# FPGA Libraries Reference Guide



#### Copyright

Copyright © 2020 Lattice Semiconductor Corporation. All rights reserved. This document may not, in whole or part, be reproduced, modified, distributed, or publicly displayed without prior written consent from Lattice Semiconductor Corporation ("Lattice").

#### **Trademarks**

All Lattice trademarks are as listed at <a href="www.latticesemi.com/legal">www.latticesemi.com/legal</a>. Synopsys and Synopsys, Inc. Aldec and Active-HDL are trademarks of Aldec, Inc. All other trademarks are the property of their respective owners.

#### **Disclaimers**

NO WARRANTIES: THE INFORMATION PROVIDED IN THIS DOCUMENT IS "AS IS" WITHOUT ANY EXPRESS OR IMPLIED WARRANTY OF ANY KIND INCLUDING WARRANTIES OF ACCURACY, COMPLETENESS, MERCHANTABILITY, NONINFRINGEMENT OF INTELLECTUAL PROPERTY, OR FITNESS FOR ANY PARTICULAR PURPOSE. IN NO EVENT WILL LATTICE OR ITS SUPPLIERS BE LIABLE FOR ANY DAMAGES WHATSOEVER (WHETHER DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL, INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF PROFITS, BUSINESS INTERRUPTION, OR LOSS OF INFORMATION) ARISING OUT OF THE USE OF OR INABILITY TO USE THE INFORMATION PROVIDED IN THIS DOCUMENT, EVEN IF LATTICE HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. BECAUSE SOME JURISDICTIONS PROHIBIT THE EXCLUSION OR LIMITATION OF CERTAIN LIABILITY, SOME OF THE ABOVE LIMITATIONS MAY NOT APPLY TO YOU.

Lattice may make changes to these materials, specifications, or information, or to the products described herein, at any time without notice. Lattice makes no commitment to update this documentation. Lattice reserves the right to discontinue any product or service without notice and assumes no obligation to correct any errors contained herein or to advise any user of this document of any correction if such be made. Lattice recommends its customers obtain the latest version of the relevant information to establish that the information being relied upon is current and before ordering any products.

# **Type Conventions Used in This Document**

Convention	Meaning or Use			
Bold	Items in the user interface that you select or click. Text that you type into the user interface.			
<ltalic></ltalic>	Variables in commands, code syntax, and path names.			
Ctrl+L	Press the two keys at the same time.			
Courier	Code examples. Messages, reports, and prompts from the software.			
	Omitted material in a line of code.			
	Omitted lines in code and report examples.			
[ ]	Optional items in syntax descriptions. In bus specifications, the brackets are required.			
( )	Grouped items in syntax descriptions.			
{ }	Repeatable items in syntax descriptions.			
	A choice between items in syntax descriptions.			



# **Contents**

FPGA Libraries Reference Guide 1
Naming Conventions 3
Memory Primitives Overview 4
RAM_DP (Dual Port RAM) 5
RAM_DP_BE (Dual Port RAM with Byte Enable) 7
RAM_DP_TRUE (True Dual Port RAM) 8
RAM_DP_TRUE_BE (True Dual Port RAM with Byte Enable) 10
RAM_DQ (Single Port RAM) 11
RAM_DQ_BE (Single Port RAM with Byte Enable) 12
ROM (Read Only Memory) 14
Distributed_DPRAM (Distributed Dual Port RAM) 15
Distributed_ROM (Distributed Read Only Memory) 16
Distributed_SPRAM (Distributed Single Port RAM) 16
FIFO (First In First Out Single Clock) 17
FIFO_DC (First In First Out Dual Clock) 18
Shift Registers (Distributed RAM Shift Register) 20
Primitive Library - ECP5 22
Primitive Library - LatticeECP/EC and LatticeXP <b>31</b>
Primitive Library - LatticeECP2/M 43
Primitive Library - LatticeECP3 53
Primitive Library - LatticeSC/M 63
Primitive Library - LatticeXP2 <b>75</b>
Primitive Library - LIFMD 85
Primitive Library - LIFMDF 92
Primitive Library - MachXO and Platform Manager 99
Primitive Library - MachXO2 and Platform Manager 2 107
Primitive Library - MachXO3D 118

```
Primitive Library - MachXO3L 128
Alphanumeric Primitives List 138
  A 138
     AGEB2 138
     ALEB2 139
     ALU24A 140
     ALU24B 143
     ALU54A 147
     ALU54B 154
     AND2 161
     AND3 162
     AND4 163
     AND5 164
     ANEB2 165
     167
     BB 167
     BBI3C 168
     BBPD 169
     BBPU 171
     BBW 172
     BCINRD 173
     BCLVDSO 174
     BCLVDSOB 175
     BCSLEWRATEA 175
  C 177
     CB2 177
     CCU2 178
     CCU2B 178
     CCU2C 179
     CCU2D 180
     CD2 181
     CIDDLLA 182
     CIDDLLB 184
     CIMDLLA 186
     CLKCNTL 187
     CLKDET 188
     CLKDIV 188
     CLKDIVB 189
     CLKDIVC 190
     CLKDIVF 192
     CLKDIVG 193
     CLKFBBUFA 194
     CU2 194
  D
     196
     DCCA 196
     DCMA 198
     DCS 199
     DCSC 202
     DCUA 204
     DDRDLLA 205
     DELAY 207
     DELAYB 209
     DELAYC 210
```

```
DELAYD 210
  DELAYE 211
  DELAYF 212
  DELAYG 214
  DLLDELA 215
  DLLDELB 216
  DLLDELC 217
  DLLDELD 218
  DP16KA 219
  DP16KB 221
  DP16KC 222
  DP16KD 224
  DP8KA 225
  DP8KB 227
  DP8KC 228
  DP8KE 230
  DPR16X2 232
  DPR16X2B 233
  DPR16X4A 234
   DPR16X4B 235
  DPR16X4C 236
   DQSBUFB 237
  DQSBUFC 237
  DQSBUFD 240
  DQSBUFE 242
  DQSBUFE1 244
  DQSBUFF 245
   DQSBUFG 247
   DQSBUFH 248
   DQSBUFM 249
  DQSDLL 252
  DQSDLLB 253
  DQSDLLC 254
  DTR 256
E 257
  ECLKBRIDGECS 257
  ECLKSYNCA 259
  ECLKSYNCB 260
  EFB 262
  EFBB 264
  EHXPLLA 269
  EHXPLLB 272
  EHXPLLC 274
  EHXPLLD 276
  EHXPLLE 278
  EHXPLLE1 280
  EHXPLLF 282
  EHXPLLJ 284
  EHXPLLL 289
  EHXPLLM 293
  EPLLB 294
  EPLLD 296
  EPLLD1 298
  ESBA 300
```

EXTREFB 302 304 FADD2 **304 FADD2B 305** FADSU2 306 FD1P3AX 307 FD1P3AY 309 FD1P3BX 310 FD1P3DX 311 FD1P3IX 313 FD1P3JX 315 FD1S1A **316** FD1S1AY 317 FD1S1B 319 FD1S1D 320 FD1S1I 321 FD1S1J 323 FD1S3AX 324 FD1S3AY 325 FD1S3BX 327 FD1S3DX 328 FD1S3IX 330 FD1S3JX 331 FIFO16KA 332 FIFO8KA 334 FIFO8KB 335 FL1P3AY 337 FL1P3AZ 339 FL1P3BX 341 FL1P3DX 342 FL1P3IY 344 FL1P3JY **345** FL1S1A **347** FL1S1AY 348 FL1S1B 349 FL1S1D 351 FL1S1I **352** FL1S1J **354** FL1S3AX 355 FL1S3AY 357 FSUB2 **358** FSUB2B 360 G **361 GSR 361 363** IB **363** IBDDC 364 IBM **365** IBMPD 366 IBMPDS 366 IBMPU 367 IBMPUS 367 **IBMS** 368 **IBPD** 369

```
IBPU 370
   IDDRA 371
   IDDRDQSX1A 372
   IDDRFXA 373
   IDDRMFX1A 374
   IDDRMX1A 376
   IDDRX1A 377
   IDDRX2A 378
   IDDRX2B 379
  IDDRX2D 380
   IDDRX2D1 382
   IDDRX2DQA 383
   IDDRX2E 384
   IDDRX2F 385
   IDDRX4A 386
   IDDRX4B 387
   IDDRX4C 389
   IDDRX71A 389
   IDDR141A 391
   IDDR71B 391
   IDDRXB 392
   IDDRX8A 393
   IDDRXC 394
   IDDRXD 395
   IDDRXD1 396
   IDDRXE 397
   IDDRX1F 398
   IFS1P3BX 399
   IFS1P3DX 400
   IFS1P3IX 402
   IFS1P3JX 403
  IFS1S1B 405
   IFS1S1D 406
   IFS1S1I 408
   IFS1S1J 409
  ILF2P3BX 411
  ILF2P3DX 412
  ILF2P3IX 414
  ILF2P3JX 415
   ILVDS 417
  IMIPI 418
   INRDB 419
   INV 420
   IOWAKEUPA 421
   ISRX1A 421
   ISRX2A 422
   ISRX4A 423
   12CA 424
J 425
  JTAGA 425
  JTAGB 427
  JTAGC 429
  JTAGD 431
  JTAGE 433
```

```
JTAGF 435
  JTAGG 437
L 439
  L6MUX21
           439
  LB2P3AX 440
  LB2P3AY
           442
  LB2P3BX 444
  LB2P3DX 446
  LB2P3IX 448
  LB2P3JX 450
  LB4P3AX 452
  LB4P3AY
           454
  LB4P3BX 456
  LB4P3DX 457
  LB4P3IX 459
  LB4P3JX 461
  LD2P3AX 463
  LD2P3AY
           465
  LD2P3BX 467
  LD2P3DX 468
  LD2P3IX 470
  LD2P3JX 472
  LD4P3AX 474
  LD4P3AY 476
  LD4P3BX 477
  LD4P3DX 478
  LD4P3IX 480
  LD4P3JX 481
  LU2P3AX 483
  LU2P3AY
           484
  LU2P3BX 486
  LU2P3DX 487
  LU2P3IX 489
  LU2P3JX 490
  LU4P3AX 492
  LU4P3AY
           493
  LU4P3BX 494
  LU4P3DX 495
  LU4P3IX 496
  LU4P3JX 498
  LUT4 499
  LUT5 501
  LUT6 502
  LUT7 503
  LUT8 504
  LVDSOB 505
M 507
  MIPI 507
  MIPIDPHYA 508
  MULT18X18 509
  MULT18X18ADDSUB 512
  MULT18X18ADDSUBB 515
  MULT18X18ADDSUBSUM 518
  MULT18X18ADDSUBSUMB 523
```

```
MULT18X18B 527
  MULT18X18C 529
  MULT18X18D 533
  MULT18X18MAC 538
  MULT18X18MACB 541
  MULT2 544
  MULT36X36 545
  MULT36X36B 548
  MULT9X9 550
  MULT9X9ADDSUB 552
  MULT9X9ADDSUBB 555
  MULT9X9ADDSUBSUM 558
  MULT9X9ADDSUBSUMB 563
  MULT9X9B 566
  MULT9X9C 568
  MULT9X9D 571
  MULT9X9MAC 576
  MUX161 578
  MUX21 580
  MUX321 581
  MUX4 583
  MUX41 584
  MUX81 585
  588
  ND2 588
  ND3 589
  ND4 589
  ND5 590
  NR2 591
  NR3 592
  NR4 593
  NR5 594
O 596
  OB 596
  OBCO 597
  OBW 598
  OBZ 599
  OBZPD 600
  OBZPU 601
  ODDRA 603
  ODDRDQSX1A 603
  ODDRMXA 604
  ODDRTDQA 606
  ODDRTDQSA 607
  ODDRXA 608
  ODDRXB 608
  ODDRXC 609
  ODDRXD 610
  ODDRXD1 611
  ODDRXDQSA 612
  ODDRXE 613
  ODDRX1F 615
  ODDR141A 615
  ODDRX2A 616
```

ODDRX2B 618 ODDRX2D 619 ODDRX2DQA 620 ODDRX2E **621** ODDRX2F 622 ODDRX2DQSA 623 ODDRX2DQSB 624 ODDRX4A **625** ODDRX4B 626 ODDRX4C 627 ODDRX71A **628** ODDR71B 629 ODDRX8A 630 OFD1S3AX 631 OFE1P3BX 632 OFE1P3DX 633 OFE1P3IX **634** OFE1P3JX 635 OFS1P3BX 637 OFS1P3DX 638 OFS1P3IX **640** OFS1P3JX 641 OLVDS 643 OR2 644 OR3 645 OR4 646 OR5 647 ORCALUT4 648 ORCALUT5 650 ORCALUT6 651 ORCALUT7 652 ORCALUT8 653 OSCA **654** OSCC 655 **OSCD 656 OSCE 658 OSCF** 659 OSCG 660 **OSCH 662** OSCI 664 OSCJ 666 OSHX2A 667 OSRX1A 667 OSRX2A **668** OSRX4A 669 P 671 PCNTR 671 PDP16KA **672** PDP8KA **673** PDP8KB **674** PDPW16KB **676** PDPW16KC **677** PDPW16KD **678** PDPW8KC 680

PDPW8KE 682 PERREGA 684 PFUMX 684 PG 686 PLLREFCS 687 **PMUA 688** PRADD18A 689 PRADD9A 691 PUR **694** PVTIOCTRL 695 R 696 **RDBK 696** ROM128X1 697 ROM128X1A 698 ROM16X1 **699** ROM16X1A **701** ROM256X1 702 ROM256X1A 703 ROM32X1 **704** ROM32X1A **706** ROM32X4 707 ROM64X1 708 ROM64X1A 710 S 712 SDCDLLA 712 SEDAA 713 SEDBA 714 SEDBB 716 SEDCA 717 SEDFA 718 **SEDFB 719** SEDGA 720 SGSR **721** SP16KA 722 SP16KB 723 SP16KC 724 SP8KA **725** SP8KB **727** SP8KC 728 **SPIM 729** SPR16X2 730 SPR16X2B 732 SPR16X4A 732 SPR16X4B **733** SPR16X4C 734 **SSPIA 735** START 736 STFA **737** STRTUP 738 T 740 **TDDRA 740** TR1DLLB **741** TRDLLA 742 TRDLLB 744

```
TSALL 746
     TSHX2DQA 747
     TSHX2DQSA 748
  U 750
     USRMCLK 750
  V 751
     VHI 751
     VLO 752
  X 753
     XNOR2 753
     XNOR3 754
     XNOR4 754
     XNOR5 755
     XOR11 756
     XOR2 757
     XOR21 758
     XOR3 759
     XOR4 760
     XOR5 761
Primitive-Specific HDL Attributes 763
```

List of Primitive-Specific HDL Attributes 763

xiv

# **FPGA Libraries Reference** Guide

Lattice supports some libraries used in designing FPGAs with different device architectures in a number of CAE synthesis, schematic capture, and simulation platforms. These libraries are the main front-end design libraries for Lattice FPGAs. Logic design primitives in these libraries offer flexibility and efficiency to facilitate building specific applications with Lattice devices. Many primitives can be used in multiple Lattice device architectures. With Schematic Editor, you can place the primitive symbols from the Lattice Symbol Library, lattice.lib, which is composed of primitives compatible with most Lattice FPGA device families. For macro-sized primitives like architectural blocks, arithmetic, or memories, use IPexpress™ to configure and generate schematic symbols and files for implementation. You can also use physical macros that you create in EPIC. See the appropriate topic in the online help system for more information.

A specific primitive can be found according to the device family and functional category. Primitives available to each of the following device families are listed according to appropriate functional categories.

- "Primitive Library ECP5" on page 22
- "Primitive Library LatticeECP/EC and LatticeXP" on page 31
- "Primitive Library LatticeECP2/M" on page 43
- "Primitive Library LatticeECP3" on page 53
- "Primitive Library LatticeSC/M" on page 63
- "Primitive Library LatticeXP2" on page 75
- "Primitive Library LIFMD" on page 85
- "Primitive Library MachXO and Platform Manager" on page 99
- "Primitive Library MachXO2 and Platform Manager 2" on page 107
- "Primitive Library MachXO3D" on page 118
- "Primitive Library MachXO3L" on page 128

The "Alphanumeric Primitives List" section contains descriptions of all available primitives in their alphanumeric order. The following information is provided for each primitive, where applicable:

**Table 1: Information Provided for Each Primitive** 

Fields	Description		
Name	Primitive name		
Definition	Brief description of primitive		
Architectures Supported	Index of FPGA families supported by the primitive		
Port Interface Symbol	Graphic to represent the primitive port interface. Data, address, clock, clock enable type ports appear on the left-hand side of the block. Synchronous control ports appear on the top of the symbol, asynchronous control ports on the bottom, and output ports on the right-hand side of the block. Some of the graphic symbols are shown in bus notation for proper layout. Those primitives must be instantiated in expanded bus notation format with each individual bit.		
Attributes	Index of attributes compatible with the primitive. The first value is usually the default value, if it is not explicitly indicated. Attribute function, range, and port-to-attribute or attribute-to-attribute relationships for the primitive are noted.		
	For descriptions of all the attributes used in primitives, see "List of Primitive-Specific HDL Attributes" on page 763.		
Description	Detailed description of primitive function. Exceptions are identified by device family. This section sometimes includes truth table, waveform, state diagram, or other graphical methods to illustrate behavior. References to appropriate Lattice technical notes are listed.		
Port Description	Index of port names, polarity, and function.		
Connectivity Rules	Some primitive ports, such as DDR and DSP blocks, are connected to dedicated routing with source or loads related to other primitives. This section describes connection rules.		

# **Naming Conventions**

The table shows the convention for naming all of the sequential primitives. Each primitive is identified using up to seven characters.

Flip-Flop/Latch Naming Conventions (name = abcdef)

**Table 2: Naming Conventions** 

a=	F - Static implementation
b=	D - D type flip-flop
	J - J/K type flip-flop
	L - Cells contain a positive select front end (loadable)
	N - Cells contain a negative select front end (loadable)
	S - R-S type flip-flop
	T - Toggle type flip-flop
C=	Value - Number of clocks
d=	This parameter identifies the enable capability.
	S - No enable input
	P - Positive-level enable
	N - Negative-level enable
e=	This parameter identifies the clock capability
	1 - Positive-level sense (latch)
	2 - Negative edge-triggered (flip-flop)
	3 - Positive edge-triggered (flip-flop)
	4 - Negative-level sense (latch)
f=	A - No clear or preset inputs
	B - Positive-level asynchronous preset
	D - Positive-level asynchronous clear
	I - Positive-level synchronous clear
	J - Positive-level synchronous preset
	X - Standard primitive where GSR asynchronously clears or presets the flip-flop depending upon the function of the local clear or preset. If no local clear or preset is present (f=A), then GSR clears the register element.
	Y - Primitive is preset using GSR rather than cleared
	Z - Primitive not compatible with similar primitives available in the standard cell library

#### Example:

FD1P3BX is a single clock, positive edge-triggered, static, D-type flip-flop with a positive-level enable and a positive-level asynchronous preset.

Table 3: Example: FD1P3BX

FD1P3BX	a = F	Static cell
	b = D	D type
	c = 1	Single clock
	d = P	Positive-level enable
	e = 3	Positive edge-triggered
	f = B	Positive-level asynchronous preset

When creating designs from schematic or synthesis, please observe the following rules:

- Component, net, site, or instance names should be unique and independent of case. For example, if a net in a design is named "d0", then you cannot have an instance of AND2 named "D0".
- ▶ Component, net, site, or instance names cannot be any cell name.
- Component, net, site, or instance names cannot be GND, PWR, VSS, VDD, GSR, GSRNET, TSALL, TSALLNET, and so forth.
- Component, net, site, or instance names cannot contain preference keywords such as DIN, DOUT, SITE, COMP, and so forth.
- Component, net, site, or instance names cannot contain names starting with 0−9, /, \, +, −, and other special characters.
- Component, net, site, or instance names cannot be named using VHDL or Verilog keywords such as IN, OUT, INOUT, and so forth.

Note the following about numbering used throughout this Help:

Least significant bits (LSBs) on a primitive are always determined by the lowest integer value (usually zero) expressed in a pin name input or output in a pin grouping just as most significant bits (MSBs) are always determined by the highest integer value.

For example, out of the pin group containing pins A0, A1, A2, and A3, A0 is the LSB and A3 is the MSB. The LSB or MSB is not affected by the order in which pins are numbered (that is, whether or not they are in ascending or descending order).

## **Memory Primitives Overview**

The architectures of various Lattice FPGAs provide resources for on-chip memory intensive applications. The sysMEM™ embedded block RAM (EBR) complements the distributed PFU-based memory. Single-port RAM, dual-port

RAM, FIFO, and ROM memories can be constructed using the EBR. LUTs and PFU can implement distributed single-port RAM, dual-port RAM, and ROM. The Lattice Diamond software enables you to integrate the EBR- and PFU-based memories in various device families.

The EBR-based and PFU-based memory primitives are listed in this document. Designers can utilize the memory primitives in several ways via the IPexpress tool in the Diamond software. IPexpress allows you to specify the attributes of the memory application, such as required type and size. IPexpress takes the customized specification and constructs a netlist to implement the desired memory, using one or more of the memory primitives.

#### The available memory primitives include:

- "RAM\_DP (Dual Port RAM)" on page 5
- "RAM\_DP\_BE (Dual Port RAM with Byte Enable)" on page 7
- "RAM\_DP\_TRUE (True Dual Port RAM)" on page 8
- ► "RAM\_DP\_TRUE\_BE (True Dual Port RAM with Byte Enable)" on page 10
- "RAM\_DQ (Single Port RAM)" on page 11
- ► "RAM DQ BE (Single Port RAM with Byte Enable)" on page 12
- "ROM (Read Only Memory)" on page 14
- "Distributed\_DPRAM (Distributed Dual Port RAM)" on page 15
- "Distributed\_ROM (Distributed Read Only Memory)" on page 16
- "Distributed\_SPRAM (Distributed Single Port RAM)" on page 16
- "FIFO (First In First Out Single Clock)" on page 17
- "FIFO\_DC (First In First Out Dual Clock)" on page 18
- "Shift Registers (Distributed RAM Shift Register)" on page 20

## RAM DP (Dual Port RAM)

Table 4: Pins

Input/Output	Port Name	Туре	Size (Buses Only)
I	WrAddress	Bus	(pmi_wr_addr_width - 1): 0
I	RdAddress	Bus	(pmi_rd_addr_width - 1): 0
I	Data	Bus	(pmi_wr_data_width - 1): 0
I	RdClock	Bit	N/A
I	RdClockEn	Bit	N/A
I	Reset	Bit	N/A

Table 4: Pins

Input/Output	Port Name	Туре	Size (Buses Only)
I	WrClock	Bit	N/A
I	WrClockEn	Bit	N/A
I	WE	Bit	N/A
0	Q	Bus	(pmi_rd_data_width - 1): 0

**Table 5: Parameters** 

Name	Value	Default
pmi_rd_addr_depth <sup>1</sup>	2 to 65536	512
pmi_rd_addr_width <sup>1</sup>	1 to 16	9
pmi_rd_data_width	1 to 256	18
pmi_wr_addr_depth <sup>1</sup>	2 to 65536	512
pmi_wr_addr_width <sup>1</sup>	1 to 16	9
pmi_wr_data_width	1 to 256	18
pmi_regmode	"reg"   "noreg"	"reg"
pmi_gsr	"enable"   "disable"	"disable"
pmi_resetmode <sup>2</sup>	"async"   "sync"	"sync"
pmi_optimization	"area"   "speed"	"speed"
pmi_init_file	<string></string>	"none"
pmi_init_file_format	"binary"   "hex"	"binary"
pmi_family	"EC"   "XP"   "XP2"   "SC"   "SCM"   "ECP"   "ECP2"   "ECP2M"   "XO"   "XO2"   "XO3L"   "XO3LF"   "ECP3"   "ECP5U"   "ECP5UM"   "LPTM"   "LPTM2"	"EC"

- 1. For SC, SCM, ECP2, ECP2M, XP2, and ECP3 FPGA device families, the read/write address depth ranges from 2 to 131072. The address width ranges from 1 to 17.
- 2. For ECP3, "async" is not a valid option.

# RAM\_DP\_BE (Dual Port RAM with Byte Enable)

Table 6: Pins

Buses Only)	Type	Port Name	Input/Output
vr_addr_width - 1): 0	Bus	WrAddress	I
d_addr_width - 1): 0	Bus	RdAddress	I
vr_data_width - 1): 0	Bus	Data	I
	Bit	RdClock	I
	Bit	RdClockEn	I
	Bit	Reset	I
	Bit	WrClock	I
	Bit	WrClockEn	I
	Bit	WE	I
d_data_width - 1) : 0	Bus	Q	0
wr_data_width + /te_size - 1) / /te_size - 1) : 0	Bus	ByteEn	I

**Table 7: Parameters** 

Name	Value	Default
pmi_rd_addr_depth <sup>1</sup>	2 to 65536	512
pmi_rd_addr_width <sup>1</sup>	1 to 16	9
pmi_rd_data_width	1 to 256	18
pmi_wr_addr_depth <sup>1</sup>	2 to 65536	512
pmi_wr_addr_width <sup>1</sup>	1 to 16	9
pmi_wr_data_width	1 to 256	18
pmi_regmode	"reg"   "noreg"	"reg"
pmi_gsr	"enable"   "disable"	"disable"
pmi_resetmode <sup>2</sup>	"async"   "sync"	"sync"
pmi_optimization	"area"   "speed"	"speed"
pmi_init_file	<string></string>	"none"
pmi_init_file_format	"binary"   "hex"	"binary"

**Table 7: Parameters (Continued)** 

Name	Value	Default
pmi_family	"XP2"   "SC"   "SCM"   "ECP2"   "ECP2M"   "XO2"   "ECP3"   "ECP5U"   "ECP5UM"   "LPTM2"	"ECP2"
pmi_byte_size	8   9	9

- For SC, SCM, ECP2, ECP2M, XP2, and ECP3 FPGA device families, the read/ write address depth ranges from 2 to 131072. The address width ranges from 1 to 17.
- 2. For ECP3, "async" is not a valid option.

# RAM\_DP\_TRUE (True Dual Port RAM)

**Table 8: Pins** 

Input/Output	Port Name	Туре	Size (Buses Only)
I	DataInA	Bus	(pmi_data_width_a - 1): 0
I	DataInB	Bus	(pmi_data_width_b - 1): 0
I	AddressA	Bus	(pmi_addr_width_a - 1): 0
I	AddressB	Bus	(pmi_addr_width_b - 1): 0
I	ClockA	Bit	N/A
I	ClockB	Bit	N/A
I	ClockEnA	Bit	N/A
I	ClockEnB	Bit	N/A
I	WrA	Bit	N/A
I	WrB	Bit	N/A
I	ResetA	Bit	N/A
I	ResetB	Bit	N/A
0	QA	Bus	(pmi_data_width_a - 1): 0
0	QB	Bus	(pmi_data_width_b - 1): 0
			<u> </u>

**Table 9: Parameters** 

Name	Value	Default
pmi_addr_depth_a <sup>1</sup>	2 to 65536	512
pmi_addr_width_a <sup>1</sup>	1 to 16	9
pmi_data_width_a	1 to 256	18
pmi_addr_depth_b <sup>1</sup>	2 to 65536	512
pmi_addr_width_b <sup>1</sup>	1 to 16	9
pmi_data_width_b	1 to 256	18
pmi_regmode_a	"reg"   "noreg"	"reg"
pmi_regmode_b	"reg"   "noreg"	"reg"
pmi_gsr	"enable"   "disable"	"disable"
pmi_resetmode <sup>2</sup>	"async"   "sync"	"sync"
pmi_optimization	"area"   "speed"	"speed"
pmi_init_file	<string></string>	"none"
pmi_init_file_format	"binary"   "hex"	"binary"
pmi_write_mode_a <sup>3</sup>	"normal"   "writethrough"   "readbeforewrite"	"normal"
pmi_write_mode_b <sup>3</sup>	"normal"   "writethrough"   "readbeforewrite"	"normal"
pmi_family	"EC"   "XP"   "XP2"   "SC"   "SCM"   "ECP"   "ECP2"   "ECP2M"   "XO"   "XO2"   "XO3L"   "XO3LF"   "ECP3"   "ECP5U"   "ECP5UM"   "LPTM"   "LPTM2"	"EC"

- For SC, SCM, ECP2, ECP2M, XP2, and ECP3 FPGA device families, the read/ write address depth ranges from 2 to 131072. The address width ranges from 1 to 17
- 2. For ECP3, "async" is not a valid option.
- The "Readbeforewrite" option is not supported by ECP2, ECP2M, XP2, SC, SCM, or ECP3.

# RAM\_DP\_TRUE\_BE (True Dual Port RAM with Byte Enable)

Table 10: Pins

Input/Output	Port Name	Type	Size (Buses Only)
I	DataInA	Bus	(pmi_data_width_a - 1) : 0
I	DataInB	Bus	(pmi_data_width_b - 1) : 0
I	AddressA	Bus	(pmi_addr_width_a - 1) : 0
I	AddressB	Bus	(pmi_addr_width_b - 1) : 0
I	ClockA	Bit	N/A
I	ClockB	Bit	N/A
I	ClockEnA	Bit	N/A
I	ClockEnB	Bit	N/A
I	WrA	Bit	N/A
I	WrB	Bit	N/A
I	ResetA	Bit	N/A
I	ResetB	Bit	N/A
0	QA	Bus	(pmi_data_width_a - 1) : 0
0	QB	Bus	(pmi_data_width_b - 1) : 0
I	ByteEnA	Bus	((pmi_data_width_a + pmi_byte_size - 1) / pmi_byte_size - 1) : 0
I	ByteEnB	Bus	((pmi_data_width_b + pmi_byte_size - 1) / pmi_byte_size - 1) : 0

**Table 11: Parameters** 

Name	Value	Default
pmi_addr_depth_a <sup>1</sup>	2 to 65536	512
pmi_addr_width_a <sup>1</sup>	1 to 16	9
pmi_data_width_a	1 to 256	18
pmi_addr_depth_b <sup>1</sup>	2 to 65536	512
pmi_addr_width_b <sup>1</sup>	1 to 16	9
pmi_data_width_b	1 to 256	18
pmi_regmode_a	"reg"   "noreg"	"reg"

**Table 11: Parameters (Continued)** 

Name	Value	Default
pmi_regmode_b	"reg"   "noreg"	"reg"
pmi_gsr	"enable"   "disable"	"disable"
pmi_resetmode <sup>2</sup>	"async"   "sync"	"sync"
pmi_optimization	"area"   "speed"	"speed"
pmi_init_file	<string></string>	"none"
pmi_init_file_format	"binary"   "hex"	"binary"
pmi_write_mode_a <sup>3</sup>	"normal"   "writethrough"   "readbeforewrite"	"normal"
pmi_write_mode_b <sup>3</sup>	"normal"   "writethrough"   "readbeforewrite"	"normal"
pmi_family	"XP2"   "SC"   "SCM"   "ECP2"   "ECP2M"   "XO2"   "LPTM2"   "ECP3"   "ECP5U"   "ECP5UM"	"ECP2"
pmi_byte_size	8   9	9

- For SC, SCM, ECP2, ECP2M, XP2, and ECP3 FPGA device families, the read/ write address depth ranges from 2 to 131072. The address width ranges from 1 to 17.
- 2. For ECP3, "async" is not a valid option.
- 3. The "Readbeforewrite" option is not supported by ECP2, ECP2M, XP2, SC, SCM, or ECP3.

# RAM\_DQ (Single Port RAM)

Table 12: Pins

Input/Output	Port Name	Туре	Size (Buses Only)
I	Data	Bus	(pmi_data_width - 1): 0
I	Address	Bus	(pmi_addr_width - 1): 0
I	Clock	Bit	N/A
I	ClockEn	Bit	N/A
I	Reset	Bit	N/A
I	WE	Bit	N/A
0	Q	Bus	(pmi_data_width - 1): 0

**Table 13: Parameter** 

Name	Value	Default
pmi_addr_depth <sup>1</sup>	2 to 65536	512
pmi_addr_width <sup>1</sup>	1 to 16	9
pmi_data_width	1 to 256	18
pmi_regmode	"reg"   "noreg"	"reg"
pmi_gsr	"enable"   "disable"	"disable"
pmi_resetmode <sup>2</sup>	"async"   "sync"	"sync"
pmi_optimization	"area"   "speed"	"speed"
pmi_init_file	<string></string>	"none"
pmi_init_file_format	"binary"   "hex"	"binary"
pmi_write_mode <sup>3</sup>	"normal"   "writethrough"   "readbeforewrite"	"normal"
pmi_family	"EC"   "XP"   "XP2"   "SC"   "SCM"   "ECP"   "ECP2"   "ECP2M"   "XO"   "XO2"   "XO3L"   "XO3LF"   "ECP3"   "ECP5U"   "LPTM"   "LPTM2"	"EC"

- 1. For SC, SCM, ECP2, ECP2M, XP2, and ECP3 FPGA device families, the read/write address depth ranges from 2 to 131072. The address width ranges from 1 to 17.
- 2. For ECP3, "async" is not a valid option.
- 3. The "Readbeforewrite" option is not supported by ECP2, ECP2M, XP2, SC, SCM, or ECP3.

# RAM\_DQ\_BE (Single Port RAM with Byte Enable)

Table 14: Pins

Input/Output	Port Name	Туре	Size (Buses Only)
I	Data	Bus	(pmi_data_width - 1): 0
I	Address	Bus	(pmi_addr_width - 1): 0
I	Clock	Bit	N/A
I	ClockEn	Bit	N/A
I	Reset	Bit	N/A
I	WE	Bit	N/A

Table 14: Pins

Input/Output	Port Name	Туре	Size (Buses Only)
0	Q	Bus	(pmi_data_width - 1): 0
I	ByteEn	Bus	((pmi_data_width + pmi_byte_size - 1) / pmi_byte_size - 1) : 0

**Table 15: Parameters** 

Name	Value	Default
pmi_addr_depth <sup>1</sup>	2 to 65536	512
pmi_addr_width <sup>1</sup>	1 to 16	9
pmi_data_width	1 to 256	18
pmi_regmode	"reg"   "noreg"	"reg"
pmi_gsr	"enable"   "disable"	"disable"
pmi_resetmode <sup>2</sup>	"async"   "sync"	"sync"
pmi_optimization	"area"   "speed"	"speed"
pmi_init_file	<string></string>	"none"
pmi_init_file_format	"binary"   "hex"	"binary"
pmi_write_mode <sup>3</sup>	"normal"   "writethrough"   "readbeforewrite"	"normal"
pmi_family	"XP2"   "SC"   "SCM"   "ECP2"   "ECP2M"   "XO2"   "LPTM2"   "ECP3"   "ECP5U"	"ECP2"
pmi_byte_size	8   9	9

- For SC, SCM, ECP2, ECP2M, XP2, and ECP3 FPGA device families, the read/ write address depth ranges from 2 to 131072. The address width ranges from 1 to 17.
- 2. For ECP3, "async" is not a valid option.
- 3. The "Readbeforewrite" option is not supported by ECP2, ECP2M, XP2, SC, SCM, or ECP3.

# **ROM (Read Only Memory)**

Implementation: EBR

Table 16: Pins

Input/Output	Port Name	Туре	Size (Buses Only)
I	Address	Bus	(pmi_addr_width - 1) : 0
I	OutClock	Bit	N/A
I	OutClockEn	Bit	N/A
I	Reset	Bit	N/A
0	Q	Bus	(pmi_data_width - 1): 0

**Table 17: Parameters** 

Name	Value	Default
pmi_addr_depth <sup>1</sup>	2 to 65536	512
pmi_addr_width <sup>1</sup>	1 to 16	9
pmi_data_width	1 to 256	18
pmi_regmode	"reg"   "noreg"	"reg"
pmi_gsr	"enable"   "disable"	"disable"
pmi_resetmode <sup>2</sup>	"async"   "sync"	"sync"
pmi_optimization	"area"   "speed"	"speed"
pmi_init_file	<string></string>	"none"
pmi_init_file_format	"binary"   "hex"	"binary"
pmi_family	"EC"   "XP"   "XP2"   "SC"   "SCM"   "ECP"   "ECP2"   "ECP2M"   "XO"   "XO2"   "XO3L"   "XO3LF"   "ECP3"   "ECP5U"   "ECP5UM"   "LPTM"   "LPTM2"	"EC"

- 1. For SC, SCM, ECP2, ECP2M, XP2, and ECP3 FPGA device families, the read/write address depth ranges from 2 to 131072. The address width ranges from 1 to 17.
- 2. For ECP3, "async" is not a valid option.

# Distributed\_DPRAM (Distributed Dual Port RAM)

Implementation: LUT

Table 18: Pins

Input/Output	Port Name	Туре	Size (Buses Only)
I	WrAddress	Bus	(pmi_addr_width - 1): 0
I	Data	Bus	(pmi_data_width - 1): 0
I	WrClock	Bit	N/A
I	WrClockEn	Bit	N/A
I	WE	Bit	N/A
I	RdAddress	Bus	(pmi_addr_width - 1): 0
I	RdClock	Bit	N/A
I	RdClockEn	Bit	N/A
I	Reset	Bit	N/A
0	Q	Bus	(pmi_data_width - 1): 0

**Table 19: Parameters** 

Name	Value	Default
pmi_addr_depth	2 to 8192	32
pmi_addr_width	1 to 13	5
pmi_data_width	1 to 256	8
pmi_regmode	"reg"   "noreg"	"reg"
pmi_init_file <sup>1</sup>	<string></string>	"none"
pmi_init_file_format <sup>1</sup>	"binary"   "hex"	"binary"
pmi_family	"EC"   "XP"   "XP2"   "SC"   "SCM"   "ECP"   "ECP2"   "ECP2M"   "XO"   "XO2"   "XO3L"   "XO3LF"   "ECP3"   "ECP5U"   "ECP5UM"   "LPTM"   "LPTM2"	"EC"

The pmi\_init\_file and pmi\_init\_file\_format parameters are not supported for EC, XP, ECP, ECP2, ECP2M, LPTM, and XO device families in distributed mode.

# Distributed\_ROM (Distributed Read Only Memory)

Implementation: LUT

Table 20: Pins

Input/Output	Port Name	Туре	Size (Buses Only)
I	Address	Bus	(pmi_addr_width - 1): 0
I	OutClock	Bit	N/A
I	OutClockEn	Bit	N/A
I	Reset	Bit	N/A
0	Q	Bus	(pmi_data_width - 1): 0

**Table 21: Parameters** 

Name	Value	Default
pmi_addr_depth	2 to 8192	32
pmi_addr_width	1 to 13	5
pmi_data_width	1 to 128	8
pmi_regmode	"reg"   "noreg"	"reg"
pmi_init_file	<string></string>	"none"
pmi_init_file_format	"binary"   "hex"	"binary"
pmi_family	"EC"   "XP"   "XP2"   "SC"   "SCM "ECP"   "ECP2"   "ECP2M"   "XO "XO2"   "XO3L"   "XO3LF"   "ECP "ECP5U"   "ECP5UM"   "LPTM"   "LPTM2"	"   '23"

# Distributed\_SPRAM (Distributed Single Port RAM)

Implementation: LUT

Table 22: Pins

Input/Output	Port Name	Туре	Size (Buses Only)
I	Address	Bus	(pmi_addr_width - 1): 0
I	Data	Bus	(pmi_data_width - 1): 0
I	Clock	Bit	N/A
I	ClockEn	Bit	N/A
I	WE	Bit	N/A

Table 22: Pins

Input/Output	Port Name	Туре	Size (Buses Only)
I	Reset	Bit	N/A
0	Q	Bus	(pmi_data_width - 1): 0

**Table 23: Parameters** 

Name	Value	Default
pmi_addr_depth	2 to 8192	32
pmi_addr_width	1 to 13	5
pmi_data_width	1 to 128	8
pmi_regmode	"reg"   "noreg"	"reg"
pmi_init_file <sup>1</sup>	<string></string>	"none"
pmi_init_file_format <sup>1</sup>	"binary"   "hex"	"binary"
pmi_family	"EC"   "XP"   "XP2"   "SC"   "SCM"   "ECP"   "ECP2"   "ECP2M"   "XO"   "XO2"   "XO3L"   "XO3LF"   "ECP3"   "ECP5U"   "ECP5UM"   "LPTM"   "LPTM2"	"EC"

# FIFO (First In First Out Single Clock)

Implementation: EBR, LUT

Table 24: Pins

Input/Output	Port Name	Туре	Size (Buses Only)
I	Data	Bus	(pmi_data_width - 1): 0
I	Clock	Bit	N/A
I	WrEn	Bit	N/A
I	RdEn	Bit	N/A
I	Reset	Bit	N/A
0	Q	Bus	(pmi_data_width - 1): 0
0	Empty	Bit	N/A
0	Full	Bit	N/A

<sup>1.</sup> The pmi\_init\_file and pmi\_init\_file\_format parameters are not supported for EC, XP, ECP, ECP2, ECP2M, LPTM, and XO device families in distributed mode.

Table 24: Pins

Input/Output	Port Name	Туре	Size (Buses Only)
0	AlmostEmpty	Bit	N/A
0	AlmostFull	Bit	N/A

**Table 25: Parameters** 

Name	Value	Default
pmi_data_depth <sup>1</sup>	2 to 65536	256
pmi_data_width	1 to 256	8
pmi_almost_empty_flag	1 to 512	4
pmi_almost_full_flag	1 to 512	252
pmi_full_flag	1 to pmi_data_depth	256
pmi_empty_flag	0	0
pmi_regmode	"reg"   "noreg"   "outreg"   "outreg_rden"	"reg"
pmi_implementation	"EBR"   "LUT"	"EBR"
pmi_family	"EC"   "XP"   "XP2"   "SC"   "SCM"   "ECP"   "ECP2"   "ECP2M"   "XO"   "XO2"   "XO3L"   "XO3LF"   "ECP3"   "ECP5U"   "ECP5UM"   "LPTM"   "LPTM2"	"EC"

# FIFO\_DC (First In First Out Dual Clock)

Implementation: EBR, LUT

Table 26: Pins

Input/Output	Port Name	Туре	Size (Buses Only)
I	Data	Bus	(pmi_data_width_w - 1): 0
I	WrClock	Bit	N/A
I	RdClock	Bit	N/A
I	WrEn	Bit	N/A
I	RdEn	Bit	N/A

The device depth for the LUT based FIFO ranges from 2 to 8192. The XP2, ECP2, ECP2M, SC, SCM, and ECP3 device family address depths range from 2 to 131072. The EC, ECP, and XP families range from 2 to 65536.

Table 26: Pins

Input/Output	Port Name	Туре	Size (Buses Only)
I	Reset	Bit	N/A
I	RPReset	Bit	N/A
0	Q	Bus	(pmi_data_width_r - 1): 0
0	Empty	Bit	N/A
0	Full	Bit	N/A
0	AlmostEmpty	Bit	N/A
0	AlmostFull	Bit	N/A

**Table 27: Parameters** 

Name	Value	Default
pmi_data_depth_w <sup>1</sup>	2 to 131072	256
pmi_data_depth_r <sup>1</sup>	2 to 131072	256
pmi_data_width_w	1 to 256	18
pmi_data_width_r	1 to 256	18
pmi_full_flag	1 to pmi_data_depth_r	256
pmi_empty_flag	0	0
pmi_almost_full_flag	1 to pmi_data_depth_w	252
pmi_almost_empty_flag	1 to pmi_data_depth_r	4
pmi_regmode	"reg"   "noreg"   "outreg"   "outreg_rden"	"reg"
pmi_resetmode <sup>2</sup>	"async"   "sync"	"async"
pmi_implementation	"EBR"   "LUT"	"EBR"
pmi_family	"EC"   "XP"   "XP2"   "SC"   "SCM"   "ECP"   "ECP2"   "ECP2M"   "XO"   "XO2"   "XO3L"   "XO3LF"   "ECP3"   "ECP5U"   "LPTM"   "LPTM2"	"EC"

- 1. The device depth for the LUT-based FIFO\_DC ranges from 2 to 8192. The XP2, ECP2, ECP2M, SC, SCM, and ECP3 device family data depths range from 2 to 131072. The EC, ECP, and XP families range from 2 to 65536. The XO, LPTM, LPTM2 and XO2 data depths range from 2 to 16384. The SC, SCM, XO, XO2, LPTM2, and LPTM device families support different read/write depths and different read/write data widths. The depth settings of SC and SCM are 2, 4, 8, 16, 32, 64, 128, 256, 512, 1024, 2048, 4096, 8192, 16384, 32768, 65535, and 131072. The depth settings for XO and LPTM are 2, 4, 8, 16, 32, 64, 128, 256, 512, 1024, 2048, 4096, 8192, and 16384.
- The SC, SCM, XO, XO2, LPTM2 and LPTM device families support the pmi\_resetmode parameter. The pmi\_resetmode applies to the EBR memory implementation.

## Shift Registers (Distributed RAM Shift Register)

Implementation: LUT, EBR1

Table 28: Pins

Input/Output	Port Name	Туре	Size (Buses Only)
I	Din	Bus	(pmi_data_width - 1): 0
I	Addr	Bus	(pmi_max_width - 1): 0
I	Clock	Bit	N/A
I	ClockEn	Bit	N/A
0	Q	Bus	(pmi_data_width - 1):0

**Table 29: Parameters** 

Name	Value	Default
pmi_data_width	1 to 256	16
pmi_regmode	"reg"   "noreg"	"reg"
pmi_shiftreg_type <sup>2</sup>	"fixed"   "variable"   "lossless"	"fixed"
pmi_num_shift	2 to 1024	16
pmi_num_width	0 to 10	4
pmi_max_shift	2 to 1024	16
pmi_max_width	0 to 10	4
pmi_init_file <sup>3</sup>	<string></string>	"none"

**Table 29: Parameters** 

Name	Value	Default
pmi_init_file_format <sup>3</sup>	"binary"   "hex"	"binary"
pmi_family	"EC"   "XP"   "XP2"   "SC"   "SCM"   "ECP"   "ECP2"   "ECP2M"   "XO"   "XO2"   "XO3L"   "XO3LF"   "ECP3"   "ECP5U"   "ECP5UM"   "LPTM"   "LPTM2"	"EC"

- 1. EBR implementation is not available in ispLEVER 6.0 or earlier.
- 2. The lossless mode is not supported in ispLEVER 6.0 or earlier.
- 3. The pmi\_init\_file and pmi\_init\_file\_format parameters are not supported for EC, XP, ECP, ECP2, ECP2M, LPTM, and XO device families in distributed mode.

## **Primitive Library - ECP5**

This library includes compatible FPGA primitives supported by the ECP5 device family.

- Adder Subtractors
- Flip-Flops
- Input/Output Buffers
- ECP5 Memory Primitives
- Logic Gates
- Miscellaneous Logic
- Multiplexers
- Multipliers in DSP Blocks
- PIC Cells
  - ▶ PIC Flip-Flops (Input)
  - PIC Flip-Flops (Output)
  - ▶ PIC Latches (Input)
- Read-Only Memory
- Special Cells
  - Clock Manager/PLL/DLL
  - Combinatorial Primitives
  - Dual Data Rate Cells
  - Miscellaneous

#### References

For further information on individual primitives, a variety of technical notes for the ECP5 family are available on the Lattice Web site.

- ► TN1260 ECP5 sysCOFIG Usage Guide
- TN1261 ECP5 SERDES/PCS Usage Guide
- ► TN1262 ECP5 sysIO Usage Guide
- ▶ TN1263 ECP5 sysCLOCK PLL/DLL Design and Usage Guide
- TN1264 ECP5 Memory Usage Guide
- ► TN1265 ECP5 High-Speed I/O Interface
- ▶ TN1266 ECP5 Power Consumption and Management
- ► TN1267 ECP5 sysDSP Usage Guide
- TN1184 LatticeECP3 and ECP5 Soft Error Detection (SED) Usage Guide
- TN1269 ECP5 Hardware Checklist

#### **Table 30: Adder Subtractors**

PRADD18A	18-Bit Pre Adder for DSP
PRADD9A	9 Bit Pre Adder for DSP

### Table 31: Flip-Flops

FD1P3AX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, GSR used for Clear
FD1P3AY	Positive Edge Triggered D Flip-Flop with Positive Level Enable, GSR used for Preset
FD1P3BX	Positive Edge Triggered D Flip-Flop with Positive Level Enable and Positive Level Asynchronous Preset
FD1P3DX	Positive Edge Triggered D Flip-Flop with Positive Level Enable and Positive Level Asynchronous Clear
FD1P3IX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear and Positive Level Enable (Clear overrides Enable)
FD1P3JX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset and Positive Level Enable (Preset overrides Enable)
FD1S3AX	Positive Edge Triggered D Flip-Flop, GSR Used for Clear
FD1S3AY	Positive Edge Triggered D Flip-Flop, GSR Used for Preset
FD1S3BX	Positive Edge Triggered D Flip-Flop with Positive Level Asynchronous Preset
FD1S3DX	Positive Edge Triggered D Flip-Flop with Positive Level Asynchronous Clear
FD1S3IX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear
FD1S3JX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset
FL1P3AY	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, and Positive Level Enable, GSR used for Preset
FL1P3AZ	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, and Positive Level Enable, GSR used for Clear
FL1P3BX	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux,

### **Table 31: Flip-Flops (Continued)**

Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Asynchronous Clear, and Positive Level Enable
Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Synchronous Clear, and Positive Level Enable (Clear overrides Enable)
Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Synchronous Preset, and Positive Level Enable (Preset overrides Enable)
Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, GSR used for Clear
Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, GSR used for Preset

#### **Table 32: Input/Output Buffers**

	par oatpar zanoro
BB	CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate BiDirectional
BBPD	CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate BiDirectional and Pull-down
BBPU	CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate BiDirectional and Pull-up
IB	CMOS Input Buffer
IBPD	Input Buffer with Pull-down
IBPU	Input Buffer with Pull-up
ILVDS	LVDS Input Buffer
ОВ	Output Buffer
OBCO	Output Complementary Buffer
OBZ	Output Buffer with Tristate
OBZPU	Output Buffer with Tristate and Pull-up
OLVDS	LVDS Output Buffer

## **Table 33: ECP5 Memory Primitives**

DP16KD	True Dual Port Block RAM
DPR16X4C	Distributed Pseudo Dual Port RAM

**Table 33: ECP5 Memory Primitives (Continued)** 

PDPW16KD	Pseudo Dual Port Block RAM
SPR16X4C	Distributed Single Port RAM

**Table 34: Logic Gates** 

AND2	2 Input AND Gate
AND3	3 Input AND Gate
AND4	4 Input AND Gate
AND5	5 Input AND Gate
ND2	2 Input NAND Gate
ND3	3 Input NAND Gate
ND4	4 Input NAND Gate
ND5	5 Input NAND Gate
OR2	2 Input OR Gate
OR3	3 Input OR Gate
OR4	4 Input OR Gate
OR5	5 Input OR Gate
NR2	2 Input NOR Gate
NR3	3 Input NOR Gate
NR4	4 Input NOR Gate
NR5	5 Input NOR Gate
XNOR2	2 Input Exclusive NOR Gate
XNOR3	3 Input Exclusive NOR Gate
XNOR4	4 Input Exclusive NOR Gate
XNOR5	5 Input Exclusive NOR Gate
XOR2	2 Input Exclusive OR Gate
XOR3	3 Input Exclusive OR Gate
XOR4	4 Input Exclusive OR Gate
XOR5	5 Input Exclusive OR Gate
XOR11	11 Input Exclusive OR Gate
XOR21	21 Input Exclusive OR Gate

**Table 35: Miscellaneous Logic** 

INV	Inverter
VHI	Logic High Generator
VLO	Logic Low Generator

## **Table 36: Multiplexers**

LUT-6 2 to 1 Multiplexer
16-Input Mux within the PFU (4 Slices)
2 to 1 Mux
32-Input Mux within the PFU (8 Slices)
4 to 1 Mux
8 to 1 Mux

**Table 37: Multipliers in DSP Blocks** 

18x18 Multiplier in DSP blocks
DSP Multiplier
9x9 Multiplier Multipliers in DSP blocks
DSP Multiplier

#### **PIC Cells**

## Table 38: PIC Flip-Flops (Input)

IFS1P3BX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Preset, and System Clock (used in input PIC area only)
IFS1P3DX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Clear, and System Clock (used in input PIC area only)
IFS1P3IX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear, Positive Level Enable, and System Clock (Clear overrides Enable) (used in input PIC area only)
IFS1P3JX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset, Positive Level Enable, and System Clock (Preset overrides Enable) (used in input PIC area only)

### Table 39: PIC Flip-Flops (Output)

OFS1P3BX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Preset, and System Clock (used in output PIC area only)
OFS1P3DX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Clear, and System Clock (used in output PIC area only)
OFS1P3IX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear, Positive Level Enable (Clear overrides Enable), and System Clock (used in output PIC area only)
OFS1P3JX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset, Positive Level Enable (Preset overrides Enable), and System Clock (used in output PIC area only)

### Table 40: PIC Latches (Input)

IFS1S1B	Positive Level Data Latch with Positive Level Asynchronous Preset and System Clock (used in input PIC area only)
IFS1S1D	Positive Level Data Latch with Positive Level Asynchronous Clear and System Clock (used in input PIC area only)
IFS1S1I	Positive Level Data Latch with Positive Level Synchronous Clear and System Clock (used in input PIC area only)
IFS1S1J	Positive Level Data Latch with Positive Level Synchronous Preset and System Clock (used in input PIC area only)

**Table 41: Read-Only Memory** 

ROM128X1A	128 Word by 1 Bit Positive Edge Triggered Read-Only Memory with Registered Data Outputs
ROM16X1A	16 Word by 1 Bit Read-Only Memory
ROM256X1A	256 Word by 1 Bit Positive Edge Triggered Read-Only Memory with Registered Data Outputs
ROM32X1A	32 Word by 1 Bit Read-Only Memory
ROM64X1A	64 Word by 1 Bit Positive Edge Triggered Read-Only Memory with Registered Data Outputs

### **Special Cells**

Table 42: Clock Manager/PLL/DLL

	•
CLKDIVF	Clock Divider
DCCA	Dynamic Clock Control Block
DCSC	Dynamic Clock Selection
DLLDELD	Slave Delay
ECLKBRIDGECS	ECLK Bridge Block Clock Select
EHXPLLL	GPLL for ECP5.
OSCG	Oscillator for Configuration Clock
PLLREFCS	PLL Dynamic Reference Clock Switching

**Table 43: Combinatorial Primitives** 

LUT4	4-Input Look Up Table	
LUT5	5-Input Look Up Table	
LUT6	6-Input Look Up Table	
LUT7	7-Input Look Up Table	
LUT8	8-Input Look Up Table	

**Table 44: Dual Data Rate Cells** 

DDRDLLA	90 degree delay for the DQS Input during a memory interface or the clock input for a generic DDR interface
DQSBUFM	DQS circuit for DDR Memory.
ECLKSYNCB	ECLK Stop Block
IDDR71B	7:1 LVDS Input Supporting 1:7 Gearing
IDDRX1F	Generic Input DDR primitive
IDDRX2DQA	Implements DDR2 memory input interface at higher speeds and DDR3 memory interface.
IDDRX2F	Generic Input DDR primitive
ODDRX1F	Generic X1 ODDR implementation.
ODDRX2F	Generic X2 ODDR implementation.
ODDRX2DQA	Memory Output DDR Primitive for DQ outputs.
ODDRX2DQSB	Generates DQS clock output for DDR2 and DDR3 memory.
ODDR71B	7:1 LVDS ODDR implementation
OSHX2A	Generates the address and command for DDR3 memory with X2 gearing and write leveling.
TSHX2DQA	Generates the tristate control for DQ data output for DDR2 memory with X2 gearing and DDR3 memory.
TSHX2DQSA	Generate the tristate control for DQS output.

**Table 45: Miscellaneous** 

ALU24A	24 Bit Ternary Adder/Subtractor
ALU24B	24-bit Ternary Adder/Subtractor for 9x9 Mode
ALU54A	54 Bit Ternary Adder/Subtractor
ALU54B	54 Bit Ternary Adder/Subtractor for Highspeed
BCINRD	Dynamic Bank Controller InRD
BCLVDSOB	Dynamic Bank Controller LVDS
CCU2C	Carry-Chain
DCUA	Dual Channel Unit Sci Interface
DELAYF	Delay
DELAYG	Delay
DTR	Digital temperature readout

**Table 45: Miscellaneous (Continued)** 

EXTREFB	External Reference Clock
GSR	Global Set/Reset
IMIPI	Special Primitive for MIPI Input Support
INRDB	Input Reference and Differential Buffer
LVDSOB	LVDS Output Buffer
PFUMX	2-Input Mux within the PFU, C0 used for Selection with Positive Select
PUR	Power Up Set/Reset
SEDGA	Soft Error Detect
SGSR	Synchronous Release Global Set/Reset Interface
START	Startup Controller
USRMCLK	Primitive to allow the user function to access the SPI PROM

# Primitive Library - LatticeECP/EC and LatticeXP

This library includes compatible FPGA primitives supported by the LatticeXP and LatticeECP/EC device families.

- Adders Subtractors
- Comparators
- Counters
- Loadable Counters
- Flip-Flops
- Input/Output Buffers
- Latches
- ► LatticeECP DSP Block
- ▶ LatticeXP and LatticeEC Memory Primitives
- Logic Gates
- Miscellaneous Logic
- Multiplexer
- Multipliers (Not DSP)
- PIC Cells
  - ▶ PIC Flip-Flops (Input)
  - PIC Flip-Flops (Output)
  - PIC Latches (Input)
- Read Only memory
- Special Cells
  - Clock/PLL
  - Combinatorial Primitives
  - Dual Data Rate Cells
  - Miscellaneous

#### References

For further information, a variety of technical documents for the LatticeECP/EC family and LatticeXP family are available on the Lattice Web site.

- TN1049 LatticeECP/EC and LatticeXP sysCLOCK PLL Design and Usage Guide
- ► TN1050 LatticeECP/EC and XP DDR Usage Guide
- TN1051 Memory Usage Guide for LatticeECP/EC and LatticeXP Devices
- ► TN1052 Estimating Power Using Power Calculator for LatticeECP/EC and LatticeXP Devices
- TN1053 LatticeECP/EC sysCONFIG Usage Guide

- ► TN1056 LatticeECP/EC and LatticeXP sysIO Usage Guide
- ► TN1057 LatticeECP sysDSP Usage Guide
- ► TN1082 LatticeXP sysCONFIG Usage Guide

#### **Table 46: Adders Subtractors**

FADD2	2 Bit Fast Adder
FSUB2	2 Bit Fast Subtractor (two's complement)
FADSU2	2 Bit Fast Adder/Subtractor (two's complement)

#### **Table 47: Comparators**

AGEB2	A Greater Than Or Equal To B (2 bit)
ALEB2	A Less Than Or Equal To B (2 bit)
ANEB2	A Not Equal To B (2 bit)

#### **Table 48: Counters**

CB2	Combinational Logic for 2-Bit Bidirectional Counter
CD2	Combinational Logic for 2 Bit Down Counter
CU2	Combinational Logic for 2 Bit Up Counter

#### **Table 49: Loadable Counters**

LB2P3AX	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable, GSR Used for Clear
LB2P3AY	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable, GSR Used for Preset
LB2P3BX	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Asynchronous Preset
LB2P3DX	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Asynchronous Clear
LB2P3IX	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Synchronous Clear (Clear overrides Enable)
LB2P3JX	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Synchronous Preset (Preset overrides Enable)

## **Table 49: Loadable Counters (Continued)**

Table 49. Edadable Counters (Continued)	
LB4P3AX	4 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable, GSR Used for Clear
LB4P3AY	4 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable, GSR Used for Preset
LB4P3BX	4 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Asynchronous Preset
LB4P3DX	4 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Asynchronous Clear
LB4P3IX	4 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Synchronous Clear (Clear overrides Enable)
LB4P3JX	4 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Synchronous Preset (Preset overrides Enable)
LD2P3AX	2 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable, GSR Used for Clear
LD2P3AY	2 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable, GSR Used for Preset
LD2P3BX	2 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable and Positive Level Asynchronous Preset
LD2P3DX	2 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable and Positive Level Asynchronous Clear
LD2P3IX	2 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable and Positive Level Synchronous Clear (Clear overrides Enable)
LD2P3JX	2 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable and Positive Level Synchronous Preset (Preset overrides Enable)
LD4P3AX	4 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable, GSR Used for Clear
LD4P3AY	4 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable, GSR Used for Preset
LD4P3BX	4 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable and Positive Level Asynchronous Preset
LD4P3DX	4 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable and Positive Level Asynchronous Clear
LD4P3IX	4 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable and Positive Level Synchronous Clear (Clear overrides Enable)
LD4P3JX	4 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable and Positive Level Synchronous Preset (Preset overrides Enable)
LU2P3AX	2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable, GSR Used for Clear

**Table 49: Loadable Counters (Continued)** 

	,
LU2P3AY	2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable, GSR Used for Preset
LU2P3BX	2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable and Positive Level Asynchronous Preset
LU2P3DX	2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable and Positive Level Asynchronous Clear
LU2P3IX	2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable and Positive Level Synchronous Clear (Clear overrides Enable)
LU2P3JX	2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable and Positive Level Synchronous Preset (Preset overrides Enable)
LU4P3AX	4 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable, GSR Used for Clear
LU4P3AY	4 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable, GSR Used for Preset
LU4P3BX	4 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable and Positive Level Asynchronous Preset
LU4P3DX	4 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable and Positive Level Asynchronous Clear
LU4P3IX	4 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable and Positive Level Synchronous Clear (Clear overrides Enable)
LU4P3JX	4 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable and Positive Level Synchronous Preset (Preset overrides Enable)

Table 50: Flip-Flops

Positive Edge Triggered D Flip-Flop with Positive Level Enable, GSR used for Clear
Positive Edge Triggered D Flip-Flop with Positive Level Enable, GSR used for Preset
Positive Edge Triggered D Flip-Flop with Positive Level Enable and Positive Level Asynchronous Preset
Positive Edge Triggered D Flip-Flop with Positive Level Enable and Positive Level Asynchronous Clear
Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear and Positive Level Enable (Clear overrides Enable)
Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset and Positive Level Enable (Preset overrides Enable)

### **Table 50: Flip-Flops (Continued)**

FD1S3AX	Positive Edge Triggered D Flip-Flop, GSR Used for Clear
FD1S3AY	Positive Edge Triggered D Flip-Flop, GSR Used for Preset
FD1S3BX	Positive Edge Triggered D Flip-Flop with Positive Level Asynchronous Preset
FD1S3DX	Positive Edge Triggered D Flip-Flop with Positive Level Asynchronous Clear
FD1S3IX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear
FD1S3JX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset
FL1P3AY	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, and Positive Level Enable, GSR used for Preset
FL1P3AZ	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, and Positive Level Enable, GSR used for Clear
FL1P3BX	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Asynchronous Preset, and Positive Level Enable
FL1P3DX	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Asynchronous Clear, and Positive Level Enable
FL1P3IY	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Synchronous Clear, and Positive Level Enable (Clear overrides Enable)
FL1P3JY	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Synchronous Preset, and Positive Level Enable (Preset overrides Enable)
FL1S3AX	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, GSR used for Clear
FL1S3AY	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, GSR used for Preset

### Table 51: Input/Output Buffers

BB	CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate BiDirectional
BBPD	CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate and Pull-down BiDirectional
BBPU	CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate and Pull-up BiDirectional

Table 51: Input/Output Buffers

	•
BBW	CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate BiDirectional in keepermode
IB	CMOS Input Buffer
IBM	CMOS Input Buffer
IBMPD	CMOS Input Buffer with Pull-down
IBMPDS	CMOS Input Buffer with Pull-down and Delay
IBMPU	CMOS Input Buffer with Pull-up
IBMPUS	CMOS Input Buffer with Pull-up and Delay
IBMS	CMOS Input Buffer with Delay
IBPD	Input Buffer with Pull-down
IBPU	Input Buffer with Pull-up
ILVDS	LVDS Input Buffer
ОВ	Output Buffer
OBCO	Output Complementary Buffer
OBZ	6mA Sink 3mA Source Sinklim Output Buffer
OBZPD	12mA Sink 6mA Source Slewlim Output Buffer
OBZPU	12mA Sink 6mA Source Fast Output Buffer
OBW	6mA Sink 3mA Source Sinklim Output Buffer with Tristate
OLVDS	LVDS Output Buffer

Table 52: Latches

Positive Level Data Latch with GSR Used for Clear
Positive Level Data Latch with GSR Used for Preset
Positive Level Data Latch with Positive Level Asynchronous Preset
Positive Level Data Latch with Positive Level Asynchronous Clear
Positive Level Data Latch with Positive Level Synchronous Clear
Positive Level Data Latch with Positive Level Synchronous Preset
Positive Level Loadable Latch with Positive Select and GSR Used for Clear
Positive Level Loadable Latch with Positive Select and GSR Used for Preset
Positive Level Loadable Latch with Positive Select and Positive Level Asynchronous Preset

# Table 52: Latches (Continued)

FL1S1D	Positive Level Loadable Latch with Positive Select and Positive Level Asynchronous Clear
FL1S1I	Positive Level Loadable Latch with Positive Select and Positive Level Synchronous Clear
FL1S1J	Positive Level Loadable Latch with Positive Select and Positive Level Synchronous Preset

#### **Table 53: LatticeECP DSP Block**

MULT18X18	ECP 18X18 DSP Multiplier
MULT18X18ADDSUB	ECP 18X18 DSP Adder/Subtractor
MULT18X18ADDSUBSUM	ECP 18X18 DSP Adder/Subtractor/Sum
MULT18X18MAC	ECP 18X18 DSP MAC
MULT36X36	ECP 36X36 DSP Multiplier
MULT9X9	ECP 9X9 DSP Multiplier
MULT9X9ADDSUB	ECP 9X9 DSP Adder/Subtractor
MULT9X9ADDSUBSUM	ECP 9X9 DSP Adder/Subtractor/Sum
MULT9X9MAC	ECP 9X9 DSP MAC

Table 54: LatticeXP and LatticeEC Memory Primitives

DP8KA	8K Dual Port Block RAM
DPR16X2B	16 Word by 2 Dual Port RAM (within PFU)
PDP8KA	8K Pseudo Dual Port Block RAM
SP8KA	8K Single Port Block RAM
SPR16X2B	16 Word by 2 Single Port RAM (within PFU)

**Table 55: Logic Gates** 

AND2	2 Input AND Gate	
AND3	3 Input AND Gate	
AND4	4 Input AND Gate	
AND5	5 Input AND Gate	
ND2	2 Input NAND Gate	

**Table 55: Logic Gates (Continued)** 

	• ,
ND3	3 Input NAND Gate
ND4	4 Input NAND Gate
ND5	5 Input NAND Gate
OR2	2 Input OR Gate
OR3	3 Input OR Gate
OR4	4 Input OR Gate
OR5	5 Input OR Gate
NR2	2 Input NOR Gate
NR3	3 Input NOR Gate
NR4	4 Input NOR Gate
NR5	5 Input NOR Gate
XNOR2	2 Input Exclusive NOR Gate
XNOR3	3 Input Exclusive NOR Gate
XNOR4	4 Input Exclusive NOR Gate
XNOR5	5 Input Exclusive NOR Gate
XOR11	11 Input Exclusive OR Gate
XOR2	2 Input Exclusive OR Gate
XOR21	21 Input Exclusive OR Gate
XOR3	3 Input Exclusive OR Gate
XOR4	4 Input Exclusive OR Gate
XOR5	5 Input Exclusive OR Gate

**Table 56: Miscellaneous Logic** 

INV	Inverter
VHI	Logic High Generator
VLO	Logic Low Generator

**Table 57: Multiplexer** 

L6MUX21	2 to 1 Mux
MUX161	16-Input Mux within the PFU (4 Slices)
MUX21	2 to 1 Mux

#### **Table 57: Multiplexer**

MUX321	32-Input Mux within the PFU (8 Slices)
MUX4	4-bit Multiplexer
MUX41	4 to 1 Mux
MUX81	8 to 1 Mux

# Table 58: Multipliers (Not DSP)

MULT2	2X2 Multiplier

#### **PIC Cells**

### Table 59: PIC Flip-Flops (Input)

IFS1P3BX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Preset, and System Clock (used in input PIC area only)	
IFS1P3DX	<ul> <li>Positive Edge Triggered D Flip-Flop with Positive Level Enab Positive Level Asynchronous Clear, and System Clock (used input PIC area only)</li> </ul>	
IFS1P3IX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear, Positive Level Enable, and System Clock (Clear overrides Enable) (used in input PIC area only)	
IFS1P3JX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset, Positive Level Enable, and System Clock (Preset overrides Enable) (used in input PIC area only)	

### Table 60: PIC Flip-Flops (Output)

OFE1P3BX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Preset, and Edge Clock (used in output PIC area only)
OFE1P3DX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Clear, and Edge Clock (used in output PIC area only)
OFE1P3IX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear, Positive Level Enable (Clear overrides Enable), and Edge Clock (used in output PIC area only)
OFE1P3JX  Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset, Positive Level Enable (Preset override Enable), and Edge Clock (used in output PIC area only)	

### Table 60: PIC Flip-Flops (Output)

OFS1P3BX Positive Edge Triggered D Flip-Flop with Positive Level Asynchronous Preset, and System Clooutput PIC area only)		
OFS1P3DX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Clear, and System Clock (used in output PIC area only)	
OFS1P3IX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear, Positive Level Enable (Clear overrides Enable), and System Clock (used in output PIC area only)	
OFS1P3JX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset, Positive Level Enable (Preset overrides Enable), and System Clock (used in output PIC area only)	

### Table 61: PIC Latches (Input)

Positive Level Data Latch with Positive Level Asynchronous Pand System Clock (used in input PIC area only)	
IFS1S1D	Positive Level Data Latch with Positive Level Asynchronous Clear and System Clock (used in input PIC area only)
IFS1S1I	Positive Level Data Latch with Positive Level Synchronous Clear and System Clock (used in input PIC area only)
IFS1S1J	Positive Level Data Latch with Positive Level Synchronous Preset and System Clock (used in input PIC area only)

### Table 62: Read Only memory

ROM16X1	16 Word by 1 Bit Read-Only Memory	
ROM32X1	32 Word by 1 Bit Read-Only Memory	
ROM64X1	64 Word by 1 Bit Read-Only Memory	
ROM128X1	128 Word by 1 Bit Read-Only Memory	
ROM256X1	256 Word by 1 Bit Read-Only Memory	

### **Special Cells**

#### Table 63: Clock/PLL

DCS	Dynamic Clock Selection Multiplexer	
-----	-------------------------------------	--

#### Table 63: Clock/PLL

EPLLB	Enhanced PLL
EHXPLLB	Enhanced High Performance with Dynamic Input Delay Control PLL

#### **Table 64: Combinatorial Primitives**

ORCALUT4	4-Input Look Up Table	
ORCALUT5	5-Input Look Up Table	
ORCALUT6	6-Input Look Up Table	
ORCALUT7	7-Input Look Up Table	
ORCALUT8	8-Input Look Up Table	

#### **Table 65: Dual Data Rate Cells**

DQSBUFB	DDR DQS Buffer used as DDR memory DQS generator	
DQSDLL	DLL used as DDR memory DQS DLL	
IDDRXB	DDRX Input Cell	
ODDRXB	Output DDR	

#### Table 66: Miscellaneous

CCU2	Carry Chain
DELAY	Delay
GSR	Global Set/Reset
IBDDC	Dynamic Delay
JTAGB	JTAG (Joint Test Action Group) Controller
JTAGG	JTAG (Joint Test Action Group) Controller
PFUMX	2-Input Mux within the PFU, C0 used for Selection with Positive Select
PUR	Power Up Set/Reset
SGSR	Synchronous Release Global Set/Reset Interface
STRTUP	Startup Controller

# Primitive Library - LatticeECP2/M

This library includes compatible FPGA primitives supported by the LatticeECP2/M (including the "S-Series" LatticeECP2S and LatticeECP2MS) device families.

- Adders/Subtractors
- Comparators
- Counters
- Loadable Counters
- ► Flip-Flops
- Input/Output Buffer
- ▶ LatticeECP2/M Memory Primitive
- Logic Gates
- Miscellaneous Logic
- Multiplexers
- PIC Cells
  - ► PIC Flip-Flops (Input)
  - PIC Flip-Flops (Output)
  - PIC Latches (Input)
- Read-only Memory
- Special Cells
  - Clock Manager/PLL/DLL
  - Combinatorial Primitives
  - Dual Data Rate Cells
  - Miscellaneous

#### References

For further information, a variety of technical notes for the LatticeECP2/M family are available on the Lattice Web site.

