



Quantum Titanium Primitives User Guide

UG-TIPRIM-v1.3
August 2022
www.efinixinc.com



Contents

Introduction.....	4
XLR Cell.....	4
EFX_LUT4.....	6
EFX_LUT4 Ports.....	6
EFX_LUT4 Parameters.....	6
EFX_LUT4 Function.....	6
EFX_ADD.....	8
EFX_ADD Ports.....	8
EFX_ADD Parameters.....	8
EFX_ADD Function.....	9
EFX_COMB4.....	11
EFX_COMB4 Ports.....	11
EFX_COMB4 Parameters.....	12
EFX_COMB4 Function.....	12
EFX_FF.....	16
EFX_FF Ports.....	16
EFX_FF Parameters.....	16
EFX_FF Function.....	17
EFX_SRL8.....	18
EFX_SRL8 Ports.....	18
EFX_SRL8 Parameters.....	18
EFX_SRL8 Function.....	19
EFX_RAM10.....	21
EFX_RAM10 Ports.....	23
EFX_RAM10 Parameters.....	23
EFX_RAM10 Function.....	24
EFX_DPRAM10.....	28
EFX_DPRAM10 Ports.....	30
EFX_DPRAM10 Parameters.....	31
EFX_DPRAM10 Function.....	31
DSP Block.....	36
DSP Block Modes.....	37
DSP Block Primitives.....	38
Floating-Point Support.....	39
EFX_DSP48.....	40
EFX_DSP48 Ports.....	40
EFX_DSP48 Parameters.....	41
EFX_DSP48 Function.....	43
EFX_DSP24.....	46
EFX_DSP24 Ports.....	46
EFX_DSP24 Parameters.....	47
EFX_DSP24 Function.....	49
EFX_DSP12.....	51

EFX_DSP12 Ports.....	51
EFX_DSP24 Parameters.....	52
EFX_DSP12 Function.....	54
EFX_GBUFCE.....	56
EFX_GBUFCE Ports.....	56
EFX_GBUFCE Parameters.....	56
EFX_GBUFCE Function.....	57
Revision History.....	58

Introduction

This document defines the Efinity[®] software technology-mapped logic primitives for Titanium FPGAs. These primitives are the basic building blocks of the user netlist that is passed to the place-and-route tool.

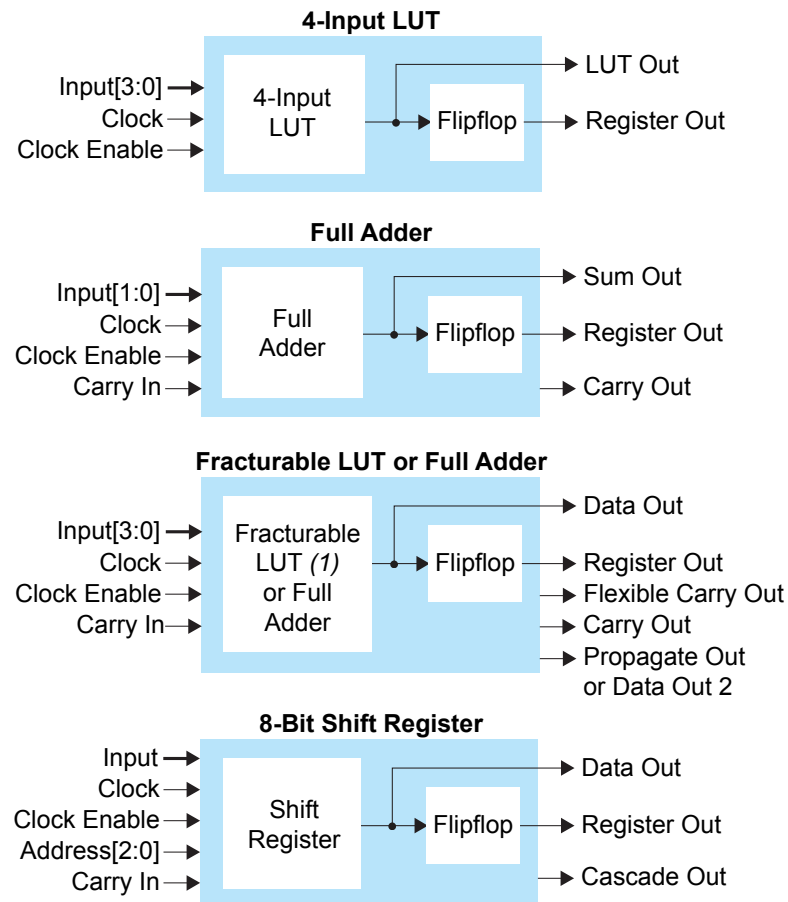
XLR Cell

The XLR cell functions as:

- A 4-input LUT that supports any combinational logic function with four inputs.
- A simple full adder.
- An 8-bit shift register that can be cascaded.
- A fracturable LUT or full adder.

The logic cell includes an optional flipflop. You can configure multiple logic cells to implement arithmetic functions such as adders, subtractors, and counters.

Figure 1: Logic Cell Functions



1. The fracturable LUT is a combination of a 3-input LUT and a 2-input LUT. They share 2 of the same inputs.

XLR cell primitives:

- [EFX_LUT4](#) on page 6
- [EFX_ADD](#) on page 8
- [EFX_COMB4](#) on page 11
- [EFX_FF](#) on page 16
- [EFX_SRL8](#) on page 18

EFX_LUT4

Simple 4-Input LUT ROM

The EFX_LUT4 primitive is a simple 4-input LUT ROM. Leave unused LUT inputs unconnected and set the LUTMASK value so that it does not depend on them. The software generates an error if the LUTMASK depends on an unconnected input.

EFX_LUT4 Ports

Figure 2: EFX_LUT4 Symbol

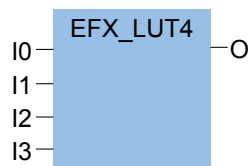


Table 1: EFX_LUT4 Ports

Port	Direction	Description
I0	Input	Data in 0.
I1	Input	Data in 1.
I2	Input	Data in 2.
I3	Input	Data in 3.
O	Output	Data out.

EFX_LUT4 Parameters

Table 2: EFX_LUT4 Parameters

Parameter	Allowed Values	Description
LUTMASK	Any 16 bit hexadecimal number	Content of LUT ROM.

EFX_LUT4 Function

Table 3: EFX_LUT4 Function

Inputs				Output
I3	I2	I1	I0	O
0	0	0	0	LUTMASK[0]
0	0	0	1	LUTMASK[1]
0	0	1	0	LUTMASK[2]

Inputs				Output
I3	I2	I1	I0	O
0	0	1	1	LUTMASK[3]
0	1	0	0	LUTMASK[4]
0	1	0	1	LUTMASK[5]
0	1	1	0	LUTMASK[6]
0	1	1	1	LUTMASK[7]
1	0	0	0	LUTMASK[8]
1	0	0	1	LUTMASK[9]
1	0	1	0	LUTMASK[10]
1	0	1	1	LUTMASK[11]
1	1	0	0	LUTMASK[12]
1	1	0	1	LUTMASK[13]
1	1	1	0	LUTMASK[14]
1	1	1	1	LUTMASK[15]

Figure 3: EFX_LUT4 Verilog HDL Instantiation

```

EFX_LUT4 # (
  .LUTMASK(16'hFFFE) // LUT contents (4 input 'OR')
) EFX_LUT4_inst (
  .O(O), // LUT output
  .I0(I0), // LUT input 0
  .I1(I1), // LUT input 1
  .I2(I2), // LUT input 2
  .I3(I3) // LUT input 3
);

```

Figure 4: EFX_LUT4 VHDL Instantiation

```

library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
library efxphysicallib;
use efxphysicallib.efxcomponents.all;

entity LUT4_VHDL is
  port
  (
    din : in std_logic_vector(3 downto 0);
    dout : out std_logic
  );
end entity LUT4_VHDL;

architecture Behavioral of LUT4_VHDL is
begin

  EFX_LUT4_inst : EFX_LUT4
    generic map (
      LUTMASK => x"8888"
    )
    port map (
      I0 => din(0),
      I1 => din(1),
      I2 => din(2),
      I3 => din(3),
      O => dout
    );

end architecture Behavioral;

```

EFX_ADD

Simple Full Adder

The EFX_ADD primitive is a simple full adder. The carry-in (CI) and carry-out (CO) connections are dedicated routing between logic cells. Therefore, the first CI in an adder chain must be tied to ground. To access the CO signal through general logic, insert one adder cell to the end of the adder chain to propagate the CO to the sum.

If unused, connect the adder inputs (I1 and IO) to ground.

EFX_ADD Ports

Figure 5: EFX_ADD Symbol

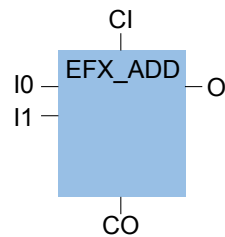


Table 4: EFX_ADD Ports

Port	Direction	Description
I0	Input	Data in 0.
I1	Input	Data in 1.
CI	Input	Carry in.
O	Output	Sum out.
CO	Output	Carry out.

EFX_ADD Parameters

Table 5: EFX_ADD Parameters

Parameter	Allowed Values	Description
IO_POLARITY	0, 1	0: Inverting, 1: Non-inverting (default).
I1_POLARITY	0, 1	0: Inverting, 1: Non-inverting (default).

EFX_ADD Function

Table 6: EFX_ADD Function

Inputs			Outputs	
CI	I1	I0	CO	O
0	0	0	0	0
0	0	1	0	1
0	1	0	0	1
0	1	1	1	0
1	0	0	0	1
1	0	1	1	0
1	1	0	1	0
1	1	1	1	1

Figure 6: EFX_ADD Verilog HDL Instantiation

```

EFX_ADD # (
  .IO_POLARITY(1'b1),    // 0 inverting, 1 non-inverting
  .I1_POLARITY(1'b0)    // 0 inverting, 1 non-inverting
) EFX_ADD_inst (
  .O(O),                // Sum output
  .CO(CO),              // Carry output
  .I0(I0),              // Adder input 0
  .I1(I1),              // Adder input 1
  .CI(CI)               // Carry input
);

```

Figure 7: EFX_ADD VHDL Instantiation

```

library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
library efxphysicallib;
use efxphysicallib.efxcomponents.all;

entity ADDER_VHDL is
  port
  (
    din_a : in std_logic_vector(2 downto 0);
    din_b : in std_logic_vector(2 downto 0);
    sum : out std_logic_vector(2 downto 0)
  );
end entity ADDER_VHDL;

architecture Behavioral of ADDER_VHDL is
  signal carry_out : std_logic_vector(1 downto 0);
begin

  EFX_ADD_inst_1 : EFX_ADD
    generic map (
      IO_POLARITY => 1,
      I1_POLARITY => 1
    )
    port map (
      I0 => din_a(0),
      I1 => din_b(0),
      CI => '0',
      O => sum(0),
      CO => carry_out(0)
    );

  EFX_ADD_inst_2 : EFX_ADD
    generic map (
      IO_POLARITY => 1,
      I1_POLARITY => 1
    )

```

```
)  
port map (  
    I0 => din_a(1),  
    I1 => din_b(1),  
    CI => carry_out(0),  
    O => sum(1),  
    CO => carry_out(1)  
);  
  
EFX_ADD_inst_3 : EFX_ADD  
    generic map (  
        I0_POLARITY => 1,  
        I1_POLARITY => 1  
    )  
    port map (  
        I0 => din_a(2),  
        I1 => din_b(2),  
        CI => carry_out(1),  
        O => sum(2)  
    );  
  
end architecture Behavioral;
```

EFX_COMB4

Simple 4-Input LUT ROM plus Simple Adder

The EFX_COMB4 primitive supports the full capabilities of the Titanium logic cell. The EFX_COMB4 has all the inputs and outputs of the EFX_LUT4 and the EFX_ADD plus two additional outputs, P and FCO. The P output is the internal 4-LUT signal that generates the propagate logic used to calculate carry-out (CO). The FCO is a flexible carry-out signal that can drive normal logic (CO can only drive the CI port of another EFX_COMB4).

EFX_COMB4 Ports

Figure 8: EFX_COMB4 Symbol

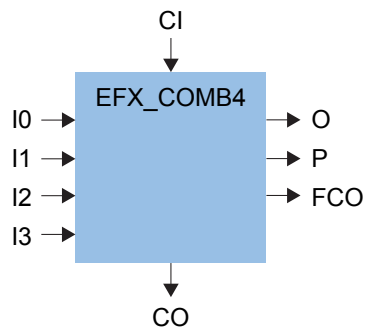


Table 7: EFX_COMB4 Ports

Port	Direction	Description
I0	Input	Data in 0.
I1	Input	Data in 1.
I2	Input	Data in 2.
I3	Input	Data in 3.
CI	Input	Carry in. This port is only fed by dedicated routing from the adjacent logic cell's CO connection. Therefore, tie the first CI in an adder chain to ground. ⁽¹⁾
O	Output	Data out.
P	Output	Propagate out.
CO	Output	Carry out. Dedicated fast connection to the CI of the neighboring EFX_COMB4 primitive. It passes the inverted value of the carry function.
FCO	Output	Flexible carry out. General-purpose output from the EFX_COMB4 that can connect to any block. It passes the un-inverted value of the carry function.

⁽¹⁾ In the place and route netlist, the CI input is unconnected and treated as GND in the LUTMASK.

EFX_COMB4 Parameters

Table 8: EFX_COMB4 Parameters

Parameter	Allowed Values	Description
LUTMASK	Any 16-bit hexadecimal number	Content of LUT ROM.
MODE	LOGIC, ARITH	Indicates if implementing a general logic function or an arithmetic function.

EFX_COMB4 Function

You can use EFX_COMB4 to map complicated functions that are not supported by EFX_LUT4 or EFX_ADD. For example, you can export the arithmetic propagate signal to implement a carry skip adder in soft logic or pack a 3-input and 2-input function into one logic cell.

The MODE parameter controls whether the EFX_COMB4 is performing general logic (LOGIC) or arithmetic functions (ARITH).

Table 9: EFX_COMB Modes

Signal	LOGIC Mode	ARITH Mode
I0	Input.	Input.
I1	Input.	Input.
I2	Input.	Unused.
I3	Input.	Unused.
O	Is a function of the I3, I2, I1, and I0 inputs.	Is a function of the CI, I1, and I0 inputs.
P	Is a function of the I1 and I0 inputs.	Is a function of the I1 and I0 inputs.
FCO	Unused.	Is a function of the CI, I1, and I0 inputs.
CI	Unused.	Carry in.
CO	Unused.	Is a function of the CI, I1, and I0 inputs.
Notes	When just using the O output, all 4 inputs are rotatable during routing. When using the O and P outputs, only the I1 and I0 inputs may be rotated during routing. <i>Only a flipflop being driven by the O output may be packed with this cell.</i>	Unlike EFX_ADD, the function of the outputs is dependent on the LUTMASK parameter. The I1 and I0 inputs may be rotated during routing.

Leave unused inputs unconnected and as a “don't care” in the LUTMASK. The Efinity[®] software issues an error if the LUTMASK depends on an unconnected input. A LUT cannot be driven by the same net on different input ports. Remove any redundant inputs and adjust the LUTMASK appropriately.



