

Memory Usage Guide for iCE40 Devices

June 2016 Technical Note TN1250

Introduction

This technical note discusses memory usage for the iCE40™ device family (iCE40 LP/HX, iCE40LM, iCE40 Ultra™, iCE40 UltraLite™, iCE40 UltraPlus™). It is intended to be used as a guide to the high-speed synchronous RAM Blocks and the iCE40 sysMEM™ Embedded Block RAM (EBR). The EBR is the embedded block RAM of the device, each 4 Kbit in size.

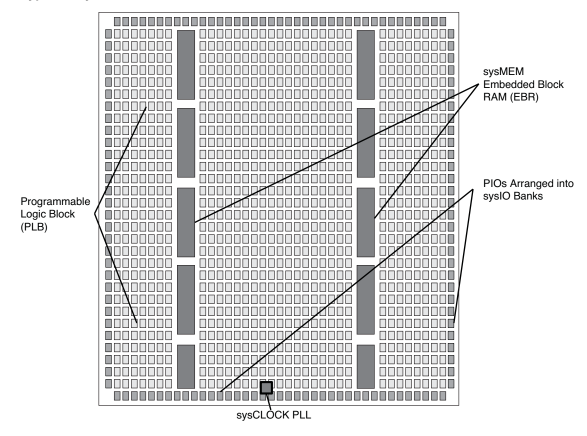
The iCE40 device architecture provides resources for memory-intensive applications. Single-Port RAM, Dual-Port RAM and FIFO can be constructed using the EBRs. The EBRs can be utilized by instantiating software primitives as described later in this document. Apart from primitive instantiation, the iCECube2[™] design software infers generic codes as EBRs.

Memories in iCE40 Devices

iCE40 devices contain an array of EBRs.

Figure 1 shows the placement of EBRs in a typical iCE40 device (does not represent true numbers of design elements).

Figure 1. Typical Layout of an iCE40 Device

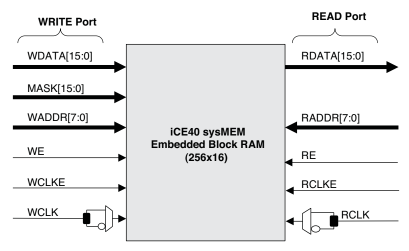




iCE40 sysMEM Embedded Block RAM

Each iCE40 device includes multiple high-speed synchronous EBRs, each 4Kbit in size. A single iCE40 device integrates between eight and 32 such blocks. Each EBR is a 256-word deep by 16-bit wide, two-port register file, as illustrated in Figure 2. The input and output connections to and from an EBR feed into the programmable interconnect resources.

Figure 2. sysMEM Embedded Block RAM



Using programmable logic resources, an EBR implements a variety of logic functions, each with configurable input and output data widths.

- Random-access memory (RAM)
 - Single-port RAM with a common address, enable, and clock control lines
 - Two-port RAM with separate read and write control lines, address inputs, and enable
- Register file and scratchpad RAM
- First-In, First-Out (FIFO) memory for data buffering applications
- 256-deep by 16-wide ROM with registered outputs; contents loaded during configuration
- · Counters, sequencers

As shown in Figure 2, an EBR has separate write and read ports, each with independent control signals. Table 1 lists the signals for both ports. Additionally, the write port has an active-low bit-line write-enable control; optionally mask write operations on individual bits. By default, input and output data is 16 bits wide, although the data width is configurable using programmable logic and, if needed, multiple EBRs.

The WCLK and RCLK inputs optionally connect to one of the following clock sources:

- . The output from any one of the eight Global Buffers, or
- A connection from the general-purpose interconnect fabric



Signals

Table 1 lists the signal names, direction, and function of each connection to the EBR block.