- ► TN1102 LatticeECP2/M sysIO Usage Guide
- ► TN1103 LatticeECP2/M sysCLOCK PLL/DLL Design and Usage Guide
- ► TN1104 LatticeECP2/M Memory Usage Guide
- TN1105 LatticeECP2/M High-Speed I/O Interface
- ► TN1106 LatticeECP2/M Power Estimation and Management
- ► TN1107 LatticeECP2/M sysDSP Usage Guide
- ► TN1108 LatticeECP2/M sysCONFIG Usage Guide
- TN1109 LatticeECP2/M Configuration Encryption Usage Guide
- TN1113 LatticeECP2/M Soft Error Detection (SED) Usage Guide
- TN1124 LatticeECP2M SERDES/PCS Usage Guide

#### **Table 67: Adders/Subtractors**

FADD2B	2 Bit Fast Adders/Subtractors
FADSU2	2 Bit Fast Adder/Subtractor (two's complement)
FSUB2B	2 Bit Subtractor

### **Table 68: Comparators**

AGEB2	A Greater Than Or Equal To B (2 bit)
ALEB2	A Less Than Or Equal To B (2 bit)
ANEB2	A Not Equal To B (2 bit)

#### **Table 69: Counters**

CB2	Combinational Logic for 2-Bit Bidirectional Counter
CD2	Combinational Logic for 2 Bit Down Counter
CU2	Combinational Logic for 2 Bit Up Counter

#### **Table 70: Loadable Counters**

LB2P3AX	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable, GSR Used for Clear
LB2P3AY	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable, GSR Used for Preset
LB2P3BX	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Asynchronous Preset
LB2P3DX	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Asynchronous Clear
LB2P3IX	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Synchronous Clear (Clear overrides Enable)
LB2P3JX	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Synchronous Preset (Preset overrides Enable)
LD2P3AX	2 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable, GSR Used for Clear

## **Table 70: Loadable Counters (Continued)**

LD2P3AY	2 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable, GSR Used for Preset
LD2P3BX	2 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable and Positive Level Asynchronous Preset
LD2P3DX	2 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable and Positive Level Asynchronous Clear
LD2P3IX	2 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable and Positive Level Synchronous Clear (Clear overrides Enable)
LD2P3JX	2 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable and Positive Level Synchronous Preset (Preset overrides Enable)
LU2P3AX	2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable, GSR Used for Clear
LU2P3AY	2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable, GSR Used for Preset
LU2P3BX	2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable and Positive Level Asynchronous Preset
LU2P3DX	2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable and Positive Level Asynchronous Clear
LU2P3IX	2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable and Positive Level Synchronous Clear (Clear overrides Enable)
LU2P3JX	2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable and Positive Level Synchronous Preset (Preset overrides Enable)

### Table 71: Flip-Flops

FD1P3AX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, GSR used for Clear
FD1P3AY	Positive Edge Triggered D Flip-Flop with Positive Level Enable, GSR used for Preset
FD1P3BX	Positive Edge Triggered D Flip-Flop with Positive Level Enable and Positive Level Asynchronous Preset
FD1P3DX	Positive Edge Triggered D Flip-Flop with Positive Level Enable and Positive Level Asynchronous Clear
FD1P3IX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear and Positive Level Enable (Clear overrides Enable)
FD1P3JX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset and Positive Level Enable (Preset overrides Enable)

### **Table 71: Flip-Flops (Continued)**

	· · ·
FD1S3AX	Positive Edge Triggered D Flip-Flop, GSR Used for Clear
FD1S3AY	Positive Edge Triggered D Flip-Flop, GSR Used for Preset
FD1S3BX	Positive Edge Triggered D Flip-Flop with Positive Level Asynchronous Preset
FD1S3DX	Positive Edge Triggered D Flip-Flop with Positive Level Asynchronous Clear
FD1S3IX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear
FD1S3JX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset
FL1P3AY	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, and Positive Level Enable, GSR used for Preset
FL1P3AZ	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, and Positive Level Enable, GSR used for Clear
FL1P3BX	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Asynchronous Preset, and Positive Level Enable
FL1P3DX	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Asynchronous Clear, and Positive Level Enable
FL1P3IY	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Synchronous Clear, and Positive Level Enable (Clear overrides Enable)
FL1P3JY	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Synchronous Preset, and Positive Level Enable (Preset overrides Enable)
FL1S3AX	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, GSR used for Clear
FL1S3AY	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, GSR used for Preset

### Table 72: Input/Output Buffer

ВВ	CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate BiDirectional
BBPD	CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate BiDirectional and Pull-down
BBPU	CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate BiDirectional and Pull-up

Table 72: Input/Output Buffer (Continued)

BBW	CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate BiDirectional in keepermode
IB	CMOS Input Buffer
IBPD	Input Buffer with Pull-down
IBPU	Input Buffer with Pull-up
ILVDS	LVDS Input Buffer
ОВ	Output Buffer
OBCO	Output Complementary Buffer
OBW	Output Buffer with Tristate
OBZ	Output Buffer with Tristate
OBZPD	Output Buffer with Tristate and Pull-down
OBZPU	Output Buffer with Tristate and Pull-up
OLVDS	LVDS Output Buffer

Table 73: LatticeECP2/M Memory Primitive

DP16KB	True Dual Port Block RAM	
DPR16X4A	Distributed Pseudo Dual Port RAM (within PFU)	
PDPW16KB	Pseudo Dual Port Block RAM	
SP16KB	Single Port Block RAM	
SPR16X4A	Distributed Single Port RAM (within PFU)	

**Table 74: Logic Gates** 

AND2	2 Input AND Gate
AND3	3 Input AND Gate
AND4	4 Input AND Gate
AND5	5 Input AND Gate
ND2	2 Input NAND Gate
ND3	3 Input NAND Gate
ND4	4 Input NAND Gate
ND5	5 Input NAND Gate
OR2	2 Input OR Gate

**Table 74: Logic Gates (Continued)** 

OR3	3 Input OR Gate
OR4	4 Input OR Gate
OR5	5 Input OR Gate
NR2	2 Input NOR Gate
NR3	3 Input NOR Gate
NR4	4 Input NOR Gate
NR5	5 Input NOR Gate
XNOR2	2 Input Exclusive NOR Gate
XNOR3	3 Input Exclusive NOR Gate
XNOR4	4 Input Exclusive NOR Gate
XNOR5	5 Input Exclusive NOR Gate
XOR2	2 Input Exclusive OR Gate
XOR3	3 Input Exclusive OR Gate
XOR4	4 Input Exclusive OR Gate
XOR5	5 Input Exclusive OR Gate
XOR11	11 Input Exclusive OR Gate
XOR21	21 Input Exclusive OR Gate

**Table 75: Miscellaneous Logic** 

INV	Inverter
VHI	Logic High Generator
VLO	Logic Low Generator

**Table 76: Multiplexers** 

L6MUX21	LUT-6 2 to 1 Multiplexer
MUX161	16-Input Mux within the PFU (4 Slices)
MUX21	2 to 1 Mux
MUX321	32-Input Mux within the PFU (8 Slices)
MUX41	4 to 1 Mux
MUX81	8 to 1 Mux

**Table 77: Multipliers in DSP Blocks** 

MULT18X18ADDSUBB	18x18 Multiplier Add/Subtract Multipliers in DSP blocks
MULT18X18ADDSUBSUMB	18x18 Multiplier Add/Subtract and SUM Multipliers in DSP blocks
MULT18X18B	18x18 Multiplier in DSP blocks
MULT18X18MACB	18x18 Multiplier Accumulate Multipliers in DSP blocks
MULT36X36B	36x36 Multiplier Multipliers in DSP blocks
MULT9X9ADDSUBB	9x9 Multiplier Add/Subtract Multipliers in DSP blocks
MULT9X9ADDSUBSUMB	9x9 Multiplier Add/Subtract and SUM Multipliers in DSP blocks
MULT9X9B	9x9 Multiplier Multipliers in DSP blocks

#### **PIC Cells**

Table 78: PIC Flip-Flops (Input)

IFS1P3BX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Preset, and System Clock (used in input PIC area only)
IFS1P3DX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Clear, and System Clock (used in input PIC area only)
IFS1P3IX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear, Positive Level Enable, and System Clock (Clear overrides Enable) (used in input PIC area only)
IFS1P3JX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset, Positive Level Enable, and System Clock (Preset overrides Enable) (used in input PIC area only)

### Table 79: PIC Flip-Flops (Output)

OFE1P3BX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Preset, and Edge Clock (used in output PIC area only)
OFE1P3DX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Clear, and Edge Clock (used in output PIC area only)
OFE1P3IX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear, Positive Level Enable (Clear overrides Enable), and Edge Clock (used in output PIC area only)

## Table 79: PIC Flip-Flops (Output) (Continued)

Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset, Positive Level Enable (Preset overrides Enable), and Edge Clock (used in output PIC area only)
Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Preset, and System Clock (used in output PIC area only)
Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Clear, and System Clock (used in output PIC area only)
Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear, Positive Level Enable (Clear overrides Enable), and System Clock (used in output PIC area only)
Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset, Positive Level Enable (Preset overrides Enable), and System Clock (used in output PIC area only)

### Table 80: PIC Latches (Input)

IFS1S1B	Positive Level Data Latch with Positive Level Asynchronous Preset and System Clock (used in input PIC area only)
IFS1S1D	Positive Level Data Latch with Positive Level Asynchronous Clear and System Clock (used in input PIC area only)
IFS1S1I	Positive Level Data Latch with Positive Level Synchronous Clear and System Clock (used in input PIC area only)
IFS1S1J	Positive Level Data Latch with Positive Level Synchronous Preset and System Clock (used in input PIC area only)

### Table 81: Read-only Memory

ROM128X1	128 Word by 1 bit read-only memory
ROM16X1	16 Word by 1 bit read-only memory
ROM256X1	256 Word by 1 bit read-only memory
ROM32X1	32 Word by 1 bit read-only memory
ROM64X1	64 Word by 1 bit read-only memory

### **Special Cells**

Table 82: Clock Manager/PLL/DLL

CIDDLLA	Clock Injection Delay Removal
CLKDIVB	Clock Divider
DCS	Dynamic Clock Selection Multiplexer
DLLDELA	Slave Delay
EHXPLLD	Complex PLL
EPLLD	Enhanced PLL
OSCD	Oscillator for configuration clock
TRDLLA	Time Reference Delay

**Table 83: Combinatorial Primitives** 

ORCALUT4	4-Input Look Up Table	
ORCALUT5	5-Input Look Up Table	
ORCALUT6	6-Input Look Up Table	
ORCALUT7	7-Input Look Up Table	
ORCALUT8	8-Input Look Up Table	

**Table 84: Dual Data Rate Cells** 

DQS Delay Function and Clock Polarity Selection Logic  DLL Used as DDR Memory DQS DLL  DDR Generic Input with Full Clock Transfer (x1 Gearbox)  DDR Input and DQS to System Clock Transfer Registers with Full Clock Cycle Transfer
DDR Generic Input with Full Clock Transfer (x1 Gearbox)  DDR Input and DQS to System Clock Transfer Registers with Full
DDR Input and DQS to System Clock Transfer Registers with Full
·
DDR Input and DQS to System Clock Transfer Registers with Half Clock Cycle Transfer
DDR Generic Input with 2x Gearing Ratio
DDR Generic Input
DDR Output Registers
DDR Generic Output with 2x Gearing Ratio
DDR Generic Output

**Table 85: Miscellaneous** 

CCU2B	Carry-Chain
DELAYB	Dynamic Delay in PIO
GSR	Global Set/Reset
JTAGC	JTAG (Joint Test Action Group) Controller
MULT2	2X2 Multiplier (not DSP)
PFUMX	2-Input Mux within the PFU, C0 used for Selection with Positive Select
PUR	Power Up Set/Reset
SEDAA	SED BASIC
SGSR	Synchronous Release Global Set/Reset Interface
SPIM	SPIM Primitive
STRTUP	Startup Controller

# **Primitive Library - LatticeECP3**

This library includes compatible FPGA primitives supported by the LatticeECP3 device family.

- Adders/Subtractors
- Comparators
- Counters
- Loadable Counters
- Flip-Flops
- Input/Output Buffers
- LatticeECP3 Memory Primitives
- Logic Gates
- Miscellaneous Logic
- Multiplexer
- Multipliers in DSP Blocks
- PIC Cells
  - ▶ PIC Flip-Flops (Input)
  - PIC Flip-Flops (Output)
  - PIC Latches (Input)
- Read-Only Memory
- Special Cells
  - Clock Manager/PLL/DLL
  - Combinatorial Primitives
  - Dual Data Rate Cells
  - Miscellaneous

#### References

For further information on individual primitives, a variety of technical notes for the LatticeECP3 family are available on the Lattice Web site.

- TN1177 LatticeECP3 sysIO Usage Guide
- ▶ TN1178 LatticeECP3 sysCLOCK PLL/DLL Design and Usage Guide
- TN1179 LatticeECP3 Memory Usage Guide
- ► TN1180 LatticeECP3 High-Speed I/O Interface
- ▶ TN1181 Power Consumption and Management for LatticeECP3 Devices
- TN1182 LatticeECP3 sysDSP Usage Guide
- ► TN1169 LatticeECP3 sysCONFIG Usage Guide
- TN1184 LatticeECP3 and ECP5 Soft Error Detection (SED) Usage Guide
- TN1176 LatticeECP3 SERDES/PCS Usage Guide

### Table 86: Adders/Subtractors

FADD2B	2 Bit Fast Adders/Subtractors
FADSU2	2 Bit Fast Adder/Subtractor (two's complement)
FSUB2B	2 Bit Subtractor

#### **Table 87: Comparators**

AGEB2	A Greater Than Or Equal To B (2 bit)
ALEB2	A Less Than Or Equal To B (2 bit)
ANEB2	A Not Equal To B (2 bit)

#### **Table 88: Counters**

CB2	Combinational Logic for 2-Bit Bidirectional Counter
CD2	Combinational Logic for 2 Bit Down Counter
CU2	Combinational Logic for 2 Bit Up Counter

#### **Table 89: Loadable Counters**

LB2P3AX	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable, GSR Used for Clear
LB2P3AY	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable, GSR Used for Preset
LB2P3BX	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Asynchronous Preset
LB2P3DX	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Asynchronous Clear
LB2P3IX	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Synchronous Clear (Clear overrides Enable)
LB2P3JX	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Synchronous Preset (Preset overrides Enable)
LD2P3AX	2 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable, GSR Used for Clear

**Table 89: Loadable Counters (Continued)** 

LD2P3AY	2 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable, GSR Used for Preset
LD2P3BX	2 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable and Positive Level Asynchronous Preset
LD2P3DX	2 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable and Positive Level Asynchronous Clear
LD2P3IX	2 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable and Positive Level Synchronous Clear (Clear overrides Enable)
LD2P3JX	2 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable and Positive Level Synchronous Preset (Preset overrides Enable)
LU2P3AX	2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable, GSR Used for Clear
LU2P3AY	2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable, GSR Used for Preset
LU2P3BX	2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable and Positive Level Asynchronous Preset
LU2P3DX	2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable and Positive Level Asynchronous Clear
LU2P3IX	2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable and Positive Level Synchronous Clear (Clear overrides Enable)
LU2P3JX	2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable and Positive Level Synchronous Preset (Preset overrides Enable)

### Table 90: Flip-Flops

FD1P3AX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, GSR used for Clear
FD1P3AY	Positive Edge Triggered D Flip-Flop with Positive Level Enable, GSR used for Preset
FD1P3BX	Positive Edge Triggered D Flip-Flop with Positive Level Enable and Positive Level Asynchronous Preset
FD1P3DX	Positive Edge Triggered D Flip-Flop with Positive Level Enable and Positive Level Asynchronous Clear
FD1P3IX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear and Positive Level Enable (Clear overrides Enable)
FD1P3JX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset and Positive Level Enable (Preset overrides Enable)

### Table 90: Flip-Flops (Continued)

FD1S3AX	Positive Edge Triggered D Flip-Flop, GSR Used for Clear
FD1S3AY	Positive Edge Triggered D Flip-Flop, GSR Used for Preset
FD1S3BX	Positive Edge Triggered D Flip-Flop with Positive Level Asynchronous Preset
FD1S3DX	Positive Edge Triggered D Flip-Flop with Positive Level Asynchronous Clear
FD1S3IX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear
FD1S3JX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset
FL1P3AY	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, and Positive Level Enable, GSR used for Preset
FL1P3AZ	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, and Positive Level Enable, GSR used for Clear
FL1P3BX	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Asynchronous Preset, and Positive Level Enable
FL1P3DX	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Asynchronous Clear, and Positive Level Enable
FL1P3IY	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Synchronous Clear, and Positive Level Enable (Clear overrides Enable)
FL1P3JY	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Synchronous Preset, and Positive Level Enable (Preset overrides Enable)
FL1S3AX	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, GSR used for Clear
FL1S3AY	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, GSR used for Preset

### Table 91: Input/Output Buffers

BB	CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate BiDirectional
BBPD	CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate BiDirectional and Pull-down
BBPU	CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate BiDirectional and Pull-up

Table 91: Input/Output Buffers (Continued)

BBW	CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate BiDirectional in keepermode
IB	CMOS Input Buffer
IBPD	Input Buffer with Pull-down
IBPU	Input Buffer with Pull-up
ILVDS	LVDS Input Buffer
ОВ	Output Buffer
OBCO	Output Complementary Buffer
OBZ	Output Buffer with Tristate
OBZPU	Output Buffer with Tristate and Pull-up
OLVDS	LVDS Output Buffer

**Table 92: LatticeECP3 Memory Primitives** 

DP16KC	True Dual Port Block RAM
DPR16X4C	Distributed Pseudo Dual Port RAM
PDPW16KC	Pseudo Dual Port Block RAM
SP16KC	Single Port Block RAM
SPR16X4C	Distributed Single Port RAM

**Table 93: Logic Gates** 

	_
AND2	2 Input AND Gate
AND3	3 Input AND Gate
AND4	4 Input AND Gate
AND5	5 Input AND Gate
ND2	2 Input NAND Gate
ND3	3 Input NAND Gate
ND4	4 Input NAND Gate
ND5	5 Input NAND Gate
OR2	2 Input OR Gate
OR3	3 Input OR Gate
OR4	4 Input OR Gate

**Table 93: Logic Gates (Continued)** 

OR5	5 Input OR Gate
NR2	2 Input NOR Gate
NR3	3 Input NOR Gate
NR4	4 Input NOR Gate
NR5	5 Input NOR Gate
XNOR2	2 Input Exclusive NOR Gate
XNOR3	3 Input Exclusive NOR Gate
XNOR4	4 Input Exclusive NOR Gate
XNOR5	5 Input Exclusive NOR Gate
XOR2	2 Input Exclusive OR Gate
XOR3	3 Input Exclusive OR Gate
XOR4	4 Input Exclusive OR Gate
XOR5	5 Input Exclusive OR Gate
XOR11	11 Input Exclusive OR Gate
XOR21	21 Input Exclusive OR Gate

**Table 94: Miscellaneous Logic** 

INV	Inverter
VHI	Logic High Generator
VLO	Logic Low Generator

**Table 95: Multiplexer** 

LUT-6 2 to 1 Multiplexer
16-Input Mux within the PFU (4 Slices)
2 to 1 Mux
32-Input Mux within the PFU (8 Slices)
4 to 1 Mux
8 to 1 Mux

### **Table 96: Multipliers in DSP Blocks**

MULT18X18C	18x18 Multiplier in DSP blocks
MULT9X9C	9x9 Multiplier Multipliers in DSP blocks

#### **PIC Cells**

#### **Table 97: PIC Flip-Flops (Input)**

IFS1P3BX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Preset, and System Clock (used in input PIC area only)
IFS1P3DX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Clear, and System Clock (used in input PIC area only)
IFS1P3IX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear, Positive Level Enable, and System Clock (Clear overrides Enable) (used in input PIC area only)
IFS1P3JX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset, Positive Level Enable, and System Clock (Preset overrides Enable) (used in input PIC area only)

#### Table 98: PIC Flip-Flops (Output)

OFD1S3AX	Positive Edge Triggered D Flip-Flop, GSR Used for Clear. Used to Tri-State DDR/DDR2
OFS1P3BX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Preset, and System Clock (used in output PIC area only)
OFS1P3DX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Clear, and System Clock (used in output PIC area only)
OFS1P3IX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear, Positive Level Enable (Clear overrides Enable), and System Clock (used in output PIC area only)
OFS1P3JX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset, Positive Level Enable (Preset overrides Enable), and System Clock (used in output PIC area only)
	Enable), and System Clock (used in output PiC area only)

### Table 99: PIC Latches (Input)

IFS1S1B	Positive Level Data Latch with Positive Level Asynchronous Preset and System Clock (used in input PIC area only)
IFS1S1D	Positive Level Data Latch with Positive Level Asynchronous Clear and System Clock (used in input PIC area only)
IFS1S1I	Positive Level Data Latch with Positive Level Synchronous Clear and System Clock (used in input PIC area only)
IFS1S1J	Positive Level Data Latch with Positive Level Synchronous Preset and System Clock (used in input PIC area only)

### Table 100: Read-Only Memory

ROM128X1A	128 Word by 1 Bit Positive Edge Triggered Read-Only Memory with Registered Data Outputs
ROM16X1A	16 Word by 1 Bit Read-Only Memory
ROM256X1A	256 Word by 1 Bit Positive Edge Triggered Read-Only Memory with Registered Data Outputs
ROM32X1A	32 Word by 1 Bit Read-Only Memory
ROM64X1A	64 Word by 1 Bit Positive Edge Triggered Read-Only Memory with Registered Data Outputs

# **Special Cells**

# Table 101: Clock Manager/PLL/DLL

CIDDLLB	Clock Injection Delay Removal
CLKDIVB	Clock Divider
DCCA	(For internal use only) Dynamic Quadrant Clock Enable/Disable
DCS	Dynamic Clock Selection Multiplexer
DLLDELB	Slave Delay
EHXPLLF	Complex PLL
OSCF	Oscillator for Configuration Clock
TR1DLLB	Time Reference DLL with Dynamic Delay Adjustment
TRDLLB	Time Reference DLL

**Table 102: Combinatorial Primitives** 

LUT4	4-Input Look Up Table
LUT5	5-Input Look Up Table
LUT6	6-Input Look Up Table
LUT7	7-Input Look Up Table
LUT8	8-Input Look Up Table

#### **Table 103: Dual Data Rate Cells**

DQSBUFD	DDR DQS Buffer Used for DDR3_MEM and DDR3_MEMGEN
DQSBUFE	DDR DQS Buffer Used for DDR_GENX2
DQSBUFE1	DDR DQS Buffer Used for DDR_GENX2
DQSBUFF	DDR DQS Buffer Used for DDR_MEM, DDR2_MEM, and DDR2_MEMGEN
DQSBUFG	DDR DQS Buffer Used for DDR_GENX1
DQSDLLB	DQS DLL for DDR_MEM, DDR2_MEM, and DDR3_MEM
ECLKSYNCA	ECLK Stop Block
IDDRX2D	Input DDR for DDR3_MEM, DDR_GENX2, and DDR3_MEMGEN
IDDRX2D1	Input DDR for DDR_GENX2
IDDRXD	Input DDR for DDR_MEM, DDR2_MEM, DDR_GENX1, and DDR2_MEMGEN
IDDRXD1	Input DDR for DDR_GENX1
ODDRTDQA	Tri-State for DQ: DDR3_MEM and DDR_GENX2
ODDRTDQSA	Tri-State for Single-Ended and Differential DQS: DDR_MEM, DDR2_MEM, and DDR3_MEM
ODDRX2D	Output DDR for DDR3_MEM and DDR_GENX2
ODDRX2DQSA	Output for Differential DQS: DDR3_MEM
ODDRXD	Output DDR for DDR_MEM, DDR2_MEM, DDR_GENX1, and DDR2_MEMGEN
ODDRXD1	Output DDR for DDR_GENX1
ODDRXDQSA	Output for Single-Ended and Differential DQS: DDR_MEM, DDR2_MEM, and DDR2_MEMGEN

**Table 104: Miscellaneous** 

ALU24A	24 Bit Ternary Adder/Subtractor
ALU54A	54 Bit Ternary Adder/Subtractor
CCU2C	Carry-Chain
DELAYB	Dynamic Delay in PIO
DELAYC	Fixed Delay in PIO
GSR	Global Set/Reset
JTAGE	JTAG (Joint Test Action Group) Controller
MULT2	2X2 Multiplier (not DSP)
PERREGA	Persistent User Register
PFUMX	2-Input Mux within the PFU, C0 used for Selection with Positive Select
PUR	Power Up Set/Reset
SEDCA	Basic SED (Soft Error Detect)
SGSR	Synchronous Release Global Set/Reset Interface
SPIM	SPIM Primitive
START	Startup Controller

# Primitive Library - LatticeSC/M

This library includes compatible FPGA primitives supported by the LatticeSC and LatticeSCM device families.

- Adders/Subtractors
- Comparators
- Counters
- Loadable Counters
- Flip-Flops
- Input/Output Buffers
- Latches
- LatticeSC/M Memory Primitives
- Logic Gates
- Miscellaneous Logic
- Multiplexers
- PIC Cells
  - ▶ PIC Flip-Flops (Input)
  - PIC Flip-Flops (Output)
  - PIC Flip-Flops (Latched)
  - PIC Latches (Input)
  - PIC Shift Registers
- Read-Only Memory
- Special Cells
  - Clock Manager/PLL/DLL
  - Dual Data Rate Cells
  - Miscellaneous

#### References

For further information, a variety of technical documents for the LatticeSC/M family are available on the Lattice Web site.

- TN1080 LatticeSC sysCONFIG Usage Guide
- ► TN1085 LatticeSC MPI/System Bus
- ► TN1088 LatticeSC PURESPEED I/O Usage Guide
- TN1094 On-Chip Memory Usage Guide for LatticeSC Devices
- TN1096 LatticeSC QDR-II SRAM Memory Interface User's Guide
- ► TN1098 LatticeSC sysCLOCK and PLL/DLL User's Guide
- ▶ TN1099 LatticeSC DDR/DDR2 SDRAM Memory Interface User's Guide
- TN1101 Power Calculations and Considerations for LatticeSC Devices

#### **Table 105: Adders/Subtractors**

FADD2	2 Bit Fast Adder
FSUB2	2 Bit Fast Subtractor (two's complement)

#### **Table 106: Comparators**

AGEB2	A Greater Than Or Equal To B (2 bit)
ALEB2	A Less Than Or Equal To B (2 bit)
ANEB2	A Not Equal To B (2 bit)

#### **Table 107: Counters**

CB2	Combinational Logic for 2-Bit Bidirectional Counter
CU2	Combinational Logic for 2 Bit Up Counter
CD2	Combinational Logic for 2 Bit Down Counter

#### **Table 108: Loadable Counters**

LB2P3AX	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable, GSR Used for Clear
LB2P3AY	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable, GSR Used for Preset
LB2P3BX	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Asynchronous Preset
LB2P3DX	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Asynchronous Clear
LB2P3IX	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Synchronous Clear (Clear overrides Enable)
LB2P3JX	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Synchronous Preset (Preset overrides Enable)
LB4P3AX	4 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable, GSR Used for Clear
LB4P3AY	4 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable, GSR Used for Preset

# **Table 108: Loadable Counters (Continued)**

4 Bit Positive Edge Triggered Loadable Bidirection Positive Clock Enable and Positive Level Asynchro  4 Bit Positive Edge Triggered Loadable Bidirection Positive Clock Enable and Positive Level Asynchro  4 Bit Positive Edge Triggered Loadable Bidirection Positive Clock Enable and Positive Level Synchror (Clear overrides Enable)	onous Preset al Counter with
Positive Clock Enable and Positive Level Asynchro  LB4P3IX  4 Bit Positive Edge Triggered Loadable Bidirection Positive Clock Enable and Positive Level Synchror (Clear overrides Enable)	
Positive Clock Enable and Positive Level Synchron (Clear overrides Enable)	
LD4D0 IV 4 Dit Decitive Edge Triggered Leadable Didirection	
LB4P3JX 4 Bit Positive Edge Triggered Loadable Bidirection Positive Clock Enable and Positive Level Synchror (Preset overrides Enable)	
2 Bit Positive Edge Triggered Loadable Down Cou Positive Clock Enable, GSR Used for Clear	nter with
2 Bit Positive Edge Triggered Loadable Down Cou Positive Clock Enable, GSR Used for Preset	nter with
LD2P3BX 2 Bit Positive Edge Triggered Loadable Down Cou Positive Clock Enable and Positive Level Asynchro	
LD2P3DX 2 Bit Positive Edge Triggered Loadable Down Cou Positive Clock Enable and Positive Level Asynchro	
LD2P3IX  2 Bit Positive Edge Triggered Loadable Down Cou Positive Clock Enable and Positive Level Synchror (Clear overrides Enable)	
LD2P3JX 2 Bit Positive Edge Triggered Loadable Down Cou Positive Clock Enable and Positive Level Synchror (Preset overrides Enable)	
LD4P3AX 4 Bit Positive Edge Triggered Loadable Down Cou Positive Clock Enable, GSR Used for Clear	nter with
LD4P3AY 4 Bit Positive Edge Triggered Loadable Down Cou Positive Clock Enable, GSR Used for Preset	nter with
LD4P3BX 4 Bit Positive Edge Triggered Loadable Down Cou Positive Clock Enable and Positive Level Asynchro	
LD4P3DX 4 Bit Positive Edge Triggered Loadable Down Cou Positive Clock Enable and Positive Level Asynchro	
4 Bit Positive Edge Triggered Loadable Down Cou Positive Clock Enable and Positive Level Synchror (Clear overrides Enable)	
LD4P3JX 4 Bit Positive Edge Triggered Loadable Down Cou Positive Clock Enable and Positive Level Synchror (Preset overrides Enable)	
LU2P3AX 2 Bit Positive Edge Triggered Loadable Up Counte Clock Enable, GSR Used for Clear	r with Positive
LU2P3AY 2 Bit Positive Edge Triggered Loadable Up Counter Clock Enable, GSR Used for Preset	r with Positive
LU2P3BX 2 Bit Positive Edge Triggered Loadable Up Counte	er with Positive eset

### **Table 108: Loadable Counters (Continued)**

LU2P3DX	2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable and Positive Level Asynchronous Clear
LU2P3IX	2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable and Positive Level Synchronous Clear (Clear overrides Enable)
LU2P3JX	2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable and Positive Level Synchronous Preset (Preset overrides Enable)
LU4P3AX	4 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable, GSR Used for Clear
LU4P3AY	4 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable, GSR Used for Preset
LU4P3BX	4 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable and Positive Level Asynchronous Preset
LU4P3DX	4 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable and Positive Level Asynchronous Clear
LU4P3IX	4 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable and Positive Level Synchronous Clear (Clear overrides Enable)
LU4P3JX	4 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable and Positive Level Synchronous Preset (Preset overrides Enable)
	-

### Table 109: Flip-Flops

FD1P3AX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, GSR used for Clear
FD1P3AY	Positive Edge Triggered D Flip-Flop with Positive Level Enable, GSR used for Preset
FD1P3BX	Positive Edge Triggered D Flip-Flop with Positive Level Enable and Positive Level Asynchronous Preset
FD1P3DX	Positive Edge Triggered D Flip-Flop with Positive Level Enable and Positive Level Asynchronous Clear
FD1P3IX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear and Positive Level Enable (Clear overrides Enable)
FD1P3JX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset and Positive Level Enable (Preset overrides Enable)
FD1S3AX	Positive Edge Triggered D Flip-Flop, GSR Used for Clear
FD1S3AY	Positive Edge Triggered D Flip-Flop, GSR Used for Preset

# **Table 109: Flip-Flops (Continued)**

	,
FD1S3BX	Positive Edge Triggered D Flip-Flop with Positive Level Asynchronous Preset
FD1S3DX	Positive Edge Triggered D Flip-Flop with Positive Level Asynchronous Clear
FD1S3IX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear
FD1S3JX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset
FL1P3AY	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, and Positive Level Enable, GSR used for Preset
FL1P3AZ	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, and Positive Level Enable, GSR used for Clear
FL1P3BX	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Asynchronous Preset, and Positive Level Enable
FL1P3DX	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Asynchronous Clear, and Positive Level Enable
FL1P3IY	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Synchronous Clear, and Positive Level Enable (Clear overrides Enable)
FL1P3JY	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Synchronous Preset, and Positive Level Enable (Preset overrides Enable)
FL1S3AX	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, GSR used for Clear
FL1S3AY	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, GSR used for Preset

### **Table 110: Input/Output Buffers**

BB	CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate BiDirectional
BBPD	CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate BiDirectional and Pull-down
BBPU	CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate BiDirectional and Pull-up
BBW	CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate BiDirectional in keepermode
IB	Input Buffer

Table 110: Input/Output Buffers (Continued)

IBPD	Input Buffer with Pull-down
IBPU	Input Buffer with Pull-up
ILVDS	LVDS Input Buffer
ОВ	Output Buffer
OBW	Output Buffer with Tristate
OBZ	Output Buffer with Tristate
OBZPD	Output Buffer with Tristate and Pull-down
OBZPU	Output Buffer with Tristate and Pull-up
OLVDS	LVDS Output Buffer

#### Table 111: Latches

FD1S1A	Positive Level Data Latch with GSR Used for Clear
FD1S1AY	Positive Level Data Latch with GSR Used for Preset
FD1S1B	Positive Level Data Latch with Positive Level Asynchronous Preset
FD1S1D	Positive Level Data Latch with Positive Level Asynchronous Clear
FD1S1I	Positive Level Data Latch with Positive Level Synchronous Clear
FD1S1J	Positive Level Data Latch with Positive Level Synchronous Preset
FL1S1A	Positive Level Loadable Latch with Positive Select and GSR Used for Clear
FL1S1AY	Positive Level Loadable Latch with Positive Select and GSR Used for Preset
FL1S1B	Positive Level Loadable Latch with Positive Select and Positive Level Asynchronous Preset
FL1S1D	Positive Level Loadable Latch with Positive Select and Positive Level Asynchronous Clear
FL1S1I	Positive Level Loadable Latch with Positive Select and Positive Level Synchronous Clear
FL1S1J	Positive Level Loadable Latch with Positive Select and Positive Level Synchronous Preset

**Table 112: LatticeSC/M Memory Primitives** 

DP16KA	16K Dual Port Block RAM
DPR16X2	16 Word by 2 Distributed Dual Port RAM (within PFU)

Table 112: LatticeSC/M Memory Primitives (Continued)

FIFO16KA	16K FIFO
PDP16KA	16K Pseudo Dual Port Block RAM
SP16KA	16 Word by 16 Bit Single Port Block RAM
SPR16X2	16 Word by 2 Distributed Single Port RAM (within PFU)

Table 113: Logic Gates

AND2	2 Input AND Gate
AND3	3 Input AND Gate
AND4	4 Input AND Gate
AND5	5 Input AND Gate
ND2	2 Input NAND Gate
ND3	3 Input NAND Gate
ND4	4 Input NAND Gate
ND5	5 Input NAND Gate
OR2	2 Input OR Gate
OR3	3 Input OR Gate
OR4	4 Input OR Gate
OR5	5 Input OR Gate
NR2	2 Input NOR Gate
NR3	3 Input NOR Gate
NR4	4 Input NOR Gate
NR5	5 Input NOR Gate
XNOR2	2 Input Exclusive NOR Gate
XNOR3	3 Input Exclusive NOR Gate
XNOR4	4 Input Exclusive NOR Gate
XNOR5	5 Input Exclusive NOR Gate
XOR2	2 Input Exclusive OR Gate
XOR3	3 Input Exclusive OR Gate
XOR4	4 Input Exclusive OR Gate
XOR5	5 Input Exclusive OR Gate
XOR11	11 Input Exclusive OR Gate
XOR21	21 Input Exclusive OR Gate

### **Table 114: Miscellaneous Logic**

INV	Inverter
VHI	Logic High Generator
VLO	Logic Low Generator

# **Table 115: Multiplexers**

L6MUX21	LUT-6 2 to 1 Multiplexer
MUX161	16-Input Mux within the PFU (4 Slices)
MUX21	2 to 1 Mux
MUX321	32-Input Mux within the PFU (8 Slices)
MUX41	4 to 1 Mux
MUX81	8 to 1 Mux

#### **PIC Cells**

# Table 116: PIC Flip-Flops (Input)

IFS1P3BX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Preset, and System Clock (used in input PIC area only)
IFS1P3DX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Clear, and System Clock (used in input PIC area only)
IFS1P3IX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear, Positive Level Enable, and System Clock (Clear overrides Enable) (used in input PIC area only)
IFS1P3JX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset, Positive Level Enable, and System Clock (Preset overrides Enable) (used in input PIC area only)

# Table 117: PIC Flip-Flops (Output)

OFE1P3BX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Preset, and Edge Clock (used in output PIC area only)	
OFE1P3DX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Clear, and Edge Clock (used in output PIC area only)	
OFE1P3IX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear, Positive Level Enable (Clear overrides Enable), and Edge Clock (used in output PIC area only)	
OFE1P3JX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset, Positive Level Enable (Preset overrides Enable), and Edge Clock (used in output PIC area only)	
OFS1P3BX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Preset, and System Clock (used in output PIC area only)	
OFS1P3DX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Clear, and System Clock (used in output PIC area only)	
OFS1P3IX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear, Positive Level Enable (Clear overrides Enable), and System Clock (used in output PIC area only)	
OFS1P3JX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset, Positive Level Enable (Preset overrides Enable), and System Clock (used in output PIC area only)	

# Table 118: PIC Flip-Flops (Latched)

ILF2P3BX	Negative Level Edge Clocked (ECLK) Latch, Feeding Positive Edge Triggered System Clocked (SCLK) Flip-Flop, and Positive Level Asynchronous Preset (used in input PIC area only)
ILF2P3DX	Negative Level Edge Clocked (ECLK) Latch, Feeding Positive Edge Triggered System Clocked (SCLK) Flip-Flop, and Positive Level Asynchronous Clear (used in input PIC area only)
ILF2P3IX	Negative Level Edge Clocked (ECLK) Latch, Feeding Positive Edge Triggered System Clocked (SCLK) Flip-Flop, and Positive Level Synchronous Clear (Clear overrides Enable) (used in input PIC area only)
ILF2P3JX	Negative Level Edge Clocked (ECLK) Latch, Feeding Positive Edge Triggered System Clocked (SCLK) Flip-Flop, and Positive Level Synchronous Preset (Preset overrides Enable) (used in input PIC area only)

# Table 119: PIC Latches (Input)

IFS1S1B	Positive Level Data Latch with Positive Level Asynchronous Preset and System Clock (used in input PIC area only)
IFS1S1D	Positive Level Data Latch with Positive Level Asynchronous Clear and System Clock (used in input PIC area only)
IFS1S1I	Positive Level Data Latch with Positive Level Synchronous Clear and System Clock (used in input PIC area only)
IFS1S1J	Positive Level Data Latch with Positive Level Synchronous Preset and System Clock (used in input PIC area only)

### **Table 120: PIC Shift Registers**

ISRX1A	Input 1-Bit Shift Register
ISRX2A	Input 2-Bit Shift Register
ISRX4A	Input 4-Bit Shift Register
OSRX1A	Output 1-Bit Shift Register
OSRX2A	Output 2-Bit Shift Register
OSRX4A	Output 4-Bit Shift Register

### Table 121: Read-Only Memory

ROM16X1	16 Word by 1 bit read-only memory
ROM32X1	32 Word by 1 bit read-only memory
ROM32X4	32 Word by 4 bit read-only memory
ROM64X1	64 Word by 1 bit read-only memory
ROM128X1	128 Word by 1 bit read-only memory
ROM256X1	256 Word by 1 bit read-only memory

# **Special Cells**

Table 122: Clock Manager/PLL/DLL

CIDDLLA	Clock Injection Delay Removal	
CIMDLLA	Clock Injection Match	
CLKCNTL	Clock Controller	
CLKDET	Clock Detect	
CLKDIV	Clock Divider	
DCS	Dynamic Clock Selection Multiplexer	
EHXPLLA	Enhanced High Performance with Dynamic Input Delay Control PLL	
OSCA	Internal Oscillator	
SDCDLLA	Single Delay Cell DLL	
TRDLLA	Time Reference Delay	

**Table 123: Dual Data Rate Cells** 

IDDRA	Input DDR	
IDDRX1A	Input DDR	
IDDRX2A	Input DDR	
IDDRX4A	Input DDR	
ODDRA	Output DDR	
ODDRXA	Output DDR	
ODDRX2A	Output DDR	
ODDRX4A	Output DDR	

**Table 124: Miscellaneous** 

DELAY	Delay
GSR	Global Set/Reset
JTAGA	JTAG Logic Control Circuit
PFUMX	2-Input Mux within the PFU, C0 used for Selection with Positive Select
PUR	Power Up Set/Reset
PVTIOCTRL	PVT Monitor Circuit Controller

# **Table 124: Miscellaneous (Continued)**

RDBK	Readback Controller
SGSR	Synchronous Release Global Set/Reset Interface
STRTUP	Startup Controller
TSALL	Global Tristate Interface

# **Primitive Library - LatticeXP2**

This library includes compatible FPGA primitives supported by the LatticeXP2 device family

- Arithmetic Functions
- Comparators
- Counters
- Loadable Counters
- ► Flip-Flops
- Input/Output Buffers
- LatticeXP2 Memory Primitives
- Logic Gates
- Miscellaneous Logic
- Multiplexers
- Multipliers in DSP Blocks
- PIC Cells
  - ▶ PIC Flip-Flops (Input)
  - PIC Flip-Flops (Output)
  - PIC Latches (Input)
- Read-Only Memory
- Special Cells
  - Clock Manager/PLL/DLL
  - Combinatorial Primitives
  - Dual Data Rate Cells
  - Miscellaneous

#### References

For further information, a variety of technical notes for the LatticeXP2 family are available on the Lattice web site.

- TN1142 LatticeXP2 Configuration Encryption and Security Usage Guide
- ► TN1138 LatticeXP2 High-Speed I/O Interface
- TN1137 LatticeXP2 Memory Usage Guide
- ► TN1130 LatticeXP2 Soft Error Detection (SED) Usage Guide
- ► TN1126 LatticeXP2 sysCLOCK PLL Design and Usage Guide
- TN1141 LatticeXP2 sysCONFIG Usage Guide
- ► TN1140 LatticeXP2 sysDSP Usage Guide
- ► TN1136 LatticeXP2 sysIO Usage Guide
- ► TN1139 Power Estimation and Management for LatticeXP2 Devices

#### **Table 125: Arithmetic Functions**

FADD2B	2 Bit Fast Adders/Subtractors
FADSU2	2 Bit Fast Adder/Subtractor (two's complement)
FSUB2B	2 Bit Subtractor
MULT2	2X2 Multiplier (not DSP)

### **Table 126: Comparators**

AGEB2	A Greater Than Or Equal To B (2 bit)
ALEB2	A Less Than Or Equal To B (2 bit)
ANEB2	A Not Equal To B (2 bit)

#### **Table 127: Counters**

CB2	Combinational Logic for 2-Bit Bidirectional Counter
CD2	Combinational Logic for 2 Bit Down Counter
CU2	Combinational Logic for 2 Bit Up Counter

#### **Table 128: Loadable Counters**

LB2P3AX	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable, GSR Used for Clear
LB2P3AY	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable, GSR Used for Preset
LB2P3BX	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Asynchronous Preset
LB2P3DX	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Asynchronous Clear
LB2P3IX	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Synchronous Clear (Clear overrides Enable)
LB2P3JX	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Synchronous Preset (Preset overrides Enable)
LD2P3AX	2 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable, GSR Used for Clear

### **Table 128: Loadable Counters (Continued)**

LD2P3AY	2 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable, GSR Used for Preset
LD2P3BX	2 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable and Positive Level Asynchronous Preset
LD2P3DX	2 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable and Positive Level Asynchronous Clear
LD2P3IX	2 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable and Positive Level Synchronous Clear (Clear overrides Enable)
LD2P3JX	2 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable and Positive Level Synchronous Preset (Preset overrides Enable)
LU2P3AX	2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable, GSR Used for Clear
LU2P3AY	2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable, GSR Used for Preset
LU2P3BX	2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable and Positive Level Asynchronous Preset
LU2P3DX	2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable and Positive Level Asynchronous Clear
LU2P3IX	2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable and Positive Level Synchronous Clear (Clear overrides Enable)
LU2P3JX	2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable and Positive Level Synchronous Preset (Preset overrides Enable)

### Table 129: Flip-Flops

Positive Edge Triggered D Flip-Flop with Positive Level Enable, GSR used for Clear
Positive Edge Triggered D Flip-Flop with Positive Level Enable, GSR used for Preset
Positive Edge Triggered D Flip-Flop with Positive Level Enable and Positive Level Asynchronous Preset
Positive Edge Triggered D Flip-Flop with Positive Level Enable and Positive Level Asynchronous Clear
Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear and Positive Level Enable (Clear overrides Enable)
Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset and Positive Level Enable (Preset overrides Enable)

### **Table 129: Flip-Flops (Continued)**

FD1S3AX	Positive Edge Triggered D Flip-Flop, GSR Used for Clear
FD1S3AY	Positive Edge Triggered D Flip-Flop, GSR Used for Preset
FD1S3BX	Positive Edge Triggered D Flip-Flop with Positive Level Asynchronous Preset
FD1S3DX	Positive Edge Triggered D Flip-Flop with Positive Level Asynchronous Clear
FD1S3IX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear
FD1S3JX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset
FL1P3AY	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, and Positive Level Enable, GSR used for Preset
FL1P3AZ	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, and Positive Level Enable, GSR used for Clear
FL1P3BX	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Asynchronous Preset, and Positive Level Enable
FL1P3DX	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Asynchronous Clear, and Positive Level Enable
FL1P3IY	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Synchronous Clear, and Positive Level Enable (Clear overrides Enable)
FL1P3JY	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Synchronous Preset, and Positive Level Enable (Preset overrides Enable)
FL1S3AX	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, GSR used for Clear
FL1S3AY	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, GSR used for Preset

### Table 130: Input/Output Buffers

ВВ	CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate BiDirectional
BBPD	CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate BiDirectional and Pull-down
BBPU	CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate BiDirectional and Pull-up

Table 130: Input/Output Buffers (Continued)

BBW	CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate BiDirectional in keepermode
IB	CMOS Input Buffer
IBPD	Input Buffer with Pull-down
IBPU	Input Buffer with Pull-up
ILVDS	LVDS Input Buffer
ОВ	Output Buffer
OBCO	Output Complementary Buffer
OBW	Output Buffer with Tristate
OBZ	Output Buffer with Tristate
OBZPD	Output Buffer with Tristate and Pull-down
OBZPU	Output Buffer with Tristate and Pull-up
OLVDS	LVDS Output Buffer

**Table 131: LatticeXP2 Memory Primitives** 

	· ·
DP16KB	True Dual Port Block RAM
DPR16X4A	Distributed Pseudo Dual Port RAM (within PFU)
DPR16X4B	Distributed Pseudo Dual Port RAM (within PFU)
PDPW16KB	Pseudo Dual Port Block RAM
SP16KB	Single Port Block RAM
SPR16X4A	Distributed Single Port RAM (within PFU)
SPR16X4B	Distributed Single Port RAM (within PFU)
SSPIA	SSPI TAG Memory
STFA	Store to Flash Primitive

Table 132: Logic Gates

AND2	2 Input AND Gate	
AND3	3 Input AND Gate	
AND4	4 Input AND Gate	
AND5	5 Input AND Gate	
ND2	2 Input NAND Gate	

**Table 132: Logic Gates (Continued)** 

	• ,
ND3	3 Input NAND Gate
ND4	4 Input NAND Gate
ND5	5 Input NAND Gate
OR2	2 Input OR Gate
OR3	3 Input OR Gate
OR4	4 Input OR Gate
OR5	5 Input OR Gate
NR2	2 Input NOR Gate
NR3	3 Input NOR Gate
NR4	4 Input NOR Gate
NR5	5 Input NOR Gate
XNOR2	2 Input Exclusive NOR Gate
XNOR3	3 Input Exclusive NOR Gate
XNOR4	4 Input Exclusive NOR Gate
XNOR5	5 Input Exclusive NOR Gate
XOR2	2 Input Exclusive OR Gate
XOR3	3 Input Exclusive OR Gate
XOR4	4 Input Exclusive OR Gate
XOR5	5 Input Exclusive OR Gate
XOR11	11 Input Exclusive OR Gate
XOR21	21 Input Exclusive OR Gate

**Table 133: Miscellaneous Logic** 

INV	Inverter
VHI	Logic High Generator
VLO	Logic Low Generator

**Table 134: Multiplexers** 

L6MUX21	LUT-6 2 to 1 Multiplexer
MUX161	16-Input Mux within the PFU (4 Slices)
MUX21	2 to 1 Mux

# **Table 134: Multiplexers (Continued)**

MUX321	32-Input Mux within the PFU (8 Slices)
MUX41	4 to 1 Mux
MUX81	8 to 1 Mux

### **Table 135: Multipliers in DSP Blocks**

MULT18X18ADDSUBB	18x18 Multiplier Add/Subtract Multipliers in DSP blocks
MULT18X18ADDSUBSUMB	18x18 Multiplier Add/Subtract and SUM Multipliers in DSP blocks
MULT18X18B	18x18 Multiplier in DSP blocks
MULT18X18MACB	18x18 Multiplier Accumulate Multipliers in DSP blocks
MULT36X36B	36x36 Multiplier Multipliers in DSP blocks
MULT9X9ADDSUBB	9x9 Multiplier Add/Subtract Multipliers in DSP blocks
MULT9X9ADDSUBSUMB	9x9 Multiplier Add/Subtract and SUM Multipliers in DSP blocks
MULT9X9B	9x9 Multiplier Multipliers in DSP blocks

#### **PIC Cells**

# Table 136: PIC Flip-Flops (Input)

IFS1P3BX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Preset, and System Clock (used in input PIC area only)
IFS1P3DX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Clear, and System Clock (used in input PIC area only)
IFS1P3IX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear, Positive Level Enable, and System Clock (Clear overrides Enable) (used in input PIC area only)
IFS1P3JX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset, Positive Level Enable, and System Clock (Preset overrides Enable) (used in input PIC area only)

### Table 137: PIC Flip-Flops (Output)

OFE1P3BX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Preset, and Edge Clock (used in output PIC area only)
OFE1P3DX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Clear, and Edge Clock (used in output PIC area only)
OFE1P3IX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear, Positive Level Enable (Clear overrides Enable), and Edge Clock (used in output PIC area only)
OFE1P3JX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset, Positive Level Enable (Preset overrides Enable), and Edge Clock (used in output PIC area only)
OFS1P3BX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Preset, and System Clock (used in output PIC area only)
OFS1P3DX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Clear, and System Clock (used in output PIC area only)
OFS1P3IX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear, Positive Level Enable (Clear overrides Enable), and System Clock (used in output PIC area only)
OFS1P3JX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset, Positive Level Enable (Preset overrides Enable), and System Clock (used in output PIC area only)

### Table 138: PIC Latches (Input)

IFS1S1B	Positive Level Data Latch with Positive Level Asynchronous Preset and System Clock (used in input PIC area only)
IFS1S1D	Positive Level Data Latch with Positive Level Asynchronous Clear and System Clock (used in input PIC area only)
IFS1S1I	Positive Level Data Latch with Positive Level Synchronous Clear and System Clock (used in input PIC area only)
IFS1S1J	Positive Level Data Latch with Positive Level Synchronous Preset and System Clock (used in input PIC area only)

#### **Table 139: Read-Only Memory**

ROM16X1	16 Word by 1 bit read-only memory
ROM32X1	32 Word by 1 bit read-only memory
ROM64X1	64 Word by 1 bit read-only memory
ROM128X1	128 Word by 1 bit read-only memory
ROM256X1	256 Word by 1 bit read-only memory

### **Special Cells**

### Table 140: Clock Manager/PLL/DLL

CLKDIVB	Clock Divider
CLKDIVB	Clock Dividei
DCS	Dynamic Clock Selection Multiplexer
EHXPLLE	Complex PLL
EHXPLLE1	Complex PLL
EPLLD	Enhanced PLL
EPLLD1	Enhanced PLL
OSCE	Oscillator for configuration clock

#### **Table 141: Combinatorial Primitives**

ORCALUT4	4-Input Look Up Table
ORCALUT5	5-Input Look Up Table
ORCALUT6	6-Input Look Up Table

**Table 141: Combinatorial Primitives (Continued)** 

ORCALUT7	7-Input Look Up Table
ORCALUT8	8-Input Look Up Table

#### **Table 142: Dual Data Rate Cells**

DQSBUFC	DQS Delay Function and Clock Polarity Selection Logic
DQSDLL	DLL Used as DDR Memory DQS DLL
IDDRFXA	DDR Generic Input with Full Clock Transfer (x1 Gearbox)
IDDRMFX1A	DDR Input and DQS to System Clock Transfer Registers with Full Clock Cycle Transfer
IDDRMX1A	DDR Input and DQS to System Clock Transfer Registers with Half Clock Cycle Transfer
IDDRX2B	DDR Generic Input with 2x Gearing Ratio
IDDRXC	DDR Generic Input
ODDRMXA	DDR Output Registers
ODDRX2B	DDR Generic Output with 2x Gearing Ratio
ODDRXC	DDR Generic Output

**Table 143: Miscellaneous** 

CCU2B	Carry-Chain
DELAYB	Dynamic Delay in PIO
GSR	Global Set/Reset
IOWAKEUPA	XP2 Wake-up Controller
JTAGE	JTAG (Joint Test Action Group) Controller
PFUMX	2-Input Mux within the PFU, C0 used for Selection with Positive Select
PUR	Power Up Set/Reset
SEDBA	XP2 SED BASIC
SEDBB	XP2 SED BASIC for One Shot Mode
SGSR	Synchronous Release Global Set/Reset Interface
SSPIA	XP2 SSPI TAG Memory
START	Startup Controller
STFA	XP2 Store to Flash Primitive

# **Primitive Library - LIFMD**

This library includes compatible FPGA primitives supported by the LIFMD device family.

- ► Flip-Flops
- Input/Output Buffers
- Memory Primitives
- Logic Gates
- Miscellaneous Logic
- Multiplexers
- PIC Cells
  - ▶ PIC Flip-Flops (Input)
  - ► PIC Flip-Flops (Output)
  - PIC Latches (Input)
- Read-Only Memory
- Special Cells
  - Clock Manager/PLL/DLL
  - Combinatorial Primitives
  - Miscellaneous

#### References

For further information on individual primitives, a variety of technical notes for the LIFMD family are available on the Lattice web site.

- ► TN1301 CrossLink High-Speed I/O Interface
- TN1302 CrossLink Hardware Checklist
- TN1303 CrossLink Programming and Configuration Usage Guide
- ► TN1304 CrossLink sysCLOCK PLL/DLL Design and Usage Guide
- TN1305 CrossLink sysl/O Usage Guide
- TN1306 CrossLink Memory Usage Guide
- ► TN1307 Power Management and Calculation for CrossLink Devices
- TN1308 CrossLink I2C Hardened IP Usage Guide
- ► TN1309 Advanced CrossLink I2C Hardened IP Reference Guide

#### Table 144: Flip-Flops

FD1P3AX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, GSR used for Clear
FD1P3AY	Positive Edge Triggered D Flip-Flop with Positive Level Enable, GSR used for Preset

### **Table 144: Flip-Flops (Continued)**

	p : .eps (estimasa)
FD1P3BX	Positive Edge Triggered D Flip-Flop with Positive Level Enable and Positive Level Asynchronous Preset
FD1P3DX	Positive Edge Triggered D Flip-Flop with Positive Level Enable and Positive Level Asynchronous Clear
FD1P3IX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear and Positive Level Enable (Clear overrides Enable)
FD1P3JX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset and Positive Level Enable (Preset overrides Enable)
FD1S3AX	Positive Edge Triggered D Flip-Flop, GSR Used for Clear
FD1S3AY	Positive Edge Triggered D Flip-Flop, GSR Used for Preset
FD1S3BX	Positive Edge Triggered D Flip-Flop with Positive Level Asynchronous Preset
FD1S3DX	Positive Edge Triggered D Flip-Flop with Positive Level Asynchronous Clear
FD1S3IX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear
FD1S3JX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset
FL1P3AY	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, and Positive Level Enable, GSR used for Preset
FL1P3AZ	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, and Positive Level Enable, GSR used for Clear
FL1P3BX	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Asynchronous Preset, and Positive Level Enable
FL1P3DX	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Asynchronous Clear, and Positive Level Enable
FL1P3IY	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Synchronous Clear, and Positive Level Enable (Clear overrides Enable)
FL1P3JY	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Synchronous Preset, and Positive Level Enable (Preset overrides Enable)
FL1S3AX	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, GSR used for Clear
FL1S3AY	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, GSR used for Preset

# Table 145: Input/Output Buffers

BB	CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate BiDirectional
BBPU	CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate BiDirectional and Pull-up
IB	CMOS Input Buffer
IBPU	Input Buffer with Pull-up
ILVDS	LVDS Input Buffer
ОВ	Output Buffer
OBCO	Output Complementary Buffer
OBZ	Output Buffer with Tristate
OLVDS	LVDS Output Buffer

# **Table 146: Memory Primitives**

DP8KE	True Dual Port EBR RAM
DPR16X4C	Distributed Pseudo Dual Port RAM
PDPW8KE	Pseudo Dual Port Block RAM
SPR16X4C	Distributed Single Port RAM

# Table 147: Logic Gates

AND2	2 Input AND Gate
AND3	3 Input AND Gate
AND4	4 Input AND Gate
AND5	5 Input AND Gate
ND2	2 Input NAND Gate
ND3	3 Input NAND Gate
ND4	4 Input NAND Gate
ND5	5 Input NAND Gate
OR2	2 Input OR Gate
OR3	3 Input OR Gate
OR4	4 Input OR Gate
OR5	5 Input OR Gate
NR2	2 Input NOR Gate
NR3	3 Input NOR Gate
NR4	4 Input NOR Gate

# Table 147: Logic Gates

NR5	5 Input NOR Gate
XNOR2	2 Input Exclusive NOR Gate
XNOR3	3 Input Exclusive NOR Gate
XNOR4	4 Input Exclusive NOR Gate
XNOR5	5 Input Exclusive NOR Gate
XOR2	2 Input Exclusive OR Gate
XOR3	3 Input Exclusive OR Gate
XOR4	4 Input Exclusive OR Gate
XOR5	5 Input Exclusive OR Gate
XOR11	11 Input Exclusive OR Gate
XOR21	21 Input Exclusive OR Gate

# **Table 148: Miscellaneous Logic**

INV	Inverter
VHI	Logic High Generator
VLO	Logic Low Generator

# **Table 149: Multiplexers**

L6MUX21	LUT-6 2 to 1 Multiplexer
MUX161	16-Input Mux within the PFU (4 Slices)
MUX21	2 to 1 Mux
MUX321	32-Input Mux within the PFU (8 Slices)
MUX41	4 to 1 Mux
MUX81	8 to 1 Mux

#### **PIC Cells**

# Table 150: PIC Flip-Flops (Input)

IFS1P3BX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Preset, and System Clock (used in input PIC area only)
IFS1P3DX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Clear, and System Clock (used in input PIC area only)
IFS1P3IX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear, Positive Level Enable, and System Clock (Clear overrides Enable) (used in input PIC area only)
IFS1P3JX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset, Positive Level Enable, and System Clock (Preset overrides Enable) (used in input PIC area only)

### Table 151: PIC Flip-Flops (Output)

OFS1P3BX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Preset, and System Clock (used in output PIC area only)
OFS1P3DX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Clear, and System Clock (used in output PIC area only)
OFS1P3IX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear, Positive Level Enable (Clear overrides Enable), and System Clock (used in output PIC area only)
OFS1P3JX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset, Positive Level Enable (Preset overrides Enable), and System Clock (used in output PIC area only)

### **Table 152: PIC Latches (Input)**

IFS1S1B	Positive Level Data Latch with Positive Level Asynchronous Preset and System Clock (used in input PIC area only)
IFS1S1D	Positive Level Data Latch with Positive Level Asynchronous Clear and System Clock (used in input PIC area only)
IFS1S1I	Positive Level Data Latch with Positive Level Synchronous Clear and System Clock (used in input PIC area only)
IFS1S1J	Positive Level Data Latch with Positive Level Synchronous Preset and System Clock (used in input PIC area only)

#### **Table 153: Read-Only Memory**

ROM128X1A	128 Word by 1 Bit Positive Edge Triggered Read-Only Memory with Registered Data Outputs
ROM16X1A	16 Word by 1 Bit Read-Only Memory

### **Table 153: Read-Only Memory**

ROM256X1A	256 Word by 1 Bit Positive Edge Triggered Read-Only Memory with Registered Data Outputs
ROM32X1A	32 Word by 1 Bit Read-Only Memory
ROM64X1A	64 Word by 1 Bit Positive Edge Triggered Read-Only Memory with Registered Data Outputs

#### **Special Cells**

#### Table 154: Clock Manager/PLL/DLL

	=
CLKDIVG	Clock Divider
DCCA	Dynamic Clock Control Block
DCSC	Dynamic Clock Selection
DLLDELD	Slave Delay
EHXPLLM	GPLL
OSCI	Oscillator for Configuration Clock
PLLREFCS	PLL Dynamic Reference Clock Switching

#### **Table 155: Combinatorial Primitives**

LUT4	4-Input Look Up Table
LUT5	5-Input Look Up Table
LUT6	6-Input Look Up Table
LUT7	7-Input Look Up Table
LUT8	8-Input Look Up Table

#### **Table 156: Dual Data Rate Cells**

DDRDLLA	90-degree delay for the DQS Input during a memory interface or the clock input for a generic DDR interface
ECLKSYNCB	ECLK Stop Block
IDDR71B	7:1 LVDS Input Supporting 1:7 Gearing
IDDRX1F	Generic Input DDR primitive
IDDRX2F	Generic Input DDR primitive
IDDRX4C	DDR primitive
IDDR141A	DDR primitive
IDDRX8A	DDR primitive
ODDRX1F	Generic X1 ODDR implementation
ODDRX2F	Generic X2 ODDR implementation

#### **Table 156: Dual Data Rate Cells**

ODDRX4C	ODDR primitive
ODDR141A	ODDR primitive
ODDRX8A	ODDR primitive
ODDR71B	7:1 LVDS ODDR implementation

#### **Table 157: Miscellaneous**

BCINRD	Dynamic Bank Controller InRD
BCLVDSOB	Bank Controller for LVDS Outut Buffers
CCU2C	Carry-Chain
DELAYF	Delay
DELAYG	Delay
GSR	Global Set/Reset
INRDB	Input Reference and Differential Buffer
I2CA	I2C Primitive
LVDSOB	LVDS Output Buffer
MIPI	Special Primitive for MIPI Input Support
MIPIDPHYA	Primitive
PFUMX	2-Input mux within the PFU, C0 used for Selection with Positive Select
PMUA	Power Management Unit
PUR	Power Up Set/Reset
SGSR	Synchronous Release Global Set/Reset Interface

# **Primitive Library - LIFMDF**

This library includes compatible FPGA primitives supported by the LIFMDF device family.

- ► Flip-Flops
- Input/Output Buffers
- Memory Primitives
- Logic Gates
- Miscellaneous Logic
- Multiplexers
- PIC Cells
  - ▶ PIC Flip-Flops (Input)
  - PIC Flip-Flops (Output)
  - PIC Latches (Input)
- Read-Only Memory
- Special Cells
  - Clock Manager/PLL/DLL
  - Combinatorial Primitives
  - Miscellaneous

#### References

For further information on individual primitives, a variety of technical notes for the LIFMD family are available on the Lattice web site.

- ► TN1301 CrossLink High-Speed I/O Interface
- TN1302 CrossLink Hardware Checklist
- ▶ TN1303 CrossLink Programming and Configuration Usage Guide
- ► TN1304 CrossLink sysCLOCK PLL/DLL Design and Usage Guide
- TN1305 CrossLink sysl/O Usage Guide
- TN1306 CrossLink Memory Usage Guide
- ► TN1307 Power Management and Calculation for CrossLink Devices
- TN1308 CrossLink I2C Hardened IP Usage Guide
- ► TN1309 Advanced CrossLink I2C Hardened IP Reference Guide

#### Table 158: Flip-Flops

FD1P3AX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, GSR used for Clear
FD1P3AY	Positive Edge Triggered D Flip-Flop with Positive Level Enable, GSR used for Preset

### **Table 158: Flip-Flops (Continued)**

FD1P3BX	Positive Edge Triggered D Flip-Flop with Positive Level Enable and Positive Level Asynchronous Preset
FD1P3DX	Positive Edge Triggered D Flip-Flop with Positive Level Enable and Positive Level Asynchronous Clear
FD1P3IX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear and Positive Level Enable (Clear overrides Enable)
FD1P3JX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset and Positive Level Enable (Preset overrides Enable)
FD1S3AX	Positive Edge Triggered D Flip-Flop, GSR Used for Clear
FD1S3AY	Positive Edge Triggered D Flip-Flop, GSR Used for Preset
FD1S3BX	Positive Edge Triggered D Flip-Flop with Positive Level Asynchronous Preset
FD1S3DX	Positive Edge Triggered D Flip-Flop with Positive Level Asynchronous Clear
FD1S3IX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear
FD1S3JX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset
FL1P3AY	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, and Positive Level Enable, GSR used for Preset
FL1P3AZ	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, and Positive Level Enable, GSR used for Clear
FL1P3BX	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Asynchronous Preset, and Positive Level Enable
FL1P3DX	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Asynchronous Clear, and Positive Level Enable
FL1P3IY	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Synchronous Clear, and Positive Level Enable (Clear overrides Enable)
FL1P3JY	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Synchronous Preset, and Positive Level Enable (Preset overrides Enable)
FL1S3AX	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, GSR used for Clear

# Table 159: Input/Output Buffers

BB	CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate BiDirectional
BBPU	CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate BiDirectional and Pull-up
IB	CMOS Input Buffer
IBPU	Input Buffer with Pull-up
ILVDS	LVDS Input Buffer
ОВ	Output Buffer
OBCO	Output Complementary Buffer
OBZ	Output Buffer with Tristate
OLVDS	LVDS Output Buffer

# **Table 160: Memory Primitives**

DP8KE	True Dual Port EBR RAM
DPR16X4C	Distributed Pseudo Dual Port RAM
PDPW8KE	Pseudo Dual Port Block RAM
SPR16X4C	Distributed Single Port RAM

# Table 161: Logic Gates

AND2	2 Input AND Gate
AND3	3 Input AND Gate
AND4	4 Input AND Gate
AND5	5 Input AND Gate
ND2	2 Input NAND Gate
ND3	3 Input NAND Gate
ND4	4 Input NAND Gate
ND5	5 Input NAND Gate
OR2	2 Input OR Gate
OR3	3 Input OR Gate
OR4	4 Input OR Gate
OR5	5 Input OR Gate
NR2	2 Input NOR Gate
NR3	3 Input NOR Gate
NR4	4 Input NOR Gate

## Table 161: Logic Gates

NR5	5 Input NOR Gate
XNOR2	2 Input Exclusive NOR Gate
XNOR3	3 Input Exclusive NOR Gate
XNOR4	4 Input Exclusive NOR Gate
XNOR5	5 Input Exclusive NOR Gate
XOR2	2 Input Exclusive OR Gate
XOR3	3 Input Exclusive OR Gate
XOR4	4 Input Exclusive OR Gate
XOR5	5 Input Exclusive OR Gate
XOR11	11 Input Exclusive OR Gate
XOR21	21 Input Exclusive OR Gate

## **Table 162: Miscellaneous Logic**

INV	Inverter
VHI	Logic High Generator
VLO	Logic Low Generator

## **Table 163: Multiplexers**

L6MUX21	LUT-6 2 to 1 Multiplexer
MUX161	16-Input Mux within the PFU (4 Slices)
MUX21	2 to 1 Mux
MUX321	32-Input Mux within the PFU (8 Slices)
MUX41	4 to 1 Mux
MUX81	8 to 1 Mux

#### **PIC Cells**

## Table 164: PIC Flip-Flops (Input)

IFS1P3BX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Preset, and System Clock (used in input PIC area only)
IFS1P3DX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Clear, and System Clock (used in input PIC area only)
IFS1P3IX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear, Positive Level Enable, and System Clock (Clear overrides Enable) (used in input PIC area only)
IFS1P3JX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset, Positive Level Enable, and System Clock (Preset overrides Enable) (used in input PIC area only)

## Table 165: PIC Flip-Flops (Output)

OFS1P3BX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Preset, and System Clock (used in output PIC area only)
OFS1P3DX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Clear, and System Clock (used in output PIC area only)
OFS1P3IX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear, Positive Level Enable (Clear overrides Enable), and System Clock (used in output PIC area only)
OFS1P3JX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset, Positive Level Enable (Preset overrides Enable), and System Clock (used in output PIC area only)

## **Table 166: PIC Latches (Input)**

IFS1S1B	Positive Level Data Latch with Positive Level Asynchronous Preset and System Clock (used in input PIC area only)
IFS1S1D	Positive Level Data Latch with Positive Level Asynchronous Clear and System Clock (used in input PIC area only)
IFS1S1I	Positive Level Data Latch with Positive Level Synchronous Clear and System Clock (used in input PIC area only)
IFS1S1J	Positive Level Data Latch with Positive Level Synchronous Preset and System Clock (used in input PIC area only)

## **Table 167: Read-Only Memory**

ROM128X1A	128 Word by 1 Bit Positive Edge Triggered Read-Only Memory with Registered Data Outputs
ROM16X1A	16 Word by 1 Bit Read-Only Memory

## **Table 167: Read-Only Memory**

ROM256X1A	256 Word by 1 Bit Positive Edge Triggered Read-Only Memory with Registered Data Outputs
ROM32X1A	32 Word by 1 Bit Read-Only Memory
ROM64X1A	64 Word by 1 Bit Positive Edge Triggered Read-Only Memory with Registered Data Outputs

## **Special Cells**

## Table 168: Clock Manager/PLL/DLL

Clock Divider
Dynamic Clock Control Block
Dynamic Clock Selection
Slave Delay
GPLL
Oscillator for Configuration Clock
PLL Dynamic Reference Clock Switching

## **Table 169: Combinatorial Primitives**

LUT4	4-Input Look Up Table
LUT5	5-Input Look Up Table
LUT6	6-Input Look Up Table
LUT7	7-Input Look Up Table
LUT8	8-Input Look Up Table

#### **Table 170: Dual Data Rate Cells**

DDRDLLA	90-degree delay for the DQS Input during a memory interface or the clock input for a generic DDR interface
ECLKSYNCB	ECLK Stop Block
IDDR71B	7:1 LVDS Input Supporting 1:7 Gearing
IDDRX1F	Generic Input DDR primitive
IDDRX2F	Generic Input DDR primitive
IDDRX4C	DDR primitive
IDDR141A	DDR primitive
IDDRX8A	DDR primitive
ODDRX1F	Generic X1 ODDR implementation

## **Table 170: Dual Data Rate Cells**

ODDRX2F	Generic X2 ODDR implementation
ODDRX4C	ODDR primitive
ODDR141A	ODDR primitive
ODDRX8A	ODDR primitive
ODDR71B	7:1 LVDS ODDR implementation

## **Table 171: Miscellaneous**

BCINRD	Dynamic Bank Controller InRD
BCLVDSOB	Bank Controller for LVDS Outut Buffers
CCU2C	Carry-Chain
DELAYF	Delay
DELAYG	Delay
GSR	Global Set/Reset
INRDB	Input Reference and Differential Buffer
I2CA	I2C Primitive
LVDSOB	LVDS Output Buffer
MIPI	Special Primitive for MIPI Input Support
MIPIDPHYA	Primitive
PFUMX	2-Input mux within the PFU, C0 used for Selection with Positive Select
PMUA	Power Management Unit
PUR	Power Up Set/Reset
SGSR	Synchronous Release Global Set/Reset Interface

## Primitive Library - MachXO and Platform Manager

This library includes compatible primitives supported by the MachXO and Platform Manager devices.

- Adders/Subtractors
- Comparators
- Counters
- Loadable Counters
- Flip-Flops
- Input/Output Buffers
- Latches
- Logic Gates
- MachXO and Platform Manager Memory Primitives
- Miselleaneous Logic
- Multiplexers
- Multipliers
- Read-Only Memory
- Combinatorial Primitives
- Miscellaneous

#### References

For further information, a variety of technical notes for the MachXO family are available on the Lattice Web site.

- ▶ TN1086 MachXO JTAG Programming and Configuration User's Guide
- ► TN1087 Minimizing System Interruption During Configuration Using TransFR Technology
- TN1089 MachXO sysCLOCK PLL Design and Usage Guide
- ▶ TN1090 Power Calculations and Considerations for MachXO Devices
- TN1091 MachXO sysIO Usage Guide
- TN1092 MachXO Memory Usage Guide
- ► TN1097 MachXO Density Migration
- ▶ IEEE 1149.1 Boundary Scan Testability in Lattice Devices

#### Table 172: Adders/Subtractors

FADD2	2 Bit Fast Adder
FSUB2	2 Bit Fast Subtractor (two's complement)
FADSU2	2 Bit Fast Adder/Subtractor (two's complement)

## **Table 173: Comparators**

AGEB2	A Greater Than Or Equal To B (2 bit)
ALEB2	A Less Than Or Equal To B (2 bit)
ANEB2	A Not Equal To B (2 bit)

## **Table 174: Counters**

CB2	Combinational Logic for 2-Bit Bidirectional Counter
CD2	Combinational Logic for 2 Bit Down Counter
CU2	Combinational Logic for 2 Bit Up Counter

## **Table 175: Loadable Counters**

LB2P3AX	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable, GSR Used for Clear
LB2P3AY	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable, GSR Used for Preset
LB2P3BX	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Asynchronous Preset
LB2P3DX	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Asynchronous Clear
LB2P3IX	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Synchronous Clear (Clear overrides Enable)
LB2P3JX	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Synchronous Preset (Preset overrides Enable)
LD2P3AX	2 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable, GSR Used for Clear
LD2P3AY	2 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable, GSR Used for Preset
LD2P3BX	Bit Positive Edge Triggered Loadable Down Counter with     Positive Clock Enable and Positive Level Asynchronous Preset
LD2P3DX	2 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable and Positive Level Asynchronous Clear
LD2P3IX	2 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable and Positive Level Synchronous Clear (Clear overrides Enable)

**Table 175: Loadable Counters (Continued)** 

2 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable and Positive Level Synchronous Preset (Preset overrides Enable)
2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable, GSR Used for Clear
2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable, GSR Used for Preset
2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable and Positive Level Asynchronous Preset
2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable and Positive Level Asynchronous Clear
2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable and Positive Level Synchronous Clear (Clear overrides Enable)
2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable and Positive Level Synchronous Preset (Preset overrides Enable)

## Table 176: Flip-Flops

FD1P3AX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, GSR used for Clear
FD1P3AY	Positive Edge Triggered D Flip-Flop with Positive Level Enable, GSR used for Preset
FD1P3BX	Positive Edge Triggered D Flip-Flop with Positive Level Enable and Positive Level Asynchronous Preset
FD1P3DX	Positive Edge Triggered D Flip-Flop with Positive Level Enable and Positive Level Asynchronous Clear
FD1P3IX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear and Positive Level Enable (Clear overrides Enable)
FD1P3JX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset and Positive Level Enable (Preset overrides Enable)
FD1S3AX	Positive Edge Triggered D Flip-Flop, GSR Used for Clear
FD1S3AY	Positive Edge Triggered D Flip-Flop, GSR Used for Preset
FD1S3BX	Positive Edge Triggered D Flip-Flop with Positive Level Asynchronous Preset
FD1S3DX	Positive Edge Triggered D Flip-Flop with Positive Level Asynchronous Clear
FD1S3IX	Positive Edge Triggered D Flip-Flop with Positive Level

## **Table 176: Flip-Flops (Continued)**

FD1S3JX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset
FL1P3AY	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, and Positive Level Enable, GSR used for Preset
FL1P3AZ	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, and Positive Level Enable, GSR used for Clear
FL1P3BX	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Asynchronous Preset, and Positive Level Enable
FL1P3DX	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Asynchronous Clear, and Positive Level Enable
FL1P3IY	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Synchronous Clear, and Positive Level Enable (Clear overrides Enable)
FL1P3JY	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Synchronous Preset, and Positive Level Enable (Preset overrides Enable)
FL1S3AX	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, GSR used for Clear
FL1S3AY	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, GSR used for Preset

## **Table 177: Input/Output Buffers**

BB	CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate BiDirectional
BBPD	CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate BiDirectional and Pull-down
BBPU	CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate BiDirectional and Pull-up
BBW	CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate BiDirectional in keepermode
IB	Input Buffer
IBPD	Input Buffer with Pull-down
IBPU	Input Buffer with Pull-up
ILVDS	LVDS Input Buffer

## Table 177: Input/Output Buffers

ОВ	Output Buffer
OBW	Output Buffer with Tristate
OBZ	Output Buffer with Tristate
OBZPD	Output Buffer with Tristate and Pull-down
OBZPU	Output Buffer with Tristate and Pull-up
OLVDS	LVDS Output Buffer

#### Table 178: Latches

FD1S1A	Positive Level Data Latch with GSR Used for Clear
FD1S1AY	Positive Level Data Latch with GSR Used for Preset
FD1S1B	Positive Level Data Latch with Positive Level Asynchronous Preset
FD1S1D	Positive Level Data Latch with Positive Level Asynchronous Clear
FD1S1I	Positive Level Data Latch with Positive Level Synchronous Clear
FD1S1J	Positive Level Data Latch with Positive Level Synchronous Preset
FL1S1A	Positive Level Loadable Latch with Positive Select and GSR Used for Clear
FL1S1AY	Positive Level Loadable Latch with Positive Select and GSR Used for Preset
FL1S1B	Positive Level Loadable Latch with Positive Select and Positive Level Asynchronous Preset
FL1S1D	Positive Level Loadable Latch with Positive Select and Positive Level Asynchronous Clear
FL1S1I	Positive Level Loadable Latch with Positive Select and Positive Level Synchronous Clear
FL1S1J	Positive Level Loadable Latch with Positive Select and Positive Level Synchronous Preset

Table 179: Logic Gates

AND2	2 Input AND Gate
AND3	3 Input AND Gate
AND4	4 Input AND Gate
AND5	5 Input AND Gate
ND2	2 Input NAND Gate

**Table 179: Logic Gates (Continued)** 

ND3	3 Input NAND Gate
ND4	4 Input NAND Gate
ND5	5 Input NAND Gate
OR2	2 Input OR Gate
OR3	3 Input OR Gate
OR4	4 Input OR Gate
OR5	5 Input OR Gate
NR2	2 Input NOR Gate
NR3	3 Input NOR Gate
NR4	4 Input NOR Gate
NR5	5 Input NOR Gate
XNOR2	2 Input Exclusive NOR Gate
XNOR3	3 Input Exclusive NOR Gate
XNOR4	4 Input Exclusive NOR Gate
XNOR5	5 Input Exclusive NOR Gate
XOR2	2 Input Exclusive OR Gate
XOR3	3 Input Exclusive OR Gate
XOR4	4 Input Exclusive OR Gate
XOR5	5 Input Exclusive OR Gate
XOR11	11 Input Exclusive OR Gate
XOR21	21 Input Exclusive OR Gate

**Table 180: MachXO and Platform Manager Memory Primitives** 

DP8KB	8K Dual Port Block RAM
DPR16X2B	16 Word by 2 Dual Port RAM (within PFU)
FIFO8KA	8K FIFO
PDP8KB	8K Pseudo Dual Port Block RAM
SP8KB	8 Word by 8 Bit Single Port Block RAM
SPR16X2B	16 Word by 2 Bit Positive Edge Triggered Write Synchronous Single Port RAM Memory with Positive Write Enable and Positive Write Port Enable (1-Slice)

**Table 181: Miselleaneous Logic** 

INV	Inverter
VHI	Logic High Generator
VLO	Logic Low Generator

## **Table 182: Multiplexers**

LUT-6 2 to 1 Multiplexer
16-Input Mux within the PFU (4 Slices)
2 to 1 Mux
32-Input Mux within the PFU (8 Slices)
4 to 1 Mux
8 to 1 Mux

## **Table 183: Multipliers**

MULT2	2x2 Multiplier

## **Table 184: Read-Only Memory**

ROM16X1	16 Word by 1 bit read-only memory
ROM32X1	32 Word by 1 bit read-only memory
ROM64X1	64 Word by 1 bit read-only memory
ROM128X1	128 Word by 1 bit read-only memory
ROM256X1	256 Word by 1 bit read-only memory

## **Special Cells**

## **Table 185: Combinatorial Primitives**

ORCALUT4	4-Input Look Up Table	
ORCALUT5	5-Input Look Up Table	
ORCALUT6	6-Input Look Up Table	
ORCALUT7	7-Input Look Up Table	
ORCALUT8	8-Input Look Up Table	

## **Table 186: Miscellaneous**

CCU2	Carry Chain
EHXPLLC	Enhanced Extended Performance PLL
GSR	Global Set/Reset
JTAGD	JTAG (Joint Test Action Group) Controller
OSCC	Internal Oscillator
PFUMX	2-Input Mux within the PFU, C0 used for Selection with Positive Select
PUR	Power Up Set/Reset
TSALL	Global Tristate Interface

# Primitive Library - MachXO2 and Platform Manager 2

This library includes compatible primitives supported by the MachXO2 device family.