Note: EFX_ADD and EFX_COMB4 may not be intermingled in a single adder chain because the CO signal of an EFX_COMB4 is inverting, while the EFX_ADD is not.

Table 10: EFX_COMB4 Function (Logic Mode)

Inputs				Outputs	
I3	I2	I1	I0	O	P
0	0	0	0	LUTMASK[0]	LUTMASK[8]
0	0	0	1	LUTMASK[1]	LUTMASK[9]
0	0	1	0	LUTMASK[2]	LUTMASK[10]
0	0	1	1	LUTMASK[3]	LUTMASK[11]
0	1	0	0	LUTMASK[4]	LUTMASK[8]
0	1	0	1	LUTMASK[5]	LUTMASK[9]
0	1	1	0	LUTMASK[6]	LUTMASK[10]
0	1	1	1	LUTMASK[7]	LUTMASK[11]
1	0	0	0	LUTMASK[8]	LUTMASK[8]
1	0	0	1	LUTMASK[9]	LUTMASK[9]
1	0	1	0	LUTMASK[10]	LUTMASK[10]
1	0	1	1	LUTMASK[11]	LUTMASK[11]
1	1	0	0	LUTMASK[12]	LUTMASK[8]
1	1	0	1	LUTMASK[13]	LUTMASK[9]
1	1	1	0	LUTMASK[14]	LUTMASK[10]
1	1	1	1	LUTMASK[15]	LUTMASK[11]

Table 11: EFX_COMB4 Function (Arithmetic Mode)

Inputs			Outputs		
CI	I1	I0	O	PROP	GEN
0	0	0	LUTMASK[0]	LUTMASK[8]	LUTMASK[12]
0	0	1	LUTMASK[1]	LUTMASK[9]	LUTMASK[13]
0	1	0	LUTMASK[2]	LUTMASK[10]	LUTMASK[14]
0	1	1	LUTMASK[3]	LUTMASK[11]	LUTMASK[15]
1	0	0	LUTMASK[4]	LUTMASK[8]	LUTMASK[12]
1	0	1	LUTMASK[5]	LUTMASK[9]	LUTMASK[13]
1	1	0	LUTMASK[6]	LUTMASK[10]	LUTMASK[14]
1	1	1	LUTMASK[7]	LUTMASK[11]	LUTMASK[15]

In arithmetic mode, the carry function uses the CI input and the PROP and GEN signals. If the PROP signal is 1, the CI input is propagated to carry; otherwise, the GEN signal is sent to carry.

The CO output is a dedicated fast connection to the CI of neighboring COMB4 primitive. It passes the inverted value of the carry function. The FCO is a general-purpose output from the COMB4 that can connect to any block. It passes the un-inverted value of the carry function.

Table 12: Arithmetic Mode Signals and Outputs

Signals			Outputs		
PROP	GEN	CI	CO	FCO	P
0	0	0	1	0	0
0	0	1	1	0	0
0	1	0	0	1	0
0	1	1	0	1	0
1	0	0	1	0	1
1	0	1	0	1	1
1	1	0	1	0	1
1	1	1	0	1	1

Figure 9: EFX_COMB4 Verilog HDL Instantiation

```
// Example COMB4 instantiation as logic function
EFX_COMB4 # (
  .LUTMASK(16'h8000), // 16-bit function mask
  .MODE("LOGIC")     // string, "LOGIC" or "ARITH"
)
comb4 inst (
  .I0 (I0),          // 1-bit I0 input
  .I1 (I1),          // 1-bit I1 input
  .I2 (I2),          // 1-bit I2 input
  .I3 (I3),          // 1-bit I0 input
  .O  (O),           // 1-bit Data-Out output
  .P  (P)            // 1-bit Propagate-Out output
);

// Example COMB4 instantiation as arithmetic function
EFX_COMB4 # (
  .LUTMASK(16'h8696), // 16-bit function mask
  .MODE("ARITH")      // string, "LOGIC" or "ARITH"
)
comb4 inst (
  .I0 (I0),          // 1-bit I0 input
  .I1 (I1),          // 1-bit I1 input
  .CI (CI),          // 1-bit Carry-In input
  .O  (O),           // 1-bit Data-Out output
  .CO (CO),          // 1-bit Carry-Out output
  .FCO(FCO),         // 1-bit Flexible Carry-Out output
  .P  (P)            // 1-bit Propagate-Out output
);
```

Figure 10: EFX_COMB4 VHDL Instantiation

```
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
library efxphysicallib;
use efxphysicallib.efxcomponents.all;

entity COMB4_VHDL is
  port
  (
    din : in std_logic_vector(3 downto 0);
    fco : out std_logic;
    p0,p1 : out std_logic;
    dout0 : out std_logic;
    dout1 : out std_logic
  );
end entity COMB4_VHDL;

architecture Behavioral of COMB4_VHDL is
begin

  EFX_COMB4_inst0 : EFX_COMB4
  generic map (
    LUTMASK => x"abcd",
    MODE => "LOGIC"
  )
```

```
port map (  
    I0 => din(0),  
    I1 => din(1),  
    I2 => din(2),  
    I3 => din(3),  
    P => p0,  
    O => dout0  
);  
  
EFX_COMB4_inst1 : EFX_COMB4  
    generic map (  
        LUTMASK => x"8696",  
        MODE => "ARITH"  
    )  
    port map (  
        I0 => din(0),  
        I1 => din(1),  
        FCO => fco,  
        P => p1,  
        O => dout1  
    );  
  
end architecture Behavioral;
```

EFX_FF

D Flip-flop with Clock Enable and Set/Reset Pin

The basic EFX_FF primitive is a D flip-flop with a clock enable and a set/reset pin that can be either asynchronous or synchronously asserted. You can positively or negatively trigger the clock, clock-enable and set/reset pins.

All input ports must be connected. If you do not use a flip-flop control port, connect it to ground or V_{CC} , depending on the polarity. The software issues a warning if a clock port is set to V_{CC} or ground.

EFX_FF Ports

Figure 11: EFX_FF Symbol

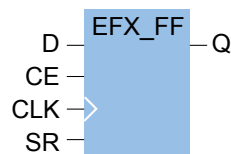


Table 13: EFX_FF Ports

Port	Direction	Description
D	Input	Input data.
CE	Input	Clock Enable.
CLK	Input	Clock.
SR	Input	Asynchronous/synchronous set/reset.
Q	Output	Output data.

EFX_FF Parameters

Table 14: EFX_FF Parameters

Parameter	Allowed Values	Description
CLK_POLARITY	0, 1	0 falling edge, 1 rising edge (default).
CE_POLARITY	0, 1	0 active low, 1 active high (default).
SR_POLARITY	0, 1	0 active low, 1 active high (default).
D_POLARITY	0, 1	0 inverting, 1 non-inverting (default).
SR_SYNC	0, 1	0 asynchronous (default), 1 synchronous.
SR_VALUE	0, 1	0 reset (default), 1 set.

EFX_FF Function

When the `SR_SYNC` parameter is asynchronous, the SR port overrides all other ports. When the `SR_SYNC` parameter is synchronous, the SR port is synchronous with the clock and higher priority than the CE port (the SR port takes effect even if CE is disabled).

Figure 12: EFX_FF Verilog HDL Instantiation

```
EFX_FF # (
  .CLK_POLARITY(1'b1), // 0 falling edge, 1 rising edge
  .CE_POLARITY(1'b1), // 0 active low, 1 active high
  .SR_POLARITY(1'b0), // 0 active low, 1 active high
  .D_POLARITY(1'b1), // 0 inverting, 1 non-inverting
  .SR_SYNC(1'b0), // 0 asynchronous, 1 synchronous
  .SR_VALUE(1'b0) // 0 reset, 1 set
) EFX_FF inst (
  .Q(Q), // FF output
  .D(D), // D input
  .CE(CE), // Clock-enable input
  .CLK(CLK), // Clock input
  .SR(SR) // Set/reset input
);
```

Figure 13: EFX_FF VHDL Instantiation

```
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
library efxphysicallib;
use efxphysicallib.efxcomponents.all;

entity D_FF_VHDL is
  port
  (
    clk : in std_logic;
    rst : in std_logic;
    ce : in std_logic;
    d : in std_logic;
    q : out std_logic
  );
end entity D_FF_VHDL;

architecture Behavioral of D_FF_VHDL is
begin

  EFX_FF_inst : EFX_FF
  generic map (
    CLK_POLARITY => 1,
    CE_POLARITY => 1,
    SR_POLARITY => 1,
    D_POLARITY => 1,
    SR_SYNC => 1,
    SR_VALUE => 0,
    SR_SYNC_PRIORITY => 1
  )
  port map (
    D => d,
    CE => ce,
    CLK => clk,
    SR => rst,
    Q => q
  );

end architecture Behavioral;
```

EFX_SRL8

8-Bit Shift Register

The EFX_SRL8 primitive is an 8-bit shift register with static or dynamic reads. It is controlled by a clock and clock enable, each of which can be positively or negatively triggered.

You must connect all of the EFX_SRL8 input ports. Connect unused EFX_SRL8 control ports to GND or VCC depending on their polarity. The Efinity[®] software issues a warning if a clock port is set to VCC or GND.

EFX_SRL8 Ports

Figure 14: EFX_SRL8 Symbol

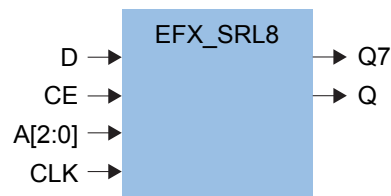


Table 15: EFX_SRL8 Ports

Port	Direction	Description
D	Input	Input data.
CE	Input	Clock enable.
CLK	Input	Clock.
A[2:0]	Input	Address of the shift register bit read.
Q	Output	Output data inverted value.
Q7	Output	Output of the last bit of the shift register used for cascading. (non-inverted)

EFX_SRL8 Parameters

Table 16: EFX_SRL8 Parameters

Parameter	Allowed Values	Description
CLK_POLARITY	0, 1	0: Falling edge. 1: Rising edge.
CE_POLARITY	0, 1	0: Active-low. 1: Active-high.
INIT	8-bit value	Initial shift register content.

EFX_SRL8 Function

If the CE port is enabled, the D input value is captured into the first bit of the shift register on the active clock edge; the existing shift register content is shifted by 1. If the CE port is disabled, the value on the D input is ignored and the shift registers maintain their current values.

The inverted bit selected by the address ports A drives the Q output. The first bit is selected by value 3'b111, while the last bit is selected by 2'b000. For a fixed-size shift register, you can drive the A input ports by constant values. To read the shift-register content dynamically, drive the address ports with active signals.



Note: The shift register read is asynchronous to the clock. The eighth bit of the shift register always drives the output Q7. Use it to cascade to another EFX_SRL8 block to implement larger shift registers.

Use the INIT parameter to set the initial content of EFX_SRL8. If unused, EFX_SRL8 initializes to all zeros.

Table 17: EFX_SRL8 Function

A[2:0]	Q
111	1
110	2
101	3
100	4
011	5
010	6
001	7
000	8

Figure 15: EFX_SRL8 Verilog HDL Instantiation

```
// EFX_SRL8 Instantiation Template
EFX_SRL8 #(
    .CLK_POLARITY    (1'b1), // clk polarity
    .CE_POLARITY    (1'b1), // clk polarity
    .INIT            (8'h00) // 8-bit initial value
)
srl8_inst (
    .A    (A),           // 3-bit address select for Q
    .D    (D),           // 1-bit data-in
    .CLK  (CLK),         // clock
    .CE   (CE),         // clock enable
    .Q    (Q),           // 1-bit data output
    .Q7   (Q7)          // 1-bit last shift register output
);
```

Figure 16: EFX_SRL8 VHDL Instantiation

```
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
library efxphysicallib;
use efxphysicallib.efxcomponents.all;

entity SRL8_VHDL is
    port
    (
        clk : in std_logic;
        ce  : in std_logic;
        d   : in std_logic;
    );
```

```
    a : in std_logic_vector (2 downto 0);
    q : out std_logic
  );
end entity SRL8_VHDL;

architecture Behavioral of SRL8_VHDL is
begin

  EFX_SRL8_inst0 : EFX_SRL8
  generic map (
    CLK_POLARITY => 1,
    CE_POLARITY => 1,
    INIT => x"11"
  )
  port map (
    D => d,
    CE => ce,
    CLK => clk,
    A => a,
    -- Q7 => X, Q7 is not used
    Q => q
  );

end architecture Behavioral;
```

EFX_RAM10

10 Kbit RAM Block

The EFX_RAM10 primitive represents a configurable 10 Kbit RAM block⁽²⁾ that supports a variety of widths and depths. All inputs have programmable invert capabilities, allowing positively or negatively triggered control signals.

The memory read and write ports can be configured into various modes for addressing the memory contents. The read and write ports support independently configured data widths.

Table 18: EFX_RAM10 Allowed Read and Write Mode Combinations

	512 x 16	1024 x 8	2048 x 4	4096 x 2	8192 x 1	512 x 20	1024 x 10	2048 x 5
512 x 16	✓	✓	✓	✓	✓			
1024 x 8	✓	✓	✓	✓	✓			
2048 x 4	✓	✓	✓	✓	✓			
4096 x 2	✓	✓	✓	✓	✓			
8192 x 1	✓	✓	✓	✓	✓			
512 x 20						✓	✓	✓
1024 x 10						✓	✓	✓
2048 x 5						✓	✓	✓

The following formula shows how the memory content is addressed for the different data widths.

$$[((ADDR + 1) * WIDTH) - 1 : (ADDR * WIDTH)]$$

You define the initial RAM content using `INIT_N` parameters. There are 40 `INIT_N` parameters, each one represents 256 bits of the memory. The memory space covered by each `INIT_N` parameter uses this formula:

$$[((N + 1) * 256) - 1 : (N * 256)]$$

Used as RAM

When using the EFX_RAM10 primitive as RAM:

- You must connect the control ports (`WCLK`, `WE`, `WCLKE`, `WADDREN`, `RCLK`, `RE`, `RADDREN`, and `RST`). If the ports are unused, connect them to `GND` or `VCC` depending on their polarity.
- You can use an optional output register to improve t_{CO} at a cost of one stage of latency. It uses the same clock and read enable as the read port.
- If you use the same clock and clock polarity to control both the read and write ports of the memory, the memory is synchronous; otherwise it is asynchronous.

When writing to a synchronous memory and reading the same address, the read port has these modes:

- `READ_FIRST`—Old memory content is read. (default)

⁽²⁾ 10 Kbits only available in 1024 x 10 and 2048 x 5 modes.

- **WRITE_FIRST**—Write data is passed to read port. To use this mode, **READ_WIDTH** and **WRITE_WIDTH** must be the same and the same signals must drive the **RADDR** and **WADDR** ports.
- **READ_UNKNOWN**—Read data becomes X. Use **READ_UNKNOWN** for asynchronous memory. Write operations ignore the read port, which guarantees that if the same address is written and read at the same time the write succeeds, but the read is undefined. This mode is inferred if the RAM uses two different read and write clocks or if the same clock is used but the HDL behavior is not deterministic.

The **WRITE_MODE** parameter controls the read port behavior.

