**

D Flip-Flop - Negative Edge Clock, Enable and Asynchronous Set

Data: D is loaded into the flip-flop when S is low and E is high during the falling clock edge transition.

Set: S input is active high, and it overrides all other inputs and asynchronously sets the Q output.

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>E</td>
</tr>
<tr>
<td>1</td>
<td>X</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Power on State</td>
<td>X</td>
</tr>
</tbody>
</table>

Key
- Falling Edge
- 1 High logic level
- 0 Low logic level
- X Don't care
- ? Unknown

HDL Usage

This register is inferred during synthesis and can also be explicitly instantiated.

Default Signal Values

The iCEcube2 software assigns the following signal values to unconnected input ports:

Input D: Logic ‘0’
Input C: Logic ‘0’
Input S: Logic ‘0’
Input E: Logic ‘1’

Note that explicitly connecting a Logic ‘1’ value to port E will result in a non-optimal implementation, since an extra LUT will be used to generate the Logic ‘1’. If the user’s intention is to keep the FF always enabled, it is recommended that either port E be left unconnected, or the corresponding FF without a Clock Enable port be used.
Verilog Instantiation

// SB_DFFNES - D Flip-Flop – Negative Edge Clock, Set is asynchronous on falling clock edge with clock // Enable.

    SB_DFFNES
    SB_DFFNES_inst (    
        .Q(Q),    // Registered Output
        .C(C),    // Clock
        .E(E),    // Clock Enable
        .D(D),    // Data
        .S(S)     // Asynchronously Set
    );

// End of SB_DFFNES instantiation

VHDL Instantiation

-- SB_DFFNES - D Flip-Flop – Negative Edge Clock, Set is asynchronous -- on falling clock edge and Clock Enable.

    SB_DFFNES_inst : SB_DFFNES
    port map (        
        Q => Q,        -- Registered Output
        C => C,        -- Clock
        E => E,        -- Clock Enable
        D => D,        -- Data
        S => S        -- Asynchronously Set
    );

-- End of SB_DFFNES instantiation
Combinational Logic Primitives

**SB_LUT4**

The LUT unit is a simple ROM 4 input look-up function table.

![4 input LUT diagram](image)

**Initialization values**

LUT state initialization parameter LUT_INIT = 16'hxxxx;

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>I3 I2 I1 I0</td>
<td>O</td>
</tr>
<tr>
<td>0 0 0 0</td>
<td>LUT_INIT[0]</td>
</tr>
<tr>
<td>0 0 0 1</td>
<td>LUT_INIT[1]</td>
</tr>
<tr>
<td>0 0 1 0</td>
<td>LUT_INIT[2]</td>
</tr>
<tr>
<td>0 0 1 1</td>
<td>LUT_INIT[3]</td>
</tr>
<tr>
<td>0 1 0 0</td>
<td>LUT_INIT[4]</td>
</tr>
<tr>
<td>0 1 0 1</td>
<td>LUT_INIT[5]</td>
</tr>
<tr>
<td>0 1 1 0</td>
<td>LUT_INIT[6]</td>
</tr>
<tr>
<td>0 1 1 1</td>
<td>LUT_INIT[7]</td>
</tr>
<tr>
<td>1 0 0 0</td>
<td>LUT_INIT[8]</td>
</tr>
<tr>
<td>1 0 0 1</td>
<td>LUT_INIT[9]</td>
</tr>
<tr>
<td>1 0 1 0</td>
<td>LUT_INIT[10]</td>
</tr>
<tr>
<td>1 0 1 1</td>
<td>LUT_INIT[11]</td>
</tr>
<tr>
<td>1 1 0 0</td>
<td>LUT_INIT[12]</td>
</tr>
<tr>
<td>1 1 0 1</td>
<td>LUT_INIT[13]</td>
</tr>
<tr>
<td>1 1 1 0</td>
<td>LUT_INIT[14]</td>
</tr>
<tr>
<td>1 1 1 1</td>
<td>LUT_INIT[15]</td>
</tr>
</tbody>
</table>

**HDL Usage**

This primitive is inferred during synthesis and can also be explicitly instantiated.

**Default Signal Values**
The iCEcube2 software assigns logic value ‘0’ to unconnected input ports.

**Verilog Instantiation**

```verilog
// SB_LUT4 : 4-input Look-Up Table
SB_LUT4 SB_LUT4_inst (
    .O (O), // output
    .I0 (I0), // data input 0
    .I1 (I1), // data input 1
    .I2 (I2), // data input 2
    .I3 (I3) // data input 3
);
defparam SB_LUT4_inst.LUT_INIT=16'hxxxx; //LUT state initialization parameter, 16 bits.

//End of SB_LUT4 instantiation
```

**VHDL Instantiation**

```vhdl
-- SB_LUT4 : 4-input Look-Up Table
SB_LUT4_inst: SB_LUT4
generic map(
    LUT_INIT => X'0001' -- LUT state initialization parameter, 16 bits
)
port map (
    I0 => I0,
    I1 => I1,
    I2 => I2,
    I3 => I3,
    O => O
);
```
SB_CARRY

Carry Logic

The dedicated Carry Logic within each Logic Cell primarily accelerates and improves the efficiency of arithmetic logic such as adders, accumulators, subtracters, incrementers, decrementers, counters, ALUs, and comparators. The Carry Logic also supports a limited number of wide combinational logic functions.

The figure below illustrates the Carry Logic structure within a Logic Cell. The Carry Logic shares inputs with the associated Look-Up Table (LUT). The I1 and I2 inputs of the LUT directly feed the Carry Logic. The carry input from the previous adjacent Logic Cell optionally provides an alternate input to the LUT4 function, supplanting the I3 input.

Carry Logic Structure within a Logic Cell

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>I0</td>
<td>I1</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>X</td>
</tr>
<tr>
<td>X</td>
<td>1</td>
</tr>
<tr>
<td>X</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>X</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

HDL Usage
This primitive is inferred during synthesis and can also be explicitly instantiated.
Default Signal Values
The iCEcube2 software assigns logic value ‘0’ to unconnected input ports.

Verilog Instantiation

SB_CARRY my_carry_inst (  
 .CO(CO),  
 .I0(I0),  
 .I1(I1),  
 .CI(CI));

VHDL Instantiation

my_carry_inst : SB_CARRY  
port map (  
 CO => CO,  
 CI => CI,  
 I0 => I0,  
 I1 => I1  
);
Block RAM Primitives

The iCE architecture supports dual ported synchronous RAM, with 4096 bits, and a fixed 16 bit data-width. The block is arranged as 256 x 16 bit words. The RAM block may be configured to be used as a RAM with data between 1-16 bits.

iCE65 Block RAM

Each iCE65 device includes multiple high-speed synchronous RAM blocks (RAM4K), each 4Kbit in size. A RAM4K block has separate write and read ports, each with independent control signals. Additionally, the write port has an Active-Low bit-line write-enable control; each write-port data bit has an individual write-enable control. By default, input and output data is 16 bits wide, although the data width is configurable using programmable logic and, if needed, multiple RAM4K blocks. The data contents of the RAM4K block are optionally pre-loaded during ICE device configuration.

RAM4K Naming Convention Rules

The SiliconBlue Technologies convention for the RAM4K primitives with negedge Read or Write clock is that the base primitive name is post fixed with N and R or W according to the clock that is affected, as displayed in the table below.

<table>
<thead>
<tr>
<th>RAM Primitive Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SB_RAM4K</td>
<td>Posedge Read clock, Posedge Write clock</td>
</tr>
<tr>
<td>SB_RAM4KNR</td>
<td>Negedge Read clock, Posedge Write clock</td>
</tr>
<tr>
<td>SB_RAM4KNW</td>
<td>Posedge Read clock, Negedge Write clock</td>
</tr>
<tr>
<td>SB_RAM4KNRNW</td>
<td>Negedge Read clock, Negedge Write clock</td>
</tr>
</tbody>
</table>

RAM4K blocks have separate write and read ports, each with independent control signals.
The data contents of the RAM4K block are optionally pre-loaded during ICE device configuration. If the RAM4K blocks are not pre-loaded during configuration, then the resulting configuration bitstream image is smaller.

If an uninitialized RAM4K block is used in the application, then the application must initialize the RAM contents to guarantee the data value.

The following table lists the signals for both ports. Additionally, the write port has an active-Low bit-line write-enable control:

<table>
<thead>
<tr>
<th>Signal Name</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WDATA[15:0]</td>
<td>Input</td>
<td>Write Data input</td>
</tr>
<tr>
<td>MASK[15:0]</td>
<td>Input</td>
<td>Bit-line Write Enable input, active low</td>
</tr>
<tr>
<td>WADDR[7:0]</td>
<td>Input</td>
<td>Write Address input. Selects up to 256 possible locations</td>
</tr>
<tr>
<td>WE</td>
<td>Input</td>
<td>Write Enable input, active high</td>
</tr>
<tr>
<td>WCLK</td>
<td>Input</td>
<td>Write Clock input, rising-edge active</td>
</tr>
<tr>
<td>WCLKE</td>
<td>Input</td>
<td>Write Clock Enable input</td>
</tr>
<tr>
<td>RDATA[15:0]</td>
<td>Output</td>
<td>Read Data output</td>
</tr>
<tr>
<td>RADDR[7:0]</td>
<td>Input</td>
<td>Read Address input. Selects one of 256 possible locations</td>
</tr>
<tr>
<td>RE</td>
<td>Input</td>
<td>Read Enable input, active high</td>
</tr>
<tr>
<td>RCLK</td>
<td>Input</td>
<td>Read Clock input, rising-edge active</td>
</tr>
<tr>
<td>RCLKE</td>
<td>Input</td>
<td>Read Clock Enable input</td>
</tr>
<tr>
<td>INIT_0, …</td>
<td>Verilog parameter</td>
<td>RAM Initialization Data. Passed using 16 parameter strings, each comprising 256 bits. (16x256=4096 total bits)</td>
</tr>
<tr>
<td>… ,INIT_F</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Write Operation

1. Supply a valid address on the WADDR[7:0] address input port
2. Supply valid data on the WDATA[15:0] data input port

To write or mask selected data bits, set the associated bit write MASK accordingly. For example, write operations on data bit Data[i] is controlled by the associated MASK[i] input: MASK[i] = 0: Enable write operations for data line Data[i]

- MASK[i] = 1: Mask write operations for data line Data[i]
- Enable the RAM4K write port (WE = 1)

3. Apply a rising clock edge on WCLK

<table>
<thead>
<tr>
<th>Operation</th>
<th>WDATA[15:0] Data</th>
<th>MASK[15:0] Bit Enable</th>
<th>WADDR[7:0] Address</th>
<th>WE Enable</th>
<th>WCLK Clock</th>
<th>RAM Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disabled</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>0</td>
<td>No Change</td>
</tr>
<tr>
<td>Disabled</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>0</td>
<td>X</td>
<td>No Change</td>
</tr>
<tr>
<td>Write Data</td>
<td>D[i]</td>
<td>MASK[i]=0</td>
<td>WADDR</td>
<td>1</td>
<td>↑</td>
<td>RAM[WADDR[i]] = D[i]</td>
</tr>
<tr>
<td>Masked Write</td>
<td>X</td>
<td>MASK[i]=1</td>
<td>WADDR</td>
<td>1</td>
<td>↑</td>
<td>RAM[WADDR[i]] = No Change</td>
</tr>
</tbody>
</table>

### Read Operation

The following table describes various read operations for a RAM4K block. All RAM4K read operations are synchronized to the rising edge of RCLK.

<table>
<thead>
<tr>
<th>Operation</th>
<th>RADDR[7:0] Address</th>
<th>RE Enable</th>
<th>RCLK Clock</th>
<th>RDATA[15:0]</th>
</tr>
</thead>
<tbody>
<tr>
<td>After configuration, before first valid Read Data operation</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>Undefined</td>
</tr>
<tr>
<td>Disabled</td>
<td>X</td>
<td>0</td>
<td>X</td>
<td>No Change</td>
</tr>
<tr>
<td>Read Data</td>
<td>RA</td>
<td>1</td>
<td>↑</td>
<td>RAM[RADDR]</td>
</tr>
</tbody>
</table>

To read data from the RAM4K block

1. Supply a valid address on the RADDR[7:0] address input port
2. Enable the RAM4K read port (RE = 1)
3. Apply a rising clock edge on RCLK
Default Signal Values

The iCEcube2 software assigns logic value ‘0’ to all unconnected input ports, with the exception of the RCLKE and WCLKE ports.

The RCLKE and WCLKE ports are always enabled by default i.e. if left unconnected the software will automatically assign a logic value ‘1’ to these ports. Note that explicitly connecting a logic ‘1’ value to ports RCLKE and WCLKE will result in a non-optimal implementation, since an extra LUT will be used to generate the logic ‘1’. If the user’s intention is to always maintain the clocks in an enabled state, it is recommended that these ports be left unconnected.

Note that the Read Enable (RE) and Write Enable (WE) ports are always disabled by default, since they are tied-off to logic ‘0’ by the software, unless explicitly enabled by the user.