- Adders/Subtractors
- Comparators
- Counters
  - ▶ Bi-Directional Loadable Counters
  - Loadable Down Counters
  - Loadable Up Counters
- ▶ Flip-Flops
- ► Input/Output Buffer
- Latches
- Logic Gates
- PIC Cells
  - ► Flip-Flops (Input)
  - ► Flip-Flops (Output)
  - PIC Latches (Input)
- MachXO2/Platform Manager 2 Memory Primitives
- Miscellaneous Logic
- Multiplexers
- Multipliers
- Read-Only Memory
- Special Cells
  - ► Clock/PLL/DLL
  - Combinatorial Primitives
  - Dual Data Rate Cells
  - Miscellaneous

#### References

For further information, a variety of technical notes for the MachXO2 family are available on the Lattice Web site.

- ▶ TN1198 Power Estimation and Management for MachXO2 Device
- ► TN1199 MachXO2 sysCLOCK PLL Design and Usage Guide
- ► TN1201 Memory Usage Guide for MachXO2 Devices
- TN1202 MachXO2 sysIO Usage Guide
- ► TN1203 Implementing High-Speed Interfaces with MachXO2 Devices

- ► TN1204 MachXO2 Programming and Configuration Usage Guide
- ► TN1205 MachXO2 User Flash Memory and Hardened Control Functions
- ► TN1206 MachXO2 Soft Error Detection (SED) Usage Guide

#### **Table 187: Adders/Subtractors**

FADD2B	Fast 2 Bit Adder
FSUB2B	2 Bit Subtractor
FADSU2	2 Bit Fast Adder/Subtractor (two's complement)

## **Table 188: Comparators**

AGEB2	A Greater Than Or Equal To B (2 bit)
ALEB2	A Less Than Or Equal To B (2 bit)
ANEB2	A Not Equal To B (2 bit)

#### **Table 189: Counters**

CB2	Combinational Logic for 2-Bit Bidirectional Counter
CD2	Combinational Logic for 2 Bit Down Counter
CU2	Combinational Logic for 2 Bit Up Counter

#### **Table 190: Bi-Directional Loadable Counters**

LB2P3AX	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable, GSR Used for Clear
LB2P3AY	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable, GSR Used for Preset
LB2P3BX	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Asynchronous Preset
LB2P3DX	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Asynchronous Clear
LB2P3IX	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Synchronous Clear (Clear overrides Enable)
LB2P3JX	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Synchronous Preset (Preset overrides Enable)

**Table 191: Loadable Down Counters** 

2 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable, GSR Used for Clear
2 Bit Positive Edge Triggered Loadable Down-Counter with Positive Clock Enable, GSR Used for Preset
2 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable and Positive Level Asynchronous Preset
2 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable and Positive Level Asynchronous Clear
2 Bit Positive Edge Triggered Loadable Down-Counter with Positive Clock Enable and Positive Level Synchronous Clear (Clear overrides Enable)
2 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable and Positive Level Synchronous Preset (Preset overrides Enable)

**Table 192: Loadable Up Counters** 

LU2P3AX	2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable, GSR Used for Clear
LU2P3AY	2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable, GSR Used for Preset
LU2P3BX	2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable and Positive Level Asynchronous Preset
LU2P3DX	2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable and Positive Level Asynchronous Clear
LU2P3IX	2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable and Positive Level Synchronous Clear (Clear overrides Enable)
LU2P3JX	2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable and Positive Level Synchronous Preset (Preset overrides Enable)

Table 193: Flip-Flops

FD1P3AX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, GSR used for Clear
FD1P3AY	Positive Edge Triggered D Flip-Flop with Positive Level Enable, GSR used for Preset

## **Table 193: Flip-Flops (Continued)**

	p : .eps (estimasa)
FD1P3BX	Positive Edge Triggered D Flip-Flop with Positive Level Enable and Positive Level Asynchronous Preset
FD1P3DX	Positive Edge Triggered D Flip-Flop with Positive Level Enable and Positive Level Asynchronous Clear
FD1P3IX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear and Positive Level Enable (Clear overrides Enable)
FD1P3JX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset and Positive Level Enable (Preset overrides Enable)
FD1S3AX	Positive Edge Triggered D Flip-Flop, GSR Used for Clear
FD1S3AY	Positive Edge Triggered D Flip-Flop, GSR Used for Preset
FD1S3BX	Positive Edge Triggered D Flip-Flop with Positive Level Asynchronous Preset
FD1S3DX	Positive Edge Triggered D Flip-Flop with Positive Level Asynchronous Clear
FD1S3IX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear
FD1S3JX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset
FL1P3AY	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, and Positive Level Enable, GSR used for Preset
FL1P3AZ	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, and Positive Level Enable, GSR used for Clear
FL1P3BX	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Asynchronous Preset, and Positive Level Enable
FL1P3DX	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Asynchronous Clear, and Positive Level Enable
FL1P3IY	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Synchronous Clear, and Positive Level Enable (Clear overrides Enable)
FL1P3JY	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Synchronous Preset, and Positive Level Enable (Preset overrides Enable)
FL1S3AX	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, GSR used for Clear
FL1S3AY	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, GSR used for Preset

Table 194: Input/Output Buffer

BB	CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate BiDirectional
BBPD	CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate BiDirectional and Pull-down
BBPU	CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate BiDirectional and Pull-up
BBW	CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate BiDirectional in keepermode
IB	Input Buffer
IBPD	Input Buffer with Pull-down
IBPU	Input Buffer with Pull-up
ILVDS	LVDS Input Buffer
ОВ	Output Buffer
OBCO	Output Complementary Buffer
OBZ	Output Buffer with Tristate
OBZPU	Output Buffer with Tristate and Pull-up
OLVDS	LVDS Output Buffer

Table 195: Latches

Positive Level Data Latch with GSR Used for Clear
Positive Level Data Latch with GSR Used for Preset
Positive Level Data Latch with Positive Level Asynchronous Preset
Positive Level Data Latch with Positive Level Asynchronous Clear
Positive Level Data Latch with Positive Level Synchronous Clear
Positive Level Data Latch with Positive Level Synchronous Preset
Positive Level Loadable Latch with Positive Select and GSR Used for Clear
Positive Level Loadable Latch with Positive Select and GSR Used for Preset
Positive Level Loadable Latch with Positive Select and Positive Level Asynchronous Preset

## **Table 195: Latches (Continued)**

FL1S1D	Positive Level Loadable Latch with Positive Select and Positive Level Asynchronous Clear
FL1S1I	Positive Level Loadable Latch with Positive Select and Positive Level Synchronous Clear
FL1S1J	Positive Level Loadable Latch with Positive Select and Positive Level Synchronous Preset

## **Table 196: Logic Gates**

AND2	2 Input AND Gate	
AND3	3 Input AND Gate	
AND4	4 Input AND Gate	
AND5	5 Input AND Gate	
ND2	2 Input NAND Gate	
ND3	3 Input NAND Gate	
ND4	4 Input NAND Gate	
ND5	5 Input NAND Gate	
OR2	2 Input OR Gate	
OR3	3 Input OR Gate	
OR4	4 Input OR Gate	
OR5	5 Input OR Gate	
NR2	2 Input NOR Gate	
NR3	3 Input NOR Gate	
NR4	4 Input NOR Gate	
NR5	5 Input NOR Gate	
XNOR2	2 Input Exclusive NOR Gate	
XNOR3	3 Input Exclusive NOR Gate	
XNOR4	4 Input Exclusive NOR Gate	
XNOR5	5 Input Exclusive NOR Gate	
XOR11	11 Input Exclusive OR Gate	
XOR2	2 Input Exclusive OR Gate	
XOR21	21 Input Exclusive OR Gate	
XOR3	3 Input Exclusive OR Gate	

## **Table 196: Logic Gates (Continued)**

XOR4	4 Input Exclusive OR Gate
XOR5	5 Input Exclusive OR Gate

#### **PIC Cells**

## **Table 197: Flip-Flops (Input)**

	,
IFS1P3BX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Preset, and System Clock (used in input PIC area only)
IFS1P3DX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Clear, and System Clock (used in input PIC area only)
IFS1P3IX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear, Positive Level Enable, and System Clock (Clear overrides Enable) (used in input PIC area only)
IFS1P3JX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset, Positive Level Enable, and System Clock (Preset overrides Enable) (used in input PIC area only)

## **Table 198: Flip-Flops (Output)**

	,
OFS1P3BX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Preset, and System Clock (used in output PIC area only)
OFS1P3DX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Clear, and System Clock (used in output PIC area only)
OFS1P3IX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear, Positive Level Enable (Clear overrides Enable), and System Clock (used in output PIC area only)
OFS1P3JX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset, Positive Level Enable (Preset overrides Enable), and System Clock (used in output PIC area only)

## Table 199: PIC Latches (Input)

IFS1S1B	Positive Level Data Latch with Positive Level Asynchronous Preset and System Clock (used in input PIC area only)
IFS1S1D	Positive Level Data Latch with Positive Level Asynchronous Clear and System Clock (used in input PIC area only)

## Table 199: PIC Latches (Input) (Continued)

IFS1S1I	Positive Level Data Latch with Positive Level Synchronous Clear and System Clock (used in input PIC area only)
IFS1S1J	Positive Level Data Latch with Positive Level Synchronous Preset and System Clock (used in input PIC area only)

## Table 200: MachXO2/Platform Manager 2 Memory Primitives

DP8KC	8K True Dual Port Block RAM
DPR16X4C	Distributed Pseudo Dual Port RAM
FIFO8KB	8K FIFO Block RAM
PDPW8KC	Pseudo Dual Port Block RAM
SP8KC	8K Single Port Block RAM
SPR16X4C	Distributed Single Port RAM

## Table 201: Miscellaneous Logic

INV	Inverter
VHI	Logic High Generator
VLO	Logic Low Generator

## **Table 202: Multiplexers**

L6MUX21	LUT-6 2 to 1 Multiplexer
MUX161	16-Input Mux within the PFU (4 Slices)
MUX21	2 to 1 Mux
MUX321	32-Input Mux within the PFU (8 Slices)
MUX41	4 to 1 Mux
MUX81	8 to 1 Mux

#### **Table 203: Multipliers**

MULT2	2x2 Multiplier		
-------	----------------	--	--

## Table 204: Read-Only Memory

ROM128X1A	128 Word by 1 Bit Positive Edge Triggered Read-Only Memory with Registered Data Outputs
ROM16X1A	16 Word by 1 Bit Read-Only Memory
ROM256X1A	256 Word by 1 Bit Positive Edge Triggered Read-Only Memory with Registered Data Outputs
ROM32X1A	32 Word by 1 Bit Read-Only Memory
ROM64X1A	64 Word by 1 Bit Positive Edge Triggered Read-Only Memory with Registered Data Outputs

## **Special Cells**

## Table 205: Clock/PLL/DLL

CLKDIVC	Clock Divider
DCCA	Dynamic Quadrant Clock Enable/Disable
DCMA	Dynamic Clock Mux
DLLDELC	Clock Shifting for ECLK or PCLK
ECLKBRIDGECS	ECLK Bridge Block Clock Select
ECLKSYNCA	ECLK Stop Block
EHXPLLJ	GPLL for MachXO2
OSCH	Oscillator for MachXO2
PLLREFCS	PLL Dynamic Reference Clock Switching

#### **Table 206: Combinatorial Primitives**

LUT4	4-Input Look Up Table
LUT5	5-Input Look Up Table
LUT6	6-Input Look Up Table
LUT7	7-Input Look Up Table
LUT8	8-Input Look Up Table

**Table 207: Dual Data Rate Cells** 

DQSBUFH	DQS Circuit for DDR Memory
DQSDLLC	Master DLL for Generating Required Delay
IDDRXE	Input for Generic DDR X1 Using 1:2 Gearing
IDDRX2E	Input for Generic DDR X2 Using 1:4 Gearing
IDDRX4B	Input for Generic DDR X4 Using 1:8 Gearing
IDDRDQSX1A	Input for DDR1/2 Memory
IDDRX71A	7:1 LVDS Input Supporting 1:7 Gearing
ODDRXE	Output for Generic DDR X1 Using 2:1 Gearing
ODDRX2E	Output for Generic DDR X2 Using 4:1 Gearing
ODDRX4B	Output for Generic DDR X4 Using 8:1 Gearing
ODDRDQSX1A	Output for DDR1/2 Memory
ODDRX71A	7:1 LVDS Output
TDDRA	Tristate for DQ/DQS of PIC Cell

Table 208: Miscellaneous

BCINRD	Dynamic Bank Controller InRD
BCLVDSO	Dynamic Bank Controller LVDS
CCU2D	Carry Chain
CLKFBBUFA	Dummy Feedback Delay Between PLL clk Output and PLL fb Port
DELAYD	Dynamic Delay for Bottom Bank
DELAYE	Fixed Delay in PIO
EFB	Embedded Function Block
GSR	Global Set/Reset
INRDB	Input Reference and Differential Buffer
JTAGF	JTAG (Joint Test Action Group) Controller
LVDSOB	LVDS Output Buffer
PCNTR	Power Controller
PFUMX	2-Input Mux within the PFU, C0 used for Selection with Positive Select
PG	Power Guard

## **Table 208: Miscellaneous (Continued)**

PUR	Power Up Set/Reset
SEDFA	Soft Error Detect in Basic Mode
SEDFB	Soft Error Detect in One Shot Mode
SGSR	Synchronous Release Global Set/Reset Interface
START	Startup Controller
TSALL	Global Tristate Interface

# **Primitive Library - MachXO3D**

This library includes compatible primitives supported by the MachXO3D device family.

- Adders/Subtractors
- Comparators
- Counters
  - ▶ Bi-Directional Loadable Counters
  - Loadable Down Counters
  - Loadable Up Counters
- ► Flip-Flops
- Input/Output Buffer
- Latches
- Logic Gates
- PIC Cells
  - ► Flip-Flops (Input)
  - ► Flip-Flops (Output)
  - PIC Latches (Input)
- Memory Primitives
- Miscellaneous Logic
- Multiplexers
- Multipliers
- Read-Only Memory
- Special Cells
  - ► Clock/PLL/DLL
  - Combinatorial Primitives
  - Dual Data Rate Cells
  - Miscellaneous

#### References

For further information, a variety of technical notes for the MachXO3L family are available on the Lattice web site.

- TN1281 Implementing High-Speed Interfaces with MachXO3L Devices
- TN1291 MachXO3L Hardware Checklist
- TN1279 MachXO3L Programming and Configuration Usage Guide
- TN1292 MachXO3L SED Usage Guide
- ► TN1282 MachXO3L sysCLOCK PLL Design and Usage Guide
- TN1280 MachXO3L sysIO Usage Guide

- ► TN1290 Memory Usage Guide for MachXO3L Devices
- ▶ TN1293 Using Hardened Control Functions in MachXO3L Devices
- ► TN1294 Using Hardened Control Functions in MachXO3L Devices Reference Guide

#### Table 209: Adders/Subtractors

FADD2B	Fast 2 Bit Adder
FSUB2B	2 Bit Subtractor
FADSU2	2 Bit Fast Adder/Subtractor (two's complement)

#### **Table 210: Comparators**

AGEB2	A Greater Than Or Equal To B (2 bit)
ALEB2	A Less Than Or Equal To B (2 bit)
ANEB2	A Not Equal To B (2 bit)

#### **Table 211: Counters**

CB2	Combinational Logic for 2-Bit Bidirectional Counter
CD2	Combinational Logic for 2 Bit Down Counter
CU2	Combinational Logic for 2 Bit Up Counter

#### **Table 212: Bi-Directional Loadable Counters**

LB2P3AX	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable, GSR Used for Clear
LB2P3AY	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable, GSR Used for Preset
LB2P3BX	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Asynchronous Preset
LB2P3DX	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Asynchronous Clear
LB2P3IX	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Synchronous Clear (Clear overrides Enable)
LB2P3JX	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Synchronous Preset (Preset overrides Enable)

## **Table 213: Loadable Down Counters**

LD2P3AX	2 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable, GSR Used for Clear
LD2P3AY	2 Bit Positive Edge Triggered Loadable Down-Counter with Positive Clock Enable, GSR Used for Preset
LD2P3BX	2 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable and Positive Level Asynchronous Preset
LD2P3DX	2 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable and Positive Level Asynchronous Clear
LD2P3IX	2 Bit Positive Edge Triggered Loadable Down-Counter with Positive Clock Enable and Positive Level Synchronous Clear (Clear overrides Enable)
LD2P3JX	2 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable and Positive Level Synchronous Preset (Preset overrides Enable)

## **Table 214: Loadable Up Counters**

2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable, GSR Used for Clear
2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable, GSR Used for Preset
2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable and Positive Level Asynchronous Preset
2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable and Positive Level Asynchronous Clear
2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable and Positive Level Synchronous Clear (Clear overrides Enable)
2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable and Positive Level Synchronous Preset (Preset overrides Enable)

## Table 215: Flip-Flops

FD1P3AX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, GSR used for Clear
FD1P3AY	Positive Edge Triggered D Flip-Flop with Positive Level Enable, GSR used for Preset
FD1P3BX	Positive Edge Triggered D Flip-Flop with Positive Level Enable and Positive Level Asynchronous Preset
FD1P3DX	Positive Edge Triggered D Flip-Flop with Positive Level Enable and Positive Level Asynchronous Clear
FD1P3IX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear and Positive Level Enable (Clear overrides Enable)

## **Table 215: Flip-Flops (Continued)**

FD1P3JX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset and Positive Level Enable (Preset overrides Enable)
FD1S3AX	Positive Edge Triggered D Flip-Flop, GSR Used for Clear
FD1S3AY	Positive Edge Triggered D Flip-Flop, GSR Used for Preset
FD1S3BX	Positive Edge Triggered D Flip-Flop with Positive Level Asynchronous Preset
FD1S3DX	Positive Edge Triggered D Flip-Flop with Positive Level Asynchronous Clear
FD1S3IX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear
FD1S3JX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset
FL1P3AY	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, and Positive Level Enable, GSR used for Preset
FL1P3AZ	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, and Positive Level Enable, GSR used for Clear
FL1P3BX	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Asynchronous Preset, and Positive Level Enable
FL1P3DX	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Asynchronous Clear, and Positive Level Enable
FL1P3IY	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Synchronous Clear, and Positive Level Enable (Clear overrides Enable)
FL1P3JY	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Synchronous Preset, and Positive Level Enable (Preset overrides Enable)
FL1S3AX	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, GSR used for Clear
FL1S3AY	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, GSR used for Preset

## Table 216: Input/Output Buffer

BB	CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate BiDirectional
BBI3C	I3C Bidirectional Buffer
BBPD	CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate BiDirectional and Pull-down

## Table 216: Input/Output Buffer

BBPU	CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate BiDirectional and Pull-up
BBW	CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate BiDirectional in keepermode
IB	Input Buffer
IBPD	Input Buffer with Pull-down
IBPU	Input Buffer with Pull-up
ILVDS	LVDS Input Buffer
ОВ	Output Buffer
OBCO	Output Complementary Buffer
OBZ	Output Buffer with Tristate
OBZPU	Output Buffer with Tristate and Pull-up
OLVDS	LVDS Output Buffer

## Table 217: Latches

FD1S1A	Positive Level Data Latch with GSR Used for Clear
FD1S1AY	Positive Level Data Latch with GSR Used for Preset
FD1S1B	Positive Level Data Latch with Positive Level Asynchronous Preset
FD1S1D	Positive Level Data Latch with Positive Level Asynchronous Clear
FD1S1I	Positive Level Data Latch with Positive Level Synchronous Clear
FD1S1J	Positive Level Data Latch with Positive Level Synchronous Preset
FL1S1A	Positive Level Loadable Latch with Positive Select and GSR Used for Clear
FL1S1AY	Positive Level Loadable Latch with Positive Select and GSR Used for Preset
FL1S1B	Positive Level Loadable Latch with Positive Select and Positive Level Asynchronous Preset
FL1S1D	Positive Level Loadable Latch with Positive Select and Positive Level Asynchronous Clear
FL1S1I	Positive Level Loadable Latch with Positive Select and Positive Level Synchronous Clear
FL1S1J	Positive Level Loadable Latch with Positive Select and Positive Level Synchronous Preset

## Table 218: Logic Gates

AND2	2 Input AND Gate
AND3	3 Input AND Gate

**Table 218: Logic Gates (Continued)** 

AND4	4 Input AND Gate
AND5	5 Input AND Gate
ND2	2 Input NAND Gate
ND3	3 Input NAND Gate
ND4	4 Input NAND Gate
ND5	5 Input NAND Gate
OR2	2 Input OR Gate
OR3	3 Input OR Gate
OR4	4 Input OR Gate
OR5	5 Input OR Gate
NR2	2 Input NOR Gate
NR3	3 Input NOR Gate
NR4	4 Input NOR Gate
NR5	5 Input NOR Gate
XNOR2	2 Input Exclusive NOR Gate
XNOR3	3 Input Exclusive NOR Gate
XNOR4	4 Input Exclusive NOR Gate
XNOR5	5 Input Exclusive NOR Gate
XOR11	11 Input Exclusive OR Gate
XOR2	2 Input Exclusive OR Gate
XOR21	21 Input Exclusive OR Gate
XOR3	3 Input Exclusive OR Gate
XOR4	4 Input Exclusive OR Gate
XOR5	5 Input Exclusive OR Gate

#### **PIC Cells**

## Table 219: Flip-Flops (Input)

IFS1P3BX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Preset, and System Clock (used in input PIC area only)
IFS1P3DX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Clear, and System Clock (used in input PIC area only)
IFS1P3IX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear, Positive Level Enable, and System Clock (Clear overrides Enable) (used in input PIC area only)
IFS1P3JX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset, Positive Level Enable, and System Clock (Preset overrides Enable) (used in input PIC area only)

## **Table 220: Flip-Flops (Output)**

OFS1P3BX  Positive Edge Triggered D Flip-Flop with Positive Level Positive Level Asynchronous Preset, and System Clock output PIC area only)		
OFS1P3DX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Clear, and System Clock (used in output PIC area only)	
OFS1P3IX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear, Positive Level Enable (Clear overrides Enable), and System Clock (used in output PIC area only)	
OFS1P3JX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset, Positive Level Enable (Preset overrides Enable), and System Clock (used in output PIC area only)	

## **Table 221: PIC Latches (Input)**

IFS1S1B	Positive Level Data Latch with Positive Level Asynchronous Preset and System Clock (used in input PIC area only)	
IFS1S1D	Positive Level Data Latch with Positive Level Asynchronous Clear and System Clock (used in input PIC area only)	
IFS1S1I	Positive Level Data Latch with Positive Level Synchronous Clear and System Clock (used in input PIC area only)	
IFS1S1J	Positive Level Data Latch with Positive Level Synchronous Prese and System Clock (used in input PIC area only)	

## **Table 222: Memory Primitives**

DP8KC	8K True Dual Port Block RAM
DPR16X4C	Distributed Pseudo Dual Port RAM
FIFO8KB	8K FIFO Block RAM

## **Table 222: Memory Primitives**

PDPW8KC	Pseudo Dual Port Block RAM
SP8KC	8K Single Port Block RAM
SPR16X4C	Distributed Single Port RAM

## **Table 223: Miscellaneous Logic**

INV	Inverter
VHI	Logic High Generator
VLO	Logic Low Generator

## **Table 224: Multiplexers**

L6MUX21	LUT-6 2 to 1 Multiplexer	
MUX161	16-Input Mux within the PFU (4 Slices)	
MUX21	2 to 1 Mux	
MUX321	32-Input Mux within the PFU (8 Slices)	
MUX41	4 to 1 Mux	
MUX81	8 to 1 Mux	

## **Table 225: Multipliers**

MULT2	2x2 Multiplier		
-------	----------------	--	--

## Table 226: Read-Only Memory

ROM128X1A	128 Word by 1 Bit Positive Edge Triggered Read-Only Memory with Registered Data Outputs	
ROM16X1A	16 Word by 1 Bit Read-Only Memory	
ROM256X1A	256 Word by 1 Bit Positive Edge Triggered Read-Only Memory with Registered Data Outputs	
ROM32X1A	32 Word by 1 Bit Read-Only Memory	
ROM64X1A	64 Word by 1 Bit Positive Edge Triggered Read-Only Memory with Registered Data Outputs	

## **Special Cells**

## Table 227: Clock/PLL/DLL

CLKDIVC	Clock Divider
DCCA	Dynamic Quadrant Clock Enable/Disable
DCMA	Dynamic Clock Mux

#### Table 227: Clock/PLL/DLL

DLLDELC	Clock Shifting for ECLK or PCLK	
ECLKBRIDGECS	ECLK Bridge Block Clock Select	
ECLKSYNCA	ECLK Stop Block	
EHXPLLJ	GPLL	
OSCJ	Oscillator for MachXO3D	
PLLREFCS	PLL Dynamic Reference Clock Switching	

## **Table 228: Combinatorial Primitives**

LUT4	4-Input Look Up Table	
LUT5	5-Input Look Up Table	
LUT6	6-Input Look Up Table	
LUT7	7-Input Look Up Table	
LUT8	8-Input Look Up Table	

## Table 229: Dual Data Rate Cells

DQSDLLC	Master DLL for Generating Required Delay
IDDRXE	Input for Generic DDR X1 Using 1:2 Gearing
IDDRX2E	Input for Generic DDR X2 Using 1:4 Gearing
IDDRX4B	Input for Generic DDR X4 Using 1:8 Gearing
IDDRX71A	7:1 LVDS Input Supporting 1:7 Gearing
ODDRXE	Output for Generic DDR X1 Using 2:1 Gearing
ODDRX2E	Output for Generic DDR X2 Using 4:1 Gearing
ODDRX4B	Output for Generic DDR X4 Using 8:1 Gearing
ODDRX71A	7:1 LVDS Output

#### Table 230: Miscellaneous

BCINRD	Dynamic Bank Controller InRD
BCLVDSO	Dynamic Bank Controller LVDS
BCSLEWRATEA	Bank Controller for Slew Rate
CCU2D	Carry Chain
CLKFBBUFA	Dummy Feedback Delay Between PLL clk Output and PLL fb Port
DELAYD	Dynamic Delay for Bottom Bank
DELAYE	Fixed Delay in PIO

**Table 230: Miscellaneous (Continued)** 

EFBB	Embedded Function Block for MachXO3D
ESBA	Embedded Security Block for MachXO3D
GSR	Global Set/Reset
INRDB	Input Reference and Differential Buffer
JTAGF	JTAG (Joint Test Action Group) Controller
LVDSOB	LVDS Output Buffer
PCNTR	Power Controller
PFUMX	2-Input Mux within the PFU, C0 used for Selection with Positive Select
PG	Power Guard
PUR	Power Up Set/Reset
SEDFA	Soft Error Detect in Basic Mode
SEDFB	Soft Error Detect in One Shot Mode
SGSR	Synchronous Release Global Set/Reset Interface
START	Startup Controller
TSALL	Global Tristate Interface

# **Primitive Library - MachXO3L**

This library includes compatible primitives supported by the MachXO3L device family.

- Adders/Subtractors
- Comparators
- Counters
  - ▶ Bi-Directional Loadable Counters
  - Loadable Down Counters
  - Loadable Up Counters
- ▶ Flip-Flops
- Input/Output Buffer
- Latches
- Logic Gates
- PIC Cells
  - ► Flip-Flops (Input)
  - ► Flip-Flops (Output)
  - PIC Latches (Input)
- MachXO2 Memory Primitives
- Miscellaneous Logic
- Multiplexers
- Multipliers
- Read-Only Memory
- Special Cells
  - ► Clock/PLL/DLL
  - Combinatorial Primitives
  - Dual Data Rate Cells
  - Miscellaneous

#### References

For further information, a variety of technical notes for the MachXO3I family are available on the Lattice Web site.

- ▶ TN1281 Implementing High-Speed Interfaces with MachXO3L Devices
- TN1291 MachXO3L Hardware Checklist
- TN1279 MachXO3L Programming and Configuration Usage Guide
- TN1292 MachXO3L SED Usage Guide
- ► TN1282 MachXO3L sysCLOCK PLL Design and Usage Guide
- TN1280 MachXO3L sysIO Usage Guide

- ► TN1290 Memory Usage Guide for MachXO3L Devices
- ▶ TN1293 Using Hardened Control Functions in MachXO3L Devices
- ► TN1294 Using Hardened Control Functions in MachXO3L Devices Reference Guide

#### Table 231: Adders/Subtractors

FADD2B	Fast 2 Bit Adder
FSUB2B	2 Bit Subtractor
FADSU2	2 Bit Fast Adder/Subtractor (two's complement)

#### **Table 232: Comparators**

AGEB2	A Greater Than Or Equal To B (2 bit)
ALEB2	A Less Than Or Equal To B (2 bit)
ANEB2	A Not Equal To B (2 bit)

#### **Table 233: Counters**

CB2	Combinational Logic for 2-Bit Bidirectional Counter
CD2	Combinational Logic for 2 Bit Down Counter
CU2	Combinational Logic for 2 Bit Up Counter

#### **Table 234: Bi-Directional Loadable Counters**

	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Asynchronous Clear
LB2P3BX	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Asynchronous Preset
LB2P3AY	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable, GSR Used for Preset
LB2P3AX	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable, GSR Used for Clear

## Table 234: Bi-Directional Loadable Counters (Continued)

LB2P3IX	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Synchronous Clear (Clear overrides Enable)
LB2P3JX	2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Synchronous Preset (Preset overrides Enable)

#### **Table 235: Loadable Down Counters**

LD2P3AX	2 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable, GSR Used for Clear
LD2P3AY	2 Bit Positive Edge Triggered Loadable Down-Counter with Positive Clock Enable, GSR Used for Preset
LD2P3BX	2 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable and Positive Level Asynchronous Preset
LD2P3DX	2 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable and Positive Level Asynchronous Clear
LD2P3IX	2 Bit Positive Edge Triggered Loadable Down-Counter with Positive Clock Enable and Positive Level Synchronous Clear (Clear overrides Enable)
LD2P3JX	2 Bit Positive Edge Triggered Loadable Down Counter with Positive Clock Enable and Positive Level Synchronous Preset (Preset overrides Enable)

## **Table 236: Loadable Up Counters**

LU2P3AX	2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable, GSR Used for Clear
LU2P3AY	2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable, GSR Used for Preset
LU2P3BX	2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable and Positive Level Asynchronous Preset
LU2P3DX	2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable and Positive Level Asynchronous Clear
LU2P3IX	2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable and Positive Level Synchronous Clear (Clear overrides Enable)
LU2P3JX	2 Bit Positive Edge Triggered Loadable Up Counter with Positive Clock Enable and Positive Level Synchronous Preset (Preset overrides Enable)

## Table 237: Flip-Flops

FD1P3AX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, GSR used for Clear
	GSIN used for Clear
FD1P3AY	Positive Edge Triggered D Flip-Flop with Positive Level Enable, GSR used for Preset
FD1P3BX	Positive Edge Triggered D Flip-Flop with Positive Level Enable and Positive Level Asynchronous Preset
FD1P3DX	Positive Edge Triggered D Flip-Flop with Positive Level Enable and Positive Level Asynchronous Clear
FD1P3IX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear and Positive Level Enable (Clear overrides Enable)
FD1P3JX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset and Positive Level Enable (Preset overrides Enable)
FD1S3AX	Positive Edge Triggered D Flip-Flop, GSR Used for Clear
FD1S3AY	Positive Edge Triggered D Flip-Flop, GSR Used for Preset
FD1S3BX	Positive Edge Triggered D Flip-Flop with Positive Level Asynchronous Preset
FD1S3DX	Positive Edge Triggered D Flip-Flop with Positive Level Asynchronous Clear
FD1S3IX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear
FD1S3JX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset
FL1P3AY	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, and Positive Level Enable, GSR used for Preset
FL1P3AZ	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, and Positive Level Enable, GSR used for Clear
FL1P3BX	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Asynchronous Preset, and Positive Level Enable
FL1P3DX	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Asynchronous Clear, and Positive Level Enable
FL1P3IY	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Synchronous Clear, and Positive Level Enable (Clear overrides Enable)
FL1P3JY	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux,

## Table 237: Flip-Flops (Continued)

FL1S3AX	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, GSR used for Clear
FL1S3AY	Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, GSR used for Preset

### Table 238: Input/Output Buffer

Table 230.	inputoutput buner
ВВ	CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate BiDirectional
BBPD	CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate BiDirectional and Pull-down
BBPU	CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate BiDirectional and Pull-up
BBW	CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate BiDirectional in keepermode
IB	Input Buffer
IBPD	Input Buffer with Pull-down
IBPU	Input Buffer with Pull-up
ILVDS	LVDS Input Buffer
ОВ	Output Buffer
OBCO	Output Complementary Buffer
OBZ	Output Buffer with Tristate
OBZPU	Output Buffer with Tristate and Pull-up
OLVDS	LVDS Output Buffer

### Table 239: Latches

FD1S1A	Positive Level Data Latch with GSR Used for Clear
FD1S1AY	Positive Level Data Latch with GSR Used for Preset
FD1S1B	Positive Level Data Latch with Positive Level Asynchronous Preset
FD1S1D	Positive Level Data Latch with Positive Level Asynchronous Clear
FD1S1I	Positive Level Data Latch with Positive Level Synchronous Clear
FD1S1J	Positive Level Data Latch with Positive Level Synchronous Preset

## Table 239: Latches (Continued)

FL1S1A	Positive Level Loadable Latch with Positive Select and GSR Used for Clear
FL1S1AY	Positive Level Loadable Latch with Positive Select and GSR Used for Preset
FL1S1B	Positive Level Loadable Latch with Positive Select and Positive Level Asynchronous Preset
FL1S1D	Positive Level Loadable Latch with Positive Select and Positive Level Asynchronous Clear
FL1S1I	Positive Level Loadable Latch with Positive Select and Positive Level Synchronous Clear
FL1S1J	Positive Level Loadable Latch with Positive Select and Positive Level Synchronous Preset
	<u>,                                      </u>

## **Table 240: Logic Gates**

AND2	2 Input AND Gate
AND3	3 Input AND Gate
AND4	4 Input AND Gate
AND5	5 Input AND Gate
ND2	2 Input NAND Gate
ND3	3 Input NAND Gate
ND4	4 Input NAND Gate
ND5	5 Input NAND Gate
OR2	2 Input OR Gate
OR3	3 Input OR Gate
OR4	4 Input OR Gate
OR5	5 Input OR Gate
NR2	2 Input NOR Gate
NR3	3 Input NOR Gate
NR4	4 Input NOR Gate
NR5	5 Input NOR Gate
XNOR2	2 Input Exclusive NOR Gate
XNOR3	3 Input Exclusive NOR Gate
XNOR4	4 Input Exclusive NOR Gate
XNOR5	5 Input Exclusive NOR Gate

## **Table 240: Logic Gates (Continued)**

XOR11	11 Input Exclusive OR Gate
VOD0	<u> </u>
XOR2	2 Input Exclusive OR Gate
XOR21	21 Input Exclusive OR Gate
XOR3	3 Input Exclusive OR Gate
XOR4	4 Input Exclusive OR Gate
XOR5	5 Input Exclusive OR Gate

## **PIC Cells**

## Table 241: Flip-Flops (Input)

IFS1P3BX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Preset, and System Clock (used in input PIC area only)
IFS1P3DX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Clear, and System Clock (used in input PIC area only)
IFS1P3IX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear, Positive Level Enable, and System Clock (Clear overrides Enable) (used in input PIC area only)
IFS1P3JX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset, Positive Level Enable, and System Clock (Preset overrides Enable) (used in input PIC area only)

## Table 242: Flip-Flops (Output)

OFS1P3BX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Preset, and System Clock (used in output PIC area only)
OFS1P3DX	Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Clear, and System Clock (used in output PIC area only)
OFS1P3IX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear, Positive Level Enable (Clear overrides Enable), and System Clock (used in output PIC area only)
OFS1P3JX	Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset, Positive Level Enable (Preset overrides Enable), and System Clock (used in output PIC area only)

## Table 243: PIC Latches (Input)

IFS1S1B	Positive Level Data Latch with Positive Level Asynchronous Preset and System Clock (used in input PIC area only)
IFS1S1D	Positive Level Data Latch with Positive Level Asynchronous Clear and System Clock (used in input PIC area only)
IFS1S1I	Positive Level Data Latch with Positive Level Synchronous Clear and System Clock (used in input PIC area only)
IFS1S1J	Positive Level Data Latch with Positive Level Synchronous Preset and System Clock (used in input PIC area only)

## **Table 244: MachXO2 Memory Primitives**

DP8KC	8K True Dual Port Block RAM
DPR16X4C	Distributed Pseudo Dual Port RAM
FIFO8KB	8K FIFO Block RAM
PDPW8KC	Pseudo Dual Port Block RAM
SP8KC	8K Single Port Block RAM
SPR16X4C	Distributed Single Port RAM

## Table 245: Miscellaneous Logic

INV	Inverter
VHI	Logic High Generator
VLO	Logic Low Generator

## **Table 246: Multiplexers**

L6MUX21	LUT-6 2 to 1 Multiplexer		
MUX161	16-Input Mux within the PFU (4 Slices)		
MUX21	2 to 1 Mux		
MUX321	32-Input Mux within the PFU (8 Slices)		
MUX41	4 to 1 Mux		
MUX81	8 to 1 Mux		

## **Table 247: Multipliers**

MULT2	2x2 Multiplier		
-------	----------------	--	--

## **Table 248: Read-Only Memory**

ROM128X1A	128 Word by 1 Bit Positive Edge Triggered Read-Only Memory with Registered Data Outputs			
ROM16X1A	16 Word by 1 Bit Read-Only Memory			
ROM256X1A	256 Word by 1 Bit Positive Edge Triggered Read-Only Memory with Registered Data Outputs			
ROM32X1A	32 Word by 1 Bit Read-Only Memory			
ROM64X1A	64 Word by 1 Bit Positive Edge Triggered Read-Only Memory with Registered Data Outputs			

## **Special Cells**

## Table 249: Clock/PLL/DLL

CLKDIVC	Clock Divider	
DCCA	Dynamic Quadrant Clock Enable/Disable	
DCMA	Dynamic Clock Mux	
DLLDELC	Clock Shifting for ECLK or PCLK	
ECLKBRIDGECS	ECLK Bridge Block Clock Select	
ECLKSYNCA	ECLK Stop Block	
EHXPLLJ	GPLL for MachXO2	
OSCH	Oscillator for MachXO2	
PLLREFCS	PLL Dynamic Reference Clock Switching	

### **Table 250: Combinatorial Primitives**

LUT4	4-Input Look Up Table
LUT5	5-Input Look Up Table
LUT6	6-Input Look Up Table
LUT7	7-Input Look Up Table
LUT8	8-Input Look Up Table

Table 251: Dual Data Rate Cells

DQSDLLC	Master DLL for Generating Required Delay	
IDDRXE	Input for Generic DDR X1 Using 1:2 Gearing	
IDDRX2E	Input for Generic DDR X2 Using 1:4 Gearing	
IDDRX71A	7:1 LVDS Input Supporting 1:7 Gearing	
ODDRXE	Output for Generic DDR X1 Using 2:1 Gearing	
ODDRX2E	Output for Generic DDR X2 Using 4:1 Gearing	
ODDRX71A	7:1 LVDS Output	

Table 252: Miscellaneous

BCINRD	Dynamic Bank Controller InRD			
BCLVDSO	Dynamic Bank Controller LVDS			
CCU2D	Carry Chain			
CLKFBBUFA	Dummy Feedback Delay Between PLL clk Output and PLL fb Port			
DELAYD	Dynamic Delay for Bottom Bank			
DELAYE	Fixed Delay in PIO			
EFB	Embedded Function Block			
GSR	Global Set/Reset			
INRDB	Input Reference and Differential Buffer			
JTAGF	JTAG (Joint Test Action Group) Controller			
LVDSOB	LVDS Output Buffer			
PCNTR	Power Controller			
PFUMX	2-Input Mux within the PFU, C0 used for Selection with Positive Select			
PG	Power Guard			
PUR	Power Up Set/Reset			
SEDFA	Soft Error Detect in Basic Mode			
SEDFB	Soft Error Detect in One Shot Mode			
SGSR	Synchronous Release Global Set/Reset Interface			
START	Startup Controller			
TSALL	Global Tristate Interface			

# **Alphanumeric Primitives List**

This section lists all the Lattice library primitives in alphanumeric order.

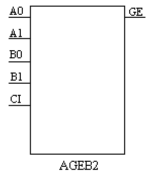
## Α

## AGEB2

"A" Greater Than Or Equal To "B"

Architectures Supported:

- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: A0, A1, B0, B1, CI

**OUTPUT: GE** 

#### **Description**

AGEB2 is a 2-bit comparator that can be cascaded together to build larger comparators. It has two 2-bit inputs and a carry-in input. The carry-in (CI) on the first stage should be tied HIGH. The compare-out (GE) output is HIGH if A[1:0] >= B[1:0] and LOW if A[1:0] < B[1:0]. To build larger comparators, tie the GE on the lower stage to CI on the upper stage.

#### Note

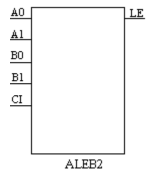
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

## **ALEB2**

#### "A" Less Than Or Equal To "B"

Architectures Supported:

- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: A0, A1, B0, B1, CI

#### **OUTPUT: LE**

#### **Description**

ALEB2 is a 2-bit comparator that can be cascaded together to build larger comparators. It has two 2-bit inputs and a carry-in input. The carry-in (CI) on the first stage should be tied HIGH. The compare-out (LE) output is HIGH if  $A[1:0] \le B[1:0]$  and LOW if A[1:0] > B[1:0]. To build larger comparators, tie the LE on the lower stage to CI on the upper stage.

#### Note

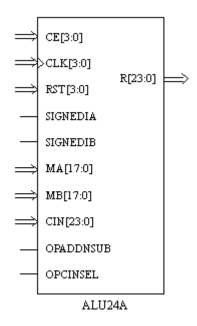
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

### ALU24A

#### 24 Bit Ternary Adder/Subtractor

Architectures Supported:

- ► ECP5
- LatticeECP3



INPUTS: MA17, MA16, MA15, MA14, MA13, MA12, MA11, MA10, MA9, MA8, MA7, MA6, MA5, MA4, MA3, MA2, MA1, MA0, MB17, MB16, MB15, MB14, MB13, MB12, MB11, MB10, MB9, MB8, MB7, MB6, MB5, MB4, MB3, MB2, MB1, MB0, CIN23, CIN22, CIN21, CIN20, CIN19, CIN18, CIN17, CIN16, CIN15, CIN14, CIN13, CIN12, CIN11, CIN10, CIN9, CIN8, CIN7, CIN6, CIN5, CIN4, CIN3, CIN2, CIN1, CIN0, CE3, CE2, CE1, CE0, CLK3, CLK2, CLK1,

CLKO, RST3, RST2, RST1, RST0, SIGNEDIA, SIGNEDIB, OPADDNSUB, OPCINSEL

OUTPUTS: R23, R22, R21, R20, R19, R18, R17, R16, R15, R14, R13, R12, R11, R10, R9, R8, R7, R6, R5, R4, R3, R2, R1, R0

#### ATTRIBUTES:

REG OUTPUT CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_OUTPUT\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_OUTPUT\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_OPCODE\_0\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_OPCODE\_0\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_OPCODE\_0\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_OPCODE\_1\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_OPCODE\_1\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_OPCODE\_1\_RST: "RST0" (default), "RST1", "RST2", "RST3"

GSR: "ENABLED" (default), "DISABLED"

RESETMODE: "SYNC" (default), "ASYNC"

## **ALU24A Attribute Description**

**Table 253:** 

Name	Description
REG_OUTPUT_CLK	ALU register for output clock selection
REG_OUTPUT_CLK	ALU register for output clock enable selection
REG_OUTPUT_RST	ALU register for output reset selection
REG_OPCODE_0_CLK	OPCODE register clock selection
REG_OPCODE_0_CE	OPCODE register clock enable selection
REG_OPCODE_0_RST	OPCODE register reset selection
REG_OPCODE_1_CLK	OPCODE pipeline register clock selection
REG_OPCODE_1_CE	OPCODE pipeline register clock enable selection
REG_OPCODE_1_RST	OPCODE pipeline register reset selection
GSR	Global set reset selection
RESETMODE	Reset mode selection

## **ALU24A Port Description**

**Table 254:** 

14510 20 11					
Input/Output	Port Name	Capture Name	Туре	Size (Buses Only)	Description
I	CLK0	CLK0	Bit	N/A	Clock Input
I	CLK1	CLK1	Bit	N/A	Clock Input
I	CLK2	CLK2	Bit	N/A	Clock Input
I	CLK3	CLK3	Bit	N/A	Clock Input
I	CE0	CE0	Bit	N/A	Clock Enable Input
I	CE1	CE1	Bit	N/A	Clock Enable Input
I	CE2	CE2	Bit	N/A	Clock Enable Input
I	CE3	CE3	Bit	N/A	Clock Enable Input
I	RST0	RST0	Bit	N/A	Reset Input
I	RST1	RST1	Bit	N/A	Reset Input
I	RST2	RST2	Bit	N/A	Reset Input
I	RST3	RST3	Bit	N/A	Reset Input
I	SIGNEDIA <sup>1</sup>	SIGNEDIA	Bit	N/A	Input A Sign Selection
I	SIGNEDIB <sup>1</sup>	SIGNEDIB	Bit	N/A	Input A Sign Selection

**Table 254:** 

Input/Output	Port Name	Capture Name	Туре	Size (Buses Only)	Description
I	MA <sup>1</sup>	MA[35:18]	Bus	17:0	Input A from Multiplier
I	MB <sup>1</sup>	MB[35:18]	Bus	17:0	Input B from Multiplier
I	CIN	CIN[50:27]	Bus	23:0	CIN Input
I	OPCINSEL	OP5	Bit	N/A	CIN Select selects CIN (010) or GND (000)
I	OPADDNSUB	OP7	Bit	N/A	Add/Subtract selection
0	R	R[43:34]	Bus	23:0	Output

#### Notes

1. A and B refer to the first and second multiplier of the slice and not the Ax and Bx inputs to multiplier x.

#### Note

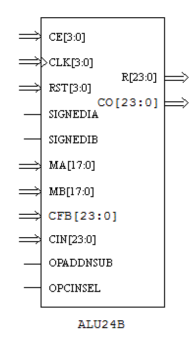
The synthesis tool will not use this block to inference DSP function.

## ALU24B

## 24-bit Ternary Adder/Subtractor for 9x9 Mode

Architectures Supported:

► ECP5



143

INPUTS: MA17, MA16, MA15, MA14, MA13, MA12, MA11, MA10, MA9, MA8, MA7, MA6, MA5, MA4, MA3, MA2, MA1, MA0, MB17, MB16, MB15, MB14, MB13, MB12, MB11, MB10, MB9, MB8, MB7, MB6, MB5, MB4, MB3, MB2, MB1, MB0, CIN23, CIN22, CIN21, CIN20, CIN19, CIN18, CIN17, CIN16, CIN15, CIN14, CIN13, CIN12, CIN11, CIN10, CIN9, CIN8, CIN7, CIN6, CIN5, CIN4, CIN3, CIN2, CIN1, CIN0, CBF23, CBF22, CBF21, CBF20, CBF19, CBF18, CBF17, CBF16, CBF15, CBF14, CBF13, CBF12, CBF11, CBF10, CBF9, CBF8, CBF7, CBF6, CBF5, CBF4, CBF3, CBF2, CBF1, CBF0, CE3, CE2, CE1, CE0, CLK3, CLK2, CLK1, CLK0, RST3, RST2, RST1, RST0, SIGNEDIA, SIGNEDIB, OPADDNSUB, OPCINSEL

OUTPUTS: R23, R22, R21, R20, R19, R18, R17, R16, R15, R14, R13, R12, R11, R10, R9, R8, R7, R6, R5, R4, R3, R2, R1, R0, CO23, CO22, CO21, CO20, CO19, CO18, CO17, CO16, CO15, CO14, CO13, CO12, CO11, CO10, CO9, CO8, CO7, CO6, CO5, CO4, CO3, CO2, CO1, CO0

#### ATTRIBUTES:

REG\_OUTPUT\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_OUTPUT\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG OUTPUT RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_OPCODE\_0\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG OPCODE 0 CE: "CE0" (default), "CE1", "CE2", "CE3"

REG OPCODE 0 RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_OPCODE\_1\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG OPCODE 1 CE: "CE0" (default), "CE1", "CE2", "CE3"

REG OPCODE 1 RST: "RST0" (default), "RST1", "RST2", "RST3"

REG INPUTCFB CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTCFB\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_INPUTCFB\_RST: "RST0" (default), "RST1", "RST2", "RST3"

CLK0 DIV: "ENABLED" (default), "DISABLED"

CLK1 DIV: "ENABLED" (default), "DISABLED"

CLK2\_DIV: "ENABLED" (default), "DISABLED"

CLK3 DIV: "ENABLED" (default), "DISABLED"

GSR: "ENABLED" (default), "DISABLED"

RESETMODE: "SYNC" (default), "ASYNC"

- \* When REG\_INPUTCFB\_CLK = NONE, then it means that the CFB ports are not used, and C -> Cr using the C0/C1\_CLK attributes.
- \* When REG\_INPUTCFB\_CLK != NONE, then the CFB ports are being used and CFB -> CO is using these attributes. C -> Cr is unregistered and a DRC can check to make sure C0/C1\_CLK = NONE

FPGA Libraries Reference Guide 145

## **ALU24B Attribute Description**

**Table 255:** 

Attribute Name	Values	Default Value	<b>GUI Access</b>
REG_OUTPUT_CLK	NONE, CLK0, CLK1, CLK2, CLK3	NONE	Υ
REG_OUTPUT_CE	CE0, CE1, CE2, CE3	CE0	Υ
REG_OUTPUT_RST	RST0, RST1, RST2, RST3	RST0	Υ
REG_OPCODE_0_CLK	NONE, CLK0, CLK1, CLK2, CLK3	NONE	Υ
REG_OPCODE_0_CE	CE0, CE1, CE2, CE3	CE0	Υ
REG_OPCODE_0_RST	RST0, RST1, RST2, RST3	RST0	Υ
REG_OPCODE_1_CLK	NONE, CLK0, CLK1, CLK2, CLK3	NONE	Υ
REG_OPCODE_1_CE	CE0, CE1, CE2, CE3	CE0	Υ
REG_OPCODE_1_RST	RST0, RST1, RST2, RST3	RST0	Υ
REG_INPUTCFB_CLK	NONE, CLK0, CLK1, CLK2, CLK3	NONE	Υ
REG_INPUTCFB_CE	CE0, CE1, CE2, CE3	CE0	Υ
REG_INPUTCFB_RST	RST0, RST1, RST2, RST3	RST0	Υ
CLK0_DIV	ENABLED, DISABLED	ENABLED	Υ
CLK1_DIV	ENABLED, DISABLED	ENABLED	Υ
CLK2_DIV	ENABLED, DISABLED	ENABLED	Υ
CLK3_DIV	ENABLED, DISABLED	ENABLED	Υ
RESETMODE	SYNC, ASYNC	SYNC	Υ
GSR	ENABLED, DISABLED	ENABLED	N

## **ALU24B Port Description**

**Table 256:** 

Port Name	I/O	Description	
CE[3:0]	I	Clock Enable Inputs	
CLK[3:0]	I	Clock Input	
RST[3:0]	I	Reset inputs	
SIGNEDIA	I	Sign Bit for Input A	

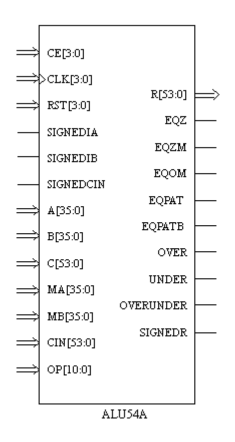
**Table 256:** 

Port Name	I/O	Description
SIGNEDIB	1	Sign Bit for Input B
MA[17:0]	1	Input A
MB[17:0]	1	Input B
CFB[23:0]	1	C Input for Highspeed
CIN[23:0]	1	Carry In Input
OPADDNSUB	1	Add/Sub Selector
OPCINSEL	1	CarryIn Selector
R[23:0]	0	Sum
CO[23:0]	0	Sum – Special Routing output used for Highspeed option

## ALU54A

## 54 Bit Ternary Adder/Subtractor

- ► ECP5
- ▶ LatticeECP3



INPUTS: A35, A34, A33, A32, A31, A30, A29, A28, A27, A26, A25, A24, A23, A22, A21, A20, A19, A18, A17, A16, A15, A14, A13, A12, A11, A10, A9, A8, A7, A6, A5, A4, A3, A2, A1, A0, B35, B34, B33, B32, B31, B30, B29, B28, B27, B26, B25, B24, B23, B22, B21, B20, B19, B18, B17, B16, B15, B14, B13, B12, B11, B10, B9, B8, B7, B6, B5, B4, B3, B2, B1, B0, C53, C52, C51, C50, C49, C48, C47, C46, C45, C44, C43, C42, C41, C40, C39, C38, C37, C36, C35, C34, C33, C32, C31, C30, C29, C28, C27, C26, C25, C24, C23, C22, C21, C20, C19, C18, C17, C16, C15, C14, C13, C12, C11, C10, C9, C8, C7, C6, C5, C4, C3, C2, C1, C0, MA35, MA34, MA33, MA32, MA31, MA30, MA29, MA28, MA27, MA26, MA25, MA24, MA23, MA22, MA21, MA20, MA19, MA18, MA17, MA16, MA15, MA14, MA13, MA12, MA11, MA10, MA9, MA8, MA7, MA6, MA5, MA4, MA3, MA2, MA1, MA0, MB35, MB34, MB33, MB32, MB31, MB30, MB29, MB28, MB27, MB26, MB25, MB24, MB23, MB22, MB21, MB20, MB19, MB18, MB17, MB16, MB15, MB14, MB13, MB12, MB11, MB10, MB9, MB8, MB7, MB6, MB5, MB4, MB3, MB2, MB1, MB0, CIN53, CIN52, CIN51, CIN50, CIN49, CIN48, CIN47, CIN46, CIN45, CIN44, CIN43, CIN42, CIN41, CIN40, CIN39, CIN38, CIN37, CIN36, CIN35, CIN34, CIN33, CIN32, CIN31, CIN30, CIN29, CIN28, CIN27, CIN26, CIN25, CIN24, CIN23, CIN22, CIN21, CIN20, CIN19, CIN18, CIN17, CIN16, CIN15, CIN14, CIN13, CIN12, CIN11, CIN10, CIN9, CIN8, CIN7, CIN6, CIN5, CIN4, CIN3, CIN2, CIN1, CIN0, CE3, CE2, CE1, CE0, CLK3, CLK2, CLK1, CLK0, RST3, RST2, RST1, RST0, SIGNEDIA, SIGNEDIB, SIGNEDCIN, OP10, OP9, OP8, OP7, OP6, OP5, OP4, OP3, OP2, OP1, OP0

OUTPUTS: R53, R52, R51, R50, R49, R48, R47, R46, R45, R44, R43, R42, R41, R40, R39, R38, R37, R36, R35, R34, R33, R32, R31, R30, R29, R28, R27, R26, R25, R24, R23, R22, R21, R20, R19, R18, R17, R16, R15, R14, R13, R12, R11, R10, R9, R8, R7, R6, R5, R4, R3, R2, R1, R0, EQZ, EQZM, EQOM, EQPAT, EQPATB, OVER, UNDER, OVERUNDER, SIGNEDR

#### ATTRIBUTES:

REG INPUTCO CLK: "NONE" (default), "CLKO", "CLK1", "CLK2", "CLK3"

REG\_INPUTC0\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG INPUTCO RST: "RST0" (default), "RST1", "RST2", "RST3"

REG INPUTC1 CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTC1\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_INPUTC1\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_OPCODEOP0\_0\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_OPCODEOP0\_0\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG OPCODEOPO 0 RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_OPCODEOP1\_0\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_OPCODEOP0\_1\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_OPCODEOP0\_1\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_OPCODEOP0\_1\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_OPCODEOP1\_1\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_OPCODEIN\_0\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG OPCODEIN 0 CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_OPCODEIN\_0\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_OPCODEIN\_1\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_OPCODEIN\_1\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG OPCODEIN 1 RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_OUTPUTO\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_OUTPUT0\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_OUTPUT0\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_OUTPUT1\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_OUTPUT1\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_OUTPUT1\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_FLAG\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_FLAG\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_FLAG\_RST: "RST0" (default), "RST1", "RST2", "RST3"

MCPAT\_SOURCE: "STATIC" (default), "DYNAMIC"

MASKPAT\_SOURCE: "STATIC" (default), "DYNAMIC"

MASK01: any 14-bit hexadecimal value (default: all zeros)

MCPAT: any 14-bit hexadecimal value (default: all zeros)

MASKPAT: any 14-bit hexadecimal value (default: all zeros)

RNDPAT: any 14-bit hexadecimal value (default: all zeros)

GSR: "ENABLED" (default), "DISABLED"

RESETMODE: "SYNC" (default), "ASYNC"

MULT9\_MODE: "DISABLED" (default), "ENABLED"

FORCE\_ZERO\_BARREL\_SHIFT: "DISABLED" (default), "ENABLED"

LEGACY: "DISABLED" (default), "ENABLED"

## **ALU54A Attribute Description**

**Table 257:** 

Name	Description
REG_INPUTC0_CLK	Input C register selection for C[26:0]
REG_INPUTC0_CE	Input C clock enable selection for C[26:0]
REG_INPUTC0_RST	Input C reset selection for C[26:0]
REG_INPUTC1_CLK	Input C register selection for C[53:27]
REG_INPUTC1_CE	Input C clock enable selection for C[53:27]
REG_INPUTC1_RST	Input C reset selection for C[53:27]
REG_OPCODEOP0_0_CLK	OPCODE register clock selection for oper [0]
REG_OPCODEOP0_0_CE	OPCODE register clock enable selection for oper [3:0]
REG_OPCODEOP0_0_RST	OPCODE register reset selection for oper [3:0]
REG_OPCODEOP1_0_CLK	OPCODE register clock selection for oper [3:1]
REG_OPCODEOP0_1_CLK	OPCODE pipeline register clock selection for oper [3:1]
REG_OPCODEOP0_1_CE	OPCODE pipeline register clock enable selection for oper [3:0]
REG_OPCODEOP0_1_RST	OPCODE pipeline register reset selection for oper [3:0]
REG_OPCODEOP1_1_CLK	OPCODE pipeline register clock selection for oper [3:1]
REG_OPCODEIN_0_CLK	OPCODE input register clock for InA[1:0], InB[1:0], InC[2:0]
REG_OPCODEIN_0_CE	OPCODE input register clock enable for InA[1:0], InB[1:0], InC[2:0]
REG_OPCODEIN_0_RST	OPCODE input register reset for InA[1:0], InB[1:0], InC[2:0]
REG_OPCODEIN_1_CLK	OPCODE input pipeline register clock for InA[1:0], InB[1:0], InC[2:0]
REG_OPCODEIN_1_CE	OPCODE input pipeline register clock enable for InA[1:0], InB[1:0], InC[2:0]
REG_OPCODEIN_1_RST	OPCODE input pipeline register reset for InA[1:0], InB[1:0], InC[2:0]
REG_OUTPUT0_CLK	ALU register for LSB output 17:0 clock selection
REG_OUTPUT0_CE	ALU register for LSB output 17:0 clock enable selection
REG_OUTPUT0_RST	ALU register for LSB output 17:0 reset selection
REG_OUTPUT1_CLK	ALU register for MSB output 53:18 clock selection

### **Table 257:**

Name	Description
REG_OUTPUT1_CE	ALU register for MSB output 53:18 clock enable selection
REG_OUTPUT1_RST	ALU register for MSB output 53:18 reset selection
REG_FLAG_CLK	Flag register clock selection
REG_FLAG_CE	Flag register clock enable selection
REG_FLAG_RST	Flag pipeline register reset selection
MASKPAT_SOURCE <sup>1</sup>	EQPAT/EQPATB source setting
MCPAT_SOURCE <sup>1</sup>	MEM Cell Pattern source setting
MASK01	Mask for EQZM/EQOM
MASKPAT	Mask for EQPAT/EQPATB
MCPAT	MEM Cell Pattern
RNDPAT	Rounding Pattern
GSR	Global set reset selection
RESETMODE	Reset mode selection
MULT9_MODE	Operation in Mult9 mode
FORCE_ZERO_BARREL_SH IFT	Forces zeros to 18 MSB of shift for barrel shift
LEGACY	Required to support LatticeECP2 backward compatibility

#### Notes

1. MASKPAT\_SOURCE and MCPAT\_SOURCE cannot be DYNAMIC at the same time since both use C[53:0]. There should be a DRC in the software to check this.

## **ALU54A Port Description**

### **Table 258:**

Input/Output	Port Name	Capture Name	Туре	Size (Buses Only)	Description
I	CLK0	CLK0	Bit	N/A	Clock Input
I	CLK1	CLK1	Bit	N/A	Clock Input
I	CLK2	CLK2	Bit	N/A	Clock Input
I	CLK3	CLK3	Bit	N/A	Clock Input
I	CE0	CE0	Bit	N/A	Clock Enable Input
I	CE1	CE1	Bit	N/A	Clock Enable Input
I	CE2	CE2	Bit	N/A	Clock Enable Input
I	CE3	CE3	Bit	N/A	Clock Enable Input

**Table 258:** 

Input/Output	Port Name	Capture Name	Туре	Size (Buses Only)	Description
I	RST0	RST0	Bit	N/A	Reset Input
I	RST1	RST1	Bit	N/A	Reset Input
I	RST2	RST2	Bit	N/A	Reset Input
I	RST3	RST3	Bit	N/A	Reset Input
I	SIGNEDIA <sup>1</sup>	SIGNEDIA	Bit	N/A	Input A Sign Selection
I	SIGNEDIB <sup>1</sup>	SIGNEDIB	Bit	N/A	Input A Sign Selection
I	A <sup>1</sup>	A	Bus	35:0	Input A from Multiplier
I	B <sup>1</sup>	В	Bus	35:0	Input B from Multiplier
I	С	С	Bus	53:0	C Input
I	MA <sup>1</sup>	MA	Bus	35:0	Input A from Multiplier
I	MB <sup>1</sup>	MB	Bus	35:0	Input B from Multiplier
I	CIN	CIN	Bus	53:0	CIN Input
I	OP	OP	Bus	10:0	Opcode for ALU Operation Selection
I	SIGNEDCIN	SIGNEDCIN	Bit	N/A	CIN Right Shift, Signed or Unsigned Control
0	R	R	Bus	53:0	Output
0	EQZ	F[7]	Bit	N/A	Equal to Zero
0	EQZM	F[6]	Bit	N/A	Equal to Zero with Mask
0	EQPOM	F[5]	Bit	N/A	Equal to One with Mask
0	EQPAT	F[4]	Bit	N/A	Equal to Pat with Mask
0	EQPATB	F[3]	Bit	N/A	Equal to Bit Inverted Pat with Mask
0	OVER	F[2]	Bit	N/A	Accumulator Overflow
0	UNDER	F[1]	Bit	N/A	Accumulator Underflow
0	OVERUNDER	F[0]	Bit	N/A	Either Over or Under Flow
0	SIGNEDR	SIGNEDR	Bit	N/A	Signed or Unsigned Output of ALU

#### Notes

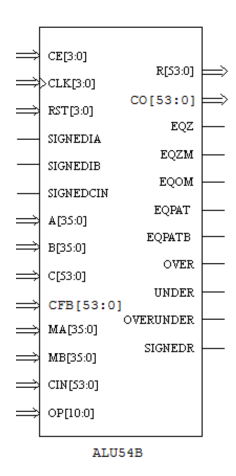
<sup>1.</sup> A and B refer to the first and second multiplier of the slice and not the Ax and Bx inputs to multiplier x.

### ALU54B

#### 54-bit Ternary Adder/Subtractor for Highspeed

Architectures Supported:

► ECP5



INPUTS: A35, A34, A33, A32, A31, A30, A29, A28, A27, A26, A25, A24, A23, A22, A21, A20, A19, A18, A17, A16, A15, A14, A13, A12, A11, A10, A9, A8, A7, A6, A5, A4, A3, A2, A1, A0, B35, B34, B33, B32, B31, B30, B29, B28, B27, B26, B25, B24, B23, B22, B21, B20, B19, B18, B17, B16, B15, B14, B13, B12, B11, B10, B9, B8, B7, B6, B5, B4, B3, B2, B1, B0, C53, C52, C51, C50, C49, C48, C47, C46, C45, C44, C43, C42, C41, C40, C39, C38, C37, C36, C35, C34, C33, C32, C31, C30, C29, C28, C27, C26, C25, C24, C23, C22, C21, C20, C19, C18, C17, C16, C15, C14, C13, C12, C11, C10, C9, C8, C7, C6, C5, C4, C3, C2, C1, C0, CFB53, CFB52, CFB51, CFB50, CFB49, CFB48, CFB47, CFB46, CFB45, CFB44, CFB43, CFB42, CFB41, CFB40, CFB39, CFB38, CFB37, CFB36, CFB35, CFB34, CFB33, CFB32, CFB31, CFB30, CFB29, CFB28, CFB27, CFB26, CFB25, CFB24, CFB23, CFB22, CFB21, CFB20, CFB19, CFB18, CFB17, CFB16, CFB15, CFB14, CFB13, CFB12, CFB11, CFB10, CFB9, CFB8, CFB7, CFB6, CFB5, CFB4, CFB3, CFB2, CFB1, CFB0, MA35, MA34, MA33, MA32, MA31, MA30, MA29, MA28, MA27, MA26, MA25, MA24, MA23, MA22, MA21, MA20, MA19, MA18,

MA17, MA16, MA15, MA14, MA13, MA12, MA11, MA10, MA9, MA8, MA7, MA6, MA5, MA4, MA3, MA2, MA1, MA0, MB35, MB34, MB33, MB32, MB31, MB30, MB29, MB28, MB27, MB26, MB25, MB24, MB23, MB22, MB21, MB20, MB19, MB18, MB17, MB16, MB15, MB14, MB13, MB12, MB11, MB10, MB9, MB8, MB7, MB6, MB5, MB4, MB3, MB2, MB1, MB0, CIN53, CIN52, CIN51, CIN50, CIN49, CIN48, CIN47, CIN46, CIN45, CIN44, CIN43, CIN42, CIN41, CIN40, CIN39, CIN38, CIN37, CIN36, CIN35, CIN34, CIN33, CIN32, CIN31, CIN30, CIN29, CIN28, CIN27, CIN26, CIN25, CIN24, CIN23, CIN22, CIN21, CIN20, CIN19, CIN18, CIN17, CIN16, CIN15, CIN14, CIN13, CIN12, CIN11, CIN10, CIN9, CIN8, CIN7, CIN6, CIN5, CIN4, CIN3, CIN2, CIN1, CIN0, CE3, CE2, CE1, CE0, CLK3, CLK2, CLK1, CLK0, RST3, RST2, RST1, RST0, SIGNEDIA, SIGNEDIB, SIGNEDCIN, OP10, OP9, OP8, OP7, OP6, OP5, OP4, OP3, OP2, OP1, OP0

OUTPUTS: R53, R52, R51, R50, R49, R48, R47, R46, R45, R44, R43, R42, R41, R40, R39, R38, R37, R36, R35, R34, R33, R32, R31, R30, R29, R28, R27, R26, R25, R24, R23, R22, R21, R20, R19, R18, R17, R16, R15, R14, R13, R12, R11, R10, R9, R8, R7, R6, R5, R4, R3, R2, R1, R0, C053, C052, C051, C050, C049, C048, C047, C046, C045, C044, C043, C042, C041, C040, C039, C038, C037, C036, C035, C034, C033, C032, C031, C030, C029, C028, C027, C026, C025, C024, C023, C022, C021, C020, C019, C018, C017, C016, C015, C014, C013, C012, C011, C010, C09, C08, C07, C06, C05, C04, C03, C02, C01, C00, EQZ, EQZM, EQOM, EQPAT, EQPATB, OVER, UNDER, OVERUNDER, SIGNEDR

#### ATTRIBUTES:

REG INPUTCO CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTC0\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_INPUTC0\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG INPUTC1 CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTC1\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_INPUTC1\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_OPCODEOP0\_0\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG OPCODEOPO 0 CE: "CE0" (default), "CE1", "CE2", "CE3"

REG OPCODEOPO 0 RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_OPCODEOP1\_0\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_OPCODEOP0\_1\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG OPCODEOPO 1 CE: "CEO" (default), "CE1", "CE2", "CE3"

```
REG_OPCODEOP0_1_RST: "RST0" (default), "RST1", "RST2", "RST3"
```

REG\_OPCODEOP1\_1\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_OPCODEIN\_0\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG OPCODEIN 0 CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_OPCODEIN\_0\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_OPCODEIN\_1\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_OPCODEIN\_1\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_OPCODEIN\_1\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_OUTPUT0\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG OUTPUT0 CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_OUTPUT0\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_OUTPUT1\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG OUTPUT1 CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_OUTPUT1\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_FLAG\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG FLAG CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_FLAG\_RST: "RST0" (default), "RST1", "RST2", "RST3"

MCPAT\_SOURCE: "STATIC" (default), "DYNAMIC"

MASKPAT\_SOURCE: "STATIC" (default), "DYNAMIC"

MASK01: any 14-bit hexadecimal value (default: all zeros)

MCPAT: any 14-bit hexadecimal value (default: all zeros)

MASKPAT: any 14-bit hexadecimal value (default: all zeros)

RNDPAT: any 14-bit hexadecimal value (default: all zeros)

REG INPUTCFB CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTCFB\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG INPUTCFB RST: "RST0" (default), "RST1", "RST2", "RST3"

CLK0\_DIV: "ENABLED" (default), "DISABLED"

CLK1\_DIV: "ENABLED" (default), "DISABLED"

CLK2\_DIV: "ENABLED" (default), "DISABLED"

CLK3\_DIV: "ENABLED" (default), "DISABLED"

GSR: "ENABLED" (default), "DISABLED"

RESETMODE: "SYNC" (default), "ASYNC"

MULT9\_MODE: "DISABLED" (default), "ENABLED"

FORCE\_ZERO\_BARREL\_SHIFT: "DISABLED" (default), "ENABLED"

LEGACY: "DISABLED" (default), "ENABLED"

Notes:

\*REG\_INPUT\_C0 corresponds to the lower 27 bits of the C Input.

\*REG\_INPUT\_C1 corresponds to the upper 27 bits of the C Input.

\*REG\_OUTPUT0\* corresponds to [17:0] of R and REG\_OUTPUT1\_\* corresponds to [53:18] of R.

\*When REG\_INPUTCFB\_CLK = NONE, then it means that the CFB ports are not used, and C -> Cr using the C0/C1 CLK attributes.

\*When REG\_INPUTCFB\_CLK != NONE, then the CFB ports are being used and CFB -> CO is using these attributes. C -> Cr is unregistered and a DRC can check to make sure C0/C1\_CLK = NONE.