Table 1. EBR Signal Descriptions

Signal Name	Direction	Description
WDATA[15:0]	Input	Write Data input.
MASK[15:0]	Input	Masks write operations for individual data bit-lines. 0 = write bit; 1 = don't write bit
WADDR[7:0]	Input	Write Address input. Selects one of 256 possible RAM locations.
WE	Input	Write Enable input.
WCLKE	Input	Write Clock Enable input.
WCLK	Input	Write Clock input. Default rising-edge, but with falling-edge option.
RDATA[15:0]	Output	Read Data output.
RADDR[7:0]	Input	Read Address input. Selects one of 256 possible RAM locations.
RE ¹	Input	Read Enable input. Only available for SB_RAM256x16 configurations.
RCLKE	Input	Read Clock Enable input.
RCLK	Input	Read Clock input. Default rising-edge, but with falling-edge option.

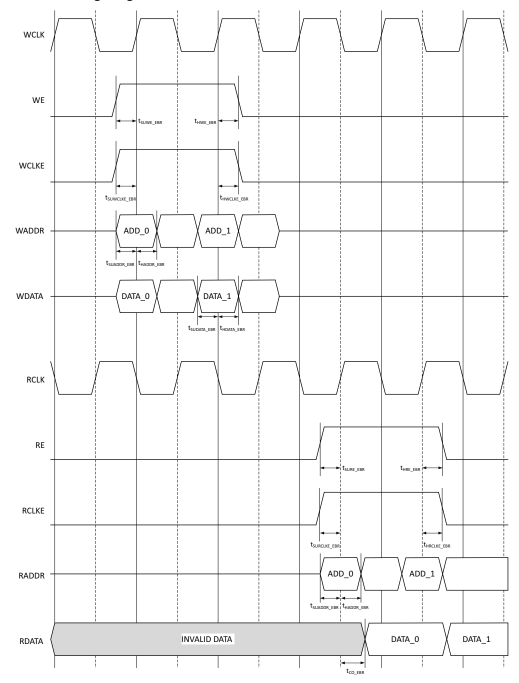
^{1.} Read Enable (RE) is available only for SB_RAM256x16 configuration. For other configurations (x2/ x4/ x8), RDATA output of SB_RAM40_4K can change, even if RE is active low. To use the RE functionality for other configurations, you can gate the Read Address RADDR with the RE signal when generating the ADDR signals.



Timing Diagram

Figure 3 shows the timing diagram for the EBR memory module.

Figure 3. EBR Module Timing Diagram¹



1. Internal timing values are considered in the iCEcube2 software's place and route.



Memory Initialization

sysMEM memories can be initialized as needed. The initialization can be achieved through HDL (Verilog or VHDL) by specifying the initial values or through an initialization file (.mem file).

Refer to the iCEcube2 User Guide (under the Help menu) for more information on initializing memories. The Initializing Inferred RAM section covers the process of initializing memory by providing initial values or using mem file. the Memory Initializer section provides the DOS commands that can be used to initialize various memories using .mem files.

Write Operations

By default, all EBR write operations are synchronized to the rising edge of WCLK although the clock is invertible as shown in Figure 2. When the WCLKE signal is low, the clock to the EBR block is disabled, keeping the EBR in its lowest power mode.

To write data into the EBR block, perform the following operations:

- Supply a valid address on the WADDR[7:0] address input port
- Supply valid data on the WDATA[15:0] data input port
- To write or mask selected data bits, set the associated MASK input port accordingly. For example, write operations on data bit D[i] are controlled by the associated MASK[i] input.
 - MASK[i] = 0: Write operations are enabled for data line WDATA[i]
 - MASK[i] = 1: Mask write operations are disabled for data line WDATA[i]
- Enable the EBR write port (WE = 1)
- Enable the EBR write clock (WCLKE = 1)
- · Apply a rising clock edge on WCLK (assuming that the clock is not inverted)

Read Operations

By default, all EBR read operations are synchronized to the rising edge of RCLK although the clock is invertible as shown in Figure 2.

To read data from the EBR block, perform the following operations:

- Supply a valid address on the RADDR[7:0] address input port
- Enable the EBR read port (RE = 1)
- Enable the EBR read clock (RCLKE = 1)
- · Apply a rising clock edge on RCLK
- After the clock edge, the EBR contents located at the specified address (RADDR) appear on the RDATA output port



EBR Considerations

Read Data Register Undefined Immediately After Configuration

Unlike the flip-flops in the Programmable Logic Blocks and Programmable I/O pins, the RDATA port is not automatically reset after configuration. Consequently, immediately following configuration and before the first valid Read Data operation, the initial RDATA read value is undefined.