Verilog Instantiation

The following instantiation is for the base SB_RAM4K, all other RAM4K based primitives share the same format with the only difference being the port name changes. All primitives share the same parameter for data initialization after power on reset.

```verilog
// SB_RAM4K with data initialization after power on reset
SB_RAM4K  SB_RAM4K_with_INIT (.RDATA(RDATA), .RCLK(RCLK), .RCLKE(RCLKE), .RE(RE), .RADDR, .WCLK(WCLK), .WCLKE(WCLKE), .WE(WE), .WADDR(WADDR), .MASK(MASK), .WDATA(WDATA));

defparam SB_RAM4K_with_INIT.INIT_0 = 256'h0000000000000000000000000000000000000000000000000000000000000000;
defparam SB_RAM4K_with_INIT.INIT_1 = 256'h0000000000000000000000000000000000000000000000000000000000000000;
defparam SB_RAM4K_with_INIT.INIT_2 = 256'h0000000000000000000000000000000000000000000000000000000000000000;
defparam SB_RAM4K_with_INIT.INIT_3 = 256'h0000000000000000000000000000000000000000000000000000000000000000;
defparam SB_RAM4K_with_INIT.INIT_4 = 256'h0000000000000000000000000000000000000000000000000000000000000000;
defparam SB_RAM4K_with_INIT.INIT_5 = 256'h0000000000000000000000000000000000000000000000000000000000000000;
defparam SB_RAM4K_with_INIT.INIT_6 = 256'h0000000000000000000000000000000000000000000000000000000000000000;
defparam SB_RAM4K_with_INIT.INIT_7 = 256'h0000000000000000000000000000000000000000000000000000000000000000;
defparam SB_RAM4K_with_INIT.INIT_8 = 256'h0000000000000000000000000000000000000000000000000000000000000000;
defparam SB_RAM4K_with_INIT.INIT_9 = 256'h0000000000000000000000000000000000000000000000000000000000000000;
defparam SB_RAM4K_with_INIT.INIT_A = 256'h0000000000000000000000000000000000000000000000000000000000000000;
defparam SB_RAM4K_with_INIT.INIT_B = 256'h0000000000000000000000000000000000000000000000000000000000000000;
```
defparam SB_RAM4K_with_INIT.INIT_C =
256'h00000000000000000000000000000000000000000000000000000000000000000000000000;
defparam SB_RAM4K_with_INIT.INIT_D =
256'h00000000000000000000000000000000000000000000000000000000000000000000000000;
defparam SB_RAM4K_with_INIT.INIT_E =
256'h00000000000000000000000000000000000000000000000000000000000000000000000000;
defparam SB_RAM4K_with_INIT.INIT_F =
256'h00000000000000000000000000000000000000000000000000000000000000000000000000;

**VHDL Instantiation**

- - SB_RAM4K with data initialization after power on reset

```
SB_RAM4K_with_INIT : SB_RAM4K
generic map (
    INIT_0 => X"0000000000000000000000000000000000000000000000000000000000000000",
    INIT_1 => X"0000000000000000000000000000000000000000000000000000000000000000",
    INIT_2 => X"0000000000000000000000000000000000000000000000000000000000000000",
    INIT_3 => X"0000000000000000000000000000000000000000000000000000000000000000",
    INIT_4 => X"0000000000000000000000000000000000000000000000000000000000000000",
    INIT_5 => X"0000000000000000000000000000000000000000000000000000000000000000",
    INIT_6 => X"0000000000000000000000000000000000000000000000000000000000000000",
    INIT_7 => X"0000000000000000000000000000000000000000000000000000000000000000",
    INIT_8 => X"0000000000000000000000000000000000000000000000000000000000000000",
    INIT_9 => X"0000000000000000000000000000000000000000000000000000000000000000",
    INIT_A => X"0000000000000000000000000000000000000000000000000000000000000000",
    INIT_B => X"0000000000000000000000000000000000000000000000000000000000000000",
    INIT_C => X"0000000000000000000000000000000000000000000000000000000000000000",
    INIT_D => X"0000000000000000000000000000000000000000000000000000000000000000",
    INIT_E => X"0000000000000000000000000000000000000000000000000000000000000000",
    INIT_F => X"0000000000000000000000000000000000000000000000000000000000000000"
  )
port map (
    RDATA => RDATA,
    RADDR => RADDR,
    RCLK => RCLK,
    RCLKE => RCLKE,
    RE => RE,
    WADDR => WADDR,
    WCLK => WCLK,
    WCLKE => WCLKE,
    WDATA => WDATA,
    MASK => MASK,
    WE => WE
  )
```
The following are the complete list of RAM4K based primitives

**SB_RAM4K**

SB_RAM4K //Posedge clock RCLK WCLK
(RDATA, RCLK, RCLKE, RE, RADDR, WCLK, WCLKE, WE, WADDR, MASK, WDATA);

**SB_RAM4KNR**

SB_RAM4KNR // Negative edged Read Clock – i.e. RCLKN
(RDATA, RCLKN, RCLKE, RE, RADDR, WCLK, WCLKE, WE, WADDR, MASK, WDATA);

**SB_RAM4KNW**

SB_RAM4KNW // Negative edged Write Clock – i.e. WCLKN
(RDATA, RCLK, RCLKE, RE, RADDR, WCLKN, WCLKE, WE, WADDR, MASK, WDATA);

**SB_RAM4KNRW**

SB_RAM4KNRW // Negative edged Read and Write – i.e. RCLKN WRCKLN
(RDATA, RCLKN, RCLKE, RE, RADDR, WCLKN, WCLKE, WE, WADDR, MASK, WDATA);
**iCE40 Block RAM**

Each iCE40 device includes multiple high-speed synchronous RAM blocks, each 4Kbit in size. The RAM block has separate write and read ports, each with independent control signals. Each RAM block can be configured into a RAM block of size 256x16, 512x8, 1024x4 or 2048x2. The data contents of the RAM block are optionally pre-loaded during ICE device configuration.

The following table lists the supported dual port synchronous RAM configurations, each of 4Kbits in size. The RAM blocks can be directly instantiated in the top module and taken through iCube2 flow.

<table>
<thead>
<tr>
<th>Block RAM Configuration</th>
<th>Block RAM Size</th>
<th>WADDR Port Size (Bits)</th>
<th>WDATA Port Size (Bits)</th>
<th>RADDR Port Size (Bits)</th>
<th>RDATA Port Size (Bits)</th>
<th>MASK Port Size (Bits)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SB_RAM256x16</td>
<td>256x16 (4K)</td>
<td>8 [7:0]</td>
<td>16 [15:0]</td>
<td>8 [7:0]</td>
<td>16 [15:0]</td>
<td>16 [15:0]</td>
</tr>
<tr>
<td>SB_RAM256x16NR</td>
<td>256x16 (4K)</td>
<td>8 [7:0]</td>
<td>16 [15:0]</td>
<td>8 [7:0]</td>
<td>16 [15:0]</td>
<td>16 [15:0]</td>
</tr>
<tr>
<td>SB_RAM256x16NW</td>
<td>256x16 (4K)</td>
<td>8 [7:0]</td>
<td>16 [15:0]</td>
<td>8 [7:0]</td>
<td>16 [15:0]</td>
<td>16 [15:0]</td>
</tr>
<tr>
<td>SB_RAM256x16NRNW</td>
<td>256x16 (4K)</td>
<td>8 [7:0]</td>
<td>16 [15:0]</td>
<td>8 [7:0]</td>
<td>16 [15:0]</td>
<td>16 [15:0]</td>
</tr>
<tr>
<td>SB_RAM512x8</td>
<td>512x8 (4K)</td>
<td>9 [8:0]</td>
<td>8 [7:0]</td>
<td>8 [7:0]</td>
<td>8 [7:0]</td>
<td>No Mask Port</td>
</tr>
<tr>
<td>SB_RAM512x8NR</td>
<td>512x8 (4K)</td>
<td>9 [8:0]</td>
<td>8 [7:0]</td>
<td>8 [7:0]</td>
<td>8 [7:0]</td>
<td>No Mask Port</td>
</tr>
<tr>
<td>SB_RAM512x8NW</td>
<td>512x8 (4K)</td>
<td>9 [8:0]</td>
<td>8 [7:0]</td>
<td>8 [7:0]</td>
<td>8 [7:0]</td>
<td>No Mask Port</td>
</tr>
<tr>
<td>SB_RAM512x8NRNW</td>
<td>512x8 (4K)</td>
<td>9 [8:0]</td>
<td>8 [7:0]</td>
<td>8 [7:0]</td>
<td>8 [7:0]</td>
<td>No Mask Port</td>
</tr>
<tr>
<td>SB_RAM2048x2</td>
<td>2048x2 (4K)</td>
<td>11 [10:0]</td>
<td>2 [1:0]</td>
<td>10 [9:0]</td>
<td>2 [1:0]</td>
<td>No Mask Port</td>
</tr>
<tr>
<td>SB_RAM2048x2NR</td>
<td>2048x2 (4K)</td>
<td>11 [10:0]</td>
<td>2 [1:0]</td>
<td>10 [9:0]</td>
<td>2 [1:0]</td>
<td>No Mask Port</td>
</tr>
<tr>
<td>SB_RAM2048x2NW</td>
<td>2048x2 (4K)</td>
<td>11 [10:0]</td>
<td>2 [1:0]</td>
<td>10 [9:0]</td>
<td>2 [1:0]</td>
<td>No Mask Port</td>
</tr>
<tr>
<td>SB_RAM2048x2NRNW</td>
<td>2048x2 (4K)</td>
<td>11 [10:0]</td>
<td>2 [1:0]</td>
<td>10 [9:0]</td>
<td>2 [1:0]</td>
<td>No Mask Port</td>
</tr>
</tbody>
</table>

The SiliconBlue Technologies convention for the iCE40 RAM primitives with negedge Read or Write clock is that the base primitive name is post fixed with N and R or W according to the clock that is affected, as displayed in the table below for 256x16 RAM block configuration.

<table>
<thead>
<tr>
<th>RAM Primitive Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SB_RAM256x16</td>
<td>Posedge Read clock, Posedge Write clock</td>
</tr>
<tr>
<td>SB_RAM4256x16NR</td>
<td>Negedge Read clock, Posedge Write clock</td>
</tr>
<tr>
<td>SB_RAM256x16NW</td>
<td>Posedge Read clock, Negedge Write clock</td>
</tr>
<tr>
<td>SB_RAM256x16NRW</td>
<td>Negedge Read clock, Negedge Write clock</td>
</tr>
</tbody>
</table>
Verilog Instantiation:

```verilog
SB_RAM256x16  ram256X16_inst (  
    .RDATA(RDATA_c[15:0]),  
    .RADDR(RADDR_c[7:0]),  
    .RCLK(RCLK_c),  
    .RCLKE(RCLKE_c),  
    .RE(RE_c),  
    .WADDR(WADDR_c[7:0]),  
    .WCLK(WCLK_c),  
    .WCLKE(WCLKE_c),  
    .WDATA(WDATA_c[15:0]),  
    .WE(WE_c),  
    .MASK(MASK_c[15:0])
);  
defparam ram256x16_inst.INIT_0 =  
256'h0000000000000000000000000000000000000000000000000000000000000000;  
defparam ram256x16_inst.INIT_1 =  
256'h0000000000000000000000000000000000000000000000000000000000000000;  
defparam ram256x16_inst.INIT_2 =  
256'h0000000000000000000000000000000000000000000000000000000000000000;  
defparam ram256x16_inst.INIT_3 =  
256'h0000000000000000000000000000000000000000000000000000000000000000;  
defparam ram256x16_inst.INIT_4 =  
256'h0000000000000000000000000000000000000000000000000000000000000000;  
defparam ram256x16_inst.INIT_5 =  
256'h0000000000000000000000000000000000000000000000000000000000000000;  
defparam ram256x16_inst.INIT_6 =  
256'h0000000000000000000000000000000000000000000000000000000000000000;
```
defparam ram256x16_inst.INIT_7 =
256'h0000000000000000000000000000000000000000000000000000000000000000;
defparam ram256x16_inst.INIT_8 =
256'h0000000000000000000000000000000000000000000000000000000000000000;
defparam ram256x16_inst.INIT_9 =
256'h0000000000000000000000000000000000000000000000000000000000000000;
defparam ram256x16_inst.INIT_A =
256'h0000000000000000000000000000000000000000000000000000000000000000;
defparam ram256x16_inst.INIT_B =
256'h0000000000000000000000000000000000000000000000000000000000000000;
defparam ram256x16_inst.INIT_C =
256'h0000000000000000000000000000000000000000000000000000000000000000;
defparam ram256x16_inst.INIT_D =
256'h0000000000000000000000000000000000000000000000000000000000000000;
defparam ram256x16_inst.INIT_E =
256'h0000000000000000000000000000000000000000000000000000000000000000;
defparam ram256x16_inst.INIT_F =
256'h0000000000000000000000000000000000000000000000000000000000000000;

VHDL Instantiation:

ram256X16_inst : SB_RAM256x16
generic map (  
  INIT_0 => "X'0000000000000000000000000000000000000000000000000000000000000000",
  INIT_1 => "X'0000000000000000000000000000000000000000000000000000000000000000",
  INIT_2 => "X'0000000000000000000000000000000000000000000000000000000000000000",
  INIT_3 => "X'0000000000000000000000000000000000000000000000000000000000000000",
  INIT_4 => "X'0000000000000000000000000000000000000000000000000000000000000000",
  INIT_5 => "X'0000000000000000000000000000000000000000000000000000000000000000",
  INIT_6 => "X'0000000000000000000000000000000000000000000000000000000000000000",
  INIT_7 => "X'0000000000000000000000000000000000000000000000000000000000000000",
  INIT_8 => "X'0000000000000000000000000000000000000000000000000000000000000000",
  INIT_9 => "X'0000000000000000000000000000000000000000000000000000000000000000",
  INIT_A => "X'0000000000000000000000000000000000000000000000000000000000000000",
  INIT_B => "X'0000000000000000000000000000000000000000000000000000000000000000",
  INIT_C => "X'0000000000000000000000000000000000000000000000000000000000000000",
  INIT_D => "X'0000000000000000000000000000000000000000000000000000000000000000",
  INIT_E => "X'0000000000000000000000000000000000000000000000000000000000000000",
  INIT_F => "X'0000000000000000000000000000000000000000000000000000000000000000"
)
port map (  
  RDATA => RDATA_c,  
  RADDR => RADDR_c,  
  RCLK => RCLK_c,  
  RCLKE => RCLKE_c,  
  RE => RE_c,  
  WADDR => WADDR_c,  
  WCLK => WCLK_c,  
  WCLKE => WCLKE_c,  
  WDATA => WDATA_c,  
  MASK => MASK_c,
The following modules are the complete list of SB_RAM256x16 based primitives

**SB_RAM256x16**

SB_RAM256x16 // Posedge clock RCLK WCLK
(RDATA, RCLK, RCLKE, RE, RADDR, WCLK, WCLKE, WE, WADDR, MASK, WDATA);

**SB_RAM256x16NR**

SB_RAM256x16NR // Negative edged Read Clock – i.e. RCLKN
(RDATA, RCLKN, RCLKE, RE, RADDR, WCLK, WCLKE, WE, WADDR, MASK, WDATA);

**SB_RAM256x16NW**

SB_RAM256x16NW // Negative edged Write Clock – i.e. WCLKN
(RDATA, RCLK, RCLKE, RE, RADDR, WCLKN, WCLKE, WE, WADDR, MASK, WDATA);

**SB_RAM256x16NRNW**

SB_RAM256x16NRNW // Negative edged Read and Write – i.e. RCLKN WRCKLN
(RDATA, RCLKN, RCLKE, RE, RADDR, WCLKN, WCLKE, WE, WADDR, MASK, WDATA);
SB_RAM512x8

Verilog Instantiation:

```verilog
SB_RAM512x8  ram512x8_inst (  
    .RDATA(RDATA_c[7:0]),  
    .RADDR(RADDR_c[8:0]),  
    .RCLK(RCLK_c),  
    .RE(RE_c),  
    .RADDR(WADDR_c[8:0]),  
    .WCLK(WCLK_c),  
    .WCLKE(WCLKE_c),  
    .WDATA(WDATA_c[7:0]),  
    .WE(WE_c)  
);  
defparam ram512x8_inst.INIT_0 =  
256'h0000000000000000000000000000000000000000000000000000000000000000;  
defparam ram512x8_inst.INIT_1 =  
256'h0000000000000000000000000000000000000000000000000000000000000000;  
defparam ram512x8_inst.INIT_2 =  
256'h0000000000000000000000000000000000000000000000000000000000000000;  
defparam ram512x8_inst.INIT_3 =  
256'h0000000000000000000000000000000000000000000000000000000000000000;  
defparam ram512x8_inst.INIT_4 =  
256'h0000000000000000000000000000000000000000000000000000000000000000;  
defparam ram512x8_inst.INIT_5 =  
256'h0000000000000000000000000000000000000000000000000000000000000000;  
defparam ram512x8_inst.INIT_6 =  
256'h0000000000000000000000000000000000000000000000000000000000000000;  
defparam ram512x8_inst.INIT_7 =  
256'h0000000000000000000000000000000000000000000000000000000000000000;```