## **ALU54B Attribute Description**

**Table 259:** 

Attribute Name	Values	Default Value	<b>GUI Access</b>
REG_INPUTC0_CLK	NONE, CLK0, CLK1, CLK2, CLK3	NONE	Υ
REG_INPUTC0_CE	CE0, CE1, CE2, CE3	CE0	Υ
REG_INPUTC0_RST	RST0, RST1, RST2, RST3	RST0	Υ
REG_INPUTC1_CLK	NONE, CLK0, CLK1, CLK2, CLK3	NONE	Υ
REG_INPUTC1_CE	CE0, CE1, CE2, CE3	CE0	Υ
REG_INPUTC1_RST	RST0, RST1, RST2, RST3	RST0	Υ
REG_OPCODEOP0_0_ CLK	NONE, CLK0, CLK1, CLK2, CLK3	NONE	Υ
REG_OPCODEOP0_0_ CE	CE0, CE1, CE2, CE3	CE0	Υ
REG_OPCODEOP0_0_ RST	RST0, RST1, RST2, RST3	RST0	Υ
REG_OPCODEOP1_0_ CLK	NONE, CLK0, CLK1, CLK2, CLK3	NONE	Υ
REG_OPCODEOP0_1_ CLK	NONE, CLK0, CLK1, CLK2, CLK3	NONE	Υ
REG_OPCODEOP0_1_ CE	CE0, CE1, CE2, CE3	CE0	Υ
REG_OPCODEOP0_1_ RST	RST0, RST1, RST2, RST3	RST0	Υ
REG_OPCODEOP1_1_ CLK	NONE, CLK0, CLK1, CLK2, CLK3	NONE	Υ
REG_OPCODEIN_0_CL	NONE, CLK0, CLK1, CLK2, CLK3	NONE	Υ
REG_OPCODEIN_0_CE	CE0, CE1, CE2, CE3	CE0	Υ
REG_OPCODEIN_0_RS	RST0, RST1, RST2, RST3	RST0	Υ
REG_OPCODEIN_1_CL K	NONE, CLK0, CLK1, CLK2, CLK3	NONE	Υ
REG_OPCODEIN_1_CE	CE0, CE1, CE2, CE3	CE0	Υ
REG_OPCODEIN_1_RS	RST0, RST1, RST2, RST3	RST0	Υ
REG_OUTPUT0_CLK	NONE, CLK0, CLK1, CLK2, CLK3	NONE	Υ

**Table 259:** 

Attribute Name	Values	Default Value	GUI Access
REG_OUTPUT0_CE	CE0, CE1, CE2, CE3	CE0	Υ
REG_OUTPUT0_RST	RST0, RST1, RST2, RST3	RST0	Υ
REG_OUTPUT1_CLK	NONE, CLK0, CLK1, CLK2, CLK3	NONE	Υ
REG_OUTPUT1_CE	CE0, CE1, CE2, CE3	CE0	Υ
REG_OUTPUT1_RST	RST0, RST1, RST2, RST3	RST0	Υ
REG_FLAG_CLK	NONE, CLK0, CLK1, CLK2, CLK3	NONE	Υ
REG_FLAG_CE	CE0, CE1, CE2, CE3	CE0	Υ
REG_FLAG_RST	RST0, RST1, RST2, RST3	RST0	Υ
MCPAT_SOURCE	STATIC, DYNAMIC	STATIC	Υ
MASKPAT_SOURCE	STATIC, DYNAMIC	STATIC	Υ
MASK01	0x000000000000000000000000000000000000	0x00000000 00000	Y
REG_INPUTCFB_CLK	NONE, CLK0, CLK1, CLK2, CLK3	NONE	Υ
REG_INPUTCFB_CE	CE0, CE1, CE2, CE3	CE0	Υ
REG_INPUTCFB_RST	RST0, RST1, RST2, RST3	RST0	Υ
CLK0_DIV	ENABLED, DISABLED	ENABLED	Υ
CLK1_DIV	ENABLED, DISABLED	ENABLED	Υ
CLK2_DIV	ENABLED, DISABLED	ENABLED	Υ
CLK3_DIV	ENABLED, DISABLED	ENABLED	Υ
MCPAT	0x00000000000000 to 0xFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	0x00000000 00000	Υ
MASKPAT	0x0000000000000000000 to 0xFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	0x000000000 00000	Υ
RNDPAT	0x000000000000000000000000000000000000	0x000000000 00000	Υ
GSR	ENABLED, DISABLED	ENABLED	N
RESETMODE	SYNC, ASYNC	SYNC	Υ
MULT9_MODE	ENABLED, DISABLED	DISABLED	N

### **Table 259:**

Attribute Name	Values	Default Value	<b>GUI Access</b>
FORCE_ZERO_BARRE L_SHIFT	ENABLED, DISABLED	DISABLED	N
LEGACY	ENABLED, DISABLED	DISABLED	Υ

## **ALU24B Port Description**

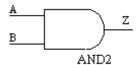
**Table 260:** 

Port Name	I/O	Description
		•
CE[3:0]	<u> </u>	Clock Enable Inputs
CLK[3:0]	I	Clock Input
RST[3:0]	I	Reset inputs
SIGNEDIA	1	Sign Bit for Input A
SIGNEDIB	I	Sign Bit for Input B
SIGNEDCIN	I	Sign Bit for Carrin In Input
A	I	Input A
В	I	Input B
С	I	Carry In Input/Highspeed Input
CFB[23:0]	I	C Input for Highspeed
MA[17:0]	I	Input A
MB[17:0]	I	Input B
CIN[23:0]	ı	Carry In Input
OP[10:0]	I	Opcode
R[53:0]	0	Sum
CO[53:0]	0	Sum – Special Routing output used for Highspeed option
EQZ	0	Equal to Zero Flag
EQZM	0	Equal to Zero with Mask Flag
EQOM	0	Equal to One with Mask Flag
EQPAT	0	Equal to Pattern with Mask Flag
EQPATB	0	Equal to Bit Inverted Pattern with Mask Flag
OVER	0	Accumulator Overflow
UNDER	0	Accumulator Underflow
OVERUNDER	0	Either Over on Underflow
SIGNEDR	0	Sign Bit for Sum Output

## AND2

## 2 Input AND Gate

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: A, B

**OUTPUT: Z** 

#### Note

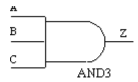
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

## AND3

### 3 Input AND Gate

- ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M

- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: A, B, C

**OUTPUT: Z** 

#### Note

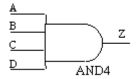
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

## AND4

### 4 Input AND Gate

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO

- MachXO2
- MachXO3D
- Platform Manager
- Platform Manager 2



INPUTS: A, B, C, D

**OUTPUT: Z** 

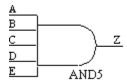
#### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

## AND5

### **5 Input AND Gate**

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: A, B, C, D, E

**OUTPUT: Z** 

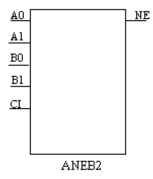
#### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

## **ANEB2**

## "A" Not Equal To "B"

- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: A0, A1, B0, B1, CI

**OUTPUT: NE** 

#### **Description**

ANEB2 is a 2-bit comparator that can be cascaded together to build larger comparators. It has two 2-bit inputs and a carry-in input. The carry-in (CI) on the first stage should be tied LOW. The compare-out (NE) output is LOW if A[1:0] = B[1:0] and HIGH otherwise. To build larger comparators, tie the NE on the lower stage to CI on the upper stage.

#### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

:

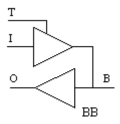
# В

# BB

CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate – BiDirectional

Architectures Supported:

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- ▶ LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: I, T

OUTPUT: O

**IOPUT: B** 

### **Truth Table**

**Table 261:** 

INPUTS		OUTPUTS	BIDIRECTIONAL
I	Т	0	В
X	1	U	Z
X	1	1	1
X	1	0	0
0	0	0	0
1	0	1	1

X = Don't care

U = Unknown

When TSALL=0, O=U, B=Z

For PU/PD buffers, when TSALL=0, O and B will be pulled up or pulled down, respectively.

#### Note

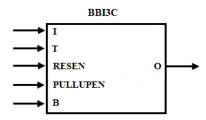
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

# BBI3C

### **IC3 Bidirectional Buffer**

Architectures Supported:

MachXO3D



INPUTS: I, T, RESEN, PULLUPEN

**OUTPUT: O** 

INOUT: B

## **Description**

The following are descriptions of BBI3C port functions.

**Table 262:** 

Port	I/O	Function
I	I	Input port
Т	I	Tri-state control port
RESEN	I	Enables I3C strong pull-up (active low)
PULLUPEN	I	Enables I3C weak pull-up (active low)
В	I	Bidirectional port
0	0	Output port

#### **Truth Table**

**Table 263:** 

	OUTPUTS	BIDIRECTIONAL
Т	0	В
1	U	Z
1	1	1
1	0	0
0	0	0
0	1	1
	T 1 1 0 0	OUTPUTS  T O  1 U  1 1  1 0  0 0  0 1

X = Don't care

U = Unknown

### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

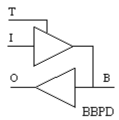
# **BBPD**

CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate and Pull-down – BiDirectional

- ► ECP5
- LatticeECP/EC

:

- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: I, T

**OUTPUT: O** 

**IOPUT: B** 

## **Truth Table**

# **Table 264:**

INPUTS		OUTPUTS	BIDIRECTIONAL
I	Т	0	В
X	1	U	Pull0
X	1	1	1
X	1	0	0
0	0	0	0
1	0	1	1

X = Don't care

U = Unknown

When TSALL=0, O=U, B=Z

For PU/PD buffers, when TSALL=0, O and B will be pulled up or pulled down,

#### Note

respectively.

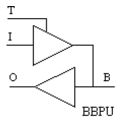
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

# **BBPU**

CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate and Pull-up – BiDirectional

Architectures Supported:

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- ▶ LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: I, T

**OUTPUT: O** 

### **IOPUT: B**

### **Truth Table**

#### **Table 265:**

INPUTS		OUTPUTS	BIDIRECTIONAL
I	Т	0	В
X	1	U	Pull1
X	1	1	1
X	1	0	0
0	0	0	0
1	0	1	1

X = Don't care

U = Unknown

When TSALL=0, O=U, B=Z

For PU/PD buffers, when TSALL=0, O and B will be pulled up or pulled down, respectively.

#### Note

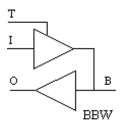
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

## **BBW**

CMOS Input 6mA Sink 3mA Source Sinklim Output Buffer with Tristate – BiDirectional in keepermode

- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- MachXO
- MachXO2
- MachXO3D
- MachXO3L

- Platform Manager
- Platform Manager 2



INPUTS: I, T

**OUTPUT: O** 

**IOPUT: B** 

## **Truth Table**

## **Table 266:**

INPUTS		OUTPUTS	BIDIRECTIONAL
I	Т	0	В
0	1	0	weak 0
1	1	1	weak 1

X = Don't care

U = Unknown

#### Note

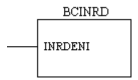
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

# **BCINRD**

# **Dynamic Bank Controller InRD**

- ► ECP5
- LIFMD
- LIFMDF
- MachXO2

- MachXO3D
- MachXO3L
- Platform Manager 2



INPUT: INRDENI

ATTRIBUTES:

BANKID: 0 (default), 1, 2, 3, 4, 5

## **Description**

The dynamic bank controller is used to power down banks InRD (Input Referenced and Differential) and LVDS outputs. The dynamic bank controller is represented with two primitives: BCINRD and BCLVDSO. The INRDENI input is the dynamic signal to enable and disable bank InRD.

For more information, refer to the following technical note on the Lattice web site:

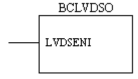
▶ TN1198 - Power Estimation and Management for MachXO2 Devices

## **BCLVDSO**

## **Dynamic Bank Controller LVDS**

Architectures Supported:

- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUT: LVDSENI

:

### **Description**

The dynamic bank controller is used to power down banks InRD (Input Referenced and Differential) and LVDS outputs. The dynamic bank controller is represented with two primitives: BCLVDSO and BCINRD. The LVDSENI input is the dynamic signal to enable and disable bank InRD.

For more information, refer to the following technical note on the Lattice web site:

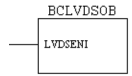
▶ TN1198 - Power Estimation and Management for MachXO2 Devices

# **BCLVDSOB**

#### **Bank Controller for LVDS Outut Buffers**

Architectures Supported:

- ECP5
- LIFMD
- LIFMDF



INPUT: LVDSENI

ATTRIBUTES:

### BANKID:

ECP5: 2 (default), 2, 3, 6, 7

LIFMD/F: 1, 2

#### **Description**

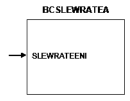
The dynamic bank controller is used to power down banks InRD (Input Referenced and Differential) and LVDS outputs. The LVDSENI input is the dynamic signal to enable and disable LVDS outputs.

# **BCSLEWRATEA**

### **Bank Controller for Slew Rate**

Architectures Supported:

MachXO3D



**INPUT: SLEWRATEENI** 

Attributes:

**Table 267: BCSLEWRATEA Primitives** 

Primitive Port	Primitive Attribute	Value	Description
SLEWRATEENI			Dynamic signal to enable and disable Bank Slewrate
	BANKID	0 (default), 1, 2, 3, 4, 5	Bank ID to indicate the control of a specific bank

# **Description**

The dynamic bank controller is used to control the power down banks for slew rate slow mode. The SLEWRATEENI input is the dynamic signal to enable and disable the slew rate power saving per bank.

:

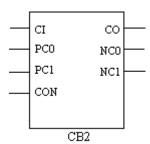
# C

# CB<sub>2</sub>

## **Combinational Logic for 2-Bit Bidirectional Counter**

Architectures Supported:

- LatticeECP3
- LatticeXP2
- LatticeSC/M
- LatticeECP2/M
- LatticeECP/EC
- LatticeXP
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: CI, PC0, PC1, CON

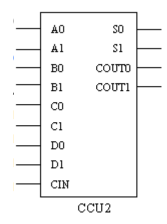
OUTPUTS: CO, NC0, NC1

## **Description**

This primitive realizes the combinational logic needed to implement a 2-bit bidirectional counter by using ripple elements.

### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.



INPUT: CIN, A0, B0, C0, D0, A1, B1, C1, D1

OUTPUT: S0, S1, COUT0, COUT1

ATTRIBUTES:

INITO: hexadecimal value (default: 16'h0000)

INIT1: hexadecimal value (default: 16'h0000)

INJECT1\_0: "YES" (default), "NO"

INJECT1\_1: "YES" (default), "NO"

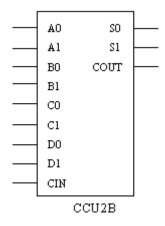
### Note

The attributes need to be defined when CCU2 is instantiated.

# CCU2B

# **Carry-Chain**

- LatticeECP2/M
- LatticeXP2



INPUTS: A0, B0, C0, D0, A1, B1, C1, D1, CIN

OUTPUTS: S0, S1, COUT

ATTRIBUTES:

INITo: hexadecimal value (default: 16'h0000)

INIT1: hexadecimal value (default: 16'h0000)

INJECT1\_0: "YES" (default), "NO"

INJECT1\_1: "YES" (default), "NO"

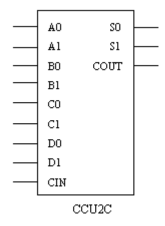
#### Note

- ▶ The attributes need to be defined when CCU2B is instantiated.
- ► This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

# CCU<sub>2</sub>C

## **Carry Chain**

- ► ECP5
- LatticeECP3
- LIFMD
- LIFMDF



INPUTS: CIN, A1, B1, C1, D1, A0, B0, C0, D0

OUTPUTS: S1, S0, COUT

ATTRIBUTES:

INITO: hexadecimal value (default: 16'h0000)

INIT1: hexadecimal value (default: 16'h0000)

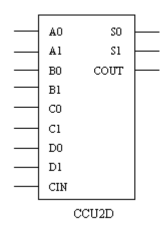
INJECT1\_0: "YES" (default), "NO"

INJECT1\_1: "YES" (default), "NO"

# CCU<sub>2</sub>D

## **Carry Chain**

- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: CIN, A1, B1, C1, D1, A0, B0, C0, D0

OUTPUTS: S1, S0, COUT

### ATTRIBUTES:

INITo: hexadecimal value (default: 16'h0000)

INIT1: hexadecimal value (default: 16'h0000)

INJECT1\_0: "YES" (default), "NO"

INJECT1\_1: "YES" (default), "NO"

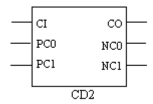
# CD<sub>2</sub>

# **Combinational Logic for 2-Bit Down-Counter**

- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager

:

## Platform Manager 2



INPUTS: CI, PC0, PC1

OUTPUTS: CO, NC0, NC1

### **Description**

This primitive realizes the combinational logic needed to implement a 2-bit down-counter using ripple elements.

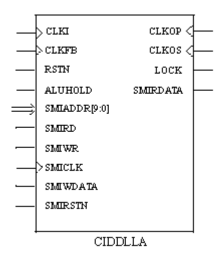
### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

# **CIDDLLA**

# **Clock Injection Delay Removal**

- LatticeECP2/M
- LatticeSC/M



INPUTS: CLKI, CLKFB, RSTN, ALUHOLD, SMIADDR9, SMIADDR8, SMIADDR7, SMIADDR6, SMIADDR5, SMIADDR4, SMIADDR3, SMIADDR2, SMIADDR1, SMIADDR0, SMIRD, SMIWR, SMICLK, SMIWDATA, SMIRSTN

OUTPUTS: CLKOP, CLKOS, LOCK, SMIRDATA

#### ATTRIBUTES:

CLKOP\_PHASE: 0 (default), 90, 180, 270, 360

CLKOS\_PHASE: 360 + (0, 11, 22, 45) (default: 360)

CLKOS\_FPHASE: 0 (default), 11, 22, 45

CLKOP\_DUTY50: "DISABLED" (default), "ENABLED"

CLKOS\_DUTY50: "DISABLED" (default), "ENABLED"

CLKI\_DIV: 1 (default), 2, 4

CLKOS\_DIV: 1 (default), 2, 4

GSR: "DISABLED" (default), "ENABLED"

CLKOS\_FDEL\_ADJ: "DISABLED" (default), "ENABLED"

ALU\_LOCK\_CNT: integers 3~15 (default: 3)

ALU\_UNLOCK\_CNT: integers 3~15 (default: 3)

GLITCH\_TOLERANCE: integers 0~7 (default: 2 for LatticeECP2/M; 0 for LatticeSC/M)

ALU\_INIT\_CNTVAL: 0 (default), 4, 8, 12, 16, 32, 48, 64, 72

LOCK\_DELAY: integers 0~1000 (in ns) (default: 100)

(LatticeSC/M only) SMI\_OFFSET: 0x400~0x7FF (default: 12'h410)

(LatticeSC/M only) MODULE\_TYPE: "CIDDLLA"

(LatticeSC/M only) IP TYPE: "CIDDLLA"

#### **Description**

CIDLLA removes the clock tree delay, aligning the external feedback clock to the reference clock. It has a single output coming from the fourth delay block. It features include clock tree insertion removal, N\*Tcyc=4\*Tdel + Tinj, lock achieved starting from minimum delay, and when it goes through all delay stages, the minimum frequency is 1/(4\*Tdel). Its requirements include external feedback only, that you must use all delay cells, a maximum frequency of 700MHz, and a minimum frequency of 100MHz.

For more information, refer to the following technical notes on the Lattice web site:

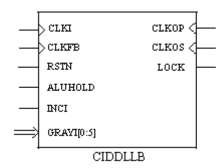
- TN1098 LatticeSC sysCLOCK and PLL/DLL User's Guide
- ▶ TN1103 LatticeECP2/M sysCLOCK PLL/DLL Design and Usage Guide

# **CIDDLLB**

## **Clock Injection Delay Removal**

Architectures Supported:

LatticeECP3



INPUTS: CLKI, CLKFB, RSTN, ALUHOLD, INCI, GRAYI5, GRAYI4, GRAYI3, GRAYI2, GRAYI1, GRAYI0

OUTPUTS: CLKOP, CLKOS, LOCK

#### ATTRIBUTES:

CLKOP\_PHASE: 0 (default), 90, 180, 270, 360

CLKOS\_PHASE: 0 (default), 90, 180, 270, 360

CLKOS\_FPHASE: 0 (default), 11, 22, 33, 45, 56, 67, 78, 90, 101, 112, 123, 135, 146, 157, 169, 191, 202, 214, 225, 236, 247, 259, 281, 292, 304, 315, 326, 337, 349

CLKI\_DIV: 1 (default), 2, 4

CLKOS\_DIV: 1 (default), 2, 4

GSR: "DISABLED" (default), "ENABLED"

ALU\_LOCK\_CNT: integers 3~15 (default: 3)

ALU\_UNLOCK\_CNT: integers 3~15 (default: 3)

GLITCH\_TOLERANCE: integers 0~7 (default: 2)

ALU\_INIT\_CNTVAL: integers 0~31 (default: 0)

LOCK\_DELAY: integers 0~1000 (in ns) (default: 100)

CLKOP\_DUTY50: "DISABLED" (default), "ENABLED"

CLKOS\_DUTY50: "DISABLED" (default), "ENABLED"

DELO\_GRAY: "DISABLED" (default), "ENABLED"

DEL1 GRAY: "DISABLED" (default), "ENABLED"

DEL2\_GRAY: "DISABLED" (default), "ENABLED"

DEL3\_GRAY: "DISABLED" (default), "ENABLED"

DEL4\_GRAY: "DISABLED" (default), "ENABLED"

### **Description**

CIDDLLB specifies the Clock Injection Delay Removal operation mode for the general purpose DLL (GDLL). In this mode, the feedback connection is supported and the CLKFB is captured on the CIDDLLB primitive.

### **Port Description**

**Table 268:** 

Port Name	Optional	Logical Capture Port Name
ALUHOLD	YES	HOLD
GRAYI[5:0]	YES	GRAY_IN[5:0]
INCI	YES	INC_IN
RSTN	YES	RSTN
CLKFB	NO	CLKFB
CLKI	NO	CLKI
CLK90	YES	CLK90
CLKOP	NO	CLKOP
CLKOS	YES	CLKOS
LOCK	NO	LOCK

For more information, refer to the following technical note on the Lattice web site:

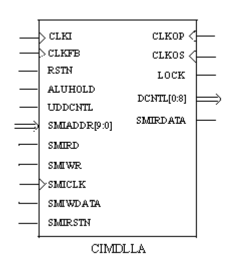
▶ TN1178 - LatticeECP3 sysCLOCK PLL/DLL Design and Usage Guide

# **CIMDLLA**

## **Clock Injection Match**

Architectures Supported:

LatticeSC/M



INPUTS: CLKI, CLKFB, RSTN, ALUHOLD, UDDCNTL, SMIADDR9, SMIADDR8, SMIADDR7, SMIADDR6, SMIADDR5, SMIADDR4, SMIADDR3, SMIADDR2, SMIADDR1, SMIADDR0, SMIRD, SMIWR, SMICLK, SMIWDATA, SMIRSTN

OUTPUTS: CLKOP, CLKOS, LOCK, DCNTL0, DCNTL1, DCNTL2, DCNTL3, DCNTL4, DCNTL5, DCNTL6, DCNTL7, DCNTL8, SMIRDATA

#### ATTRIBUTES:

CLKOS\_FPHASE: 0 (default), 11, 22, 45

CLKOS\_DIV: 1 (default), 2, 4

GSR: "DISABLED" (default), "ENABLED"

ALU\_LOCK\_CNT: integers 3~15 (default: 3)

ALU\_UNLOCK\_CNT: integers 3~15 (default: 3)

GLITCH\_TOLERANCE: integers 0~7 (default: 0)

DCNTL\_ADJVAL: integers -127~127 (default: 0)

SMI\_OFFSET: 0x400~0x7FF (default: 12'h410)

LOCK\_DELAY: integers 0~1000 (in ns) (default: 100)

CLKOS\_FDEL\_ADJ: "DISABLED" (default), "ENABLED"

MODULE\_TYPE: "CIMDLLA"

IP\_TYPE: "CIMDLLA"

#### **Description**

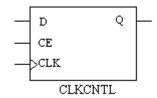
CIMDLLA matches the clock injection to one delay cell. This allows other inputs to take the registered ALU outputs and negate the clock injection delay. Its features include single clock output, lock achieved starting from minimum delay, output control bits, and allowance for +/- delay on these output control bits. Its requirements include external feedback (CLKOP) only, a maximum frequency of 700MHz, a minimum frequency of100MHz, and a maximum delay compensation of 3.9ns.

## **CLKCNTL**

#### **Clock Controller**

Architectures Supported:

LatticeSC/M



INPUTS: D, CE, CLK

**OUTPUT: Q** 

ATTRIBUTES:

CLKMODE: "ECLK" (default), "SCLK"

#### **Description**

The CLKCNTL is the post-amble detect circuit required for the DQS input. The DQS generation will use the DELAY, TRDLLA and the CLKCNTL primitives.

The CLKCNTL primitive's instantiation rules allow the CLK input to be fed via secondary (local) routing paths, rather than constraining the routing to be via the Edge Clock tree. The Edge Clock tree is optimized for minimum skew rather than minimum delay. Although the Edge Clock delay is not a problem at the DDR/DDR2 clock frequencies originally targeted (300 MHz), the

CLKCNTL is capable of operating at much higher frequencies (beyond 1 GHz). If the CLK input path utilizes the faster local routing resources, it is capable of properly gating an 800 MHz clock, as is required for testing of DDR3 memory devices. This requires changes to the mapper.

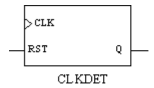
The CLKMODE attribute is supported for the CLKCNTL primitive. The legal values are ECLK (default) and SCLK.

# **CLKDET**

#### **Clock Detect**

Architectures Supported:

LatticeSC/M



INPUTS: CLK, RST

**OUTPUT: Q** 

#### **Truth Table**

### **Table 269:**

INPUTS		OUTPUTS
СК	RST	Q
X	1	0
<u>↑</u>	0	1

X = Don't care

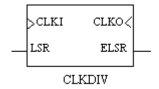
# **CLKDIV**

#### **Clock Divider**

Architectures Supported:

LatticeSC/M

:



INPUTS: CLKI, LSR

OUTPUTS: CLKO, ELSR

ATTRIBUTES:

**DIV**: 1 (default), 2, 4

GSR: "DISABLED" (default), "ENABLED"

## **Description**

Clock divider. Refer to the following technical note on the Lattice web site for more details.

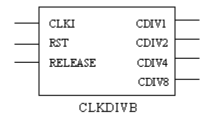
▶ TN1098 - LatticeSC sysCLOCK and PLL/DLL User's Guide

# **CLKDIVB**

### **Clock Divider**

Architectures Supported:

- LatticeECP2/M
- LatticeECP3
- LatticeXP2



INPUTS: CLKI, RST, RELEASE

OUTPUTS: CDIV1, CDIV2, CDIV4, CDIV8

### ATTRIBUTES:

GSR: "DISABLED" (default), "ENABLED"

### **Description**

Clock divider. See the following table for port description.

#### **Table 270:**

Port Name	I/O	Definition
RELEASE	I	Asserting the RELEASE signal releases the divided outputs, synchronous to selected input source.
RST	I	Asserting the RST signal forces CDIV1 low synchronously, and forces CDIV2, CDIV4 and CDIV8 low asynchronously. De-asserting RST synchronously allows all outputs to toggle.
CLKI	I	Input clock.
CDIV1	0	Divide by 1 output port.
CDIV2	0	Divide by 2 output port.
CDIV4	0	Divide by 4 output port.
CDIV8	0	Divide by 8 output port.

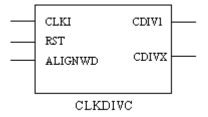
Refer to the following technical notes on the Lattice web site for more details.

- ▶ TN1178 LatticeECP3 sysCLOCK PLL/DLL Design and Usage Guide
- ▶ TN1126 LatticeXP2 sysCLOCK PLL Design and Usage Guide
- ▶ TN1103 LatticeECP2/M sysCLOCK PLL/DLL Design and Usage Guide

# **CLKDIVC**

### **Clock Divider**

- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: CLKI, RST, ALIGNWD

OUTPUTS: CDIV1, CDIVX

ATTRIBUTES:

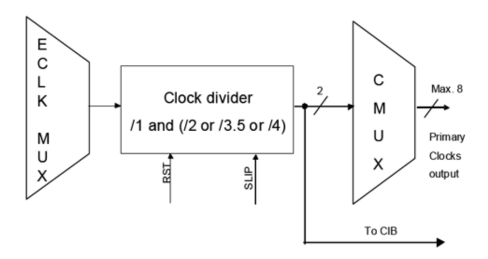
GSR: "DISABLED" (default), "ENABLED"

DIV: 2.0 (default), 3.5, 4.0

# **Description**

A MachXO2/Platform Manager 2 device contains four CLKDIV with 1200 LUTs or more. The CLKDIV, or "clock divider" block, generates clock outputs one half, divided by three and a half or one quarter of the frequency of the input clock. It also generates an output clock of the same frequency as the input clock. All the outputs match input to output delay.

CLKDIV takes its inputs from the outputs of ECLK muxes. The divided outputs of the CLKDIV drive the primary clock center muxes directly and are also available on CIB ports for distribution to routing or secondary high fan out nets. The figure below represents the block diagram of CLKDIV:



The table below shows CLKDIVC IO description.

**Table 271:** 

Port Name	I/O	Unused Nets	Description
RST	I	Tie low	Asserting the RST signal asynchronously forces all outputs low. De-asserting RST synchronously allows all outputs to toggle.
CLKI	I	Tie low	Input clock.
ALIGNWD	I	Tie low	This signal is used for word alignment.
CDIV1	0	Dangle	Divide by 1 output port.
CDIVX	0	Dangle	Divide by 2.0, 3.5, or 4.0 output port.

Refer to the following technical note on the Lattice web site for more details.

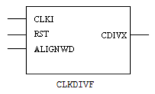
▶ TN1199 - MachXO2 sysCLOCK PLL Design and Usage Guide

# **CLKDIVF**

### **Clock Divider**

Architectures Supported:

► ECP5



INPUTS: CLKI, RST, ALIGNWD

**OUTPUTS: CDIVX** 

ATTRIBUTES:

GSR: "DISABLED" (default), "ENABLED"

DIV: 2.0 (default)

# **Description**

Clock divider. See the following table for port description.

### **Table 272:**

Port Name	I/O	Unused Nets	Description
RST	I	Tie low	Asynchronous, Active High Reset
CLKI	I	Tie low	Input clock.
ALIGNWD	I	Tie low	This signal is used for word alignment.
CDIVX	0	Dangle	Divide by output port.

# **CLKDIVG**

### **Clock Divider**

Architectures Supported:

- LIFMD
- LIFMDF



INPUTS: CLKI, RST, ALIGNWD

**OUTPUTS: CDIVX** 

ATTRIBUTES:

GSR: "DISABLED" (default), "ENABLED"

DIV: 2.0 (default)

# **Description**

Clock divider. See the following table for port description.

**Table 273:** 

Port Name	I/O	Unused Nets	nused Nets Description			
RST	I	Tie low	Asynchronous, Active High Reset			
CLKI	I	Tie low	Input clock.			

#### **Table 273:**

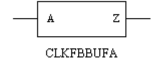
Port Name	1/0	Unused Nets	Description
ALIGNWD	I	Tie low	This signal is used for word alignment.
CDIVX	0	Dangle	Divide by output port.

# **CLKFBBUFA**

## **Dummy Feedback Delay Between PLL clk Output and PLL fb Port**

Architectures Supported:

- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUT: A

**OUTPUT: Z** 

### **Description**

The CLKFBBUFA is the dummy feedback path from the PLL clk output to the PLL feedback port to cancel out clock path variation over PVT.

The table below shows the IO description.

**Table 274:** 

Port Name I/O Description		
A	I	Clock input coming from the PLL CLKOP output
Z	0	Delayed output to the PLL fb port

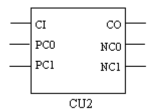
# CU<sub>2</sub>

# **Combinational Logic for 2-Bit Up-Counter**

Architectures Supported:

LatticeECP/EC

- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: CI, PC0, PC1

OUTPUTS: CO, NC0, NC1

## **Description**

This primitive realizes the combinational logic needed to implement a 2-bit upcounter using ripple elements.

When CI=0, NC[0:1]=PC[0:1] and CO=0

When CI=1, NC[0:1]=PC[0:1]+1, and CO=1 if PC[0:1]=11

### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

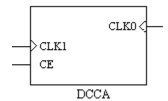
# D

# **DCCA**

### **Dynamic Quadrant Clock Enable/Disable**

Architectures Supported:

- ► ECP5
- LIFMD
- LIFMDF
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: CLKI, CE

**OUTPUT: CLKO** 

### **Description**

DCCA is the dynamic quadrant clock enable/disable primitive. In each quadrant, the dynamic quadrant clock enable/disable is available on the output of the center mux for the primary clocks CLK[5:0]. The dynamic quadrant clock enable/disable feature lets the internal logic control the quadrant primary clock network. When a clock network is disabled, all the logic fed by the clock network does not toggle, reducing the overall power consumption of the device. You need to instantiate a primitive (DCCA) in order to control the enable/disable function.

The DCCA IO description is shown below.

### **Table 275:**

Port Name	I/O	Unused Nets	Description
CLKI	I	Tie low	Input clock

#### **Table 275:**

Port Name	I/O	Unused Nets	Description
CE	I	Tie high	Clock enable
CLKO	0	Dangle	Output clock

## **DCCA Usage with VHDL**

# **Library Instantiation**

```
library lattice;
use lattice.components.all;
```

### **Component Declaration**

### **DCCA Instantiation**

## **DCCA Usage with Verilog HDL**

## **Component Declaration**

### **DCCA** Instantiation

For more information, refer to the following technical note on the Lattice web site:

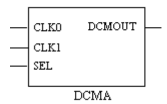
▶ TN1199 - MachXO2 sysCLOCK PLL Design and Usage Guide

# **DCMA**

## **Dynamic Clock Mux**

Architectures Supported:

- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: CLK0, CLK1, SEL

**OUTPUT: DCMOUT** 

## **Description**

DCMA is a clock buffer incorporating a multiplexer function, whose output switches between the two clock inputs. It is not recommended that you route the PLL feedback signals through the multiplexer, because the PLL will loose lock.

DCMA IO description is shown in the below table.

# **Table 276:**

Port Name	I/O	Unused Nets	Description
CLK0	I	Tie low	Input clock
CLKI	I	Tie low	Input clock
SEL	I	Tie low	Clock select from CIB
DCMOUT	0	Dangle	Output from the primary clock mux

## **DCMA Usage with VHDL**

# **Library Instantiation**

library lattice;
use lattice.components.all;

### **Component Declaration**

component DCMA

#### **DCMA Instantiation**

### **DCMA Usage with Verilog HDL**

### **Component Declaration**

```
module DCMA (CLK0, CLK1, SEL, DCMOUT);
input CLK0;
input CLK1;
input SEL;
output DCMOUT;
endmodule
```

#### **DCMA Instantiation**

```
DCMA I1 (.CLK0 (CLK0);
.CLK1 (CLK1);
.SEL (SEL);
.DCMOUT (DCMOUT));
```

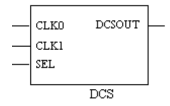
For additional information, see Lattice technical note on the web site:

▶ TN1199 - MachXO2 sysCLOCK PLL Design and Usage Guide

## **DCS**

### **Dynamic Clock Selection**

- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2



INPUTS: CLK0 CLK1 SEL

**OUTPUT: DCSOUT** 

#### ATTRIBUTES:

DCSMODE: "NEG" (default), "POS", "HIGH\_LOW", "HIGH\_HIGH", "LOW LOW", "LOW HIGH", "CLK0", "CLK1"

#### Note

For LatticeECP/EC, LatticeECP2/M, LatticeXP, and LatticeXP2 devices, the DCSMODE default has been changed from POS to NEG since ispLEVER 7.0 SP2. If your pre-7.0SP2 design included the DCS macro and you didn't specify the DCSMODE value, the design may behave differently in Diamond. To avoid the issue, you can manually set DCSMODE to POS in your old design.

#### **Description**

DCS is a global clock buffer incorporating a smart multiplexer function that takes two independent input clock sources and avoids glitches or runt pulses on the output clock, regardless of where the enable signal is toggled. Located in pairs at the center of each edge, there are eight DCS primitives per device.

#### **Table 277:**

Function	Pins
Input Clock Select	SEL
Primary Clock Input 0	CLK0
Primary Clock Input 1	CLK1
To Primary Clock Mid-Mux	DCSOUT

#### For each DCS:

- Inputs are from primary clocks at PLC routing block (one branch per DCS).
- Selects are from a routing block's LUT port (A0, B0, and so on).
- Outputs are connected to the DCS output sources of the feedline muxes.

The outputs of the DCS then reach primary clock distribution via the feedlines. The connections from CIB to DCS are shown in the table below. The selected

CIB interfaces to a PIC and is located at the center of each bank and next to the mid-muxes. Note that the CIB to DCS connections are merged with the existing PIC-CIB connections at that CIB. It is up to the hardware designer to select the most convenient CIB.

#### **CIB** to DCS Connections

#### **Table 278:**

CIB	DCS	
C7	SEL	
CLK0(jclk0)	CLK0	
CLK1(jclk2)	CLK1	

### **DCSMODE Values**

#### **Table 279:**

Attribute Name	Description	Output		Value	DCS Fuse Settings				
		SEL=0	SEL=1		0	1	2	3	4
DCS MODE	Rising edge triggered, latched state is high	CLK0	CLK1	POS	1	0	0	0	0
	Falling edge triggered, latched state is low	CLK0	CLK1	NEG	0	0	0	0	0
	Sel is active high, Disabled output is low	0	CLK1	HIGH_LOW	0	1	0	0	0
	Sel is active high, Disabled output is high	1	CLK1	HIGH_HIGH	1	1	0	0	0
	Sel is active low, Disabled output is low	CLK0	0	LOW_LOW	0	0	1	0	0
	Sel is active low, Disabled output is high	CLK0	1	LOW_HIGH	1	0	1	0	0
	Buffer for CLK0	CLK0	CLK0	CLK0	0	0	1	0	1
	Buffer for CLK1	CLK1	CLK1	CLK1	0	1	0	1	0

For additional information, see Lattice technical notes on the web site:

- ▶ TN1178 LatticeECP3 sysCLOCK and PLL/DLL Design and Usage Guide
- TN1098 LatticeSC sysCLOCK and PLL/DLL User's Guide
- ▶ TN1103 LatticeECP2 sysCLOCK PLL/DLL Design and Usage Guide
- ▶ TN1126 LatticeXP2 sysCLOCK PLL Design and Usage Guide

 TN1049 - LatticeECP/EC and LatticeXP sysCLOCK PLL Design and Usage Guide

### Note

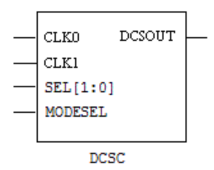
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in Schematic Editor.

# **DCSC**

#### **Dynamic Clock Selection**

Architectures Supported:

- ► ECP5
- LIFMD
- LIFMDF



INPUTS: CLK0 CLK1, SEL1, SEL0, MODESEL

OUTPUT: DCSOUT

ATTRIBUTES:

DCSMODE: "NEG" (default), "POS", "HIGH\_LOW", "HIGH\_HIGH", "LOW\_LOW", "LOW\_HIGH", "CLK0", "CLK1"

# **Description**

DCS is a 2-to-1 clock mux. Two modes exist. The glitchless mode switches between two clock sources (CLK0 and CLK1). The other mode added allows switching between the two clock sources asynchronously, based on the Sel signals. The second mode can produce a glitch on the output clock (DCSOUT), since the Sel signals could be changed at the same time the input clocks switching.

In the first mode (glitchless mode), there is a limitation on the circuit. If one of the clock sourcse is at a static H or L, the DCS will not make the switch. This

is because the DCS has to look at the two sources to synchronize the switch in order to not produce a glitch.

If the select inputs change from selecting one source (such as [01] to select CLK0), to selecting another source (such as [10] to select CLK1), where CLK1 is connected to GND, you can cycle the select input from [10] -> [00] (a few cycles) -> [01] to allow the switch from active clock (CLK0) to GND without glitching the output.

Alternatively, you can select non-glitchless mode (MODESEL = 1), and make the switch on the inputs. This could also make the output DCSOUT to switch from active clock (CLK0) to GND, but it could create a glitch when it makes the switch.

#### **Table 280:**

Function	Pins
Input Clock Select 0	SEL0
Input Clock Select 1	SEL1
Primary Clock Input 0	CLK0
Primary Clock Input 1	CLK1
Selects glitchless ("0") or non-glitchless ("1") behavior	MODESEL
To Primary Clock Mid-Mux	DCSOUT

#### **DCSMODE Values When MODESEL = 0**

#### **Table 281:**

Attribute Name	Operation	Default Value	Affected Fuses
DCSMODE	See table below. These options are only available when operating in glitchless mode (CIB pin MODESEL='0').	"POS"	Mode

DCSMODE Attribute Table When CIB MODESEL='0'

**Table 282:** 

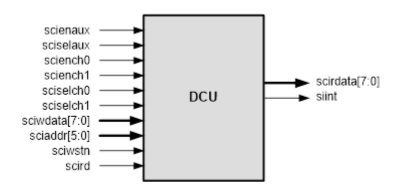
Attribute Name	Description	SEL[1:0]		Attribute Value		DCS Fuse Settings								
		2'b01	2'b10	2'b00/ 2'b11	_	0	1	2	3	4	5	6	7	8
DCSMODE	Falling Edge Triggered	Clk0	Clk1	0	NEG	0	0	0	0	0	0	0	0	0
Attributes	Rising Edge Triggered	Clk0	Clk1	1	POS	0	0	0	1	0	0	0	0	1
	Disabled Output is Low, Clk0	Clk0	0	0	CLK0_LOW	0	0	1	0	0	0	0	1	0
	Disabled Output is High, Clk0	Clk0	1	1	CLK0_HIGH	0	0	1	1	0	0	0	1	1
	Disabled Output is Low, Clk0	0	Clk1	0	CLK1_LOW	0	1	0	0	0	0	1	0	0
	Disabled Output is High, Clk0	1	Clk1	1	CLK1_HIGH	0	1	0	1	0	0	1	0	1
	Clk0 Buffered	Clk0	Clk0	0	CLK0	1	0	1	0	0	1	0	1	0
	Clk1 Buffered	Clk1	Clk1	1	CLK1	1	0	1	1	0	1	0	1	1
	Tie Low	0	0	0	LOW	1	1	1	0	0	1	1	1	0
	Tie High	1	1	1	HIGH	1	1	1	1	0	1	1	1	1
MODESEL = "1"	Non-Glitchless	Clk0	Clk1	0	-	Х	Х	х	х	х	х	х	х	Х

# **DCUA**

### **Dual channel unit SCI interface**

Architectures Supported:

► ECP5



INPUTS: SCIENAUX, SCISELAUX, SCIENCH0, SCIENCH1, SCISELCH0, SCISELCH1, SCIWDATA[7:0], SCIADDR[5:0], SCIWSTN, SCIRD

OUTPUTS: SCIRDATA, SCIINT

### **Description**

The SCI is an 8-bit asynchronous control interface to access the SERDES/ PCS channels and TX PLL inside the DCUA. The scien\* and scisel\* lines are used to select a resource. Then the sciwstn or scird ports are used to latch in the command to write or read 8-bit data from sciwdata or to scirdata respectively. In addition, there is a sciint port to allow an interrupt to be sent from any of the DCUA resources to the FPGA.

#### **DCUA Port Definition**

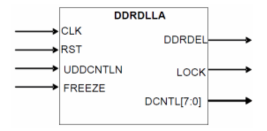
#### Table 283:

Port Name	I/O	Definition
SCIENAUX	I	(DCUA0) If d0txpll then signal, else unconnected.
SCISELAUX	I	(DCUA1) If d1txpll then signal, else unconnected.
SCIENCH0	ı	(DCUA0) If d0ch0 then signal, else unconnected.
SCIENCH1	ı	(DCUA0) If d0ch1 then signal, else unconnected.
SCISELCH0	ı	(DCUA1) If d1ch0 then signal, else unconnected.
SCISELCH1	I	(DCUA1) If d1ch1 then signal, else unconnected.
SCIWDATA[7:0]	I	
SCIADDR[5:0]	I	
SCIWSTN	I	
SCIRD	I	
SCIRDATA	0	(For each DCUA) Always drive scirdata.
SCIINT	0	(For each DCUA) Always drive sciint.

# **DDRDLLA**

90 degree delay for the DQS Input during a memory interface or the clock input for a generic DDR interface

- ► ECP5
- LIFMD
- LIFMDF



INPUTS: CLK, RST, UDDCNTLN, FREEZE

OUTPUT: DDRDEL, LOCK, DCNTL7, DCNTL6, DCNTL5, DCNTL4,

DCNTL3, DCNTL2, DCNTL1, DCNTL0

ATTRIBUTES:

FORCE\_MAX\_DELAY: "NO" (default), "YES"

LOCK\_CYC: (For simulation only)

#### **Description**

The DDRDLL is used to generate a 90 degree delay for the DQS Input during a memory interface or the clock input for a generic DDR interface.

There are two DDRDLL modules per half the device. The DDRDLL outputs delay codes that are used in the DQSBUF elements to delay the DQS input or in the DLLDEL module to delay the input clock. DDRDLL by default will generate 90-degrees, but you may choose to generate 77, 88, 101 or 112 degrees as well.

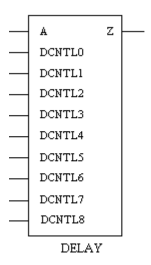
### **DDRDLLA Port Definition**

**Table 284:** 

I/O	Definition
I	Reference clock input to the DDRDLL. Should run at the same frequency as the clock to the delayed.
I	Reset Input to the DDRDLL
I	Update Control to update the delay code. When low the delay code out the DDRDLL is updated. Should not be active during a read or a write cycle.
I	When FREEZE goes high, it glitchlessly turns off the DLL internal clock and ring oscillator output clock. When FREEZE goes low, turns it back on.
0	The delay codes from the DDRDLL to be used in DQSBUF or DLLDEL
0	Lock output to indicate the DDRDLL has valid delay output
0	The delay codes from the DDRDLL available for your IP.
	I I O O

# **DELAY**

- LatticeECP/EC
- LatticeSC/M
- LatticeXP



INPUTS: A, DCNTL0, DCNTL1, DCNTL2, DCNTL3, DCNTL4, DCNTL5, DCNTL6, DCNTL7, DCNTL8

#### **OUTPUT: Z**

### **Description**

Sets the input delay for an input. You can choose either dynamic delay or the static delay. For more usage, see related technical notes or contact technical support.

#### **Truth Table**

**Table 285:** 

INPUTS	OUTPUTS
A	Z
0	0
1	1

#### Note

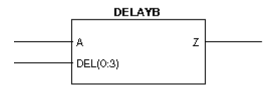
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in Schematic Editor.

### **DELAYB**

### **Dynamic Delay in PIO**

Architectures Supported:

- LatticeECP2/M
- LatticeECP3
- LatticeXP2



INPUTS: A, DEL0, DEL1, DEL2, DEL3

**OUTPUT: Z** 

#### **Description**

Data going to the DDR registers can be optionally delayed using the delay block. The DELAYB block receives a 4-bit delay value from the DLL. You can also choose to implement a fixed delay value instead of using the delay generated by the DLL. The various fixed delay choices can be made in the IPexpress software tool.

The DELAYB block can also be used to delay non-DDR inputs that use the input PIO register.

#### **DELAYB Port Definition**

#### **Table 286:**

Port Name	I/O	Definition	
A	I	DDR input from sysIO buffer.	
DEL [0:3]	I	Delay inputs.	
Z	0	Output with delay.	

Refer to the following technical notes for more details:

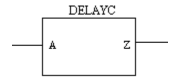
- TN1180 LatticeECP3 High-Speed I/O Interface
- TN1105 LatticeECP2/M High-Speed I/O Interface
- TN1138 LatticeXP2 High-Speed I/O Interface

# **DELAYC**

# **Fixed Delay in PIO**

Architectures Supported:

LatticeECP3



**INPUT:** A

**OUTPUT: Z** 

#### **DELAYC Port Definition**

**Table 287:** 

Port Name	I/O	Definition
A	I	DDR input from sysIO buffer.
Z	0	Output with delay.

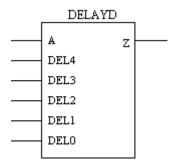
Refer to the following technical note for more details:

► TN1180 - LatticeECP3 High-Speed I/O Interface

# **DELAYD**

# **Dynamic Delay for Bottom Bank**

- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUT: A, DEL4, DEL3, DEL2, DEL1, DEL0

**OUTPUT: Z** 

### **Description**

DELAYD is the dynamic delay for VPIC\_RX, IOLA and IOLC cells in bottom side only. It can be used for x2, x4 and 7:1 applications. See the below table for its port description.

**Table 288:** 

Port Name	I/O	Definition
A	1	Data input from IO buffer
DEL4, DEL3, DEL2, DEL1, DEL0	I	Dynamic delay inputs from CIB
Z	0	Output with delay

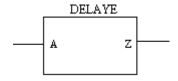
Refer to the following technical note for more details:

▶ TN1203 - Implementing High-Speed Interfaces with MachXO2 Devices

# **DELAYE**

### **Fixed Delay in PIO**

- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUT: A

**OUTPUT: Z** 

#### ATTRIBUTES:

DEL\_MODE: "SCLK\_ZEROHOLD", "ECLK\_ALIGNED", "ECLK\_CENTERED", "SCLK\_ALIGNED", "SCLK\_CENTERED", "USER\_DEFINED" (default)

DEL\_VALUE: "DELAY0" (default), "DELAY1", "DELAY2", ..., "DELAY31"

#### **Description**

DELAYE is the fix delay in PIO for all banks and all sides. It can be used for all IO registers and DDR types. See the below table for its IO port description.

**Table 289:** 

Port Name	I/O	Definition
A	I	DDR input from sysIO buffer
Z	0	Output with delay

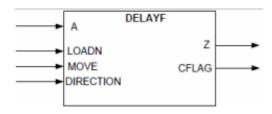
Refer to the following technical note for more details:

▶ TN1203 - Implementing High-Speed Interfaces with MachXO2 Devices

# **DELAYF**

#### **Delay**

- ► ECP5
- LIFMD
- LIFMDF



INPUT: A, LOADIN, MOVE, DIRECTION

**OUTPUT: Z, CFLAG** 

#### ATTRIBUTES:

DEL\_MODE: "ECLK\_ALIGNED", "ECLK\_CENTERED",
"ECLK\_CENTERED\_MIPI", "ECLK\_CENTERED\_SLVS", "SCLK\_ALIGNED",
"SCLK\_CENTERED", "SCLK\_ZEROHOLD", "USER\_DEFINED" (default)

#### Note

"ECLK\_CENTERED\_MIPI" and "ECLK\_CENTERED\_SLVS" apply to LIFMD/F only.

DEL\_VALUE: "DELAY0" (default), "DELAY1", "DELAY2", ..., "DELAY31"

#### **Description**

By default DELAYF is configured to factory delay settings based on the clocking structure. You can overwrite the DELAY setting using the MOVE and DIRECTION control inputs. The LOADN will reset the delay back to the default value.

#### **Table 290:**

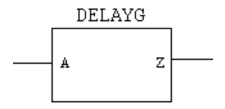
Port Name	I/O	Definition
A	I	Data input from pin or output register block
LOADIN	I	"0" on LOADN will reset to default Delay setting
MOVE	I	"Pulse" on MOVE will change delay setting. DIRECTION will be sampled at "falling edge" of MOVE.
DIRECTION	I	"1" to decrease delay & "0" to increase delay
Z	0	Delayed data to input register block or to pin
CFLAG	0	Flag indicating the delay counter has reached max (when moving up) or min (when moving down) value.

# **DELAYG**

### **Delay**

Architectures Supported:

- ► ECP5
- LIFMD
- LIFMDF



INPUT: A

**OUTPUT: Z** 

#### ATTRIBUTES:

DEL\_MODE: "ECLK\_ALIGNED", "ECLK\_CENTERED", "ECLK\_CENTERED,", "ECLK\_CENTERED\_MIPI", "ECLK\_CENTERED\_SLVS", "SCLK\_ALIGNED", "SCLK\_CENTERED", "SCLK\_ZEROHOLD", "USER\_DEFINED" (default)

#### Note

"ECLK\_CENTERED\_MIPI" and "ECLK\_CENTERED\_SLVS" apply to LIFMD/F only.

DEL\_VALUE: "DELAY0" (default), "DELAY1", "DELAY2", ..., "DELAY31"

# **Description**

DELAYG is configured to factory delay settings based on the clocking structure. User cannot change the delay when using this module..

### **Table 291:**

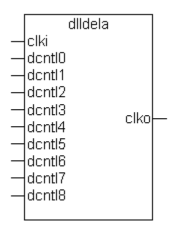
Port Name	I/O	Definition
A	I	Data input from pin or output register block.
Z	0	Delayed data to input register block or to pin.

# **DLLDELA**

### **Slave Delay**

Architectures Supported:

LatticeECP2/M



INPUTS: CLKI, DCNTL0, DCNTL1, DCNTL2, DCNTL3, DCNTL4, DCNTL5, DCNTL6, DCNTL7, DCNTL8

**OUTPUT: CLKO** 

#### **Description**

The Slave Delay Line is designed to generate desired delay in DDR/SPI4 applications. The delay control inputs (DCNTL[8:0]) are fed from the general purpose DLL outputs. The following table shows its port description.

**Table 292:** 

Name	I/O	Description
CLKI	I	Clock input
DCNTL[8:0]	I	Delay control bits
CLKO	0	Clock output

For more details such as application examples, refer to the following technical note on the Lattice web site:

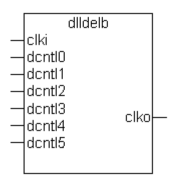
TN1103 - LatticeECP2 sysCLOCK PLL/DLL Design and Usage Guide

# **DLLDELB**

### **Slave Delay**

Architectures Supported:

LatticeECP3



INPUTS: CLKI, DCNTL5, DCNTL4, DCNTL3, DCNTL2, DCNTL1, DCNTL0

**OUTPUT: CLKO** 

#### **Description**

DLLDELB is the LatticeECP3 slave delay line primitive. The DLLDELB port description is shown in the below table.

**Table 293:** 

Port Name	I/O	Description
CLKI	I	Clock input
DCNTL0	I	Control bit 0 (hard wired to DLL)
DCNTL1	I	Control bit 1 (hard wired to DLL)
DCNTL2	1	Control bit 2 (hard wired to DLL)
DCNTL3	I	Control bit 3 (hard wired to DLL)
DCNTL4	I	Control bit 4 (hard wired to DLL)
DCNTL5	I	Control bit 5 (hard wired to DLL)
CLKO	0	Clock output

#### **DLLDELB Usage with VHDL**

COMPONENT DLLDELB

```
PORT (CLKI : IN std_logic;
    DCNTL0 : IN std_logic;
    DCNTL1 : IN std_logic;
    DCNTL2 : IN std_logic;
```

```
DCNTL3 : IN std_logic;
        DCNTL4 : IN std_logic;
        DCNTL5 : IN std_logic;
        CLKO : OUT std_logic);
END COMPONENT;
begin
DLLDELAinst0: DLLDELB
   PORT MAP (
            CLKI => clkisig,
            DCNTL0 => dcntl0sig,
            DCNTL1 => dcntl1sig,
            DCNTL2 => dcntl2sig,
            DCNTL3 => dcntl3sig,
            DCNTL4 => dcntl4sig,
            DCNTL5 => dcntl5sig,
            CLKO => clkosig
           );
```

For more details such as application examples, refer to the following technical note on the Lattice web site:

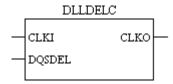
▶ TN1178 - LatticeECP3 sysCLOCK and PLL/DLL Design and Usage Guide

# **DLLDELC**

### **Clock Shifting for ECLK or PCLK**

Architectures Supported:

- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: CLKI, DQSDEL

**OUTPUT: CLKO** 

ATTRIBUTES:

DEL\_ADJ: "PLUS" (default), MINUS

DEL\_VAL: integers 0~127 (PLUS), 1~128 (MINUS) (default: 0)

### **Description**

DLLDELC is the generic input clock shifting using DQSDEL from DQSDLL. The DLLDELC port description is shown in the below table.

**Table 294:** 

Port Name	I/O	Description
CLKI	I	clk input from I/O buffer
DQSDEL	I	Dynamic delay inputs from DQSDLLC
CLKO	0	Clock output with delay

For more details such as application examples, refer to the following technical note on the Lattice web site:

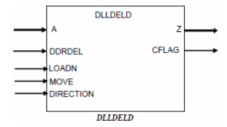
▶ TN1203 - Implementing High-Speed Interfaces with MachXO2 Devices

# **DLLDELD**

#### **Slave Delay**

Architectures Supported:

- ► ECP5
- LIFMD
- LIFMDF



INPUTS: A, DDRDEL, LOADN, MOVE, DIRECTION

OUTPUT: Z, CFLAG

# **Description**

DLLDELD is the delay element that receives code from DDRDLL for generic DDR. The DLLDELD port description is shown in the below table.

#### **Table 295:**

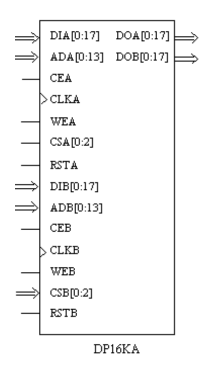
Port Name	I/O	Description
A	ı	Clock Input
DDRDEL	I	Delay inputs from DDRDLL
LOADN	I	Used to reset back to 90 degrees delay.
MOVE	I	Pulse is required to change delay settings. The value on Direction will be sampled at the "falling edge" of MOVE.
DIRECTION	I	Indicates delay direction. "1" to decrease delay & "0" to increase delay.
CFLAG	0	Indicates the delay counter has reached max value when moving up or min value when moving down.
Z	0	Delayed Clock output

# DP16KA

### **16K Dual Port Block RAM**

Architectures Supported:

LatticeSC/M



INPUTS: DIA0, DIA1, DIA2, DIA3, DIA4, DIA5, DIA6, DIA7, DIA8, DIA9, DIA10, DIA11, DIA12, DIA13, DIA14, DIA15, DIA16, DIA17, ADA0, ADA1, ADA2, ADA3, ADA4, ADA5, ADA6, ADA7, ADA8, ADA9, ADA10, ADA11, ADA12, ADA13, CEA, CLKA, WEA, CSA0, CSA1, CSA2, RSTA, DIB0, DIB1, DIB2, DIB3, DIB4, DIB5, DIB6, DIB7, DIB8, DIB9, DIB10, DIB11, DIB12, DIB13, DIB14, DIB15, DIB16, DIB17, ADB0, ADB1, ADB2, ADB3, ADB4, ADB5, ADB6, ADB7, ADB8, ADB9, ADB10, ADB11, ADB12, ADB13, CEB, CLKB, WEB, CSB0, CSB1, CSB2, RSTB

OUTPUTS: DOA0, DOA1, DOA2, DOA3, DOA4, DOA5, DOA6, DOA7, DOA8, DOA9, DOA10, DOA11, DOA12, DOA13, DOA14, DOA15, DOA16, DOA17, DOB0, DOB1, DOB2, DOB3, DOB4, DOB5, DOB6, DOB7, DOB8, DOB9, DOB10, DOB11, DOB12, DOB13, DOB14, DOB15, DOB16, DOB17

#### ATTRIBUTES:

DATA\_WIDTH\_A: 1, 2, 4, 9, 18 (default)

DATA\_WIDTH\_B: 1, 2, 4, 9, 18 (default)

REGMODE\_A: "NOREG" (default), "OUTREG"

REGMODE\_B: "NOREG" (default), "OUTREG"

RESETMODE: "SYNC" (default), "ASYNC"

CSDECODE\_A: any 3-bit binary value (default: 3'b000)

CSDECODE B: any 3-bit binary value (default: 3'b000)

WRITEMODE\_A: "NORMAL" (default), "WRITETHROUGH"

WRITEMODE\_B: "NORMAL" (default), "WRITETHROUGH"

GSR: "DISABLED" (default), "ENABLED"

INITVAL\_00 to INITVAL\_3F: (*Verilog*) 320'hXXX...X (80-bit hexadecimal value)

(VHDL) 0xXXX...X (80-bit hexadecimal value) Default: all zeros

#### **Description**

You can refer to the following technical note on the Lattice web site for EBR port definition, attribute definition and usage.

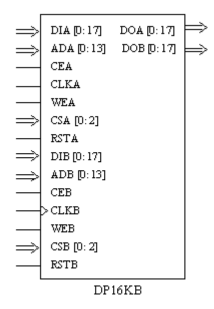
▶ TN1094 - On-Chip Memory Usage Guide for LatticeSC Devices

### DP16KB

#### **True Dual Port Block RAM**

Architectures Supported:

- LatticeECP2/M
- LatticeXP2



INPUTS: DIA0, DIA1, DIA2, DIA3, DIA4, DIA5, DIA6, DIA7, DIA8, DIA9, DIA10, DIA11, DIA12, DIA13, DIA14, DIA15, DIA16, DIA17, ADA0, ADA1, ADA2, ADA3, ADA4, ADA5, ADA6, ADA7, ADA8, ADA9, ADA10, ADA11, ADA12, ADA13, CEA, CLKA, WEA, CSA0, CSA1, CSA2, RSTA, DIB0, DIB1,

DIB2, DIB3, DIB4, DIB5, DIB6, DIB7, DIB8, DIB9, DIB10, DIB11, DIB12, DIB13, DIB14, DIB15, DIB16, DIB17, ADB0, ADB1, ADB2, ADB3, ADB4, ADB5, ADB6, ADB7, ADB8, ADB9, ADB10, ADB11, ADB12, ADB13, CEB, CLKB, WEB, CSB0, CSB1, CSB2, RSTB

OUTPUTS: DOA0, DOA1, DOA2, DOA3, DOA4, DOA5, DOA6, DOA7, DOA8, DOA9, DOA10, DOA11, DOA12, DOA13, DOA14, DOA15, DOA16, DOA17, DOB0, DOB1, DOB2, DOB3, DOB4, DOB5, DOB6, DOB7, DOB8, DOB9, DOB10, DOB11, DOB12, DOB13, DOB14, DOB15, DOB16, DOB17

#### ATTRIBUTES:

DATA\_WIDTH\_A: 1, 2, 4, 9, 18 (default)

DATA\_WIDTH\_B: 1, 2, 4, 9, 18 (default)

REGMODE\_A: "NOREG" (default), "OUTREG"

REGMODE\_B: "NOREG" (default), "OUTREG"

RESETMODE: "SYNC" (default), "ASYNC"

CSDECODE\_A: any 3-bit binary value (default: 0b000)

CSDECODE\_B: any 3-bit binary value (default: 0b000)

WRITEMODE\_A: "NORMAL" (default), "WRITETHROUGH"

WRITEMODE\_B: "NORMAL" (default), "WRITETHROUGH"

GSR: "DISABLED" (default), "ENABLED"

INITVAL 00 to INITVAL 3F: 80-bit hexadecimal string (default: all zeros)

#### **Description**

You can refer to the following technical note on the Lattice web site for EBR port definition, attribute definition and usage.

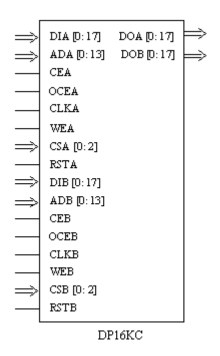
► TN1104 - LatticeECP2/M Memory Usage Guide

#### DP16KC

**True Dual Port Block RAM** 

Architectures Supported:

LatticeECP3



INPUTS: DIA17, DIA16, DIA15, DIA14, DIA13, DIA12, DIA11, DIA10, DIA9, DIA8, DIA7, DIA6, DIA5, DIA4, DIA3, DIA2, DIA1, DIA0, ADA13, ADA12, ADA11, ADA10, ADA9, ADA8, ADA7, ADA6, ADA5, ADA4, ADA3, ADA2, ADA1, ADA0, CEA, OCEA, CLKA, WEA, CSA2, CSA1, CSA0, RSTA, DIB17, DIB16, DIB15, DIB14, DIB13, DIB12, DIB11, DIB10, DIB9, DIB8, DIB7, DIB6, DIB5, DIB4, DIB3, DIB2, DIB1, DIB0, ADB13, ADB12, ADB11, ADB10, ADB9, ADB8, ADB7, ADB6, ADB5, ADB4, ADB3, ADB2, ADB1, ADB0, CEB, OCEB, CLKB, WEB, CSB2, CSB1, CSB0, RSTB

OUTPUTS: DOA17, DOA16, DOA15, DOA14, DOA13, DOA12, DOA11, DOA10, DOA9, DOA8, DOA7, DOA6, DOA5, DOA4, DOA3, DOA2, DOA1, DOA0, DOB17, DOB16, DOB15, DOB14, DOB13, DOB12, DOB11, DOB10, DOB9, DOB8, DOB7, DOB6, DOB5, DOB4, DOB3, DOB2, DOB1, DOB0

#### ATTRIBUTES:

DATA\_WIDTH\_A: 1, 2, 4, 9, 18 (default)

DATA\_WIDTH\_B: 1, 2, 4, 9, 18 (default)

REGMODE\_A: "NOREG" (default), "OUTREG"

REGMODE\_B: "NOREG" (default), "OUTREG"

CSDECODE\_A: any 3-bit binary value (default: all zeros)

CSDECODE\_B: any 3-bit binary value (default: all zeros)

WRITEMODE\_A: "NORMAL" (default), "WRITETHROUGH"

WRITEMODE\_B: "NORMAL" (default), "WRITETHROUGH"

GSR: "DISABLED" (default), "ENABLED"

INITVAL\_00 to INITVAL\_3F: "0xXXX....X" (80-bit hex string) (default: all zeros)

### **Description**

You can refer to the following technical note on the Lattice web site for EBR port definition, attribute definition and usage.

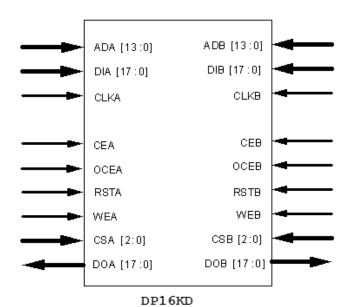
► TN1179 - LatticeECP3 Memory Usage Guide

### DP16KD

#### **True Dual Port Block RAM**

Architectures Supported:

► ECP5



INPUTS: ADA13, ADA12, ADA11, ADA10, ADA9, ADA8, ADA7, ADA6, ADA5, ADA4, ADA3, ADA2, ADA1, ADA0, DIA17, DIA16, DIA15, DIA14, DIA13, DIA12, DIA11, DIA10, DIA9, DIA8, DIA7, DIA6, DIA5, DIA4, DIA3, DIA2, DIA1, DIA0, CLKA, CEA, OCEA, RSTA, WEA, CSA2, CSA1, CSA0, ADB13, ADB12, ADB11, ADB10, ADB9, ADB8, ADB7, ADB6, ADB5, ADB4, ADB3, ADB2, ADB1, ADB0, DIB17, DIB16, DIB15, DIB14, DIB13, DIB12, DIB11, DIB10, DIB9, DIB8, DIB7, DIB6, DIB5, DIB4, DIB3, DIB2, DIB1, DIB0, CLKB, CEB, OCEB, RSTB. WEB, CSB2, CSB1, CSB0

224

OUTPUTS: DOA17, DOA16, DOA15, DOA14, DOA13, DOA12, DOA11, DOA10, DOA9, DOA8, DOA7, DOA6, DOA5, DOA4, DOA3, DOA2, DOA1, DOA0, DOB17, DOB16, DOB15, DOB14, DOB13, DOB12, DOB11, DOB10, DOB9, DOB8, DOB7, DOB6, DOB5, DOB4, DOB3, DOB2, DOB1, DOB0

#### ATTRIBUTES:

DATA\_WIDTH\_A: 1, 2, 4, 9 (default)

DATA\_WIDTH\_B: 1, 2, 4, 9 (default)

REGMODE\_A: "NOREG" (default), "OUTREG"

REGMODE\_B: "NOREG" (default), "OUTREG"

CSDECODE\_A: any 3-bit binary value (default: 3'b000)

CSDECODE\_B: any 3-bit binary value (default: 3'b000)

WRITEMODE\_A: "NORMAL" (default), "WRITETHROUGH", "READBEFORE"

WRITEMODE\_B: "NORMAL" (default), "WRITETHROUGH", "READBEFORE"

GSR: "ENABLED" (default), "DISABLED"

RESETMODE: "SYNC" (default), "ASYNC"

ASYNC\_RESET\_RELEASE: "SYNC" (default), "ASYNC"

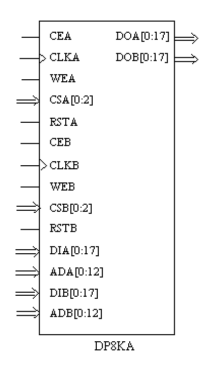
INIT\_DATA: "STATIC" (default), "DYNAMIC"

INITVAL\_00 to INITVAL\_1F: (*Verilog*) 320'hXXX...X (80-bit hex value) (*VHDL*) 0xXXX...X (80-bit hex value) Default: all zeros

#### DP8KA

#### **8K Dual Port Block RAM**

- LatticeECP/EC
- LatticeXP



INPUTS: CEA, CLKA, WEA, CSA0, CSA1, CSA2, RSTA, CEB, CLKB, WEB, CSB0, CSB1, CSB2, RSTB, DIA0, DIA1, DIA2, DIA3, DIA4, DIA5, DIA6, DIA7, DIA8, DIA9, DIA10, DIA11, DIA12, DIA13, DIA14, DIA15, DIA16, DIA17, ADA0, ADA1, ADA2, ADA3, ADA4, ADA5, ADA6, ADA7, ADA8, ADA9, ADA10, ADA11, ADA12, DIB0, DIB1, DIB2, DIB3, DIB4, DIB5, DIB6, DIB7, DIB8, DIB9, DIB10, DIB11, DIB12, DIB13, DIB14, DIB15, DIB16, DIB17, ADB0, ADB1, ADB2, ADB3, ADB4, ADB5, ADB6, ADB7, ADB8, ADB9, ADB10, ADB11, ADB12

OUTPUTS: DOA0, DOA1, DOA2, DOA3, DOA4, DOA5, DOA6, DOA7, DOA8, DOA9, DOA10, DOA11, DOA12, DOA13, DOA14, DOA15, DOA16, DOA17, DOB0, DOB1, DOB2, DOB3, DOB4, DOB5, DOB6, DOB7, DOB8, DOB9, DOB10, DOB11, DOB12, DOB13, DOB14, DOB15, DOB16, DOB17

#### ATTRIBUTES:

DATA\_WIDTH\_A: 1, 2, 4, 9, 18 (default)

DATA\_WIDTH\_B: 1, 2, 4, 9, 18 (default)

REGMODE\_A: "NOREG" (default), "OUTREG"

REGMODE\_B: "NOREG" (default), "OUTREG"

RESETMODE: "SYNC" (default), "ASYNC"

CSDECODE\_A: any 3-bit binary value (default: 111)

CSDECODE\_B: any 3-bit binary value (default: 111)

WRITEMODE\_A: "NORMAL" (default), "WRITETHROUGH"

WRITEMODE\_B: "NORMAL" (default), "WRITETHROUGH"

INITVAL\_00 to INITVAL\_1F: (*Verilog*) 320'hXXX...X (80-bit hexadecimal value)

(VHDL) 0xXXX...X (80-bit hexadecimal value) Default: all zeros

#### **Description**

You can refer to the following technical note on the Lattice web site for EBR port definition, attribute definition and usage.

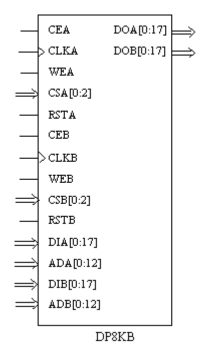
TN1051 - Memory Usage Guide for LatticeECP/EC and LatticeXP Devices

### DP8KB

#### **8K Dual Port Block RAM**

Architectures Supported:

- MachXO
- Platform Manager



INPUTS: CEA, CLKA, WEA, CSA0, CSA1, CSA2, RSTA, CEB, CLKB, WEB, CSB0, CSB1, CSB2, RSTB, DIA0, DIA1, DIA2, DIA3, DIA4, DIA5, DIA6, DIA7, DIA8, DIA9, DIA10, DIA11, DIA12, DIA13, DIA14, DIA15, DIA16,

DIA17, ADA0, ADA1, ADA2, ADA3, ADA4, ADA5, ADA6, ADA7, ADA8, ADA9, ADA10, ADA11, ADA12, DIB0, DIB1, DIB2, DIB3, DIB4, DIB5, DIB6, DIB7, DIB8, DIB9, DIB10, DIB11, DIB12, DIB13, DIB14, DIB15, DIB16, DIB17, ADB0, ADB1, ADB2, ADB3, ADB4, ADB5, ADB6, ADB7, ADB8, ADB9, ADB10, ADB11, ADB12

OUTPUTS: DOA0, DOA1, DOA2, DOA3, DOA4, DOA5, DOA6, DOA7, DOA8, DOA9, DOA10, DOA11, DOA12, DOA13, DOA14, DOA15, DOA16, DOA17, DOB0, DOB1, DOB2, DOB3, DOB4, DOB5, DOB6, DOB7, DOB8, DOB9, DOB10, DOB11, DOB12, DOB13, DOB14, DOB15, DOB16, DOB17

#### ATTRIBUTES:

DATA\_WIDTH\_A: 1, 2, 4, 9, 18 (default)

DATA\_WIDTH\_B: 1, 2, 4, 9, 18 (default)

REGMODE\_A: "NOREG" (default), "OUTREG"

REGMODE\_B: "NOREG" (default), "OUTREG"

RESETMODE: "SYNC" (default), "ASYNC"

CSDECODE\_A: any 3-bit binary value (default: all zeros)

CSDECODE\_B: any 3-bit binary value (default: all zeros)

WRITEMODE A: "NORMAL" (default), "WRITETHROUGH"

WRITEMODE\_B: "NORMAL" (default), "WRITETHROUGH"

GSR: "DISABLED" (default), "ENABLED"

INITVAL\_00 to INITVAL\_1F: (Verilog) 320'hXXX...X (80-bit hex value) (VHDL) 0xXXX...X (80-bit hex value) Default: all zeros

#### **Description**

You can refer to the following technical note on the Lattice web site for EBR port definition, attribute definition and usage.

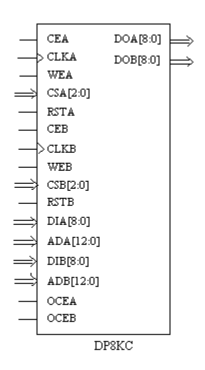
TN1092 - MachXO Memory Usage Guide

### DP8KC

#### **8K True Dual Port Block RAM**

- MachXO2
- MachXO3D
- MachXO3L

# Platform Manager 2



INPUTS: CEA, CLKA, WEA, CSA2, CSA1, CSA0, RSTA, CEB, CLKB, WEB, CSB2, CSB1, CSB0, RSTB, DIA8, DIA7, DIA6, DIA5, DIA4, DIA3, DIA2, DIA1, DIA0, ADA12, ADA11, ADA10, ADA9, ADA8, ADA7, ADA6, ADA5, ADA4, ADA3, ADA2, ADA1, ADA0, DIB8, DIB7, DIB6, DIB5, DIB4, DIB3, DIB2, DIB1, DIB0, ADB12, ADB11, ADB10, ADB9, ADB8, ADB7, ADB6, ADB5, ADB4, ADB3, ADB2, ADB1, ADB0, OCEA, OCEB

OUTPUTS: DOA8, DOA7, DOA6, DOA5, DOA4, DOA3, DOA2, DOA1, DOA0, DOB8, DOB7, DOB6, DOB5, DOB4, DOB3, DOB2, DOB1, DOB0

#### ATTRIBUTES:

DATA\_WIDTH\_A: 1, 2, 4, 9 (default)

DATA\_WIDTH\_B: 1, 2, 4, 9 (default)

REGMODE\_A: "NOREG" (default), "OUTREG"

REGMODE\_B: "NOREG" (default), "OUTREG"

CSDECODE\_A: any 3-bit binary value (default: 3'b000)

CSDECODE\_B: any 3-bit binary value (default: 3'b000)

WRITEMODE\_A: "NORMAL" (default), "WRITETHROUGH", "READBEFORE"

WRITEMODE\_B: "NORMAL" (default), "WRITETHROUGH", "READBEFORE"

GSR: "ENABLED" (default), "DISABLED"

RESETMODE: "SYNC" (default), "ASYNC"

ASYNC\_RESET\_RELEASE: "SYNC" (default), "ASYNC"

INIT\_DATA: "STATIC" (default), "DYNAMIC"

INITVAL\_00 to INITVAL\_1F: (Verilog) 320'hXXX...X (80-bit hex value) (VHDL) 0xXXX...X (80-bit hex value)

Default: all zeros

#### **Description**

The following table describes the I/O ports of the DP8KC primitive.

#### **Table 296:**

Port Name	I/O	Definition
CEA, CEB	I	Clock enable for port CLKA and CLKB
OCEA, OCEB	I	Output clock enable for port A and B
CLKA, CLKB	I	Clock for port A and B
RSTA, RSTB	I	Reset for port A and B
WEA, WEB	I	Write enable for port A and B
CSA[2:0], CSB[2:0]	I	Chip select for port A and B
DIA[8:0], DIB[8:0]	I	Input data port A and B (up to 9)
ADA[12:0], ADB[12:0]	I	Address bus port A and B (up to 13)
DOA[8:0], DOB[8:0]	0	Output data port A and B (up to 9)

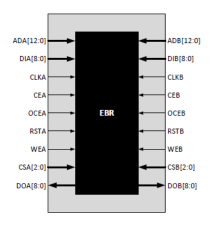
You can refer to the following technical note on the Lattice web site for EBR port definition, attribute definition and usage.