Only the address lines valid in the mode may be used. Leave all other address lines unconnected. For example, only address bits **WADDR[8:0]** may be used in 512 x 16 write mode. You must connect all address lines for a mode. Connect required, unused address lines to GND. For example if the RAM is in 512 x 16 write mode but is only implementing a 64 x 2 memory address, **WADDR[12:9]** will be unconnected. Connect **WADDR[8:6]** to GND, **WADDR[5:0]** is used..

Leave unused data lines unconnected. For example if the RAM is in 512 x 16 write mode but is only implementing a 64 x 2 memory, **WDATA[19:2]** and **RDATA[19:2]** are unused and unconnected. **WDATA[1:0]** and **RDATA[1:0]** are connected and used.

Used as ROM

When using the **EFX_RAM10** primitive as ROM:

- Connect **WE**, **WCLK**, **WCLKE**, and **WADDREN** to GND.
- Leave **WDATA** unconnected.
- Leave **WADDR** unconnected or connect to GND based on the write width you select.



Note: The write mode must be compatible with the read mode even though the write ports of the ROM are not used. For example, if the ROM is reading in 512 x 16 mode one compatible write mode is 1024 x 8.

The Efinity[®] software issues an error if the read or write clock is constant and issues warnings if the **WE**, **RE**, **WCLKE**, **WADDREN**, **RADDREN**, or **RST** ports are disabled. When implementing a ROM, no errors or warnings are given for the write port if **WCLK**, **WE**, **WADDREN**, and **WCLKE** are disabled.

WADDREN and **RADDREN** are enable ports for the write and read addresses. During normal operation they should be high using the value on the address lines to choose the address for reading or writing. When disabled (low) they act as an address stall and the read or write operation uses the previous address latched into the memory.

Byte Enable Support

The **EFX_RAM10** block supports byte enable if the **WRITE_WIDTH** parameter is 16 or 20. In widths of 16 or 20, **WE[0]** controls writing to the lower half of the data and **WE[1]** controls writing to the upper half of the data.

Reset

The **RST** port can reset the output of the RAM and/or the RAM output register. The **RST_RAM** and **RST_OUTREG** parameters control the behavior.

- **RST_RAM** can be set to **NONE**, **ASYNC** (default), or **SYNC**. If set to **ASYNC**, the RAM output is reset to all 0s asynchronous to the **RCLK**. If it is **SYNC**, the output is reset to all 0s synchronously with the **RCLK**.
- **RST_OUTREG** can be set to **NONE** or **ASYNC** (default). This parameter is ignored if the output register is disabled.

EFX_RAM10 Ports

Figure 17: EFX_RAM10 Symbol

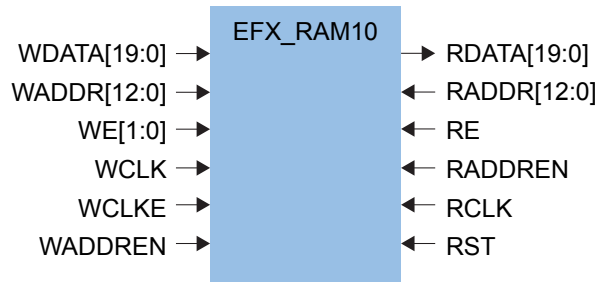


Table 19: EFX_RAM10 Ports

Port Name	Direction	Description
WDATA[19:0]	Input	Write data.
WADDR[12:0]	Input	Write address.
WE[1:0]	Input	Write enable.
WCLK	Input	Write clock.
WCLKE	Input	Write clock enable.
WADDREN	Input	Write address enable.
RDATA[19:0]	Output	Read data.
RADDR[12:0]	Input	Read address.
RE	Input	Read enable.
RADDREN	Input	Read address enable.
RCLK	Input	Read clock.
RST	Input	Reset the RAM output.

EFX_RAM10 Parameters

Table 20: EFX_RAM10 Parameters

Every input port has programmable inversion support defined by `<port name>_POLARITY`.

Parameter Name	Allowed Values	Description
INIT_0, ...INIT_F..., INIT_27	256-bit hexadecimal number	Initial RAM content.
READ_WIDTH WRITE_WIDTH	16	512 x 16 (default).
	8	1,024 x 8.
	4	2,048 x 4.
	2	4,096 x 2.
	1	8,192 x 1.
	20	512 x 20.

Parameter Name	Allowed Values	Description
	10	1,024 x 10.
	5	2,048 x 5.
OUTPUT_REG	0, 1	0: disable output register (default). 1: enable output register.
RESET_RAM	NONE	RST signals does not affect the RAM output.
	ASYN	RAM output resets asynchronously to RCLK.
	SYNC	RAM output resets synchronously to RCLK.
RESET_OUTREG	NONE	RST signals does not affect the RAM output register.
	ASYN	RAM output register resets asynchronously to RCLK.
<port name>_POLARITY	0, 1	0: Active low 1: Active high (default)
WRITE_MODE	READ_FIRST	Old memory content is read. (default).
	WRITE_FIRST	Write data is passed to the read port. In this mode WCLKE must be enabled.
	READ_UNKNOWN	Read and writes are unsynchronized, therefore, the results of the address can conflict.

EFX_RAM10 Function

The EFXBRAM is physically implemented as a 512 x 20 memory array with decoder logic to map to the different read and write modes. The read and write ports are independent and the behavior is undefined when addresses conflict. The address at the physical memory array must not conflict.

Figure 18: EFX_RAM10 Verilog HDL Instantiation

```

EFX_RAM10 # (
    .WCLK_POLARITY      (1'b1),          // wclk polarity
    .WCLKE_POLARITY     (1'b1),          // wclke polarity
    .WADDREN_POLARITY   (1'b1),          // waddren polarity
    .WE_POLARITY        (2'b11),         // we polarity
    .RCLK_POLARITY      (1'b1),          // rclk polarity
    .RE_POLARITY        (1'b1),          // re polarity
    .RST_POLARITY       (1'b1),          // rst polarity
    .RADDREN_POLARITY   (1'b1),          // raddren polarity
    .READ_WIDTH         (16),            // read width
    .WRITE_WIDTH        (16),            // write width
    .OUTPUT_REG         (1'b0),          // Output register enable
    .WRITE_MODE         ("READ_FIRST"),   // write mode
    .RESET_RAM          ("ASYNC"),        // reset mode on ram
    .RESET_OUTREG       ("ASYNC"),        // reset mode on output register

    // 256-bit INIT string
    .INIT_0 (256'h0000000000000000000000000000000000000000000000000000000000000000),
    .INIT_1 (256'h0000000000000000000000000000000000000000000000000000000000000000),
    .INIT_2 (256'h0000000000000000000000000000000000000000000000000000000000000000),
    .INIT_3 (256'h0000000000000000000000000000000000000000000000000000000000000000),
    .INIT_4 (256'h0000000000000000000000000000000000000000000000000000000000000000),
    .INIT_5 (256'h0000000000000000000000000000000000000000000000000000000000000000),
    .INIT_6 (256'h0000000000000000000000000000000000000000000000000000000000000000),
    .INIT_7 (256'h0000000000000000000000000000000000000000000000000000000000000000),
    .INIT_8 (256'h0000000000000000000000000000000000000000000000000000000000000000),
    .INIT_9 (256'h0000000000000000000000000000000000000000000000000000000000000000),
    .INIT_A (256'h0000000000000000000000000000000000000000000000000000000000000000),
    .INIT_B (256'h0000000000000000000000000000000000000000000000000000000000000000),
    .INIT_C (256'h0000000000000000000000000000000000000000000000000000000000000000),
    .INIT_D (256'h0000000000000000000000000000000000000000000000000000000000000000),
    .INIT_E (256'h0000000000000000000000000000000000000000000000000000000000000000),
    .INIT_F (256'h0000000000000000000000000000000000000000000000000000000000000000),

```



```

.INIT_10 (256'h0000000000000000000000000000000000000000000000000000000000000000),
.INIT_11 (256'h00000000000000000000000000000000000000000000000000000000000000),
.INIT_12 (256'h00000000000000000000000000000000000000000000000000000000000000),
.INIT_13 (256'h00000000000000000000000000000000000000000000000000000000000000),
.INIT_14 (256'h00000000000000000000000000000000000000000000000000000000000000),
.INIT_15 (256'h00000000000000000000000000000000000000000000000000000000000000),
.INIT_16 (256'h00000000000000000000000000000000000000000000000000000000000000),
.INIT_17 (256'h00000000000000000000000000000000000000000000000000000000000000),
.INIT_18 (256'h00000000000000000000000000000000000000000000000000000000000000),
.INIT_19 (256'h00000000000000000000000000000000000000000000000000000000000000),
.INIT_1A (256'h00000000000000000000000000000000000000000000000000000000000000),
.INIT_1B (256'h00000000000000000000000000000000000000000000000000000000000000),
.INIT_1C (256'h00000000000000000000000000000000000000000000000000000000000000),
.INIT_1D (256'h00000000000000000000000000000000000000000000000000000000000000),
.INIT_1E (256'h00000000000000000000000000000000000000000000000000000000000000),
.INIT_1F (256'h00000000000000000000000000000000000000000000000000000000000000),
.INIT_20 (256'h00000000000000000000000000000000000000000000000000000000000000),
.INIT_21 (256'h00000000000000000000000000000000000000000000000000000000000000),
.INIT_22 (256'h00000000000000000000000000000000000000000000000000000000000000),
.INIT_23 (256'h00000000000000000000000000000000000000000000000000000000000000),
.INIT_24 (256'h00000000000000000000000000000000000000000000000000000000000000),
.INIT_25 (256'h00000000000000000000000000000000000000000000000000000000000000),
.INIT_26 (256'h00000000000000000000000000000000000000000000000000000000000000),
.INIT_27 (256'h00000000000000000000000000000000000000000000000000000000000000)
)
ram10_inst (
  .WCLK    (WCLK),           // write clk
  .WE      (WE),             // 2-bit write enable
  .WCLKE   (WCLKE),         // write clk enable
  .WADDREN (WADDREN),       // write address enable
  .WDATA   (WDATA),         // write data input
  .WADDR   (WADDR),         // write address input
  .RCLK    (RCLK),          // read clk
  .RE      (RE),            // read enable
  .RST     (RST),           // reset
  .RADDREN (RADDREN),       // read address enable
  .RDATA   (RDATA),         // read data output
  .RADDR   (RADDR),         // read address input
);

```

Figure 19: EFX_RAM10 VHDL Instantiation

```

-- This RAM test design implements a
-- simple-dual-port RAM with
-- initial content.

library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
use IEEE.NUMERIC_STD.ALL;
library efxphysicallib;
use efxphysicallib.efxcomponents.all;

entity ram10_VHDL is
  generic (
    AWIDTH : integer := 9;
    DWIDTH : integer := 16
  );
  port
  (
    wclk, wclke      : in std_logic;
    rclk, re, rst    : in std_logic;
    waddren, raddren : in std_logic;
    we               : in std_logic_vector(1 downto 0);
    wdata            : in std_logic_vector(DWIDTH-1 downto 0);
    waddr, raddr     : in std_logic_vector(AWIDTH-1 downto 0);
    rdata            : out std_logic_vector(DWIDTH-1 downto 0)
  );
end entity ram10_VHDL;

architecture Behavioral of ram10_VHDL is
  constant INIT_0 : unsigned(255 downto 0) :=
x"E0E1E2E3E4E5E6E7E8E9EAEBECEDEEFF0F1F2F3F4F5F6F7F8F9FAFBFCFDFEFFF";
  constant INIT_1 : unsigned(255 downto 0) :=
x"C0C1C2C3C4C5C6C7C8C9CACBCCCDCECFD0D1D2D3D4D5D6D7D8D9DADBDCDDDEDEF";
  constant INIT_2 : unsigned(255 downto 0) :=
x"A0A1A2A3A4A5A6A7A8A9AAABACADAEAFB0B1B2B3B4B5B6B7B8B9BABBBCBDBEBEF";
  constant INIT_3 : unsigned(255 downto 0) :=
x"808182838485868788898A8B8C8D8E8F909192939495969798999A9B9C9D9E9F";
  constant INIT_4 : unsigned(255 downto 0) :=
x"606162636465666768696A6B6C6D6E6F707172737475767778797A7B7C7D7E7F";
  constant INIT_5 : unsigned(255 downto 0) :=
x"404142434445464748494A4B4C4D4E4F505152535455565758595A5B5C5D5E5F";