```
defparam ram512x8_inst.INIT_8 = 256'h0000000000000000000000000000000000000000000000000000000000000000;
defparam ram512x8_inst.INIT_9 = 256'h0000000000000000000000000000000000000000000000000000000000000000;
defparam ram512x8_inst.INIT_A = 256'h0000000000000000000000000000000000000000000000000000000000000000;
defparam ram512x8_inst.INIT_B = 256'h0000000000000000000000000000000000000000000000000000000000000000;
defparam ram512x8_inst.INIT_C = 256'h0000000000000000000000000000000000000000000000000000000000000000;
defparam ram512x8_inst.INIT_D = 256'h0000000000000000000000000000000000000000000000000000000000000000;
defparam ram512x8_inst.INIT_E = 256'h0000000000000000000000000000000000000000000000000000000000000000;
defparam ram512x8_inst.INIT_F = 256'h0000000000000000000000000000000000000000000000000000000000000000;

VHDL Instantiation:

ram512X8_inst : SB_RAM512x8
generic map (  
  INIT_0 => X"0000000000000000000000000000000000000000000000000000000000000000",  
  INIT_1 => X"0000000000000000000000000000000000000000000000000000000000000000",  
  INIT_2 => X"0000000000000000000000000000000000000000000000000000000000000000",  
  INIT_3 => X"0000000000000000000000000000000000000000000000000000000000000000",  
  INIT_4 => X"0000000000000000000000000000000000000000000000000000000000000000",  
  INIT_5 => X"0000000000000000000000000000000000000000000000000000000000000000",  
  INIT_6 => X"0000000000000000000000000000000000000000000000000000000000000000",  
  INIT_7 => X"0000000000000000000000000000000000000000000000000000000000000000",  
  INIT_8 => X"0000000000000000000000000000000000000000000000000000000000000000",  
  INIT_9 => X"0000000000000000000000000000000000000000000000000000000000000000",  
  INIT_A => X"0000000000000000000000000000000000000000000000000000000000000000",  
  INIT_B => X"0000000000000000000000000000000000000000000000000000000000000000",  
  INIT_C => X"0000000000000000000000000000000000000000000000000000000000000000",  
  INIT_D => X"0000000000000000000000000000000000000000000000000000000000000000",  
  INIT_E => X"0000000000000000000000000000000000000000000000000000000000000000",  
  INIT_F => X"0000000000000000000000000000000000000000000000000000000000000000"
  )
port map (  
  RDATA => RDATA_c,  
  RADDR => RADDR_c,  
  RCLK => RCLK_c,  
  RCLKE => RCLKE_c,  
  RE => RE_c,  
  WADDR => WADDR_c,  
  WCLK=> WCLK_c,  
  WCLKE => WCLKE_c,  
  WDATA => WDATA_c,  
  WE => WE_c  
);
The following modules are the complete list of SB_RAM512x8 based primitives

**SB_RAM512x8**

SB_RAM512x8  // Posedge clock RCLK WCLK
(RDATA, RCLK, RCLKE, RE, RADDR, WCLK, WCLKE, WE, WADDR, MASK, WDATA);

**SB_RAM512x8NR**

SB_RAM512x8NR // Negative edged Read Clock – i.e. RCLKN
(RDATA, RCLKN, RCLKE, RE, RADDR, WCLK, WCLKE, WE, WADDR, MASK, WDATA);

**SB_RAM512x8NW**

SB_RAM512x8NW // Negative edged Write Clock – i.e. WCLKN
(RDATA, RCLK, RCLKE, RE, RADDR, WCLKN, WCLKE, WE, WADDR, MASK, WDATA);

**SB_RAM512x8NRNW**

SB_RAM512x8NRNW // Negative edged Read and Write – i.e. RCLKN WRCKLN
(RDATA, RCLKN, RCLKE, RE, RADDR, WCLKN, WCLKE, WE, WADDR, MASK, WDATA);
SB_RAM1024x4

Verilog Instantiation:

SB_RAM1024x4 ram1024x4_inst (  
    .RDATA(RDATA_c[3:0]),  
    .RADDR(RADDR_c[9:0]),  
    .RCLK(RCLK_c),  
    .RCLKE(RCLKE_c),  
    .RE(RE_c),  
    .WADDR(WADDR_c[3:0]),  
    .WCLK(WCLK_c),  
    .WCLKE(WCLKE_c),  
    .WDATA(WDATA_c[9:0]),  
    .WE(WE_c)
);

defparam ram1024x4_inst.INIT_0 = 256'h0000000000000000000000000000000000000000000000000000000000000000;
defparam ram1024x4_inst.INIT_1 = 256'h0000000000000000000000000000000000000000000000000000000000000000;
defparam ram1024x4_inst.INIT_2 = 256'h0000000000000000000000000000000000000000000000000000000000000000;
defparam ram1024x4_inst.INIT_3 = 256'h0000000000000000000000000000000000000000000000000000000000000000;
defparam ram1024x4_inst.INIT_4 = 256'h0000000000000000000000000000000000000000000000000000000000000000;
defparam ram1024x4_inst.INIT_5 = 256'h0000000000000000000000000000000000000000000000000000000000000000;
defparam ram1024x4_inst.INIT_6 = 256'h0000000000000000000000000000000000000000000000000000000000000000;
defparam ram1024x4_inst.INIT_7 =
256'h0000000000000000000000000000000000000000000000000000000000000;
defparam ram1024x4_inst.INIT_8 =
256'h0000000000000000000000000000000000000000000000000000000000000;
defparam ram1024x4_inst.INIT_9 =
256'h0000000000000000000000000000000000000000000000000000000000000;
defparam ram1024x4_inst.INIT_A =
256'h0000000000000000000000000000000000000000000000000000000000000;
defparam ram1024x4_inst.INIT_B =
256'h0000000000000000000000000000000000000000000000000000000000000;
defparam ram1024x4_inst.INIT_C =
256'h0000000000000000000000000000000000000000000000000000000000000;
defparam ram1024x4_inst.INIT_D =
256'h0000000000000000000000000000000000000000000000000000000000000;
defparam ram1024x4_inst.INIT_E =
256'h0000000000000000000000000000000000000000000000000000000000000;
defparam ram1024x4_inst.INIT_F =
256'h0000000000000000000000000000000000000000000000000000000000000;

VHDL Instantiation:

Ram1024X4_inst : SB_RAM1024x4
generic map (
  INIT_0 => X"0000000000000000000000000000000000000000000000000000000000000",
  INIT_1 => X"0000000000000000000000000000000000000000000000000000000000000",
  INIT_2 => X"0000000000000000000000000000000000000000000000000000000000000",
  INIT_3 => X"0000000000000000000000000000000000000000000000000000000000000",
  INIT_4 => X"0000000000000000000000000000000000000000000000000000000000000",
  INIT_5 => X"0000000000000000000000000000000000000000000000000000000000000",
  INIT_6 => X"0000000000000000000000000000000000000000000000000000000000000",
  INIT_7 => X"0000000000000000000000000000000000000000000000000000000000000",
  INIT_8 => X"0000000000000000000000000000000000000000000000000000000000000",
  INIT_9 => X"0000000000000000000000000000000000000000000000000000000000000",
  INIT_A => X"0000000000000000000000000000000000000000000000000000000000000",
  INIT_B => X"0000000000000000000000000000000000000000000000000000000000000",
  INIT_C => X"0000000000000000000000000000000000000000000000000000000000000",
  INIT_D => X"0000000000000000000000000000000000000000000000000000000000000",
  INIT_E => X"0000000000000000000000000000000000000000000000000000000000000",
  INIT_F => X"0000000000000000000000000000000000000000000000000000000000000"
)
port map (  
  RDATA => RDATA_c,  
  RADDR => RADDR_c,  
  RCLK => RCLK_c,  
  RCLKE => RCLKE_c,  
  RE => RE_c,  
  WADDR => WADDR_c,  
  WCLK => WCLK_c,  
  WCLKE => WCLKE_c,
WDATA => WDATA_c,
WE => WE_c
);

The following modules are the complete list of SB_RAM1024x4 based primitives

**SB_RAM1024x4**

SB_RAM1024x4 //Posedge clock RCLK WCLK
(RDATA, RCLK, RCLKE, RE, RADDR, WCLK, WCLKE, WE, WADDR, MASK, WDATA);

**SB_RAM1024x4NR**

SB_RAM1024x4NR // Negative edged Read Clock – i.e. RCLKN
(RDATA, RCLKN, RCLKE, RE, RADDR, WCLK, WCLKE, WE, WADDR, MASK, WDATA);

**SB_RAM1024x4NW**

SB_RAM1024x4NW // Negative edged Write Clock – i.e. WCLKN
(RDATA, RCLK, RCLKE, RE, RADDR, WCLKN, WCLKE, WE, WADDR, MASK, WDATA);

**SB_RAM1024x4NRNW**

SB_RAM1024x4NRNW // Negative edged Read and Write – i.e. RCLKN WRCKLN
(RDATA, RCLKN, RCLKE, RE, RADDR, WCLKN, WCLKE, WE, WADDR, MASK, WDATA);
Verilog Instantiation:

SB_RAM2048x2  ram2048x2_inst (  
    .RDATA(RDATA_c[2:0]),  
    .RADDR(RADDR_c[10:0]),  
    .RCLK(RCLK_c),  
    .RCLKE(RCLKE_c),  
    .RE(RE_c),  
    .WADDR(WADDR_c[2:0]),  
    .WCLK(WCLK_c),  
    .WCLKE(WCLKE_c),  
    .WDATA(WDATA_c[10:0]),  
    .WE(WE_c)  
);  
defparam ram2048x2_inst.INIT_0 =  
256'h0000000000000000000000000000000000000000000000000000000000000000;  
defparam ram2048x2_inst.INIT_1 =  
256'h0000000000000000000000000000000000000000000000000000000000000000;  
defparam ram2048x2_inst.INIT_2 =  
256'h0000000000000000000000000000000000000000000000000000000000000000;  
defparam ram2048x2_inst.INIT_3 =  
256'h0000000000000000000000000000000000000000000000000000000000000000;  
defparam ram2048x2_inst.INIT_4 =  
256'h0000000000000000000000000000000000000000000000000000000000000000;  
defparam ram2048x2_inst.INIT_5 =  
256'h0000000000000000000000000000000000000000000000000000000000000000;  
defparam ram2048x2_inst.INIT_6 =  
256'h0000000000000000000000000000000000000000000000000000000000000000;  
defparam ram2048x2_inst.INIT_7 =  
256'h0000000000000000000000000000000000000000000000000000000000000000;  
defparam ram2048x2_inst.INIT_8 =  
256'h0000000000000000000000000000000000000000000000000000000000000000;
defparam ram2048x2_inst.INIT_9 =
256'h0000000000000000000000000000000000000000000000000000000000000000;
defparam ram2048x2_inst.INIT_A =
256'h0000000000000000000000000000000000000000000000000000000000000000;
defparam ram2048x2_inst.INIT_B =
256'h0000000000000000000000000000000000000000000000000000000000000000;
defparam ram2048x2_inst.INIT_C =
256'h0000000000000000000000000000000000000000000000000000000000000000;
defparam ram2048x2_inst.INIT_D =
256'h0000000000000000000000000000000000000000000000000000000000000000;
defparam ram2048x2_inst.INIT_E =
256'h0000000000000000000000000000000000000000000000000000000000000000;
defparam ram2048x2_inst.INIT_F =
256'h0000000000000000000000000000000000000000000000000000000000000000;

VHDL Instantiation:

Ram2048x2_inst : SB_RAM2048x2
generic map (  
INIT_0 => X"0000000000000000000000000000000000000000000000000000000000000000",
INIT_1 => X"0000000000000000000000000000000000000000000000000000000000000000",
INIT_2 => X"0000000000000000000000000000000000000000000000000000000000000000",
INIT_3 => X"0000000000000000000000000000000000000000000000000000000000000000",
INIT_4 => X"0000000000000000000000000000000000000000000000000000000000000000",
INIT_5 => X"0000000000000000000000000000000000000000000000000000000000000000",
INIT_6 => X"0000000000000000000000000000000000000000000000000000000000000000",
INIT_7 => X"0000000000000000000000000000000000000000000000000000000000000000",
INIT_8 => X"0000000000000000000000000000000000000000000000000000000000000000",
INIT_9 => X"0000000000000000000000000000000000000000000000000000000000000000",
INIT_A => X"0000000000000000000000000000000000000000000000000000000000000000",
INIT_B => X"0000000000000000000000000000000000000000000000000000000000000000",
INIT_C => X"0000000000000000000000000000000000000000000000000000000000000000",
INIT_D => X"0000000000000000000000000000000000000000000000000000000000000000",
INIT_E => X"0000000000000000000000000000000000000000000000000000000000000000",
INIT_F => X"0000000000000000000000000000000000000000000000000000000000000000"
)
port map (  
RDATA => RDATA_c,
RADDR => RADDR_c,
RCLK => RCLK_c,
RCLKE => RCLKE_c,
RE => RE_c,
WADDR => WADDR_c,
WCLK=> WCLK_c,
WCLKE => WCLKE_c,
WDATA => WDATA_c,
WE => WE_c
);
The following modules are the complete list of SB_RAM2048x2 based primitives

**SB_RAM2048x2**

SB_RAM2048x2 //Posedge clock RCLK WCLK
(RDATA, RCLK, RCLKE, RE, RADDR, WCLK, WCLKE, WE, WADDR, MASK, WDATA);

**SB_RAM2048x2NR**

SB_RAM2048x2NR // Negative edged Read Clock – i.e. RCLKN
(RDATA, RCLKN, RCLKE, RE, RADDR, WCLK, WCLKE, WE, WADDR, MASK, WDATA);

**SB_RAM2048x2NW**

SB_RAM2048x2NW // Negative edged Write Clock – i.e. WCLKN
(RDATA, RCLK, RCLKE, RE, RADDR, WCLKN, WCLKE, WE, WADDR, MASK, WDATA);

**SB_RAM2048x2NWRNW**

SB_RAM2048x2NWRNW // Negative edged Read and Write – i.e. RCLKN WRCKLN
(RDATA, RCLKN, RCLKE, RE, RADDR, WCLKN, WCLKE, WE, WADDR, MASK, WDATA);
**SB_RAM40_4K**

SB_RAM40_4K is the basic physical RAM primitive which can be instantiated and configured to different depth and dataports. The SB_RAM40_4K block has a size of 4K bits with separate write and read ports, each with independent control signals. By default, input and output data is 16 bits wide, although the data width is configurable using the READ_MODE and WRITE_MODE parameters. The data contents of the SB_RAM40_4K block are optionally pre-loaded during ICE device configuration.