► TN1201 - Memory Usage Guide for MachXO2 Devices

### DP8KE

### **True Dual Port EBR RAM**

- LIFMD
- LIFMDF



INPUTS: DIA8, DIA7, DIA6, DIA5, DIA4, DIA3, DIA2, DIA1, DIA0, ADA12, ADA11, ADA10, ADA9, ADA8, ADA7, ADA6, ADA5, ADA4, ADA3, ADA2, ADA1, ADA0, CEA, OCEA, CLKA, WEA, CSA2, CSA1, CSA0, RSTA, DIB8, DIB7, DIB6, DIB5, DIB4, DIB3, DIB2, DIB1, DIB0, ADB12, ADB11, ADB10, ADB9, ADB8, ADB7, ADB6, ADB5, ADB4, ADB3, ADB2, ADB1, ADB0, CEB, OCEB, CLKB, WEB, CSB2, CSB1, CSB0, RSTB OUTPUTS: DOA8, DOA7, DOA6, DOA5, DOA4, DOA3, DOA2, DOA1, DOA0, DOB8, DOB7, DOB6, DOB5, DOB4, DOB3, DOB2, DOB1, DOB0

OUTPUTS: DOA8, DOA7, DOA6, DOA5, DOA4, DOA3, DOA2, DOA1, DOA0, DOB8, DOB7, DOB6, DOB5, DOB4, DOB3, DOB2, DOB1, DOB0

#### ATTRIBUTES:

DATA\_WIDTH\_A: 1, 2, 4, 9 (default)

DATA\_WIDTH\_B: 1, 2, 4, 9 (default)

REGMODE\_A: "NOREG" (default), "OUTREG"

REGMODE\_B: "NOREG" (default), "OUTREG"

CSDECODE\_A: any 3-bit binary value (default: 3'b000)

CSDECODE\_B: any 3-bit binary value (default: 3'b000)

WRITEMODE\_A: "NORMAL" (default), "WRITETHROUGH", "READBEFORE"

WRITEMODE\_B: "NORMAL" (default), "WRITETHROUGH", "READBEFORE"

GSR: "ENABLED" (default), "DISABLED"

RESETMODE: "SYNC" (default), "ASYNC"

ASYNC\_RESET\_RELEASE: "SYNC" (default), "ASYNC"

INIT\_DATA: "STATIC" (default), "DYNAMIC"

INITVAL\_00 to INITVAL\_1F: (Verilog) 320'hXXX...X (80-bit hex value) (VHDL) 0xXXX...X (80-bit hex value)

Default: all zeros

# **Description**

The following table describes the I/O ports of the DP8KE primitive.

### **Table 297:**

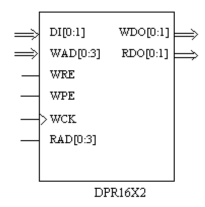
Port Name	Description
CEA, CEB	Clock Enables for Port CLKA and CLKB
OCEA, OCEB	Output Clock Enables for Port A and B
CLKA, CLKB	Clock for port A and port B
RSTA, RSTB	Reset for port A and port B
WEA, WEB	Write enable for port A and port B
CSA[2:0], CSB[2:0]	Chip Selects for port A and port B
DIA[8:0], DIB[8:0]	Input Data port A and port B
ADA[12:0], ADB[12:0]	Address Bus port A and port B
DOA [8:0], DOB[8:0]	Output Data Port A and port B
ADW[8:0]	Write Address
ADR[12:0]	Read Address

# **DPR16X2**

### **Distributed Dual Port RAM**

Architectures Supported:

LatticeSC/M



INPUTS: DIO, DI1, WADO, WAD1, WAD2, WAD3, WRE, WPE, WCK, RAD0,

RAD1, RAD2, RAD3

OUTPUTS: WDO0, WDO1, RDO0, RDO1

ATTRIBUTES:

INITVAL: (Verilog) 64'hXXXXXXXX (16-bit hexadecimal value)

(VHDL) 0xXXXXXXXX (16-bit hexadecimal value)

Default: all zeros

GSR: "ENABLED" (default), "DISABLED"

#### **Description**

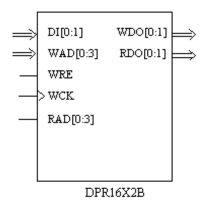
The DPR16X2 symbol represents a 16-word by 2-bit distributed dual port RAM. You can refer to the following technical note on the Lattice web site for port definition, attribute definition and usage.

TN1094 - On-Chip Memory Usage Guide for LatticeSC Devices

### DPR16X2B

#### **Distributed Dual Port RAM**

- LatticeECP/EC
- LatticeXP
- MachXO
- Platform Manager



INPUTS: DI0, DI1, WAD0, WAD1, WAD2, WAD3, WRE, WCK, RAD0, RAD1, RAD2, RAD3

OUTPUTS: WDO0, WDO1, RDO0, RDO1

### **Description**

You can refer to the following technical notes on the Lattice web site for port definition, attribute definition and usage.

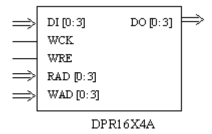
- TN1051 Memory Usage Guide for LatticeECP/EC and LatticeXP Devices
- ► TN1092 MachXO Memory Usage Guide

### DPR16X4A

#### **Distributed Pseudo Dual Port RAM**

Architectures Supported:

- LatticeECP2/M
- LatticeXP2



INPUTS: DI0, DI1, DI2, DI3, WCK, WRE, RAD0, RAD1, RAD2, RAD3, WAD0, WAD1, WAD2, WAD3

FPGA Libraries Reference Guide 234

:

OUTPUTS: DO0, DO1, DO2, DO3

#### **Description**

PFU-based distributed Pseudo Dual-port RAM primitive. See Memory Primitives Overview for individual port description.

You can also refer to the following technical notes on the Lattice web site for port definition, attributes and usage.

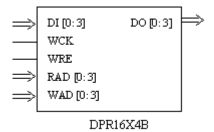
- ► TN1104 LatticeECP2/M Memory Usage Guide
- ▶ TN1137 LatticeXP2 Memory Usage Guide

### DPR16X4B

#### **Distributed Pseudo Dual Port RAM**

Architectures Supported:

LatticeXP2



INPUTS: WADO, WAD1, WAD2, WAD3, DI0, DI1, DI2, DI3, WCK, WRE,

RAD0, RAD1, RAD2, RAD3

OUTPUTS: DO0, DO1, DO2, DO3

#### ATTRIBUTES:

INITVAL: (Verilog) "64'hXXXXXXXXXXXXXXXXX" (16-bit hex string)

(VHDL) "0xXXXXXXXXXXXXXXXXX" (16-bit hex string)

Default: all zeros

#### **Description**

PFU-based distributed Pseudo Dual-port RAM primitive. See Memory Primitives Overview for individual port description.

You can also refer to the following technical note on the Lattice web site for port definition, attributes and usage.

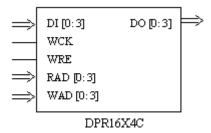
TN1137 - LatticeXP2 Memory Usage Guide

# DPR16X4C

#### **Distributed Pseudo Dual Port RAM**

Architectures Supported:

- ► ECP5
- LatticeECP3
- LIFMD
- LIFMDF
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: DI3, DI2, DI1, DI0, WAD3, WAD2, WAD1, WAD0, WCK, WRE, RAD3, RAD2, RAD1, RAD0

OUTPUTS: DO3, DO2, DO1, DO0

#### ATTRIBUTES:

INITVAL: "0xXXXXXXXXXXXXXXXXXXI" (16-bit hex string) (default: all zeros)

#### **Description**

PFU-based distributed Pseudo Dual-port RAM primitive. See Memory Primitives Overview for individual port description.

You can also refer to the following technical notes on the Lattice web site for port definition, attributes and usage.

- ► TN1201 Memory Usage Guide for MachXO2 Devices
- TN1179 LatticeECP3 Memory Usage Guide

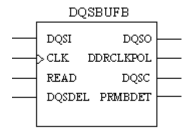
:

### **DQSBUFB**

### DDR DQS Buffer Used as DDR memory DQS generator

Architectures Supported:

- LatticeECP/EC
- LatticeXP



INPUTS: DQSI, CLK, READ, DQSDEL

OUTPUTS: DQSO, DDRCLKPOL, DQSC, PRMBDET

#### **Description**

This cell is used to indicate how many DDR I/Os need to be tied together, aligning the placement of the DDR cell. The input goes to the clock and the output goes to the clock on the DDR cell. For more usage, see related technical notes or contact technical support.

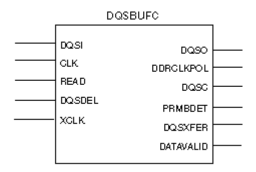
Refer to the following technical note on the Lattice web site for more details:

▶ TN1050 - LatticeECP/EC and LatticeXP DDR Usage Guide

### **DQSBUFC**

**DQS Delay Function and Clock Polarity Selection Logic** 

- LatticeECP2/M
- LatticeXP2



INPUTS: DQSI, CLK, XCLK, READ, DQSDEL

OUTPUTS: DQSO, DDRCLKPOL, DQSC, PRMBDET, DQSXFER, DATAVALID

#### ATTRIBUTES:

DQS\_LI\_DEL\_VAL: integers 0~63 (PLUS), 1~64 (MINUS) (default: 4)

DQS\_LI\_DEL\_ADJ: "MINUS" (default), "PLUS"

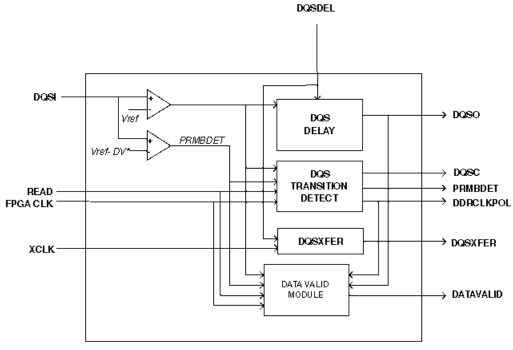
DQS LO DEL VAL: integers 0~63 (PLUS), 1~64 (MINUS) (default: 0)

DQS\_LO\_DEL\_ADJ: "PLUS" (default), "MINUS"

### **Description**

DQSBUFC implements the DQS delay and the DQS transition detector logic. The primitive is composed of the DQS Delay, the DQS Transition Detect and the DQSXFER block as shown in the following figure. This block inputs the DQS and delays it by 90 degrees. It also generates the DDR Clock Polarity and the DQSXFER signal. The preamble detect (PRMBDET) signal is generated from the DQSI input using a voltage divider circuit.

#### **DQSBUFC** Function



\*DV ~ 170mV for DDR1 (SSTL25 signaling)
\*DV ~ 120mV for DDR2 (SSTL18 signaling)

**DQS Delay Block**: The DQS Delay block receives the digital control delay line (DQSDEL) coming from one of the two DQSDLL blocks. These control signals are used to delay the DQSI by 90 degrees. DQSO is the delayed DQS and is connected to the clock input of the first set of DDR registers.

**DQS Transition Detect**: The DQS Transition Detect block generates the DDR Clock Polarity signal based on the phase of the FPGA clock at the first DQS transition. The DDR READ control signal and FPGA CLK inputs to this coming and should be coming from the FPGA core.

**DQSXFER**: This block generates the 90-degree phase shifted clock to for the DDR Write interface. The input to this block is the XCLK. You can choose to connect this either to the edge clock or the FPGA clocks. The DQSXFER is routed using the DQSXFER tree to all the I/Os spanned by that DQS.

**Data Valid Module**: The data valid module generates a DATAVALID signal. This signal indicates to the FPGA that valid data is transmitted out of the input DDR registers to the FPGA core.

The following table describes DQSBUFC I/O ports.

#### **Table 298:**

Port Name	I/O	Definition
DQSI	I	DQS strobe signal from memory
CLK	I	System CLK
READ	I	Read generated from the FPGA core
DQSDEL	I	DQS delay from the DQSDLL primitive
XCLK	I	Edge clock or system CLK
DQSO	0	Delayed DQS strobe signal, to the input capture register block
DQSC	0	DQS strobe signal before delay, going to the FPGA core logic
DDRCLKPOL	0	DDR clock polarity signal
PRMBDET	0	Preamble detect signal, going to the FPGA core logic
DQSXFER	0	90 degree shifted clock going to the output DDR register block
DTATVALID	0	Signal indicating transmission of valid data to the FPGA core

#### **READ Pulse Generation**

The READ signal to the DQSBUFC block is internally generated in the FPGA core. The READ signal goes high when the READ command to control the DDR-SDRAM is initially asserted. This precedes the DQS preamble by one cycle, yet may overlap the trailing bits of a prior read cycle. The DQS Detect circuitry of the LatticeECP2 device requires the falling edge of the READ signal to be placed within the preamble stage.

The preamble state of the DQS can be detected using the CAS latency and the round trip delay for the signals between the FPGA and the memory device. Note that the internal FPGA core generates the READ pulse. The rise of the READ pulse should coincide with the initial READ command of the Read Burst and need to go low before the Preamble goes high.

Refer to the following technical notes on the Lattice web site for more details:

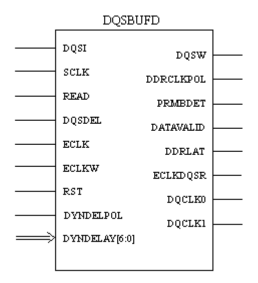
- ► TN1105 LatticeECP2/M High-Speed I/O Interface
- TN1138 LatticeXP2 High-Speed I/O Interface

#### DQSBUFD

DDR DQS Buffer Used for DDR3\_MEM and DDR3\_MEMGEN

Architectures Supported:

LatticeECP3



INPUTS: DQSI, SCLK, READ, DQSDEL, ECLK, ECLKW, RST, DYNDELPOL, DYNDELAY6, DYNDELAY5, DYNDELAY4, DYNDELAY3, DYNDELAY2, DYNDELAY1, DYNDELAY0

OUTPUTS: DQSW, DDRCLKPOL, PRMBDET, DATAVALID, DDRLAT, ECLKDQSR, DQCLK0, DQCLK1

#### ATTRIBUTES:

DYNDEL\_TYPE: "NORMAL" (default), "SHIFTED"

DYNDEL\_VAL: integers 0~63 (PLUS), 1~64 (MINUS) (default: 0)

DYNDEL\_CNTL: "DYNAMIC" (default), "STATIC"

NRZMODE: (EA only) "DISABLED" (default), "ENABLED"

### **Description**

DQSBUFD is the DDR DQS buffer used for DDR3\_MEM (DDR3 memory mode) and DDR3\_MEMGEN.

- E and EA: DDR3\_MEM and DDR3\_MEMGEN (left/right)
- ► EA: DDR3\_MEMGEN (top) only input side

The table below describes the I/O ports.

#### **Table 299:**

Signal	I/O	Description
DQSI	I	DQS input coming from the pad.
SCLK	I	System clock.

**Table 299:** 

	Description
I	READ signal generated from the FPGA core.
I	Reset input.
I	Delay input from DQSDLL.
I	Edge clock.
I	Edge clock used for the DDR write side.
I	From user logic to DLL ADW & write clock generation.
I	From user logic to DLL ADW & write clock generation. Will change the polarity of the clock depending on the clock frequency.
0	DQS write clock.
0	DDR clock polarity signal.
0	The preamble detect signal generated from the DQS signal going to the CIB. DQSI biased to go high when DQSI is tristate.
0	Signal indicating the transmission of valid data to the FPGA core.
0	DDR latch control to input logic. Used to guarantee IDDRX2 gearing by selectively enabling a D flip-flop in the data path.
0	Delay DQS used to capture the data.
0	One clock edge, at half the frequency of ECLK, used in output gearing, 90 degree out of phase from DQCLK1.
0	One clock edge, at the frequency of SCLK, used in output gearing.

Refer to the following technical note on the Lattice web site for more details:

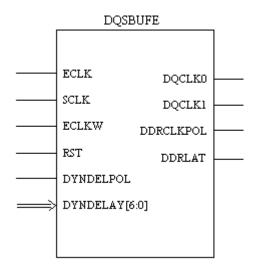
► TN1180 - LatticeECP3 High-Speed I/O Interface

# **DQSBUFE**

DDR DQS Buffer Used for DDR\_GENX2

Architectures Supported:

LatticeECP3



INPUTS: ECLK, SCLK, ECLKW, RST, DYNDELPOL, DYNDELAY6, DYNDELAY5, DYNDELAY4, DYNDELAY3, DYNDELAY2, DYNDELAY1, DYNDELAY0

OUTPUTS: DQCLK0, DQCLK1, DDRCLKPOL, DDRLAT

#### ATTRIBUTES:

DYNDEL\_TYPE: "NORMAL" (default), "SHIFTED"

DYNDEL\_VAL: integers 0~63 (PLUS), 1~64 (MINUS) (default: 0)

DYNDEL\_CNTL: "DYNAMIC" (default), "STATIC"

### **Description**

DQSBUFE is the DDR DQS buffer used for DDR\_GENX2 (DDR generic mode in X2 gearing).

E: DDR\_GENX2 (left/right/top)

The table below describes the I/O ports.

#### **Table 300:**

Signal	I/O	Description
SCLK	I	System clock.
ECLK	I	Edge clock.
ECLKW	I	Edge clock used for the DDR write side.
RST	I	Reset input.
DYNDELAY[6:0]	I	From user logic to DLL ADW & write clock generation.

**Table 300:** 

Signal	I/O	Description
DYNDELPOL	I	From user logic to DLL ADW & write clock generation. Will change the polarity of the clock depending on the clock frequency.
DDRCLKPOL	0	DDR clock polarity signal.
DDRLAT	0	DDR latch control to input logic. Used to guarantee IDDRX2 gearing by selectively enabling a D flip-flop in the data path.
DQCLK0	0	One clock edge, at half the frequency of ECLK, used in output gearing, 90 degree out of phase from DQCLK1.
DQCLK1	0	One clock edge, at half the frequency of SCLK, used in output gearing.

Refer to the following technical note on the Lattice web site for more details:

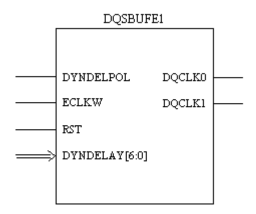
► TN1180 - LatticeECP3 High-Speed I/O Interface

# **DQSBUFE1**

## DDR DQS Buffer Used for DDR\_GENX2

Architectures Supported:

LatticeECP3



INPUTS: ECLKW, RST, DYNDELPOL, DYNDELAY6, DYNDELAY5, DYNDELAY4, DYNDELAY3, DYNDELAY2, DYNDELAY1, DYNDELAY0

OUTPUTS: DQCLK0, DQCLK1

ATTRIBUTES:

DYNDEL\_TYPE: "NORMAL" (default), "SHIFTED"

DYNDEL\_VAL: integers 0~63 (PLUS), 1~64 (MINUS) (default: 0)

DYNDEL\_CNTL: "DYNAMIC" (default), "STATIC"

### **Description**

DQSBUFE1 is the DDR DQS buffer used for DDR\_GENX2 (DDR generic mode in X2 gearing).

EA: DDR\_GENX2 (left/right)

EA: DDR\_GENX2 (top)

The table below describes the I/O ports.

#### **Table 301:**

Signal	I/O	Description
ECLKW	I	Edge clock used for the DDR write side.
RST	I	Reset input.
DYNDELAY[6:0]	I	From user logic to DLL ADW & write clock generation.
DYNDELPOL	I	From user logic to DLL ADW & write clock generation. Will change the polarity of the clock depending on the clock frequency.
DQCLK0	0	One clock edge, at half the frequency of ECLK, used in output gearing, 90 degree out of phase from DQCLK1.
DQCLK1	0	One clock edge, at half the frequency of SCLK, used in output gearing.

Refer to the following technical note on the Lattice web site for more details:

► TN1180 - LatticeECP3 High-Speed I/O Interface

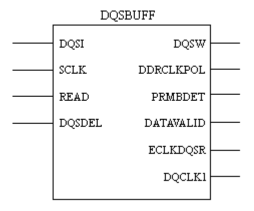
## **DQSBUFF**

DDR DQS Buffer Used for DDR\_MEM, DDR2\_MEM, and DDR2\_MEMGEN

Architectures Supported:

LatticeECP3





INPUTS: DQSI, SCLK, READ, DQSDEL

OUTPUTS: DQSW, DDRCLKPOL, PRMBDET, DATAVALID, ECLKDQSR, DQCLK1

#### **Description**

DQSBUFF is the DDR DQS buffer used for DDR\_MEM (DDR memory mode), DDR2\_MEM (DDR2 memory mode), and DDR2\_MEMGEN.

E and EA: DDR\_MEM, DDR2\_MEM, and DDR2\_MEMGEN (left/right/top)

The table below describes the I/O ports.

**Table 302:** 

Signal	I/O	Description
DQSI	I	DQS input coming from the pad.
SCLK	I	System clock.
READ	I	READ signal generated from the FPGA core.
DQSDEL	I	Delay input from DQSDLL.
DQSW	0	DQS write clock.
DDRCLKPOL	0	DDR clock polarity signal.
PRMBDET	0	The preamble detect signal generated from the DQS signal going to the CIB. DQSI biased to go high when DQSI is tri-state.
DATAVALID	0	Signal indicating the transmission of valid data to the FPGA core.
ECLKDQSR	0	Delay DQS used to capture the data.
DQCLK1	0	One clock edge, at the frequency of SCLK, used in output gearing.

Refer to the following technical note on the Lattice web site for more details:

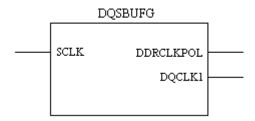
TN1180 - LatticeECP3 High-Speed I/O Interface

# **DQSBUFG**

## DDR DQS Buffer Used for DDR\_GENX1

Architectures Supported:

LatticeECP3



INPUTS: SCLK

OUTPUT: DDRCLKPOL, DQCLK1

#### **Description**

DQSBUFG is the DDR DQS buffer used for DDR\_GENX1 (DDR generic mode in X1 gearing).

E: DDR\_GENX1 (left/right/top)

EA: Not allowed because it is not required

The table below describes the I/O ports.

**Table 303:** 

Signal	I/O	Description
SCLK	I	System clock.
DDRCLKPOL	0	DDR clock polarity signal.
DQCLK1	0	One clock edge, at half the frequency of SCLK, used in output gearing.

Refer to the following technical note on the Lattice web site for more details:

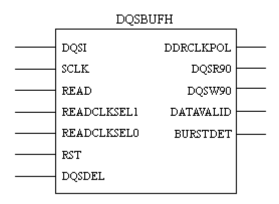
► TN1180 - LatticeECP3 High-Speed I/O Interface

# **DQSBUFH**

## **DQS Circuit for DDR Memory**

Architectures Supported:

- MachXO2
- Platform Manager 2



INPUTS: DQSI, SCLK, READ, READCLKSEL1, READCLKSEL0, RST, DQSDEL

OUTPUTS: DDRCLKPOL, DQSR90, DQSW90, DATAVALID, BURSTDET

#### ATTRIBUTES:

DQS\_LI\_DEL\_ADJ: "PLUS" (default), "MINUS"

DQS\_LI\_DEL\_VAL: integers 0~63 (PLUS), 1~64 (MINUS) (default: 0)

DQS\_LO\_DEL\_ADJ: "PLUS" (default), "MINUS"

DQS\_LO\_DEL\_VAL: integers 0~63 (PLUS), 1~64 (MINUS) (default: 0)

LPDDR: "DISABLED" (default), "ENABLED"

GSR: "ENABLED" (default), "DISABLED"

## **Description**

DQSBUFH is the DQS circuit for DDR memory. It generates the 90 degree shift for DQS, and the DDRCLKPOL signal. It is used for right side only. The table below describes the I/O ports.

**Table 304:** 

Signal	I/O	Description
DQSI	I	DQS signal from PIO.
READ	I	Signal for DDR read mode, coming from soft IP.
READCLKSEL1, READCLKSEL0	I	Select read clock source and polarity control for READ pulse position control in T/4 precision. The four positions are the rising/falling edges of SCLK or DQSW90. The signals come from soft IP.
SCLK	I	Clock from CIB.
RST	I	RESET for this block.
DQSDEL	Į	DQS slave delay control from DQSDLLC.
DDRCLKPOL	0	SCLK polarity control.
DQSR90	0	DQS phase shifted by 90 degree output.
DQSW90	0	SCLK phase shifted by 90 degree output.
DATAVALID	0	Data valid signal for READ mode.
BURSTDET	0	Burst detection signal, moved from soft IP to hardware implementation.

Refer to the following technical note on the Lattice web site for more details:

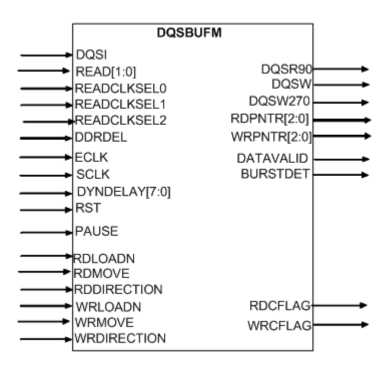
▶ TN1203 - Implementing High-Speed Interfaces with MachXO2 Devices

# **DQSBUFM**

**DQS Circuit for DDR Memory** 

Architectures Supported:

► ECP5



INPUTS: DQSI, SCLK, READO, READ1, READCLKSEL0, READCLKSEL1, READCLKSEL2, DDRDEL, ECLK, SCLK, DYNDELAY0, DYNDELAY1, DYNDELAY2, DYNDELAY3, DYNDELAY4, DYNDELAY5, DYNDELAY6, DYNDELAY7, RST, PAUSE, RDLOADN, RDMOVE, RDDIRECTION, WRLOADN, WRMOVE, WRDIRECTION

OUTPUTS: DWSR90, DQSW, DQSW270, RDPNTR0, RDPNTR1, RDPNTR2, WRPNTR0, WRPNTR1, WRPNTR2, DATAVALID, BURSTDET, RDCFLAG, WRCFLAG

#### ATTRIBUTES:

DQS\_LI\_DEL\_ADJ: "PLUS" (default), "MINUS"

DQS\_LI\_DEL\_VAL: integers 0~63 (PLUS), 1~64 (MINUS) (default: 0)

DQS\_LO\_DEL\_ADJ: "PLUS" (default), "MINUS"

DQS\_LO\_DEL\_VAL: integers 0~63 (PLUS), 1~64 (MINUS) (default: 0)

WRITE\_LEVELING: Values: 0T, 1T (default: 0T)

# **Description**

DQSBUFM element is used for DDR3 and DDR2 in X2 mode.

## **Table 305:**

Port Name	I/O	Description
DQSI	I	DQS input from the DQS pin
DDRDEL	I	Delay code from DDRDLL
ECLK	I	Edge Clock
SCLK	I	System Clock
RST	I	Reset Input
READ[1:0]	I	Read input width for DQSBUFM
READCLKSEL0, READCLKSEL1, READCLKSEL2	I	Read clock pulse selection
DYNDELAY[7:0]	I	Dynamic Write leveling delay (only for DDR3)
PAUSE	I	Pause input to stop the DQSW/DQSW270 during write leveling or DDRDLL delay code change.
RDLOADN	I	Used to reset back to 90 degrees delay for Read Side DQS
RDMOVE	I	Pulse is required to change delay settings. The value on Direction will be sampled at "falling edge" of MOVE. Used to change delay on the Read side DQS.
RDDIRECTION	I	Indicates delay direction. "1" decrease delay count, "0" increase delay count. Used to change delay on the Read side DQS.
RDCFLAG	0	Indicates the delay counter has reached max value for the Read side DQS delay.
WRLOADN	ı	Used to reset back to 90 degrees delay for Write Side DQS
WRMOVE	1	Pulse is required to change delay settings. The value on Direction will be sampled at "falling edge" of MOVE. Used to change delay on the Write side DQS.
WRDIRECTION	I	Indicates delay direction. "1" decrease delay count, "0" increase delay count. Used to change delay on the Write side DQS.
WRCFLAG	0	Indicates the delay counter has reached max value for the Write side DQS delay.
DQSR90	0	90 delay DQS used for Read
DQSW270	0	90 delay clock used for DQ Write
DQSW	0	Clock used for DQS Write
RDPNTR[2:0]	0	Read Pointer for IFIFO module
WRPNTR[2:0]	0	Write Pointer for IFIFO module

#### **Table 305:**

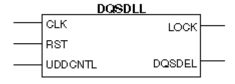
Port Name	I/O	Description
DATAVALID	0	Signal indicating start of valid data
BURSTDET	0	Burst Detect indicator

## **DQSDLL**

## **DLL used as DDR memory DQS DLL**

Architectures Supported:

- LatticeECP/EC
- LatticeECP2/M
- LatticeXP
- LatticeXP2



INPUTS: CLK, RST, UDDCNTL

OUTPUTS: LOCK, DQSDEL

ATTRIBUTES:

LOCK\_SENSITIVITY: "LOW" (default), "HIGH"

#### **Description**

DQS delay calibration DLL. The primitive generates a 90-degree phase shift required for the DQS signal and implements the on-chip DQSDLL. Only one DQSDLL should be instantiated for all the DDR implementations on one half of the device. The clock input to this DLL should be at the same frequency as the DDR interface. DLL generates the delay based on this clock frequency and the update control input to this block. The DLL updates the dynamic delay

control to the DQS delay block when this update control (UDDCNTL) input is asserted. The active low signal on UDDCNTL updates the DQS phase alignment and should be initiated at the beginning of READ cycles.

**Table 306:** 

Port Name	I/O	Definition
CLK	I	System CLK should be at the frequency of the DDR interface from the FPGA core.
RST	I	Resets the DQSDLL
UDDCNTL	I	This is an active low port. It provides an update signal to the DLL that will update the dynamic delay. When held low, this signal will update the DQSDEL.
LOCK	0	Indicates when the DLL is in phase.
DQSDEL	0	The digital delay generated by the DLL, should be connected to the DQSBUF primitive.

**DQSDLL Configuration**: By default, this DLL generates a 90-degree phase shift for the DQS strobe based on the frequency of the input reference clock to the DLL. You can control the sensitivity to jitter by using the LOCK\_SENSITIVITY attribute. This configuration bit can be programmed to be either "HIGH" or "LOW". The DLL Lock Detect circuit has two modes of operation controlled by the LOCK\_SENSITIVITY bit, which selects more or less sensitivity to jitter. If this DLL is operated at or above 150 MHz, it is recommended that the LOCK\_SENSITIVITY bit be programmed "HIGH" (more sensitive). When running at or below 100 MHz, it is recommended that the bit be programmed "LOW" (more tolerant). For 133 MHz, the LOCK\_SENSITIVITY bit can go either way.

Refer to the following technical notes on the Lattice web site for more details

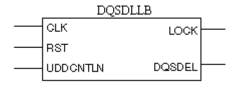
- TN1050 LatticeECP/EC and LatticeXP DDR Usage Guide
- ► TN1105 LatticeECP2/M High-Speed I/O Interface
- ► TN1138 LatticeXP2 High-Speed I/O Interface

## **DQSDLLB**

DQS DLL for DDR\_MEM, DDR2\_MEM, and DDR3\_MEM

Architectures Supported:

LatticeECP3



INPUTS: CLK, RST, UDDCNTLN

OUTPUTS: LOCK, DQSDEL

ATTRIBUTES:

LOCK\_SENSITIVITY: "LOW" (default), "HIGH"

## **Description**

DQSDLLB is the DLL used as DDR memory DQS DLL.

► E and EA: DDR\_MEM, DDR2\_MEM, and DDR3\_MEM (left/right)

The table below describes the I/O ports.

#### **Table 307:**

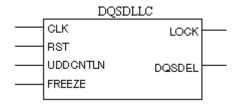
Signal	I/O	Description	
CLK	I	Clock from the CIB, coming from a PLL. The clock should run at the DDR memory frequency.	
RST	I	RESET input to the master DLL.	
UDDCNTLN	I	Update control generated from the core.	
DQSDEL	0	DQS delay generated by DQSDLL.	
LOCK	0	Lock output of the DQSDLL to the CIB.	

# **DQSDLLC**

## **Master DLL for Generating Required Delay**

Architectures Supported:

- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: CLK, RST, UDDCNTLN, FREEZE

OUTPUTS: LOCK, DQSDEL

ATTRIBUTES:

DEL\_ADJ: "PLUS" (default), MINUS

DEL\_VAL: integers 0-127 (PLUS), 1-128 (MINUS) (default: 0)

LOCK\_SENSITIVITY: "LOW" (default), "HIGH"

FIN: value range supported by DLL (default: "100.0")

FORCE\_MAX\_DELAY: "NO" (default), "YES"

GSR: "ENABLED" (default), "DISABLED"

### **Description**

DQSDLLC is the master DLL to generate required delay. See the table below for I/O port descriptions.

**Table 308:** 

Signal	I/O	Description
CLK	I	Clock from the CIB.
RST	I	DLL reset control.
UDDCNTLN	I	Hold/update control to delay code before adjustment.
FREEZE	I	Signal used to freeze or release DLL input CLK.
DQSDEL	0	DLL delay control code to slave delay cells. Connected to DQSDEL of the DQSBUFH element.
LOCK	0	DLL lock signal.

# **DTR**

## **Digital Temperature Readout**

Architectures Supported:

► ECP5



INPUTS: START\_PULSE

OUTPUTS: DTR\_OUT

## **Description**

Digital Temperature Readout (or DTR) is an on board temperature sensing circuit that provides the junction temperature of the die while running.

See the table below for I/O port descriptions.

**Table 309:** 

Signal	I/O	Description
START_PULSE	I	Pulse to instruct DTR to start capturing temperature.
DTR_OUT	0	8-bit DTR output

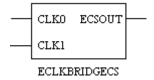
# E

# **ECLKBRIDGECS**

#### **ECLK Bridge Block Clock Select**

Architectures Supported:

- ► ECP5
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: CLK0, CLKI, SEL

**OUTPUT: ECSOUT** 

## **Description**

ECLK high speed bridge eases the design of high speed video or DDRX4 mode applications. It takes the high speed edge clocks sources from both sides (top and bottom). The bridge enhances the communication of ECLKs across the die. The bridge is supported for devices equal to or above 1200 LUTs.

The table below describes the I/O ports of the ECLKBRIDGECS primitive.

**Table 310:** 

Port	I/O	Unused Port	Function
CLK0	I	Tie low	Input clock to the edge bridge clock select.
CLK1	I	Tie low	Input clock to the edge bridge clock select.
SEL	I	Tie low	From CIB, edge bridge clock select.
ECSOUT	0	Dangle	Output from edge bridge clock select.

#### **ECLKBRIDGECS Usage with VHDL**

## **Library Instantiation**

```
library lattice;
use lattice.components.all;
```

#### **Component Declaration**

#### **ECLKBRIDGECS Instantiation**

#### **ECLKBRIDGECS Usage with Verilog HDL**

#### **Component Declaration**

### **ECLKBRIDGECS Instantiation**

```
ECLKBRIDGECS I1 (.CLK0 (CLK0),
.CLK1 (CLK1),
.SEL (SEL),
.ECSOUT (ECSOUT));
```

For more information and usage, refer to the following technical note on the Lattice web site.

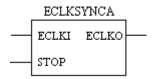
▶ TN1199 - MachXO2 sysCLOCK PLL Design and Usage Guide

# **ECLKSYNCA**

## **ECLK Stop Block**

Architectures Supported:

- LatticeECP3
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: ECLKI, STOP

**OUTPUT: ECLKO** 

## **Description**

ECLKSYNCA is the optional ECLK synchronization for DDR\_MEM (DDR memory mode), DDR2\_MEM (DDR2 memory mode), and DDR3\_MEM (DDR3 memory mode).

► E and EA: DDR\_MEM, DDR2\_MEM, and DDR3\_MEM (left/right/top)

The table below describes the I/O ports of the ECLKSYNCA primitive.

#### **Table 311:**

Port	I/O	Unused Port	Function
ECLKI	I	Tie low	Edge clock input to the stop clock
STOP	I	Tie low	Control signal to stop the edge clock to synchronize the signals derived from ECLK
ECLKO	0	Dangle	Edge clock output from the stop clock

## **ECLKSYNCA Usage with VHDL**

# **Library Instantiation**

library lattice;
use lattice.components.all;

### **Component Declaration**

#### **ECLKSYNCA Instantiation**

## **ECLKSYNCA Usage with Verilog HDL**

### **Component Declaration**

```
module ECLKSYNCA (ECLKI, STOP, ECLKO);
input ECLKI;
input STOP;
output ECLKO;
endmodule
```

#### **ECLKSYNCA** Instantiation

For more information and usage, refer to the following technical notes on the Lattice web site.

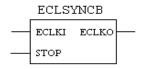
- ▶ TN1199 MachXO2 sysCLOCK PLL Design and Usage Guide
- ▶ TN1177 LatticeECP3 sysIO Usage Guide

## **ECLKSYNCB**

### **ECLK Stop Block**

Architectures Supported:

- ► ECP5
- LIFMD
- LIFMDF



INPUTS: ECLKI, STOP

**OUTPUT: ECLKO** 

#### **Description**

ECLKSYNCB is the optional ECLK synchronization for DDR\_MEM (DDR memory mode), DDR2\_MEM (DDR2 memory mode), and DDR3\_MEM (DDR3 memory mode). The ECP5 ECLKSYNC is similar to MachXO2 and LaticeECP3 (ECLKSYNA), however it has some added latency.

Asserting the STOP control signal (from CIB) will stop the edge clock and synchronize the signals from ECLK used in high speed DDR mode applications such as DDR memory, generic DDR and 7:1 LVDS. The STOP signal is synchronized with ECLK when asserted. When the STOP signal is released, every clock toggling from the second rising edge clock & after will be output.

The table below describes the I/O ports of the ECLKSYNCB primitive.

**Table 312:** 

Port	I/O	Unused Port	Function
ECLKI	I	Tie low	Edge clock input to the stop block
STOP	I	Tie low	Control signal to stop the edge clock
ECLKO	0	Dangle	Edge clock output from the stop block

## **ECLKSYNCB Usage with VHDL**

### **Component Declaration**

```
component ECLKSYNCB port (
ECLKI : in std_logic;
STOP : in std_logic;
ECLKO : out std_logic);
end component;
```

#### **ECLKSYNCB** Instantiation

```
I1: ECLKSYNCB port map (
ECLKI => ECLKI,
STOP => STOP,
ECLKO => ECLKO);
end component;
```

## **ECLKSYNCB Usage with Verilog HDL**

## **Component Declaration**

```
module ECLKSYNCB (ECLKI, STOP, ECLKO)
input ECLKI;
input STOP;
output ECLKO;
endmodule
```

#### **ECLKSYNCB** Instantiation

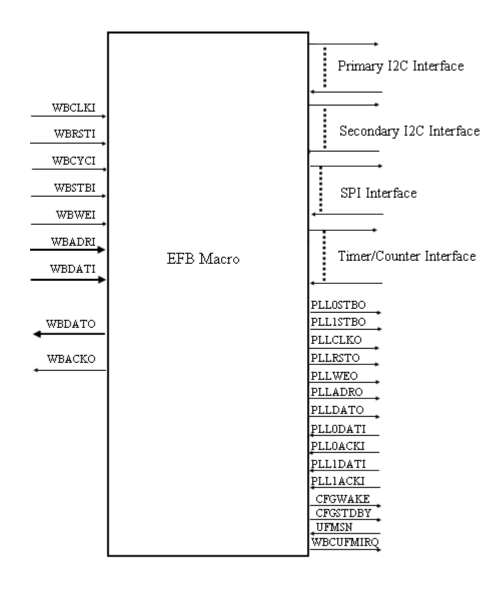
```
ECLKSYNCB I1 (.ECLKI (ECLKI), .STOP (STOP), .ECLKO (ECLKO));
```

# **EFB**

#### **Embedded Function Block**

Architectures Supported:

- MachXO2
- MachXO3L
- Platform Manager 2



INPUTS: WBCLKI, WBRSTI, WBCYCI, WBSTBI, WBWEI, WBADRI7, WBADRI6, WBADRI5, WBADRI4, WBADRI3, WBADRI2, WBADRI1, WBADRI0, WBDATI7, WBDATI6, WBDATI5, WBDATI4, WBDATI3, WBDATI2, WBDATI1, WBDATI0, PLL0DATI7, PLL0DATI6, PLL0DATI5, PLL0DATI4, PLL0DATI3, PLL0DATI2, PLL1DATI4, PLL1DATI3, PLL1DATI5, PLL1DATI4, PLL1DATI3, PLL1DATI2, PLL1DATI1, PLL1DATI0, PLL1ACKI, I2C1SCLI, I2C1SDAI, I2C2SCLI, I2C2SDAI, SPISCKI, SPIMISOI, SPIMOSII, SPISCSN, TCCLKI, TCRSTN, TCIC, UFMSN

OUTPUTS: WBDATO7, WBDATO6, WBDATO5, WBDATO4, WBDATO3, WBDATO2, WBDATO1, WBDATO0, WBACKO, PLLCLKO, PLLRSTO, PLL0STBO, PLL1STBO, PLLWEO, PLLADRO4, PLLADRO3, PLLADRO2, PLLADRO1, PLLADRO0, PLLDATO7, PLLDATO6, PLLDATO5, PLLDATO4,

PLLDATO3, PLLDATO2, PLLDATO1, PLLDATO0, I2C1SCLO, I2C1SCLOEN, I2C1SDAO, I2C1SDAOEN, I2C2SCLO, I2C2SCLOEN, I2C2SDAO, I2C2SDAOEN, I2C1IRQO, I2C2IRQO, SPISCKO, SPISCKEN, SPIMISOO, SPIMISOEN, SPIMOSIO, SPIMOSIEN, SPIMCSN0, SPIMCSN1, SPIMCSN2, SPIMCSN3, SPIMCSN4, SPIMCSN5, SPIMCSN6, SPIMCSN7, SPICSNEN, SPIIRQO, TCINT, TCOC, WBCUFMIRQ, CFGWAKE, CFGSTDBY

#### **Description**

The EFB primitive has seven explicit interfaces: WISHBONE, SPI, I2C (Primary), I2C (Secondary), Timer/Counter, and two PLLs.

## DEV\_DENSITY:

MachXO2: "256L", "640L", "1200L", "2000L", "4000L", "7000L", "10000L", "640U", "1200U", "2000U", "4000U"

MachXO3LF: "640L\_121P", "1300L", "2100L", "4300L", "1300L\_256P", "2100L\_324P", "4300L\_400P", "6900L"

For detailed information regarding the GUI, interface, and usage regarding each EFB interface, refer to the following technical note on the Lattice web site:

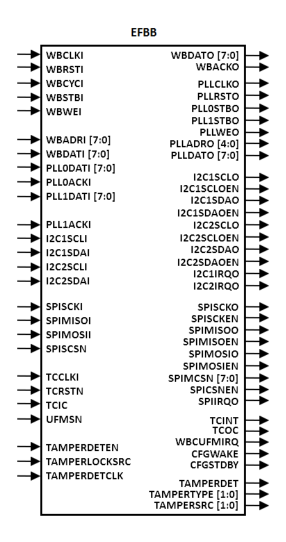
 TN1205 - Using User Flash Memory and Hardened Control Functions in MachXO2 Devices

# **EFBB**

#### **Embedded Function Block for MachXO3D**

Architectures Supported:

MachXO3D



INPUTS: WBCLKI, WBRSTI, WBCYCI, WBSTBI, WBWEI, WBADRI7, WBADRI6, WBADRI5, WBADRI4, WBADRI3, WBADRI2, WBADRI1, WBADRI0, WBDATI6, WBDATI6, WBDATI6, WBDATI3, WBDATI2, WBDATI1, WBDATI0, PLL0DATI6, PLL0DATI6, PLL0DATI5, PLL0DATI4, PLL0DATI3, PLL0DATI2, PLL0DATI1, PLL0DATI0, PLL0ACKI, PLL1DATI7, PLL1DATI6, PLL1DATI5, PLL1DATI4, PLL1DATI3, PLL1DATI2, PLL1DATI1, PLL1DATI0, PLL1ACKI, I2C1SCLI, I2C1SDAI, I2C2SCLI, I2C2SDAI, SPISCKI, SPIMISOI, SPIMOSII, SPISCSN, TCCLKI, TCRSTN, TCIC, UFMSN,

OUTPUTS: WBDATO7, WBDATO6, WBDATO5, WBDATO4, WBDATO3, WBDATO2, WBDATO1, WBDATO0, WBACKO, PLLCLKO, PLLRSTO, PLL0STBO, PLL1STBO, PLLWEO, PLLADRO4, PLLADRO3, PLLADRO2, PLLADRO1, PLLADRO0, PLLDATO7, PLLDATO6, PLLDATO5, PLLDATO4, PLLDATO3, PLLDATO2, PLLDATO1, PLLDATO0, I2C1SCLO, I2C1SCLOEN, I2C1SDAO, I2C1SDAOEN, I2C2SCLO, I2C2SCLOEN, I2C2SDAO, I2C2SDAOEN, I2C1IRQO, I2C2IRQO, SPISCKO, SPISCKEN, SPIMISOO, SPIMISOEN, SPIMOSIO, SPIMOSIEN, SPIMCSN0, SPIMCSN1, SPIMCSN2, SPIMCSN3, SPIMCSN4, SPIMCSN5, SPIMCSN6, SPIMCSN7, SPICSNEN, SPIIRQO, TCINT, TCOC, WBCUFMIRQ, CFGWAKE, CFGSTDBY;

FPGA Libraries Reference Guide 265

#### **Description:**

The EFBB primitive is based on EFB primitive with addition of parameters related to UFM.

```
ATTRIBUTES:
EFB_I2C1: "DISABLED"
EFB I2C2: "DISABLED"
EFB_SPI: "DISABLED" (default)
EFB_TC: "DISABLED" (default)
EFB_TC_PORTMODE: "NO_WB", DISABLED" (default)
EFM_UFM_BOOT: "INT_SINGLE_BOOT_CFG0" (default);
INT_SINGLE_BOOT_CFG0_UFM0, NT_DUAL_BOOT_CFG0_CFG1,
INT DUAL BOOT CFG0 UFM0 CFG1,
INT DUAL BOOT CFG0 CFG1 UFM1,
INT DUAL BOOT CFG0 UFM0 CFG1 UFM1, EXTERNAL BOOT
EFB UFM: "DISABLED" (default); "ENABLED"
EFB UFM0: "DISABLED"
EFB_UFM1: "DISABLED"
EFB_UFM2: "DISABLED"
EFB UFM3: "DISABLED"
EFB_CFG0: "DISABLED"
EFB_CFG1: "DISABLED"
EFB_WB_CLK_FREQ: "50" (default)
DEV_DENSITY: "9400L" (default)
UFM0 INIT PAGES: "0"
UFM0_INIT_START_PAGE: "0" (default)
UFM0_INIT_ALL_ZEROS: "ENABLED" (default)
UFMO INIT FILE NAME: "None" (default)
UFM0_INIT_FILE_FORMAT: "Hex" (default)
UFM1_INIT_PAGES: "0" (default)
```

UFM1\_INIT\_START\_PAGE: "0" (default)

266

:

```
UFM1_INIT_ALL_ZEROS: "ENABLED" (default)
UFM1_INIT_FILE_NAME: "None" (default)
UFM1 INIT FILE FORMAT: "Hex" (default)
UFM2_INIT_PAGES: "0" (default)
UFM2 INIT START PAGE: "0" (default)
UFM2 INIT ALL ZEROS: "ENABLED" (default)
UFM2_INIT_FILE_NAME: "None" (default)
UFM2 INIT FILE FORMAT: "Hex" (default)
UFM3_INIT_PAGES: "0" (default)
UFM3_INIT_START_PAGE: "0" (default)
UFM3_INIT_ALL_ZEROS: "ENABLED" (default)
UFM3_INIT_FILE_NAME: "None" (default)
UFM3_INIT_FILE_FORMAT: "Hex" (default)
CFG0 INIT PAGES: "0" (default)
CFG0_INIT_START_PAGE: "0" (default)
CFG0 INIT ALL ZEROS: "ENABLED" (default)
CFG0 INIT FILE NAME: "None" (default)
CFG0_INIT_FILE_FORMAT: "Hex" (default)
CFG1_INIT_PAGES: "0" (default)
CFG1_INIT_START_PAGE: "0" (default)
CFG1_INIT_ALL_ZEROS: "ENABLED" (default)
CFG1_INIT_FILE_NAME: "None" (default)
CFG1_INIT_FILE_FORMAT: "Hex" (default)
I2C1_ADDRESSING: "7BIT"
I2C1 SLAVE ADDR: "0b10000001"
I2C1_BUS_PERF: "100kHz"
I2C1 CLK_DIVIDER: "1"
```

I2C1\_GEN\_CALL: "DISABLED"

I2C1\_WAKEUP: "DISABLED"

I2C2\_ADDRESSING: "7BIT"

I2C2\_SLAVE\_ADDR: "0b10000001"

I2C2 BUS PERF: "100kHz"

I2C2 CLK DIVIDER: "1"

I2C2\_GEN\_CALL: "DISABLED"

I2C2 WAKEUP: "DISABLED"

SPI MODE: "SLAVE"

SPI\_CLK\_DIVIDER: "1"

SPI\_LSB\_FIRST: "DISABLED"

SPI\_CLK\_INV: "DISABLED"

SPI\_PHASE\_ADJ: "DISABLED"

SPI SLAVE HANDSHAKE: "DISABLED"

SPI\_INTR\_TXRDY: "DISABLED"

SPI\_INTR\_RXRDY: "DISABLED"

SPI\_INTR\_TXOVR: "DISABLED"

SPI\_INTR\_RXOVR: "DISABLED"

SPI\_WAKEUP: "DISABLED"

TC\_MODE: "CTCM"

TC\_CCLK\_SEL: "1"

TC SCLK SEL: "PCLOCK"

GSR: "ENABLED"

TC\_OCR\_SET: "32767"

TC OC MODE: "TOGGLE"

TC\_RESETN: "ENABLED"

TC TOP SET: "65535"

```
TC_TOP_SEL: "ON"

TC_OV_INT: "OFF"

TC_OCR_INT: "OFF"

TC_ICR_INT: "OFF"

TC_OVERFLOW: "ENABLED"

TC_ICAPTURE: "DISABLED'

EFB_TAMPER_TYPE_PASSWORD: "DISABLED"

EFB_TAMPER_TYPE_LOCKED_FLASH_SRAM: "DISABLED"

EFB_TAMPER_TYPE_MANUFACTURE_MODE: "DISABLED"

EFB_TAMPER_SRC_JTAG: "DISABLED"
```

EFB\_TAMPER\_SRC\_SSPI: "DISABLED"

EFB\_TAMPER\_SRC\_SI2C: "DISABLED"

EFB\_TAMPER\_SRC\_WB: "DISABLED"

EFB\_TAMPER\_PORT\_LOCK: "DISABLED"

EFB\_TAMPER\_DETECTION\_RESPONSE: "DISABLED"

### **Description:**

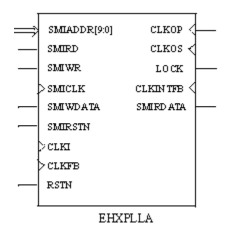
Embedded Function Block (EFB) (formerly known as the CFG block). The EFB includes a SPI, two I2C's, and a timer/counter peripheral.

## **EHXPLLA**

**Enhanced High Performance with Dynamic Input Delay Control PLL** 

Architectures Supported:

LatticeSC/M



INPUTS: SMIADDR9, SMIADDR8, SMIADDR7, SMIADDR6, SMIADDR5, SMIADDR4, SMIADDR3, SMIADDR2, SMIADDR1, SMIADDR0, SMIRD, SMIWR, SMICLK, SMIWDATA, SMIRSTN, CLKI, CLKFB, RSTN

OUTPUTS: CLKOP, CLKOS, LOCK, CLKINTFB, SMIRDATA

#### ATTRIBUTES:

```
CLKI_DIV: integers 1~64 (default: 1)

CLKOP_DIV: integers 1~64 (default: 1)

CLKOP_DIV: integers 1~64 (default: 1)

CLKOS_DIV: integers 1~64 (default: 1)

CLKI_FDEL: 0 (default), 100, 200, ..., 700

CLKFB_FDEL: 0 (default), 100, 200, ..., 700

CLKOS_FDEL: 0 (default), 100, 200, ..., 700

CLKOP_MODE: "BYPASS" (default), "FDEL0", "VCO", "DIV"

CLKOS_MODE: "BYPASS" (default), "FDEL", "VCO", "DIV"

PHASEADJ: 0 (default), 45, 90, 135, 190, 225, 270, 315

GSR: "ENABLED" (default), "DISABLED"

SMI_OFFSET: 0x400~0x7FF (default: 12'h410)

LOCK_DELAY: integers 0~1000 (in ns) (default: 100)

CLKOS_VCODEL: integers 0~31 (default: 0)
```

270

MODULE\_TYPE: "EHXPLLA"

IP\_TYPE: "EHXPLLA"

#### **Description**

The Enhanced Extended Performance PLL (EHXPLLA) includes all features available in the PLL. This primitive includes SMI access so that you may configure the PLL as you require. The EHXPLLA primitive can be created through IPexpress. Note that Some combination of legal values are not allowed, due to other system limitations, such as the frequency of operation.

The following are descriptions of EHXPLLA port functions.

**Table 313:** 

Table 313.			
Port	I/O	Function	
CLKI	I	CLKI[1:3]: from CIBs	
		CLKI[0]: dedicated clock input pin	
		Frequency: 2~1000 MHz	
CLKFB	I	CLKFB[2,3]: from CIBs	
		CLKFB[1]: dedicated external feedback pin	
		CLKFB[0]: internal feedback from VCO output (CLKINTFB)	
		Frequency: 2~1000 MHz	
CLKOP	0	PLL output clock – main clock output	
		Frequency: 1.5625~1000 MHz	
CLKOS	0	PLL output clock – supplemental clock output	
		Frequency: 1.5625~1000 MHz	
LOCK	0	PLL locked to CLK1	
CLKINTFB	0	CLKFB internal feedback source from VCO output	
RSTN	I	Active low reset	
SMIADDR[9:0]	I	SMI address bus	
SMICLK	I	SMI clock signal	
SMIRSTN	I	SMI reset signal	
SMIRD	I	SMI read signal	
SMIWDATA	I	SMI write data input	
SMIWR	I	SMI write signal	
SMIRDATA	0	SMI read data output	

You can refer to the following technical note on the Lattice web site for more detailed description and usage.

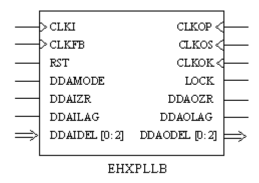
► TN1098 - LatticeSC sysCLOCK PLL/DLL User's Guide

# **EHXPLLB**

**Enhanced High Performance with Dynamic Input Delay Control PLL** 

Architectures Supported:

- LatticeECP/EC
- LatticeXP



INPUTS: CLKI, CLKFB, RST, DDAMODE, DDAIZR, DDAILAG, DDAIDEL0, DDAIDEL1, DDAIDEL2

OUTPUTS: CLKOP, CLKOS, CLKOK, LOCK, DDAOZR, DDAOLAG, DDAODEL0, DDAODEL1, DDAODEL2

# ATTRIBUTES:

```
FIN: 20.0000~420.0000 (in MHz) (default: "100.0000")

CLKI_DIV: (LatticeECP/EC) integers 1~16 (default: 1);
(LatticeXP) integers 1~15 (default: 1)

CLKFB_DIV: (LatticeECP/EC) integers 1~16 (default: 1);
(LatticeXP) integers 1~15 (default: 1)
```

CLKOP\_DIV: (LatticeECP/EC) even integers 2~32 if CLKOS is not used; 2, 4, 8, 16, 32 is CLKOS is used. (Default: 8) (LatticeXP) even integers 2~30 if CLKOS is not used (default: 6); 2, 4, 8, 16 if CLKOS is used (default: 4).

```
CLKOK_DIV: 2 (default), 4, 6, 8, ..., 126, 128
```

FDEL: integers -8~8 (default: 0)

PHASEADJ: 0 (default), 45, 90, 135, 190, 225, 270, 315

DUTY: integers 1~7 (default: 4)

DELAY\_CNTL: "STATIC" (default), "DYNAMIC"

#### **Description**

The following are descriptions of EHXPLLB port functions.

**Table 314:** 

Port	I/O	Function	
CLKI	I	Global clock input; frequency: 20~420 MHz.	
CLKFB	I	External feedback, internal feedback from CLKOP divider; frequency: 20~420 MHz.	
RST	I	"1" to reset M-divider.	
DDAMODE	I	DDA mode. "1": pin control (dynamic); "0": fuse control (static).	
DDAIZR	I	DDA delay zero. "1": delay = 0; "0": delay = on.	
DDAILAG	I	DDA lag/lead. "1": lag; "0": lead.	
DDAIDEL[0:2]	I	DDA delay.	
CLKOP	0	PLL output clock to clock tree (no phase shift); frequen 20~420 MHz.	
CLKOS	0	PLL output clock to clock tree (phase shifted/duty cycle changed); frequency: 20~420 MHz.	
CLKOK	0	PLL output to clock tree (K divider, low speed, output); frequency: 0.156~210 MHz.	
LOCK	0	"1" indicates PLL LOCK to CLK_IN.	
DDAOZR	0	DDA delay zero output.	
DDAOLAG	0	DDA lag/lead output.	
DDAODEL[0:2]	0	DDA delay output.	

# **Dynamic Delay Adjustment**

The Dynamic Delay Adjustment is controlled by DDAMODE input. This feature is available in EHXPLLB primitive only. When the DDAMODE input is set to "1," the delay control is done through the inputs, DDAIZR, DDAILAG and DDAIDEL(2:0). For this mode, the attribute "DELAY\_CNTL" must be set to "DYNAMIC."

#### **Equations for Generating Input and Output Frequency Ranges**

These values of fIN, fOUT, fVCO are the absolute frequency ranges for the PLL. The values of fINMIN, fINMAX, fOUTMIN, and fOUTMAX, are the calculated frequency ranges based on the divider settings. These calculated frequency ranges become the limits for the specific divider settings used in the design.

$$fOUT = fIN * (N/M)$$
  
 $fVCO = fOUT * V = fIN * (N/M) * V$   
 $fIN = (fVCO /(V*N))*M$ 

273

Where M = CLKI DIV

N = CLKFB DIV

V = CLKOP DIV

K = CLKOK DIV

fINMIN = ((fVCOMIN /(V\*N))\*M, if below 33 \* M round up to 33 \* M

fINMAX = (fVCOMAX/(V\*N))\*M, if above 420 round down to 420

fOUTMIN = fINMIN\*(N/M), if below 33 \* N round up to 33 \* N

fOUTMAX = fINMAX\*(N/M), if above 420 round down to 420

fOUTKMIN = fOUTMIN /K

fOUTKMAX = fOUTMAX /K

You can refer to the following technical note on the Lattice web site for more detailed description and usage.

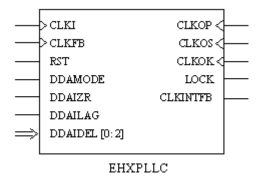
TN1049 - LatticeECP/EC and LatticeXP sysCLOCK PLL Design and Usage Guide

## **EHXPLLC**

## **Enhanced Extended Performance PLL**

Architectures Supported:

- MachXO
- Platform Manager



INPUTS: CLKI, CLKFB, RST, DDAMODE, DDAIZR, DDAILAG, DDAIDEL0, DDAIDEL1, DDAIDEL2

OUTPUTS: CLKOP, CLKOS, CLKOK, LOCK, CLKINTFB

#### ATTRIBUTES:

FIN: 20.0000~420.0000 (in MHz) (default: "100.0000")

CLKFB\_DIV: integers 1~16 (default: 1)

CLKI\_DIV: integers 1~16 (default: 1)

CLKOP\_DIV: even integers 2~32 if CLKOS is not used; 2, 4, 8, 16, 32 if

CLKOS is used. (Default: 8)

CLKOK\_DIV: 2 (default), 4, 6, 8, ..., 126, 128

DELAY\_CNTL: "STATIC" (default), "DYNAMIC"

FDEL: integers -8~8 (default: 0)

PHASEADJ: 0 (default), 45, 90, 135, 190, 225, 270, 315

DUTY: integers 1~7 (default: 4)

#### **Description**

The EHXPLLC primitive is used for MachXO and Platform Manager PLL implementation. The definitions of the PLL I/O ports are shown in the following table. The EHXPLLC includes all features available in the MachXO or Platform Manager PLL.

**Table 315:** 

Port	I/O	Function				
CLKI	I	General routing or dedicated global clock input pad.				
CLKFB	I	From general routing, clock tree, internal feedback from CLKOP or dedicated external feedback CLKFB lpad.				
RST	I	"1" to reset PLL counters.				
CLKOP	0	PLL output clock to clock tree (no phase shift).				
CLKOS	0	PLL output clock to clock tree (phase shifted/duty cycle changed).				
CLKOK	0	PLL output to clock tree (CLKOK divider, low speed, output).				
LOCK	0	"1" indicates PLL LOCK to CLKI; asynchronous signal.				
CLKINTFB	0	Internal feedback source. CLKOP divider output before CLOCK TREE.				
DDAMODE	I	DDA mode. "1": pin control (dynamic); "0": fuse control (static).				
DDAIZR	I	DDA delay zero. "1": delay = 0; "0": delay = on.				

**Table 315:** 

Port	I/O	Function
DDAILAG	I	DDA lag/lead. "1": lead; "0": lag.
DDAIDEL[0:2]	I	DDA delay.

You can refer to the following technical note on the Lattice web site for more detailed description and usage.

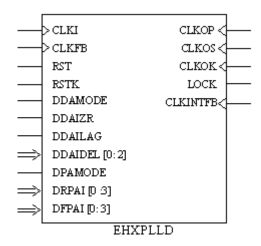
▶ TN1089 - MachXO sysCLOCK Design and Usage Guide

## **EHXPLLD**

## **Complex PLL**

Architectures Supported:

LatticeECP2/M



INPUTS: CLKI, CLKFB, RST, RSTK, DDAMODE, DDAIZR, DDAILAG, DDAIDEL0, DDAIDEL1, DDAIDEL2, DPAMODE, DRPAI3, DRPAI2, DRPAI1, DRPAI0, DFPAI3, DFPAI2, DFPAI1, DFPAI0

OUTPUTS: CLKOP, CLKOK, CLKOS, LOCK, CLKINTFB

## ATTRIBUTES:

FIN: 20.0000~420.0000 (in MHz) (default: "100.0000")

CLKI\_DIV: integers 1~64 (default: 1)

CLKFB\_DIV: integers 1~16 (default: 1)

CLKOP\_DIV: 2, 4, 8 (default), 16, 32, 48, 64, 80, 96, 112, 128

CLKOK\_DIV: 2 (default), 4, 6, 8, ..., 126, 128

FDEL: integers -8~8 (default: 0)

PHASEADJ: 0 (default), 22.5, 45, 67.5, 90, ..., 315, 337.5

DUTY: integers 2~14 (default: 8)

PHASE\_CNTL: "STATIC" (default), "DYNAMIC"

DELAY\_CNTL: "STATIC" (default), "DYNAMIC"

PLLCAP: "DISABLED" (default), "ENABLED", "AUTO"

CLKOP\_BYPASS: "DISABLED" (default), "ENABLED"

CLKOS\_BYPASS: "DISABLED" (default), "ENABLED"

CLKOK\_BYPASS: "DISABLED" (default), "ENABLED"

#### **Description**

The ECP2 devices provide two type of PLLS: SPLL and GPLL. The SPLL is a baseline PLL. The GPLL includes all features of SPLL plus Dynamic Delay Adjustment. The primitive for the SPLL is EPLLD. The primitive for the GPLL are EPLLD and EHXPLLD. See the following table for GPLL and SPLL IO port description.

**Table 316:** 

Port	I/O	Function
CLKI	I	Input clock.
CLKFB	I	Feedback clock.
RST	I	PLL reset (connect to CNTRST port). High active reset.
RSTK	I	Reset for K divider (connect to RESETK port). High active reset.
CLKOP	0	PLL output clock (no phase shift).
CLKOS	0	PLL output clock (phase shifted/duty cycle changed).
CLKOK	0	PLL output to clock tree (no phase shift, low speed).
LOCK	0	PLL LOCK to CLKI, asynchronous signal. Active high indicates PLL lock.
CLKINTFB	0	Internal feedback source. CLKOP divider output before CLOCK TREE.
DDAMODE	I	DDA mode. Active high indicates pin control (DYNAMIC) and active low indicates fuse control (STATIC).
DDAIZR	I	DDA delay zero. Active high indicates "delay = 0" and active low indicates "delay= on."

**Table 316:** 

Port	I/O	Function			
DDAILAG	I	DDA lag/lead. Active high indicates "lead" and active low indicates "lag."			
DDAIDEL[2:0]	I	DDA delay.			
DPAMODE	I	Dynamic phase adjust mode. Active high indicates pin control (DYNAMIC) and active low indicates fuse contro (STATIC).			
DRPAI[3:0]	I	Dynamic coarse phase shift, rising edge setting.			
DFPAI[3:0]	I	Dynamic coarse phase shift, falling edge setting.			

You can refer to the following technical note on the Lattice web site for more detailed description and usage.

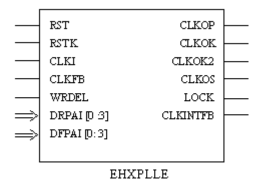
▶ TN1103 - LatticeECP2/M sysCLOCK PLL/DLL Design and Usage Guide

# **EHXPLLE**

## **Complex PLL**

Architectures Supported:

LatticeXP2



INPUTS: CLKI, CLKFB, RST, RSTK, WRDEL, DRPAI3, DRPAI2, DRPAI1, DRPAI0, DFPAI3, DFPAI2, DFPAI1, DFPAI0

OUTPUTS: CLKOP, CLKOK, CLKOK2, CLKOS, LOCK, CLKINTFB

#### ATTRIBUTES:

FIN: 20.0000~420.0000 (in MHz) (default: "100.0000")

CLKFB\_DIV: integers 1~64 (default: 1)

CLKI\_DIV: integers 1~64 (default: 1)

CLKOP\_DIV: 2, 4, 8 (default), 16, 32, 48, 64, 80, 96, 112, 128

CLKOK\_DIV: 2 (default), 4, 6, ..., 126, 128

PHASE\_CNTL: "STATIC" (default), "DYNAMIC"

PHASEADJ: 0 (default), 22.5, 45, 67.5, 90, ..., 315, 337.5

DUTY: integers 2~14 (default: 8)

CLKOP\_BYPASS: "DISABLED" (default), "ENABLED"

CLKOS\_BYPASS: "DISABLED" (default), "ENABLED"

CLKOK\_BYPASS: "DISABLED" (default), "ENABLED"

CLKOP\_TRIM\_POL: "FALLING" (default), "RISING"

CLKOP\_TRIM\_DELAY: integers 0~7 (default: 0)

CLKOS\_TRIM\_POL: "RISING" (default), "FALLING"

CLKOS\_TRIM\_DELAY: integers 0~3 (default: 0)

#### **Description**

EHXPLLE and EPLLD are the two primitives defined for XP2 GPLL. The EPLLD is used for both ECP2, and XP2 to support design migration. See EPLLD for details on migration. It is recommended to use EPLLD for all PLL configurations except for configurations involving Duty Trim Options, CLKOK2 and the CLKOS Fine Delay Port (WRDEL). Those features are only supported by the EHXPLLE primitive.

See the following table for port description.

**Table 317:** 

I/O	Function			
ı	Input clock.			
I	Feedback clock.			
I	PLL reset (connect to CNTRST port). High active reset.			
I	Reset for K divider (connect to RESETK port). High active reset.			
0	PLL output clock (no phase shift).			
0	PLL output clock (phase shifted/duty cycle changed).			
0	PLL output to clock tree (no phase shift, low speed).			
0	PLL output clock (no phase shift, CLKOP/3).			
	I I I O O O			

**Table 317:** 

Port I/O		Function				
LOCK	0	PLL LOCK to CLKI, asynchronous signal. Active high indicates PLL lock.				
CLKINTFB	0	Internal feedback source. CLKOP divider output before CLOCK TREE.				
WRDEL	I	Fine delay adjust (0 = no delay; 1 = ~70ps).				
DRPAI[3:0]	I	Dynamic coarse phase shift, rising edge setting.				
DFPAI[3:0]	I	Dynamic coarse phase shift, falling edge setting.				
DDAMODE	I	DDA mode. Active high indicates pin control (DYNAMIC) and active low indicates fuse control (STATIC).				

You can refer to the following technical note on the Lattice web site for more detailed description and usage.

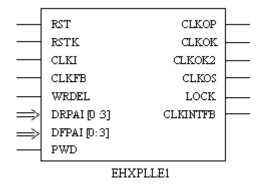
▶ TN1126 - LatticeXP2 sysCLOCK PLL Design and Usage Guide

# **EHXPLLE1**

## **Complex PLL**

Architectures Supported:

LatticeXP2



INPUTS: CLKI, CLKFB, RST, RSTK, WRDEL, DRPAI3, DRPAI2, DRPAI1, DRPAI0, DFPAI3, DFPAI2, DFPAI1, DFPAI0, PWD

OUTPUTS: CLKOP, CLKOK, CLKOK2, CLKOS, LOCK, CLKINTFB

#### ATTRIBUTES:

FIN: 20.0000~420.0000 (in MHz) (default: "100.0000")

CLKFB\_DIV: integers 1~64 (default: 1)

CLKI\_DIV: integers 1~64 (default: 1)

CLKOP\_DIV: 2, 4, 8 (default), 16, 32, 48, 64, 80, 96, 112, 128

CLKOK\_DIV: 2 (default), 4, 6, ..., 126, 128

PHASE\_CNTL: "STATIC" (default), "DYNAMIC"

PHASEADJ: 0 (default), 22.5, 45, 67.5, 90, ..., 315, 337.5

DUTY: integers 2~14 (default: 8)

CLKOP\_BYPASS: "DISABLED" (default), "ENABLED"

CLKOS\_BYPASS: "DISABLED" (default), "ENABLED"

CLKOK\_BYPASS: "DISABLED" (default), "ENABLED"

CLKOP\_TRIM\_POL: "FALLING" (default), "RISING"

CLKOP\_TRIM\_DELAY: integers 0~7 (default: 0)

CLKOS\_TRIM\_POL: "RISING" (default), "FALLING"

CLKOS\_TRIM\_DELAY: integers 0~3 (default: 0)

#### **Description**

The following are descriptions of EHXPLLE1 port functions.

**Table 318:** 

Port I/O		Function				
CLKI	ı	Input clock.				
CLKFB	I	Feedback clock.				
RST	I	PLL reset (connect to CNTRST port). High active reset.				
RSTK	I	Reset for K divider (connect to RESETK port). High active reset.				
WRDEL	I	Fine delay adjust (0 = no delay; 1 = ~70ps).				
DRPAI[3:0]	I	Dynamic coarse phase shift, rising edge setting.				
DFPAI[3:0]	I	Dynamic coarse phase shift, falling edge setting.				
DDAMODE	I	DDA mode. Active high indicates pin control (DYNAMIC) and active low indicates fuse control (STATIC).				
PWD	I	Dynamic power down signal.				
CLKOP	0	PLL output clock (no phase shift).				
CLKOS	0	PLL output clock (phase shifted/duty cycle changed).				

**Table 318:** 

Port I/O Function  CLKOK O PLL output to clock tree (n		Function			
		PLL output to clock tree (no phase shift, low speed).			
CLKOK2	0	PLL output clock (no phase shift, CLKOP/3).			
LOCK	0	PLL LOCK to CLKI, asynchronous signal. Active high indicates PLL lock.			
CLKINTFB O		Internal feedback source. CLKOP divider output before CLOCK TREE.			

You can refer to the following technical note on the Lattice web site for more detailed description and usage.

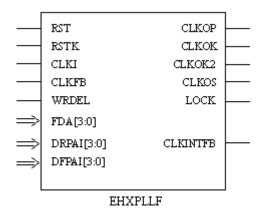
▶ TN1126 - LatticeXP2 sysCLOCK PLL Design and Usage Guide

# **EHXPLLF**

#### **Complex PLL**

Architectures Supported:

LatticeECP3



INPUTS: CLKI, CLKFB, RST, RSTK, DRPAI3, DRPAI2, DRPAI1, DRPAI0, DFPAI3, DFPAI2, DFPAI1, DFPAI0, FDA3, FDA2, FDA1, FDA0, WRDEL

OUTPUTS: CLKOP, CLKOS, CLKOK, CLKOK2, LOCK, CLKINTFB

#### ATTRIBUTES:

FIN: 20.0000~420.0000 (in MHz) (default: "100.0000")

CLKI\_DIV: integers 1~64 (default: 1)

CLKFB\_DIV: integers 1~64 (default: 1)

CLKOP\_DIV: 2, 4, 8 (default), 16, 32, 48, 64, 80, 96,112, 128

CLKOK\_DIV: 2 (default), 4, 6, 8, ...,126,128

PHASEADJ: 0 (default), 22.5, 45, 67.5, 90, ..., 315, 337.5

DUTY: integers 2~14 (default: 8)

PHASE\_DELAY\_CNTL: "STATIC" (default), "DYNAMIC"

CLKOP\_BYPASS: "DISABLED" (default), "ENABLED"

CLKOS\_BYPASS: "DISABLED" (default), "ENABLED"

CLKOK\_BYPASS: "DISABLED" (default), "ENABLED"

CLKOP\_TRIM\_POL: "RISING" (default), "FALLING"

CLKOP\_TRIM\_DELAY: integers 0~7 (default: 0)

CLKOS\_TRIM\_POL: "RISING" (default), "FALLING"

CLKOS\_TRIM\_DELAY: integers 0~3 (default: 0)

DELAY\_VAL: integers 0~15 (default: 0)

DELAY\_PWD: "DISABLED" (default), "ENABLED"

CLKOK\_INPUT: "CLKOP" (default), "CLKOS"

#### **Description**

EHXPLLF and EPLLD are the two primitives defined for the LatticeECP3 GPLL. The EPLLD primitive is used for both ECP3, and XP2 for design migration. For the ECP3 new configurations, only EHXPLLF will be supported.

The following table describes EHXPLLF IO port functions.

**Table 319:** 

Port	I/O	Function	
CLKI	I	Input clock.	
CLKFB	I	Feedback clock.	
RST	I	PLL reset (connect to CNTRST port). High active reset.	
RSTK	1	Reset for K divider (connect to RESETK port). High active reset.	
CLKOP	0	PLL output clock (no phase shift).	
CLKOS	0	PLL output clock (phase shifted/duty cycle changed).	

**Table 319:** 

Port	I/O	Function				
CLKOK O		PLL output clock (no phase shift, low speed).				
CLKOK2	0	PLL output clock (no phase shift, CLKOP/3).				
LOCK	0	PLL LOCK to CLKI, asynchronous signal. Active high indicates PLL lock.				
CLKINTFB	0	Internal feedback source. CLKOP divider output before CLOCK TREE.				
WRDEL	I	Dynamic CLKOS single step fine delay adjust (0 = no delay; $1 = 70$ ps).				
FDA[3:0]	I	Dynamic CLKOS 16 step fine delay adjustment on CLKOS (each increment is ~125ps).				
DRPAI[3:0]	I	Dynamic coarse phase shift, rising edge setting.				
DFPAI[3:0]	I	Dynamic duty cycle, falling edge setting.				

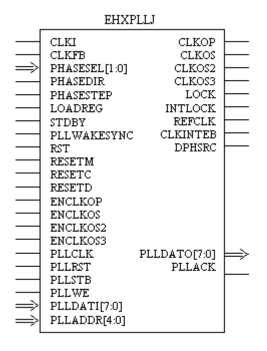
You can refer to the following technical note on the Lattice web site for EHXPLLF port definition, attribute definition, and usage.