```

```

constant INIT 6 : unsigned(255 downto 0) :=
x"202122232425262728292A2B2C2D2E2F303132333435363738393A3B3C3D3E3F";
constant INIT 7 : unsigned(255 downto 0) :=
x"000102030405060708090A0B0C0D0E0F101112131415161718191A1B1C1D1E1F";
constant INIT 8 : unsigned(255 downto 0) :=
x"E0E1E2E3E4E5E6E7E8E9EAEBECEDEEEFF0F1F2F3F4F5F6F7F8F9FAFBFCFDFFEF";
constant INIT 9 : unsigned(255 downto 0) :=
x"C0C1C2C3C4C5C6C7C8C9CACBCCDCECFD0D1D2D3D4D5D6D7D8D9DADBDCDDDEDF";
constant INIT A : unsigned(255 downto 0) :=
x"A0A1A2A3A4A5A6A7A8A9AAABACADAEAFB0B1B2B3B4B5B6B7B8B9BABBBCBDBEBF";
constant INIT B : unsigned(255 downto 0) :=
x"808182838485868788898A8B8C8D8E8F909192939495969798999A9B9C9D9E9F";
constant INIT C : unsigned(255 downto 0) :=
x"606162636465666768696A6B6C6D6E6F707172737475767778797A7B7C7D7E7F";
constant INIT D : unsigned(255 downto 0) :=
x"404142434445464748494A4B4C4D4E4F505152535455565758595A5B5C5D5E5F";
constant INIT E : unsigned(255 downto 0) :=
x"202122232425262728292A2B2C2D2E2F303132333435363738393A3B3C3D3E3F";
constant INIT F : unsigned(255 downto 0) :=
x"000102030405060708090A0B0C0D0E0F101112131415161718191A1B1C1D1E1F";
constant INIT 10 : unsigned(255 downto 0) :=
x"E0E1E2E3E4E5E6E7E8E9EAEBECEDEEEFF0F1F2F3F4F5F6F7F8F9FAFBFCFDFFEF";
constant INIT 11 : unsigned(255 downto 0) :=
x"C0C1C2C3C4C5C6C7C8C9CACBCCDCECFD0D1D2D3D4D5D6D7D8D9DADBDCDDDEDF";
constant INIT 12 : unsigned(255 downto 0) :=
x"A0A1A2A3A4A5A6A7A8A9AAABACADAEAFB0B1B2B3B4B5B6B7B8B9BABBBCBDBEBF";
constant INIT 13 : unsigned(255 downto 0) :=
x"808182838485868788898A8B8C8D8E8F909192939495969798999A9B9C9D9E9F";
constant INIT 14 : unsigned(255 downto 0) :=
x"606162636465666768696A6B6C6D6E6F707172737475767778797A7B7C7D7E7F";
constant INIT 15 : unsigned(255 downto 0) :=
x"404142434445464748494A4B4C4D4E4F505152535455565758595A5B5C5D5E5F";
constant INIT 16 : unsigned(255 downto 0) :=
x"202122232425262728292A2B2C2D2E2F303132333435363738393A3B3C3D3E3F";
constant INIT 17 : unsigned(255 downto 0) :=
x"000102030405060708090A0B0C0D0E0F101112131415161718191A1B1C1D1E1F";
constant INIT 18 : unsigned(255 downto 0) :=
x"E0E1E2E3E4E5E6E7E8E9EAEBECEDEEEFF0F1F2F3F4F5F6F7F8F9FAFBFCFDFFEF";
constant INIT 19 : unsigned(255 downto 0) :=
x"C0C1C2C3C4C5C6C7C8C9CACBCCDCECFD0D1D2D3D4D5D6D7D8D9DADBDCDDDEDF";
constant INIT 1A : unsigned(255 downto 0) :=
x"A0A1A2A3A4A5A6A7A8A9AAABACADAEAFB0B1B2B3B4B5B6B7B8B9BABBBCBDBEBF";
constant INIT 1B : unsigned(255 downto 0) :=
x"808182838485868788898A8B8C8D8E8F909192939495969798999A9B9C9D9E9F";
constant INIT 1C : unsigned(255 downto 0) :=
x"606162636465666768696A6B6C6D6E6F707172737475767778797A7B7C7D7E7F";
constant INIT 1D : unsigned(255 downto 0) :=
x"404142434445464748494A4B4C4D4E4F505152535455565758595A5B5C5D5E5F";
constant INIT 1E : unsigned(255 downto 0) :=
x"202122232425262728292A2B2C2D2E2F303132333435363738393A3B3C3D3E3F";
constant INIT 1F : unsigned(255 downto 0) :=
x"000102030405060708090A0B0C0D0E0F101112131415161718191A1B1C1D1E1F";
constant INIT 20 : unsigned(255 downto 0) :=
x"E0E1E2E3E4E5E6E7E8E9EAEBECEDEEEFF0F1F2F3F4F5F6F7F8F9FAFBFCFDFFEF";
constant INIT 21 : unsigned(255 downto 0) :=
x"C0C1C2C3C4C5C6C7C8C9CACBCCDCECFD0D1D2D3D4D5D6D7D8D9DADBDCDDDEDF";
constant INIT 22 : unsigned(255 downto 0) :=
x"A0A1A2A3A4A5A6A7A8A9AAABACADAEAFB0B1B2B3B4B5B6B7B8B9BABBBCBDBEBF";
constant INIT 23 : unsigned(255 downto 0) :=
x"808182838485868788898A8B8C8D8E8F909192939495969798999A9B9C9D9E9F";
constant INIT 24 : unsigned(255 downto 0) :=
x"606162636465666768696A6B6C6D6E6F707172737475767778797A7B7C7D7E7F";
constant INIT 25 : unsigned(255 downto 0) :=
x"404142434445464748494A4B4C4D4E4F505152535455565758595A5B5C5D5E5F";
constant INIT 26 : unsigned(255 downto 0) :=
x"202122232425262728292A2B2C2D2E2F303132333435363738393A3B3C3D3E3F";
constant INIT 27 : unsigned(255 downto 0) :=
x"000102030405060708090A0B0C0D0E0F101112131415161718191A1B1C1D1E1F";
begin

ram : EFX_RAM10
generic map (
    READ_WIDTH => DWIDTH,
    WRITE_WIDTH => DWIDTH,

    WCLK_POLARITY => 1,
    WCLK_E_POLARITY => 1,
    WADDREN_POLARITY => 1,
    WE_POLARITY => b"11",
    RCLK_POLARITY => 1,
    RE_POLARITY => 1,
    RST_POLARITY => 1,
    RADDREN_POLARITY => 1,

    WRITE_MODE => "READ_FIRST",

```

```

RESET_RAM    => "ASYNC",
RESET_OUTREG => "ASYNC",

INIT_0 => INIT_0,
INIT_1 => INIT_1,
INIT_2 => INIT_2,
INIT_3 => INIT_3,
INIT_4 => INIT_4,
INIT_5 => INIT_5,
INIT_6 => INIT_6,
INIT_7 => INIT_7,
INIT_8 => INIT_8,
INIT_9 => INIT_9,
INIT_A => INIT_A,
INIT_B => INIT_B,
INIT_C => INIT_C,
INIT_D => INIT_D,
INIT_E => INIT_E,
INIT_F => INIT_F,
INIT_10 => INIT_10,
INIT_11 => INIT_11,
INIT_12 => INIT_12,
INIT_13 => INIT_13,
INIT_14 => INIT_14,
INIT_15 => INIT_15,
INIT_16 => INIT_16,
INIT_17 => INIT_17,
INIT_18 => INIT_18,
INIT_19 => INIT_19,
INIT_1A => INIT_1A,
INIT_1B => INIT_1B,
INIT_1C => INIT_1C,
INIT_1D => INIT_1D,
INIT_1E => INIT_1E,
INIT_1F => INIT_1F,
INIT_20 => INIT_20,
INIT_21 => INIT_21,
INIT_22 => INIT_22,
INIT_23 => INIT_23,
INIT_24 => INIT_24,
INIT_25 => INIT_25,
INIT_26 => INIT_26,
INIT_27 => INIT_27
)
port map (
  WCLK => wclk,
  WCLKE => wclke,
  WADDREN => waddren,
  RCLK => rclk,
  RE => re,
  RST => rst,
  RADDREN => raddren,
  WE => we,
  WDATA => wdata,
  WADDR => waddr,
  RDATA => rdata,
  RADDR => raddr
);
end architecture Behavioral;

```

EFX_DPRAM10

10 Kbit True-Dual-Port RAM Block

The EFX_DPRAM10 block represents a 10 Kbit true-dual-port RAM block⁽³⁾ that can be configured to support a variety of widths and depths. All inputs have programmable invert capabilities, which allows you to trigger the control signals positively or negatively.

The memory A and B ports can be configured into several modes for addressing the memory contents. The read and write widths of a single port can be configured to allow writing in one data width while reading another.

The true-dual-port RAM uses the same address bus for reading and writing on a port. Therefore, when a port has mixed widths, the software uses the widest address bus size to determine the address bus width. The direction (read or write) operating in the shallower address size ignores the address bus's LSB because they describe addresses that are outside the legal range for that mode. For example, if reading in 1024 x 8 mode and writing in 2048 x 4 mode the address must be 11 bits wide to be able to address all 2048 words being written. The write data would be 4 bits wide and the read data would be 8 bits wide. Only the upper 10 bits of the address port would be used during reading because it can only read 1024 words from the memory.

Table 21: EFX_DPRAM10 Allowed Read and Write Mode Combinations

	1024 x 8	2048 x 4	4096 x 2	8192 x 1	1024 x 10	2048 x 5
1024 x 8	✓	✓	✓	✓		
2048 x 4	✓	✓	✓	✓		
4096 x 2	✓	✓	✓	✓		
8192 x 1	✓	✓	✓	✓		
1024 x 10					✓	✓
2048 x 5					✓	✓

The following formula shows how the memory content is addressed for the different data widths:

$$[((ADDR + 1) * WIDTH) - 1 : (ADDR * WIDTH)]$$

You define the initial content of the RAM using INIT_N parameters. Each INIT_N parameter represents 256 bits of the memory. The 40 INIT_N parameters cover the entire 10K memory content. The memory space covered by each INIT_N parameter uses this formula:

$$[((N + 1) * 256) - 1 : (N * 256)]$$

Used as RAM

When connecting the ports, use the following guidelines:

- You must connect the BRAM control ports (CLKA, WEA, CLKEA, ADDRENA, RSTA, CLKB, WEB, CLKEB, ADDRENB, RSTB) must be connected. If the ports are unused, connect them to GND or VCC depending on their polarity.

⁽³⁾ 10 Kbits only available in 1024 x 10 and 2048 x 5 modes.

- If you want to disable a RAM port (A or B),
 - Disable all CLK, WE, CLKE, and ADDR ports.
 - WDATA can be disabled or left unconnected.
 - Leave RDATA unconnected.

Each BRAM output port contains an optional output register to improve T_{CO} at a cost of one stage of latency. It uses the same clock signal and clock enable as the port.

When writing to a memory port the behavior of the read port can be one of the following:

- READ_FIRST—Old memory content is read. (default)
- WRITE_FIRST—Write data is passed to read port.
- NO_CHANGE—Previously read data is held.

The WRITE_MODE_A/B parameters control this behavior.

When the same clock and clock polarity is used to control both ports of the memory, the memory is synchronous; otherwise it is asynchronous.

If the same address is read from or written to by both ports, an address collision can occur. The behavior in this situation is:

- If the memory is synchronous and both ports are using WRITE_FIRST mode, you can write to one port and read from the other.
- If both ports write to the same address and the write data is identical, the write succeeds; otherwise the value written is unknown. In WRITE_FIRST mode, there is a special bypass path that guarantees that port will read the same data that is written, even if an address collision occurs.
- If the memory is asynchronous and a read to one port and a write to the other port occurs at the same address, there is an address collision. The write succeeds, and the read data is unknown.

You can only use the address lines that are valid for the mode you are using. For example only address bits ADDR_A [9:0] can be used if port A is in 1024 x 8 mode; all other address lines must be left unconnected. All of the address lines for a mode should be connected. Connect unused, required address lines to GND. Leave all other address lines unconnected. For example if RAM port B is in 1024 x 8 mode but is only implementing a 64 x 2 memory:

- ADDR_B [12:10] are unconnected.
- ADDR_B [9:6] are connected to GND.
- ADDR_B [5:0] are used.

Leave unused data lines unconnected. For example, if the RAM port A is in 1024 x 8 mode but is only implementing a 64 x 2 memory, WDATA_A [19:2] and RDATA_A [19:2] are unused and left unconnected. WDATA_A [1:0] and RDATA_A [1:0] are connected and used.

Used as ROM

When implementing a ROM, connect WEA and WEB to GND. Leave WDATA_A and WDATA_B unconnected or disabled.

Enable

The ADDRENA and ADDRENB are enable ports for the A and B addresses. During normal operation they are high and use the value on the address lines to choose the address for reading and/or writing. When disabled (low) they act as an address stall and the read and/or write operation uses the previous address latched into the memory.

Reset

The RSTA and RSTB ports can reset the output of the RAM and/or the RAM output register. The RST_RAM_A/B and RST_OUTREG_A/B parameters control the behavior. The default value is ASYNC. OUTPUT_REG_A/B is ignored if the output register is not enabled.

EFX_DPRAM10 Ports

Figure 20: EFX_DPRAM10 Symbol

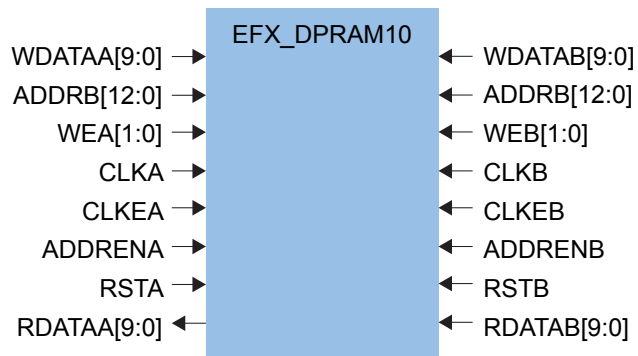


Table 22: EFX_DPRAM10 Ports

Port Name	Direction	Description
WDATAA[9:0] WDATAB[9:0]	Input	Write data port A/B.
WEA WEB	Input	Write enable port A/B.
ADDR[12:0] ADDRB[12:0]	Input	Address port A/B.
ADDRENA ADDRENB	Input	Address enable port A/B.
CLKA CLKB	Input	Clock port A/B.
CLKEA CLKEB	Input	Clock enable port A/B.
RDATAA[9:0] RDATAB[9:0]	Output	Read data port A/B.
RSTA RSTB	Input	Reset port A/B.

EFX_DPRAM10 Parameters

Table 23: EFX_DPRAM10 Parameters

Every input port has programmable inversion support defined by `<port name>_POLARITY`.

Parameter Name	Allowed Values	Description
INIT_0, ...INIT_F..., INIT_27	256 bit hexadecimal number	Initial RAM content (default = 0).
READ_WIDTH_A	8	1,024 x 8 (default).
READ_WIDTH_B	4	2,048 x 4.
WRITE_WIDTH_A	2	4,096 x 2.
WRITE_WIDTH_B	1	8,192 x 1.
	10	1,024 x 10.
	5	2,048 x 5.
WRITE_MODE_A	READ_FIRST	Old data is output to RDATA.
WRITE_MODE_B	WRITE_FIRST	New data is output RDATA.
	NO_CHANGE	RDATA holds its last value.
OUTPUT_REG_A	0, 1	0: disable output register (default).
OUTPUT_REG_B		1: enable output register.
RESET_RAM	NONE	RST signals do not affect the RAM output.
	ASYNC	RAM output resets asynchronously to RCLK.
	SYNC	RAM output resets synchronously to RCLK.
RESET_OUTREG	NONE	RST signals do not affect the RAM output register.
	ASYNC	RAM output register resets asynchronously to RCLK.
<code><port name>_POLARITY</code>	0, 1	0: active low 1: active high (default)

EFX_DPRAM10 Function

The EFXBRAM is physically implemented as a 512 x 20 memory array with decoder logic to map to the different read and write modes. The A and B ports are independent, and the behavior is undefined when addresses conflict. The address at the physical memory array must not conflict.