**SB_RAM40_4K Naming Convention Rules**

<table>
<thead>
<tr>
<th>RAM Primitive Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SB_RAM40_4K</td>
<td>Posedge Read clock, Posedge Write clock</td>
</tr>
<tr>
<td>SB_RAM40_4KNR</td>
<td>Negedge Read clock, Posedge Write clock</td>
</tr>
<tr>
<td>SB_RAM40_4KNW</td>
<td>Posedge Read clock, Negedge Write clock</td>
</tr>
<tr>
<td>SB_RAM40_4KNRNW</td>
<td>Negedge Read clock, Negedge Write clock</td>
</tr>
</tbody>
</table>

The following table lists the signals for both ports.

<table>
<thead>
<tr>
<th>Signal Name</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WDATA[15:0]</td>
<td>Input</td>
<td>Write Data input</td>
</tr>
<tr>
<td>MASK[15:0]</td>
<td>Input</td>
<td>Bit-line Write Enable input, active low. Applicable only when WRITE_MODE parameter is set to 0.</td>
</tr>
<tr>
<td>WADDR[7:0]</td>
<td>Input</td>
<td>Write Address input. Selects up to 256 possible locations</td>
</tr>
<tr>
<td>WE</td>
<td>Input</td>
<td>Write Enable input, active high</td>
</tr>
<tr>
<td>WCLK</td>
<td>Input</td>
<td>Write Clock input, rising-edge active</td>
</tr>
<tr>
<td>WCLKEN</td>
<td>Input</td>
<td>Write Clock Enable input</td>
</tr>
<tr>
<td>RDATA[15:0]</td>
<td>Output</td>
<td>Read Data output</td>
</tr>
<tr>
<td>RADDR[7:0]</td>
<td>Input</td>
<td>Read Address input. Selects one of 256 possible locations</td>
</tr>
<tr>
<td>RE</td>
<td>Input</td>
<td>Read Enable input, active high</td>
</tr>
<tr>
<td>Parameter Name</td>
<td>Description</td>
<td>Parameter Value</td>
</tr>
<tr>
<td>------------------</td>
<td>------------------------------------------------------------------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>INIT_0, ...</td>
<td>RAM Initialization Data. Passed using 16 parameter strings, each comprising 256 bits. (16x256=4096 total bits)</td>
<td>INIT_0 to INIT_F</td>
</tr>
<tr>
<td>WRITE_MODE</td>
<td>Sets the RAM block write port configuration</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>READ_MODE</td>
<td>Sets the RAM block read port configuration</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
</tr>
</tbody>
</table>

Verilog Instantiation:

```verbatim
// Physical RAM Instance without Pre Initialization

SB_RAM40_4K ram40_4kinst_physical ( 
    .RDATA(RDATA),
    .RADDR(RADDR),
    .WADDR(WADDR),
    .MASK(MASK),
    .WDATA(WDATA),
    .RCLKE(RCLKE),
    .RCLK(RCLK),
    .RE(RE),
    .WCLKE(WCLKE),
    .WCLK(WCLK),
    .WE(WE)
); 
defparam ram40_4kinst_physical.READ_MODE=0;
defparam ram40_4kinst_physical.WRITE_MODE=0;
```

VHDL Instantiation:

```verbatim
-- Physical RAM Instance without Pre Initialization

ram40_4kinst_physical : SB_RAM40_4K
generic map ( 
    READ_MODE => 0,
    WRITE_MODE => 0 
  )
port map ( 
    RDATA=>RDATA,
```
RADDR=>RADDR,
WADDR=>WADDR,
MASK=>MASK,
WDATA=>WDATA,
RCLKE=>RCLKE,
RCLK=>RCLK,
RE=>RE,
WCLKE=>WCLKE,
WCLK=>WCLK,
WE=>WE
);

IO Primitives
**SB_IO**

The SB_IO block contains five registers. The following figure and Verilog template illustrate the complete user accessible logic diagram, and its Verilog instantiation.

---

**Default Signal Values**

The iCEcube2 software assigns the logic ‘0’ value to all unconnected input ports except for CLOCK_ENABLE.

Note that explicitly connecting a logic ‘1’ value to port CLOCK_ENABLE will result in a non-optimal implementation, since an extra LUT will be used to generate the Logic ‘1’. If the user’s intention is to keep the Input and Output registers always enabled, it is recommended that port CLOCK_ENABLE be left unconnected.
Verilog Instantiation

SB_IO  IO_PIN_INST
(
   .PACKAGE_PIN (Package_Pin),  // User’s Pin signal name
   .LATCH_INPUT_VALUE (latch_input_value),  // Latches/holds the Input value
   .CLOCK_ENABLE (clock_enable),  // Clock Enable common to input and output clock
   .INPUT_CLK (input_clk),  // Clock for the input registers
   .OUTPUT_CLK (output_clk),  // Clock for the output registers
   .OUTPUT_ENABLE (output_enable),  // Output Pin Tristate/Enable control
   .D_OUT_0 (d_out_0),  // Data 0 - out to Pin/Rising clk edge
   .D_OUT_1 (d_out_1),  // Data 1 - out to Pin/Falling clk edge
   .D_IN_0 (d_in_0),  // Data 0 - Pin input/Rising clk edge
   .D_IN_1 (d_in_1)  // Data 1 - Pin input/Falling clk edge
);

defparam IO_PIN_INST.PIN_TYPE = 6'b000000;  // See Input and Output Pin Function Tables.
   // Default value of PIN_TYPE = 6’000000
   // i.e. an input pad, with the input signal registered.

defparam IO_PIN_INST.PULLUP = 1'b0;  // By default, the IO will have NO pull up. This parameter is used only on bank 0, 1, and 2.
   // Ignored when it is placed at bank 3

defparam IO_PIN_INST.NEG_TRIGGER = 1'b0;  // Specify the polarity of all FFs in the IO to be falling edge when NEG_TRIGGER = 1.
   // Default is rising edge

defparam IO_PIN_INST.IO_STANDARD = "SB_LVCMOS";
   // Other IO standards are supported in bank 3
   // only: SB_SSTL2_CLASS_2, SB_SSTL2_CLASS_1,
   // SB_SSTL18_FULL, SB_SSTL18_HALF, SB_MDDR10,
   // SB_MDDR8, SB_MDDR4, SB_MDDR2 etc.

Input and Output Pin Function Tables

Input and Output functions are independently selectable via PIN_TYPE [1:0] and PIN_TYPE [5:2] respectively. Specific IO functions are defined by the combination of both attributes. This means that the complete number of combinations is 64, although some combinations are not valid and not defined below. Note that the selection of IO Standards such as SSTL and LVCMOS are not defined by these tables.
### Input Pin Function Table

<table>
<thead>
<tr>
<th>#</th>
<th>Pin Function Mnemonic</th>
<th>PIN_TYPE[1:0]</th>
<th>Functional Description of Package Pin Input Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PIN_INPUT</td>
<td>0 1</td>
<td>Simple input pin (D_IN_0)</td>
</tr>
<tr>
<td>2</td>
<td>PIN_INPUT_LATCH</td>
<td>1 1</td>
<td>Disables internal data changes on the physical input pin by latching the value.</td>
</tr>
<tr>
<td>3</td>
<td>PIN_INPUT_REGISTERED</td>
<td>0 0</td>
<td>Input data is registered in input cell</td>
</tr>
<tr>
<td>4</td>
<td>PIN_INPUT_REGISTERED_LATCH</td>
<td>1 0</td>
<td>Disables internal data changes on the physical input pin by latching the value on the input register</td>
</tr>
<tr>
<td>5</td>
<td>PIN_INPUT_DDR</td>
<td>0 0</td>
<td>Input 'DDR' data is clocked out on rising and falling clock edges. Use the D_IN_0 and D_IN_1 pins for DDR operation.</td>
</tr>
</tbody>
</table>

### Output Pin Function table

<table>
<thead>
<tr>
<th>#</th>
<th>Pin Function Mnemonic</th>
<th>PIN_TYPE[5:2]</th>
<th>Functional Description of Package Pin Output Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PIN_NO_OUTPUT</td>
<td>0 0 0 0</td>
<td>Disables the output function</td>
</tr>
<tr>
<td>2</td>
<td>PIN_OUTPUT</td>
<td>0 1 1 0</td>
<td>Simple output pin, (no enable)</td>
</tr>
<tr>
<td>3</td>
<td>PIN_OUTPUT_TRISTATE</td>
<td>1 0 1 0</td>
<td>The output pin may be tristated using the enable</td>
</tr>
<tr>
<td>4</td>
<td>PIN_OUTPUT_ENABLE_REGISTERED</td>
<td>1 1 1 0</td>
<td>The output pin may be tristated using a registered enable signal</td>
</tr>
<tr>
<td>5</td>
<td>PIN_OUTPUT_REGISTERED</td>
<td>0 1 0 1</td>
<td>Output registered, (no enable)</td>
</tr>
<tr>
<td>6</td>
<td>PIN_OUTPUT_REGISTERED_ENABLE</td>
<td>1 0 0 1</td>
<td>Output registered with enable (enable is not registered)</td>
</tr>
<tr>
<td>7</td>
<td>PIN_OUTPUT_REGISTERED_ENABLE_REGISTERED</td>
<td>1 1 0 1</td>
<td>Output registered and enable registered</td>
</tr>
<tr>
<td>8</td>
<td>PIN_OUTPUT_DDR</td>
<td>0 1 0 0</td>
<td>Output 'DDR' data is clocked out on rising and falling clock edges</td>
</tr>
<tr>
<td>9</td>
<td>PIN_OUTPUT_DDR_ENABLE</td>
<td>1 0 0 0</td>
<td>Output data is clocked out on rising and falling clock edges</td>
</tr>
<tr>
<td>10</td>
<td>PIN_OUTPUT_DDR_ENABLE_REGISTERED</td>
<td>1 1 0 0</td>
<td>Output 'DDR' data with registered enable signal</td>
</tr>
<tr>
<td>11</td>
<td>PIN_OUTPUT_REGISTERED_INVERTED</td>
<td>0 1 1 1</td>
<td>Output registered signal is inverted</td>
</tr>
<tr>
<td>12</td>
<td>PIN_OUTPUT_REGISTERED_ENABLE_INVERTED</td>
<td>1 0 1 1</td>
<td>Output signal is registered and inverted, (no enable function)</td>
</tr>
<tr>
<td>13</td>
<td>PIN_OUTPUT_REGISTERED_ENABLE_REGISTERED_INVERTED</td>
<td>1 1 1 1</td>
<td>Output signal is registered and inverted, the enable/tristate control is also registered.</td>
</tr>
</tbody>
</table>
Syntax Verilog Use

defparam my_generic_IO.PIN_TYPE = 6'b{Output Pin Function, Input Pin Function};

Output Pin Function is the bit vector associated with PIN_TYPE[5:2] and Input Pin Function is the bit vector associated with PIN_TYPE[1:0], resulting in a 6 bit value PIN_TYPE[5:0]

Example

defparam my_DDR_IO.PIN_TYPE = 6'b110000; //PIN_TYPE[5:2] = 1100, PIN_TYPE[1:0] = 00

This creates a DDR IO pin whereby the input data is clocked in on both the rising and falling clock edges.

The output 'DDR' data is clocked out on rising and falling clock edges, and the output may be tri-stated, using the enable port of the SB_IO.
Global Buffer Primitives

SB_GB_IO

Default Signal Values
The iCEcube2 software assigns the logic ‘0’ value to all unconnected input ports except for CLOCK_ENABLE.

Note that explicitly connecting a logic ‘1’ value to port CLOCK_ENABLE will result in a non-optimal implementation, since an extra LUT will be used to generate the Logic ‘1’. If the user’s intention is to keep the Input and Output registers always enabled, it is recommended that port CLOCK_ENABLE be left unconnected.

Verilog Instantiation

SB_GB_IO My_Clock_Buffer_Package_Pin (                  // A users external Clock reference pin.
  PACKAGE_PIN (Package_Pin),                      // Users Pin signal name
  LATCH_INPUT_VALUE (latch_input_value),          // Latches/holds the Input value
  CLOCK_ENABLE (clock_enable),                    // Four independent clock enables/bank
  INPUT_CLK (input_clk),                          // common to input and output clock
  // The clock for the input registers
)
.OUTPUT_CLK (output_clk), // The clock for the output registers
.OUTPUT_ENABLE (output_enable), // Output Pin Tristate/Enable control
.D_OUT_0 (d_out_0), // Data 0 - out to Pin/Rising clk edge
.D_OUT_1 (d_out_1), // Data 1 - out to Pin/Falling clk edge
.D_IN_1 (d_in_0), // Data 0 - Pin input/Rising clk edge
.D_IN_0 (d_in_1) // Data 1 - Pin input/Falling clk edge
.GLOBAL_BUFFER_OUTPUT (Global_Buffered_User_Clock) // Example use – clock buffer driven from the input pin
);
defparam My_Clock_Buffer_Package_Pin.PIN_TYPE = Various;
     // For details on PIN_TYPE and Pin Function Tables, refer to section on SB_IO

Note that this primitive is a superset of the SB_IO primitive, and includes the connectivity to drive a Global Buffer. For example SB_GB_IO pins are likely to be used for external Clocks.

**SB_GB Primitive**

![Diagram](image.png)

**Verilog Instantiation**

SB_GB My_Global_Buffer_i ( // Required for a user’s internally generated FPGA signal that is heavily loaded
     // and requires global buffering. For example, a user’s logic-generated clock.
.USER_SIGNAL_TO_GLOBAL_BUFFER (Users_internal_Clk),
.GLOBAL_BUFFER_OUTPUT (Global_Buffered_User_Signal) );
PLL Primitives

The Phase Lock Loop (PLL) function is offered as a feature in certain devices of the iCE65 and iCE40 device family.

It is strongly recommended that the configuration of the PLL primitives be accomplished through the use of the PLL Configuration tool that is offered as part of the iCEcube2 software.

iCE65 PLL Primitives

There are 3 primitives that represent the PLL function in the iCEcube2 software viz. SB_PLL_CORE, SB_PLL_PAD, and SB_PLL_2_PAD. A short description of each primitive and its ports/parameters is provided in the following sections.

SB_PLL_CORE

The SB_PLL_CORE primitive should be used when the source clock of the PLL is driven by FPGA routing i.e. when the PLL source clock originates on the FPGA or is driven by an input pad that is not in the bottom IO bank (IO Bank 2).

Ports

REFERENCECLK: PLL source clock that serves as the input to the SB_PLL_CORE primitive.