▶ TN1178 - LatticeECP3 sysCLOCK PLL/DLL Design and Usage Guide

# **EHXPLLJ**

# **GPLL for MachXO2 and Platform Manager 2**

- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: CLKI, CLKFB, PHASESEL1, PHASESEL0, PHASEDIR, PHASESTEP, LOADREG, STDBY, PLLWAKESYNC, RST, RESETM, RESETC, RESETD, ENCLKOP, ENCLKOS, ENCLKOS2, ENCLKOS3, PLLCLK, PLLRST, PLLSTB, PLLWE, PLLDATI7, PLLDATI6, PLLDATI5, PLLDATI4, PLLDATI3, PLLDATI2, PLLDATI1, PLLDATI0, PLLADDR4, PLLADDR3, PLLADDR2, PLLADDR1, PLLADDR0

OUTPUTS: CLKOP, CLKOS, CLKOS2, CLKOS3, LOCK, INTLOCK, REFCLK, CLKINTFB, DPHSRC, PLLDATO7, PLLDATO6, PLLDATO5, PLLDATO4, PLLDATO3, PLLDATO2, PLLDATO1, PLLDATO0, PLLACK

#### ATTRIBUTES:

The EHXPLLJ primitive utilizes many attributes that allow the configuration of the PLL through source constraints. The following table details these attributes:

**Table 320:** 

Attribute	Туре	Allowed Values	Default	Description
FREQ_PIN_CLKI	String	10 to 400	100	CLKI frequency (MHz)
FREQ_PIN_CLKOP	String	3.125 to 400	100	CLKOP frequency (MHz)
CLKOP_FTOL	String	0.0, 0.1, 0.2, 0.5, 1.0, 2.0, 5.0, 10.0	0.0	CLKOP frequency tolerance
CLKOP_AFREQ	String		-	CLKOP actual frequency (MHz)
FREQ_PIN_CLKOS	String	0.024 to 400	100	CLKOS frequency (MHz)

**Table 320:** 

Attribute	Type	Allowed Values	Default	Description
CLKOS_FTOL	String	0.0, 0.1, 0.2, 0.5, 1.0, 2.0, 5.0, 10.0	0.0	CLKOS frequency tolerance
CLKOS_AFREQ	String		-	CLKOS actual frequency (MHz)
FREQUENCY_PIN_CLKOS2	String	0.024 to 400	100	CLKOS2 frequency (MHz)
CLKOS2_FTOL	String	0.0, 0.1, 0.2, 0.5, 1.0, 2.0, 5.0, 10.0	0.0	CLKOS2 frequency tolerance
CLKOS2_AFREQ	String		-	CLKOS2 actual frequency (MHz)
FREQUENCY_PIN_CLKOS3	String	0.024 to 400	100	CLKOS3 frequency (MHz)
CLKOS3_FTOL	String	0.0, 0.1, 0.2, 0.5, 1.0, 2.0, 5.0, 10.0	0.0	CLKOS3 frequency tolerance
CLKOS3_AFREQ	String		-	CLKOS3 actual frequency (MHz)
CLKI_DIV	Integer	1 to 128	1	CLKI divider setting
CLKFB_DIV	Integer	1 to 128	1	CLKFB divider setting
CLKOP_DIV	Integer	1 to 128	8	CLKOP divider setting
CLKOS_DIV	Integer	1 to 128	8	CLKOS divider setting
CLKOS2_DIV	Integer	1 to 128	8	CLKOS2 divider setting
CLKOS3_ DIV	Integer	1 to 128	8	CLKOS3 divider setting
CLOCK_ENABLE_PORTS	Boolean	ENABLED, DISABLED	DISABLED	Clock enable ports
CLKOP_ENABLE	Boolean	ENABLED, DISABLED	ENABLED	CLKOP enable
CLKOS_ENABLE	Boolean	ENABLED, DISABLED	ENABLED	CLKOS enable
CLKOS2_ENABLE	Boolean	ENABLED, DISABLED	ENABLED	CLKOS2 enable
CLKOS3_ENABLE	Boolean	ENABLED, DISABLED	ENABLED	CLKOS3 enable
VCO_BYPASS_A0	Boolean	ENABLE, DISABLED	DISABLED	VCO bypass A0
VCO_BYPASS_B0	Boolean	ENABLE, DISABLED	DISABLED	VCO bypass B0
VCO_BYPASS_C0	Boolean	ENABLE, DISABLED	DISABLED	VCO bypass C0
VCO_BYPASS_D0	Boolean	ENABLE, DISABLED	DISABLED	VCO bypass D0

**Table 320:** 

Attribute	Туре	Allowed Values	Default	Description
CLKOP _PHASEADJ	String	0, 45, 90, 135, 180, 225, 270, 315	0	CLKOP desired phase shift selection (O) in static mode
CLKOS_PHASEADJ	String	0, 45, 90, 135, 180, 225, 270, 315	0	CLKOS desired phase shift selection (O) in static mode
CLKOS2_PHASEADJ	String	0, 45, 90, 135, 180, 225, 270, 315	0	CLKOS2 desired phase shift selection (O) in static mode
CLKOS3_PHASEADJ	String	0, 45, 90, 135, 180, 225, 270, 315	0	CLKOS3 desired phase shift selection (O) in static mode
CLKOP_CPHASE	Integer	0 to 127	N/A	CLKOP coarse phase adjust
CLKOS_CPHASE	Integer	0 to 127	N/A	CLKOS coarse phase adjust
CLKOS2_CPHASE	Integer	0 to 127	N/A	CLKOS2 coarse phase adjust
CLKOS3_CPHASE	Integer	0 to 127	N/A	CLKOS3 coarse phase adjust
CLKOP_FPHASE	Integer	0 to 7	N/A	CLKOP fine phase adjust
CLKOS_FPHASE	Integer	0 to 7	N/A	CLKOS fine phase adjust
CLKOS2_FPHASE	Integer	0 to 7	N/A	CLKOS2 fine phase adjust
CLKOS3_FPHASE	Integer	0 to 7	N/A	CLKOS3 fine phase adjust
FEEDBK_PATH	String	CLKOP, CLKOS, CLKOS2, CLKOS3, INT_DIVA, INT_DIVB, INT_DIVC, INT_DIVD, USERCLOCK	CLKOP	Feedback mode
KVCO	Integer	0 to 7	0	VCO gain - Kvco
LPF_CAPACITOR	Integer	0 to 3	0	LPF capacitor
LPF_RESISTOR	Integer	0 to 127	0	LPF resistor
ICP_CURRENT	Integer	0 to 31	0	ICP current
FRACN_ENABLE	Boolean	ENABLE, DISABLED	DISABLED	Fractional-N divider enable
FRACN_DIV	Integer	0 to 65535	0	Fractional-N divider
FRACN_ORDER	Integer	0 to 3	0	Fractional-N noise shaping order
CLKOP_TRIM_POL	String	RISING, FALLING	RISING	CLKOP duty trim polarity
CLKOP_TRIM_DELAY	Integer	0, 1, 2, 4	0	CLKOP duty trim polarity delay
CLKOS_TRIM_POL	String	RISING, FALLING	RISING	CLKOS duty trim polarity
CLKOS_TRIM_DELAY	Integer	0, 1, 2, 4	0	CLKOS duty trim polarity delay

**Table 320:** 

Attribute	Туре	Allowed Values	Default	Description
PLL_EXPERT	Boolean	ENABLE, DISABLED	DISABLED	
PLL_USE_WB	Boolean	ENABLE, DISABLED	DISABLED	
PREDIVIDER_MUXA1	Integer	0 to 3	0	
PREDIVIDER_MUXB1	Integer	0 to 3	0	
PREDIVIDER_MUXC1	Integer	0 to 3	0	
PREDIVIDER_MUXD1	Integer	0 to 3	0	
OUTDIVIDER_MUXA2	String	DIVA, REFCLK	DIVA	
OUTDIVIDER_MUXB2	String	DIVB, REFCLK	DIVB	
OUTDIVIDER_MUXC2	String	DIVC, REFCLK	DIVC	
OUTDIVIDER_MUXD2	String	DIVD, REFCLK	DIVD	
FREQ_LOCK_ACCURACY	Integer	0 to 3	0	
PLL_LOCK_MODE	Integer	0 to 7	0	
PLL_LOCK_DELAY	Integer	1600, 800, 400, 200 (in ns)	200	
GMC_GAIN	Integer	0 to 7	0	GM/C gain
GMC_TEST	Integer	0 to 15	14	GM/C test mode
MFG1_TEST	Integer	0 to 7	0	
MFG2_TEST	Integer	0 to 7	0	
MFG_FORCE_VFILTER	Integer	0, 1	0	
MFG_ICP_TEST	Integer	0, 1	0	
MFG_ EN_UP	Integer	0, 1	0	
MFG_ FLOAT_ICP	Integer	0, 1	0	
MFG_GMC_PRESET	Integer	0, 1	0	
MFG_LF_PRESET	Integer	0, 1	0	
MFG_GMC_RESET	Integer	0, 1	0	
MFG_LF_RESET	Integer	0, 1	0	
MFG_LF_RESGRND	Integer	0, 1	0	
MFG_GMCREF_SEL	Integer	0 to 3	2	
MFG_EN_FILTEROPAMP	Integer	0, 1	1	
STDBY_ENABLE	Boolean	ENABLED, DISABLED	DISABLED	

#### **Table 320:**

Attribute	Туре	Allowed Values	Default	Description
REFIN_RESET	Boolean	ENABLED, DISABLED	DISABLED	
SYNC_ENABLE	Boolean	ENABLED, DISABLED	DISABLED	
INT_LOCK_STICKY	Boolean	ENABLED, DISABLED	DISABLED	
DPHASE_SOURCE	Boolean	ENABLED, DISABLED	DISABLED	
INTFB_WAKE	Boolean	ENABLED, DISABLED	DISABLED	
PLLRST_ENA	Boolean	ENABLED, DISABLED	DISABLED	
MRST_ENA	Boolean	ENABLED, DISABLED	DISABLED	
DCRST_ENA	Boolean	ENABLED, DISABLED	DISABLED	
DDRST_ENA	Boolean	ENABLED, DISABLED	DISABLED	
				·

## **Description**

EHXPLLJ is the GPLL primitive for MachXO2 and Platform Manager 2. A wrapper will be used around the primitive for configurations without the dynamic control or other ports. The EHXPLLJ primitive uses a single reference clock input.

For detailed information, refer to the following technical note on the Lattice web site.

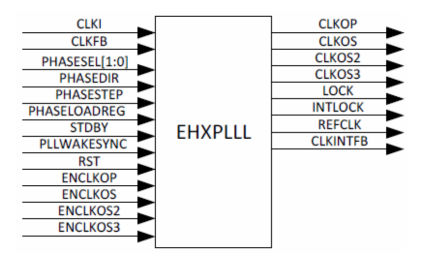
▶ TN1199 - MachXO2 sysCLOCK PLL Design and Usage Guide

# **EHXPLLL**

#### **GPLL for ECP5**

Architectures Supported:

► ECP5



INPUTS: CLKI, CLKFB, PHASESEL1, PHASESEL0, PHASEDIR, PHASESTEP, PHASELOADREG, STDBY, PLLWAKESYNC, RST, ENCLKOP, ENCLKOS, ENCLKOS2, ENCLKOS3

OUTPUTS: CLKOP, CLKOS, CLKOS2, CLKOS3, LOCK, INTLOCK, REFCLK, CLKINTFB

#### ATTRIBUTES:

The following table details EHXPLLL attributes.

**Table 321:** 

Type	Range	Default Value	Description
NC		100	CLKI Frequency (MHz)
			CLKOP Actual Frequency (MHz)
			CLKOS Actual Frequency (MHz)
			CLKOS2 Actual Frequency (MHz)
			CLKOS3 Actual Frequency (MHz)
C, S	1 – 128	1	CLKI Divider Setting
C, S	1 – 80	1	CLKFB Divider Setting
C, S	1 – 128	8	CLKOP Divider Setting
C, S	1 – 128	8	CLKOS Divider Setting
C, S	1 – 128	8	CLKOS2 Divider Setting
C, S	1 – 128	8	CLKOS3 Divider Setting
C, S	ENABLED, DISABLED	ENABLED	CLKOP Enable
C, S	ENABLED, DISABLED	DISABLED	CLKOS Enable
	C, S C, S C, S C, S C, S C, S	C, S 1 – 128 C, S 1 – 80 C, S 1 – 128 C, S 5 1 – 128 C, S 5 1 – 128 C, S 5 1 – 128	NC       100         C, S       1 - 128       1         C, S       1 - 80       1         C, S       1 - 128       8         C, S       ENABLED, DISABLED       ENABLED

**Table 321:** 

14510 0211				
Attribute Name	Туре	Range	Default Value	Description
CLKOS2_ENABLE	C, S	ENABLED, DISABLED	DISABLED	CLKOS2 Enable
CLKOS3_ENABLE	C, S	ENABLED, DISABLED	DISABLED	CLKOS3 Enable
CLKOP_CPHASE	C, S	0 – 127	N/A	CLKOP Coarse Phase adj
CLKOS_CPHASE	C, S	0 – 127	N/A	CLKOS Coarse Phase adj.
CLKOS2_CPHASE	C, S	0 – 127	N/A	CLKOS2 Coarse Phase adj.
CLKOS3_CPHASE	C, S	0 – 127	N/A	CLKOS3 Coarse Phase adj.
CLKOP_FPHASE	C, S	0-7	N/A	CLKOP Fine Phase adj.
CLKOS_FPHASE	C, S	0 – 7	N/A	CLKOS Fine Phase adj.
CLKOS2_FPHASE	C, S	0-7	N/A	CLKOS2 Fine Phase adj.
CLKOS3_FPHASE	C, S	0-7	N/A	CLKOS3 Fine Phase adj.
FEEDBK_PATH	C, S	CLKOP, CLKOS, CLKOS2, CLKOS3, INT_OP, INT_OS, INT_OS2, INT_OS3, USERCLOCK	CLKOP	Feedback Mode
KVCO	С	0 – 7	0	VCO Gain - Kvco
LPF_CAPACITOR	С	0 – 3	0	LPF Capacitor
LPF_RESISTOR	С	0 – 127	0	LPF Resistor
ICP_CURRENT	С	0 – 31	0	ICP Current
CLKOP_TRIM_POL	С	RISING, FALLING	RISING	CLKOP Duty Trim Polarity
CLKOP_TRIM_DELAY	С	0, 1, 2, 4	0	CLKOP Duty Trim Polarity Multiplier
CLKOS_TRIM_POL	С	RISING, FALLING	RISING	CLKOS Duty Trim Polarity
CLKOS_TRIM_DELAY	С	0, 1, 2, 4	0	CLKOS Duty Trim Polarity Multiplier
OUTDIVIDER_MUXA	C, S	DIVA, REFCLK	DIVA	OUTDIVIDER_MUXA
OUTDIVIDER_MUXB	C, S	DIVB, REFCLK	DIVB	OUTDIVIDER_MUXB
OUTDIVIDER_MUXC	C, S	DIVC, REFCLK	DIVC	OUTDIVIDER_MUXC
OUTDIVIDER_MUXD	C, S	DIVD, REFCLK	DIVD	OUTDIVIDER_MUXD
FREQ_LOCK_ACCURACY	С	0-3	0	FREQ_LOCK_ACCURACY
PLL_LOCK_MODE	C, S	0 – 7	0	PLL_LOCK_MODE
PLL_LOCK_DELAY	S	1600, 800, 400, 200 ns	200	PLL_LOCK_DELAY
MFG_GMC_GAIN	С	0 – 7	0	GM/C Gain
MFG_GMC_TEST	С	0 – 15	14	GM/C Test Mode
MFG1_TEST	С	0 – 7	0	MFG1_TEST
MFG2_TEST	С	0 – 7	0	MFG2_TEST

**Table 321:** 

Attribute Name	Туре	Range	Default Value	Description
MFG_FORCE_VFILTER	С	0 – 1	0	MFG_FORCE_VFILTER
MFG_ICP_TEST	С	0 – 1	0	MFG_ICP_TEST
MFG_ EN_UP	С	0 – 1	0	MFG_EN_UP
MFG_ FLOAT_ICP	С	0 – 1	0	MFG_FLOAT_ICP
MFG_GMC_PRESET	С	0 – 1	0	MFG_GMC_PRESET
MFG_LF_PRESET	С	0 – 1	0	MFG_LF_PRESET
MFG_GMC_RESET	С	0 – 1	0	MFG_GMC_RESET
MFG_LF_RESET	С	0 – 1	0	MFG_LF_RESET
MFG_LF_RESGRND	С	0 – 1	0	MFG_LF_RESGRND
MFG_ GMCREF_SEL	С	0 – 3	2	MFG_GMCREF_SEL
MFG_EN_FILTEROPAMP	С	0 – 1	1	MFG_EN_FILTEROPAMP
STDBY_ENABLE	С	ENABLED, DISABLED	DISABLED	STDBY_ENABLE
REFIN_RESET	S	ENABLED, DISABLED	DISABLED	REFIN_RESET
SYNC_ENABLE	S	ENABLED, DISABLED	DISABLED	SYNC_ENABLE
INT_LOCK_STICKY	S	ENABLED, DISABLED	ENABLED	INT_LOCK_STICKY
DPHASE_SOURCE	C, S	ENABLED, DISABLED	DISABLED	DPHASE_SOURCE
PLLRST_ENA	C, S	ENABLED, DISABLED	DISABLED	Enable PLL Reset
INTFB_WAKE	С	ENABLED, DISABLED	DISABLED	Internal Feedback on Wakeup
MFG_VCO_NORESET	С	0 – 1	0	Disable VCO reset in STDBY mode
MFG_STDBY_ANALOGON	С	0 – 1	0	Enable analog bias in STDBY mode
MFG_NO_PLLRESET	С	0 – 1	0	Disable pll_rst_n in STDBY mode

# **Description**

EHXPLLL is the GPLL primitive for ECP5. The following are descriptions of EHXPLLL port functions.

**Table 322:** 

Port	I/O	Function
CLKI	ı	Input Clock to PLL.
CLKI2	I	Muxed Input Clock to PLL.
SEL	I	Select Clock
CLKFB	I	Feedback Clock.
PHASESEL[1:0]	I	Select the output affected by Dynamic Phase adjustment.
PHASEDIR	I	Dynamic Phase adjustment direction.

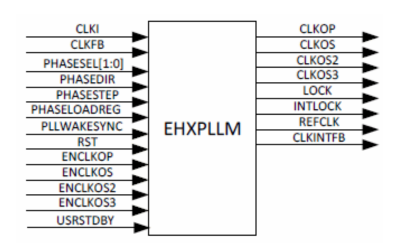
**Table 322:** 

Port	I/O	Function
PHASESTEP	I	Dynamic Phase adjustment step.
PHASELOADREG	I	Load dynamic phase adjustment values into PLL.
CLKOP	0	PLL main output clock.
CLKOS	0	PLL output clock.
CLKOS2	0	PLL output clock.
CLKOS3	0	PLL output clock.
LOCK	0	PLL LOCK to CLKI, Asynchronous signal. Active high indicates PLL lock.
STDBY	I	Standby signal to power down the PLL.
RST	I	Resets the whole PLL.
ENCLKOP	I	Enable PLL output CLKOP
ENCLKOS	I	Enable PLL output CLKOS
ENCLKOS2	I	Enable PLL output CLKOS2
ENCLKOS3	ı	Enable PLL output CLKOS3

# **EHXPLLM**

## **GPLL**

- LIFMD
- LIFMDF



INPUTS: CLKI, CLKFB, PHASESEL1, PHASESEL0, PHASEDIR, PHASESTEP, PHASELOADREG, STDBY, PLLWAKESYNC, RST, ENCLKOP, ENCLKOS, ENCLKOS2, ENCLKOS3, USRSTDBY

OUTPUTS: CLKOP, CLKOS, CLKOS2, CLKOS3, LOCK, INTLOCK, REFCLK, CLKINTFB

EHXPLLM is the GPLL primitive for LIFMD/F. The following are descriptions of EHXPLLM port functions

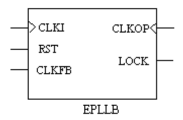
#### **Table 323:**

Port	Ю	Description
CLKI	I	Input Clock to PLL.
CLKI2	I	Muxed Input Clock to PLL. Note 1.
SEL	I	Select Clock. Note 1.
CLKFB	I	Feedback Clock.
PHASESEL[1:0]	1	Select the output affected by Dynamic Phase adjustment.
PHASEDIR	I	Dynamic Phase adjustment direction.
PHASESTEP	ļ	Dynamic Phase adjustment step.
PHASELOADREG	I	Load dynamic phase adjustment values into PLL.
CLKOP	0	PLL main output clock.
CLKOS	0	PLL output clock.
CLKOS2	0	PLL output clock.
CLKOS3	0	PLL output clock.
LOCK	0	PLL LOCK to CLKI, Asynchronous signal. Active high indicates PLL lock.
RST	I	Resets the whole PLL.
ENCLKOP	I	Enable PLL output CLKOP
ENCLKOS	I	Enable PLL output CLKOS
ENCLKOS2	I	Enable PLL output CLKOS2
ENCLKOS3	I	Enable PLL output CLKOS3
USRSTDBY	I	User port to put the PLL in sleep mode

# **EPLLB**

#### **Enhanced PLL**

- LatticeECP/EC
- LatticeXP



INPUTS: CLKI, RST, CLKFB

OUTPUTS: CLKOP, LOCK

ATTRIBUTES:

FIN: 20.0000~420.0000 (in MHz) (default: "100.0000")

CLKI\_DIV: (LatticeECP/EC) integers 1~16 (default: 1); (LatticeXP) integers 1~15 (default: 1)

CLKFB\_DIV: (LatticeECP/EC) integers 1~16 (default: 1); (LatticeXP) integers 1~15 (default: 1)

CLKOP\_DIV: (LatticeECP/EC) even integers 2~32 if CLKOS is not used; 2, 4, 8, 16, 32 is CLKOS is used. (Default: 8) (LatticeXP) even integers 2~30 if CLKOS is not used (default: 6); 2, 4, 8, 16 if CLKOS is used (default: 4).

FDEL: integers -8~8 (default: 0)

WAKE\_ON\_LOCK: "OFF" (default), "ON"

FB\_MODE: "CLOCKTREE" (default), "INTERNAL", "EXTERNAL"

LOCK\_CYC: integer (default: 2)

#### **Description**

The following are descriptions of EPLLB port functions.

#### **Table 324:**

Port	I/O	Function
CLKI	I	Global clock input; frequency: 20~420 MHz.
RST	I	PLL reset.
CLKFB	1	External feedback, internal feedback from CLKOP divider; frequency: 20~420 MHz.

**Table 324:** 

Port	I/O	Function
CLKOP	0	PLL output clock to clock tree (no phase shift); frequency: 20~420 MHz.
LOCK	0	"1" indicates PLL LOCK to CLK_IN.

You can refer to the following technical note on the Lattice web site for more detailed description and usage.

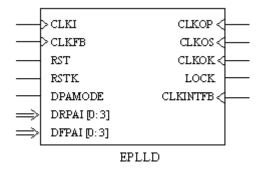
► TN1049 - LatticeECP/EC and LatticeXP sysCLOCK PLL Design and Usage Guide

## **EPLLD**

#### **Enhanced PLL**

Architectures Supported:

- LatticeECP2/M
- LatticeXP2



INPUTS: CLKI, CLKFB, RST, RSTK, DPAMODE, DRPAI3, DRPAI2, DRPAI1, DRPAI0, DFPAI3, DFPAI2, DFPAI1, DFPAI0

OUTPUTS: CLKOP, CLKOS, CLKOK, LOCK, CLKINTFB

#### ATTRIBUTES:

FIN: 20.0000~420.0000 (in MHz) (default: "100.0000")

CLKI\_DIV: integers 1~64 (default: 1)

CLKFB\_DIV: integers 1~64 (default: 1)

CLKOP\_DIV: 2, 4, 8 (default), 16, 32, 48, 64, 80, 96,112, 128

CLKOK\_DIV: 2 (default), 4, 6, 8, ..., 126, 128

PHASEADJ: 0 (default), 22.5, 45, 67.5, 90, ..., 315, 337.5

DUTY: integers 2~14 (default: 8)

PHASE\_CNTL: "STATIC" (default), "DYNAMIC"

PLLCAP: "DISABLED" (default), "ENABLED", "AUTO"

CLKOP\_BYPASS: "DISABLED" (default), "ENABLED"

CLKOS\_BYPASS: "DISABLED" (default), "ENABLED"

CLKOK\_BYPASS: "DISABLED" (default), "ENABLED"

PLLTYPE: "AUTO" (default), "SPLL", "GPLL"

## **Description**

The following are descriptions of EPLLD port functions.

**Table 325:** 

Port	I/O	Function
CLKI	I	Input clock.
CLKFB	I	Feedback clock.
RST	I	PLL reset (connected to the CNTRST port). High active reset.
RSTK	I	Reset for K divider (connected to the RESETK port). High active reset.
DPAMODE	I	Dynamic phase adjust mode. Active high indicates pin control (DYNAMIC) and active low indicates fuse control (STATIC).
DRPAI[3:0]	I	Dynamic coarse phase shift; rise edge setting.
DFPAI[3:0]	I	Dynamic coarse phase shift; falling edge setting.
CLKOP	0	PLL output clock (no phase shift).
CLKOS	0	PLL output clock (phase shifted/duty cycle changed).
CLKOK	0	PLL output to clock tree (no phase shift, low speed).
LOCK	0	PLL LOCK to CLKI, asynchronous signal. Active high indicates PLL lock.
CLKINTFB	0	Internal feedback source. CLKOP divider output before CLOCK TREE.
		INCC.

The EPLLD primitive can be used for design migration between LatticeECP2. and LatticeXP2, which can be divided into four situations:

Design Migration From LatticeECP2 to LatticeXP2 (EPLLD Configurations):

- ▶ EPLLD Configurations without Dynamic Phase & Duty Options: The LatticeECP2 PLL configuration migrates to LatticeXP2 without any changes.
- ► EPLLD Configurations with Dynamic Phase & Duty Options: The LatticeECP2 PLL configuration has DPAMODE port in the top-level port list. To migrate this configuration to LatticeXP2, the user has to tie the DPAMODE port to GND.

Design Migration From LatticeECP2 to LatticeXP2 (EHXPLLD Configurations): This configuration cannot be migrated to LatticeXP2 because LatticeXP2 does not support Delay Adjust.

Design Migration From LatticeXP2 to LatticeECP2 (EPLLD Configurations):

- ► EPLLD Configurations without Dynamic Phase & Duty Options: The LatticeXP2 PLL configuration migrates to LatticeECP2 without any changes.
- EPLLD Configurations with Dynamic Phase & Duty Options (No Duty Trim): The LatticeXP2 PLL configuration has no DPAMODE port in the top-level port list. Two options for migration:
  - a. Regenerate the PLL configuration for LatticeECP2.
  - b. Modify the LatticeXP2 PLL configuration to bring the DPAMODE to top-level port list.

Design Migration From LatticeXP2 to LatticeECP2 (EHXPLLE Configurations): This configuration cannot be migrated to LatticeECP2 because LatticeECP2 does not support Duty Trim Options, CLKOK2 and the CLKOS Fine Delay Port (WRDEL).

You can refer to the following technical notes on the Lattice web site for more detailed description and usage.

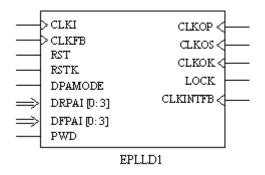
- ▶ TN1103 LatticeECP2 sysCLOCK PLL/DLL Design and Usage Guide
- ▶ TN1126 LatticeXP2 sysCLOCK PLL Design and Usage Guide

#### EPLLD1

#### **Enhanced PLL**

Architectures Supported:

LatticeXP2



INPUTS: CLKI, CLKFB, RST, RSTK, DPAMODE, DRPAI3, DRPAI2, DRPAI1, DRPAI0, DFPAI3, DFPAI2, DFPAI1, DFPAI0, PWD

OUTPUTS: CLKOP, CLKOS, CLKOK, LOCK, CLKINTFB

#### ATTRIBUTES:

FIN: 20.0000~420.0000 (in MHz) (default: "100.0000")

CLKI\_DIV: integers 1~64 (default: 1)

CLKFB\_DIV: integers 1~64 (default: 1)

CLKOP\_DIV: 2, 4, 8 (default), 16, 32, 48, 64, 80, 96,112, 128

CLKOK\_DIV: 2 (default), 4, 6, 8, ..., 126, 128

PHASEADJ: 0 (default), 22.5, 45, 67.5, 90, ..., 315, 337.5

DUTY: integers 2~14 (default: 8)

PHASE\_CNTL: "STATIC" (default), "DYNAMIC"

PLLCAP: "DISABLED" (default), "ENABLED", "AUTO"

CLKOP\_BYPASS: "DISABLED" (default), "ENABLED"

CLKOS\_BYPASS: "DISABLED" (default), "ENABLED"

CLKOK\_BYPASS: "DISABLED" (default), "ENABLED"

PLLTYPE: "AUTO" (default), "SPLL", "GPLL"

## **Description**

The following are descriptions of EPLLD1 port functions.

**Table 326:** 

Port	I/O	Function
CLKI	I	Input clock.
CLKFB	I	Feedback clock.
RST	I	PLL reset (connected to the CNTRST port). High active reset.
RSTK	I	Reset for K divider (connected to the RESETK port). High active reset.
DPAMODE	I	Dynamic phase adjust mode. Active high indicates pin control (DYNAMIC) and active low indicates fuse control (STATIC).
DRPAI[3:0]	I	Dynamic coarse phase shift; rise edge setting.
DFPAI[3:0]	I	Dynamic coarse phase shift; falling edge setting.
PWD	I	Dynamic power down signal.
CLKOP	0	PLL output clock (no phase shift).
CLKOS	0	PLL output clock (phase shifted/duty cycle changed).
CLKOK	0	PLL output to clock tree (no phase shift, low speed).
LOCK	0	PLL LOCK to CLKI, asynchronous signal. Active high indicates PLL lock.
CLKINTFB	0	Internal feedback source. CLKOP divider output before CLOCK TREE.

You can refer to the following technical note on the Lattice web site for more detailed description and usage.

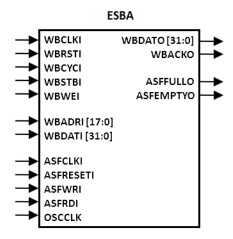
▶ TN1126 - LatticeXP2 sysCLOCK PLL Design and Usage Guide

# **ESBA**

**Embedded Security Block including a WishBone Interface.** 

Architectures Supported:

MachXO3D



INPUTS: WBDATI31, WBDATI30, WBDATI29, WBDATI28, WBDATI27, WBDATI26, WBDATI25, WBDATI24, WBDATI23, WBDATI22, WBDATI21, WBDATI20, WBDATI19, WBDATI18, WBDATI17, WBDATI16, WBDATI15, WBDATI14, WBDATI13, WBDATI12, WBDATI11, WBDATI10, WBDATI9, WBDATI8, WBDATI7, WBDATI6, WBDATI5, WBDATI4, WBDATI3, WBDATI2, WBDATI1, WBDATI0, WBSTBI, WBCLKI, ASFCLKI, WBRSTI, ASFRESETI, WBADRI17, WBADRI16, WBADRI15, WBADRI14, WBADRI13, WBADRI12, WBADRI11, WBADRI10, WBADRI9, WBADRI2, WBADRI1, WBADRI6, WBADRI5, WBADRI4, WBADRI0, WBCYCI, WBWEI, ASFWRI, ASFRDI, OSCCLK

OUTPUTS: WBDATO31, WBDATO30, WBDATO29, WBDATO28, WBDATO27, WBDATO26, WBDATO25, WBDATO24, WBDATO23, WBDATO22, WBDATO21, WBDATO20, WBDATO19, WBDATO18, WBDATO17, WBDATO16, WBDATO15, WBDATO14, WBDATO13, WBDATO12, WBDATO11, WBDATO10, WBDATO9, WBDATO8, WBDATO7, WBDATO6, WBDATO5, WBDATO4, WBDATO3, WBDATO2, WBDATO0, WBACKO, ASFFULLO, ASFEMPTYO

### ATTRIBUTES:

UDS\_TRN: 0 (default)

UDS\_TRN\_FORMAT: ASCII (default)

## **Table 327:**

Port	I/O	Description
WBDATI[31:0]	I	Write Data Input. Split transactions are not supported requiring the master to stay active on the bus until a valid response is received.
WBDATO[31:0]	0	Read Data Output
WBSTBI	I	Strobe input indicating the WB slave is the target for the current transaction on the WB bus.

**Table 327:** 

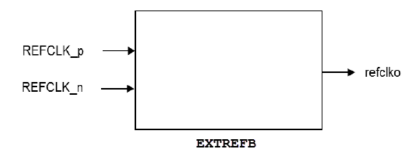
Port	I/O	Description
WBACKO	0	Transfer Acknowledge asserted by the WB slave to the master, indicating the requested transfer has been completed. This signal is qualified by WBSTBI.
WBCLKI	I	Positive edge clock used by all WB interface logic blocks.
ASFFULLO	0	Indicates FIFO is full.
ASFCLKI	I	Clock for ASF.
ASFEMPTYO	0	Indicates FIFO is empty.
WBRSTI	I	Resets the WB logic.
ASFRESETI	I	Resets the ASF logic.
WBADRI[17:0]	I	Address
WBCYCI	I	Cycle input indicates the WB slave a valid bus cycle is present on the bus. In multiple-master configuration, this signal serves as a bus request.
WBWEI	I	Write/Read indicator.
		0 : Read transaction;
		1 : Write transaction
ASFWRI	I	Write strobe
ASFRDI	I	Read strobe
OSCCLK	ı	Input clock used for ESB

# **EXTREFB**

Reference clock input buffer primitive for the dedicated external clock inputs to the Serdes TxPLL

Architectures Supported:

► ECP5



INPUTS: REFCLK\_p, REFCLK\_n

FPGA Libraries Reference Guide 302

## **OUTPUTS: REFCLKO**

The table below describes the I/O ports of the EXTREFA primitive.

**Table 328:** 

Port	I/O	Function
REFCLKP	I	External reference clock positive input port.
REFCLKN	I	External reference clock negative input port
REFCLKO	0	Single-ended clock signal to be connected to PCS PLL inputs.

# **Description**

The EXTREFB module takes the differential external reference clock pins (refclkp/n) and sends out a single-ended clock signal to the SerDes TxPLL. The EXTREFB can only connect to SerDes TxPLL in the same DCUA, or to SerDes TxPLL in the complementary sharing DCUA.

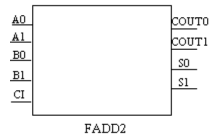
# F

# FADD2

#### 2 Bit Fast Adder

Architectures Supported:

- LatticeECP/EC
- LatticeSC/M
- LatticeXP
- MachXO
- Platform Manager



INPUTS: A1, A0, B1, B0, CI

OUTPUTS: COUT1, COUT0, S1, S0

## **Description**

FADD2 is a 2-bit adder. It has a carry-in input (CI) and two 2-bit input (A0, A1 and B0, B1). The FADD2 produces a 2-bit sum output (S0, S1) along with a 2-bit carry-out output (COUT1, COUT).

Example pin functions:

**Table 329:** 

Function	Pins
input	A1, A0, B1, B0
output	S1, S0
carry-in input	CI

## **Table 329:**

Function	Pins
carry-out output (Bit-0)	COUT0
carry-out output (Bit-1)	COUT1

#### **Truth Table**

#### **Table 330:**

INPUTS					OUTF	OUTPUTS			
A0	A1	В0	B1	CI	S0	COUT0	S1	COUT1	
0	0	0	0	0	0	0	0	0	
1	1	0	0	0	1	0	1	0	
0	0	1	1	0	1	0	1	0	
1	1	1	1	0	0	1	1	1	
0	0	0	0	1	1	0	0	0	
1	1	0	0	1	0	1	0	1	
0	0	1	1	1	0	1	0	1	
1	1	1	1	1	1	1	1	1	

#### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

# FADD2B

### Fast 2 Bit Adder

- LatticeECP2/M
- LatticeECP3
- LatticeXP2
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: A0, A1, B0, B1, CI

OUTPUTS: COUT, S0, S1

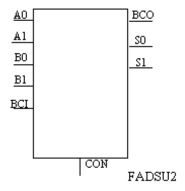
#### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

# FADSU2

## 2 Bit Fast Adder/Subtractor (two's complement)

- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeXP
- LatticeXP2
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: A0, A1, B0, B1, BCI, CON

OUTPUTS: BCO, S0, S1

#### **Description**

FADSU2 is a 2 bit adder/subtractor. When the control signal (CON) is high FADSU2 functions as a 2 bit adder with a carry-in input (BCI) and two 2 bit inputs (A0:A1 and B0:B1), producing a 2 bit SUM output (S0:S1) along with a carry-out output (BCO).

When the control signal (CON) is low, FADSU2 functions as a 2 bit two's complement subtractor with a borrow-in input (BCI) and two 2 bit inputs (A0:A1 and B0:B1), producing a 2 bit two's complement output of A minus B (S0:S1) along with a borrow-out output (BCO).

#### Note

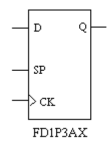
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

## FD1P3AX

Positive Edge Triggered D Flip-Flop with Positive Level Enable, GSR Used for Clear

- ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2

- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: D, SP, CK

**OUTPUT: Q** 

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

## **Truth Table**

**Table 331:** 

INPUTS			OUTPUTS
D	SP	CK	Q
X	0	Х	Q
0	1	<b>↑</b>	0
1	1	<b>↑</b>	1

X = Don't care

When GSR=0, Q=0 (D=SP=CK=X)

#### Note

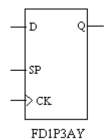
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

# FD1P3AY

Positive Edge Triggered D Flip-Flop with Positive Level Enable, GSR Used for Preset

Architectures Supported:

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: D, SP, CK

OUTPUT: Q

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

FPGA Libraries Reference Guide 309

#### **Truth Table**

**Table 332:** 

INPUTS			OUTPUTS	
D	SP	CK	Q	
X	0	X	Q	
0	1	<b>↑</b>	0	
1	1	1	1	

X = Don't care

When GSR=0, Q=1 (D=SP=CK=X)

#### Note

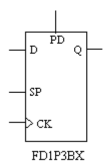
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

# FD1P3BX

Positive Edge Triggered D Flip-Flop with Positive Level Enable and Positive Level Asynchronous Preset

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2





INPUTS: D, SP, CK, PD

**OUTPUT: Q** 

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

**Truth Table** 

**Table 333:** 

INPUTS				OUTPUTS
D	SP	CK	PD	Q
X	0	Х	0	Q
X	Х	Х	1	1
0	1	1	0	0
1	1	1	0	1

X = Don't care

When GSR=0, Q=1 (D=SP=CK=PD=X)

#### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

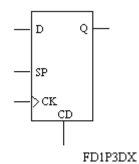
# FD1P3DX

Positive Edge Triggered D Flip-Flop with Positive Level Enable and Positive Level Asynchronous Clear

Architectures Supported:

► ECP5

- LatticeECP/EC
- LatticeECP2/M
- ▶ LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: D, SP, CK, CD

**OUTPUT: Q** 

ATTRIBUTES:

**Table 334:** 

INPUTS				OUTPUTS	
D	SP	CK	CD	Q	
X	0	Х	0	Q	
X	X	Х	1	0	
0	1	1	0	0	
1	1	1	0	1	

X = Don't care

When GSR=0, Q=0 (D=SP=CK=CD=X)

#### Note

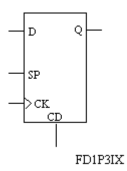
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

### FD1P3IX

Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear and Positive Level Enable (Clear overrides Enable)

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager

# Platform Manager 2



INPUTS: D, SP, CK, CD

**OUTPUT: Q** 

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

### **Truth Table**

**Table 335:** 

INPUTS			OUTPUTS	
D	SP	CK	CD	Q
X	0	Х	0	Q
X	Х	1	1	0
0	1	1	0	0
1	1	1	0	1

X = Don't care

When GSR=0, Q=0 (D=SP=CK=CD=X)

### Note

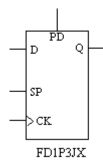
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

# FD1P3JX

Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset and Positive Level Enable (Preset overrides Enable)

Architectures Supported:

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: D, SP, CK, PD

**OUTPUT: Q** 

ATTRIBUTES:

**Table 336:** 

INPUTS				OUTPUTS
D	SP	CK	PD	Q
X	0	Х	0	Q
X	Х	1	1	1
0	1	1	0	0
1	1	1	0	1

X = Don't care

When GSR=0, Q=1 (D=SP=CK=PD=X)

### Note

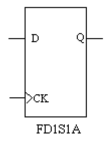
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

# FD1S1A

### Positive Level Data Latch with GSR Used for Clear

- LatticeECP/EC
- LatticeSC/M
- LatticeXP
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2





INPUTS: D, CK

**OUTPUT: Q** 

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

**Truth Table** 

### **Table 337:**

INPUTS		OUTPUTS	
D	CK	Q	
X	0	Q	
0	1	0	
1	1	1	

X = Don't care

When GSR=0, Q=0 (D=CK=X)

### Note

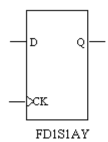
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

# FD1S1AY

Positive Level Data Latch with GSR Used for Preset

- LatticeECP/EC
- LatticeSC/M
- LatticeXP

- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: D, CK

**OUTPUT: Q** 

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

**Truth Table** 

**Table 338:** 

INPUTS		OUTPUTS	
D	СК	Q	
X	0	Q	
0	1	0	
1	1	1	

X = Don't care

When GSR=0, Q=1 (D=CK=X)

### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

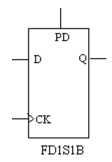
:

# FD1S1B

Positive Level Data Latch with Positive Level Asynchronous Preset

Architectures Supported:

- LatticeECP/EC
- LatticeSC/M
- LatticeXP
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: D, CK, PD

**OUTPUT: Q** 

ATTRIBUTES:

**Table 339:** 

INPUTS			OUTPUTS	
D	CK	PD	Q	
X	0	0	Q	
X	Х	1	1	
0	1	0	0	
1	1	0	1	

X= Don't care

When GSR=0, Q=1 (D=CK=PD=X)

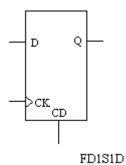
### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

# FD1S1D

## Positive Level Data Latch with Positive Level Asynchronous Clear

- LatticeECP/EC
- LatticeSC/M
- LatticeXP
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: D, CK, CD

OUTPUT: Q

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

**Truth Table** 

**Table 340:** 

INPUTS			OUTPUTS	
D	СК	CD	Q	
X	0	0	Q	
X	X	1	0	
0	1	0	0	
1	1	0	1	

X = Don't care

When GSR=0, Q=0 (D=CK=CD=X)

### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

## **FD1S1I**

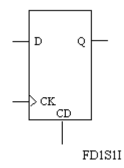
Positive Level Data Latch with Positive Level Synchronous Clear

Architectures Supported:

LatticeECP/EC

:

- LatticeSC/M
- LatticeXP
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: D, CK, CD

**OUTPUT: Q** 

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

**Truth Table** 

**Table 341:** 

INPUTS			OUTPUTS	
D	СК	CD	Q	
X	0	0	Q	
X	1	1	0	
0	1	0	0	
1	1	0	1	

X = Don't care

When GSR=0, Q=0 (D=CK=CD=X)

:

### Note

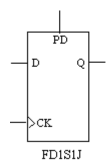
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

# FD1S1J

### Positive Level Data Latch with Positive Level Synchronous Preset

Architectures Supported:

- LatticeECP/EC
- LatticeSC/M
- LatticeXP
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: D, CK, PD

**OUTPUT: Q** 

ATTRIBUTES:

**Table 342:** 

INPUTS		OUTPUTS	
D	CK	PD	Q
X	0	0	Q
X	1	1	1
0	1	0	0
1	1	0	1

X = Don't care

When GSR=0, Q=1 (D=CK=PD=X)

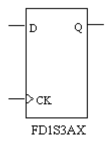
#### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

# FD1S3AX

# Positive Edge Triggered D Flip-Flop, GSR Used for Clear

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: D, CK

**OUTPUT: Q** 

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

**Truth Table** 

### **Table 343:**

INPUTS		OUTPUTS	
D	CK	Q	
0	1	0	
1	1	1	

X = Don't care

When GSR=0, Q=0 (D=CK=X)

### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

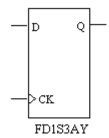
# FD1S3AY

Positive Edge Triggered D Flip-Flop, GSR Used for Preset

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3

:

- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: D, CK

OUTPUT: Q

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

### **Truth Table**

**Table 344:** 

INPUTS		OUTPUTS	
D	CK	Q	
0	1	0	
1	1	1	

X = Don't care

When GSR=0, Q=1 (D=CK=X)

:

#### Note

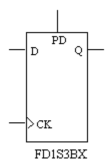
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

# FD1S3BX

# Positive Edge Triggered D Flip-Flop with Positive Level Asynchronous Preset

Architectures Supported:

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- ▶ LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: D, CK, PD

**OUTPUT: Q** 

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

**Truth Table** 

**Table 345:** 

INPUTS			OUTPUTS
D	CK	PD	Q
X	X	1	1
0	1	0	0
1	1	Х	1

X = Don't care

When GSR=0, Q=1 (D=CK=PD=X)

### Note

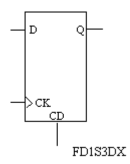
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

# FD1S3DX

Positive Edge Triggered D Flip-Flop with Positive Level Asynchronous Clear

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2

- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: D, CK, CD

**OUTPUT: Q** 

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

# **Truth Table**

**Table 346:** 

INPUTS			OUTPUTS	
D	СК	CD	Q	
X	Х	1	0	
0	1	0	0	
1	1	0	1	

X = Don't care

When GSR=0, Q=0 (D=CK=CD=X)

### Note

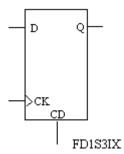
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

# FD1S3IX

Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear

Architectures Supported:

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: D, CK, CD

**OUTPUT: Q** 

ATTRIBUTES:

**Table 347:** 

INPUTS			OUTPUTS	
D	CK	CD	Q	
X	1	1	0	
0	1	0	0	
1	1	0	1	

X = Don't care

When GSR=0, Q=0 (D=CK=CD=X)

### Note

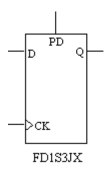
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

## FD1S3JX

# Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2





INPUTS: D, CK, PD

**OUTPUT: Q** 

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

### **Truth Table**

**Table 348:** 

INPUTS			OUTPUTS
D	CK	PD	Q
X	1	1	1
0	1	0	0
1	1	Х	1

X = Don't care

When GSR=0, Q=1 (D=CK=PD=X)

### Note

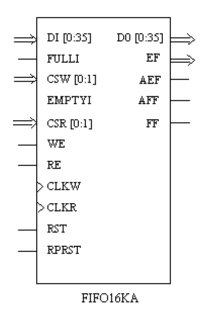
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

# FIFO16KA

### **16K FIFO**

Architectures Supported:

LatticeSC/M



INPUTS: DI0, DI1, DI2, DI3, DI4, DI5, DI6, DI7, DI8, DI9, DI10, DI11, DI12, DI13, DI14, DI15, DI16, DI17, DI18, DI19, DI20, DI21, DI22, DI23, DI24, DI25, DI26, DI27, DI28, DI29, DI30, DI31, DI32, DI33, DI34, DI35, FULLI, CSW0, CSW1, EMPTYI, CSR0, CSR1, WE, RE, CLKW, CLKR, RST, RPRST

OUTPUTS: DO0, DO1, DO2, DO3, DO4, DO5, DO6, DO7, DO8, DO9, DO10, DO11, DO12, DO13, DO14, DO15, DO16, DO17, DO18, DO19, DO20, DO21, DO22, DO23, DO24, DO25, DO26, DO27, DO28, DO29, DO30, DO31, DO32, DO33, DO34, DO35, EF, AEF, AFF, FF

#### ATTRIBUTES:

DATA\_WIDTH\_W: 1, 2, 4, 9, 18 (default), 36

DATA\_WIDTH\_R: 1, 2, 4, 9, 18 (default), 36

REGMODE: "NOREG" (default), "OUTREG"

RESETMODE: "SYNC" (default), "ASYNC"

CSDECODE\_W: any 2-bit binary value (default: 2'b00)

CSDECODE\_R: any 2-bit binary value (default: 2'b00)

GSR: "DISABLED" (default), "ENABLED"

AEPOINTER: any 15-bit binary value (default: all zeros)

AEPOINTER1: any 15-bit binary value (default: all zeros)

AFPOINTER: any 15-bit binary value (default: all zeros)

AFPOINTER1: any 15-bit binary value (default: all zeros)

FULLPOINTER: any 15-bit binary value (default: all zeros)

FULLPOINTER1: any 15-bit binary value (default: all zeros)

#### **Description**

You can refer to the following technical note on the Lattice web site on details of EBR port definition, attribute definition and usage.

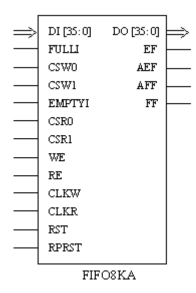
▶ TN1094 - On-Chip Memory Usage Guide for LatticeSC Devices

### FIFO8KA

#### **8K FIFO**

Architectures Supported:

- MachXO
- Platform Manager



INPUTS: DIO, DI1, DI2, DI3, DI4, DI5, DI6, DI7, DI8, DI9, DI10, DI11, DI12, DI13, DI14, DI15, DI16, DI17, DI18, DI19, DI20, DI21, DI22, DI23, DI24, DI25, DI26, DI27, DI28, DI29, DI30, DI31, DI32, DI33, DI34, DI35, FULLI, CSW0, CSW1, EMPTYI, CSR0, CSR1, WE, RE, CLKW, CLKR, RST, RPRST

OUTPUTS: DO0, DO1, DO2, DO3, DO4, DO5, DO6, DO7, DO8, DO9, DO10, DO11, DO12, DO13, DO14, DO15, DO16, DO17, DO18, DO19, DO20, DO21,

DO22, DO23, DO24, DO25, DO26, DO27, DO28, DO29, DO30, DO31, DO32, DO33, DO34, DO35, EF, AEF, AFF, FF

### ATTRIBUTES:

DATA\_WIDTH\_W: 1, 2, 4, 9, 18 (default), 36

DATA\_WIDTH\_R: 1, 2, 4, 9, 18 (default), 36

REGMODE: "NOREG" (default), "OUTREG"

RESETMODE: "SYNC" (default), "ASYNC"

CSDECODE\_W: any 2-bit binary value (default: 2'b00)

CSDECODE\_R: any 2-bit binary value (default: 2'b00)

AEPOINTER: any 14-bit binary value (default: all zeros)

AEPOINTER1: any 14-bit binary value (default: all zeros)

AFPOINTER: any 14-bit binary value (default: all zeros)

AFPOINTER1: any 14-bit binary value (default: all zeros)

FULLPOINTER: any 14-bit binary value (default: all zeros)

FULLPOINTER1: any 14-bit binary value (default: all zeros)

GSR: "DISABLED" (default), "ENABLED"

### **Description**

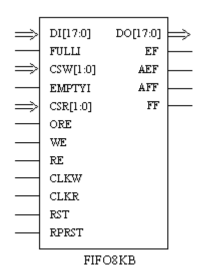
You can refer to the following technical note on the Lattice web site on detailed information and usage.

► TN1092 - MachXO Memory Usage Guide

### FIFO8KB

### **8K FIFO Block RAM**

- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: DI17, DI16, DI15, DI14, DI13, DI12, DI11, DI10, DI9, DI8, DI7, DI6, DI5, DI4, DI3, DI2, DI1, DI0, FULLI, CSW1, CSW0, EMPTYI, CSR1, CSR0, ORE, WE, RE, CLKW, CLKR, RST, RPRST

OUTPUTS: DO17, DO16, DO15, DO14, DO13, DO12, DO11, DO10, DO9, DO8, DO7, DO6, DO5, DO4, DO3, DO2, DO1, DO0, EF, AEF, AFF, FF

### ATTRIBUTES:

DATA WIDTH W: 1, 2, 4, 9, 18 (default)

DATA\_WIDTH\_R: 1, 2, 4, 9, 18 (default)

REGMODE: "NOREG" (default), "OUTREG"

RESETMODE: "SYNC" (default), "ASYNC"

CSDECODE\_W: any 2-bit binary value (default: zeros)

CSDECODE\_R: any 2-bit binary value (default: zeros)

GSR: "DISABLED" (default), "ENABLED"

RESETMODE: "ASYNC" (default), "SYNC"

ASYNC\_RESET\_RELEASE: "SYNC" (default), "ASYNC"

AEPOINTER: any 14-bit binary value (default: all zeros)

AEPOINTER1: any 14-bit binary value (default: all zeros)

AFPOINTER: any 14-bit binary value (default: all zeros)

AFPOINTER1: any 14-bit binary value (default: all zeros)

FULLPOINTER: any 14-bit binary value (default: all zeros)

FULLPOINTER1: any 14-bit binary value (default: all zeros)

### **Description**

The following table describes the I/O ports of the FIFO8KB primitive.

**Table 349:** 

Port Name	I/O	Definition
DI[17:0]	I	Write data (up to 18)
CLKW	I	Write clock
WE	I	Write clock enable
RST	I	Reset write pointers
FULLI	I	Chip select write
CSW[1:0]	I	Chip select write
CLKR	I	Read clock
RE	I	Read clock enable
ORE	I	Read output clock enable
EMPTYI	I	Chip select read
CSR[1:0]	I	Chip select read
RPRST	I	Reset read pointers
DO[17:0]	0	Read data (up to 18)
AFF	0	Almost full flag
FF	0	Full flag
AEF	0	Almost empty flag
EF	0	Empty flag

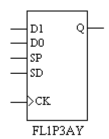
You can refer to the following technical note on the Lattice web site on detailed information and usage.

► TN1201 - Memory Usage Guide for MachXO2 Devices

## FL1P3AY

Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, and Positive Level Enable, GSR Used for Preset

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- ► LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: D0, D1, SP, CK, SD

**OUTPUT: Q** 

ATTRIBUTES:

**Table 350:** 

INPUTS					OUTPUTS
D0	D1	SP	SD	CK	Q
X	Х	0	Х	Х	Q
0	Х	1	0	1	0
1	Х	1	0	1	1
X	0	1	1	1	0
X	1	1	1	1	1

X = Don't care

When GSR=0, Q=1 (D0=D1=SP=SD=CK=X)

### Note

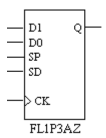
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

# FL1P3AZ

Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, and Positive Level Enable, GSR Used for Clear

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L

- Platform Manager
- Platform Manager 2



INPUTS: D0, D1, SP, CK, SD

**OUTPUT: Q** 

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

**Truth Table** 

**Table 351:** 

INPUTS	1				OUTPUTS
D0	D1	SP	SD	CK	Q
X	Х	0	Х	Х	Q
0	Х	1	0	1	0
1	Х	1	0	1	1
X	0	1	1	1	0
X	1	1	1	1	1

X = Don't care

When GSR=0, Q=0 (D0=D1=SP=SD=CK=X)

### Note

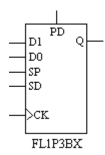
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

## FL1P3BX

Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Asynchronous Preset, and Positive Level Enable

Architectures Supported:

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: D0, D1, SP, CK, SD, PD

**OUTPUT: Q** 

ATTRIBUTES:

**Table 352:** 

INPUT	INPUTS					OUTPUTS
D0	D1	SP	SD	СК	PD	Q
X	Х	0	Х	Х	0	Q
X	Х	Х	Х	Х	1	1
0	Х	1	0	1	0	0
1	Х	1	0	1	X	1
X	0	1	1	1	0	0
X	1	1	1	1	X	1

X = Don't care

When GSR=0, Q=1 (D0=D1=SP=SD=CK=PD=X)

#### Note

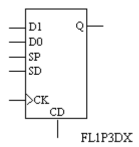
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

## FL1P3DX

Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Asynchronous Clear, and Positive Level Enable

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2

- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: D0, D1, SP, CK, SD, CD

**OUTPUT: Q** 

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

### **Truth Table**

**Table 353:** 

INPUT	OUTPUTS					
D0	D1	SP	SD	CK	CD	Q
X	Х	0	Х	Х	0	Q
X	Х	Х	Х	Х	1	0
0	Х	1	0	1	Х	0
1	Х	1	0	1	0	1
X	0	1	1	1	Х	0
X	1	1	1	1	0	1

X = Don't care

When GSR=0, Q=0 (D0=D1=SP=SD=CK=CD=X)

### Note

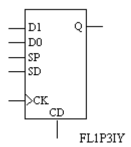
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

## FL1P3IY

Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Synchronous Clear, and Positive Level Enable (Clear overrides Enable)

Architectures Supported:

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: D0, D1, SP, SD, CK, CD

**OUTPUT: Q** 

ATTRIBUTES:

**Table 354:** 

INPUTS	3	OUTPUTS				
D0	D1	SP	SD	СК	CD	Q
X	Х	0	Х	Х	0	Q
X	Х	Х	Х	1	1	0
0	Х	1	0	1	Х	0
1	Х	1	0	1	0	1
X	0	1	1	1	X	0
X	1	1	1	1	0	1

X = Don't care

When GSR=0, Q=1 (D0=D1=SP=SD=CK=CD=X)

#### Note

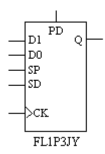
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

## FL1P3JY

Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, Positive Level Data Select, Positive Level Synchronous Preset, and Positive Level Enable (Preset overrides Enable)

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2

- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: D0, D1, SP, CK, SD, PD

**OUTPUT: Q** 

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

### **Truth Table**

**Table 355:** 

INPUTS	NPUIS						
D0	D1	SP	SD	СК	PD	Q	
X	Х	0	Х	Х	0	Q	
X	Х	Х	Х	1	1	1	
0	X	1	0	1	0	0	
1	X	1	0	1	Х	1	
X	0	1	1	1	0	0	
X	1	1	1	1	Х	1	

X = Don't care

When GSR=0, Q=1 (D0=D1=SP=SD=CK=PD=X)

### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

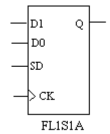
:

# FL1S1A

Positive Level Loadable Latch with Positive Select, GSR Used for Clear

Architectures Supported:

- LatticeECP/EC
- LatticeSC/M
- LatticeXP
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: D0, D1, CK, SD

**OUTPUT: Q** 

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

**Table 356:** 

			OUTPUTS
D1	SD	CK	Q
Х	0	1	0
Х	0	1	1
0	1	1	0
1	1	1	1
	D1 X X X 0 1	D1 SD X 0 X 0 0 1 1 1	D1 SD CK  X 0 1  X 0 1  0 1 1  1 1 1

X = Don't care

When GSR=0, Q=0 (D0=D1=SD=CK=X)

### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

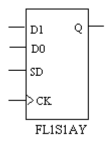
## FL1S1AY

Positive Level Loadable Latch with Positive Select, GSR Used for Preset

Architectures Supported:

- LatticeECP/EC
- LatticeSC/M
- LatticeXP
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2

:



INPUTS: D0, D1, CK, SD

**OUTPUT: Q** 

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

**Truth Table** 

**Table 357:** 

INPUTS				OUTPUTS
D0	D1	SD	CK	Q
0	Х	0	1	0
1	Х	0	1	1
X	0	1	1	0
X	1	1	1	1

X = Don't care

When GSR=0, Q=1 (D0=D1=SD=CK=X)

#### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

## FL1S1B

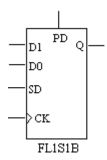
Positive Level Loadable Latch with Positive Level Data Select and Positive Level Asynchronous Preset

Architectures Supported:

LatticeECP/EC

:

- LatticeSC/M
- LatticeXP
- MachXO
- MachXO2
- MachXO3D
- Platform Manager
- Platform Manager 2



INPUTS: D0, D1, CK, SD, PD

**OUTPUT: Q** 

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

### **Truth Table**

**Table 358:** 

INPUTS	;				OUTPUTS
D0	D1	SD	CK	PD	Q
X	Х	Х	0	0	Q
X	Х	Х	Х	1	1
0	Х	0	1	0	0
1	Х	0	1	Х	1
X	0	1	1	0	0
X	1	1	1	Х	1

X= Don't care

When GSR=0, Q=1 (D0=D1=SD=CK=PD=X)

#### Note

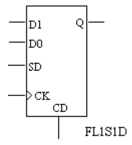
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

## FL1S1D

Positive Level Loadable Latch with Positive Level Data Select and Positive Level Asynchronous Clear

Architectures Supported:

- LatticeECP/EC
- LatticeSC/M
- LatticeXP
- MachXO
- MachXO2
- MachXO3D
- Platform Manager
- Platform Manager 2



INPUTS: D0, D1, CK, SD, CD

**OUTPUT: Q** 

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

**Table 359:** 

INPUTS					OUTPUTS
D0	D1	SD	CK	CD	Q
X	Х	Х	0	0	Q
X	Х	Х	Х	1	0
0	Х	0	1	Х	0
1	Х	0	1	0	1
X	0	1	1	Х	0
X	1	1	1	0	1

X = Don't care

When GSR=0, Q=0 (D0=D1=SD=CK=CD=X)

#### Note

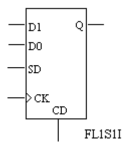
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

# FL1S1I

Positive Level Loadable Latch with Positive Level Data Select and Positive Level Synchronous Clear

Architectures Supported:

- LatticeECP/EC
- LatticeSC/M
- LatticeXP
- MachXO
- MachXO2
- MachXO3D
- Platform Manager
- Platform Manager 2



INPUTS: D0, D1, CK, SD, CD

**OUTPUT: Q** 

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

### **Truth Table**

**Table 360:** 

INPUTS					OUTPUTS
D0	D1	SD	CK	CD	Q
X	Х	Х	0	0	Q
X	Х	Х	1	1	0
0	Х	0	1	Х	0
1	Х	0	1	0	1
X	0	1	1	Х	0
X	1	1	1	0	1

X = Don't care

When GSR=0, Q=0 (D0=D1=SD=CK=CD=X)

## Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

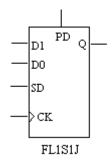
:

# FL1S1J

Positive Level Loadable Latch with Positive Level Data Select and Positive Level Synchronous Preset

Architectures Supported:

- LatticeECP/EC
- LatticeSC/M
- LatticeXP
- MachXO
- MachXO2
- MachXO3D
- Platform Manager
- Platform Manager 2



INPUTS: D0, D1, CK, SD, PD

**OUTPUT: Q** 

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

**Table 361:** 

INPUTS	i				OUTPUTS
D0	D1	SD	CK	PD	Q
X	Х	Х	0	0	Q
X	Х	Х	1	1	1
0	Х	0	1	0	0
1	Х	0	1	Х	1
X	0	1	1	0	0
X	1	1	1	Х	1

X = Don't care

When GSR=0, Q=1 (D0=D1=SD=CK=PD=X)

#### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

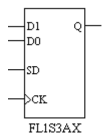
# FL1S3AX

Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, GSR Used for Clear

Architectures Supported:

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D

- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: D0, D1, CK, SD

**OUTPUT: Q** 

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

#### **Truth Table**

**Table 362:** 

INPUTS				OUTPUTS
D0	D1	SD	CK	Q
0	Х	0	1	0
1	Х	0	1	1
X	0	1	1	0
X	1	1	1	1

X = Don't care

When GSR=0, Q=0 (D0=D1=SD=CK=X)

#### Note

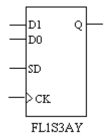
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

# FL1S3AY

Positive Edge Triggered D Flip-Flop with 2 Input Data Mux, GSR Used for Preset

Architectures Supported:

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: D0, D1, CK, SD

**OUTPUT: Q** 

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

**Table 363:** 

INPUTS				OUTPUTS
D0	D1	SD	CK	Q
0	Х	0	1	0
1	Х	0	1	1
X	0	1	1	0
X	1	1	1	1

X = Don't care

When GSR=0, Q=1 (D0=D1=SD=CK=X)

### Note

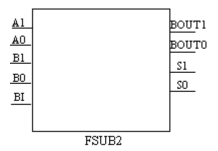
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

# FSUB<sub>2</sub>

## 2 Bit Fast Subtractor (two's complement)

Architectures Supported:

- LatticeECP/EC
- LatticeSC/M
- LatticeXP
- MachXO
- Platform Manager



INPUTS: A1, A0, B1, B0, BI

OUTPUTS: BOUT1, BOUT0, S1, S0

### **Description**

FSUB2 is a 2-bit two's complement subtractor. It has a borrow-in input (BI) and two 2-bit input (A0, A1 and B0, B1). The FSUB2 produces a 2-bit difference output (S0, S1) along with a 2-bit borrow-out output (BOUT1, BOUT).

Example pin functions:

#### **Table 364:**

Function	Pins
	44 A0 D4 D0
input	A1, A0, B1, B0
output	S1, S0
borrow-in input	BI
borrow-out output (Bit-0)	BOUT0
borrow-out output (Bit-1)	BOUT1

#### **Truth Table**

### **Table 365:**

INPU	TS				OUTF	PUTS		
A0	A1	В0	B1	ВІ	S0	BOUT0	S1	BOUT1
0	0	0	0	0	0	0	1	0
1	1	0	0	0	1	1	0	1
0	0	1	1	0	0	0	0	0
1	1	1	1	0	0	0	1	0
0	0	0	0	1	1	1	0	1
1	1	0	0	1	1	1	1	1
0	0	1	1	1	0	0	1	0
1	1	1	1	1	1	1	0	1

#### Note

- ▶ BI and BO are inverse from standard two's complement behavior.
- ► This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

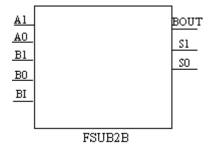
#### :

# FSUB2B

## 2 Bit Subtractor

Architectures Supported:

- LatticeECP2/M
- LatticeECP3
- LatticeXP2
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: A0, A1, B0, B1, BI

OUTPUTS: BOUT, S0, S1

#### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

# G

## **GSR**

#### **Global Set/Reset Interface**

Architectures Supported:

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUT: GSR

### **Description**

GSR is used to reset or set all register elements in your design. The GSR component can be connected to a net from an input buffer or an internally generated net. It is active LOW and when pulsed will set or reset all flip-flops, latches, registers, and counters to the same state as the local set or reset functionality.

It is not necessary to connect signals for GSR to any register elements explicitly. The function will be implicitly connected globally. The functionality of

the GSR for sequential cells without a local set or reset are described in the appropriate library help page.

## Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

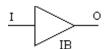
I

# ΙB

# **Input Buffer**

Architectures Supported:

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUT: I

**OUTPUT: O** 

**Table 366:** 

INPUTS	OUTPUTS
I	0
1	1
0	0
Z	U

U = Unknown

### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in Schematic Editor.

# **IBDDC**

# **Dynamic Delay**

Architectures Supported:

- LatticeECP/EC
- LatticeXP



INPUTS: I, DC3, DC2, DC1, DC0

OUTPUT: O

## **Description**

The IBDDC primitive is used to control the input delay dynamically. See the below table for the I/O description.

**Table 367:** 

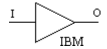
Port Name	I/O	Definition
I	Input	Input
DC[3:0]	Input	Dynamic delay contro
0	Output	Output

# **IBM**

# **CMOS Input Buffer**

Architectures Supported:

- LatticeECP/EC
- LatticeXP



INPUT: I

**OUTPUT: O** 

### **Truth Table**

**Table 368:** 

INPUTS	OUTPUTS
I	0
1	1
0	0
Z	U

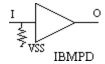
U = Unknown

# **IBMPD**

## **CMOS Input Buffer with Pull-down**

Architectures Supported:

- LatticeECP/EC
- LatticeXP



INPUT: I

**OUTPUT: O** 

## **Truth Table**

### **Table 369:**

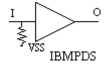
INPUTS	OUTPUTS
I	0
1	1
0	0
Z	0

# **IBMPDS**

## **CMOS Input Buffer with Pull-down and Delay**

Architectures Supported:

- LatticeECP/EC
- LatticeXP



INPUT: I

**OUTPUT: O** 

**Table 370:** 

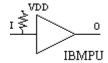
INPUTS	OUTPUTS
I	0
1	1
0	0
Z	0

# **IBMPU**

# **CMOS Input Buffer with Pull-up**

Architectures Supported:

- LatticeECP/EC
- LatticeXP



INPUT: I

**OUTPUT: O** 

### **Truth Table**

**Table 371:** 

INPUTS	OUTPUTS
I	0
1	1
0	0
Z	1

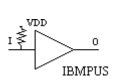
# **IBMPUS**

# **CMOS Input Buffer with Pull-up and Delay**

Architectures Supported:

:

- LatticeECP/EC
- LatticeXP



INPUT: I

**OUTPUT: O** 

## **Truth Table**

## **Table 372:**

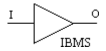
INPUTS	OUTPUTS
I	0
1	1
0	0
Z	1

# **IBMS**

## **CMOS Input Buffer with Delay**

Architectures Supported:

- LatticeECP/EC
- LatticeXP



INPUT: I

**OUTPUT: O** 

**Table 373:** 

INPUTS	OUTPUTS
ı	0
1	1
0	0
Z	U

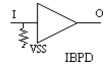
U = Unknown

# **IBPD**

## **Input Buffer with Pull-down**

Architectures Supported:

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUT: I

**OUTPUT: O** 

### **Table 374:**

INPUTS	OUTPUTS
I	0
1	1
0	0
Z	0

## Note

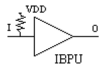
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in Schematic Editor.

## **IBPU**

## Input Buffer with Pull-up

Architectures Supported:

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUT: I

**OUTPUT: O** 

### **Truth Table**

## **Table 375:**

INPUTS	OUTPUTS
I	0
1	1
0	0
Z	1

### Note

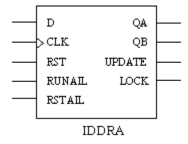
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in Schematic Editor.

## **IDDRA**

## **Input DDR**

Architectures Supported:

LatticeSC/M

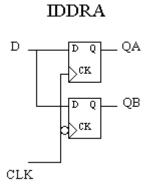


INPUTS: D, CLK, RST, RUNAIL, RSTAIL

OUTPUTS: QA, QB, UPDATE, LOCK

## **Description**

Double Data Rate input logic. The following symbolic diagram shows the flip-flop structure of this primitive.



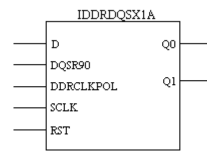
For more usage, see related technical notes or contact technical support.

## **IDDRDQSX1A**

## **Input for DDR1/2 Memory**

Architectures Supported:

- MachXO2
- Platform Manager 2



INPUTS: D, DQSR90, DDRCLKPOL, SCLK, RST

OUTPUTS: Q0, Q1

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

FPGA Libraries Reference Guide 372

## **Description**

IDDR supports two clock domains (right side only). IDDRDQSX1A is the input for DDR1/2 memory. It is used for right bank only.

See the following table for port description of the IDDRDQSX1A primitive.

**Table 376:** 

DDR input from sysIO buffer. Shifted DQS input for read.
DQS clock polarity. This signal is used to connect to the DDRCLKPOL output of DQSBUFH.
System clock.
RESET to this block from CIB.
Data at the positive edge of the clock.
Data at the negative edge of the clock.
_

For more information and usage, refer to the following technical note on the Lattice web site.

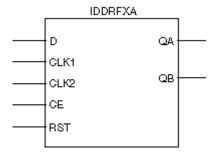
▶ TN1203 - Implementing High-Speed Interfaces with MachXO2 Devices

## **IDDRFXA**

## **DDR Generic Input with Full Clock Transfer (x1 Gearbox)**

Architectures Supported:

- LatticeECP2/M
- LatticeXP2



INPUTS: D, CLK1, CLK2, RST, CE

OUTPUTS: QA, QB

### **Description**

This primitive inputs DDR data at both edges of clock CLK1 and generates two streams of data aligned to clock CLK2. CLK1 is used to register the DDR registers and the first set of synchronization registers. CLK2 is used by the third stage of registers. Both CLK1 and CLK2 should be clocked by the FPGA clock. The LatticeECP2/M Family Data Sheet explains the input register block in more detail.

Note that LSR is only for second stage register/latch. For supporting DDR modes configured for bidirectional use, software will tie LSR LOW for input registers. The default for LSR is HIGH.

See the following table for port description of the IDDRFXA primitive.

**Table 377:** 

Port Name	I/O	Definition
D	I	DDR data
CLK1	I	Clock connected to the FPGA clock
CLK2	I	Clock connected to the FPGA clock
CE	I	Clock enable signal
RST	I	Signal used to reset the DDR register
QA	0	Data at the positive edge of the CLK
QB	0	Data at the negative edge of the CLK

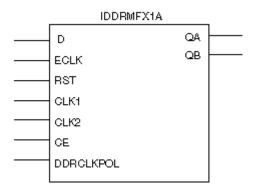
For more usage, see related technical notes or contact technical support.

## **IDDRMFX1A**

DDR Input and DQS to System Clock Transfer Registers with Full Clock Cycle Transfer

Architectures Supported:

- LatticeECP2/M
- LatticeXP2



INPUTS: D, ECLK, CLK1, CLK2, RST, CE, DDRCLKPOL

OUTPUTS: QA, QB

#### **Description**

This primitive implements a full clock cycle transfer as compared the to the IDDRMX1A primitive that will only implement a half clock cycle transfer. The DDR registers are designed to use edge clock routing on the I/O side and the primary clock on the FPGA side. The ECLK input is used to connect to the DQS strobe coming from the DQS delay block (DQSBUFC primitive). The CLK1 and CLK2 inputs should be connected to the slow system (FPGA) clock. DDRCLKPOL is an input from the DQS Clock Polarity tree. This signal is generated by the DQS Transition detect circuit in the hardware.

Note that the DDRCLKPOL input to IDDRMFX1A should be connected to the DDRCLKPOL output of DQSBUFC. LSR is only for second stage register/latch. For supporting DDR modes configured for bidirectional use, software will tie LSR LOW for input registers. The default for LSR is HIGH.

See the following table for port description of the IDDRMFX1A primitive.

**Table 378:** 

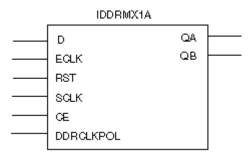
Port Name	I/O	Definition
D	I	DDR data.
ECLK	I	The phase shifted DQS should be connected to this input.
RST	I	Reset.
CLK1	I	Slow FPGA CLK.
CLK2	ı	Slow FPGA CLK.
CE	I	Clock enable.
DDRCLKPOL	I	DDR clock polarity signal.
QA	0	Data at the positive edge of the CLK.
QB	0	Data at the negative edge of the CLK.

## **IDDRMX1A**

DDR Input and DQS to System Clock Transfer Registers with Half Clock Cycle Transfer

Architectures Supported:

- LatticeECP2/M
- LatticeXP2



INPUTS: D, ECLK, SCLK, RST, CE, DDRCLKPOL

OUTPUTS: QA, QB

#### **Description**

This primitive implements the input register block. The DDR registers are designed to use edge clock routing on the I/O side and the primary clock on the FPGA side. The ECLK input is used to connect to the DQS strobe coming from the DQS delay block (DQSBUFC primitive). The SCLK input should be connected to the system (FPGA) clock. DDRCLKPOL is an input from the DQS Clock Polarity tree. This signal is generated by the DQS Transition detect circuit in the hardware. The DDRCLKPOL signal is used to choose the polarity of the SCLK to the synchronization registers.

Note that the DDRCLKPOL input to IDDRMX1A should be connected to the DDRCLKPOL output of DQSBUFC. LSR is only for second stage register/latch. For supporting DDR modes configured for bidirectional use, software will tie LSR LOW for input registers. The default for LSR is HIGH.

See the following table for port description of the IDDRMX1A primitive.

**Table 379:** 

Port Name	I/O	Definition
D	I	DDR data.
ECLK	I	The phase shifted DQS should be connected to this input.

**Table 379:** 

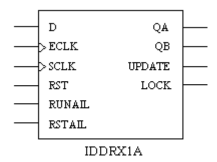
Port Name	I/O	Definition
RST	I	Reset.
SCLK	I	System CLK.
CE	I	Clock enable.
DDRCLKPOL	I	DDR clock polarity signal.
QA	0	Data at the positive edge of the CLK.
QB	0	Data at the negative edge of the CLK.

## **IDDRX1A**

## **Input DDR**

Architectures Supported:

LatticeSC/M

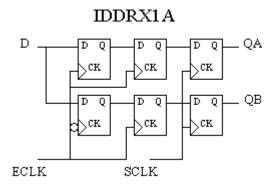


INPUTS: D, ECLK, SCLK, RST, RUNAIL, RSTAIL

OUTPUTS: QA, QB, UPDATE, LOCK

## **Description**

Double Data Rate input logic. The input register block captures DDR input data using edge clock to primary clock domain transfer. It can also be set to perform the same functions as in the shift mode. The following symbolic diagram shows the flip-flop structure of this primitive.

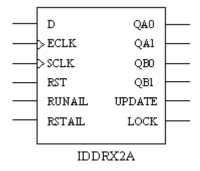


## **IDDRX2A**

### **Input DDR**

Architectures Supported:

LatticeSC/M

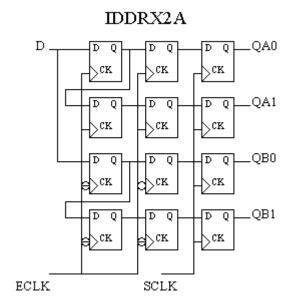


INPUTS: D, ECLK, SCLK, RST, RUNAIL, RSTAIL

OUTPUTS: QA0, QA1, QB0, QB1, UPDATE, LOCK

### **Description**

Double Data Rate input logic. The input register block captures DDR input data using edge clock to primary clock domain transfer. It can also be set to perform the same functions as in the shift mode. The following symbolic diagram shows the flip-flop structure of this primitive.