Figure 21: EFX_DPRAM10 Verilog HDL Instantiation

```
// EFX DPRAM10 Instantiation Template
EFX_DPRAM10 # (
    .CLKA_POLARITY    (1'b1),           // clka polarity
    .CLKEA_POLARITY  (1'b1),           // clkea polarity
    .WEA_POLARITY    (1'b1),           // wea polarity
    .ADDRENA_POLARITY(1'b1),           // addrena polarity
    .RSTA_POLARITY   (1'b1),           // rsta polarity
    .CLKB_POLARITY   (1'b1),           // clkb polarity
    .CLKEB_POLARITY  (1'b1),           // clkeb polarity
    .WEB_POLARITY    (1'b1),           // web polarity
    .ADDRENB_POLARITY(1'b1),           // addrenb polarity
    .RSTB_POLARITY   (1'b1),           // rstb polarity
    .READ_WIDTH_A    (8),              // A-port read width
    .WRITE_WIDTH_A   (8),              // A-port write width
```

```

.READ_WIDTH_B      (8),           // B-port read width
.WRITE_WIDTH_B     (8),           // B-port write width
.OUTPUT_REG_A     (1'b0),        // A-port output register enable
.OUTPUT_REG_B     (1'b0),        // B-port output register enable
.WRITE_MODE_A     ("READ_FIRST"), // A-port write mode
.WRITE_MODE_B     ("READ_FIRST"), // B-port write mode
.RESET_RAM_A      ("ASYNC"),      // A-port reset mode on ram
.RESET_RAM_B      ("ASYNC"),      // B-port reset mode on ram
.RESET_OUTREG_A   ("ASYNC"),      // A-port reset mode on output register
.RESET_OUTREG_B   ("ASYNC"),      // B-port reset mode on output register

// 256-bit INIT string
.INIT_0 (256'h0000000000000000000000000000000000000000000000000000000000000000),
.INIT_1 (256'h0000000000000000000000000000000000000000000000000000000000000000),
.INIT_2 (256'h0000000000000000000000000000000000000000000000000000000000000000),
.INIT_3 (256'h0000000000000000000000000000000000000000000000000000000000000000),
.INIT_4 (256'h0000000000000000000000000000000000000000000000000000000000000000),
.INIT_5 (256'h0000000000000000000000000000000000000000000000000000000000000000),
.INIT_6 (256'h0000000000000000000000000000000000000000000000000000000000000000),
.INIT_7 (256'h0000000000000000000000000000000000000000000000000000000000000000),
.INIT_8 (256'h0000000000000000000000000000000000000000000000000000000000000000),
.INIT_9 (256'h0000000000000000000000000000000000000000000000000000000000000000),
.INIT_A (256'h0000000000000000000000000000000000000000000000000000000000000000),
.INIT_B (256'h0000000000000000000000000000000000000000000000000000000000000000),
.INIT_C (256'h0000000000000000000000000000000000000000000000000000000000000000),
.INIT_D (256'h0000000000000000000000000000000000000000000000000000000000000000),
.INIT_E (256'h0000000000000000000000000000000000000000000000000000000000000000),
.INIT_F (256'h0000000000000000000000000000000000000000000000000000000000000000),
.INIT_10 (256'h0000000000000000000000000000000000000000000000000000000000000000),
.INIT_11 (256'h0000000000000000000000000000000000000000000000000000000000000000),
.INIT_12 (256'h0000000000000000000000000000000000000000000000000000000000000000),
.INIT_13 (256'h0000000000000000000000000000000000000000000000000000000000000000),
.INIT_14 (256'h0000000000000000000000000000000000000000000000000000000000000000),
.INIT_15 (256'h0000000000000000000000000000000000000000000000000000000000000000),
.INIT_16 (256'h0000000000000000000000000000000000000000000000000000000000000000),
.INIT_17 (256'h0000000000000000000000000000000000000000000000000000000000000000),
.INIT_18 (256'h0000000000000000000000000000000000000000000000000000000000000000),
.INIT_19 (256'h0000000000000000000000000000000000000000000000000000000000000000),
.INIT_1A (256'h0000000000000000000000000000000000000000000000000000000000000000),
.INIT_1B (256'h0000000000000000000000000000000000000000000000000000000000000000),
.INIT_1C (256'h0000000000000000000000000000000000000000000000000000000000000000),
.INIT_1D (256'h0000000000000000000000000000000000000000000000000000000000000000),
.INIT_1E (256'h0000000000000000000000000000000000000000000000000000000000000000),
.INIT_1F (256'h0000000000000000000000000000000000000000000000000000000000000000),
.INIT_20 (256'h0000000000000000000000000000000000000000000000000000000000000000),
.INIT_21 (256'h0000000000000000000000000000000000000000000000000000000000000000),
.INIT_22 (256'h0000000000000000000000000000000000000000000000000000000000000000),
.INIT_23 (256'h0000000000000000000000000000000000000000000000000000000000000000),
.INIT_24 (256'h0000000000000000000000000000000000000000000000000000000000000000),
.INIT_25 (256'h0000000000000000000000000000000000000000000000000000000000000000),
.INIT_26 (256'h0000000000000000000000000000000000000000000000000000000000000000),
.INIT_27 (256'h0000000000000000000000000000000000000000000000000000000000000000)
)
dpram10_inst (
  .CLKA      (CLKA),           // A-port clk
  .WEA       (WEA),           // A-port write enable
  .CLKEA     (CLKEA),         // A-port clk enable
  .RSTA      (RSTA),          // A-port reset
  .ADDRENA   (ADDRENA),      // A-port address enable
  .WDATAA    (WDATAA),        // A-port write data input
  .ADDRA     (ADDRA),         // A-port address input
  .RDATAA    (RDATAA),        // A-port read address output

  .CLKB      (CLKB),           // B-port clk
  .WEB       (WEB),           // B-port write enable
  .CLKEB     (CLKEB),         // B-port clk enable
  .RSTB      (RSTB),          // B-port reset
  .ADDRENB   (ADDRENB),      // B-port address enable
  .WDATAB    (WDATAB),        // B-port write data input
  .ADDRB     (ADDRB),         // B-port address input
  .RDATAB    (RDATAB),        // B-port read address output
);

```

Figure 22: EFX_DPRAM1 VHDL Instantiation

```

-- This RAM test design implements a
-- true-dual-port RAM with
-- initial content.

library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
use IEEE.NUMERIC_STD.ALL;

```



```

library efxphysicallib;
use efxphysicallib.efxcomponents.all;

entity dpram10_VHDL is
  generic (
    AWIDTH : integer := 10;
    DWIDTH  : integer := 8
  );
  port
  (
    clka, wea, clkea : in std_logic;
    rsta, addrena    : in std_logic;
    addra            : in std_logic_vector(AWIDTH-1 downto 0);
    wdataa           : in std_logic_vector(DWIDTH-1 downto 0);
    rdataa           : out std_logic_vector(DWIDTH-1 downto 0);
    clkb, web, clkeb : in std_logic;
    rstb, addrenb    : in std_logic;
    addrb            : in std_logic_vector(AWIDTH-1 downto 0);
    wdatatab         : in std_logic_vector(DWIDTH-1 downto 0);
    rdatatab         : out std_logic_vector(DWIDTH-1 downto 0)
  );
end entity dpram10_VHDL;

architecture Behavioral of dpram10_VHDL is
  constant INIT_0 : unsigned(255 downto 0) :=
    x"E0E1E2E3E4E5E6E7E8E9EAEBECEDEEEFF0F1F2F3F4F5F6F7F8F9FAFBFCFDFEFFF";
  constant INIT_1 : unsigned(255 downto 0) :=
    x"C0C1C2C3C4C5C6C7C8C9CACBCCDCECFD0D1D2D3D4D5D6D7D8D9DADBDCDDDEDF";
  constant INIT_2 : unsigned(255 downto 0) :=
    x"A0A1A2A3A4A5A6A7A8A9AAABACADAEAFB0B1B2B3B4B5B6B7B8B9BABBBCBDBEBF";
  constant INIT_3 : unsigned(255 downto 0) :=
    x"808182838485868788898A8B8C8D8E8F909192939495969798999A9B9C9D9E9F";
  constant INIT_4 : unsigned(255 downto 0) :=
    x"606162636465666768696A6B6C6D6E6F707172737475767778797A7B7C7D7E7F";
  constant INIT_5 : unsigned(255 downto 0) :=
    x"404142434445464748494A4B4C4D4E4F505152535455565758595A5B5C5D5E5F";
  constant INIT_6 : unsigned(255 downto 0) :=
    x"202122232425262728292A2B2C2D2E2F303132333435363738393A3B3C3D3E3F";
  constant INIT_7 : unsigned(255 downto 0) :=
    x"000102030405060708090A0B0C0D0E0F101112131415161718191A1B1C1D1E1F";
  constant INIT_8 : unsigned(255 downto 0) :=
    x"E0E1E2E3E4E5E6E7E8E9EAEBECEDEEEFF0F1F2F3F4F5F6F7F8F9FAFBFCFDFEFFF";
  constant INIT_9 : unsigned(255 downto 0) :=
    x"C0C1C2C3C4C5C6C7C8C9CACBCCDCECFD0D1D2D3D4D5D6D7D8D9DADBDCDDDEDF";
  constant INIT_A : unsigned(255 downto 0) :=
    x"A0A1A2A3A4A5A6A7A8A9AAABACADAEAFB0B1B2B3B4B5B6B7B8B9BABBBCBDBEBF";
  constant INIT_B : unsigned(255 downto 0) :=
    x"808182838485868788898A8B8C8D8E8F909192939495969798999A9B9C9D9E9F";
  constant INIT_C : unsigned(255 downto 0) :=
    x"606162636465666768696A6B6C6D6E6F707172737475767778797A7B7C7D7E7F";
  constant INIT_D : unsigned(255 downto 0) :=
    x"404142434445464748494A4B4C4D4E4F505152535455565758595A5B5C5D5E5F";
  constant INIT_E : unsigned(255 downto 0) :=
    x"202122232425262728292A2B2C2D2E2F303132333435363738393A3B3C3D3E3F";
  constant INIT_F : unsigned(255 downto 0) :=
    x"000102030405060708090A0B0C0D0E0F101112131415161718191A1B1C1D1E1F";
  constant INIT_10 : unsigned(255 downto 0) :=
    x"E0E1E2E3E4E5E6E7E8E9EAEBECEDEEEFF0F1F2F3F4F5F6F7F8F9FAFBFCFDFEFFF";
  constant INIT_11 : unsigned(255 downto 0) :=
    x"C0C1C2C3C4C5C6C7C8C9CACBCCDCECFD0D1D2D3D4D5D6D7D8D9DADBDCDDDEDF";
  constant INIT_12 : unsigned(255 downto 0) :=
    x"A0A1A2A3A4A5A6A7A8A9AAABACADAEAFB0B1B2B3B4B5B6B7B8B9BABBBCBDBEBF";
  constant INIT_13 : unsigned(255 downto 0) :=
    x"808182838485868788898A8B8C8D8E8F909192939495969798999A9B9C9D9E9F";
  constant INIT_14 : unsigned(255 downto 0) :=
    x"606162636465666768696A6B6C6D6E6F707172737475767778797A7B7C7D7E7F";
  constant INIT_15 : unsigned(255 downto 0) :=
    x"404142434445464748494A4B4C4D4E4F505152535455565758595A5B5C5D5E5F";
  constant INIT_16 : unsigned(255 downto 0) :=
    x"202122232425262728292A2B2C2D2E2F303132333435363738393A3B3C3D3E3F";
  constant INIT_17 : unsigned(255 downto 0) :=
    x"000102030405060708090A0B0C0D0E0F101112131415161718191A1B1C1D1E1F";
  constant INIT_18 : unsigned(255 downto 0) :=
    x"E0E1E2E3E4E5E6E7E8E9EAEBECEDEEEFF0F1F2F3F4F5F6F7F8F9FAFBFCFDFEFFF";
  constant INIT_19 : unsigned(255 downto 0) :=
    x"C0C1C2C3C4C5C6C7C8C9CACBCCDCECFD0D1D2D3D4D5D6D7D8D9DADBDCDDDEDF";
  constant INIT_1A : unsigned(255 downto 0) :=
    x"A0A1A2A3A4A5A6A7A8A9AAABACADAEAFB0B1B2B3B4B5B6B7B8B9BABBBCBDBEBF";
  constant INIT_1B : unsigned(255 downto 0) :=
    x"808182838485868788898A8B8C8D8E8F909192939495969798999A9B9C9D9E9F";
  constant INIT_1C : unsigned(255 downto 0) :=
    x"606162636465666768696A6B6C6D6E6F707172737475767778797A7B7C7D7E7F";
  constant INIT_1D : unsigned(255 downto 0) :=
    x"404142434445464748494A4B4C4D4E4F505152535455565758595A5B5C5D5E5F";

```

```

constant INIT_1E : unsigned(255 downto 0) :=
x"202122232425262728292A2B2C2D2E2F303132333435363738393A3B3C3D3E3F";
constant INIT_1F : unsigned(255 downto 0) :=
x"000102030405060708090A0B0C0D0E0F101112131415161718191A1B1C1D1E1F";
constant INIT_20 : unsigned(255 downto 0) :=
x"E0E1E2E3E4E5E6E7E8E9EAEBECEDEEEFF0F1F2F3F4F5F6F7F8F9FAFBFCFDFEFFF";
constant INIT_21 : unsigned(255 downto 0) :=
x"C0C1C2C3C4C5C6C7C8C9CACBCCCDCECFD0D1D2D3D4D5D6D7D8D9DADABDCDDDEDF";
constant INIT_22 : unsigned(255 downto 0) :=
x"A0A1A2A3A4A5A6A7A8A9AAABACADAEAFB0B1B2B3B4B5B6B7B8B9BABBBCBDBEBF";
constant INIT_23 : unsigned(255 downto 0) :=
x"808182838485868788898A8B8C8D8E8F909192939495969798999A9B9C9D9E9F";
constant INIT_24 : unsigned(255 downto 0) :=
x"606162636465666768696A6B6C6D6E6F707172737475767778797A7B7C7D7E7F";
constant INIT_25 : unsigned(255 downto 0) :=
x"404142434445464748494A4B4C4D4E4F505152535455565758595A5B5C5D5E5F";
constant INIT_26 : unsigned(255 downto 0) :=
x"202122232425262728292A2B2C2D2E2F303132333435363738393A3B3C3D3E3F";
constant INIT_27 : unsigned(255 downto 0) :=
x"000102030405060708090A0B0C0D0E0F101112131415161718191A1B1C1D1E1F";
begin

ram : EFX_DPRAM10
generic map (
    READ_WIDTH_A => DWIDTH,
    WRITE_WIDTH_A => DWIDTH,
    READ_WIDTH_B => DWIDTH,
    WRITE_WIDTH_B => DWIDTH,

    CLKA_POLARITY => 1,
    CLKEA_POLARITY => 1,
    WEA_POLARITY => 1,
    ADDRENA_POLARITY => 1,
    RSTA_POLARITY => 1,
    CLKB_POLARITY => 1,
    CLKEB_POLARITY => 1,
    WEB_POLARITY => 1,
    ADDRNB_POLARITY => 1,
    RSTB_POLARITY => 1,

    WRITE_MODE_A => "READ_FIRST",
    RESET_RAM_A => "ASYNC",
    RESET_OUTREG_A => "ASYNC",
    WRITE_MODE_B => "READ_FIRST",
    RESET_RAM_B => "ASYNC",
    RESET_OUTREG_B => "ASYNC",

    INIT_0 => INIT_0,
    INIT_1 => INIT_1,
    INIT_2 => INIT_2,
    INIT_3 => INIT_3,
    INIT_4 => INIT_4,
    INIT_5 => INIT_5,
    INIT_6 => INIT_6,
    INIT_7 => INIT_7,
    INIT_8 => INIT_8,
    INIT_9 => INIT_9,
    INIT_A => INIT_A,
    INIT_B => INIT_B,
    INIT_C => INIT_C,
    INIT_D => INIT_D,
    INIT_E => INIT_E,
    INIT_F => INIT_F,
    INIT_10 => INIT_10,
    INIT_11 => INIT_11,
    INIT_12 => INIT_12,
    INIT_13 => INIT_13,
    INIT_14 => INIT_14,
    INIT_15 => INIT_15,
    INIT_16 => INIT_16,
    INIT_17 => INIT_17,
    INIT_18 => INIT_18,
    INIT_19 => INIT_19,
    INIT_1A => INIT_1A,
    INIT_1B => INIT_1B,
    INIT_1C => INIT_1C,
    INIT_1D => INIT_1D,
    INIT_1E => INIT_1E,
    INIT_1F => INIT_1F,
    INIT_20 => INIT_20,
    INIT_21 => INIT_21,
    INIT_22 => INIT_22,
    INIT_23 => INIT_23,
    INIT_24 => INIT_24,
    INIT_25 => INIT_25,

```

```
    INIT_26 => INIT_26,  
    INIT_27 => INIT_27  
  )  
  port map (  
    CLKA => clka,  
    CLKEA => clkea,  
    ADDRENA => addrena,  
    WEA => wea,  
    RSTA => rsta,  
    WDATAA => wdataa,  
    ADDRA => addra,  
    RDATAA => rdataa,  
    CLKB => clkb,  
    CLKEB => clkeb,  
    ADDRENB => addrenb,  
    WEB => web,  
    RSTB => rstb,  
    WDATAB => wdatab,  
    ADDRFB => addrfb,  
    RDATAB => rdatab  
  );  
  
end architecture Behavioral;
```