Pre-loading EBR Data

The data contents for an EBR block can be optionally pre-loaded during iCE40 configuration. If not pre-loaded during configuration, then the EBR contents must be initialized by the iCE40 application before the EBR contents are valid. EBR initialization data can be done in the RTL code. Pre-loading the EBR data in the configuration bitstream increases the size of the configuration image accordingly.

EBR Contents Preserved During Configuration

EBR contents are preserved (write protected) during configuration, assuming that voltage supplies are maintained throughout. Consequently, data can be passed between multiple iCE40 configurations by leaving it in an EBR block and then skipping pre-loading during the subsequent reconfiguration.

Low-Power Setting

To place an EBR block in its lowest power mode, keep WCLKE = 0 and RCLKE = 0. In other words, when not actively using an EBR block, disable the clock inputs.

iCE40 sysMEM Embedded Block RAM Memory Primitives

This section lists the iCE40 sysMEM EBR software primitives that can be instantiated in the RTL. Different EBRs are used in different configurations. Each EBR has separate write and read ports, each with independent control signals. Each EBR can be configured into a RAM block of size 256x16, 512x8, 1024x4 or 2048x2. The data contents of the EBR can optionally be pre-loaded during iCE40 device configuration by specifying the initialization data in the primitive instantiation.

Table 2 lists the supported dual port synchronous RAM configurations, each of 4Kbits in size. The RAM blocks can be directly instantiated in the top module and taken through the iCube2 software flow.

Table 2. EBR Configurations and Primitive Names

Block RAM Configuration	Block RAM Configuration and Size	WADDR Port Size (Bits)	WDATA Port Size (Bits)	RADDR Port Size (Bits)	RDATA Port Size (Bits)	MASK Port Size (Bits)
SB_RAM256x16 SB_RAM256x16NR SB_RAM256x16NW SB_RAM256x16NRNW	256 x 16 (4K)	8 [7:0]	16 [15:0]	8 [7:0]	16 [15:0]	16 [15:0]
SB_RAM512x8 SB_RAM512x8NR SB_RAM512x8NW SB_RAM512x8NRNW	512 x 8 (4K)	9 [8:0]	8 [7:0]	9 [8:0]	8 [7:0]	No Mask Port
SB_RAM1024x4 SB_RAM1024x4NR SB_RAM1024x4NW SB_RAM1024x4NRNW	1024 x 4 (4K)	10 [9:0]	4 [3:0]	10 [9:0]	4 [3:0]	No Mask Port
SB_RAM2048x2 SB_RAM2048x2NR SB_RAM2048x2NW SB_RAM2048x2NRNW	2048 x 2 (4K)	11 [10:0]	2 [1:0]	11 [10:0]	2 [1:0]	No Mask Port

For iCE40 EBR primitives with a negative-edged read or write clock, the base primitive name is appended with a 'N' and a 'R' or 'W' depending on the clock that is affected (see Table 3 for the 256x16 RAM block configuration).

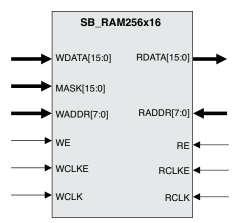


Table 3. Naming Convention for RAM Primitives

RAM Primitive Name	Description
SB_RAM256x16	Positive-edged read clock, positive-edged write clock
SB_RAM256x16NR	Negative-edged read clock, positive-edged write clock
SB_RAM256x16NW	Positive-edged read clock, negative-edged write clock
SB_RAM256x16NRNW	Negative-edged read clock, negative-edged write clock