PLLOUTGLOBAL: Output clock generated by the PLL, drives a global clock network on the FPGA.

PLLOUTCORE: Output clock generated by the PLL, drives regular FPGA routing. The frequency generated on this output is the same as the frequency of the clock signal generated on the PLLOUTGLOBAL port.

LOCK: Output port, when HIGH, indicates that the signal on PLLOUTGLOBAL/PLLOUTCORE is locked to the PLL source on REFERENCECLK.

EXTFEEDBACK: External feedback input to PLL. Enabled when the FEEDBACK_PATH parameter is set to EXTERNAL.
**DYNAMICDELAY**: 4 bit input bus that enables dynamic control of the delay contributed by the Fine Delay Adjust Block. The Fine Delay Adjust Block is used when there is a need to adjust the phase alignment of PLLOUTGLOBAL/PLLOUTCORE with respect to REFERENCECLK. The DYNAMICDELAY port controls are enabled when the DELAY_ADJUSTMENT_MODE parameter is set to DYNAMIC.

**RESET**: Active low input that asynchronously resets the PLL.

**BYPASS**: Input signal, when asserted, connects the signal on REFERENCECLK to PLLOUTCORE/PLLOUTGLOBAL pins.

**LATCHINPUTVALUE**: Active high input, when enabled, forces the PLL into low-power mode. The PLLOUTGLOBAL/PLLOUTCORE pins are held static at their last value. This function is enabled when the parameter ENABLE_ICEGATE is set to ‘1’.

**SCLK, SDI, SDO**: These pins are used only for internal testing purposes, and need not be instantiated by users.

**Parameters**
The SB_PLL_CORE primitive requires configuration through the specification of the following parameters. It is strongly recommended that the configuration of the PLL primitives be accomplished through the use of the PLL Configuration tool that is offered as part of the iCEcube2 software.
<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
<th>Parameter Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FEEDBACK_PATH</td>
<td>Selects the feedback path to the PLL</td>
<td>SIMPLE</td>
<td>Feedback is internal to the PLL, directly from VCO</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DELAY</td>
<td>Feedback is internal to the PLL, through the Fine Delay Adjust Block</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PHASE_AND_DELAY</td>
<td>Feedback is internal to the PLL, through the Phase Shifter and the Fine Delay Adjust Block</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EXTERNAL</td>
<td>Feedback path is external to the PLL, and connects to EXTFEEDBACK pin. Also uses the Fine Delay Adjust Block.</td>
</tr>
<tr>
<td>DELAY_ADJUSTMENT_MODE</td>
<td>Selects the mode for the Fine Delay Adjust block.</td>
<td>FIXED</td>
<td>Delay of the Fine Delay Adjust Block is fixed, the value is specified by the FIXED_DELAY_ADJUSTMENT parameter setting</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DYNAMIC</td>
<td>Delay of Fine Delay Adjust Block is determined by the signal value at the DYNAMICDELAY[3:0] pins</td>
</tr>
<tr>
<td>FIXED_DELAY_ADJUSTMENT</td>
<td>Sets a constant value for the Fine Delay Adjust Block.</td>
<td>0, 1,…,15</td>
<td>The PLLOUTGLOBAL &amp; PLLOUTCORE signals are delay compensated by (n+1)*150 ps, where n = FIXED_DELAY_ADJUSTMENT, only if the setting of the DELAY_ADJUSTMENT_MODE is FIXED.</td>
</tr>
<tr>
<td>PLL_OUT_PHASE</td>
<td>Controls the phase alignment of the PLLOUTCORE &amp; PLLOUTGLOBAL signals relative to REFERENCECLK</td>
<td>NONE</td>
<td>No phase alignment. No duty cycle correction</td>
</tr>
<tr>
<td>DIVR</td>
<td>REFERENCECLK divider</td>
<td>0,1,2,…,15</td>
<td>These parameters are used to control the output frequency, depending on the FEEDBACK_PATH setting.</td>
</tr>
<tr>
<td>DIVF</td>
<td>Feedback divider</td>
<td>0,1,…,63</td>
<td></td>
</tr>
<tr>
<td>DIVQ</td>
<td>VCO Divider</td>
<td>0,1,…,7</td>
<td></td>
</tr>
<tr>
<td>FILTER_RANGE</td>
<td>PLL Filter Range</td>
<td>0,1,…,7</td>
<td></td>
</tr>
<tr>
<td>EXTERNAL_DIVIDE_FACTOR</td>
<td>Divide-by factor of a divider in external feedback path</td>
<td>User specified</td>
<td>Specified only when there is a user-implemented divider in the external feedback path.</td>
</tr>
<tr>
<td>ENABLE_ICEGATE</td>
<td>Enables the PLL power-down control</td>
<td>0</td>
<td>Power-down control disabled</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>Power-down controlled by LATCHINPUTVALUE input</td>
</tr>
</tbody>
</table>
**SB_PLL_PAD**

The SB_PLL_PAD primitive should be used when the source clock of the PLL is driven by an input pad that is located in the bottom IO bank (IO Bank 2), and the source clock is not required inside the FPGA.

![SB_PLL_PAD Diagram]

**Ports**

*PACKAGEPIN*: PLL source clock that serves as the input to the SB_PLL_PAD primitive.

*PLLOUTGLOBAL*: Output clock generated by the PLL, drives a global clock network on the FPGA.

*PLLOUTCORE*: Output clock generated by the PLL, drives regular FPGA routing. The frequency generated on this output is the same as the frequency of the clock signal generated on the PLLOUTGLOBAL port.

*LOCK*: Output port, when HIGH, indicates that the signal on PLLOUTGLOBAL/PLLOUTCORE is locked to the PLL source on PACKAGEPIN.

*EXTFEEDBACK*: External feedback input to PLL. Enabled when the FEEDBACK_PATH parameter is set to EXTERNAL.

*DYNAMICDELAY*: 4 bit input bus that enables dynamic control of the delay contributed by the Fine Delay Adjust Block. The Fine Delay Adjust Block is used when there is a need to adjust the phase alignment of PLLOUTGLOBAL/PLLOUTCORE with respect to REFERENCECLK. The DYNAMICDELAY port controls are enabled when the DELAY_ADJUSTMENT_MODE parameter is set to DYNAMIC.

*RESET*: Active low input that asynchronously resets the PLL.

*BYPASS*: Input signal, when asserted, connects the signal on REFERENCECLK to PLLOUTCORE/PLLOUTGLOBAL pins.

*LATCHINPUTVALUE*: Active high input, when enabled, forces the PLL into low-power mode. The PLLOUTGLOBAL/PLLOUTCORE pins are held static at their last value. This function is enabled when the parameter ENABLE_ICEGATE is set to '1'.

*SCLK, SDI, SDO*: These pins are used only for internal testing purposes, and need not be instantiated by users.
Parameters
The SB_PLL_PAD primitive requires configuration through the specification of the following parameters. It is strongly recommended that the configuration of the PLL primitives be accomplished through the use of the PLL Configuration tool that is offered as part of the iCEcube2 software.
<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
<th>Parameter Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FEEDBACK_PATH</td>
<td>Selects the feedback path to the PLL</td>
<td>SIMPLE</td>
<td>Feedback is internal to the PLL, directly from VCO</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DELAY</td>
<td>Feedback is internal to the PLL, through the Fine Delay Adjust Block</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PHASE_AND_DELAY</td>
<td>Feedback is internal to the PLL, through the Phase Shifter and the Fine Delay Adjust Block</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EXTERNAL</td>
<td>Feedback path is external to the PLL, and connects to EXTFEEDBACK pin. Also uses the Fine Delay Adjust Block.</td>
</tr>
<tr>
<td>DELAY_ADJUSTMENT_MODE</td>
<td>Selects the mode for the Fine Delay Adjust block.</td>
<td>FIXED</td>
<td>Delay of the Fine Delay Adjust Block is fixed, the value is specified by the FIXED_DELAY_ADJUSTMENT parameter setting</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DYNAMIC</td>
<td>Delay of Fine Delay Adjust Block is determined by the signal value at the DYNAMICDELAY[3:0] pins</td>
</tr>
<tr>
<td>FIXED_DELAY_ADJUSTMENT</td>
<td>Sets a constant value for the Fine Delay Adjust Block.</td>
<td>0, 1,…,15</td>
<td>The PLLOUTGLOBAL &amp; PLLOUTCORE signals are delay compensated by ((n+1)\times150) ps, where (n = ) FIXED_DELAY_ADJUSTMENT, only if the setting of the DELAY_ADJUSTMENT_MODE is FIXED.</td>
</tr>
<tr>
<td>PLL_OUT_PHASE</td>
<td>Controls the phase alignment of the PLLOUTCORE &amp; PLLOUTGLOBAL signals relative to REFERENCECLK</td>
<td>NONE</td>
<td>No phase alignment. No duty cycle correction</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0deg</td>
<td>0(^\circ) phase shift</td>
</tr>
<tr>
<td></td>
<td></td>
<td>90deg</td>
<td>90(^\circ) phase shift</td>
</tr>
<tr>
<td></td>
<td></td>
<td>180deg</td>
<td>180(^\circ) phase shift</td>
</tr>
<tr>
<td></td>
<td></td>
<td>270deg</td>
<td>270° phase shift</td>
</tr>
<tr>
<td>DIVR</td>
<td>REFERENCECLK divider</td>
<td>0,1,2,…,15</td>
<td>These parameters are used to control the output frequency, depending on the FEEDBACK_PATH setting.</td>
</tr>
<tr>
<td>DIVF</td>
<td>Feedback divider</td>
<td>0,1,…,63</td>
<td></td>
</tr>
<tr>
<td>DIVQ</td>
<td>VCO Divider</td>
<td>0,1,…,7</td>
<td></td>
</tr>
<tr>
<td>FILTER_RANGE</td>
<td>PLL Filter Range</td>
<td>0,1,…,7</td>
<td></td>
</tr>
<tr>
<td>EXTERNAL_DIVIDE_FACTOR</td>
<td>Divide-by factor of a divider in external feedback path</td>
<td>User specified</td>
<td>Specified only when there is a user-implemented divider in the external feedback path.</td>
</tr>
<tr>
<td>ENABLE_ICEGATE</td>
<td>Enables the PLL power-down control</td>
<td>0</td>
<td>Power-down control disabled</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>Power-down controlled by LATCHINPUTVALUE input</td>
</tr>
</tbody>
</table>
**SB_PLL_2_PAD**

The SB_PLL_2_PAD primitive should be used when the source clock of the PLL is driven by an input pad that is located in the bottom IO bank (IO Bank 2), and in addition to the PLL output, the source clock is also required inside the FPGA.

### Ports

**PACKAGEPIN**: PLL source clock that serves as the input to the SB_PLL_PAD primitive.

**PLLOUTGLOBALA**: The signal on PACKAGEPIN appears on the FPGA at this pin, and drives a global clock network on the FPGA. Do not use this pin in an external feedback path to the PLL.

**PLLOUTCOREA**: The signal on PACKAGEPIN appears on the FPGA at this pin, which drives regular FPGA routing. Do not use this pin in an external feedback path to the PLL.

**PLLOUTGLOBALB**: Output clock generated by the PLL, drives a global clock network on the FPGA.

**PLLOUTCOREB**: Output clock generated by the PLL, drives regular FPGA routing. The frequency generated on this output is the same as the frequency of the clock signal generated on the PLLOUTGLOBAL port.

**LOCK**: Output port, when HIGH, indicates that the signal on PLLOUTGLOBALB/PLLOUTCOREB is locked to the PLL source on PACKAGEPIN.

**EXTFEEDBACK**: External feedback input to PLL. Enabled when the FEEDBACK_PATH parameter is set to EXTERNAL.

**DYNAMICDELAY**: 4 bit input bus that enables dynamic control of the delay contributed by the Fine Delay Adjust Block. The Fine Delay Adjust Block is used when there is a need to adjust the phase alignment of PLLOUTGLOBAL/PLLOUTCORE with respect to REFERENCECLK. The DYNAMICDELAY port controls are enabled when the DELAY_ADJUSTMENT_MODE parameter is set to DYNAMIC.

**RESET**: Active low input that asynchronously resets the PLL.
BYPASS: Input signal, when asserted, connects the signal on REFERENCECLK to PLLOUTCORE/PLLOUTGLOBAL pins.

LATCHINPUTVALUE: Active high input, when enabled, forces the PLL into low-power mode. The PLLOUTGLOBALA/PLLOUTCOREA pins are held static at their last value only when the parameter ENABLE_ICEGATE_PORTA is set to ‘1’, and the LATCHINPUTVALUE signal is asserted. The PLLOUTGLOBALB/PLLOUTCOREB pins are held static at their last value only when the parameter ENABLE_ICEGATE_PORTB is set to ‘1’, and the LATCHINPUTVALUE signal is asserted.

SCLK, SDI, SDO: These pins are used only for internal testing purposes, and need not be instantiated by users.