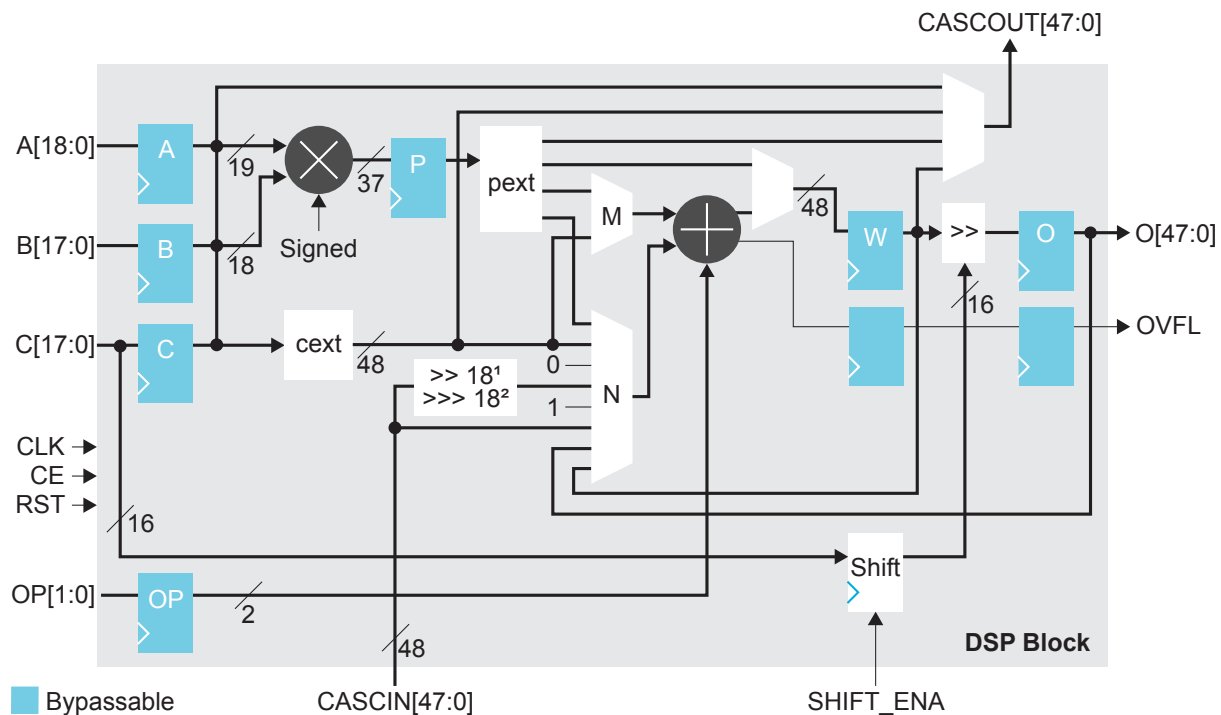
DSP Block

The Titanium FPGA has high-performance, complex DSP blocks that can perform multiplication, addition, subtraction, accumulation, and 4-bit variable right shifting. The 4-bit variable right shift supports one lane in normal mode, two lanes in dual mode and four lanes in quad mode. Each DSP block has four modes, which support the following multiplication operations:

- *Normal*—One 19 x 18 integer multiplication with 48-bit addition/subtraction.
- *Dual*—One 11 x 10 integer multiplication and one 8 x 8 integer multiplication with two 24-bit additions/subtractions.
- *Quad*—One 7 x 6 integer multiplication and three 4 x 4 integer multiplications with four 12-bit additions/subtractions.
- *Float*—One fused-multiply-add/subtract/accumulate (FMA) BFLOAT16 multiplication.

The integer multipliers can represent signed or unsigned values based on the `SIGNED` parameter. When multiple `EFX_DSP12` or `EFX_DSP24` primitives are mapped to the same DSP block, they must have the same `SIGNED` value. The inputs to the multiplier are the A and B data inputs. Optionally, you can use the result of the multiplier in an addition or subtraction operation.

Figure 23: DSP Block Diagram



1. Logical right-shift-by-18.
2. Arithmetic right-shift-by-18.



Learn more: Refer to the [Quantum Titanium Primitives User Guide](#) for more information about the Titanium DSP block primitives.

DSP Block Modes

The mode of the DSP Block primitive determines how the block interprets data inputs and outputs, and how the block performs extension and shifting functions.

Table 24: Bit Slicing by Mode

MODE	Multiplier Size	A	B	C	Shift	O
NORMAL	19 x 18	A[18:0]	B[17:0]	C[17:0]	C[3:0]	O[47:0]
DUAL	11 x 10	A[18:8]	B[17:8]	C[17:8]	C[7:4]	O[47:24]
	8 x 8	A[7:0]	B[7:0]	C[7:0]	C[3:0]	O[23:0]
QUAD	7 x 6	A[18:12]	B[17:12]	C[17:12]	C[15:12]	O[47:36]
	4 x 4	A[11:8]	B[11:8]	C[11:8]	C[11:8]	O[35:24]
	4 x 4	A[7:4]	B[7:4]	C[7:4]	C[7:4]	O[23:12]
	4 x 4	A[3:0]	B[3:0]	C[3:0]	C[3:0]	O[11:0]
BFLOAT	16 x 16	A[15:0]	B[15:0]	C[15:0]	N/A	O[47:0]

Normal Mode

In NORMAL mode the multiplier implements a 19 x 18 integer multiplier with a 37-bit result P. The multiplier may be signed or unsigned depending on the SIGNED parameter. The result is extended to 48 bits.

The C input is 18 bits and is extended to 48 bits based on the C_EXT parameter.

The logical shifter can shift the result 0 to 15 bits to the right. The shift is arithmetic or logical depending on the sign of the DSP Block. The C inputs capture the shift value when the SHIFT_ENA port is asserted.

Dual Mode

In DUAL mode the multiplier implements an 11 x 10 integer multiplier with a 21 bit result and an 8 x 8 integer multiplier with a 16-bit result. The results of both multipliers are extended to 24 bits.

The C input is divided between the two data paths. Each data path is extended to 24 bits based on the C_EXT parameter.

The logical shifter can shift the result 0 to 15 bits to the right. The shift is arithmetic or logical depending on the sign of the DSP Block. The C inputs capture the shift value when the SHIFT_ENA port is asserted.

Quad Mode

In QUAD mode the multiplier implements one 7 x 6 integer multiplier with a 13-bit result and three 4 x 4 integer multipliers with an 8-bit result. The results of the three 4 x 4 multipliers are extended to 12 bits.

The 7 x 6 multiplier's 13-bit result is truncated to 12 bits. If P_EXT is ALIGN_RIGHT, the MSB is removed; if it is ALIGN_LEFT, the LSB is removed.

The C input is divided between the four data paths. Each data path is extended to 12 bits based on the C_EXT parameter.

The logical shifter can shift the result 0 to 15 bits to the right. The shift is arithmetic or logical depending on the sign of the DSP Block. The C inputs capture the shift value when the SHIFT_ENA port is asserted.

BFLOAT Mode

In BFLOAT mode the multiplier implements one fused multiply-add (FMA) function. The A, B, and C inputs are represented as BFLOAT16 while the accumulator and output are represented as FP32. In BFLOAT mode:

- Set the A_REG, B_REG, P_REG, OP_REG, and W_REG parameters to 1.
- If the C input is used, set the C_REG parameter to 1.
- Set M_SEL to P.
- Set N_SEL to CONST0, C, CASCIN, or W.
- Set W_SEL to ADD_SUB.
- Set CASCOUT_SEL to W or ABC. If set to ABC the A, B, and C inputs are expected to be capturing the 33-bit internal FP32 representation expected by the adder.
- Set the P_EXT and C_EXT parameters to ALIGN_RIGHT.

The shifter is bypassed.

The O output is in FP32 mode:

- Bits [47:43] carry the error flags {INVALID, INFINITE, OVERFLOW, UNDERFLOW, INEXACT},.
- Bits [42:32] are unused.
- Bits [31:0] are the FP32 representation.

The USE_CE and USE_RST parameters are only valid for the A, B, C, OP, and O registers. They are ignored for the P and W registers.

Cascading Blocks

When the CASCIN or CASCOUT ports are used to chain DSP blocks the bit-slicing of the data matches the output port O. All DSP Blocks in a chain must be in the same mode.

DSP Block Primitives

The Efinity[®] software has three primitives to support the Titanium DSP Block:

- *EFX_DSP48*—Supports the full functionality of the DSP block in all modes (NORMAL, BFLOAT, DUAL, and QUAD)
- *EFX_DSP24*—Supports one 8 x 8 multiplier in DUAL mode.
- *EFX_DSP12*—Supports one 4 x 4 multiplier in QUAD mode.

Floating-Point Support

The Titanium DSP block supports the bfloat16 number format for the `A`, `B`, and `C` inputs and single-precision IEEE 754 32-bit floating point (FP32) number format for the `CASCIN` input and `O` and `CASCOUT` outputs.

Bfloat16 is a truncated, 16-bit version of the 32-bit IEEE Std 754 single-precision floating point format, and is often used in AI and machine learning applications. Because they have the same number of exponent bits, you can easily convert bfloat16 to to FP32.

Table 25: Bfloat16 Format

15	14							7	6						0
Sign		Exponent							Fraction						

Table 26: FP32 Format

31	30							23	22																							0
Sign		Exponent							Fraction																							

EFX_DSP48

Full Function DSP Block

The EFX_DSP48 primitive models the full functionality of the DSP block in all modes (NORMAL, BFLOAT, DUAL, and QUAD). In DUAL or QUAD modes, the physical arrangement of the individual data paths must be considered as well as special handling of the MSB data bits.

EFX_DSP48 Ports

Figure 24: EFX_DSP48 Symbol

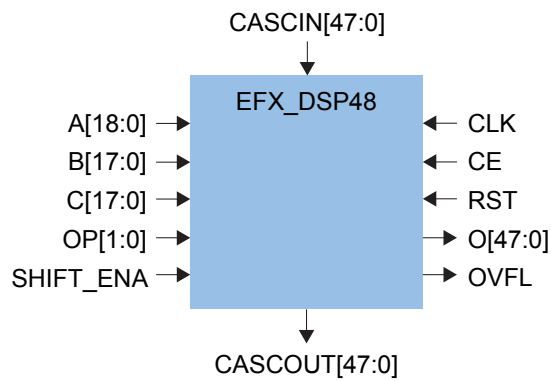


Table 27: EFX_DSP48 Ports

Port Name	Direction	Description
A[18:0]	Input	Operand A.
B[17:0]	Input	Operand B.
C[17:0]	Input	Operand C.
OP[1:0]	Input	Add/subtract function control. 00: M + N 01: M - N 10: -M + N 11: -M - N
SHIFT_ENA	Input	Load the shifter register S from the C input.
CASCIN[47:0]	Input	Dedicated input from the DSP block below.
CLK	Input	Clock.
CE	Input	Clock enable.
RST	Input	Set/reset.
O[47:0]	Output	DSP output.
CASCOUT[47:0]	Output	Dedicated output to the DSP block above.

Port Name	Direction	Description
OVFL	Output	<p>Overflow/underflow flag.</p> <p>Signed—The operation behaves as you would expect.</p> <p>Unsigned—Internally, the operation is performed using signed arithmetic. When OP is 00, the operation behaves as you would expect. For the other operands, it reports overflow or underflow if information is lost during the operation.</p> <p>When using dual or quad mode, the overflow bits are calculated independently and ORed together.</p>

Add/subtract behavior depends on the mode and sign:

- In BFLOAT mode, all 4 add/subtract functions are available.
- In an integer mode (NORMAL, DUAL, or QUAD) the 00, 01, and 10 functions operate as expected, but 11 performs -M-N-1.

EFX_DSP48 Parameters

Table 28: EFX_DSP48 Parameters

Every input port has programmable inversion support defined by `<name>_POLARITY`.

Parameter Name	Allowed Values	Description
MODE	NORMAL	One 19 x 18 integer multiply.
	DUAL	One 11 x 10 and one 8 x 8 integer multiply.
	QUAD	One 7 x 6 and three 4 x 4 integer multiplies.
	BFLOAT	One 16 x 16 BFLOAT16.
A_REG	0, 1	1: Enable A registers. 0: Disabled.
A_REG_USE_CE	0, 1	1: A register uses the CE pin. 0: Disabled.
A_REG_USE_RST	0, 1	1: A register uses the RST pin. 0: Disabled.
B_REG	0, 1	1: Enable B registers. 0: Disabled.
B_REG_USE_CE	0, 1	1: B register uses the CE pin. 0: Disabled.
B_REG_USE_RST	0, 1	1: B register uses the RST pin. 0: Disabled.
C_REG	0, 1	1: Enable C registers. 0: Disabled.
C_REG_USE_CE	0, 1	1: C register uses the CE pin. 0: Disabled.
C_REG_USE_RST	0, 1	1: C register uses the RST pin. 0: Disabled.
OP_REG	0, 1	1: Enable OP register. 0: Disabled.

Parameter Name	Allowed Values	Description
OP_REG_USE_CE	0, 1	1: OP register uses the CE pin. 0: Disabled.
OP_REG_USE_RST	0, 1	1: OP register uses the RST pin. 0: Disabled.
P_REG	0, 1	1: Enable P registers. 0: Disabled.
P_REG_USE_CE	0, 1	1: P register uses the CE pin. 0: Disabled.
P_REG_USE_RST	0, 1	1: P register uses the RST pin. 0: Disabled.
W_REG	0, 1	1: Enable W registers. 0: Disabled.
W_REG_USE_CE	0, 1	1: W register uses the CE pin. 0: Disabled.
W_REG_USE_RST	0, 1	1: W register uses the RST pin. 0: Disabled.
O_REG	0, 1	1: Enable output registers. 0: Disabled.
O_REG_USE_CE	0, 1	1: O register uses the CE pin. 0: Disabled.
O_REG_USE_RST	0, 1	1: O register uses the RST pin. 0: Disabled.
SHIFTER	0, 1	1: Enables output shifting. When using output shifting: <ul style="list-style-type: none"> • If you bypass the adder, disable W_REG and enable O_REG • If you use the adder, enable both W_REG and O_REG 0: Disables output shifting (default).
RST_SYNC	0, 1	1: Synchronous. 0: Asynchronous.
SIGNED	0, 1	1: Signed arithmetic. 0: Unsigned. Ignored in BFLOAT mode.
P_EXT	ALIGN_LEFT, ALIGN_RIGHT	Extends the multiplier output to 48 bits. ALIGN_RIGHT: The MSB is sign-extended or zero-extended based on the MODE and SIGNED value. ALIGN_LEFT: The LSB is zero-extended.
C_EXT	ALIGN_LEFT, ALIGN_RIGHT	This extends the multiplier output to 48-bits. ALIGN_RIGHT: The MSB is sign-extended or zero-extended based on the MODE and SIGNED value. ALIGN_LEFT: The LSB is zero-extended.
M_SEL	P, C	Selects the data for the M input to the add/sub block. ABC: Lower 16 bits of the A, B, and C inputs. C: Input C. P: Multiplier output.