SB_RAM256x16

Figure 4. SB_RAM256x16 Primitive



```
SB_RAM256x16 ram256x16_inst (
 .RDATA (RDATA_c[15:0]),
 .RADDR (RADDR c[7:0]),
 .RCLK(RCLK c),
 .RCLKE (RCLKE c),
 .RE(RE_c),
 .WADDR (WADDR c[7:0]),
 .WCLK(WCLK_c),
 .WCLKE (WCLKE c),
 .WDATA (WDATA_c[15:0]),
 .WE(WE c),
 .MASK (MASK_c[15:0])
);
defparam ram256x16_inst.INIT_0 =
defparam ram256x16_inst.INIT_1 =
defparam ram256x16 inst.INIT 2 =
defparam ram256x16_inst.INIT_3 =
defparam ram256x16 inst.INIT 4 =
defparam ram256x16 inst.INIT 5 =
defparam ram256x16 inst.INIT 6 =
```



```
defparam ram256x16 inst.INIT 7 =
defparam ram256x16 inst.INIT 8 =
defparam ram256x16_inst.INIT_9 =
defparam ram256x16 inst.INIT A =
defparam ram256x16 inst.INIT B =
defparam ram256x16 inst.INIT C =
defparam ram256x16 inst.INIT D =
defparam ram256x16_inst.INIT_E =
defparam ram256x16 inst.INIT F =
VHDL Instantiation
ram256x16 inst : SB RAM256x16
generic map (
port map (
RDATA => RDATA c,
RADDR => RADDR c,
RCLK => RCLK c,
RCLKE => RCLKE c,
RE => RE_c,
WADDR => WADDR c,
WCLK=> WCLK c,
WCLKE => WCLKE c,
WDATA => WDATA_c,
MASK => MASK C,
WE => WE C
);
```



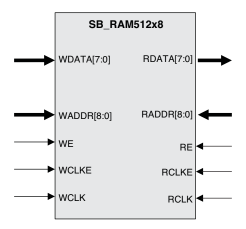
Table 4 is a complete list of SB RAM256x16 based primitives.

Table 4. SB RAM256x16 Based Primitives

Primitive	Description
SB_RAM256x16	SB_RAM256x16 //Positive edged clock RCLK WCLK (RDATA, RCLK, RCLKE, RE, RADDR, WCLK, WCLKE, WE, WADDR, MASK, WDATA);
SB_RAM256x16NR	SB_RAM256x16NR // Negative edged Read Clock – i.e. RCLKN (RDATA, RCLKN, RCLKE, RE, RADDR, WCLK, WCLKE, WE, WADDR, MASK, WDATA);
SB_RAM256x16NW	SB_RAM256x16NW // Negative edged Write Clock – i.e. WCLKN (RDATA, RCLK, RCLKE, RE, RADDR, WCLKN, WCLKE, WE, WADDR, MASK, WDATA);
SB_RAM256x16NRNW	SB_RAM256x16NRNW // Negative edged Read and Write – i.e. RCLKN WRCKLN (RDATA, RCLKN, RCLKE, RE, RADDR, WCLKN, WCLKE, WE, WADDR, MASK, WDATA);

SB_RAM512x8

Figure 5. SB_RAM512x8 Primitive



```
SB_RAM512x8 ram512X8_inst (
 .RDATA(RDATA_c[7:0]),
 .RADDR(RADDR_c[8:0]),
 .RCLK(RCLK_c),
 .RCLKE(RCLKE_c),
 .RE(RE c),
 .WADDR(WADDR_c[8:0]),
 .WCLK(WCLK_c),
 .WCLKE(WCLKE_c),
 .WDATA(WDATA_c[7:0]),
 .WE(WE_c)
);
defparam ram512x8_inst.INIT_0 =
defparam ram512x8_inst.INIT_1 =
defparam ram512x8_inst.INIT_2 =
defparam ram512x8_inst.INIT_3 =
```



```
defparam ram512x8 inst.INIT 4 =
defparam ram512x8 inst.INIT 5 =
defparam ram512x8_inst.INIT_6 =
defparam ram512x8 inst.INIT 7 =
defparam ram512x8 inst.INIT 8 =
defparam ram512x8 inst.INIT 9 =
defparam ram512x8 inst.INIT A =
defparam ram512x8_inst.INIT_B =
defparam ram512x8 inst.INIT C =
defparam ram512x8 inst.INIT D =
defparam ram512x8 inst.INIT E =
defparam ram512x8 inst.INIT F =
VHDL Instantiation
ram512x8_inst : SB_RAM512x8
generic map (
port map (
RDATA => RDATA_c,
RADDR => RADDR c,
RCLK => RCLK c,
RCLKE => RCLKE c,
RE \Rightarrow RE c,
WADDR => WADDR c,
WCLK=> WCLK c,
```



```
WCLKE => WCLKE_c,
WDATA => WDATA_c,
WE => WE_c
);
WE => WE_c
);
```