Parameters
The SB_PLL_2_PAD primitive requires configuration through the specification of the following parameters. It is strongly recommended that the configuration of the PLL primitives be accomplished through the use of the PLL Configuration tool that is offered as part of the iCEcube2 software.
<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
<th>Parameter Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FEEDBACK_PATH</td>
<td>Selects the feedback path to the PLL</td>
<td>SIMPLE</td>
<td>Feedback is internal to the PLL, directly from VCO</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DELAY</td>
<td>Feedback is internal to the PLL, through the Fine Delay Adjust Block</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PHASE_AND_DELAY</td>
<td>Feedback is internal to the PLL, through the Phase Shifter and the Fine Delay Adjust Block</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EXTERNAL</td>
<td>Feedback path is external to the PLL, and connects to EXTFEEDBACK pin. Also uses the Fine Delay Adjust Block.</td>
</tr>
<tr>
<td>DELAY_ADJUSTMENT_MODE</td>
<td>Selects the mode for the Fine Delay Adjust block.</td>
<td>FIXED</td>
<td>Delay of the Fine Delay Adjust Block is fixed, the value is specified by the FIXED_DELAY_ADJUSTMENT parameter setting</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DYNAMIC</td>
<td>Delay of Fine Delay Adjust Block is determined by the signal value at the DYNAMICDELAY[3:0] pins</td>
</tr>
<tr>
<td>FIXED_DELAY_ADJUSTMENT</td>
<td>Sets a constant value for the Fine Delay Adjust Block.</td>
<td>0, 1,….15</td>
<td>The PLLOUTGLOBAL &amp; PLLOUTCORE signals are delay compensated by (n+1)*150 ps, where n = FIXED_DELAY_ADJUSTMENT, only if the setting of the DELAY_ADJUSTMENT_MODE is FIXED.</td>
</tr>
<tr>
<td>PLL_OUT_PHASE</td>
<td>Controls the phase alignment of the PLLOUTCORE &amp; PLLOUTGLOBAL signals relative to REFERENCECLK</td>
<td>NONE</td>
<td>No phase alignment. No duty cycle correction</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0deg</td>
<td>0⁰ phase shift</td>
</tr>
<tr>
<td></td>
<td></td>
<td>90deg</td>
<td>90⁰ phase shift</td>
</tr>
<tr>
<td></td>
<td></td>
<td>180deg</td>
<td>180⁰ phase shift</td>
</tr>
<tr>
<td></td>
<td></td>
<td>270deg</td>
<td>270⁰ phase shift</td>
</tr>
<tr>
<td>DIVR</td>
<td>REFERENCECLK divider</td>
<td>0,1,2,…,15</td>
<td>These parameters are used to control the output frequency, depending on the FEEDBACK_PATH setting.</td>
</tr>
<tr>
<td>DIVF</td>
<td>Feedback divider</td>
<td>0,1,…,63</td>
<td></td>
</tr>
<tr>
<td>DIVQ</td>
<td>VCO Divider</td>
<td>0,1,…,7</td>
<td></td>
</tr>
<tr>
<td>FILTER_RANGE</td>
<td>PLL Filter Range</td>
<td>0,1,…,7</td>
<td></td>
</tr>
<tr>
<td>EXTERNAL_DIVIDE_FACTOR</td>
<td>Divide-by-factor of a divider in external feedback path</td>
<td>User specified</td>
<td>Specified only when there is a user-implemented divider in the external feedback path.</td>
</tr>
<tr>
<td>ENABLE_ICEGATE_PORTA/</td>
<td>Separate power-down controls for Port A and Port B outputs</td>
<td>0</td>
<td>Power-down control disabled</td>
</tr>
<tr>
<td>ENABLE_ICEGATE_PORTB</td>
<td></td>
<td>1</td>
<td>Power-down controlled by LATCHINPUTVALUE input</td>
</tr>
</tbody>
</table>
**ICE40 PLL Primitives**

There are 5 primitives that represent the PLL function in the iCEcube2 software viz. SB_PLL40_CORE, SB_PLL40_PAD, SB_PLL40_2_PAD, SB_PLL40_2F_CORE and SB_PLL40_2F_PAD for the ice40 device family. A short description of each primitive and its ports/parameters is provided in the following sections.

It is strongly recommended that the configuration of the PLL primitives be accomplished through the use of the PLL Configuration tool that is offered as part of the iCEcube2 software.

**SB_PLL40_CORE**

The SB_PLL40_CORE primitive should be used when the source clock of the PLL is driven by FPGA routing i.e. when the PLL source clock originates on the FPGA or is driven by an input pad that is not in the bottom IO bank (IO Bank 2).

<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REFERENCECLK</td>
<td>PLL source clock that serves as the input to the SB_PLL40_CORE primitive.</td>
</tr>
<tr>
<td>PLLOUTGLOBAL</td>
<td>Output clock generated by the PLL, drives a global clock network on the FPGA.</td>
</tr>
<tr>
<td>PLLOUTCORE</td>
<td>Output clock generated by the PLL, drives regular FPGA routing. The frequency generated on this output is the same as the frequency of the clock signal generated on the PLLOUTGLOBAL port.</td>
</tr>
<tr>
<td>LOCK</td>
<td>Output port, when HIGH, indicates that the signal on PLLOUTGLOBAL/PLLOUTCORE is locked to the PLL source on REFERENCECLK.</td>
</tr>
<tr>
<td>EXTFEEDBACK</td>
<td>External feedback input to PLL. Enabled when the FEEDBACK_PATH parameter is set to EXTERNAL.</td>
</tr>
<tr>
<td>DYNAMICDELAY</td>
<td>7 bit input bus that enables dynamic control of the delay contributed by the Fine Delay Adjust Block. The Fine Delay Adjust Block is used when there is a need to adjust the phase alignment of PLLOUTGLOBAL/PLLOUTCORE with respect to REFERENCECLK.</td>
</tr>
</tbody>
</table>

**Ports**

- **REFERENCECLK**: PLL source clock that serves as the input to the SB_PLL40_CORE primitive.
- **PLLOUTGLOBAL**: Output clock generated by the PLL, drives a global clock network on the FPGA.
- **PLLOUTCORE**: Output clock generated by the PLL, drives regular FPGA routing. The frequency generated on this output is the same as the frequency of the clock signal generated on the PLLOUTGLOBAL port.
- **LOCK**: Output port, when HIGH, indicates that the signal on PLLOUTGLOBAL/PLLOUTCORE is locked to the PLL source on REFERENCECLK.
- **EXTFEEDBACK**: External feedback input to PLL. Enabled when the FEEDBACK_PATH parameter is set to EXTERNAL.
- **DYNAMICDELAY**: 7 bit input bus that enables dynamic control of the delay contributed by the Fine Delay Adjust Block. The Fine Delay Adjust Block is used when there is a need to adjust the phase alignment of PLLOUTGLOBAL/PLLOUTCORE with respect to REFERENCECLK. The
DYNAMICDELAY port controls are enabled when the DELAY_ADJUSTMENT_MODE parameter is set to DYNAMIC.

**RESETB**: Active low input that asynchronously resets the PLL.

**BYPASS**: Input signal, when asserted, connects the signal on REFERENCECLK to PLLOUTCORE/PLLOUTGLOBAL pins.

**LATCHINPUTVALUE**: Active high input, when enabled, forces the PLL into low-power mode. The PLLOUTGLOBAL/PLLOUTCORE pins are held static at their last value. This function is enabled when the parameter ENABLE_ICEGATE is set to ‘1’.

**SCLK, SDI, SDO**: These pins are used only for internal testing purposes, and need not be instantiated by users.

**Parameters**
The SB_PLL40_CORE primitive requires configuration through the specification of the following parameters. It is strongly recommended that the configuration of the PLL primitives be accomplished through the use of the PLL Configuration tool that is offered as part of the iCEcube2 software.
<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
<th>Parameter Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FEEDBACK_PATH</td>
<td>Selects the feedback path to the PLL</td>
<td>SIMPLE</td>
<td>Feedback is internal to the PLL, directly from VCO</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DELAY</td>
<td>Feedback is internal to the PLL, through the Fine Delay Adjust Block</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PHASE_AND_DELAY</td>
<td>Feedback is internal to the PLL, through the Phase Shifter and the Fine Delay Adjust Block</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EXTERNAL</td>
<td>Feedback path is external to the PLL, and connects to EXTFEEDBACK pin. Also uses the Fine Delay Adjust Block.</td>
</tr>
<tr>
<td>DELAY_ADJUSTMENT_MODE_FEEDBACK</td>
<td>Selects the mode for the Fine Delay Adjust block in the feedback path</td>
<td>FIXED</td>
<td>Delay of the Fine Delay Adjust Block is fixed, the value is specified by the FDA_FEEDBACK parameter setting</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DYNAMIC</td>
<td>Delay of Fine Delay Adjust Block is determined by the signal value at the DYNAMICDELAY[3:0] pins</td>
</tr>
<tr>
<td>FDA_FEEDBACK</td>
<td>Sets a constant value for the Fine Delay Adjust Block in the feedback path</td>
<td>0, 1,...,15</td>
<td>The PLLOUTGLOBAL &amp; PLLOUTCORE signals are delay compensated by (n+1)*150 ps, where n = FDA_FEEDBACK only if the setting of the DELAY_ADJUSTMENT_MODE_FEEDBACK is FIXED.</td>
</tr>
<tr>
<td>DELAY_ADJUSTMENT_MODE_RELATIVE</td>
<td>Selects the mode for the Fine Delay Adjust block</td>
<td>FIXED</td>
<td>Delay of the Fine Delay Adjust Block is fixed, the value is specified by the FDA_RELATIVE parameter setting</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DYNAMIC</td>
<td>Delay of Fine Delay Adjust Block is determined by the signal value at the DYNAMICDELAY[7:4] pins</td>
</tr>
<tr>
<td>FDA_RELATIVE</td>
<td>Sets a constant value for the Fine Delay Adjust Block</td>
<td>0, 1,...,15</td>
<td>The PLLOUTGLOBALLA &amp; PLLOUTCOREA signals are additionally delayed by (n+1)*150 ps, where n = FDA_RELATIVE. Used if DELAY_ADJUSTMENT_MODE_RELATIVE is “FIXED”.</td>
</tr>
<tr>
<td>SHIFTREG_DIV_MODE</td>
<td>Selects shift register configuration</td>
<td>0,1</td>
<td>Used when FEEDBACK_PATH is “PHASE_AND_DELAY”. 0→Divide by 4 1→Divide by 7</td>
</tr>
<tr>
<td>PLLOUT_SELECT</td>
<td>Selects the signal to be output at the PLLOUTCORE and PLLOUTGLOBAL ports</td>
<td>SHIFTREG_0deg</td>
<td>0° phase shift only if the setting of FEEDBACK_PATH is “PHASE_AND_DELAY”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SHIFTREG_90deg</td>
<td>90° phase shift only if the setting of FEEDBACK_PATH is “PHASE_AND_DELAY” and SHIFTREG_DIV_MODE=0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GENCLK</td>
<td>The internally generated PLL frequency will be output without any phase shift.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
<td>Value(s)</td>
<td>Notes</td>
</tr>
<tr>
<td>---------------------------</td>
<td>--------------------------------------------------</td>
<td>---------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>GENCLK_HALF</td>
<td>The internally generated PLL frequency will be divided by 2 and then output. No phase shift.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DIVR</td>
<td>REFERENCECLK divider</td>
<td>0,1,2,…,15</td>
<td>These parameters are used to control the output frequency, depending on the FEEDBACK_PATH setting.</td>
</tr>
<tr>
<td>DIVF</td>
<td>Feedback divider</td>
<td>0,1,…,63</td>
<td></td>
</tr>
<tr>
<td>DIVQ</td>
<td>VCO Divider</td>
<td>0,1,…,7</td>
<td></td>
</tr>
<tr>
<td>FILTER_RANGE</td>
<td>PLL Filter Range</td>
<td>0,1,…,7</td>
<td></td>
</tr>
<tr>
<td>EXTERNAL_DIVIDE_FACTOR</td>
<td>Divide-by factor of a divider in external feedback path</td>
<td>User specified value. Default 1</td>
<td>Specified only when there is a user-implemented divider in the external feedback path.</td>
</tr>
<tr>
<td>ENABLE_ICEGATE</td>
<td>Enables the PLL power-down control</td>
<td>0</td>
<td>Power-down control disabled</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>Power-down controlled by LATCHINPUTVALUE input</td>
</tr>
</tbody>
</table>
SB_PLL40_PAD

The SB_PLL40_PAD primitive should be used when the source clock of the PLL is driven by an input pad that is located in the bottom IO bank (IO Bank 2) or the top IO bank (IO Bank 0), and the source clock is not required inside the FPGA.

![Diagram of SB_PLL40_PAD](image)

**Ports**

- **PACKAGEPIN**: PLL source clock that serves as the input to the SB_PLL40_PAD primitive.

- **PLLOUTGLOBAL**: Output clock generated by the PLL, drives a global clock network on the FPGA.

- **PLLOUTCORE**: Output clock generated by the PLL, drives regular FPGA routing. The frequency generated on this output is the same as the frequency of the clock signal generated on the PLLOUTGLOBAL port.

- **LOCK**: Output port, when HIGH, indicates that the signal on PLLOUTGLOBAL/PLLOUTCORE is locked to the PLL source on REFERENCECLK.

- **EXTFEEDBACK**: External feedback input to PLL. Enabled when the FEEDBACK_PATH parameter is set to EXTERNAL.

- **DYNAMICDELAY**: 7 bit input bus that enables dynamic control of the delay contributed by the Fine Delay Adjust Block. The Fine Delay Adjust Block is used when there is a need to adjust the phase alignment of PLLOUTGLOBAL/PLLOUTCORE with respect to REFERENCECLK. The DYNAMICDELAY port controls are enabled when the DELAY_ADJUSTMENT_MODE parameter is set to DYNAMIC.

- **RESETB**: Active low input that asynchronously resets the PLL.

- **BYPASS**: Input signal, when asserted, connects the signal on REFERENCECLK to PLLOUTCORE/PLLOUTGLOBAL pins.

- **LATCHINPUTVALUE**: Active high input, when enabled, forces the PLL into low-power mode. The PLLOUTGLOBAL/PLLOUTCORE pins are held static at their last value. This function is enabled when the parameter ENABLE_ICEGATE is set to ‘1’.
**SCLK, SDI, SDO:** These pins are used only for internal testing purposes, and need not be instantiated by users.