Parameter Name	Allowed Values	Description
N_SEL	CONST0, CONST1, C, P, CASCIN, CASCIN_ASR18, CASCIN_LSR18, W, O	Selects the data for the N input to the add/sub block. CONST0/1: Chooses a constant 0 or 1. In DUAL and QUAD modes, the 1 is passed to each slice value; C: Input C. P: Multiplier output; CASCIN: CASCIN input; CASCIN_ASR18: CASCIN input, but does an arithmetic shift it right by 18 bits. Only legal in NORMAL mode. CASCIN_LSR18: CASCIN input, but does a logical shift it right by 18 bits. Only legal in NORMAL mode. W: Input to the logical shifter. If selected, enable the W register. O: DSP output. If selected, enable the O register.
W_SEL	P, X	Selects the data for the logical shifter. P: Multiplier output. X: Add/sub output. If you bypass the adder, disable W_REG.
CASCOUT_SEL	C, P, W, ABC	Selects the data for the CASCOUT output. ABC: Lower 16 bits of the A, B, and C inputs. C: C input. Illegal in BFLOAT mode. P: Multiplier output. Illegal in BFLOAT mode. W: Input to the logical shifter. When set to W, you cannot bypass the adder. CASCOUT_SEL is legal in NORMAL, DUAL, and QUAD modes. Allows you to pass in a full CASCIN result. With some external logic, allows a DSP CASCOUT to represent an FP32 number {a[15:0], b[15:0], c[15:0]}
ROUNDING ⁽⁴⁾	RTZ	Round towards zero.
	RUP	Round up.
	RDOWN	Round down.
	RNI	Round nearest, ties to infinity.
	RTO	Round to odd.
	RNE	Round nearest, ties to even.
<name>_POLARITY	0, 1	1: Active high 0: Active low.

EFX_DSP48 Function

The EFX_DSP48 is a signed integer multiplier.

Figure 25: EFX_DSP48 Verilog HDL Instantiation

```
// DSP48 Instantiation Template
EFX_DSP48 #(
    .MODE          ("NORMAL"), // Normal mode
    .A_REG         (0),        // enable A-register
    .B_REG         (0),        // enable B-register
    .C_REG         (0),        // enable C-register
```

⁽⁴⁾ ROUNDING is only used in BFLOAT mode.

```

.P_REG          (0),          // enable P-register
.OP_REG        (0),          // enable OP-register
.W_REG         (0),          // enable W-register
.O_REG         (0),          // enable O-register
.RST_SYNC      (0),          // set sync/async reset
.SIGNED        (1),          // set signed/unsigned multiply
.P_EXT         ("ALIGN_RIGHT"), // left/right alignment for P
.C_EXT         ("ALIGN_RIGHT"), // left/right alignment for C
.M_SEL         ("P"),        // select M-input to the adder
.N_SEL         ("C"),        // select N-input to the adder
.W_SEL         ("X"),        // select input to the shifter
.CASCOUT_SEL   ("W"),        // select cascout
.CLK_POLARITY  (1),          // clk polarity
.CE_POLARITY   (1),          // ce polarity
.RST_POLARITY  (1),          // rst polarity
.SHIFT_ENA_POLARITY (1),     // shift_ena polarity
.ROUNDING      ("RNE"),      // rounding method
.A_REG_USE_CE  (1),          // A-register use clock enable
.B_REG_USE_CE  (1),          // B-register use clock enable
.C_REG_USE_CE  (1),          // C-register use clock enable
.OP_REG_USE_CE (1),          // OP-register use clock enable
.P_REG_USE_CE  (1),          // P-register use clock enable
.W_REG_USE_CE  (1),          // W-register use clock enable
.O_REG_USE_CE  (1),          // Oregister use clock enable
.A_REG_USE_RST (1),          // A-register use reset
.B_REG_USE_RST (1),          // B-register use reset
.C_REG_USE_RST (1),          // C-register use reset
.OP_REG_USE_RST (1),        // OP-register use reset
.P_REG_USE_RST (1),          // P-register use reset
.W_REG_USE_RST (1),          // W-register use reset
.O_REG_USE_RST (1),          // O-register use reset
)
dsp48_inst (
.A (A),          // 19-bit A input
.B (B),          // 18-bit B input
.C (C),          // 17-bit C input
.CASCIN(0),      // 48-bit cascadin from another DSP block
.OP (2'b00),     // 2-bit operation mode
.SHIFT_ENA(1'b1), // 1-bit shift_ena input
.CLK (clk),      // 1-bit clock
.CE (ce),        // 1-bit clock enable
.RST (rst),      // 1-bit reset
.O (O),          // 48-bit output
.CASCOUT(),     // 48-bit cascout, hard-wired to another DSP block
.OVFL(),        // 1-bit overflow flag
);

```

Figure 26: EFX_DSP48 VHDL Instantiation

```

library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
library efxphysicallib;
use efxphysicallib.efxcomponents.all;

entity dsp48_VHDL is
  port
  (
    clk, ce, rst, shift_ena : in std_logic;
    a                        : in std_logic_vector(18 downto 0);
    b,c                      : in std_logic_vector(17 downto 0);
    op                       : in std_logic_vector(1 downto 0);
    o                        : out std_logic_vector(47 downto 0);
    ovfl                     : out std_logic
  );
end entity dsp48_VHDL;

architecture Behavioral of dsp48_VHDL is
begin

  EFX_DSP48_inst : EFX_DSP48
  generic map (
    MODE => "NORMAL",
    A_REG => 0,
    B_REG => 0,
    C_REG => 0,
    P_REG => 0,
    OP_REG => 0,
    W_REG => 0,
    O_REG => 0,

    RST_SYNC => 0,
    SIGNED   => 1,

```

```

P_EXT => "ALIGN_RIGHT",
C_EXT => "ALIGN_RIGHT",
M_SEL => "P",
N_SEL => "C",
W_SEL => "P",
CASCOUT_SEL => "W",

CLK_POLARITY => 1,
CE_POLARITY => 1,
RST_POLARITY => 1,
SHIFT_ENA_POLARITY => 1,

A_REG_USE_CE => 1,
B_REG_USE_CE => 1,
C_REG_USE_CE => 1,
OP_REG_USE_CE => 1,
P_REG_USE_CE => 1,
W_REG_USE_CE => 1,
O_REG_USE_CE => 1,

A_REG_USE_RST => 1,
B_REG_USE_RST => 1,
C_REG_USE_RST => 1,
OP_REG_USE_RST => 1,
P_REG_USE_RST => 1,
W_REG_USE_RST => 1,
O_REG_USE_RST => 1,

ROUNDING => "RNE"
)
port map (
  CLK => clk,
  CE => ce,
  RST => rst,
  SHIFT_ENA => shift_ena,
  A => a,
  B => b,
  C => c,
  OP => op,
  O => o,
  OVFL => ovfl
);
end architecture Behavioral;

```

EFX_DSP24

Dual-Mode 8 x 8 DSP Block

The EFX_DSP24 primitive can model the functionality of one 8 x 8 multiplier in DUAL mode. The placer can place two EFX_DSP24 primitives in one DSP block. The placer is responsible for sign or zero extending the MSB bits of the EFX_DSP24 placed in the top location.

EFX_DSP24 Ports

Figure 27: EFX_DSP24 Symbol

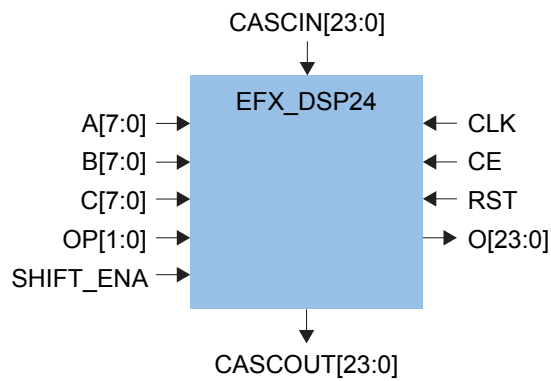


Table 29: EFX_DSP24 Ports

Port Name	Direction	Description
A[7:0]	Input	Operand A.
B[7:0]	Input	Operand B.
C[7:0]	Input	Operand C.
OP[1:0]	Input	Add/subtract function control 00: M + N 01: M - N 10: -M + N 11: -M - N
SHIFT_ENA	Input	Load the shifter register S from the C input.
CASCIN[23:0]	Input	Dedicated input from the DSP block below.
CLK	Input	Clock.
CE	Input	Clock enable.
RST	Input	Set/reset.
O[23:0]	Output	DSP output.
CASCOUT[23:0]	Output	Dedicated output to the DSP block above.

The add/subtract behavior for 00, 01, and 10 functions operate as expected, but 11 performs -M-N-1.

EFX_DSP24 Parameters

Table 30: EFX_DSP24 Parameters

Every input port has programmable inversion support defined by <name>_POLARITY.

Parameter Name	Allowed Values	Description
A_REG	0, 1	1: Enable A registers. 0: Disabled.
A_REG_USE_CE	0, 1	1: A register uses the CE pin. 0: Disabled.
A_REG_USE_RST	0, 1	1: A register uses the RST pin. 0: Disabled.
B_REG	0, 1	1: Enable B registers. 0: Disabled.
B_REG_USE_CE	0, 1	1: B register uses the CE pin. 0: Disabled.
B_REG_USE_RST	0, 1	1: B register uses the RST pin. 0: Disabled.
C_REG	0, 1	1: Enable C registers. 0: Disabled.
C_REG_USE_CE	0, 1	1: C register uses the CE pin. 0: Disabled.
C_REG_USE_RST	0, 1	1: C register uses the RST pin. 0: Disabled.
OP_REG	0, 1	1: Enable OP register. 0: Disabled.
OP_REG_USE_CE	0, 1	1: OP register uses the CE pin. 0: Disabled.
OP_REG_USE_RST	0, 1	1: OP register uses the RST pin. 0: Disabled.
P_REG	0, 1	1: Enable P registers. 0: Disabled.
P_REG_USE_CE	0, 1	1: P register uses the CE pin. 0: Disabled.
P_REG_USE_RST	0, 1	1: P register uses the RST pin. 0: Disabled.
W_REG	0, 1	1: Enable W registers. 0: Disabled.
W_REG_USE_CE	0, 1	1: W register uses the CE pin. 0: Disabled.

Parameter Name	Allowed Values	Description
W_REG_USE_RST	0, 1	1: W register uses the RST pin. 0: Disabled.
O_REG	0, 1	1: Enable output registers. 0: Disabled.
O_REG_USE_CE	0, 1	1: O register uses the CE pin. 0: Disabled.
O_REG_USE_RST	0, 1	1: O register uses the RST pin. 0: Disabled.
SHIFTER	0, 1	1: Enables output shifting. When using output shifting: <ul style="list-style-type: none"> • If you bypass the adder, disable W_REG and enable O_REG • If you use the adder, enable both W_REG and O_REG 0: Disables output shifting (default).
RST_SYNC	0, 1	1: Synchronous. 0: Asynchronous.
SIGNED	0, 1	1: Signed arithmetic. 0: Unsigned.
P_EXT	ALIGN_LEFT, ALIGN_RIGHT	Extends the multiplier output to 24 bits. ALIGN_RIGHT: The MSB is sign-extended or zero-extended based on the MODE and SIGNED value. ALIGN_LEFT: The LSB is zero-extended.
C_EXT	ALIGN_LEFT, ALIGN_RIGHT	This extends the multiplier output to 24-bits. ALIGN_RIGHT: The MSB is sign-extended or zero-extended based on the MODE and SIGNED value. ALIGN_LEFT: The LSB is zero-extended.
M_SEL	P, C	Selects the data for the M input to the add/sub block. C: Input C. P: Multiplier output.
N_SEL	CONST0, CONST1, C, P, CASCIN, W, or O	Selects the data for the N input to the add/sub block. CONST0/1: Chooses a constant 0 or 1. C: Input C. P: Multiplier output; CASCIN: CASCIN input; W: Input to the logical shifter. If selected, enable the W register. O: DSP output. If selected, enable the O register.
W_SEL	P, X	Selects the data for the logical shifter. P: Multiplier output. X: Add/sub output. If you bypass the adder, disable W_REG.
CASCOUT_SEL	C, P, W, ABC	Selects the data for the CASCOUT output. ABC: Lower 8-bits of the A, B, and C inputs. C: C input. P: Multiplier output. W: Logical shifter input. When set to W, you cannot bypass the adder.
<name>_POLARITY	0, 1	0: Active low. 1: Active high.

EFX_DSP24 Function

The EFX_DSP24 is a signed integer multiplier.

Figure 28: EFX_DSP24 Verilog HDL Instantiation

```
// DSP24 Instantiation Template
EFX_DSP24 #(
    .A_REG           (0),           // enable A-register
    .B_REG           (0),           // enable B-register
    .C_REG           (0),           // enable C-register
    .P_REG           (0),           // enable P-register
    .OP_REG          (0),           // enable OP-register
    .W_REG           (0),           // enable W-register
    .O_REG           (0),           // enable O-register
    .RST_SYNC        (0),           // set sync/async reset
    .SIGNED           (1),           // set signed/unsigned multiply
    .P_EXT            ("ALIGN_RIGHT"), // left/right alignment for P
    .C_EXT            ("ALIGN_RIGHT"), // left/right alignment for C
    .M_SEL            ("P"),         // select M-input to the adder
    .N_SEL            ("C"),         // select N-input to the adder
    .W_SEL            ("X"),         // select input to the shifter
    .CASCOUT_SEL      ("W"),         // select cascout
    .CLK_POLARITY     (1),           // clk polarity
    .CE_POLARITY      (1),           // ce polarity
    .RST_POLARITY     (1),           // rst polarity
    .SHIFT_ENA_POLARITY (1),         // shift_ena polarity
    .A_REG_USE_CE     (1),           // A-register use clock enable
    .B_REG_USE_CE     (1),           // B-register use clock enable
    .C_REG_USE_CE     (1),           // C-register use clock enable
    .OP_REG_USE_CE    (1),           // OP-register use clock enable
    .P_REG_USE_CE     (1),           // P-register use clock enable
    .W_REG_USE_CE     (1),           // W-register use clock enable
    .O_REG_USE_CE     (1),           // Oregister use clock enable
    .A_REG_USE_RST    (1),           // A-register use reset
    .B_REG_USE_RST    (1),           // B-register use reset
    .C_REG_USE_RST    (1),           // C-register use reset
    .OP_REG_USE_RST   (1),           // OP-register use reset
    .P_REG_USE_RST    (1),           // P-register use reset
    .W_REG_USE_RST    (1),           // W-register use reset
    .O_REG_USE_RST    (1),           // O-register use reset
)
dsp24_inst (
    .A (A),           // 8-bit A input
    .B (B),           // 8-bit B input
    .C (C),           // 8-bit C input
    .CASCIN(0),       // 24-bit cascadin from another DSP block
    .OP (2'b00),      // 2-bit operation mode
    .SHIFT_ENA(1'b1), // 1-bit shift_ena input
    .CLK (clk),       // 1-bit clock
    .CE (ce),         // 1-bit clock enable
    .RST (rst),       // 1-bit reset
    .O (O),           // 24-bit output
    .CASCOUT(),       // 24-bit cascout, hard-wired to another DSP block
);
```