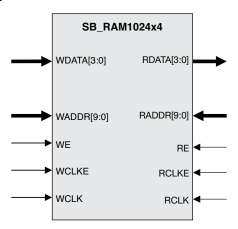
Table 5 is a complete list of SB_RAM512x8 based primitives.

Table 5. SB_RAM512x8 Based Primitives

Primitive	Description
SB_RAM512x8	SB_RAM512x8 //Positive edged clock RCLK WCLK (RDATA, RCLK, RCLKE, RE, RADDR, WCLK, WCLKE, WE, WADDR, MASK, WDATA);
SB_RAM512x8NR	SB_RAM512x8NR // Negative edged Read Clock – i.e. RCLKN (RDATA, RCLKN, RCLKE, RE, RADDR, WCLK, WCLKE, WE, WADDR, MASK, WDATA);
SB_RAM512x8NW	SB_RAM512x8NW // Negative edged Write Clock – i.e. WCLKN (RDATA, RCLK, RCLKE, RE, RADDR, WCLKN, WCLKE, WE, WADDR, MASK, WDATA);
SB_RAM512x8NRNW	SB_RAM512x8NRNW // Negative edged Read and Write – i.e. RCLKN WRCKLN (RDATA, RCLKN, RCLKE, RE, RADDR, WCLKN, WCLKE, WE, WADDR, MASK, WDATA);

SB_RAM1024x4

Figure 6. SB_RAM1024x4 Primitive





```
defparam ram1024x4 inst.INIT 1 =
defparam ram1024x4 inst.INIT 2 =
defparam ram1024x4_inst.INIT_3 =
defparam ram1024x4_inst.INIT_4 =
defparam ram1024x4_inst.INIT_5 =
defparam ram1024x4 inst.INIT 6 =
defparam ram1024x4 inst.INIT 7 =
defparam ram1024x4_inst.INIT_8 =
defparam ram1024x4 inst.INIT 9 =
defparam ram1024x4 inst.INIT A =
defparam ram1024x4 inst.INIT B =
defparam ram1024x4 inst.INIT C =
defparam ram1024x4 inst.INIT D =
defparam ram1024x4_inst.INIT_E =
defparam ram1024x4_inst.INIT_F =
VHDL Instantiation
Ram1024X4 inst : SB RAM1024x4
generic map (
port map (
RDATA => RDATA c,
```



```
RADDR => RADDR_C,
RCLK => RCLK_C,
RCLKE => RCLKE_C,
RE => RE_C,
WADDR => WADDR_C,
WCLK=> WCLK_C,
WCLKE => WCLKE_C,
WDATA => WDATA_C,
WE => WE_C
);
```

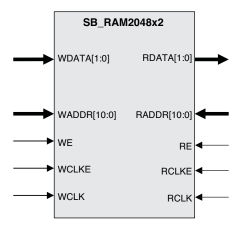
Table 6 is a complete list of SB_RAM1024x4 based primitives.