**Parameters**
The SB_PLL40_PAD primitive requires configuration through the specification of the following parameters. It is strongly recommended that the configuration of the PLL primitives be accomplished through the use of the PLL Configuration tool that is offered as part of the iCEcube2 software.
<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
<th>Parameter Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FEEDBACK_PATH</td>
<td>Selects the feedback path to the PLL</td>
<td>SIMPLE</td>
<td>Feedback is internal to the PLL, directly from VCO</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DELAY</td>
<td>Feedback is internal to the PLL, through the Fine Delay Adjust Block</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PHASE_AND_DELAY</td>
<td>Feedback is internal to the PLL, through the Phase Shifter and the Fine Delay Adjust Block</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EXTERNAL</td>
<td>Feedback path is external to the PLL, and connects to EXTFEEDBACK pin. Also uses the Fine Delay Adjust Block.</td>
</tr>
<tr>
<td>DELAY_ADJUSTMENT_MODE_FEEDBACK</td>
<td>Selects the mode for the Fine Delay Adjust block in the feedback path</td>
<td>FIXED</td>
<td>Delay of the Fine Delay Adjust Block is fixed, the value is specified by the FDA_FEEDBACK parameter setting</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DYNAMIC</td>
<td>Delay of Fine Delay Adjust Block is determined by the signal value at the DYNAMICDELAY[3:0] pins</td>
</tr>
<tr>
<td>FDA_FEEDBACK</td>
<td>Sets a constant value for the Fine Delay Adjust Block in the feedback path</td>
<td>0, 1,…,15</td>
<td>The PLLOUTGLOBAL &amp; PLLOUTCORE signals are delay compensated by (n+1)*150 ps, where n = FDA_FEEDBACK only if the setting of the DELAY_ADJUSTMENT_MODE_FEEDBACK is FIXED.</td>
</tr>
<tr>
<td>DELAY_ADJUSTMENT_MODE_RELATIVE</td>
<td>Selects the mode for the Fine Delay Adjust block</td>
<td>FIXED</td>
<td>Delay of the Fine Delay Adjust Block is fixed, the value is specified by the FDA_RELATIVE parameter setting</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DYNAMIC</td>
<td>Delay of Fine Delay Adjust Block is determined by the signal value at the DYNAMICDELAY[7:4] pins</td>
</tr>
<tr>
<td>FDA_RELATIVE</td>
<td>Sets a constant value for the Fine Delay Adjust Block</td>
<td>0, 1,…,15</td>
<td>The PLLOUTGLOBALA &amp; PLLOUTCOREA signals are additionally delayed by (n+1)*150 ps, where n = FDA_RELATIVE. Used if DELAY_ADJUSTMENT_MODE_RELATIVE is “FIXED”.</td>
</tr>
<tr>
<td>SHIFTREG_DIV_MODE</td>
<td>Selects shift register configuration</td>
<td>0,1</td>
<td>Used when FEEDBACK_PATH is “PHASE_AND_DELAY”. 0→Divide by 4 1→Divide by 7</td>
</tr>
<tr>
<td>PLLOUT_SELECT</td>
<td>Selects the signal to be output at the PLLCORE and PLLOUTGLOBAL ports</td>
<td>SHIFTREG_0deg</td>
<td>0° phase shift only if the setting of FEEDBACK_PATH is “PHASE_AND_DELAY”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SHIFTREG_90deg</td>
<td>90° phase shift only if the setting of FEEDBACK_PATH is “PHASE_AND_DELAY” and SHIFTREG_DIV_MODE=0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GENCLK</td>
<td>The internally generated PLL frequency will be output without any phase shift.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
<td>Values</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>------------------------------------------------------------------------------</td>
<td>--------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DIVR</td>
<td>REFERENCECLK divider</td>
<td>0,1,2,..,15</td>
<td>The internally generated PLL frequency will be divided by 2 and then output. No phase shift.</td>
</tr>
<tr>
<td>DIVF</td>
<td>Feedback divider</td>
<td>0,1,..,63</td>
<td>These parameters are used to control the output frequency, depending on the FEEDBACK_PATH setting.</td>
</tr>
<tr>
<td>DIVQ</td>
<td>VCO Divider</td>
<td>0,1,..,7</td>
<td></td>
</tr>
<tr>
<td>FILTER_RANGE</td>
<td>PLL Filter Range</td>
<td>0,1,..,7</td>
<td></td>
</tr>
<tr>
<td>EXTERNAL_DIVIDE_FACTOR</td>
<td>Divide-by factor of a divider in external feedback path</td>
<td>User specified value.</td>
<td>Specified only when there is a user-implemented divider in the external feedback path.</td>
</tr>
<tr>
<td>ENABLE_ICEGATE</td>
<td>Enables the PLL power-down control</td>
<td>0</td>
<td>Power-down control disabled</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>Power-down controlled by LATCHINPUTVALUE input</td>
</tr>
</tbody>
</table>
**SB_PLL40_2_PAD**

The **SB_PLL40_2_PAD** primitive should be used when the source clock of the PLL is driven by an input pad that is located in the bottom IO bank (IO Bank 2) or the top IO bank (IO Bank 0), and in addition to the PLL output, the source clock is also required inside the FPGA.

Ports

**PACKAGEPIN:** PLL source clock that serves as the input to the **SB_PLL_PAD** primitive.

**PLLOUTGLOBALA:** The signal on **PACKAGEPIN** appears on the FPGA at this pin, and drives a global clock network on the FPGA. Do not use this pin in an external feedback path to the PLL.

**PLLOUTCOREA:** The signal on **PACKAGEPIN** appears on the FPGA at this pin, which drives regular FPGA routing. Do not use this pin in an external feedback path to the PLL.

**PLLOUTGLOBALB:** Output clock generated by the PLL, drives a global clock network on the FPGA.

**PLLOUTCOREB:** Output clock generated by the PLL, drives regular FPGA routing. The frequency generated on this output is the same as the frequency of the clock signal generated on the **PLLOUTGLOBAL** port.

**LOCK:** Output port, when **HIGH**, indicates that the signal on **PLLOUTGLOBALB/PLLOUTCOREB** is locked to the PLL source on **PACKAGEPIN**.

**EXTFEEDBACK:** External feedback input to PLL. Enabled when the **FEEDBACK_PATH** parameter is set to **EXTERNAL**.

**DYNAMICDELAY:** 4 bit input bus that enables dynamic control of the delay contributed by the Fine Delay Adjust Block. The Fine Delay Adjust Block is used when there is a need to adjust the phase alignment of **PLLOUTGLOBAL/PLLOUTCORE** with respect to **REFERENCECLK**. The **DYNAMICDELAY** port controls are enabled when the **DELAY_ADJUSTMENT_MODE** parameter is set to **DYNAMIC**.

**RESET:** Active low input that asynchronously resets the PLL.
**BYPASS:** Input signal, when asserted, connects the signal on REFERENCECLK to PLLOUTCORE/PLLOUTGLOBAL pins.

**LATCHINPUTVALUE:** Active high input, when enabled, forces the PLL into low-power mode. The PLLOUTGLOBALA/PLLOUTCOREA pins are held static at their last value only when the parameter ENABLE_ICEGATE_PORTA is set to ‘1’, and the LATCHINPUTVALUE signal is asserted. The PLLOUTGLOBALB/PLLOUTCOREB pins are held static at their last value only when the parameter ENABLE_ICEGATE_PORTB is set to ‘1’, and the LATCHINPUTVALUE signal is asserted.

**SCLK, SDI, SDO:** These pins are used only for internal testing purposes, and need not be instantiated by users.

**Parameters**
The SB_PLL40_2_PAD primitive requires configuration through the specification of the following parameters. It is strongly recommended that the configuration of the PLL primitives be accomplished through the use of the PLL Configuration tool that is offered as part of the iCEcube2 software.
<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
<th>Parameter Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FEEDBACK_PATH</td>
<td>Selects the feedback path to the PLL</td>
<td>SIMPLE</td>
<td>Feedback is internal to the PLL, directly from VCO</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DELAY</td>
<td>Feedback is internal to the PLL, through the Fine Delay Adjust Block</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PHASE_AND_DELAY</td>
<td>Feedback is internal to the PLL, through the Phase Shifter and the Fine Delay Adjust Block</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EXTERNAL</td>
<td>Feedback path is external to the PLL, and connects to EXTFEEDBACK pin. Also uses the Fine Delay Adjust Block.</td>
</tr>
<tr>
<td>DELAY_ADJUSTMENT_MODE_FEEDBACK</td>
<td>Selects the mode for the Fine Delay Adjust block in the feedback path</td>
<td>FIXED</td>
<td>Delay of the Fine Delay Adjust Block is fixed, the value is specified by the FDA_FEEDBACK parameter setting</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DYNAMIC</td>
<td>Delay of Fine Delay Adjust Block is determined by the signal value at the DYNAMICDELAY[3:0] pins</td>
</tr>
<tr>
<td>FDA_FEEDBACK</td>
<td>Sets a constant value for the Fine Delay Adjust Block in the feedback path</td>
<td>0, 1,…,15</td>
<td>The PLLOUTGLOBAL &amp; PLLOUTCORE signals are delay compensated by (n+1)*150 ps, where n = FDA_FEEDBACK only if the setting of the DELAY_ADJUSTMENT_MODE_FEEDBACK is FIXED.</td>
</tr>
<tr>
<td>DELAY_ADJUSTMENT_MODE_RELATIVE</td>
<td>Selects the mode for the Fine Delay Adjust block</td>
<td>FIXED</td>
<td>Delay of the Fine Delay Adjust Block is fixed, the value is specified by the FDA_RELATIVE parameter setting</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DYNAMIC</td>
<td>Delay of Fine Delay Adjust Block is determined by the signal value at the DYNAMICDELAY[7:4] pins</td>
</tr>
<tr>
<td>FDA_RELATIVE</td>
<td>Sets a constant value for the Fine Delay Adjust Block</td>
<td>0, 1,…,15</td>
<td>The PLLOUTGLOBALA &amp; PLLOUTCOREA signals are delayed w.r.t. the Port B signals, by (n+1)*150 ps, where n = FDA_RELATIVE. Used if DELAY_ADJUSTMENT_MODE_RELATIVE is “FIXED”.</td>
</tr>
<tr>
<td>SHIFTREG_DIV_MODE</td>
<td>Selects shift register configuration</td>
<td>0,1</td>
<td>Used when FEEDBACK_PATH is “PHASE_AND_DELAY”. 0→Divide by 4, 1→Divide by 7</td>
</tr>
<tr>
<td>PLLOUT_SELECT_PORTB</td>
<td>Selects the signal to be output at the PLLOUTCOREB and PLLOUTGLOBALB ports</td>
<td>SHIFTREG_0deg</td>
<td>0° phase shift only if the setting of FEEDBACK_PATH is “PHASE_AND_DELAY”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SHIFTREG_90deg</td>
<td>90° phase shift only if the setting of FEEDBACK_PATH is “PHASE_AND_DELAY” and SHIFTREG_DIV_MODE=0</td>
</tr>
<tr>
<td></td>
<td>GENCLK</td>
<td>GENCLK_HALF</td>
<td></td>
</tr>
<tr>
<td>----------------</td>
<td>---------------------------------------------</td>
<td>---------------------------------------------</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The internally generated PLL frequency will be output to PortB. No phase shift.</td>
<td>The internally generated PLL frequency will be divided by 2 and then output to PORTB. No phase shift.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DIVR</th>
<th>REFERENCECLK divider</th>
<th>0,1,2,…,15</th>
<th>These parameters are used to control the output frequency, depending on the FEEDBACK_PATH setting.</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIVF</td>
<td>Feedback divider</td>
<td>0,1,…,63</td>
<td></td>
</tr>
<tr>
<td>DIVQ</td>
<td>VCO Divider</td>
<td>0,1,…,7</td>
<td></td>
</tr>
<tr>
<td>FILTER_RANGE</td>
<td>PLL Filter Range</td>
<td>0,1,…,7</td>
<td></td>
</tr>
<tr>
<td>EXTERNAL_DIVIDE_FACTOR</td>
<td>Divide-by factor of a divider in external feedback path</td>
<td>User specified value. Default 1</td>
<td>Specified only when there is a user-implemented divider in the external feedback path.</td>
</tr>
<tr>
<td>ENABLE_ICEGATE_PORTA</td>
<td>Enables the PLL power-down control</td>
<td>0</td>
<td>Power-down control disabled</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>Power-down controlled by LATCHINPUTVALUE input</td>
</tr>
<tr>
<td>ENABLE_ICEGATE_PORTB</td>
<td>Enables the PLL power-down control</td>
<td>0</td>
<td>Power-down control disabled</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>Power-down controlled by LATCHINPUTVALUE input</td>
</tr>
</tbody>
</table>

**SB_PLL40_2F_CORE**

The SB_PLL40_2F_CORE primitive should be used when PLL is used to generate 2 different output frequencies, and the source clock of the PLL is driven by FPGA routing i.e. when the PLL source clock originates on the FPGA.

---

**Ports**

**REFERENCECLK:** PLL source clock that serves as the input to the SB_PLL40_2F_CORE primitive.

**PLLOUTGLOBALA:** Output clock generated by the PLL, drives a global clock network on the FPGA.
PLLOUTCOREA: Output clock generated by the PLL, drives regular FPGA routing. The frequency generated on this output is the same as the frequency of the clock signal generated on the PLLOUTGLOBALA port.

PLLOUTGLOBALB: Output clock generated by the PLL, drives a global clock network on the FPGA.

PLLOUTCOREB: Output clock generated by the PLL, drives regular FPGA routing. The frequency generated on this output is the same as the frequency of the clock signal generated on the PLLOUTGLOBALB port.

LOCK: Output port, when HIGH, indicates that the signal on PLLOUTGLOBALB/PLLOUTCOREB is locked to the PLL source on PACKAGEPIN.

EXTFEEDBACK: External feedback input to PLL. Enabled when the FEEDBACK_PATH parameter is set to EXTERNAL.

DYNAMICDELAY: 4 bit input bus that enables dynamic control of the delay contributed by the Fine Delay Adjust Block. The Fine Delay Adjust Block is used when there is a need to adjust the phase alignment of PLLOUTGLOBAL/PLLOUTCORE with respect to REFERENCECLK. The DYNAMICDELAY port controls are enabled when the DELAY_ADJUSTMENT_MODE parameter is set to DYNAMIC.

RESETB: Active low input that asynchronously resets the PLL.

BYPASS: Input signal, when asserted, connects the signal on REFERENCECLK to PLLOUTCORE/PLLOUTGLOBAL pins.

LATCHINPUTVALUE: Active high input, when enabled, forces the PLL into low-power mode. The PLLOUTGLOBALA/PLLOUTCOREA pins are held static at their last value only when the parameter ENABLE_ICEGATE_PORTA is set to ‘1’, and the LATCHINPUTVALUE signal is asserted. The PLLOUTGLOBALB/PLLOUTCOREB pins are held static at their last value only when the parameter ENABLE_ICEGATE_PORTB is set to ‘1’, and the LATCHINPUTVALUE signal is asserted.

SCLK, SDI, SDO: These pins are used only for internal testing purposes, and need not be instantiated by users.