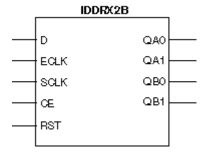


## **IDDRX2B**

## **DDR Generic Input with 2x Gearing Ratio**

Architectures Supported:

- LatticeECP2/M
- LatticeXP2



INPUTS: D, ECLK, SCLK, CE, RST

OUTPUTS: QA0, QA1, QB0, QB1

### **Description**

This primitive is used when a gearing function is required. This primitive inputs DDR data at both edges of the edge and generates four streams of data. The DDR registers and the first set of synchronization registers are clocked by the ECLK input of the primitive, which should be connected to the fast ECLK. SCLK is used to clock the third stage of registers and should be connected to the FPGA clock. This primitive outputs four streams of data. Two of these data streams are generated using the complementary PIO registers.

Note that LSR is only for second stage register/latch. For supporting DDR modes configured for bidirectional use, software will tie LSR LOW for input registers. The default for LSR is HIGH.

See the following table for port description of the IDDRX2B primitive.

#### **IDDRX2B Ports**

**Table 380:** 

Port Name	I/O	Definition
D	I	DDR data
ECLK	I	Clock connected to the fast edge clock
SCLK	I	Clock connected to the FPGA clock
CE	I	Clock enable signal
RST	I	Signal used to reset the DDR register
QA0, QA1	0	Data at the positive edge of the CLK
QB0, QB1	0	Data at the negative edge of the CLK
<u>Ψ</u> Βυ, <b>Ψ</b> Β Ι		Data at the negative edge of the CLK

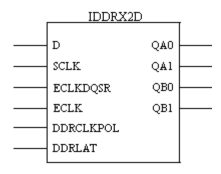
For more usage, see related technical notes or contact technical support.

### IDDRX2D

Input DDR for DDR3\_MEM, DDR\_GENX2, and DDR3\_MEMGEN

Architectures Supported:

LatticeECP3



INPUTS: D, SCLK, ECLKDQSR, ECLK, DDRLAT, DDRCLKPOL

OUTPUTS: QA0, QA1, QB0, QB1

ATTRIBUTES:

(EA only) SCLKLATENCY: 1 (default), 2

## **Description**

IDDRX2D is the input DDR for DDR3\_MEM, DDR\_GENX2 (DDR generic mode in X2 gearing), and DDR3\_MEMGEN.

- E: DDR\_GENX2 (left/right/top)
- E and EA: DDR3\_MEM (left/right)
- ► E and EA: DDR3\_MEMGEN (left/right/top)

See the below table for its port description.

**Table 381:** 

Signal	I/O	Description
D	I	DDR input from sysIO buffer.
ECLK	I	Edge clock. Goes to the second stage of DDR registers.
SCLK	I	System clock. Clock used to transfer from the ECLK to the SCLK domain. SCLK = 1/2 ECLK rate. Goes to the third stage of registers.
ECLKDQSR	I	Phase shifted DQS in case of DDR memory interface. Edge clock for generic DDR interfaces. Connects to DQSBUF.
		For EA devices, ECLKDQSR should be used only for the DQS strobe.
DDRCLKPOL	I	DDR clock polarity signal.
DDRLAT	I	DDR latch control to input logic. Used to guarantee IDDRX2 gearing by selectively enabling a D flip-flop in the data path.
QA0	0	Data at the positive edge of the clock (IPA).

**Table 381:** 

Signal	I/O	Description
QA1	0	Data at the positive edge of the clock (IPB).
QB0	0	Data at the negative edge of the clock (INA).
QB1	0	Data at the negative edge of the clock (INB).

For more information and usage, refer to the following technical note on the Lattice web site.

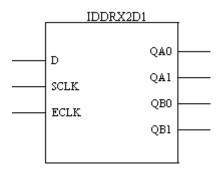
TN1177 - LatticeECP3 sysIO Usage Guide

# **IDDRX2D1**

## Input DDR for DDR\_GENX2

Architectures Supported:

LatticeECP3



INPUTS: D, SCLK, ECLK

OUTPUTS: QA0, QA1, QB0, QB1

ATTRIBUTES:

(EA only) DR\_CONFIG: "DISABLED" (default), "ENABLED"

## **Description**

IDDRX2D1 is the input DDR for DDR\_GENX2 (DDR generic mode in X2 gearing).

EA: DDR\_GENX2 (left/right/top)

See the below table for its port description.

**Table 382:** 

I/O	Description
I	DDR input from sysIO buffer.
I	Edge clock. Goes to the first and second stage of DDR registers.
I	System clock. Clock used to transfer from the ECLK to the SCLK domain. SCLK = 1/2 ECLK rate. Goes to the third stage of registers.
0	Data at the positive edge of the clock (IPA).
0	Data at the positive edge of the clock (IPB).
0	Data at the negative edge of the clock (INA).
0	Data at the negative edge of the clock (INB).
	I I O O O O

For more information and usage, refer to the following technical note on the Lattice web site.

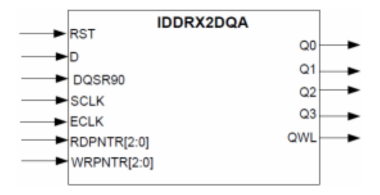
▶ TN1177 - LatticeECP3 sysIO Usage Guide

# **IDDRX2DQA**

This primitive is used to implement DDR2 memory input interface at higher speeds and DDR3 memory interface.

Architectures Supported:

► ECP5



INPUTS: RST, D, DQSR90, SCLK, ECLK, RDPNTR2, RDPNTR1, RDPNTR0, WRPNTR2, WRPNTR1, WRPNTR0,

OUTPUTS: Q0, Q1, Q3, QWL

See the following table for port description of the IDDRX1DQA primitive.

**Table 383:** 

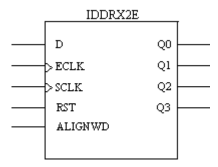
Port Name	I/O	Definition
D	I	DDR Data input
RST	I	Reset to DDR registers
DQSR90	I	DQS clock Input
ECLK	I	Fast edge clock
SCLK	I	Primary clock input (divide by 2 of ECLK)
RDPNTR[2:0]	I	Read Pointer from the DQSBUF module used to transfer data to ECLK
WRPNTR[2:0]	I	Write Pointer from the DQSBUF module used to transfer data to ECLK
Q0, Q2	0	Data at positive edge of DQS
Q1, Q3	0	Data at negative edge of DQS
QWL	0	Data output used for Write Leveling

# **IDDRX2E**

# Input for Generic DDR X2 Using 1:4 Gearing

Architectures Supported:

- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: D, ECLK, SCLK, RST, ALIGNWD

OUTPUTS: Q0, Q1, Q2, Q3

### ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

### **Description**

IDDRX2E is the input for generic DDR X2 using 1:4 gearing. It uses the VPIC\_RX hardware cell. It is used for bottom bank only.

See the below table for port description.

**Table 384:** 

Signal	I/O	Description
D	I	DDR input from sysIO buffer.
ECLK	I	Clock connected to the high speed edge clock tree.
SCLK	I	Clock connected to the system clock.
RST	I	RESET to this block from CIB.
ALIGNWD	I	Data alignment signal used for word alignment. Each operation shifts word alignment by 1 bit.
Q0, Q2	0	Data available at the same edge of the clock.
Q1, Q3	0	Data available at the same edge of the clock.
Q1, Q3	0	Data available at the same edge of the clock

For more information and usage, refer to the following technical note on the Lattice web site.

▶ TN1203 - Implementing High-Speed Interfaces with MachXO2 Devices

# **IDDRX2F**

### **Generic input DDR Primitive**

Architectures Supported:

- ► ECP5
- ▶ LIFMD
- LIFMDF



INPUTS: D, SCLK, RST, ECLK, ALIGNWD

OUTPUTS: Q0, Q1, Q2, Q3

# **Description**

This primitive is used for Generic X1 IDDR implementation. The following table gives the port description of the IDDRX2F primitive.

**Table 385:** 

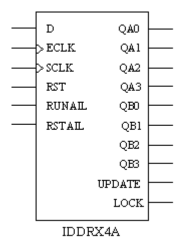
I/O	Definition
I	DDR Data input.
I	Primary clock input (divide by 2 of ECLK).
I	Reset to DDR registers.
I	Fast Edge clock.
I	This signal is used for Word alignment. It will shift word by one bit.
0	Data at positive edge of input ECLK.
0	Data at negative edge of input ECLK.

# **IDDRX4A**

# **Input DDR**

Architectures Supported:

LatticeSC/M

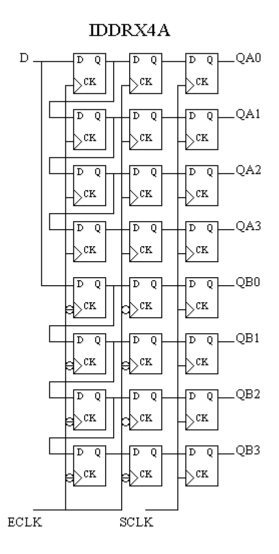


INPUTS: D, ECLK, SCLK, RST, RUNAIL, RSTAIL

OUTPUTS: QA0, QA1, QA2, QA3, QB0, QB1, QB2, QB3, UPDATE, LOCK

# **Description**

Double Data Rate input logic. The input register block captures DDR input data using edge clock to primary clock domain transfer. It can also be set to perform the same functions as in the shift mode. The following symbolic diagram shows the flip-flop structure of this primitive.



For more information, see related technical notes or contact technical support.

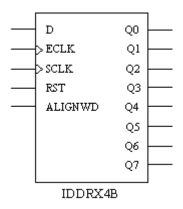
# **IDDRX4B**

# Input for Generic DDR X4 Using 1:8 Gearing

Architectures Supported:

- MachXO2
- MachXO3D

# Platform Manager 2



INPUTS: D, ECLK, SCLK, RST, ALIGNWD

OUTPUTS: Q0, Q1, Q2, Q3, Q4, Q5, Q6, Q7

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

# **Description**

IDDRX4B is the input for generic DDR X4 using 1:8 gearing. It uses the VPIC\_RX hardware cell. It is used for bottom bank only.

See the below table for IDDRX4B I/O description.

**Table 386:** 

Signal	I/O	Description
D	I	DDR input from sysIO buffer.
ECLK	I	Clock connected to the high speed edge clock tree.
SCLK	I	Clock connected to the system clock.
RST	I	RESET to this block from CIB.
ALIGNWD	I	Data alignment signal used for word alignment. Each operation shifts alignment by 1 bit.
Q0, Q2, Q4, Q6	0	Data available at the same edge of the clock.
Q1, Q3, Q5, Q7	0	Data available at the same edge of the clock.

For more information and usage, refer to the following technical note on the Lattice web site.

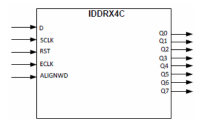
▶ TN1203 - Implementing High-Speed Interfaces with MachXO2 Devices

# **IDDRX4C**

# Input for Generic DDR X4 Using 1:8 Gearing

Architectures Supported:

- LIFMD
- LIFMDF



Input: D, ECLK, SCLK, RST, ALIGNWD;

Output: Q0, Q1, Q2, Q3, Q4, Q5, Q6, Q7;

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

# **Description**

This primitive is used for 8:1 Input side implementation.

See the below table for IDDRX4C I/O description.

**Table 387:** 

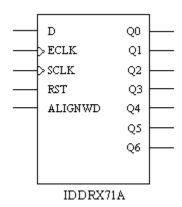
Port	I/O	Description
D	i	DDR Data input
ECLK	I	Edge clock
SCLK	I	Primary clock (Divide by 4 of ECLK)
RST	I	Reset to DDR registers
ALIGNWD	I	This signal is used for Word alignment. It will shift word by 1 bit.
Q0 to Q7	0	8 bits of output data

# **IDDRX71A**

# 7:1 LVDS Input Supporting 1:7 Gearing

Architectures Supported:

- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: D, ECLK, SCLK, RST, ALIGNWD

OUTPUTS: Q0, Q1, Q2, Q3, Q4, Q5, Q6

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

# **Description**

IDDRX71A is the 7:1 LVDS input supporting 1:7 gearing. It is used for bottom bank only. IDDRX71A includes the SLIP circuitry.

See the below table for IDDRX71A I/O description.

**Table 388:** 

Signal	I/O	Description
D	I	DDR input from sysIO buffer.
ECLK	I	Edge clock.
SCLK	I	Clock connected to the system clock.
RST	I	RESET for this block.
ALIGNWD	1	Data alignment signal used for 7:1 LVDS. Each operation shifts alignment by 2 bits.
Q0, Q1, Q2, Q3, Q4, Q5, Q6	0	1:7 LVDS output signals.

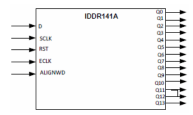
For more information and usage, refer to the following technical note on the Lattice web site.

TN1203 - Implementing High-Speed Interfaces with MachXO2 Devices

# IDDR141A

Architectures Supported:

- LIFMD
- LIFMDF



Input: D, ECLK, SCLK, RST, ALIGNWD;

Output: Q0, Q1, Q2, Q3, Q4, Q5, Q6, Q7, Q8, Q9, Q10, Q11, Q12, Q13;

# **Description**

This primitive is used for 14:1 Input side implementation. This is an extension of 7:1 for higher speeds.

See the below table for IDDR141A I/O description.

**Table 389:** 

Port	1/0	Description
D	i	DDR Data input
ECLK	I	Edge clock
SCLK	I	Primary clock (Divide by 7 of ECLK)
RST	I	Reset to DDR registers
ALIGNWD	I	This signal is used for Word alignment. It will shift word by 1 bit.
Q0 to Q13	0	14 bits of output data

# IDDR71B

7:1 LVDS Input Supporting 1:7 Gearing

Architectures Supported:

► ECP5

- LIFMD
- LIFMDF



INPUTS: D, ECLK, SCLK, RST, ALIGNWD

OUTPUTS: Q0, Q1, Q2, Q3, Q4, Q5, Q6

# **Description**

This primitive is used for 7:1 LVDS Input side implementation

See the below table for IDDR71B I/O description.

**Table 390:** 

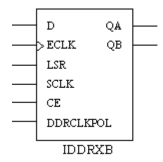
Signal	I/O	Description
D	I	DDR data input
ECLK	I	Edge clock.
SCLK	I	Primary clock. (Divide by 3.5 of ECLK)
RST	I	Reset to DDR registers
ALIGNWD	I	This signal is used for word alignment. It will shift word by 1 bit.
Q0, Q1, Q2, Q3, Q4, Q5, Q6	0	7 bits of output data.

# **IDDRXB**

# **Input DDR**

Architectures Supported:

- LatticeECP/EC
- LatticeXP



INPUTS: D, ECLK, LSR, SCLK, CE, DDRCLKPOL

OUTPUTS: QA, QB

ATTRIBUTES:

REGSET: "RESET" (default), "SET"

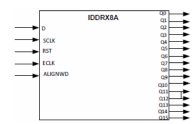
# **Description**

Double Data Rate input logic with half cycle clock domain transfer for the negative edge captured data (both edges of captured data enter core with positive edge flip-flops. For more information, see related technical notes or contact technical support.

# **IDDRX8A**

Architectures Supported:

- LIFMD
- LIFMDF



Input: D, ECLK, SCLK, RST, ALIGNWD;

Output: Q0, Q1, Q2, Q3, Q4, Q5, Q6, Q7, Q8, Q9, Q10, Q11, Q12, Q13;

# **Description**

This primitive is used for 16:1 Input side implementation.

See the below table for IDDRX8A I/O description.

**Table 391:** 

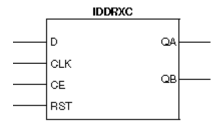
Port	I/O	Description
D	I	DDR Data input
ECLK	I	Edge clock
SCLK	I	Primary clock (Divide by 8 of ECLK)
RST	ı	Reset to DDR registers
ALIGNWD	I	This signal is used for Word alignment. It will shift word by 1 bit.
Q0 to Q15	0	16 bits of output data

# **IDDRXC**

# **DDR Generic Input**

Architectures Supported:

- LatticeECP2/M
- LatticeXP2



INPUTS: D, CLK, RST, CE

OUTPUTS: QA, QB

# **Description**

This primitive inputs the DDR data at both edges of the edge and generates two streams of data. CLK of this module can be connected to either the edge clock or the primary FPGA clock.

Note that the DDRCLKPOL input to IDDRXC should be connected to the DDRCLKPOL output of DQSBUFC. LSR is only for second stage register/latch. To support DDR modes configured for bidirectional use, software will tie LSR LOW for input registers. The default for LSR is HIGH.

See the following table for port description of the IDDRXC primitive.

**Table 392:** 

Port Name	I/O	Definition
D	I	DDR input from sysIO buffer
CLK	I	Clock from the CIB
RST	I	RESET to this block from CIB
CE	I	Clock enable signal
QA	0	Data at the positive edge of the CLK
QB	0	Data at the negative edge of the CLK

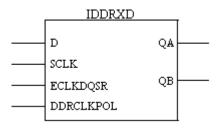
For more usage, see related technical notes or contact technical support.

# **IDDRXD**

Input DDR for DDR\_MEM, DDR2\_MEM, DDR\_GENX1, and DDR2\_MEMGEN

Architectures Supported:

LatticeECP3



INPUTS: D, SCLK, ECLKDQSR, DDRCLKPOL

OUTPUTS: QA, QB

ATTRIBUTES:

(EA only) SCLKLATENCY: 1 (default), 2

### **Description**

IDDRXD is the input DDR for DDR\_MEM, DDR2\_MEM, DDR\_GENX1 (DDR generic mode in X1 gearing), and DDR2\_MEMGEN.

- E: DDR\_MEM, DDR2\_MEM, DDR\_GENX1, and DDR2\_MEMGEN (left/ right/top)
- EA: DDR\_MEM, DDR2\_MEM, and DDR2\_MEMGEN (left/right/top)

See the below table for its port description.

**Table 393:** 

Signal	1/0	Description
D	I	DDR input from sysIO buffer.
SCLK	I	System clock.
ECLKDQSR	I	Phase shifted DQS in case of DDR memory interface. Connects to DQSBUF.
		For EA devices, ECLKDQSR should be used only for the DQS strobe.
DDRCLKPOL	I	DDR clock polarity signal.
QA	0	Data at the positive edge of the clock (mapped to IPB).
QB	0	Data at the negative edge of the clock (mapped to INB).

For more information and usage, refer to the following technical note on the Lattice web site.

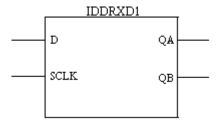
▶ TN1177 - LatticeECP3 sysIO Usage Guide

# **IDDRXD1**

# Input DDR for DDR\_GENX1

Architectures Supported:

LatticeECP3



INPUTS: D, SCLK

OUTPUTS: QA, QB

# **Description**

IDDRXD1 is the input DDR for DDR\_GENX1 (DDR generic mode in X1 gearing).

EA: DDR\_GENX1 (left/right/top)

See the below table for its port description.

**Table 394:** 

I/O	Description	
I	DDR input from sysIO buffer.	
I	System clock.	
0	Data at the positive edge of the clock (mapped to IPB).	
0	Data at the negative edge of the clock (mapped to INB).	
	I I	

For more information and usage, refer to the following technical note on the Lattice web site.

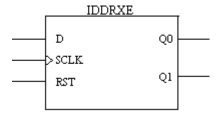
TN1177 - LatticeECP3 sysIO Usage Guide

# **IDDRXE**

# Input for Generic DDR X1 Using 1:2 Gearing

Architectures Supported:

- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: D, SCLK, RST

OUTPUTS: Q0, Q1

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

### **Description**

IDDRXE is the input for generic DDR X1 using 1:2 gearing. It uses the mPIC (base pic) or PIC (memory pic) hardware cell. It is used for all sides.

See the below table for port description.

**Table 395:** 

Signal	I/O	Description	
D	I	DDR input from sysIO buffer	
SCLK	I	Clock connected to the system clock	
RST	I	RESET for this block	
Q0	0	Data at the positive edge of the clock	
Q1	0	Data at the negative edge of the clock	

For more information and usage, refer to the following technical note on the Lattice web site.

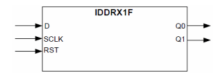
▶ TN1203 - Implementing High-Speed Interfaces with MachXO2 Devices

# **IDDRX1F**

# **Generic input DDR Primitive**

Architectures Supported:

- ► ECP5
- LIFMD
- LIFMDF



INPUTS: D, SCLK, RST

OUTPUTS: Q0, Q1

# **Description**

► This primitive is used for Generic X1 IDDR implementation. The following table gives the port description of the IDDRX1F primitive.

**Table 396:** 

Port Name	I/O	Definition	
D	I	DDR Data input.	
SCLK	I	Primary clock input.	

**Table 396:** 

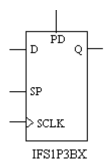
Port Name	I/O	Definition	
RST	I	Reset to DDR registers.	
Q0	0	Data at positive edge of clock.	
Q1	0	Data at negative edge of clock.	

# IFS1P3BX

Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Preset, and System Clock (used in input PIC area only)

Architectures Supported:

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: D, SP, SCLK, PD

**OUTPUT: Q** 

### ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

#### **Description**

This primitive must be paired with an input or bidirectional buffer. The mapper automatically assigns the primitive and its buffer to the same PIC. Use the PIN or LOC properties, or the LOCATE COMP preference, on the buffer per normal use, but not on this primitive.

#### **Truth Table**

**Table 397:** 

INPUTS				OUTPUTS
D	SP	SCLK	PD	Q
X	0	Х	0	Q
X	Х	Х	1	1
0	1	1	0	0
1	1	1	0	1

X = Don't care

When GSR=0, Q=1 (D=SP=SCLK=PD=X)

#### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in Schematic Editor.

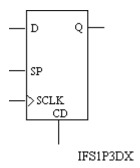
# IFS1P3DX

Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Clear, and System Clock (used in input PIC area only)

Architectures Supported:

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2

- LIFMD
- LIFMDF
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: D, SP, SCLK, CD

**OUTPUT: Q** 

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

### **Description**

This primitive must be paired with an input or bidirectional buffer. The mapper automatically assigns the primitive and its buffer to the same PIC. Use the PIN or LOC properties, or the LOCATE COMP preference, on the buffer per normal use, but not on this primitive.

# **Truth Table**

**Table 398:** 

INPUTS				OUTPUTS
D	SP	SCLK	CD	Q
X	0	X	0	Q
X	Х	X	1	0
0	1	1	0	0
1	1	<b>↑</b>	0	1

X = Don't care

When GSR=0, Q=0 (D=SP=SCLK=CD=X)

### Note

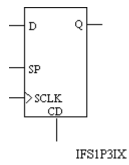
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in Schematic Editor.

# **IFS1P3IX**

Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear, Positive Level Enable, and System Clock (Clear overrides Enable) (used in input PIC area only)

Architectures Supported:

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: D, SP, SCLK, CD

**OUTPUT: Q** 

ATTRIBUTES:

### GSR: "ENABLED" (default), "DISABLED"

# **Description**

This primitive must be paired with an input or bidirectional buffer. The mapper automatically assigns the primitive and its buffer to the same PIC. Use the PIN or LOC properties, or the LOCATE COMP preference, on the buffer per normal use, but not on this primitive.

#### **Truth Table**

**Table 399:** 

INPUTS			OUTPUTS	
D	SP	SCLK	CD	Q
X	0	X	0	Q
X	Х	<b>↑</b>	1	0
0	1	<b>↑</b>	0	0
1	1	1	0	1

X = Don't care

When GSR=0, Q=0 (D=SP=SCLK=CD=X)

### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in Schematic Editor.

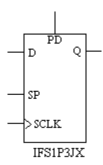
# IFS1P3JX

Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset, Positive Level Enable, and System Clock (Preset overrides Enable) (used in input PIC area only)

Architectures Supported:

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD

- LIFMDF
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: D, SP, SCLK, PD

**OUTPUT: Q** 

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

# **Description**

This primitive must be paired with an input or bidirectional buffer. The mapper automatically assigns the primitive and its buffer to the same PIC. Use the PIN or LOC properties, or the LOCATE COMP preference, on the buffer per normal use, but not on this primitive.

### **Truth Table**

**Table 400:** 

INPUTS				OUTPUTS
D	SP	SCLK	PD	Q
X	0	X	0	Q
X	Х	1	1	1
0	1	1	0	0
1	1	1	0	1

X = Don't care

When GSR=0, Q=1 (D=SP=SCLK=PD=X)

### Note

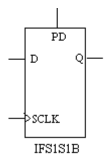
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in Schematic Editor.

# IFS1S1B

Positive Level Data Latch with Positive Level Asynchronous Preset and System Clock (used in input PIC area only)

Architectures Supported:

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: D, SCLK, PD

**OUTPUT: Q** 

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

### **Description**

This primitive must be paired with an input or bidirectional buffer. The mapper automatically assigns the primitive and its buffer to the same PIC. Use the PIN or LOC properties, or the LOCATE COMP preference, on the buffer per normal use, but not on this primitive.

### **Truth Table**

**Table 401:** 

INPUTS			OUTPUTS
D	SCLK	PD	Q
X	0	0	Q
X	Х	1	1
0	1	0	0
1	1	0	1

X= Don't care

When GSR=0, Q=1 (D=SCLK=PD=X)

#### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in Schematic Editor.

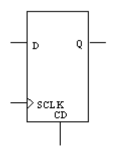
# IFS1S1D

Positive Level Data Latch with Positive Level Asynchronous Clear and System Clock (used in input PIC area only)

Architectures Supported:

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO2

- MachXO3D
- MachXO3L
- Platform Manager 2



IFS1S1D

INPUTS: D, SCLK, CD

**OUTPUT: Q** 

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

# **Description**

This primitive must be paired with an input or bidirectional buffer. The mapper automatically assigns the primitive and its buffer to the same PIC. Use the PIN or LOC properties, or the LOCATE COMP preference, on the buffer per normal use, but not on this primitive.

### **Truth Table**

**Table 402:** 

INPUTS			OUTPUTS
D	SCLK	CD	Q
X	0	0	Q
X	X	1	0
0	1	0	0
1	1	0	1

X = Don't care

When GSR=0, Q=0 (D=SCLK=CD=X)

### Note

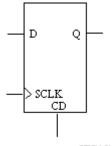
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in Schematic Editor.

# **IFS1S1I**

Positive Level Data Latch with Positive Level Synchronous Clear and System Clock (used in input PIC area only)

Architectures Supported:

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



IFS1S1I

INPUTS: D, SCLK, CD

**OUTPUT: Q** 

ATTRIBUTES:

# GSR: "ENABLED" (default), "DISABLED"

# **Description**

This primitive must be paired with an input or bidirectional buffer. The mapper automatically assigns the primitive and its buffer to the same PIC. Use the PIN or LOC properties, or the LOCATE COMP preference, on the buffer per normal use, but not on this primitive.

### **Truth Table**

**Table 403:** 

INPUTS			OUTPUTS
D	SCLK	CD	Q
X	0	0	Q
X	1	1	0
0	1	0	0
1	1	0	1

X = Don't care

When GSR=0, Q=0 (D=SCLK=CD=X)

### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in Schematic Editor.

# IFS1S1J

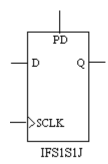
Positive Level Data Latch with Positive Level Synchronous Preset and System Clock (used in input PIC area only)

Architectures Supported:

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF

•

- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: D, SCLK, PD

**OUTPUT: Q** 

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

# **Description**

This primitive must be paired with an input or bidirectional buffer. The mapper automatically assigns the primitive and its buffer to the same PIC. Use the PIN or LOC properties, or the LOCATE COMP preference, on the buffer per normal use, but not on this primitive.

### **Truth Table**

**Table 404:** 

INPUTS			OUTPUTS
D	SCLK	PD	Q
X	0	0	Q
X	1	1	1
0	1	0	0
1	1	0	1

X = Don't care

When GSR=0, Q=1 (D=SCLK=PD=X)

### Note

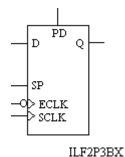
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in Schematic Editor.

# ILF2P3BX

Negative Level Edge Clocked (ECLK) Latch, Feeding Positive Edge Triggered System Clocked (SCLK) Flip-Flop, and Positive Level Asynchronous Preset (used in input PIC area only)

Architectures Supported:

LatticeSC/M



INPUTS: D, SP, ECLK, SCLK, PD

**OUTPUT: Q** 

# **Description**

This primitive must be paired with an input or bidirectional buffer. The mapper automatically assigns the primitive and its buffer to the same PIC. Use the PIN or LOC properties, or the LOCATE COMP preference, on the buffer per normal use, but not on this primitive.

### **Truth Table**

**Table 405:** 

INPUTS			OUTPUTS			
D	SP	ECLK	SCLK	PD	LATCH_Q	Q
X	Х	Х	Х	1	LATCH_Q	1
X	0	1	Х	0	LATCH_Q	Q
0	Х	0	В	0	0	Q
1	Х	0	В	0	1	Q
X	1	1	1	0	0	0
X	1	1	1	0	1	1
0	1	0	1	0	0	0
1	1	0	1	0	1	1

X = Don't care

LATCH\_Q = Output data from latch

B = Not rising edge

When GSR=0, Q=1 (D=SP=ECLK=SCLK=PD=X)

### Note

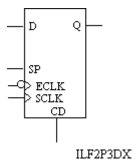
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in Schematic Editor.

# **ILF2P3DX**

Negative Level Edge Clocked (ECLK) Latch, Feeding Positive Edge Triggered System Clocked (SCLK) Flip-Flop, and Positive Level Asynchronous Clear (used in input PIC area only)

Architectures Supported:

LatticeSC/M



INPUTS: D, SP, ECLK, SCLK, CD

**OUTPUT: Q** 

### **Description**

This primitive must be paired with an input or bidirectional buffer. The mapper automatically assigns the primitive and its buffer to the same PIC. Use the PIN or LOC properties, or the LOCATE COMP preference, on the buffer per normal use, but not on this primitive.

### **Truth Table**

**Table 406:** 

INPUT	s		OUTPUTS			
D	SP	ECLK	SCLK	CD	LATCH_Q	Q
X	Х	Х	Х	1	LATCH_Q	0
X	0	1	Х	0	LATCH_Q	Q
0	Х	0	В	0	0	Q
1	Х	0	В	0	1	Q
X	1	1	1	0	0	0
X	1	1	1	0	1	1
0	1	0	1	0	0	0
1	1	0	1	0	1	1

X = Don't care

LATCH\_Q = Output data from latch

B = Not rising edge

When GSR=0, Q=0 (D=SP=ECLK=SCLK=CD=X)

### Note

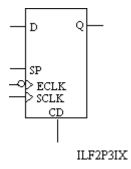
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in Schematic Editor.

# **ILF2P3IX**

Negative Level Edge Clocked (ECLK) Latch, Feeding Positive Edge Triggered System Clocked (SCLK) Flip-Flop, with Positive Level Synchronous Clear and Positive Level Enable (Clear overrides Enable) (used in input PIC area only)

Architectures Supported:

LatticeSC/M



INPUTS: D, SP, ECLK, SCLK, CD

OUTPUT: Q

# **Description**

This primitive must be paired with an input or bidirectional buffer. The mapper automatically assigns the primitive and its buffer to the same PIC. Use the PIN or LOC properties, or the LOCATE COMP preference, on the buffer per normal use, but not on this primitive.

### **Truth Table**

**Table 407:** 

INPUTS			OUTPUTS	OUTPUTS		
D	SP	ECLK	SCLK	CD	LATCH_Q	Q
X	Χ	Х	1	1	LATCH_Q	0
X	0	1	Х	0	LATCH_Q	Q
0	Х	0	В	0	0	Q
1	Х	0	В	0	1	Q
X	1	1	1	0	0	0
X	1	1	1	0	1	1
0	1	0	1	0	0	0
1	1	0	1	0	1	1

X = Don't care

LATCH\_Q = Output data from latch

B = Not rising edge

When GSR = 0, Q = 0 (D = SP = ECLK = SCLK = CD = X)

### Note

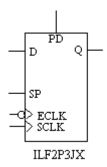
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in Schematic Editor.

# ILF2P3JX

Negative Level Edge Clocked (ECLK) Latch, Feeding Positive Edge Triggered System Clocked (SCLK) Flip-Flop, and Positive Level Synchronous Preset (Preset overrides Enable) (used in input PIC area only)

Architectures Supported:

LatticeSC/M



INPUTS: D, SP, ECLK, SCLK, PD

**OUTPUT: Q** 

### **Description**

This primitive must be paired with an input or bidirectional buffer. The mapper automatically assigns the primitive and its buffer to the same PIC. Use the PIN or LOC properties, or the LOCATE COMP preference, on the buffer per normal use, but not on this primitive.

### **Truth Table**

**Table 408:** 

INPUT	s		OUTPUTS			
D	SP	ECLK	SCLK	PD	LATCH_Q	Q
X	Х	Х	1	1	LATCH_Q	1
X	0	1	Х	0	LATCH_Q	Q
0	Х	0	В	0	0	Q
1	Х	0	В	0	1	Q
X	1	1	1	0	0	0
X	1	1	1	0	1	1
0	1	0	1	0	0	0
1	1	0	1	0	1	1

X = Don't care

LATCH\_Q = Output data from latch

B = Not rising edge

When GSR = 0, Q = 1 (D = SP = ECLK = SCLK = PD = X)

### Note

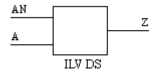
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in Schematic Editor.

# **ILVDS**

# **LVDS Input Buffer**

Architectures Supported:

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: A, AN

**OUTPUT: Z** 

### **Truth Table**

**Table 409:** 

INPUTS		OUTPUTS		
A	AN	Z		
0	1	0		
1	0	1		

### Note

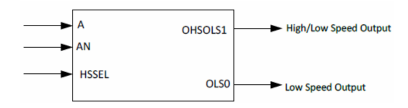
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in Schematic Editor.

# **IMIPI**

# **Special Primitive for MIPI Input Support**

Architectures Supported:

► ECP5



INPUTS:A, AN, HSSEL

OUTPUT: OHSLS, OLS

The IMIPI I/O description is shown below.

**Table 410:** 

Port Name	I/O	Description
A	I	PAD C Input
AN	I	PAD D Input

**Table 410:** 

Port Name	I/O	Description
HSSEL	I	High Speed Select Signal. This is shared with the Tristate input of the buffer. HSSEL=1: High Speed mode, 100 ohm differential termination is on. PADC logic select differential signal to IOL for gearing. HS_SEL=0: Low Speed mode, 100 ohm termination is turned off. OHSLS selected as ratioed lvcmos input buffer from I input (PADC), OLS selected as lvcmos input from IN input (PADD).
OHSLS	0	High Speed or Low Speed Output depending on HSSEL
OLS	0	Low speed output.

# **Description**

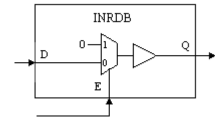
Primitive used when implementing MIPI interface.

# **INRDB**

# **Input Reference and Differential Buffer**

Architectures Supported:

- ECP5
- LIFMD
- LIFMDF
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: D, E

OUTPUT: Q

**Description** 

The INRDB primitive is used to support post-PAR simulation of Dynamic Bank Controller. The Dynamic Bank Controller signals to the IO are hardwired and cannot be changed for the simulation, so the INRDB and LVDSOB primitives are defined to support the simulation.

For more information, refer to the following technical note on the Lattice web site:

▶ TN1198 - Power Estimation and Management for MachXO2 Device

### INV

### **Inverter**

Architectures Supported:

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUT: A

### **OUTPUT:** Z

#### Note

- lt is possible that this primitive will be optimized away.
- ➤ This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in Schematic Editor.

## **IOWAKEUPA**

### **XP2 Wake-up Controller**

Architectures Supported:

LatticeXP2



INPUT: UWKUP

### **Description**

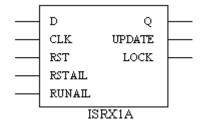
LatticeXP2 Wake-up controller.

## ISRX1A

### **Input 1-Bit Shift Register**

Architectures Supported:

LatticeSC/M

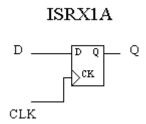


INPUTS: D, CLK, RST, RSTAIL, RUNAIL

### OUTPUTS: Q, UPDATE, LOCK

### **Description**

Shift register input logic that uses adaptive FF to capture input data. The following symbolic diagram shows the flip-flop structure of this primitive.

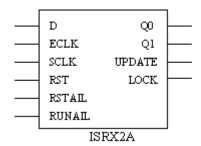


## **ISRX2A**

### **Input 2-Bit Shift Register**

Architectures Supported:

LatticeSC/M

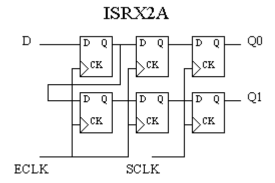


INPUTS: D, ECLK, SCLK, RST, RSTAIL, RUNAIL

OUTPUTS: Q0, Q1, UPDATE, LOCK

### **Description**

Shift register input logic that allows clock domain transfer from edge clock to primary clock and parallel transfer to the core of incoming serial data. The following symbolic diagram shows the flip-flop structure of this primitive.

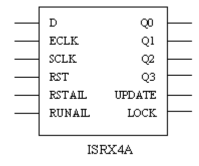


## **ISRX4A**

### **Input 4-Bit Shift Register**

Architectures Supported:

LatticeSC/M

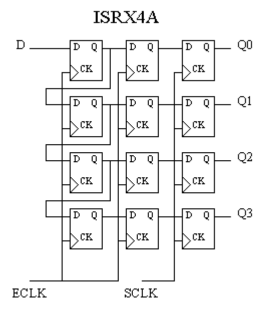


INPUTS: D, ECLK, SCLK, RST, RSTAIL, RUNAIL

OUTPUTS: Q0, Q1, Q2, Q3, UPDATE, LOCK

### **Description**

Shift register input logic that allows clock domain transfer from edge clock to primary clock and parallel transfer to the core of incoming serial data. The following symbolic diagram shows the flip-flop structure of this primitive.



## I2CA

Architectures Supported:

- LIFMD
- LIFMDF

InputL CSI;CLKI;STBI; WEI; ADRI3, ADRI2, ADRI1, ADRI0; DATI9, DATI8, DATI7, DATI6, DATI5, DATI4, DATI3, DATI2, DATI1, DATI0; DATO9, DATO8, DATO7, DATO6, DATO5, DATO4, DATO3, DATO2, DATO1, DATO0; FIFORST; MRDCMPL;SCLI;

Output: ACKO; SRWO; I2CIRQ; I2CWKUP, SRDWR; TXFIFOAE; TXFIFOE; TXFIFOF; RXFIFOE; RXFIFOAF; RXFIFOF; SCLO; SCLOE; SDAO; SDAOE;

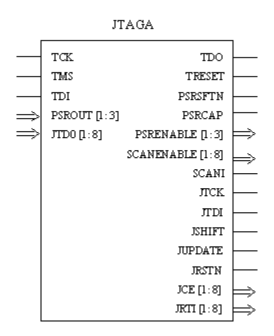
## J

## **JTAGA**

### **JTAG (Joint Test Action Group) Controller**

Architectures Supported:

LatticeSC/M



INPUTS: TCK, TMS, TDI, PSROUT1, PSROUT2, PSROUT3, JTDO1, JTDO2, JTDO3, JTDO4, JTDO5, JTDO6, JTDO7, JTDO8

OUTPUTS: TDO, TRESET, PSRSFTN, PSRCAP, PSRENABLE1, PSRENABLE2, PSRENABLE3, SCANENABLE1, SCANENABLE2, SCANENABLE3, SCANENABLE4, SCANENABLE5, SCANENABLE6, SCANENABLE7, SCANENABLE8, SCANI, JTCK, JTDI, JSHIFT, JUPDATE, JRSTN, JCE1, JCE2, JCE3, JCE4, JCE5, JCE6, JCE7, JCE8, JRTI1, JRTI2, JRTI3, JRTI4, JRTI5, JRTI6, JRTI7, JRTI8

### **Description**

The JTAGA primitive provides the control and interconnect circuit used by the boundary scan function. This function allows the testing of increasingly complex ICs and IC packages. The LatticeSC/M device has enhanced its interface capability to the PLC array with increased scan chain connectivity and tap state machine flags such as shift capture update, reset, run test idle.

Example pin functions:

**Table 411:** 

Pins	I/O	Function	Description
TCK	I	interface pins	Test clock (TCK), Test mode select (TMS), Test data in (TDI)
TMS	1		and Test data out (TDO) are four interface pins for this primitive. The TDI, TMS and TCK pins are connected to the
TDI	1		dedicated IO pads on the device.
TDO	0		
PSROUT[1:3]	I	user boundary scan-ring	These are the outputs of the last registers of the user scan
JTDO[1:8]	1	outputs	rings to the boundary scan block. Inputs to the boundary scan macro are based on the instruction loaded.
TRESET	0	reset	Active high output of the boundary scan macro to the routing The output is high when the boundary scan macro is in test logic reset state.
PSRSFTN	0	shift_not data register	Active low output of the boundary scan macro. The output is low when the boundary scan macro is in the shift data state and the programmable scan ring instructions are loaded.
PSRCAP	0	capture data register	Active high output of the boundary scan macro. The output is high when the boundary scan macro is in the capture data state and the programmable scan ring instructions are loaded
PSRENABLE[1: 3] SCANENABLE[ 1:8]	0	enable flag	Active high outputs of the boundary scan macro to the routing The output equals a high upon update of the specific instructions, PLC_SCAN_RING[1:3] and SCAN[1:8], respectively.
SCANI	0	scan in	Private pin used for testing of the system bus that multiplexe the TDI and SCANOUT[11:14].
JTCK	0	test clock	The boundary scan clock which is output from the boundary scan macro to the scan rings.
JTDI	0	test data in	The output of the boundary scan macro from where the test data is output to the scan rings.
JSHIFT	0	shift data register	Active high output of the boundary scan macro. The output is high when the boundary scan macro is in the shift data state and the scan instructions are loaded.
JUPDATE	0	update data register	Active high output of the boundary scan macro. The output is high when the boundary scan macro is in the update data state and when the PLC_SCAN_RING or SCAN instructions are loaded.

### **Table 411:**

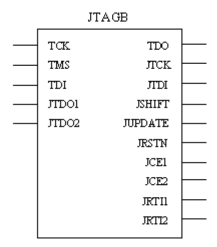
Pins	I/O	Function	Description
JRSTN	0	reset_not	Active low output of the boundary scan macro to the routing. The output is low when the boundary scan macro is in test logic reset state.
JCE[1:8]	0	clock enable	Active high output of the boundary scan macro to the routing. The output is high when the boundary scan macro is in the SHIFT or CAPTURE state during the SCAN[1:8] instructions, respectively.
JRTI[1:8]	0	run test idle	Active high output of the boundary scan macro. The output is high when the boundary scan macro is in the run test idle state and during the SCAN[1:8] instructions.

# **JTAGB**

### **JTAG (Joint Test Action Group) Controller**

Architectures Supported:

- LatticeECP/EC
- LatticeXP



INPUTS: TCK, TMS, TDI, JTDO1, JTDO2

OUTPUTS: TDO, JTCK, JTDI, JSHIFT, JUPDATE, JRSTN, JCE1, JCE2, JRTI1, JRTI2

ATTRIBUTES:

ER1: "ENABLED" (default), "DISABLED"

# ER2: "ENABLED" (default), "DISABLED"

# **Description**

## **Table 412:**

Signal	I/O	Description
TCK	I	Test Clock, one of the pins for the Test Access Port (TAP), JTAG serial interface to the device, connected directly from the pad of device TCK pin.
		Clocks registers and TAP Controller.
TMS	I	Test Mode Select, one of the pins for the Test Access Port (TAP), JTAG serial interface to the device, connected directly from the pad of device TMS pin.
		Controls state machine switching for TAP Controller.
TDI	I	Test Data Input, one of the pins for the Test Access Port (TAP), JTAG serial interface to the device, connected directly from the pad of device TDI pin.
JTDO[2:1]	I	JTAG Test Data Output one (scans output bus entering JTAG block), for internal logic to control non-disruptive re-configuration through JTAG port, JTAG serial interface to the device.
		Lattice supports two private JTAG instructions, ER1 (0x32) and ER2 (0x38).
		If ER1 instruction is shifted into the JTAG instruction register, TDO output will come from JTDO1.
		If ER2 instruction is shifted into the JTAG instruction register, TDO output will come from JTDO2.
TDO	0	Test Data Output, one of the pins for the Test Access Port (TAP), JTAG serial interface to the device, connected directly to the pad of device TDO pin
JTCK	0	JTAG Test Clock (connects to TCK), for internal logic to control non-disruptive reconfiguration through JTAG port.
		Signal is coming from TCK input and going into the FPGA fabric.
JTDI	0	JTAG Test Data Input, for internal logic to control non-disruptive re-configuration through JTAG port.
		Signal is coming from TDI input and going into the FPGA fabric.
JSHIFT	0	JTAG Shift.
		Signal goes high when TAP Controller State is Shift-DR.
JUPDATE	0	JTAG Update.
		Signal goes high when TAP controller state is Update-DR.
JRSTN	0	JTAG Reset (active low).
		Signal goes low when TAP controller state is Test-Logic-Reset.

### **Table 412:**

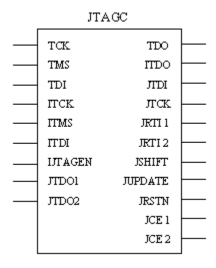
Signal	I/O	Description
JCE[2:1]	0	JTAG Clock Enable one (BS is to boundary scan ring (L2).
		Lattice supports two private JTAG instructions, ER1 (0x32) and ER2 (0x38).
		If ER1 instruction is shifted into the JTAG instruction register, JCE1 will go high when TAP controller is in Capture-DR or Shift-DR states.
		If ER2 instruction is shifted into the JTAG instruction register, JCE2 will go high when TAP controller is in Capture-DR or Shift-DR states.
JRTI[2:1]	0	JTAG Run-Test/Idle.
		Lattice supports two private JTAG instructions ER1 (0x32) and ER2 (0x38).
		If ER1 instruction is shifted into the JTAG instruction register, JRTI1 will go high when TAP controller is in Run-Test/Idle state.
		If ER2 instruction is shifted into the JTAG instruction register, JRTI2 will go high when TAP controller is in Run-Test/Idle state.

# **JTAGC**

## **JTAG (Joint Test Action Group) Controller**

Architectures Supported:

LatticeECP2/M



INPUTS: TCK, TMS, TDI, ITCK, ITMS, ITDI, IJTAGEN, JTDO1, JTDO2

OUTPUTS: TDO, ITDO, JTDI, JTCK, JRTI1, JRTI2, JSHIFT, JUPDATE, JRSTN, JCE1, JCE2

### Note

▶ The internal JTAG mode is not supported. The ITCK, ITMS, ITDI, and ITDO ports are non-operations and hence do not use them.

▶ The IJTAGEN port should always be tied to VCC.

### ATTRIBUTES:

ER1: "ENABLED" (default), "DISABLED"

ER2: "ENABLED" (default), "DISABLED"

## **Description**

### **Table 413:**

Signal	I/O	Description
TCK	I	Test Clock, one of the pins for the Test Access Port (TAP), JTAG serial interface to the device, connected directly from the pad of device TCK pin.
		Clocks registers and TAP Controller.
TMS	ļ	Test Mode Select, one of the pins for the Test Access Port (TAP), JTAG serial interface to the device, connected directly from the pad of device TMS pin.
		Controls state machine switching for TAP Controller.
TDI	I	Test Data Input, one of the pins for the Test Access Port (TAP), JTAG serial interface to the device, connected directly from the pad of device TDI pin.
ITCK	I	Internal Test Clock for internal logic to control non-disruptive re-configuration through JTAG port, comes from configuration block CIB.
ITMS	I	Internal Test Mode Select, for internal logic to control non-disruptive re-configuration through JTAG port, comes from configuration block CIB.
ITDI	I	Internal Test Data Input, for internal logic to control non-disruptive re-configuration through JTAG port, comes from configuration block CIB.
IJTAGEN	I	Internal JTAG Enable (active low), for internal logic to control non-disruptive reconfiguration through JTAG port, comes from configuration block CIB.
JTDO[2:1]	I	JTAG Test Data Output one (scans output bus entering JTAG block), for internal logic to control non-disruptive re-configuration through JTAG port, JTAG serial interface to the device.
		Lattice supports two private JTAG instructions, ER1 (0x32) and ER2 (0x38).
		If ER1 instruction is shifted into the JTAG instruction register, TDO output will come from JTDO1.
		If ER2 instruction is shifted into the JTAG instruction register, TDO output will come from JTDO2.
TDO	0	Test Data Output, one of the pins for the Test Access Port (TAP), JTAG serial interface to the device, connected directly to the pad of device TDO pin.

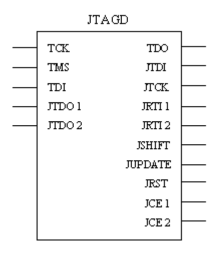
## **Table 413:**

Signal	I/O	Description
ITDO	0	Internal Test Data Output for internal logic to control non-disruptive re-configuration through JTAG port, comes from configuration block CIB.
JTDI	0	JTAG Test Data Input, for internal logic to control non-disruptive re-configuration through JTAG port
		Signal is coming from TDI input and going into the FPGA fabric.
JTCK	0	JTAG Test Clock (connects to TCK), for internal logic to control non-disruptive re- configuration through JTAG port
		Signal is coming from TCK input and going into the FPGA fabric.
JRTI[2:1]	0	JTAG Run-Test/Idle.
		Lattice supports two private JTAG instructions ER1 (0x32) and ER2 (0x38).
		If ER1 instruction is shifted into the JTAG instruction register, JRTI1 will go high when TAP controller is in Run-Test/Idle state.
		If ER2 instruction is shifted into the JTAG instruction register, JRTI2 will go high when TAP controller is in Run-Test/Idle state.
JSHIFT	0	JTAG Shift.
		Signal goes high when TAP Controller State is Shift-DR.
JUPDATE	0	JTAG Update.
		Signal goes high when TAP controller state is Update-DR.
JRSTN	0	JTAG Reset (active low).
		Signal goes low when TAP controller state is Test-Logic-Reset.
JCE[2:1]	0	JTAG Clock Enable one (BS is to boundary scan ring (L2).
		Lattice supports two private JTAG instructions, ER1 (0x32) and ER2 (0x38).
		If ER1 instruction is shifted into the JTAG instruction register, JCE1 will go high when TAP controller is in Capture-DR or Shift-DR states.
		If ER2 instruction is shifted into the JTAG instruction register, JCE2 will go high when TAP controller is in Capture-DR or Shift-DR states.

# **JTAGD**

**JTAG (Joint Test Action Group) Controller** 

- MachXO
- Platform Manager



INPUTS: TCK, TMS, TDI, JTDO1, JTDO2

OUTPUTS: TDO, JTDI, JTCK, JRTI1, JRTI2, JSHIFT, JUPDATE, JRST,

JCE1, JCE2

ATTRIBUTES:

ER1: "ENABLED" (default), "DISABLED"

ER2: "ENABLED" (default), "DISABLED"

**Description** 

**Table 414:** 

Signal	I/O	Description
TCK	I	Test Clock, one of the pins for the Test Access Port (TAP), JTAG serial interface to the device, connected directly from the pad of device TCK pin
		Clocks registers and TAP Controller
TMS	I	Test Mode Select, one of the pins for the Test Access Port (TAP), JTAG serial interface to the device, connected directly from the pad of device TMS pin
		Controls state machine switching for TAP Controller
TDI	I	Test Data Input, one of the pins for the Test Access Port (TAP), JTAG serial interface to the device, connected directly from the pad of device TDI pin
JTDO[2:1]	I	JTAG Test Data Output one (scans output bus entering JTAG block), for internal logic to control non-disruptive re-configuration through JTAG port, JTAG serial interface to the device.
		Lattice supports two private JTAG instructions, ER1 (0x32) and ER2 (0x38).
		If ER1 instruction is shifted into the JTAG instruction register, TDO output will come from JTDO1.
		If ER2 instruction is shifted into the JTAG instruction register, TDO output will come from JTDO2.

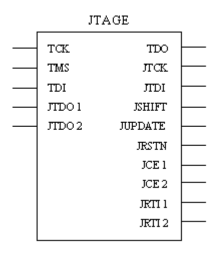
## **Table 414:**

Signal	I/O	Description
TDO	0	Test Data Output, one of the pins for the Test Access Port (TAP), JTAG serial interface to the device, connected directly to the pad of device TDO pin
JTDI	0	JTAG Test Data Input, for internal logic to control non-disruptive re-configuration through JTAG port
		Signal is coming from TDI input and going into the FPGA fabric.
JTCK	0	JTAG Test Clock (connects to TCK), for internal logic to control non-disruptive re- configuration through JTAG port
		Signal is coming from TCK input and going into the FPGA fabric.
JRTI[2:1]	0	JTAG Run-Test/Idle
		Lattice supports two private JTAG instructions ER1 (0x32) and ER2 (0x38).
		If ER1 instruction is shifted into the JTAG instruction register, JRTI1 will go high when TAP controller is in Run-Test/Idle state.
		If ER2 instruction is shifted into the JTAG instruction register, JRTI2 will go high when TAP controller is in Run-Test/Idle state.
JSHIFT	0	JTAG Shift
		Signal goes high when TAP Controller State is Shift-DR.
JUPDATE	0	JTAG Update
		Signal goes high when TAP controller state is Update-DR.
JRST	0	JTAG Reset (active high)
		Signal goes high when TAP controller state is Test-Logic-Reset.
JCE[2:1]	0	JTAG Clock Enable one (BS is to boundary scan ring (L2).
		Lattice supports two private JTAG instructions, ER1 (0x32) and ER2 (0x38).
		If ER1 instruction is shifted into the JTAG instruction register, JCE1 will go high when TAP controller is in Capture-DR or Shift-DR states.
		If ER2 instruction is shifted into the JTAG instruction register, JCE2 will go high when TAP controller is in Capture-DR or Shift-DR states.

# **JTAGE**

JTAG (Joint Test Action Group) Controller

- ► LatticeECP3
- LatticeXP2



INPUTS: TCK, TMS, TDI, JTDO1, JTDO2

OUTPUTS: TDO, JTCK, JTDI, JSHIFT, JUPDATE, JRSTN, JCE1, JCE2,

JRTI1, JRTI2

### ATTRIBUTES:

ER1: "ENABLED" (default), "DISABLED"

ER2: "ENABLED" (default), "DISABLED"

## **Description**

**Table 415:** 

Signal	I/O	Description
TCK	I	Test Clock, one of the pins for the Test Access Port (TAP), JTAG serial interface to the device, connected directly from the pad of device TCK pin.
		Clocks registers and TAP Controller.
TMS	I	Test Mode Select, one of the pins for the Test Access Port (TAP), JTAG serial interface to the device, connected directly from the pad of device TMS pin.
		Controls state machine switching for TAP Controller.
TDI	l	Test Data Input, one of the pins for the Test Access Port (TAP), JTAG serial interface to the device, connected directly from the pad of device TDI pin.
JTDO[2:1]	I	JTAG Test Data Output one (scans output bus entering JTAG block), for internal logic to control non-disruptive re-configuration through JTAG port, JTAG serial interface to the device.
		Lattice supports two private JTAG instructions, ER1 (0x32) and ER2 (0x38).
		If ER1 instruction is shifted into the JTAG instruction register, TDO output will come from JTDO1.
		If ER2 instruction is shifted into the JTAG instruction register, TDO output will come from JTDO2.

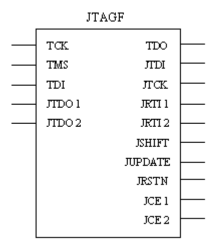
## **Table 415:**

Signal	I/O	Description
TDO	0	Test Data Output, one of the pins for the Test Access Port (TAP), JTAG serial interface to the device, connected directly to the pad of device TDO pin.
JTDI	0	JTAG Test Data Input, for internal logic to control non-disruptive re-configuration through JTAG port
		Signal is coming from TDI input and going into the FPGA fabric.
JTCK	0	JTAG Test Clock (connects to TCK), for internal logic to control non-disruptive reconfiguration through JTAG port
		Signal is coming from TCK input and going into the FPGA fabric.
JRTI[2:1]	0	JTAG Run-Test/Idle.
		Lattice supports two private JTAG instructions ER1 (0x32) and ER2 (0x38).
		If ER1 instruction is shifted into the JTAG instruction register, JRTI1 will go high when TAP controller is in Run-Test/Idle state.
		If ER2 instruction is shifted into the JTAG instruction register, JRTI2 will go high when TAP controller is in Run-Test/Idle state.
JSHIFT	0	JTAG Shift.
		Signal goes high when TAP Controller State is Shift-DR.
JRSTN	0	JTAG Reset (active low)
		Signal goes low when TAP controller state is Test-Logic-Reset.
JUPDATE	0	JTAG Update.
		Signal goes high when TAP controller state is Update-DR.
JCE[2:1]	0	JTAG Clock Enable one (BS is to boundary scan ring (L2).
		Lattice supports two private JTAG instructions, ER1 (0x32) and ER2 (0x38).
		If ER1 instruction is shifted into the JTAG instruction register, JCE1 will go high when TAP controller is in Capture-DR or Shift-DR states.
		If ER2 instruction is shifted into the JTAG instruction register, JCE2 will go high when TAP controller is in Capture-DR or Shift-DR states.

# **JTAGF**

# **JTAG (Joint Test Action Group) Controller**

- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: TCK, TMS, TDI, JTDO1, JTDO2

OUTPUTS: TDO, JTDI, JTCK, JRTI1, JRTI2, JSHIFT, JUPDATE, JRSTN, JCE1, JCE2

ATTRIBUTES:

ER1: "ENABLED" (default), "DISABLED"

ER2: "ENABLED" (default), "DISABLED"

### **Description**

The JTAGF primitive is used to provide access to internal JTAG signals from within the FPGA fabric. This is used for some cores, such as REVEAL, and other purposes. It is not a component an ordinary user would normally use directly.

**Table 416:** 

Signal	I/O	Description
TCK	I	Test Clock, one of the pins for the Test Access Port (TAP), JTAG serial interface to the device, connected directly from the pad of device TCK pin.
		Clocks registers and TAP Controller.
TMS	I	Test Mode Select, one of the pins for the Test Access Port (TAP), JTAG serial interface to the device, connected directly from the pad of device TMS pin.
		Controls state machine switching for TAP Controller.
TDI	I	Test Data Input, one of the pins for the Test Access Port (TAP), JTAG serial interface to the device, connected directly from the pad of device TDI pin.

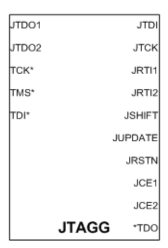
## **Table 416:**

Signal	I/O	Description
JTDO[2:1]	I	JTAG Test Data Output one (scans output bus entering JTAG block), for internal logic to control non-disruptive re-configuration through JTAG port, JTAG serial interface to the device.
		Lattice supports two private JTAG instructions, ER1 (0x32) and ER2 (0x38).
		If ER1 instruction is shifted into the JTAG instruction register, TDO output will come from JTDO1.
		If ER2 instruction is shifted into the JTAG instruction register, TDO output will come from JTDO2.
TDO	0	Test Data Output, one of the pins for the Test Access Port (TAP), JTAG serial interface to the device, connected directly to the pad of device TDO pin.
JTDI	0	JTAG Test Data Input, for internal logic to control non-disruptive re-configuration through JTAG port
		Signal is coming from TDI input and going into the FPGA fabric.
JTCK	0	JTAG Test Clock (connects to TCK), for internal logic to control non-disruptive reconfiguration through JTAG port
		Signal is coming from TCK input and going into the FPGA fabric.
JRTI[2:1] O		JTAG Run-Test/Idle.
		Lattice supports two private JTAG instructions ER1 (0x32) and ER2 (0x38).
		If ER1 instruction is shifted into the JTAG instruction register, JRTI1 will go high when TAP controller is in Run-Test/Idle state.
		If ER2 instruction is shifted into the JTAG instruction register, JRTI2 will go high when TAP controller is in Run-Test/Idle state.
JSHIFT	0	JTAG Shift.
		Signal goes high when TAP Controller State is Shift-DR.
JRSTN	0	JTAG Reset (active low)
		Signal goes low when TAP controller state is Test-Logic-Reset.
JUPDATE	0	JTAG Update.
		Signal goes high when TAP controller state is Update-DR.
JCE[2:1]	0	JTAG Clock Enable one (BS is to boundary scan ring (L2).
		Lattice supports two private JTAG instructions, ER1 (0x32) and ER2 (0x38).
		If ER1 instruction is shifted into the JTAG instruction register, JCE1 will go high when TAP controller is in Capture-DR or Shift-DR states.
		If ER2 instruction is shifted into the JTAG instruction register, JCE2 will go high when TAP controller is in Capture-DR or Shift-DR states.

# **JTAGG**

JTAG (Joint Test Action Group) Controller

### ► ECP5



INPUTS: TCK, TMS, TDI, JTDO2, JTDO1

OUTPUTS: TDO, JTDI, JTCK, JRTI2, JRTI1, JSHIFT, JUPDATE, JRSTN, JCE2, JCE1

### **Description**

The JTAGG element is used to provide access to internal JTAG signals from within the FPGA fabric. This element is used for some cores, such as Reveal Logic Analyzer, and other purposes. Most users would typically not use this component directly.

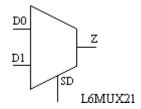
## ı

# L6MUX21

### 2 to 1 Mux

Architectures Supported:

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- ► LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: D0, D1, SD

**OUTPUT: Z** 

**Table 417:** 

INPUTS	OUTPUTS		
D0	D1	SD	Z
0	Х	0	0
1	Х	0	1
X	0	1	0
X	1	1	1

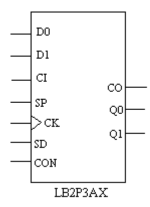
### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

# LB2P3AX

2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable, GSR Used for Clear

- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: D0, D1, CI, SP, CK, SD, CON

OUTPUTS: CO, Q0, Q1

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

#### Note

When CON = 0, CI and CO are active LOW

**Table 418:** 

INPUTS						OUTPU	тѕ
D[0:1]	SD	CI	SP	CK	CON	СО	Q[0:1]
D[0:1]	1	0	1	1	1	0	D[0:1]
D[0:1]	1	1	1	1	1	*	D[0:1]
X	0	0	Χ	Х	1	0	Q[0:1]
X	Х	0	0	Х	1	0	Q[0:1]
X	Х	1	0	Х	1	*	Q[0:1]
X	0	1	1	1	1	*	count+1
D[0:1]	1	1	1	1	0	1	D[0:1]
D[0:1]	1	0	1	1	0	**	D[0:1]
X	0	1	Х	Х	0	1	Q[0:1]
X	Х	1	0	Х	0	1	Q[0:1]
X	Х	0	0	Х	0	**	Q[0:1]
X	0	0	1	1	0	**	count-1

X = Don't care

- \* When Q[0:1] is 11, CO will be 1; otherwise, CO will be 0
- \*\* When Q[0:1] is 00, CO will be 0; otherwise, CO will be 1
  When GSR=0, CO=!CON•CI, Q[0:1]=0 (D[0:1]=SP=CK=SD=X)

### Note

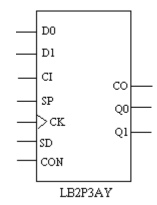
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

## LB2P3AY

2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable, GSR Used for Preset

- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M

- LatticeXP
- LatticeXP2
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: D0, D1, CI, SP, CK, SD, CON

OUTPUTS: CO, Q0, Q1

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

#### Note

When CON = 0, CI and CO are active LOW

**Table 419:** 

INPUTS						OUTPU	тѕ
D[0:1]	SD	CI	SP	CK	CON	СО	Q[0:1]
D[0:1]	1	0	1	1	1	0	D[0:1]
D[0:1]	1	1	1	1	1	*	D[0:1]
X	0	0	Χ	Х	1	0	Q[0:1]
X	Х	0	0	Х	1	0	Q[0:1]
X	Х	1	0	Х	1	*	Q[0:1]
X	0	1	1	1	1	*	count+1
D[0:1]	1	1	1	1	0	1	D[0:1]
D[0:1]	1	0	1	1	0	**	D[0:1]
X	0	1	Х	Х	0	1	Q[0:1]
X	Х	1	0	Х	0	1	Q[0:1]
X	Х	0	0	Х	0	**	Q[0:1]
X	0	0	1	1	0	**	count-1

X = Don't care

- \* When Q[0:1] is 11, CO will be 1; otherwise, CO will be 0
- \*\* When Q[0:1] is 00, CO will be 0; otherwise, CO will be 1
  When GSR=0, Q[0:1]=1, CO=!CON+CI (D[0:1]=SP=CK=SD=X)

### Note

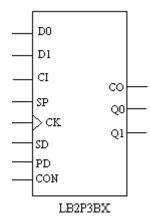
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

## LB2P3BX

2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Asynchronous Preset

- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M

- LatticeXP
- LatticeXP2
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: D0, D1, CI, SP, CK, SD, PD, CON

OUTPUTS: CO, Q0, Q1

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

### Note

When CON = 0, CI and CO are active LOW

**Table 420:** 

3	OUTPU	JTS					
SD	CI	SP	CK	CON	PD	СО	Q[0:1]
Х	0	Х	Х	1	1	0	1
Х	1	Х	Х	1	1	1	1
1	0	1	1	1	0	0	D[0:1]
1	1	1	1	1	0	*	D[0:1]
0	0	Х	Х	1	0	0	Q[0:1]
Х	0	0	Х	1	0	0	Q[0:1]
Х	1	0	Х	1	0	*	Q[0:1]
0	1	1	1	1	0	*	count+1
Х	Х	Χ	Х	0	1	1	1
1	1	1	1	0	0	1	D[0:1]
1	0	1	1	0	0	**	D[0:1]
0	1	Х	Х	0	0	1	Q[0:1]
Х	1	0	Х	0	0	1	Q[0:1]
Х	0	0	Х	0	0	**	Q[0:1]
0	0	1	1	0	0	**	count-1
	SD X X 1 1 0 X X 1 1 0 X X X X	SD CI  X 0  X 1  1 0  1 1  0 0  X 0  X 1  1 0  X 1  0 1  X 1  X	SD       CI       SP         X       0       X         X       1       X         1       0       1         1       1       1         0       0       X         X       0       0         X       1       0         0       1       1         X       X       X         1       1       1         1       0       1         X       1       0         X       1       0         X       0       0	SD         CI         SP         CK           X         0         X         X           X         1         X         X           1         0         1         ↑           1         1         1         ↑           0         0         X         X           X         1         0         X           X         X         X         X           1         1         1         ↑           1         0         1         ↑           0         1         X         X           X         1         0         X           X         1         0         X           X         0         0         X	SD         CI         SP         CK         CON           X         0         X         X         1           X         1         X         X         1           1         0         1         ↑         1           1         1         ↑         1         1           0         0         X         X         1           X         1         0         X         1           X         X         X         X         0           1         1         1         ↑         0           1         1         ↑         0         0           X         1         0         X         0           X         1         0         X         0           X         1         0         X         0           X         1         0         X         0           X         0         0         X         0	SD       CI       SP       CK       CON       PD         X       0       X       X       1       1         X       1       X       X       1       1         1       0       1       ↑       1       0         1       1       1       ↑       1       0         0       0       X       X       1       0         X       1       0       X       1       0         X       1       0       X       1       0         X       X       X       X       0       1         1       1       1       ↑       0       0         1       0       1       ↑       0       0         0       1       X       X       0       0         X       1       0       X       0       0         X       1       0       X       0       0         X       1       0       X       0       0         X       1       0       X       0       0         X       1       0       X       0 <td>SD       CI       SP       CK       CON       PD       CO         X       0       X       X       1       1       0         X       1       X       X       1       1       1         1       0       1       1       1       0       0         1       1       1       1       0       0       0         X       0       0       X       1       0       0       0         X       1       0       X       1       0       0       *         0       1       1       1       1       0       *       *         0       1&lt;</td>	SD       CI       SP       CK       CON       PD       CO         X       0       X       X       1       1       0         X       1       X       X       1       1       1         1       0       1       1       1       0       0         1       1       1       1       0       0       0         X       0       0       X       1       0       0       0         X       1       0       X       1       0       0       *         0       1       1       1       1       0       *       *         0       1<

X = Don't care

#### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

## LB2P3DX

2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Asynchronous Clear

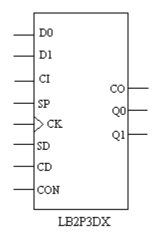
Architectures Supported:

LatticeECP/EC

<sup>\*</sup> When Q[0:1] is 11, CO will be 1; otherwise, CO will be 0

<sup>\*\*</sup> When Q[0:1] is 00, CO will be 0; otherwise, CO will be 1
When GSR=0, CO=!CON+CI, Q[0:1]=1 (D[0:1]=SP=CK=SD=PD=X)

- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: D0, D1, CI, SP, CK, SD, CD, CON

OUTPUTS: CO, Q0, Q1

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

### Note

When CON = 0, CI and CO are active LOW

**Table 421:** 

INPUTS	3	OUTPU	JTS					
D[0:1]	SD	CI	SP	CK	CON	CD	СО	Q[0:1]
X	Х	Х	Χ	Х	1	1	0	0
D[0:1]	1	0	1	1	1	0	0	D[0:1]
D[0:1]	1	1	1	1	1	0	*	D[0:1]
X	0	0	Χ	Х	1	0	0	Q[0:1]
X	Х	0	0	Х	1	0	0	Q[0:1]
X	Х	1	0	Х	1	0	*	Q[0:1]
X	0	1	1	1	1	0	*	count+1
X	Х	0	Х	Х	0	1	0	0
X	Х	1	Χ	Х	0	1	1	0
D[0:1]	1	1	1	1	0	0	1	D[0:1]
D[0:1]	1	0	1	1	0	0	**	D[0:1]
X	0	1	Х	Х	0	0	1	Q[0:1]
X	Х	1	0	Х	0	0	1	Q[0:1]
X	Х	0	0	Х	0	0	**	Q[0:1]
X	0	0	1	1	0	0	**	count-1

X = Don't care

#### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

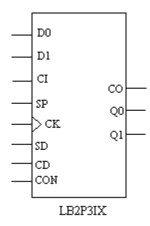
# LB2P3IX

2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Synchronous Clear (Clear overrides Enable)

<sup>\*</sup> When Q[0:1] is 11, CO will be 1; otherwise, CO will be 0

<sup>\*\*</sup> When Q[0:1] is 00, CO will be 0; otherwise, CO will be 1
When GSR=0, CO=!CON"CI, Q[0:1]=0 (D[0:1]=SP=CK=SD=CD=X)

- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: D0, D1, CI, SP, CK, SD, CD, CON

OUTPUTS: CO, Q0, Q1

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

### Note

When CON = 0, CI and CO are active LOW

**Table 422:** 

INPUTS	3	OUTPU	JTS					
D[0:1]	SD	CI	SP	CK	CON	CD	СО	Q[0:1]
X	Х	Х	Х	1	1	1	0	0
D[0:1]	1	0	1	1	1	0	0	D[0:1]
D[0:1]	1	1	1	1	1	0	*	D[0:1]
X	0	0	Χ	Х	1	0	0	Q[0:1]
X	Х	0	0	Х	1	0	0	Q[0:1]
X	Х	1	0	Х	1	0	*	Q[0:1]
X	0	1	1	1	1	0	*	count+1
X	Х	0	Х	1	0	1	0	0
X	Х	1	Χ	1	0	1	1	0
D[0:1]	1	1	1	1	0	0	1	D[0:1]
D[0:1]	1	0	1	1	0	0	**	D[0:1]
X	0	1	Х	Х	0	0	1	Q[0:1]
X	Х	1	0	Х	0	0	1	Q[0:1]
X	Х	0	0	Х	0	0	**	Q[0:1]
X	0	0	1	1	0	0	**	count-1

X = Don't care

#### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

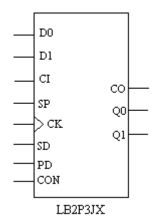
# LB2P3JX

2 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Synchronous Preset (Preset overrides Enable)

<sup>\*</sup> When Q[0:1] is 11, CO will be 1; otherwise, CO will be 0

<sup>\*\*</sup> When Q[0:1] is 00, CO will be 0; otherwise, CO will be 1
When GSR=0, CO=!CON"CI, Q[0:1]=0 (D[0:1]=SP=CK=SD=CD=X)

- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: D0, D1, CI, SP, CK, SD, PD, CON

OUTPUTS: CO, Q0, Q1

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

#### Note

When CON = 0, CI and CO are active LOW

**Table 423:** 

	OUTPL	JTS					
SD	CI	SP	CK	CON	PD	СО	Q[0:1]
Х	0	Х	1	1	1	0	1
Х	1	Х	1	1	1	1	1
1	0	1	1	1	0	0	D[0:1]
1	1	1	1	1	0	*	D[0:1]
0	0	Х	Х	1	0	0	Q[0:1]
Х	0	0	Х	1	0	0	Q[0:1]
Х	1	0	Х	1	0	*	Q[0:1]
0	1	1	1	1	0	*	count+1
Х	Х	Х	1	0	1	1	1
1	1	1	1	0	0	1	D[0:1]
1	0	1	1	0	0	**	D[0:1]
0	1	Х	Х	0	0	1	Q[0:1]
Х	1	0	Х	0	0	1	Q[0:1]
Х	0	0	Х	0	0	**	Q[0:1]
0	0	1	1	0	0	**	count-1
	X X 1 1 0 X X 1 1 0 X X X X X	X 0 X 1 1 0 1 1 0 0 X 0 X 1 0 1 X 1 0 1 X X 1 1 1 1 0 0 1 X X 1 X 0	X 0 X X 1 X 1 0 1 1 1 1 1 0 0 X X 0 0 X 1 0 0 1 1 X X X 1 1 1 1 0 1 0 1 X X X 1 0 X 0 0	X       0       X       ↑         X       1       X       ↑         1       0       1       ↑         1       1       1       ↑         0       0       X       X         X       1       0       X         X       1       1       ↑         1       1       1       ↑         1       1       1       ↑         0       1       X       X         X       X       X       X         X       1       0       X         X       0       0       X	X       0       X       ↑       1         X       1       X       ↑       1         1       0       1       ↑       1         1       1       ↑       1       1         0       0       X       X       1         X       1       0       X       1         X       1       0       X       1         X       X       X       ↑       0         1       1       1       ↑       0         1       0       1       ↑       0         X       1       0       X       0         X       0       0       X       0	X       0       X       ↑       1       1         X       1       X       ↑       1       1         1       0       1       ↑       1       0         1       1       1       ↑       1       0         0       0       X       X       1       0         X       1       0       X       1       0         X       X       X       1       0       0         X       X       X       ↑       0       1         1       1       1       ↑       0       0         1       0       1       ↑       0       0         0       1       X       X       0       0         0       1       X       X       0       0         0       1       X       X       0       0         0       0       X       0       0         0       0       X       0       0         0       0       X       0       0	X       0       X       ↑       1       1       0         X       1       X       ↑       1       1       1         1       0       1       ↑       1       0       0         1       1       1       ↑       1       0       0         1       1       1       ↑       1       0       0         X       1       0       0       X       1       0       0         X       1       0       X       1       0       *       *         0       1       1       ↑       1       0       *       *         0       1       1       ↑       0       0       1

X = Don't care

#### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

# LB4P3AX

4 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable, GSR Used for Clear

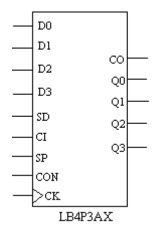
Architectures Supported:

LatticeECP/EC

<sup>\*</sup> When Q[0:1] is 11, CO will be 1; otherwise, CO will be 0

<sup>\*\*</sup> When Q[0:1] is 00, CO will be 0; otherwise, CO will be 1
When GSR=0, CO=!CON+CI, Q[0:1]=1 (D[0:1]=SP=CK=SD=PD=X)