Table 6. SB_RAM1024x4 Based Primitives

Primitive	Description
SB_RAM1024x4	SB_RAM1024x4 //Positive edged clock RCLK WCLK (RDATA, RCLK, RCLKE, RE, RADDR, WCLK, WCLKE, WE, WADDR, MASK, WDATA);
SB_RAM1024x4NR	SB_RAM1024x4NR // Negative edged Read Clock – i.e. RCLKN (RDATA, RCLKN, RCLKE, RE, RADDR, WCLK, WCLKE, WE, WADDR, MASK, WDATA);
SB_RAM1024x4NW	SB_RAM1024x4NW // Negative edged Write Clock – i.e. WCLKN (RDATA, RCLK, RCLKE, RE, RADDR, WCLKN, WCLKE, WE, WADDR, MASK, WDATA);
SB_RAM1024x4NRNW	SB_RAM1024x4NRNW // Negative edged Read and Write – i.e. RCLKN WRCKLN (RDATA, RCLKN, RCLKE, RE, RADDR, WCLKN, WCLKE, WE, WADDR, MASK, WDATA);

SB_RAM2048x2

Figure 7. SB_RAM2048x2





.WE(WE c)

```
);
defparam ram2048x2 inst.INIT 0 =
defparam ram2048x2 inst .INIT 1 =
defparam ram2048x2_inst .INIT_2 =
defparam ram2048x2 inst .INIT 3 =
defparam ram2048x2 inst .INIT 4 =
defparam ram2048x2_inst .INIT_5 =
defparam ram2048x2 inst .INIT 6 =
defparam ram2048x2 inst .INIT 7 =
defparam ram2048x2_inst .INIT_8 =
defparam ram2048x2_inst .INIT_9 =
defparam ram2048x2_inst .INIT_A =
defparam ram2048x2 inst .INIT B =
defparam ram2048x2 inst .INIT C =
defparam ram2048x2_inst .INIT_D =
defparam ram2048x2 inst .INIT E =
defparam ram2048x2 inst .INIT F =
VHDL Instantiation
Ram2048x2 inst : SB RAM2048x2
generic map (
```



Table 7 is a complete list of the SB_RAM2048x2 based primitives.

Table 7. SB_RAM2048x2 Based Primitives

Primitive	Description
SB_RAM2048x2	SB_RAM2048x2 //Positive edged clock RCLK WCLK (RDATA, RCLK, RCLKE, RE, RADDR, WCLK, WCLKE, WE, WADDR, MASK, WDATA);
SB_RAM2048x2NR	SB_RAM2048x2NR // Negative edged Read Clock – i.e. RCLKN (RDATA, RCLKN, RCLKE, RE, RADDR, WCLK, WCLKE, WE, WADDR, MASK, WDATA);
SB_RAM2048x2NW	SB_RAM2048x2NW // Negative edged Write Clock – i.e. WCLKN (RDATA, RCLK, RCLKE, RE, RADDR, WCLKN, WCLKE, WE, WADDR, MASK, WDATA);
	SB_RAM2048x2NRNW // Negative edged Read and Write – i.e. RCLKN WRCKLN (RDATA, RCLKN, RCLKE, RE, RADDR, WCLKN, WCLKE, WE, WADDR, MASK, WDATA);

SB_RAM40_4K

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

Table 8. SB_RAM40_4K Naming Convention Rules

RAM Primitive Name	Description
SB_RAM40_4K	Positive-edged read clock, positive-edged write clock
SB_RAM40_4KNR	Negative-edged read clock, positive-edged write clock
SB_RAM40_4KNW	Positive-edged read clock, negative-edged write clock
SB_RAM40_4KNRNW	Negative-edged clock, negative-edged write clock



Figure 8. SB_RAM40_4K

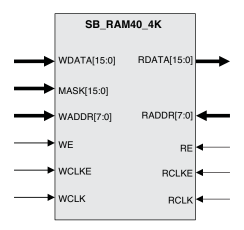


Table 9 lists the signals for both ports.

Table 9. SB_RAM40_4K Signal Descriptions

Signal Name	Direction	Description	
WDATA[15:0]	Input	Write Data input.	
MASK[15:0]	Input	Bit-line Write Enable input, active low. Applicable only when WRITE_MODE parameter is set to '0'.	
WADDR[7:0]	Input	Write Address input. Selects up to 256 possible locations.	
WE	Input	Write Enable input, active high.	
WCLK	Input	Write Clock input, rising-edge active.	
WCLKE	Input	Write Clock Enable input.	
RDATA[15:0]	Output	Read Data output.	
RADDR[7:0]	Input	Read Address input. Selects one of 256 possible locations.	
RE	Input	Read Enable input, active high.	
RCLK	Input	Read Clock input, rising-edge active.	
RCLKE	Input	Read Clock Enable input.	