Figure 29: EFX_DSP24 VHDL Instantiation

```
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
library efxphysicallib;
use efxphysicallib.efxcomponents.all;

entity dsp24_VHDL is
    port
    (
        clk, ce, rst, shift_ena : in std_logic;
        a,b,c                    : in std_logic_vector(7 downto 0);
        op                       : in std_logic_vector(1 downto 0);
        o                        : out std_logic_vector(23 downto 0)
    );
end entity dsp24_VHDL;

architecture Behavioral of dsp24_VHDL is
begin
    EFX_DSP24_inst : EFX_DSP24
```

```

generic map (
  A_REG => 0,
  B_REG => 0,
  C_REG => 0,
  P_REG => 0,
  OP_REG => 0,
  W_REG => 0,
  O_REG => 0,

  RST_SYNC => 0,
  SIGNED   => 1,

  P_EXT => "ALIGN_RIGHT",
  C_EXT => "ALIGN_RIGHT",
  M_SEL => "P",
  N_SEL => "C",
  W_SEL => "P",
  CASCOUT_SEL => "W",

  CLK_POLARITY   => 1,
  CE_POLARITY   => 1,
  RST_POLARITY  => 1,
  SHIFT_ENA_POLARITY => 1,

  A_REG_USE_CE   => 1,
  B_REG_USE_CE   => 1,
  C_REG_USE_CE   => 1,
  OP_REG_USE_CE  => 1,
  P_REG_USE_CE   => 1,
  W_REG_USE_CE   => 1,
  O_REG_USE_CE   => 1,

  A_REG_USE_RST => 1,
  B_REG_USE_RST => 1,
  C_REG_USE_RST => 1,
  OP_REG_USE_RST => 1,
  P_REG_USE_RST => 1,
  W_REG_USE_RST => 1,
  O_REG_USE_RST => 1
)
port map (
  CLK => clk,
  CE  => ce,
  RST => rst,
  SHIFT_ENA => shift_ena,
  A  => a,
  B  => b,
  C  => c,
  OP => op,
  O  => o
);
end architecture Behavioral;

```

EFX_DSP12

Quad-Mode 4 x 4 DSP Block

The EFX_DSP12 primitive models the functionality of one 4 x 4 multiplier in QUAD mode. The placer can place four EFX_DSP12 primitives in one DSP block. The placer is responsible for sign or zero extending the MSB bits of the EFX_DSP12 placed in the top location.

EFX_DSP12 Ports

Figure 30: EFX_DSP12 Symbol

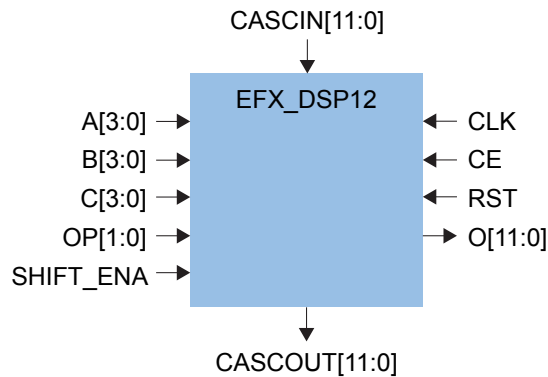


Table 31: EFX_DSP12 Ports

Port Name	Direction	Description
A[3:0]	Input	Operand A.
B[3:0]	Input	Operand B.
C[3:0]	Input	Operand C.
OP[1:0]	Input	Add/subtract function control. 00: M + N 01: M - N 10: -M + N 11: -M - N
SHIFT_ENA	Input	Load the shifter register S from the C input.
CASCIN[11:0]	Input	Dedicated input from the DSP block below.
CLK	Input	Clock.
CE	Input	Clock enable.
RST	Input	Set/reset.
O[11:0]	Output	DSP output.
CASCOUT[11:0]	Output	Dedicated output to the DSP block above.

The add/subtract behavior for 00, 01, and 10 functions operate as expected, but 11 performs -M-N-1.

EFX_DSP24 Parameters

Table 32: EFX_DSP24 Parameters

Every input port has programmable inversion support defined by <name>_POLARITY.

Parameter Name	Allowed Values	Description
A_REG	0, 1	1: Enable A registers. 0: Disabled.
A_REG_USE_CE	0, 1	1: A register uses the CE pin. 0: Disabled.
A_REG_USE_RST	0, 1	1: A register uses the RST pin. 0: Disabled.
B_REG	0, 1	1: Enable B registers. 0: Disabled.
B_REG_USE_CE	0, 1	1: B register uses the CE pin. 0: Disabled.
B_REG_USE_RST	0, 1	1: B register uses the RST pin. 0: Disabled.
C_REG	0, 1	1: Enable C registers. 0: Disabled.
C_REG_USE_CE	0, 1	1: C register uses the CE pin. 0: Disabled.
C_REG_USE_RST	0, 1	1: C register uses the RST pin. 0: Disabled.
OP_REG	0, 1	1: Enable OP register. 0: Disabled.
OP_REG_USE_CE	0, 1	1: OP register uses the CE pin. 0: Disabled.
OP_REG_USE_RST	0, 1	1: OP register uses the RST pin. 0: Disabled.
P_REG	0, 1	1: Enable P registers. 0: Disabled.
P_REG_USE_CE	0, 1	1: P register uses the CE pin. 0: Disabled.
P_REG_USE_RST	0, 1	1: P register uses the RST pin. 0: Disabled.
W_REG	0, 1	1: Enable W registers. 0: Disabled.
W_REG_USE_CE	0, 1	1: W register uses the CE pin. 0: Disabled.

Parameter Name	Allowed Values	Description
W_REG_USE_RST	0, 1	1: W register uses the RST pin. 0: Disabled.
O_REG	0, 1	1: Enable output registers. 0: Disabled.
O_REG_USE_CE	0, 1	1: O register uses the CE pin. 0: Disabled.
O_REG_USE_RST	0, 1	1: O register uses the RST pin. 0: Disabled.
SHIFTER	0, 1	1: Enables output shifting. When using output shifting: <ul style="list-style-type: none"> • If you bypass the adder, disable W_REG and enable O_REG • If you use the adder, enable both W_REG and O_REG 0: Disables output shifting (default).
RST_SYNC	0, 1	1: Synchronous. 0: Asynchronous.
SIGNED	0, 1	1: Signed arithmetic. 0: Unsigned.
P_EXT	ALIGN_LEFT, ALIGN_RIGHT	Extends the multiplier output to 12 bits. ALIGN_RIGHT: The MSB is sign-extended or zero-extended based on the MODE and SIGNED value. ALIGN_LEFT: The LSB is zero-extended.
C_EXT	ALIGN_LEFT, ALIGN_RIGHT	Extends the multiplier output to 12 bits. ALIGN_RIGHT: The MSB is sign-extended or zero-extended based on the MODE and SIGNED value. ALIGN_LEFT: The LSB is zero-extended.
M_SEL	P, C	Selects the data for the M input to the add/sub block. C: Input C. P: Multiplier output.
N_SEL	CONST0, CONST1, C, P, CASCIN, W, O	Selects the data for the N input to the add/sub block. CONST0/1: Chooses a constant 0 or 1. C: Input C. P: Multiplier output; CASCIN: CASCIN input; W: Input to the logical shifter. If selected, enable the W register. O: DSP output. If selected, enable the O register.
W_SEL	P, X	Selects the data for the logical shifter. P: Multiplier output. X: Add/sub output. If you bypass the adder, disable W_REG.
CASCOUT_SEL	C, P, W, ABC	Selects the data for the CASCOUT output. ABC: Lower 4 bits of the A, B, and C inputs. C: C input. P: Multiplier output. W: Logical shifter input. When set to W, you cannot bypass the adder.
<name>_POLARITY	0, 1	1: Active high. 0: Active low.

EFX_DSP12 Function

The EFX_DSP12 is a signed integer multiplier.

Figure 31: EFX_DSP12 Verilog HDL Instantiation

```
// DSP12 Instantiation Template
EFX_DSP12 #(
    .A_REG           (0),           // enable A-register
    .B_REG           (0),           // enable B-register
    .C_REG           (0),           // enable C-register
    .P_REG           (0),           // enable P-register
    .OP_REG          (0),           // enable OP-register
    .W_REG           (0),           // enable W-register
    .O_REG           (0),           // enable O-register
    .RST_SYNC        (0),           // set sync/async reset
    .SIGNED           (1),           // set signed/unsigned multiply
    .P_EXT            ("ALIGN_RIGHT"), // left/right alignment for P
    .C_EXT            ("ALIGN_RIGHT"), // left/right alignment for C
    .M_SEL            ("P"),         // select M-input to the adder
    .N_SEL            ("C"),         // select N-input to the adder
    .W_SEL            ("X"),         // select input to the shifter
    .CASCOUT_SEL      ("W"),         // select cascout
    .CLK_POLARITY     (1),           // clk polarity
    .CE_POLARITY      (1),           // ce polarity
    .RST_POLARITY     (1),           // rst polarity
    .SHIFT_ENA_POLARITY (1),         // shift_ena polarity
    .A_REG_USE_CE     (1),           // A-register use clock enable
    .B_REG_USE_CE     (1),           // B-register use clock enable
    .C_REG_USE_CE     (1),           // C-register use clock enable
    .OP_REG_USE_CE    (1),           // OP-register use clock enable
    .P_REG_USE_CE     (1),           // P-register use clock enable
    .W_REG_USE_CE     (1),           // W-register use clock enable
    .O_REG_USE_CE     (1),           // Oregister use clock enable
    .A_REG_USE_RST    (1),           // A-register use reset
    .B_REG_USE_RST    (1),           // B-register use reset
    .C_REG_USE_RST    (1),           // C-register use reset
    .OP_REG_USE_RST   (1),           // OP-register use reset
    .P_REG_USE_RST    (1),           // P-register use reset
    .W_REG_USE_RST    (1),           // W-register use reset
    .O_REG_USE_RST    (1),           // O-register use reset
)
dsp12_inst (
    .A (A),           // 4-bit A input
    .B (B),           // 4-bit B input
    .C (C),           // 4-bit C input
    .CASCIN(0),       // 12-bit cascadin, hard-wired from another DSP block
    .OP (2'b00),      // 2-bit operation mode
    .SHIFT_ENA(1'b1), // 1-bit shift_ena input
    .CLK (clk),       // 1-bit clock
    .CE (ce),         // 1-bit clock enable
    .RST (rst),       // 1-bit reset
    .O (O),           // 12-bit output
    .CASCOUT(),       // 12-bit cascout, hard-wired to another DSP block);
```

Figure 32: EFX_DSP12 VHDL Instantiation

```
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
library efxphysicallib;
use efxphysicallib.efxcomponents.all;

entity dsp12_VHDL is
    port
    (
        clk, ce, rst, shift_ena : in std_logic;
        a,b,c                    : in std_logic_vector(3 downto 0);
        op                       : in std_logic_vector(1 downto 0);
        o                        : out std_logic_vector(11 downto 0)
    );
end entity dsp12_VHDL;

architecture Behavioral of dsp12_VHDL is
begin
    EFX_DSP12_inst : EFX_DSP12
```

```

generic map (
  A_REG => 0,
  B_REG => 0,
  C_REG => 0,
  P_REG => 0,
  OP_REG => 0,
  W_REG => 0,
  O_REG => 0,

  RST_SYNC => 0,
  SIGNED   => 1,

  P_EXT => "ALIGN_RIGHT",
  C_EXT => "ALIGN_RIGHT",
  M_SEL => "P",
  N_SEL => "C",
  W_SEL => "P",
  CASCOUT_SEL => "W",

  CLK_POLARITY   => 1,
  CE_POLARITY   => 1,
  RST_POLARITY  => 1,
  SHIFT_ENA_POLARITY => 1,

  A_REG_USE_CE   => 1,
  B_REG_USE_CE   => 1,
  C_REG_USE_CE   => 1,
  OP_REG_USE_CE  => 1,
  P_REG_USE_CE   => 1,
  W_REG_USE_CE   => 1,
  O_REG_USE_CE   => 1,

  A_REG_USE_RST  => 1,
  B_REG_USE_RST  => 1,
  C_REG_USE_RST  => 1,
  OP_REG_USE_RST => 1,
  P_REG_USE_RST  => 1,
  W_REG_USE_RST  => 1,
  O_REG_USE_RST  => 1
)
port map (
  CLK => clk,
  CE  => ce,
  RST => rst,
  SHIFT_ENA => shift_ena,
  A  => a,
  B  => b,
  C  => c,
  OP => op,
  O  => o
);

end architecture Behavioral;

```

EFX_GBUFCE

Global Clock Buffer

The EFX_GBUFCE logic block represents the global clock buffer driving the global or regional clock network. The CE port gates the clock and is active high.

You must connect all EFX_GBUFCE input ports. If you do not use a port, connect it to ground or V_{CC} depending on its polarity. The software issues an error if the clock input I is set to V_{CC} or ground.

You can use an EFX_GBUFCE to gate a clock with the clock enable pin.

EFX_GBUFCE Ports

Figure 33: EFX_GBUFCE Symbol

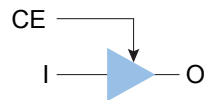


Table 33: EFX_GBUFCE Ports

Port Name	Direction	Description
I	Input	Input data
CE	Input	Clock enable
O	Output	Output data

EFX_GBUFCE Parameters

Table 34: EFX_GBUFCE Parameters

Parameter Name	Allowed Values	Description
CE_POLARITY	0, 1	0 active low, 1 active high (default)

EFX_GBUFCE Function

The function table assumes all inputs are active-high polarity.

Table 35: EFX_GBUFCE Function

Inputs		Output
CE	I	O
0	X	0
1	0	0
1	1	1

Figure 34: EFX_GBUFCE Verilog HDL Instantiation

```
EFX_GBUFCE # (
  _CE_POLARITY(1'b1) // 0 active low, 1 active high
) EFX_GBUFCE_inst (
  .O(O), // Clock output to global clock network
  .I(I), // Clock input
  .CE(CE) // Clock gate
);
```

Figure 35: EFX_GBUFCE VHDL Instantiation

```
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
library efxphysicallib;
use efxphysicallib.efxcomponents.all;

entity gbufce_i_VHDL is
  port
  (
    clk, d, ce : in std_logic;
    q : out std_logic
  );
end gbufce_i_VHDL;

architecture behavioral of gbufce_i_VHDL is
  signal clknet : std_logic;
begin

  dut : EFX_GBUFCE
  port map (
    CE => ce,
    I => clk,
    O => clknet
  );

  ffx : EFX_FF
  port map (
    Q => q,
    D => d,
    CLK => clknet,
    CE => '1',
    SR => '0'
  );

end behavioral;
```

Revision History

Table 36: Revision History

Date	Version	Description
August 2022	1.3	The legal values for the EFX_DSP48, EFX_DSP24, and EFX_DSP12 blocks W_SEL parameter are P or X. (DOC-894) Removed the OVFL() signal from the EFX_DSP24 and EFX_DSP12 Verilog HDL examples. These blocks do not have this signal. (DOC-894)
August 2022	1.2	Input output functions at EX4_COMB4 (Arithmetic Mode) at PROP and GEN column. (DOC-848)
April 2022	1.1	The DSP RST_SYNC parameter applies to more than just the A register. (DOC-785)
June 2021	1.0	Initial release.