Parameters
The SB_PLL40_2F_CORE primitive requires configuration through the specification of the following parameters. It is strongly recommended that the configuration of the PLL primitives be accomplished through the use of the PLL Configuration tool that is offered as part of the iCEcube2 software.
<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
<th>Parameter Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FEEDBACK_PATH</td>
<td>Selects the feedback path to the PLL</td>
<td>SIMPLE</td>
<td>Feedback is internal to the PLL, directly from VCO</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DELAY</td>
<td>Feedback is internal to the PLL, through the Fine Delay Adjust Block</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PHASE_AND_DELAY</td>
<td>Feedback is internal to the PLL, through the Phase Shifter and the Fine Delay Adjust Block</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EXTERNAL</td>
<td>Feedback path is external to the PLL, and connects to EXTFEEDBACK pin. Also uses the Fine Delay Adjust Block</td>
</tr>
<tr>
<td>DELAY_ADJUSTMENT_MODE_FEEDBACK</td>
<td>Selects the mode for the Fine Delay Adjust block in the feedback path</td>
<td>FIXED</td>
<td>Delay of the Fine Delay Adjust Block is fixed, the value is specified by the FDA_FEEDBACK parameter setting</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DYNAMIC</td>
<td>Delay of Fine Delay Adjust Block is determined by the signal value at the DYNAMICDELAY[3:0] pins</td>
</tr>
<tr>
<td>FDA_FEEDBACK</td>
<td>Sets a constant value for the Fine Delay Adjust Block in the feedback path</td>
<td>0, 1,…,15</td>
<td>The PLLOUTGLOBALA &amp; PLLOUTCOREA signals are delay compensated by (n+1)*150 ps, where n = FDA_FEEDBACK only if the setting of the DELAY_ADJUSTMENT_MODE_FEEDBACK is FIXED.</td>
</tr>
<tr>
<td>DELAY_ADJUSTMENT_MODE_RELATIVE</td>
<td>Selects the mode for the Fine Delay Adjust block</td>
<td>FIXED</td>
<td>Delay of the Fine Delay Adjust Block is fixed, the value is specified by the FDA_RELATIVE parameter setting</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DYNAMIC</td>
<td>Delay of Fine Delay Adjust Block is determined by the signal value at the DYNAMICDELAY[7:4] pins</td>
</tr>
<tr>
<td>FDA_RELATIVE</td>
<td>Sets a constant value for the Fine Delay Adjust Block</td>
<td>0, 1,…,15</td>
<td>The PLLOUTGLOBALA &amp; PLLOUTCOREA signals are delayed w.r.t. the Port B signals, by (n+1)*150 ps, where n = FDA_RELATIVE. Used if DELAY_ADJUSTMENT_MODE_RELATIVE is “FIXED”.</td>
</tr>
<tr>
<td>SHIFTREG_DIV_MODE</td>
<td>Selects shift register configuration</td>
<td>0,1</td>
<td>Used when FEEDBACK_PATH is “PHASE_AND_DELAY”. 0→Divide by 4 1→Divide by 7</td>
</tr>
<tr>
<td>PLLOUT_SELECT_PORTA</td>
<td>Selects the signal to be output at the PLLOUTCOREA and PLLOUTGLOBALA ports</td>
<td>SHIFTREG_0deg</td>
<td>0° phase shift only if the setting of FEEDBACK_PATH is “PHASE_AND_DELAY”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SHIFTREG_90deg</td>
<td>90° phase shift only if the setting of FEEDBACK_PATH is</td>
</tr>
<tr>
<td><strong>PLLOUT_SELECT_PORTB</strong></td>
<td><strong>SELECTS THE SIGNAL TO BE OUTPUT AT THE PLLOUTCOREB AND PLLOUTGLOBALB PORTS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>------------------------</td>
<td>----------------------------------------------------------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SHIFTREG_0deg</strong></td>
<td><strong>0° PHASE SHIFT ONLY IF THE SETTING OF FEEDBACK_PATH IS “PHASE_AND_DELAY”</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SHIFTREG_90deg</strong></td>
<td><strong>90° PHASE SHIFT ONLY IF THE SETTING OF FEEDBACK_PATH IS “PHASE_AND_DELAY” AND SHIFTREG_DIV_MODE=0</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>DIVR</strong></th>
<th><strong>REFERENCECLK DIVIDER</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0,1,2,…,15</td>
</tr>
<tr>
<td><strong>DIVF</strong></td>
<td><strong>FEEDBACK DIVIDER</strong></td>
</tr>
<tr>
<td></td>
<td>0,1,…,63</td>
</tr>
<tr>
<td><strong>DIVQ</strong></td>
<td><strong>VCO DIVIDER</strong></td>
</tr>
<tr>
<td></td>
<td>0,1,…,7</td>
</tr>
<tr>
<td><strong>FILTER_RANGE</strong></td>
<td><strong>PLL FILTER RANGE</strong></td>
</tr>
<tr>
<td></td>
<td>0,1,…,7</td>
</tr>
<tr>
<td><strong>EXTERNAL_DIVIDE_FACTOR</strong></td>
<td><strong>DIVIDE-BY-FACTOR OF A DIVIDER IN EXTERNAL FEEDBACK PATH</strong></td>
</tr>
<tr>
<td></td>
<td>User specified value. Default 1</td>
</tr>
<tr>
<td><strong>ENABLE_ICEGATE_PORTA</strong></td>
<td><strong>ENABLES THE PLL POWER-DOWN CONTROL</strong></td>
</tr>
<tr>
<td></td>
<td>0 Power-down control disabled</td>
</tr>
<tr>
<td></td>
<td>1 Power-down controlled by LATCHINPUTVALUE input</td>
</tr>
<tr>
<td><strong>ENABLE_ICEGATE_PORTB</strong></td>
<td><strong>ENABLES THE PLL POWER-DOWN CONTROL</strong></td>
</tr>
<tr>
<td></td>
<td>0 Power-down control disabled</td>
</tr>
<tr>
<td></td>
<td>1 Power-down controlled by LATCHINPUTVALUE input</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>GENCLK</strong></th>
<th>The internally generated PLL frequency will be output to PortA. No phase shift.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GENCLK_HALF</strong></td>
<td>The internally generated PLL frequency will be divided by 2 and then output to PORTA. No phase shift.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>GENCLK</strong></th>
<th>The internally generated PLL frequency will be output to PortB. No phase shift.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GENCLK_HALF</strong></td>
<td>The internally generated PLL frequency will be divided by 2 and then output to PORTB. No phase shift.</td>
</tr>
</tbody>
</table>

**DIVR** - Reference Clock Divider

**DIVF** - Feedback Divider

**DIVQ** - VCO Divider

**FILTER_RANGE** - PLL Filter Range

**EXTERNAL_DIVIDE_FACTOR** - Divide-by-factor of a divider in external feedback path

**ENABLE_ICEGATE_PORTA** - Enables the PLL power-down control

**ENABLE_ICEGATE_PORTB** - Enables the PLL power-down control

**DIVR** - Reference Clock Divider

**DIVF** - Feedback Divider

**DIVQ** - VCO Divider

**FILTER_RANGE** - PLL Filter Range

**EXTERNAL_DIVIDE_FACTOR** - Divide-by-factor of a divider in external feedback path

**ENABLE_ICEGATE_PORTA** - Enables the PLL power-down control

**ENABLE_ICEGATE_PORTB** - Enables the PLL power-down control

These parameters are used to control the output frequency, depending on the FEEDBACK_PATH setting.

Specified only when there is a user-implemented divider in the external feedback path.
**SB_PLL40_2F_PAD**

The SB_PLL40_2F_PAD primitive should be used when the PLL is used to generate two different output frequencies, and the source clock of the PLL is driven by an input pad located in the bottom IO bank (IO Bank 2) or the top IO bank (IO Bank 0).

**Ports**

*PACKAGEPIN*: PLL source clock that serves as the input to the SB_PLL40_2F_PAD primitive.

*PLLOUTGLOBALA*: Output clock generated by the PLL, drives a global clock network on the FPGA.

*PLLOUTCOREA*: Output clock generated by the PLL, drives regular FPGA routing. The frequency generated on this output is the same as the frequency of the clock signal generated on the PLLOUTGLOBALA port.

*PLLOUTGLOBALB*: Output clock generated by the PLL, drives a global clock network on the FPGA.

*PLLOUTCOREB*: Output clock generated by the PLL, drives regular FPGA routing. The frequency generated on this output is the same as the frequency of the clock signal generated on the PLLOUTGLOBALB port.

*LOCK*: Output port, when HIGH, indicates that the signal on PLLOUTGLOBALB/PLLOUTCOREB is locked to the PLL source on PACKAGEPIN.

*EXTFEEDBACK*: External feedback input to PLL. Enabled when the FEEDBACK_PATH parameter is set to EXTERNAL.

*DYNAMICDELAY*: 4 bit input bus that enables dynamic control of the delay contributed by the Fine Delay Adjust Block. The Fine Delay Adjust Block is used when there is a need to adjust the phase alignment of PLLOUTGLOBAL/PLLOUTCORE with respect to REFERENCECLK. The DYNAMICDELAY port controls are enabled when the DELAY_ADJUSTMENT_MODE parameter is set to DYNAMIC.

*RESETB*: Active low input that asynchronously resets the PLL.
**BYPASS:** Input signal, when asserted, connects the signal on REFERENCECLK to PLLOUTCORE/PLLOUTGLOBAL pins.

**LATCHINPUTVALUE:** Active high input, when enabled, forces the PLL into low-power mode. The PLLOUTGLOBALA/PLLOUTCOREA pins are held static at their last value only when the parameter ENABLE_ICEGATE_PORTA is set to ‘1’, and the LATCHINPUTVALUE signal is asserted. The PLLOUTGLOBALB/PLLOUTCOREB pins are held static at their last value only when the parameter ENABLE_ICEGATE_PORTB is set to ‘1’, and the LATCHINPUTVALUE signal is asserted.

**SCLK, SDI, SDO:** These pins are used only for internal testing purposes, and need not be instantiated by users.

**Parameters**

The SB_PLL40_2F_PAD primitive requires configuration through the specification of the following parameters. It is strongly recommended that the configuration of the PLL primitives be accomplished through the use of the PLL Configuration tool that is offered as part of the iCEcube2 software.
<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
<th>Parameter Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FEEDBACK_PATH</td>
<td>Selects the feedback path to the PLL</td>
<td>SIMPLE</td>
<td>Feedback is internal to the PLL, directly from VCO</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DELAY</td>
<td>Feedback is internal to the PLL, through the Fine Delay Adjust Block</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PHASE_AND_DELAY</td>
<td>Feedback is internal to the PLL, through the Phase Shifter and the Fine Delay Adjust Block</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EXTERNAL</td>
<td>Feedback path is external to the PLL, and connects to EXTFEEDBACK pin. Also uses the Fine Delay Adjust Block.</td>
</tr>
<tr>
<td>DELAY_ADJUSTMENT_MODE_FEEDBACK</td>
<td>Selects the mode for the Fine Delay Adjust block in the feedback path</td>
<td>FIXED</td>
<td>Delay of the Fine Delay Adjust Block is fixed, the value is specified by the FDA_FEEDBACK parameter setting</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DYNAMIC</td>
<td>Delay of Fine Delay Adjust Block is determined by the signal value at the DYNAMICDELAY[3:0] pins</td>
</tr>
<tr>
<td>FDA_FEEDBACK</td>
<td>Sets a constant value for the Fine Delay Adjust Block in the feedback path</td>
<td>0, 1,…,15</td>
<td>The PLLOUTGLOBALA &amp; PLLOUTCOREA signals are delay compensated by (n+1)*150 ps, where n = FDA_FEEDBACK only if the setting of the DELAY_ADJUSTMENT_MODE_FEEDBACK is FIXED.</td>
</tr>
<tr>
<td>DELAY_ADJUSTMENT_MODE_RELATIVE</td>
<td>Selects the mode for the Fine Delay Adjust block</td>
<td>FIXED</td>
<td>Delay of the Fine Delay Adjust Block is fixed, the value is specified by the FDA_RELATIVE parameter setting</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DYNAMIC</td>
<td>Delay of Fine Delay Adjust Block is determined by the signal value at the DYNAMICDELAY[7:4] pins</td>
</tr>
<tr>
<td>FDA_RELATIVE</td>
<td>Sets a constant value for the Fine Delay Adjust Block</td>
<td>0, 1,…,15</td>
<td>The PLLOUTGLOBALA &amp; PLLOUTCOREA signals are delayed w.r.t. the Port B signals, by (n+1)*150 ps, where n = FDA_RELATIVE. Used if DELAY_ADJUSTMENT_MODE_RELATIVE is “FIXED”.</td>
</tr>
<tr>
<td>SHIFTREG_DIV_MODE</td>
<td>Selects shift register configuration</td>
<td>0, 1</td>
<td>Used when FEEDBACK_PATH is “PHASE_AND_DELAY”. 0→Divide by 4 1→Divide by 7</td>
</tr>
<tr>
<td>PLLOUT_SELECT_PORTA</td>
<td>Selects the signal to be output at the PLLOUTCOREA and PLLOUTGLOBALA ports</td>
<td>SHIFTREG_0deg</td>
<td>0° phase shift only if the setting of FEEDBACK_PATH is “PHASE_AND_DELAY”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SHIFTREG_90deg</td>
<td>90° phase shift only if the setting of FEEDBACK_PATH is “PHASE_AND_DELAY” and SHIFTREG_DIV_MODE=0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GENCLK</td>
<td>The internally generated PLL frequency will be output to PortA. No phase shift.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
<td>Value</td>
<td>Notes</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-----------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>PLLOUT_SELECT_PORTB</td>
<td>Selects the signal to be output at the PLLOUTCOREB and PLLOUTGLOBALB ports</td>
<td>SHIFTREG_0deg</td>
<td>0° phase shift only if the setting of FEEDBACK_PATH is “PHASE_AND_DELAY”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SHIFTREG_90deg</td>
<td>90° phase shift only if the setting of FEEDBACK_PATH is “PHASE_AND_DELAY” and SHIFTREG_DIV_MODE=0</td>
</tr>
<tr>
<td>GENCLK</td>
<td>The internally generated PLL frequency will be output to PortB. No phase shift.</td>
<td>GENCLK_HALF</td>
<td>The internally generated PLL frequency will be divided by 2 and then output to PORTB. No phase shift.</td>
</tr>
<tr>
<td>DIVR</td>
<td>REFERENCECLK divider</td>
<td>0,1,2,...,15</td>
<td>These parameters are used to control the output frequency, depending on the FEEDBACK_PATH setting.</td>
</tr>
<tr>
<td>DIVF</td>
<td>Feedback divider</td>
<td>0,1,...,63</td>
<td></td>
</tr>
<tr>
<td>DIVQ</td>
<td>VCO Divider</td>
<td>0,1,...,7</td>
<td></td>
</tr>
<tr>
<td>FILTER_RANGE</td>
<td>PLL Filter Range</td>
<td>0,1,...,7</td>
<td></td>
</tr>
<tr>
<td>EXTERNAL_DIVIDE_FACTOR</td>
<td>Divide-by factor of a divider in external feedback path</td>
<td>User specified value. Default 1</td>
<td>Specified only when there is a user-implemented divider in the external feedback path.</td>
</tr>
<tr>
<td>ENABLE_ICEGATE_PORTA</td>
<td>Enables the PLL power-down control</td>
<td>0</td>
<td>Power-down control disabled</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>Power-down controlled by LATCHINPUTVALUE input</td>
</tr>
<tr>
<td>ENABLE_ICEGATE_PORTB</td>
<td>Enables the PLL power-down control</td>
<td>0</td>
<td>Power-down control disabled</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>Power-down controlled by LATCHINPUTVALUE input</td>
</tr>
</tbody>
</table>
Device Configuration Primitives

**SB_WARMBOOT**

iCE FPGA devices permit the user to load a different configuration image during regular operation. Through the use of the Warm Boot Primitive, the user can load one of 4 pre-defined configuration images into the iCE FPGA device.

*Note that this Warm Boot mode is different from the Cold Boot operation, which is executed during the initial device boot-up sequence.*

The selection of one of these 4 images is accomplished through 2 input signals, S1 and S0. In order to trigger the selection of a new image, an additional signal, BOOT, is provided. It should be noted that this signal is level-triggered, and should be used for every Warm Boot operation i.e. every time the user wishes to load a new image into the device.

The successful instantiation of this primitive also requires the user to specify the address locations of the 4 images. These addresses should be specified in the iCEcube2 software as per the Warm Boot Application Note.

**Verilog Instantiation**

```
SB_WARMBOOT my_warmboot_i (
  .BOOT (my_boot),       // Level-sensitive trigger signal
  .S1 (my_sel1),         // S1, S0 specify selection of the configuration image
  .S0 (my_sel0)
);
```