Table 10 describes the parameter values to infer the desired RAM configuration.

Table 10. SB_RAM40_4K Primitive Parameter Descriptions

Parameter Name	Description	Parameter Value	Configuration
INIT_0,,INIT_F	RAM Initialization Data. Passed using 16 parameter strings, each comprising 256 bits. (16 x 256=4096 total bits)	INIT_0 to INIT_F	Initialize the RAM with predefined value
		0	256 x 16
WRITE MODE	Sets the RAM block write port configuration	1	512 x 18
WHITE_MODE		2	1024 x 4
		3	2048 x 2
		0	256 x 16
READ_MODE		1	512 x 8
		2	1024 x 4
		3	2048 x 2



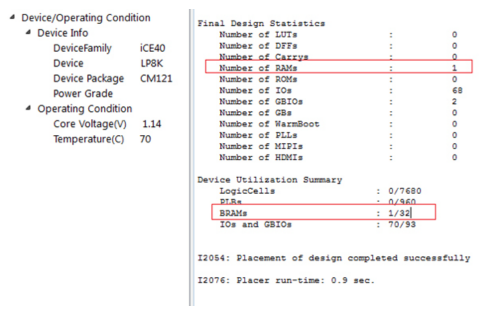
```
// Physical RAM Instance without Pre Initialization
SB_RAM40_4K ram40_4kinst_physical (
   .RDATA (RDATA),
   .RADDR (RADDR),
   .WADDR (WADDR),
   .MASK (MASK),
   .WDATA (WDATA)
   .RCLKE (RCLKE),
   .RCLK (RCLK),
   .RE(RE),
   .WCLKE (WCLKE),
   .WCLK (WCLK),
   .WE(WE)
);
defparam ram40 4kinst physical.READ MODE=0;
defparam ram40_4kinst_physical.WRITE_MODE=0;
VHDL Instantiation
-- Physical RAM Instance without Pre Initialization
ram40_4kinst_physical : SB_RAM40_4K
generic map (
   READ_MODE => 0,
   WRITE_MODE= >0
)
port map (
   RDATA=>RDATA,
   RADDR=>RADDR,
   WADDR=>WADDR,
   MASK=>MASK,
   WDATA=>WDATA,
   RCLKE=>RCLKE,
   RCLK=>RCLK,
   RE=>RE,
   WCLKE=>WCLKE,
   WCLK=>WCLK,
   WE => WE
);
```



EBR Utilization Summary in iCEcube2 Design Software

The placer.log file in the iCEcube2 design software shows the device utilization summary. The Final Design Statistics and Device Utilization Summary sections show the number of EBRs (or RAMs) used against the total number. Figure 9 shows the EBR usage when one SB_RAM256x16 was instantiated in the design.

Figure 9. iCEcube2 Design Software Report File



Technical Support Assistance

Submit a technical support case via www.latticesemi.com/techsupport.



Revision History

Date	Version	Change Summary	
June 2016	1.5	Updated Introduction section. Added iCE40 UltraPlus to introductory paragraph.	
		Updated Signals section. Added footnote to RE signal in Table 1, EBR Signal Descriptions.	
		Updated Timing Diagram section. Revised Figure 3, EBR Module Timing Diagram.	
		Added Memory Initialization section.	
		Updated SB_RAM512x8 section. Minor correction in Verilog Instantiation and VHDL Instantiation.	
		Updated SB_RAM1024x4 section. Minor correction in VHDL Instantiation.	
		Updated iCE40 sysMEM Embedded Block RAM Memory Primitives section. — Revised SB_RAM512x8 Verilog Instantiation and VHDL Instantiation.	
		 Revised SB_RAM1024x4 Verilog Instantiation and VHDL Instantiation. 	
		Revised SB_RAM2048x2 Verilog Instantiation.	
		Updated Technical Support Assistance section.	
January 2015	1.4	Added support for iCE40 UltraLite.	
June 2014	01.3	Added support for iCE40 Ultra.	
December 2013	01.2	Added information to EBR Signal Descriptions table.	
October 2013	01.1	Removed iCE40 Family EBRs table.	
		Updated Technical Support Assistance information.	
September 2012	01.0	Initial release.	



Appendix A. Standard HDL Code References

This appendix contains standard HDL (Verilog and VHDL) codes for popular memory elements, which can be used to infer a sysMEM EBR automatically. Standard HDL coding techniques do not require you to know the details of the Block RAMs of the device and are inferred automatically.

Single-Port RAM

Verilog

```
module ram (din, addr, write en, clk, dout);// 512x8
 parameter addr width = 9;
  parameter data width = 8;
  input [addr width-1:0] addr;
  input [data width-1:0] din;
  input write_en, clk;
  output [data width-1:0] dout;
  reg [data width-1:0] dout; // Register for output.
  reg [data_width-1:0] mem [(1<<addr_width)-1:0];
  always @(posedge clk)
 begin
    if (write_en)
     mem[(addr)] <= din;</pre>
    dout = mem[addr]; // Output register controlled by clock.
  end
endmodule
VHDL
library IEEE;
use IEEE.std_logic_1164.all;
use IEEE.std_logic_unsigned.all;
entity ram is
generic (
  addr_width : natural := 9; --512x8
  data width : natural := 8);
port (
  addr : in std_logic_vector (addr_width - 1 downto 0);
 write en : in std logic;
  clk: in std logic;
  din : in std_logic_vector (data_width - 1 downto 0);
  dout : out std_logic_vector (data_width - 1 downto 0));
end ram;
architecture rtl of ram is
  type mem_type is array ((2** addr_width) - 1 downto 0) of
    std_logic_vector(data_width - 1 downto 0);
  signal mem : mem_type;
begin
 process (clk)
 begin
    if (clk'event and clk = '1') then
      if (write_en = '1') then
        mem(conv_integer(addr)) <= din;</pre>
      end if;
```



```
dout <= mem(conv_integer(addr));</pre>
    end if;
      -- Output register controlled by clock.
  end process;
end rtl;
Dual Port Ram
Verilog
module ram (din, write_en, waddr, wclk, raddr, rclk, dout);//512x8
 parameter addr_width = 9;
 parameter data_width = 8;
  input [addr_width-1:0] waddr, raddr;
  input [data_width-1:0] din;
  input write_en, wclk, rclk;
  output reg [data_width-1:0] dout;
  reg [data_width-1:0] mem [(1<<addr_width)-1:0]
  always @(posedge wclk) // Write memory.
    if (write_en)
      mem[waddr] <= din; // Using write address bus.</pre>
  end
  always @(posedge rclk) // Read memory.
    dout <= mem[raddr]; // Using read address bus.</pre>
  end
endmodule
VHDL
library IEEE;
use IEEE.std_logic_1164.all;
use IEEE.std logic unsigned.all;
entity ram is
generic (
  addr_width : natural := 9; --512x8
  data width : natural := 8);
port (
 write en : in std logic;
 waddr : in std_logic_vector (addr_width - 1 downto 0);
 wclk : in std logic;
 raddr : in std_logic_vector (addr_width - 1 downto 0);
  rclk : in std_logic;
  din : in std_logic_vector (data_width - 1 downto 0);
  dout : out std_logic_vector (data_width - 1 downto 0));
end ram;
architecture rtl of ram is
  type mem_type is array ((2** addr_width) - 1 downto 0) of
    std_logic_vector(data_width - 1 downto 0);
  signal mem : mem_type;
```



```
begin
  process (wclk)
  -- Write memory.
 begin
    if (wclk'event and wclk = '1') then
     if (write_en = '1') then
        mem(conv_integer(waddr)) <= din;</pre>
          -- Using write address bus.
      end if;
    end if;
  end process;
  process (rclk) -- Read memory.
  begin
    if (rclk'event and rclk = '1') then
      dout <= mem(conv_integer(raddr));</pre>
        -- Using read address bus.
    end if;
  end process;
end rtl;
```