- LatticeSC/M
- LatticeXP



INPUTS: D0, D1, D2, D3, CI, SP, CK, SD, CON

OUTPUTS: CO, Q0, Q1, Q2, Q3

### Note

When CON = 0, CI and CO are active LOW

**Table 424:** 

INPUTS			OUTPUT	OUTPUTS			
D[0:3]	SD	CI	SP	CK	CON	СО	Q[0:3]
D[0:3]	1	0	1	1	1	0	D[0:3]
D[0:3]	1	1	1	1	1	*	D[0:3]
X	0	0	Х	Х	1	0	Q[0:3]
X	Х	0	0	Х	1	0	Q[0:3]
X	Х	1	0	Х	1	*	Q[0:3]
X	0	1	1	1	1	*	count+1
D[0:3]	1	1	1	1	0	1	D[0:3]
D[0:3]	1	0	1	1	0	**	D[0:3]
X	0	1	Х	Х	0	1	Q[0:3]
X	Х	1	0	Х	0	1	Q[0:3]
X	Х	0	0	Х	0	**	Q[0:3]
X	0	0	1	1	0	**	count-1

X = Don't care

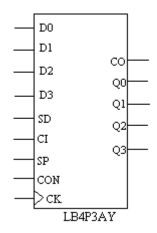
# LB4P3AY

4 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable, GSR Used for Preset

- LatticeECP/EC
- LatticeSC/M
- LatticeXP

<sup>\*</sup> When Q[0:3] is 1111, CO will be 1; otherwise, CO will be 0

<sup>\*\*</sup> When Q[0:3] is 0000, CO will be 0; otherwise, CO will be 1
When GSR=0, CO=!CON•CI, Q[0:3]=0 (D[0:3]=SP=CK=SD=X)



INPUTS: D0, D1, D2, D3, CI, SP, CK, SD, CON

OUTPUTS: CO, Q0, Q1, Q2, Q3

#### Note

When CON = 0, CI and CO are active LOW

## **Truth Table**

**Table 425:** 

INPUTS						OUTPU	UTS	
D[0:3]	SD	CI	SP	CK	CON	СО	Q[0:3]	
D[0:3]	1	0	1	1	1	0	D[0:3]	
D[0:3]	1	1	1	1	1	*	D[0:3]	
X	0	0	Х	Х	1	0	Q[0:3]	
X	Х	0	0	Х	1	0	Q[0:3]	
X	Х	1	0	Х	1	*	Q[0:3]	
X	0	1	1	1	1	*	count+1	
D[0:3]	1	1	1	1	0	1	D[0:3]	
D[0:3]	1	0	1	1	0	**	D[0:3]	
X	0	1	Х	Х	0	1	Q[0:3]	
X	Х	1	0	Х	0	1	Q[0:3]	
X	Х	0	0	Х	0	**	Q[0:3]	
X	0	0	1	1	0	**	count-1	

X = Don't care

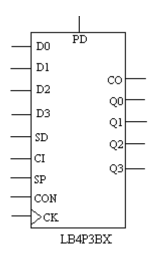
- \* When Q[0:3] is 1111, CO will be 1; otherwise, CO will be 0
- \*\* When Q[0:3] is 0000, CO will be 0; otherwise, CO will be 1
  When GSR=0, Q[0:3]=1, CO=!CON+CI (D[0:3]=SP=CK=SD=X)

## LB4P3BX

4 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Asynchronous Preset

Architectures Supported:

- LatticeECP/EC
- LatticeSC/M
- LatticeXP



INPUTS: D0, D1, D2, D3, CI, SP, CK, SD, PD, CON

OUTPUTS: CO, Q0, Q1, Q2, Q3

#### Note

When CON = 0, CI and CO are active LOW

**Table 426:** 

INPUTS	3						OUTPU	JTS
D[0:3]	SD	CI	SP	CK	CON	PD	СО	Q[0:3]
X	Х	0	Χ	Х	1	1	0	1
X	Х	1	Х	Х	1	1	1	1
D[0:3]	1	0	1	1	1	0	0	D[0:3]
D[0:3]	1	1	1	1	1	0	*	D[0:3]
X	0	0	Х	Х	1	0	0	Q[0:3]
X	Х	0	0	Х	1	0	0	Q[0:3]
X	Х	1	0	Х	1	0	*	Q[0:3]
X	0	1	1	1	1	0	*	count+1
X	Х	Х	Х	Х	0	1	1	1
D[0:3]	1	1	1	1	0	0	1	D[0:3]
D[0:3]	1	0	1	1	0	0	**	D[0:3]
X	0	1	Х	Х	0	0	1	Q[0:3]
X	Х	1	0	Х	0	0	1	Q[0:3]
X	Х	0	0	Х	0	0	**	Q[0:3]
X	0	0	1	1	0	0	**	count-1

X = Don't care

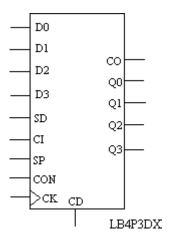
## LB4P3DX

4 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Asynchronous Clear

- LatticeECP/EC
- LatticeSC/M
- LatticeXP

<sup>\*</sup> When Q[0:3] is 1111, CO will be 1; otherwise, CO will be 0

<sup>\*\*</sup> When Q[0:3] is 0000, CO will be 0; otherwise, CO will be 1
When GSR=0, CO=!CON+CI, Q[0:3]=1 (D[0:3]=SP=CK=SD=PD=X)



INPUTS: D0, D1, D2, D3, CI, SP, CK, SD, CD, CON

OUTPUTS: CO, Q0, Q1, Q2, Q3

### Note

When CON = 0, CI and CO are active LOW

**Table 427:** 

INPUTS	3	OUTPU	OUTPUTS					
D[0:3]	SD	CI	SP	CK	CON	CD	СО	Q[0:3]
X	Х	Х	Х	Х	1	1	0	0
D[0:3]	1	0	1	1	1	0	0	D[0:3]
D[0:3]	1	1	1	1	1	0	*	D[0:3]
X	0	0	Х	Х	1	0	0	Q[0:3]
X	Х	0	0	Х	1	0	0	Q[0:3]
Х	Х	1	0	Х	1	0	*	Q[0:3]
X	0	1	1	1	1	0	*	count+1
X	Х	0	Χ	Х	0	1	0	0
X	Х	1	Х	Х	0	1	1	0
D[0:3]	1	1	1	1	0	0	1	D[0:3]
D[0:3]	1	0	1	1	0	0	**	D[0:3]
X	0	1	Х	Х	0	0	1	Q[0:3]
X	Х	1	0	Х	0	0	1	Q[0:3]
X	Х	0	0	Х	0	0	**	Q[0:3]
X	0	0	1	1	0	0	**	count-1

X = Don't care

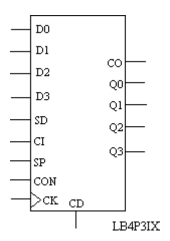
## LB4P3IX

4 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Synchronous Clear (Clear overrides Enable)

- LatticeECP/EC
- LatticeSC/M
- LatticeXP

<sup>\*</sup> When Q[0:3] is 1111, CO will be 1; otherwise, CO will be 0

<sup>\*\*</sup> When Q[0:3] is 0000, CO will be 0; otherwise, CO will be 1
When GSR=0, CO=!CON"CI, Q[0:3]=0 (D[0:3]=SP=CK=SD=CD=X)



INPUTS: D0, D1, D2, D3, CI, SP, CK, SD, CD, CON

OUTPUTS: CO, Q0, Q1, Q2, Q3

### Note

When CON = 0, CI and CO are active LOW

**Table 428:** 

INPUTS							OUTPU	JTS
D[0:3]	SD	CI	SP	CK	CON	CD	СО	Q[0:3]
X	Х	Х	Х	1	1	1	0	0
D[0:3]	1	0	1	1	1	0	0	D[0:3]
D[0:3]	1	1	1	1	1	0	*	D[0:3]
X	0	0	Х	Х	1	0	0	Q[0:3]
X	Х	0	0	Х	1	0	0	Q[0:3]
X	Х	1	0	Х	1	0	*	Q[0:3]
X	0	1	1	1	1	0	*	count+1
X	Х	0	Х	1	0	1	0	0
X	Х	1	Х	1	0	1	1	0
D[0:3]	1	1	1	1	0	0	1	D[0:3]
D[0:3]	1	0	1	1	0	0	**	D[0:3]
X	0	1	Х	Х	0	0	1	Q[0:3]
X	Х	1	0	Х	0	0	1	Q[0:3]
X	Х	0	0	Х	0	0	**	Q[0:3]
X	0	0	1	1	0	0	**	count-1

X = Don't care

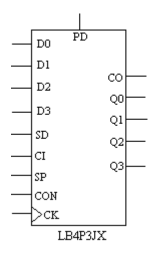
## LB4P3JX

4 Bit Positive Edge Triggered Loadable Bidirectional Counter with Positive Clock Enable and Positive Level Synchronous Preset (Preset overrides Enable)

- LatticeECP/EC
- LatticeSC/M
- LatticeXP

<sup>\*</sup> When Q[0:3] is 1111, CO will be 1; otherwise, CO will be 0

<sup>\*\*</sup> When Q[0:3] is 0000, CO will be 0; otherwise, CO will be 1
When GSR=0, CO=!CON"CI, Q[0:3]=0 (D[0:3]=SP=CK=SD=CD=X)



INPUTS: D0, D1, D2, D3, CI, SP, CK, SD, PD, CON

OUTPUTS: CO, Q0, Q1, Q2, Q3

### Note

When CON = 0, CI and CO are active LOW

**Table 429:** 

INPUTS	6	OUTPU	OUTPUTS					
D[0:3]	SD	CI	SP	CK	CON	PD	СО	Q[0:3]
X	Χ	0	Χ	1	1	1	0	1
X	Χ	1	Χ	1	1	1	1	1
D[0:3]	1	0	1	1	1	0	0	D[0:3]
D[0:3]	1	1	1	1	1	0	*	D[0:3]
X	0	0	Х	Х	1	0	0	Q[0:3]
X	Х	0	0	Х	1	0	0	Q[0:3]
X	Х	1	0	Х	1	0	*	Q[0:3]
X	0	1	1	1	1	0	*	count+1
X	Х	Х	Х	1	0	1	1	1
D[0:3]	1	1	1	1	0	0	1	D[0:3]
D[0:3]	1	0	1	1	0	0	**	D[0:3]
X	0	1	Х	Х	0	0	1	Q[0:3]
X	Х	1	0	Х	0	0	1	Q[0:3]
X	Х	0	0	Х	0	0	**	Q[0:3]
Х	0	0	1	1	0	0	**	count-1

X = Don't care

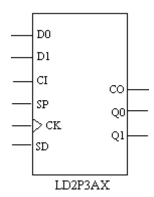
- \* When Q[0:3] is 1111, CO will be 1; otherwise, CO will be 0
- \*\* When Q[0:3] is 0000, CO will be 0; otherwise, CO will be 1
  When GSR=0, CO=!CON+CI, Q[0:3]=1 (D[0:3]=SP=CK=SD=PD=X)

## LD2P3AX

2 Bit Positive Edge Triggered Loadable Down-Counter with Positive Clock Enable, GSR Used for Clear

- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP

- LatticeXP2
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: D0, D1, CI, SP, CK, SD

OUTPUTS: CO, Q0, Q1

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

#### Note

CI and CO are active LOW

**Table 430:** 

INPUTS		OUTPUTS				
D[0:1]	SD	CI	SP	СК	СО	Q[0:1]
D[0:1]	1	1	1	1	1	D[0:1]
D[0:1]	1	0	1	1	*	D[0:1]
X	0	1	Х	Х	1	Q[0:1]
X	Х	1	0	Х	1	Q[0:1]
X	Х	0	0	Х	*	Q[0:1]
X	0	0	1	1	*	count-1

X = Don't care

\* When Q[0:1] is 00, CO will be 0; otherwise, CO will be 1 When GSR=0, CO=CI, Q[0:1]=0 (D[0:1]=SP=CK=SD=X)

#### Note

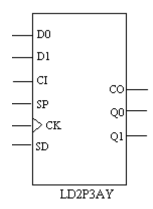
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

## LD2P3AY

2 Bit Positive Edge Triggered Loadable Down-Counter with Positive Clock Enable, GSR Used for Preset

- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager

## Platform Manager 2



INPUTS: D0, D1, CI, SP, CK, SD

OUTPUTS: CO, Q0, Q1

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

#### Note

CI and CO are active LOW

## **Truth Table**

**Table 431:** 

INPUTS		OUTPUTS				
D[0:1]	SD	CI	SP	CK	СО	Q[0:1]
D[0:1]	1	1	1	1	1	D[0:1]
D[0:1]	1	0	1	1	*	D[0:1]
X	0	1	Х	Х	1	Q[0:1]
X	Х	1	0	Х	1	Q[0:1]
X	Х	0	0	Х	*	Q[0:1]
X	0	0	1	1	*	count-1

X = Don't care

\* When Q[0:1] is 00, CO will be 0; otherwise, CO will be 1
When GSR=0, CO=1, Q[0:1]=1 (D[0:1]=CI=SP=CK=SD=X)

#### Note

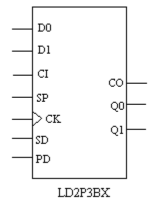
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

## LD2P3BX

2 Bit Positive Edge Triggered Loadable Down-Counter with Positive Clock Enable and Positive Level Asynchronous Preset

Architectures Supported:

- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: D0, D1, CI, SP, CK, SD, PD

OUTPUTS: CO, Q0, Q1

#### ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

#### Note

CI and CO are active LOW

#### **Truth Table**

#### **Table 432:**

INPUTS						OUTPU	TS
D[0:1]	SD	CI	SP	CK	PD	СО	Q[0:1]
X	Х	Χ	Х	Χ	1	1	1
D[0:1]	1	1	1	1	0	1	D[0:1]
D[0:1]	1	0	1	1	0	*	D[0:1]
X	0	1	Х	Х	0	1	Q[0:1]
X	Х	1	0	Х	0	1	Q[0:1]
X	Х	0	0	Х	0	*	Q[0:1]
X	0	0	1	1	0	*	count-1

X = Don't care

\* When Q[0:1] is 00, CO will be 0; otherwise, CO will be 1 When GSR=0, CO=1, Q[0:1]=1 (D[0:1]=SP=CK=SD=PD=X)

#### Note

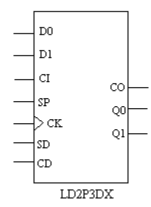
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

## LD2P3DX

2 Bit Positive Edge Triggered Loadable Down-Counter with Positive Clock Enable and Positive Level Asynchronous Clear

- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M

- LatticeXP
- LatticeXP2
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: D0, D1, CI, SP, CK, SD, CD

OUTPUTS: CO, Q0, Q1

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

#### Note

CI and CO are active LOW

**Table 433:** 

INPUTS	NPUTS						OUTPUTS		
D[0:1]	SD	CI	SP	CK	CD	СО	Q[0:1]		
X	Х	0	Х	Х	1	0	0		
X	Х	1	Х	Х	1	1	0		
D[0:1]	1	1	1	1	0	1	D[0:1]		
D[0:1]	1	0	1	1	0	*	D[0:1]		
X	0	1	Х	Х	0	1	Q[0:1]		
X	Х	1	0	Х	0	1	Q[0:1]		
X	Х	0	0	Х	0	*	Q[0:1]		
X	0	0	1	1	0	*	count-1		

X = Don't care

\* When Q[0:1] is 00, CO will be 0; otherwise, CO will be 1
When GSR=0, CO=CI, Q[0:1]=0 (D[0:1]=SP=CK=SD=CD=X)

#### Note

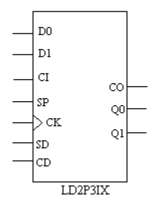
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

## LD2P3IX

2 Bit Positive Edge Triggered Loadable Down-Counter with Positive Clock Enable and Positive Level Synchronous Clear (Clear overrides Enable)

- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- MachXO
- MachXO2

- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: D0, D1, CI, SP, CK, SD, CD

OUTPUTS: CO, Q0, Q1

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

## Note

CI and CO are active LOW

**Table 434:** 

INPUTS	NPUTS						OUTPUTS		
D[0:1]	SD	CI	SP	CK	CD	СО	Q[0:1]		
X	Х	0	Х	1	1	0	0		
X	Х	1	Х	1	1	1	0		
D[0:1]	1	1	1	1	0	1	D[0:1]		
D[0:1]	1	0	1	1	0	*	D[0:1]		
X	0	1	Х	Х	0	1	Q[0:1]		
X	Х	1	0	Х	0	1	Q[0:1]		
X	Х	0	0	Х	0	*	Q[0:1]		
X	0	0	1	1	0	*	count-1		

X = Don't care

\* When Q[0:1] is 00, CO will be 0; otherwise, CO will be 1
When GSR=0, CO=CI, Q[0:1]=0 (D[0:1]=SP=CK=SD=CD=X)

#### Note

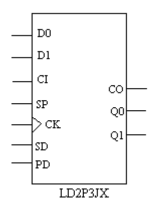
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

## LD2P3JX

2 Bit Positive Edge Triggered Loadable Down-Counter with Positive Clock Enable and Positive Level Synchronous Preset (Preset overrides Enable)

- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- MachXO
- MachXO2

- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: D0, D1, CI, SP, CK, SD, PD

OUTPUTS: CO, Q0, Q1

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

#### Note

CI and CO are active LOW

**Table 435:** 

INPUTS		OUTPUTS					
D[0:1]	SD	CI	SP	CK	PD	СО	Q[0:1]
X	Х	Х	Х	1	1	1	1
D[0:1]	1	1	1	1	0	1	D[0:1]
D[0:1]	1	0	1	1	0	*	D[0:1]
X	0	1	Х	Х	0	1	Q[0:1]
X	Х	1	0	Х	0	1	Q[0:1]
X	Х	0	0	Х	0	*	Q[0:1]
X	0	0	1	1	0	*	count-1

X = Don't care

\* When Q[0:1] is 00, CO will be 0; otherwise, CO will be 1
When GSR=0, CO=1, Q[0:1]=1 (D[0:1]=SP=CK=SD=PD=X)

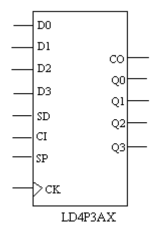
#### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

# LD4P3AX

4 Bit Positive Edge Triggered Loadable Down-Counter with Positive Clock Enable, GSR Used for Clear

- ▶ LatticeECP/EC
- LatticeSC/M
- LatticeXP



INPUTS: D0, D1, D2, D3, CI, SP, CK, SD

OUTPUTS: CO, Q0, Q1, Q2, Q3

#### Note

CI and CO are active LOW

### **Truth Table**

**Table 436:** 

D[0:3]         SD         CI         SP         CK         CO           D[0:3]         1         1         1         1         1           D[0:3]         1         0         1         ↑         *	OUTPUTS		
	Q[0:3]		
D[0:3] 1 0 1 ↑ *	D[0:3]		
	D[0:3]		
X 0 1 X X 1	Q[0:3]		
X X 1 0 X 1	Q[0:3]		
X X 0 0 X *	Q[0:3]		
x 0 0 1 1 *	count-1		

X = Don't care

\* When Q[0:3] is 0000, CO will be 0; otherwise, CO will be 1 When GSR=0, CO=CI, Q[0:3]=0 (D[0:3]=SP=CK=SD=X)

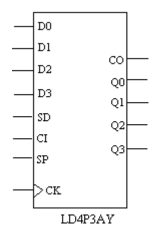
#### :

# LD4P3AY

**4 Bit Positive Edge Triggered Loadable Down-Counter with Positive Clock Enable, GSR Used for Preset** 

Architectures Supported:

- LatticeECP/EC
- LatticeSC/M
- LatticeXP



INPUTS: D0, D1, D2, D3, CI, SP, CK, SD

OUTPUTS: CO, Q0, Q1, Q2, Q3

### Note

CI and CO are active LOW

**Table 437:** 

INPUTS		OUTPU	OUTPUTS			
D[0:3]	SD	CI	SP	CK	СО	Q[0:3]
D[0:3]	1	1	1	1	1	D[0:3]
D[0:3]	1	0	1	1	*	D[0:3]
X	0	1	Х	Х	1	Q[0:3]
X	Х	1	0	Х	1	Q[0:3]
X	Х	0	0	Х	*	Q[0:3]
X	0	0	1	1	*	count-1

X = Don't care

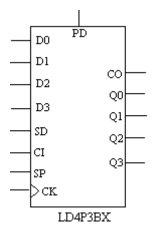
\* When Q[0:3] is 0000, CO will be 0; otherwise, CO will be 1 When GSR=0, CO=1, Q[0:3]=1 (D[0:3]=CI=SP=CK=SD=X)

## LD4P3BX

4 Bit Positive Edge Triggered Loadable Down-Counter with Positive Clock Enable and Positive Level Asynchronous Preset

Architectures Supported:

- LatticeECP/EC
- LatticeSC/M
- LatticeXP



INPUTS: D0, D1, D2, D3, CI, SP, CK, SD, PD

OUTPUTS: CO, Q0, Q1, Q2, Q3

#### Note

CI and CO are active LOW

#### **Truth Table**

#### **Table 438:**

INPUTS		OUTPU	TS				
D[0:3]	SD	CI	SP	CK	PD	СО	Q[0:3]
X	Χ	Х	Х	Х	1	1	1
D[0:3]	1	1	1	1	0	1	D[0:3]
D[0:3]	1	0	1	1	0	*	D[0:3]
X	0	1	Χ	Х	0	1	Q[0:3]
X	Х	1	0	Х	0	1	Q[0:3]
X	Х	0	0	Х	0	*	Q[0:3]
X	0	0	1	1	0	*	count-1

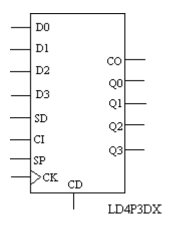
X = Don't care

## LD4P3DX

4 Bit Positive Edge Triggered Loadable Down-Counter with Positive Clock Enable and Positive Level Asynchronous Clear

- LatticeECP/EC
- LatticeSC/M
- LatticeXP

<sup>\*</sup> When Q[0:3] is 0000, CO will be 0; otherwise, CO will be 1 When GSR=0, CO=1, Q[0:3]=1 (D[0:3]=SP=CK=SD=PD=X)



INPUTS: D0, D1, D2, D3, CI, SP, CK, SD, CD

OUTPUTS: CO, Q0, Q1, Q2, Q3

### Note

CI and CO are active LOW

### **Truth Table**

**Table 439:** 

D[0:3]	SD X	CI	SP	CK	CD		
X	Х			٥.,	CD	CO	Q[0:3]
		0	Х	Х	1	0	0
X	Х	1	Х	Χ	1	1	0
D[0:3]	1	1	1	1	0	1	D[0:3]
D[0:3]	1	0	1	1	0	*	D[0:3]
X	0	1	Х	Х	0	1	Q[0:3]
X	Х	1	0	Х	0	1	Q[0:3]
X	Х	0	0	Х	0	*	Q[0:3]
X	0	0	1	1	0	*	count-1

X = Don't care

\* When Q[0:3] is 0000, CO will be 0; otherwise, CO will be 1
When GSR=0, CO=CI, Q[0:3]=0 (D[0:3]=SP=CK=SD=CD=X)

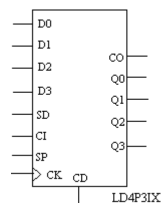
#### :

# LD4P3IX

4 Bit Positive Edge Triggered Loadable Down-Counter with Positive Clock Enable and Positive Level Synchronous Clear (Clear overrides Enable)

Architectures Supported:

- LatticeECP/EC
- LatticeSC/M
- LatticeXP



INPUTS: D0, D1, D2, D3, CI, SP, CK, SD, CD

OUTPUTS: CO, Q0, Q1, Q2, Q3

#### Note

CI and CO are active LOW

**Table 440:** 

INPUTS		OUTPU	TS				
D[0:3]	SD	CI	SP	CK	CD	СО	Q[0:3]
X	Х	0	Х	1	1	0	0
X	Х	1	Х	1	1	1	0
D[0:3]	1	1	1	1	0	1	D[0:3]
D[0:3]	1	0	1	1	0	*	D[0:3]
X	0	1	Х	Х	0	1	Q[0:3]
X	Х	1	0	Х	0	1	Q[0:3]
X	Х	0	0	Х	0	*	Q[0:3]
X	0	0	1	1	0	*	count-1

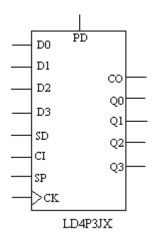
X = Don't care

\* When Q[0:3] is 0000, CO will be 0; otherwise, CO will be 1 When GSR=0, CO=CI, Q[0:3]=0 (D[0:3]=SP=CK=SD=CD=X)

# LD4P3JX

4 Bit Positive Edge Triggered Loadable Down-Counter with Positive Clock Enable and Positive Level Synchronous Preset (Preset overrides Enable)

- LatticeECP/EC
- LatticeSC/M
- LatticeXP



INPUTS: D0, D1, D2, D3, CI, SP, CK, SD, PD

OUTPUTS: CO, Q0, Q1, Q2, Q3

### Note

CI and CO are active LOW

#### **Truth Table**

**Table 441:** 

INPUTS		OUTPUTS					
D[0:3]	SD	CI	SP	CK	PD	СО	Q[0:3]
X	Х	Х	Х	1	1	1	1
D[0:3]	1	1	1	1	0	1	D[0:3]
D[0:3]	1	0	1	1	0	*	D[0:3]
X	0	1	Х	Х	0	1	Q[0:3]
X	Х	1	0	Х	0	1	Q[0:3]
X	Х	0	0	Х	0	*	Q[0:3]
X	0	0	1	1	0	*	count-1

X = Don't care

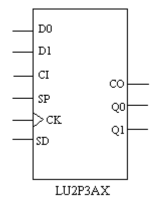
\* When Q[0:3] is 0000, CO will be 0; otherwise, CO will be 1 When GSR=0, CO=1, Q[0:3]=1 (D[0:3]=SP=CK=SD=PD=X)

# LU2P3AX

2 Bit Positive Edge Triggered Loadable Up-Counter with Positive Clock Enable, GSR Used for Clear

Architectures Supported:

- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: D0, D1, CI, SP, CK, SD

OUTPUTS: CO, Q0, Q1

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

483

**Table 442:** 

INPUTS		OUTPU	TS			
D[0:1]	SD	CI	SP	CK	СО	Q[0:1]
D[0:1]	1	0	1	1	0	D[0:1]
D[0:1]	1	1	1	1	*	D[0:1]
X	0	0	Х	Х	0	Q[0:1]
X	Х	0	0	Х	0	Q[0:1]
X	Х	1	0	Х	*	Q[0:1]
X	0	1	1	1	*	count+1

X = Don't care

\* When Q[0:1] is 11, CO will be 1; otherwise, CO will be 0 When GSR=0, CO=0, Q[0:1]=0 (D[0:1]=SP=CK=SD=X)

#### Note

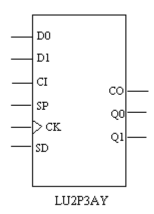
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

## LU2P3AY

2 Bit Positive Edge Triggered Loadable Up-Counter with Positive Clock Enable, GSR Used for Preset

- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager

## Platform Manager 2



INPUTS: D0, D1, CI, SP, CK, SD

OUTPUTS: CO, Q0, Q1

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

### **Truth Table**

**Table 443:** 

INPUTS		OUTPU	тѕ			
D[0:1]	SD	CI	SP	СК	СО	Q[0:1]
D[0:1]	1	0	1	1	0	D[0:1]
D[0:1]	1	1	1	1	*	D[0:1]
X	0	0	Х	Х	0	Q[0:1]
X	Х	0	0	Х	0	Q[0:1]
X	X	1	0	Х	*	Q[0:1]
X	0	1	1	1	*	count+1

X = Don't care

\* When Q[0:1] is 11, CO will be 1; otherwise, CO will be 0
When GSR=0, CO=CI, Q[0:1]=1 (D[0:1]=CI=SP=CK=SD=X)

#### Note

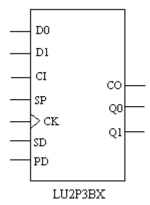
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

# LU2P3BX

2 Bit Positive Edge Triggered Loadable Up-Counter with Positive Clock Enable and Positive Level Asynchronous Preset

Architectures Supported:

- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: D0, D1, CI, SP, CK, SD, PD

OUTPUTS: CO, Q0, Q1

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

**Table 444:** 

INPUTS		OUTPU	TS				
D[0:1]	SD	CI	SP	CK	PD	СО	Q[0:1]
X	Х	0	Х	Х	1	0	1
X	Х	1	Х	Х	1	1	1
D[0:1]	1	0	1	1	0	0	D[0:1]
D[0:1]	1	1	1	1	0	*	D[0:1]
X	0	0	Х	Х	0	0	Q[0:1]
X	Х	0	0	Х	0	0	Q[0:1]
X	Х	1	0	Х	0	*	Q[0:1]
X	0	1	1	1	0	*	count+1

X = Don't care

\* When Q[0:1] is 11, CO will be 1; otherwise, CO will be 0
When GSR=0, CO=CI, Q[0:1]=1 (D[0:1]=SP=CK=SD=PD=X)

#### Note

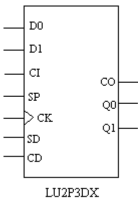
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

## LU2P3DX

2 Bit Positive Edge Triggered Loadable Up-Counter with Positive Clock Enable and Positive Level Asynchronous Clear

- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- MachXO
- MachXO2
- MachXO3D

- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: D0, D1, CI, SP, CK, SD, CD

OUTPUTS: CO, Q0, Q1

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

#### **Truth Table**

**Table 445:** 

INPUTS		OUTPUTS					
D[0:1]	SD	CI	SP	CK	CD	СО	Q[0:1]
X	Х	Х	Х	Х	1	0	0
D[0:1]	1	0	1	1	0	0	D[0:1]
D[0:1]	1	1	1	1	0	*	D[0:1]
X	0	0	Х	Х	0	0	Q[0:1]
X	Х	0	0	Х	0	0	Q[0:1]
X	Х	1	0	Х	0	*	Q[0:1]
X	0	1	1	1	0	*	count+1

X = Don't care

When Q[0:1] is 11, CO will be 1; otherwise, CO will be 0 When GSR=0, CO=0, Q[0:1]=0 (D[0:1]=SP=CK=SD=CD=X)

:

#### Note

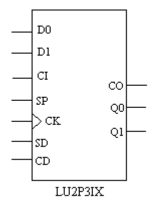
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

## LU2P3IX

2 Bit Positive Edge Triggered Loadable Up-Counter with Positive Clock Enable and Positive Level Synchronous Clear (Clear overrides Enable)

Architectures Supported:

- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- MachXO
- MachXO2
- MachXO3D
- Platform Manager
- Platform Manager 2



INPUTS: D0, D1, CI, SP, CK, SD, CD

OUTPUTS: CO, Q0, Q1

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

**Table 446:** 

INPUTS		OUTPUTS					
D[0:1]	SD	CI	SP	CK	CD	СО	Q[0:1]
X	Х	Х	Х	1	1	0	0
D[0:1]	1	0	1	1	0	0	D[0:1]
D[0:1]	1	1	1	1	0	*	D[0:1]
X	0	0	Х	Х	0	0	Q[0:1]
X	Х	0	0	Х	0	0	Q[0:1]
X	Х	1	0	Х	0	*	Q[0:1]
X	0	1	1	1	0	*	count+1

X = Don't care

\* When Q[0:1] is 11, CO will be 1; otherwise, CO will be 0
When GSR=0, CO=0, Q[0:1]=0 (D[0:1]=SP=CK=SD=CD=X)

#### Note

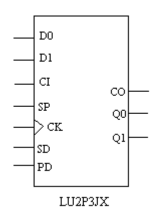
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

## LU2P3JX

2 Bit Positive Edge Triggered Loadable Up-Counter with Positive Clock Enable and Positive Level Synchronous Preset (Preset overrides Enable)

- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- MachXO
- MachXO2
- MachXO3D

- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: D0, D1, CI, SP, CK, SD, PD

OUTPUTS: CO, Q0, Q1

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

#### **Truth Table**

**Table 447:** 

INPUTS						OUTPU	TS
D[0:1]	SD	CI	SP	CK	PD	СО	Q[0:1]
X	Х	0	Х	1	1	0	1
X	Х	1	Х	1	1	1	1
D[0:1]	1	0	1	1	0	0	D[0:1]
D[0:1]	1	1	1	1	0	*	D[0:1]
X	0	0	Х	Х	0	0	Q[0:1]
X	Х	0	0	Х	0	0	Q[0:1]
X	Х	1	0	Х	0	*	Q[0:1]
X	0	1	1	1	0	*	count+1

X = Don't care

\* When Q[0:1] is 11, CO will be 1; otherwise, CO will be 0
When GSR=0, CO=CI, Q[0:1]=1 (D[0:1]=SP=CK=SD=PD=X)

#### Note

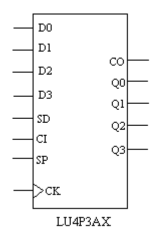
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

# LU4P3AX

4 Bit Positive Edge Triggered Loadable Up-Counter with Positive Clock Enable, GSR Used for Clear

Architectures Supported:

- LatticeECP/EC
- LatticeSC/M
- LatticeXP



INPUTS: D0, D1, D2, D3, CI, SP, CK, SD

OUTPUTS: CO, Q0, Q1, Q2, Q3

#### **Truth Table**

**Table 448:** 

INPUTS					OUTPU	тѕ
D[0:3]	SD	CI	SP	CK	СО	Q[0:3]
D[0:3]	1	0	1	1	0	D[0:3]
D[0:3]	1	1	1	1	*	D[0:3]
X	0	0	Х	Х	0	Q[0:3]
X	Х	0	0	Х	0	Q[0:3]
X	Х	1	0	Х	*	Q[0:3]
X	0	1	1	1	*	count+1

X = Don't care

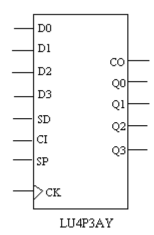
\* When Q[0:3] is 1111, CO will be 1; otherwise, CO will be 0 When GSR=0, CO=0, Q[0:3]=0 (D[0:3]=SP=CK=SD=X)

# LU4P3AY

4 Bit Positive Edge Triggered Loadable Up-Counter with Positive Clock Enable, GSR Used for Preset

Architectures Supported:

- LatticeECP/EC
- LatticeSC/M
- LatticeXP



INPUTS: D0, D1, D2, D3, CI, SP, CK, SD

OUTPUTS: CO, Q0, Q1, Q2, Q3

## **Truth Table**

**Table 449:** 

INPUTS					OUTPU	тѕ
D[0:3]	SD	CI	SP	CK	СО	Q[0:3]
D[0:3]	1	0	1	1	0	D[0:3]
D[0:3]	1	1	1	1	*	D[0:3]
X	0	0	Х	Х	0	Q[0:3]
X	Х	0	0	Х	0	Q[0:3]
X	Х	1	0	Х	*	Q[0:3]
X	0	1	1	1	*	count+1

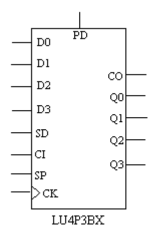
X = Don't care

\* When Q[0:3] is 1111, CO will be 1; otherwise, CO will be 0 When GSR=0, CO=CI, Q[0:3]=1 (D[0:3]=CI=SP=CK=SD=X)

# LU4P3BX

4 Bit Positive Edge Triggered Loadable Up-Counter with Positive Clock Enable and Positive Level Asynchronous Preset

- LatticeECP/EC
- LatticeSC/M
- LatticeXP



INPUTS: D0, D1, D2, D3, CI, SP, CK, SD, PD

OUTPUTS: CO, Q0, Q1, Q2, Q3

#### **Truth Table**

#### **Table 450:**

INPUTS		OUTPU	TS				
D[0:3]	SD	CI	SP	CK	PD	СО	Q[0:3]
X	Х	0	Х	Х	1	0	1
X	Х	1	Х	Х	1	1	1
D[0:3]	1	0	1	1	0	0	D[0:3]
D[0:3]	1	1	1	1	0	*	D[0:3]
X	0	0	Х	Х	0	0	Q[0:3]
X	Х	0	0	Х	0	0	Q[0:3]
X	Х	1	0	Х	0	*	Q[0:3]
X	0	1	1	1	0	*	count+1

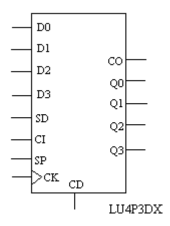
X = Don't care

# LU4P3DX

4 Bit Positive Edge Triggered Loadable Up-Counter with Positive Clock Enable and Positive Level Asynchronous Clear

- LatticeECP/EC
- LatticeSC/M
- LatticeXP

<sup>\*</sup> When Q[0:3] is 1111, CO will be 1; otherwise, CO will be 0
When GSR=0, CO=CI, Q[0:3]=1 (D[0:3]=SP=CK=SD=PD=X)



INPUTS: D0, D1, D2, D3, CI, SP, CK, SD, CD

OUTPUTS: CO, Q0, Q1, Q2, Q3

#### **Truth Table**

**Table 451:** 

INPUTS			OUTPU	TS			
1141-013						00110	
D[0:3]	SD	CI	SP	CK	CD	CO	Q[0:3]
X	Х	Χ	Х	Х	1	0	0
D[0:3]	1	0	1	1	0	0	D[0:3]
D[0:3]	1	1	1	1	0	*	D[0:3]
X	0	0	Х	Х	0	0	Q[0:3]
X	Х	0	0	Х	0	0	Q[0:3]
X	Х	1	0	Х	0	*	Q[0:3]
X	0	1	1	1	0	*	count+1

X = Don't care

\* When Q[0:3] is 1111, CO will be 1; otherwise, CO will be 0
When GSR=0, CO=0, Q[0:3]=0 (D[0:3]=SP=CK=SD=CD=X)

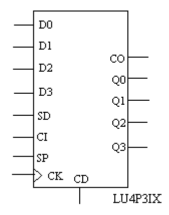
# LU4P3IX

4 Bit Positive Edge Triggered Loadable Up-Counter with Positive Clock Enable and Positive Level Synchronous Clear (Clear overrides Enable)

Architectures Supported:

LatticeECP/EC

- LatticeSC/M
- LatticeXP



INPUTS: D0, D1, D2, D3, CI, SP, CK, SD, CD

OUTPUTS: CO, Q0, Q1, Q2, Q3

#### **Truth Table**

**Table 452:** 

INPUTS						OUTPU	тѕ
D[0:3]	SD	CI	SP	CK	CD	СО	Q[0:3]
X	Х	Х	Х	1	1	0	0
D[0:3]	1	0	1	1	0	0	D[0:3]
D[0:3]	1	1	1	1	0	*	D[0:3]
X	0	0	Х	Х	0	0	Q[0:3]
X	Х	0	0	Х	0	0	Q[0:3]
X	Х	1	0	Х	0	*	Q[0:3]
X	0	1	1	1	0	*	count+1

X = Don't care

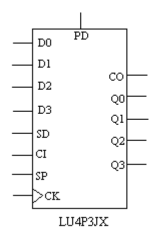
\* When Q[0:3] is 1111, CO will be 1; otherwise, CO will be 0 When GSR=0, CO=0, Q[0:3]=0 (D[0:3]=SP=CK=SD=CD=X)

# LU4P3JX

4 Bit Positive Edge Triggered Loadable Up-Counter with Positive Clock Enable and Positive Level Synchronous Preset (Preset overrides Enable)

Architectures Supported:

- LatticeECP/EC
- LatticeSC/M
- LatticeXP



INPUTS: D0, D1, D2, D3, CI, SP, CK, SD, PD

OUTPUTS: CO, Q0, Q1, Q2, Q3

#### **Truth Table**

**Table 453:** 

D[0:3]	SD	CI	SP				
X	V		SF	CK	PD	CO	Q[0:3]
	X	0	X	1	1	0	1
X	X	1	X	1	1	1	1
D[0:3]	1	0	1	1	0	0	D[0:3]
D[0:3]	1	1	1	<b>↑</b>	0	*	D[0:3]
X	0	0	X	Х	0	0	Q[0:3]
X	X	0	0	Х	0	0	Q[0:3]
X	X	1	0	Х	0	*	Q[0:3]
X	0	1	1	<b>↑</b>	0	*	count+1

X = Don't care

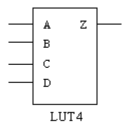
\* When Q[0:3] is 1111, CO will be 1; otherwise, CO will be 0
When GSR=0, CO=CI, Q[0:3]=1 (D[0:3]=SP=CK=SD=PD=X)

# LUT4

# **4-Input Look Up Table**

- ► ECP5
- LatticeECP3
- LIFMD
- LIFMDF
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2

:



INPUTS: A, B, C, D

**OUTPUT: Z** 

ATTRIBUTES:

INIT: hexadecimal value (default: 16'h0000)

#### **Description**

LUT4 defines the programmed state of a LUT4 primitive of a Slice. While this primitive is typically targeted by logic synthesis tools, it can also be instantiated in HDL source for intimate control over LUT4 programming. The contents of the look up table are addressed by the 4 input pins to access 1 of 16 locations.

The programming of the LUT4 (that is, the 0 or 1 value of each memory location within the LUT4) is determined by the value assigned with INIT. The value is expressed in hexadecimal code. Highest memory locations are in the most significant hex digit, the lowest in the least significant digit.

For example, hex value BF80 produces these 16 memory locations and values:

1011 1111 1000 0000

Memory location 0 (D=0, C=0, B=0, A=0) contains a 0, memory location 2 (D=0, C=0, B=1, A=0) contains a 0. Memory location 15 (D=1, C=1, B=1, A=1) contains a 1, etc.

The LUT4 may encode the Boolean logic for any Boolean expression of 4 input variables. For example, if the required expression was:

$$Z = (D*C) + (B*!A)$$

then the INIT value can be derived from the truth table resulting from the expression:

```
0 1 0 1 : 0
0 1 1 0 : 1
0 1 1 1 : 0
1 0 0 0 : 0
1 0 0 1 : 0
1 0 1 0 : 1
1 0 1 1 : 0
1 1 0 0 : 1
1 1 0 1 : 1
1 1 1 0 : 1
1 1 1 1 : 1
INIT = F444 (16)
LUT4 Usage with Verilog HDL
// LUT4 module instantiation
```

```
TJJT4
   #(.init (16'hF444))
   I1 ( .A (A), .B (B), .C (C), .D (D), .Z (Q[0]) );
```

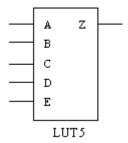
## **LUT4 Usage with VHDL**

```
-- LUT4 component instantiation
I1 : LUT4
  Generic Map (INIT=>b"1111_0100_0100_0100")
  Port Map ( A=>A, B=>B, C=>C, D=>D, Z=>N_1 );
```

# LUT5

## **5-Input Look Up Table**

- ► ECP5
- LatticeECP3
- LIFMD
- LIFMDF
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: A, B, C, D, E

**OUTPUT: Z** 

ATTRIBUTES:

INIT: hexadecimal value (default: 32'h00000000)

#### **Description**

LUT5 defines the programmed state of a LUT5 primitive of a Slice. While this primitive is typically targeted by logic synthesis tools, it can also be instantiated in HDL source for intimate control over LUT5 programming. The contents of the look up table are addressed by the 5 input pins to access 1 of 32 locations.

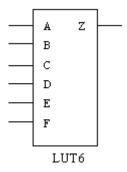
The programming of the LUT5 (that is, the 0 or 1 value of each memory location within the LUT5) is determined by the value assigned with INIT. The value is expressed in hexadecimal code. Highest memory locations are in the most significant hex digit, the lowest in the least significant digit.

For more information on INIT attribute usage, see the LUT4 topic.

# LUT6

### 6-Input Look Up Table

- ► ECP5
- LatticeECP3
- LIFMD
- LIFMDF
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: A, B, C, D, E, F

**OUTPUT: Z** 

ATTRIBUTES:

INIT: hexadecimal value (default: 64'h0000000000000000)

#### **Description**

LUT6 defines the programmed state of a LUT6 primitive of a Slice. While this primitive is typically targeted by logic synthesis tools, it can also be instantiated in HDL source for intimate control over LUT6 programming. The contents of the look up table are addressed by the 6 input pins to access 1 of 64 locations.

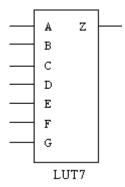
The programming of the LUT6 (that is, the 0 or 1 value of each memory location within the LUT6) is determined by the value assigned with INIT. The value is expressed in hexadecimal code. Highest memory locations are in the most significant hex digit, the lowest in the least significant digit.

For more information on INIT attribute usage, see the LUT4 topic.

# LUT7

### 7-Input Look Up Table

- ► ECP5
- LatticeECP3
- LIFMD
- LIFMDF
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: A, B, C, D, E, F, G

**OUTPUT: Z** 

#### ATTRIBUTES:

#### **Description**

LUT7 defines the programmed state of a LUT7 primitive of a Slice. While this primitive is typically targeted by logic synthesis tools, it can also be instantiated in HDL source for intimate control over LUT7 programming. The contents of the look up table are addressed by the 7 input pins to access 1 of 128 locations.

The programming of the LUT7 (that is, the 0 or 1 value of each memory location within the LUT7) is determined by the value assigned with INIT. The value is expressed in hexadecimal code. Highest memory locations are in the most significant hex digit, the lowest in the least significant digit.

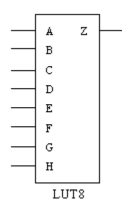
For more information on INIT attribute usage, see the LUT4 topic.

# LUT8

### 8-Input Look Up Table

- ► ECP5
- LatticeECP3
- LIFMD
- LIFMDF
- MachXO2
- MachXO3D

- MachXO3L
- Platform Manager 2



INPUTS: A, B, C, D, E, F, G, H

**OUTPUT: Z** 

#### ATTRIBUTES:

#### **Description**

LUT8 defines the programmed state of a LUT8 primitive of a Slice. While this primitive is typically targeted by logic synthesis tools, it can also be instantiated in HDL source for intimate control over LUT8 programming. The contents of the look up table are addressed by the 8 input pins to access 1 of 256 locations.

The programming of the LUT8 (that is, the 0 or 1 value of each memory location within the LUT8) is determined by the value assigned with INIT. The value is expressed in hexadecimal code. Highest memory locations are in the most significant hex digit, the lowest in the least significant digit.

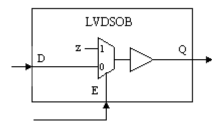
For more information on INIT attribute usage, see the LUT4 topic.

## **LVDSOB**

#### **LVDS Output Buffer**

- ► ECP5
- LIFMD
- LIFMDF

- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: D, E

**OUTPUT: Q** 

## **Description**

The LVDSOB primitive is used to support post-PAR simulation of Dynamic Bank Controller. The Dynamic Bank Controller signals to the IO are hardwired and cannot be changed for the simulation, so the LVDSOB and INRDB primitives are defined to support the simulation.

For more information, refer to the following technical note on the Lattice web site:

▶ TN1198 - Power Estimation and Management for MachXO2 Device

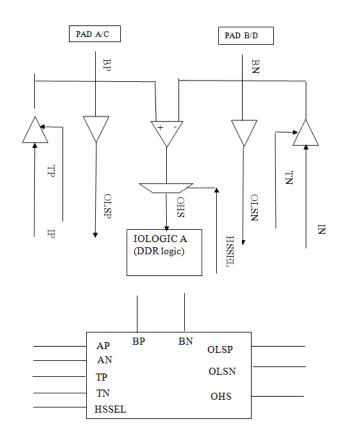
# M

# **MIPI**

# **Special Primitive for MIPI Input Support**

Architectures Supported:

- LIFMD
- LIFMDF



INPUTS/OUTPUTS: BP, BN

INPUTS: AP, AN, HSSEL, TP, TN

OUTPUT: OLSP, OLSN, OHS

## **Description**

This primitive is used when implementing MIPI interface. HS RX, LP RX and LP TX modes are supported.

The following are descriptions of MIPI port functions.

**Table 454:** 

Port	I/O	Description
BP	I/O	PAD A, C
BN	I/O	PAD B, D
AP	I	Input from fabric to PAD A,C
AN	i	Input from fabric to PAD B,D
HSSEL	i	High Speed Select Signal.
		HSSEL=1: High Speed mode, 100 ohm differential termination is on.
		HS_SEL=0: Low Speed mode, 100 ohm termination is turned off.
TP	i	Tristate for PAD A,C
TN	I	Tristate for PAD B,D
OLSP	0	Low Speed to IOLOGIC A
OLSN	0	Low Speed to IOLOGIC B
OHS	0	High Speed Differential to IOLOGIC

## **MIPIDPHYA**

Architectures Supported:

- LIFMD
- LIFMDF

INPUTS/OUTPUTS: CKP; CKN. DPy; DNy

INPUTS: CLKRXHSEN;CLKRXLPEN; CLKCDEN; CLKDTXLPP; CLKTXLPEN; CLKDTXLPN; CLKTXHSEN; CLKTXHSGATE; CLKTXHSPD; DyRXLPEN; DyCDEN; DyDTXLPP; DyTXLPEN; DyDTXLPN; DyRXHSEN; DyHSDESEREN; DyTXHSEN; DyHSTXDATA15; input DyHSTXDATA14, DYHSTXDATA13, DYHSTXDATA12, DYHSTXDATA11, DYHSTXDATA10; DyHSTXDATA9, DYHSTXDATA8, DYHSTXDATA7, DYHSTXDATA6, DYHSTXDATA5; DyHSTXDATA4, DYHSTXDATA3, DYHSTXDATA2, DYHSTXDATA1, DYHSTXDATA0; DyHSSEREN; DyTXHSPD; LBEN; PDDPHY; PDBIAS; PDCKG; CLKREF; PDPLL

OUTPUTS: CLKHSBYTE; CLKDRXLPP; CLKDRXLPN; CLKDCDN; CLKDRXHS; DyDRXLPP; DyDRXLPN; DyDCDP; DyDCDN; DyHSRXDATA15; DyHSRXDATA14, DYHSRXDATA13, DYHSRXDATA12, DYHSRXDATA11, DYHSRXDATA10; DyHSRXDATA9, DYHSRXDATA8, DYHSRXDATA7, DYHSRXDATA6, DYHSRXDATA5; DyHSRXDATA4, DYHSRXDATA3, DYHSRXDATA2, DYHSRXDATA1, DYHSRXDATA0;

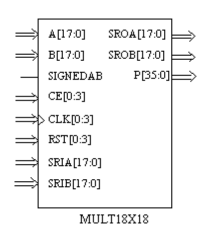
HSBYTECLKD; HSBYTECLKS; DySYNC; DyERRSYNC; DyNOSYNC; DyDRXHS; LOCK

#### **MULT18X18**

#### **DSP Multiplier**

Architectures Supported:

LatticeECP (DSP Blocks Only)



INPUTS: A17, A16, A15, A14, A13, A12, A11, A10, A9, A8, A7, A6, A5, A4, A3, A2, A1, A0, B17, B16, B15, B14, B13, B12, B11, B10, B9, B8, B7, B6, B5, B4, B3, B2, B1, B0, SIGNEDAB, CE0, CE1, CE2, CE3, CLK0, CLK1, CLK2, CLK3, RST0, RST1, RST2, RST3, SRIA17, SRIA16, SRIA15, SRIA14, SRIA13, SRIA12, SRIA11, SRIA10, SRIA9, SRIA8, SRIA7, SRIA6, SRIA5, SRIA4, SRIA3, SRIA2, SRIA1, SRIA0, SRIB17, SRIB16, SRIB15, SRIB14, SRIB13, SRIB12, SRIB11, SRIB10, SRIB9, SRIB8, SRIB7, SRIB6, SRIB5, SRIB4, SRIB3, SRIB2, SRIB1, SRIB0

OUTPUTS: SROA17, SROA16, SROA15, SROA14, SROA13, SROA12, SROA11, SROA10, SROA9, SROA8, SROA7, SROA6, SROA5, SROA4, SROA3, SROA2, SROA1, SROA0, SROB17, SROB16, SROB15, SROB14, SROB13, SROB12, SROB11, SROB10, SROB9, SROB8, SROB7, SROB6, SROB5, SROB4, SROB3, SROB2, SROB1, SROB0, P35, P34, P33, P32, P31, P30, P29, P28, P27, P26, P25, P24, P23, P22, P21, P20, P19, P18, P17, P16, P15, P14, P13, P12, P11, P10, P9, P8, P7, P6, P5, P4, P3, P2, P1, P0

#### ATTRIBUTES:

REG\_INPUTA\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTA\_CE: "CE0" (default), "CE1", "CE2", "CE3"

```
REG_INPUTA_RST: "RST0" (default), "RST1", "RST2", "RST3"
REG_INPUTB_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG INPUTB CE: "CE0" (default), "CE1", "CE2", "CE3"
REG_INPUTB_RST: "RST0" (default), "RST1", "RST2", "RST3"
REG PIPELINE CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG PIPELINE CE: "CE0" (default), "CE1", "CE1", "CE3"
REG PIPELINE RST: "RST0" (default), "RST1", "RST2", "RST3"
REG OUTPUT CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG OUTPUT CE: "CE0" (default), "CE1", "CE2", "CE3"
REG_OUTPUT_RST: "RST0" (default), "RST1", "RST2", "RST3"
REG SIGNEDAB 0 CLK: "NONE" (default), "CLK0", "CLK1", "CLK2",
"CLK3"
REG SIGNEDAB 0 CE: "CE0" (default), "CE1", "CE2", "CE3"
REG SIGNEDAB 0 RST: "RST0" (default), "RST1", "RST2", "RST3"
REG SIGNEDAB 1 CLK: "NONE" (default), "CLK0", "CLK1", "CLK2",
"CLK3"
REG SIGNEDAB 1 CE: "CE0" (default), "CE1", "CE2", "CE3"
```

REG SIGNEDAB 1 RST: "RST0" (default), "RST1", "RST2", "RST3"

SHIFT IN A: "FALSE" (default), "TRUE"

SHIFT IN B: "FALSE" (default), "TRUE"

GSR: "ENABLED" (default), "DISABLED"

#### **Description**

LatticeECP DSP Block Multiplier. MULT18X18 is a combinational signed 18-bit by 18-bit multiplier used in the DSP block. The value represented in the 18-bit input A is multiplied by the value represented in the 18-bit input B. Output P is the 36-bit product of A and B. MULT18X18 may be represented as either unsigned or two's complement signed. The primitive consists of three types of optional pipeline registers:

- Input registers, located before the multipliers and registering the operands
- Multiplier pipeline registers, located after the multipliers and product registration
- Output registers, located before leaving the block, and registering the mode-specific output.

510

There are 12 register controls signals that enter the DSP block: CLK[0:3], CE0[0:3], and RST[0:3]. Each incoming signal also has the option of being tied high, tied low, or inverted. These 12 control signals are used to control the register banks in the DSP block. Dynamic control signals must match the register pipelining of the datapath. To facilitate this, the following bank control for each individual dynamic signal's input register and pipeline register (total 8 signals x 2 registers / signal = 16 registers) is as follows:

- Bypass or no-bypass of the registers.
- Clock is selected from CLK[0:3], one of four sources available to the DSP block.
- ► Clock enable is selected from CE0[0:3], one of four sources available to the DSP block.
- Reset is selected from RST[0:3], one of four sources available to the DSP block.

You can turn registers off or on via attribute settings. For example, setting REG\_INPUTA\_CLK= "CLK0" means the input A register is used, and the clock drive A register is coming from CLK0 of the DSP block. Setting REG\_INPUTA\_CE= "CE1" means input A register CE control is coming from CE1 of the DSP block. Setting REG\_INPUTA\_RST= "RST3" means input A register reset control is coming from RST3 of the DSP block. If REG\_INPUT\_A\_CLK="NONE", this means the input A register is bypassed, therefore, REG\_INPUT\_A\_RST or REG\_INPUT\_A\_CE becomes irrelevant.

In case you want to use the register but do not care about the clock enable (CE), then this pin needs to be tied to VCC (always enabled). In this case you could set REG\_INPUT\_A\_CE="CE3", then tie CE3 of the to VCC. If you want to use the register but do not care about the reset (RST), then this pin must to be tied to GND (always do not reset). In this case, you you could set REG\_INPUT\_A\_RST="RST2", then tie RST2 of the to GND.

SIGNEDAB is a pin which controls whether the multiplier performs the signed or unsigned operation. It applied to both operand A and B. It can be tied to VCC (signed) or GROUND (unsigned). There are also two delay registers associated with this control pin, in order to match with incoming data. Setting REG\_SIGNEDAB\_0\_CLK= "CLK0 | CLK1 | CLK2 | CLK3"will turn on the pipeline register for SIGNEDAB. Setting REG\_SIGNEDAB\_0\_CLK= "NONE" will turn off the first pipeline register for SIGNEDAB. Setting REG\_SIGNEDAB\_1\_CLK= "NONE" will turn off the second pipeline register for SIGNEDAB.

Input registers receive operand values from a serial shift chain or routing input. There is separate control for A and B operands. When in shift chain mode, multiplier operands may be bypassed using the bank bypass feature. The shift chain supports one chain of two 18-bit operands or two chains of two 9-bit operands. GSR "DISABLED" attribute disables the asynchronous global set reset input when in user mode.

You can refer to the following technical note on the Lattice web site for more details.

TN1057 - LatticeECP sysDSP Usage Guide

# MULT18X18 pin functions:

#### **Table 455:**

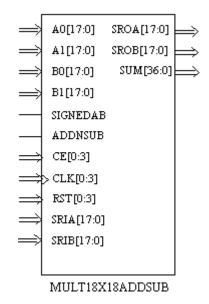
Function	Pins
input data A and B	A[17:0], B[17:0]0
signed input	SIGNEDAB
clock enable	CE[0:3]
clock input	CLK[0:3]
reset	RST[0:3]
shifted input A and B (from previous stage)	SRIA[17:0], SRIB[17:0]
shifted output A and B (from previous stage)	SROA[17:0], SROB[17:0]
output product data	P[35:0]

# **MULT18X18ADDSUB**

## **ECP DSP Adder/Subtractor**

Architectures Supported:

► LatticeECP (DSP Blocks Only)



FPGA Libraries Reference Guide 512

INPUTS: A017, A016, A015, A014, A013, A012, A011, A010, A09, A08, A07, A06, A05, A04, A03, A02, A01, A00, A117, A116, A115, A114, A113, A112, A111, A110, A19, A18, A17, A16, A15, A14, A13, A12, A11, A10, B017, B016, B015, B014, B013, B012, B011, B010, B09, B08, B07, B06, B05, B04, B03, B02, B01, B00, B117, B116, B115, B114, B113, B112, B111, B110, B19, B18, B17, B16, B15, B14, B13, B12, B11, B10, SIGNEDAB, ADDNSUB, CE0, CE1, CE2, CE3, CLK0, CLK1, CLK2, CLK3, RST0, RST1, RST2, RST3, SRIA17, SRIA16, SRIA15, SRIA14, SRIA13, SRIA12, SRIA11, SRIA10, SRIA9, SRIA8, SRIA7, SRIA6, SRIA5, SRIA4, SRIA3, SRIA2, SRIA1, SRIA0, SRIB17, SRIB16, SRIB15, SRIB14, SRIB13, SRIB12, SRIB11, SRIB10, SRIB9, SRIB8, SRIB7, SRIB6, SRIB5, SRIB4, SRIB3, SRIB2, SRIB1, SRIB0

OUTPUTS: SROA17, SROA16, SROA15, SROA14, SROA13, SROA12, SROA11, SROA10, SROA9, SROA8, SROA7, SROA6, SROA5, SROA4, SROA3, SROA2, SROA1, SROA0, SROB17, SROB16, SROB15, SROB14, SROB13, SROB12, SROB11, SROB10, SROB9, SROB8, SROB7, SROB6, SROB5, SROB4, SROB3, SROB2, SROB1, SROB0, SUM36, SUM35, SUM34, SUM33, SUM32, SUM31, SUM30, SUM29, SUM28, SUM27, SUM26, SUM25, SUM24, SUM23, SUM22, SUM21, SUM20, SUM19, SUM18, SUM17, SUM16, SUM15, SUM14, SUM13, SUM12, SUM11, SUM10, SUM9, SUM8, SUM7, SUM6, SUM5, SUM4, SUM3, SUM2, SUM1, SUM0

#### ATTRIBUTES:

REG\_INPUTA0\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG INPUTA0 CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_INPUTA0\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_INPUTA1\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG INPUTA1 CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_INPUTA1\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_INPUTB01\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTB0\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG INPUTB0 RST: "RST0" (default), "RST1", "RST2", "RST3"

REG INPUTB1 CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTB1\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_INPUTB1\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG PIPELINE CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_PIPELINE\_CE: "CE0" (default), "CE1", "CE1", "CE3"

REG\_PIPELINE\_RST: "RST0" (default), "RST1", "RST2", "RST3"

FPGA Libraries Reference Guide 513

```
REG_OUTPUT_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
```

REG\_OUTPUT\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_OUTPUT\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_SIGNEDAB\_0\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG SIGNEDAB 0 CE: "CE0" (default), "CE1", "CE2", "CE3"

REG SIGNEDAB 0 RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_SIGNEDAB\_1\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG SIGNEDAB 1 CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_SIGNEDAB\_1\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_ADDNSUB\_0\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_ADDNSUB\_0\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_ADDNSUB\_0\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_ADDNSUB\_1\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_ADDNSUB\_1\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_ADDNSUB\_1\_RST: "RST0" (default), "RST1", "RST2", "RST3"

SHIFT IN A0: "FALSE" (default), "TRUE"

SHIFT IN B0: "FALSE" (default), "TRUE"

SHIFT\_IN\_A1: "FALSE" (default), "TRUE"

SHIFT\_IN\_B1: "FALSE" (default), "TRUE"

GSR: "ENABLED" (default), "DISABLED"

#### **Description**

LatticeECP Block Adder/Subtractor. MULT18X18ADDSUB can be configured to either add or subtract its inputs, adding or subtracting the inputs from two multiplier products. The add/subtract control is either configured as a static HIGH (Vcc), LOW (GND). In Lattice Diamond, the static settings are implemented by setting Vcc or GND in the CIB ISB.

The primitive consists of three types of optional pipeline registers:

Input registers, located before the multipliers and registering the operands

- Multiplier pipeline registers, located after the multipliers and product registration
- Output registers, located before leaving the block, and registering the mode-specific output.

See the description of MULT18X18 for more information on control signals for DSP blocks and attributes.

You can also refer to the following technical note on the Lattice web site for more details.

► TN1057 - LatticeECP sysDSP Usage Guide

MULT18X18ADDSUB pin functions:

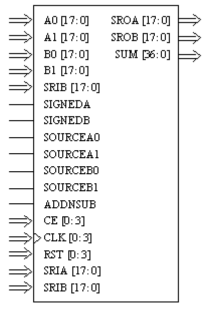
#### **Table 456:**

Function	Pins
input data A and B	A0 1[17:0], B0 1[17:0]
signed input (0 = unsigned, 1 = signed)	SIGNEDAB
add/subtract (0 = add, 1 = subtract)	ADDNSUB
clock enable	CE[0:3]
clock input	CLK[0:3]
reset	RST[0:3]
shifted input A and B (from previous stage)	SRIA[17:0], SRIB[17:0]
shifted output A and B (from previous stage)	SROA[17:0], SROB[17:0]
output product sum data	SUM[36:0]

# **MULT18X18ADDSUBB**

# **DSP Multiplier Add/Subtract**

- LatticeECP2/M
- ▶ LatticeECP3 (for LatticeECP2/M backward compatibility only)
- LatticeXP2



MULT18x18ADDSUBB

INPUTS: A017, A016, A015, A014, A013, A012, A011, A010, A09, A08, A07, A06, A05, A04, A03, A02, A01, A00, A117, A116, A115, A114, A113, A112, A111, A110, A19, A18, A17, A16, A15, A14, A13, A12, A11, A10, B017, B016, B015, B014, B013, B012, B011, B010, B09, B08, B07, B06, B05, B04, B03, B02, B01, B00, B117, B116, B115, B114, B113, B112, B111, B110, B19, B18, B17, B16, B15, B14, B13, B12, B11, B10, SIGNEDA, SIGNEDB, SOURCEA0, SOURCEA1, SOURCEB0, SOURCEB1, ADDNSUB, CE0, CE1, CE2, CE3, CLK0, CLK1, CLK2, CLK3, RST0, RST1, RST2, RST3, SRIA17, SRIA16, SRIA15, SRIA14, SRIA13, SRIA12, SRIA11, SRIA10, SRIA9, SRIA8, SRIA7, SRIA6, SRIA5, SRIA4, SRIA3, SRIA2, SRIA1, SRIA0, SRIB17, SRIB16, SRIB15, SRIB14, SRIB13, SRIB12, SRIB11, SRIB10, SRIB9, SRIB8, SRIB7, SRIB6, SRIB5, SRIB4, SRIB3, SRIB2, SRIB1, SRIB0

OUTPUTS: SROA17, SROA16, SROA15, SROA14, SROA13, SROA12, SROA11, SROA10, SROA9, SROA8, SROA7, SROA6, SROA5, SROA4, SROA3, SROA2, SROA1, SROA0, SROB17, SROB16, SROB15, SROB14, SROB13, SROB12, SROB11, SROB10, SROB9, SROB8, SROB7, SROB6, SROB5, SROB4, SROB3, SROB2, SROB1, SROB0, SUM36, SUM35, SUM34, SUM33, SUM32, SUM31, SUM30, SUM29, SUM28, SUM27, SUM26, SUM25, SUM24, SUM23, SUM22, SUM21, SUM20, SUM19, SUM18, SUM17, SUM16, SUM15, SUM14, SUM13, SUM12, SUM11, SUM10, SUM9, SUM8, SUM7, SUM6, SUM5, SUM4, SUM3, SUM2, SUM1, SUM0

#### ATTRIBUTES:

REG INPUTAO CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG INPUTA0 CE: "CE0" (default), "CE1", "CE2", "CE3"

```
REG_INPUTA0_RST: "RST0" (default), "RST1", "RST2", "RST3"
REG_INPUTA1_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG INPUTA1 CE: "CE0" (default), "CE1", "CE2", "CE3"
REG INPUTA1 RST: "RST0" (default), "RST1", "RST2", "RST3"
REG INPUTB0 CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG INPUTB0 CE: "CE0" (default), "CE1", "CE2", "CE3"
REG INPUTB0 RST: "RST0" (default), "RST1", "RST2", "RST3"
REG INPUTB1 CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG INPUTB1 CE: "CE0" (default), "CE1", "CE2", "CE3"
REG_INPUTB1_RST: "RST0" (default), "RST1", "RST2", "RST3"
REG PIPELINEO CLK: "NONE" (default), "CLKO", "CLK1", "CLK2", "CLK3"
REG PIPELINEO CE: "CEO" (default), "CE1", "CE2", "CE3"
REG_PIPELINEO_RST: "RST0" (default), "RST1", "RST2", "RST3"
REG PIPELINE1 CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG PIPELINE1 CE: "CE0" (default), "CE1", "CE2", "CE3"
REG_PIPELINE1_RST: "RST0" (default), "RST1", "RST2", "RST3"
REG OUTPUT CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG OUTPUT CE: "CE0" (default), "CE1", "CE2", "CE3"
REG OUTPUT RST: "RST0" (default), "RST1", "RST2", "RST3"
REG SIGNEDA 0 CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG_SIGNEDA_0_CE: "CE0" (default), "CE1", "CE2", "CE3"
REG SIGNEDA 0 RST: "RST0" (default), "RST1", "RST2", "RST3"
REG_SIGNEDA_1_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG_SIGNEDA_1_CE: "CE0" (default), "CE1", "CE2", "CE3"
REG SIGNEDA 1 RST: "RST0" (default), "RST1", "RST2", "RST3"
REG_SIGNEDB_0_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG SIGNEDB 0 CE: "CE0" (default), "CE1", "CE2", "CE3"
```

FPGA Libraries Reference Guide 517

REG\_SIGNEDB\_0\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_SIGNEDB\_1\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_SIGNEDB\_1\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_SIGNEDB\_1\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_ADDNSUB\_0\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_ADDNSUB\_0\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_ADDNSUB\_0\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_ADDNSUB\_1\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_ADDNSUB\_1\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_ADDNSUB\_1\_RST: "RST0" (default), "RST1", "RST2", "RST3"

GSR: "ENABLED" (default), "DISABLED"

#### **Description**

Refer to the following technical notes on the Lattice web site.

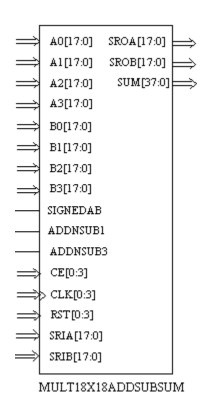
- ▶ TN1182 LatticeECP3 sysDSP Usage Guide
- TN1107 LatticeECP2/M sysDSP Usage Guide
- ► TN1140 LatticeXP2 sysDSP Usage Guide

# **MULT18X18ADDSUBSUM**

#### **ECP DSP Adder/Subtractor/Sum**

Architectures Supported:

LatticeECP (DSP Blocks Only)



INPUTS: A017, A016, A015, A014, A013, A012, A011, A010, A09, A08, A07, A06, A05, A04, A03, A02, A01, A00, A117, A116, A115, A114, A113, A112, A111, A110, A19, A18, A17, A16, A15, A14, A13, A12, A11, A10, A217, A216, A215, A214, A213, A212, A211, A210, A29, A28, A27, A26, A25, A24, A23, A22, A21, A20, A317, A316, A315, A314, A313, A312, A311, A310, A39, A38, A37, A36, A35, A34, A33, A32, A31, A30, B017, B016, B015, B014, B013, B012, B011, B010, B09, B08, B07, B06, B05, B04, B03, B02, B01, B00, B117, B116, B115, B114, B113, B112, B111, B110, B19, B18, B17, B16, B15, B14, B13, B12, B11, B10, B217, B216, B215, B214, B213, B212, B211, B210, B29, B28, B27, B26, B25, B24, B23, B22, B21, B20, B317, B316, B315, B314, B313, B312, B311, B310, B39, B38, B37, B36, B35, B34, B33, B32, B31, B30, SIGNEDAB, ADDNSUB1, ADDNSUB3, CE0, CE1, CE2, CE3, CLK0, CLK1, CLK2, CLK3, RST0, RST1, RST2, RST3, SRIA17, SRIA16, SRIA15, SRIA14, SRIA13, SRIA12, SRIA11, SRIA10, SRIA9, SRIA8, SRIA7, SRIA6, SRIA5, SRIA4, SRIA3, SRIA2, SRIA1, SRIA0, SRIB17, SRIB16, SRIB15, SRIB14, SRIB13, SRIB12, SRIB11, SRIB10, SRIB9, SRIB8, SRIB7, SRIB6, SRIB5, SRIB4, SRIB3, SRIB2, SRIB1, SRIB0

OUTPUTS: SROA17, SROA16, SROA15, SROA14, SROA13, SROA12, SROA11, SROA10, SROA9, SROA8, SROA7, SROA6, SROA5, SROA4, SROA3, SROA2, SROA1, SROA0, SROB17, SROB16, SROB15, SROB14, SROB13, SROB12, SROB11, SROB10, SROB9, SROB8, SROB7, SROB6, SROB5, SROB4, SROB3, SROB2, SROB1, SROB0, SUM37, SUM36, SUM35, SUM34, SUM33, SUM32, SUM31, SUM30, SUM29, SUM28, SUM27, SUM26, SUM25, SUM24, SUM23, SUM22, SUM21, SUM20,

SUM19, SUM18, SUM17, SUM16, SUM15, SUM14, SUM13, SUM12, SUM11, SUM10, SUM9, SUM8, SUM7, SUM6, SUM5, SUM4, SUM3, SUM2, SUM1, SUM0

#### ATTRIBUTES:

REG INPUTA0 CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG INPUTA0 CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_INPUTA0\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_INPUTA1\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTA1\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_INPUTA1\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_INPUTA2\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTA2\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG INPUTA2 RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_INPUTA3\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG INPUTA3 CE: "CE0" (default), "CE1", "CE2", "CE3"

REG INPUTA3 RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_INPUTB0\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTB0\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG INPUTB0 RST: "RST0" (default), "RST1", "RST2", "RST3"

REG INPUTB1 CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTB1\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_INPUTB1\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_INPUTB2\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTB2\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_INPUTB2\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_INPUTB3\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTB3\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG INPUTB3 RST: "RST0" (default), "RST1", "RST2", "RST3"

FPGA Libraries Reference Guide 520

```
REG_PIPELINEO_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
```

REG\_PIPELINEO\_CE: "CE0" (default), "CE1", "CE1", "CE3"

REG\_PIPELINEO\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG PIPELINE1 CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG PIPELINE1 CE: "CE0" (default), "CE1", "CE1", "CE3"

REG\_PIPELINE1\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_OUTPUT\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_OUTPUT\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG OUTPUT RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_SIGNEDAB\_0\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG SIGNEDAB 0 CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_SIGNEDAB\_0\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_SIGNEDAB\_1\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_SIGNEDAB\_1\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_SIGNEDAB\_1\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_ADDNSUB1\_0\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_ADDNSUB1\_0\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_ADDNSUB1\_0\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_ADDNSUB1\_1\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG ADDNSUB1 1 CE: "CE0" (default), "CE1", "CE2", "CE3"

REG ADDNSUB1 1 RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_ADDNSUB3\_0\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_ADDNSUB3\_0\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_ADDNSUB3\_0\_RST: "RST0" (default), "RST1", "RST2", "RST3"

FPGA Libraries Reference Guide 521

```
REG_ADDNSUB3_1_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG_ADDNSUB3_1_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG_ADDNSUB3_1_RST: "RST0" (default), "RST1", "RST2", "RST3"

SHIFT_IN_A0: "FALSE" (default), "TRUE"

SHIFT_IN_B0: "FALSE" (default), "TRUE"

SHIFT_IN_A1: "FALSE" (default), "TRUE"

SHIFT_IN_B1: "FALSE" (default), "TRUE"

SHIFT_IN_B2: "FALSE" (default), "TRUE"

SHIFT_IN_A2: "FALSE" (default), "TRUE"

SHIFT_IN_B3: "FALSE" (default), "TRUE"

SHIFT_IN_B3: "FALSE" (default), "TRUE"

SHIFT_IN_B3: "FALSE" (default), "TRUE"

SHIFT_IN_B3: "FALSE" (default), "TRUE"
```

#### **Description**

LatticeECP DSP Block Adder/Subtractor. MULT18X18ADDSUBSUM can be configured to either add or subtract its inputs, adding or subtracting the inputs from two multiplier products. The add/subtract control is either configured as a static HIGH (Vcc), LOW (GND), or as dynamic control signals ADDNSUB1 and ADDNSUB3. In Lattice Diamond, the static settings are implemented by setting ADDNSUB1 and ADDNSUB3 signal to Vcc or GND in the CIB ISB.

The primitive consists of three types of optional pipeline registers:

- Input registers, located before the multipliers and registering the operands
- Multiplier pipeline registers, located after the multipliers and product registration
- Output registers, located before leaving the block, and registering the mode-specific output.

See the description of MULT18X18 for more information on control signals for DSP blocks and attributes.

Refer to the following technical note on the Lattice web site.

TN1057 - LatticeECP sysDSP Usage Guide

# MULT18X18ADDSUBSUM pin functions:

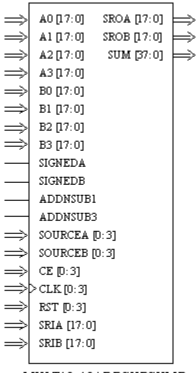
#### **Table 457:**

Function	Pins
input data A and B	A0 1 2 3[17:0], B0 1 2 3[17:0]
signed input (0 = unsigned, 1 = signed)	SIGNEDAB
add/subtract (0 = add, 1 = subtract)	ADDNSUB1, ADDNSUB3
clock enable	CE[0:3]
clock input	CLK[0:3]
reset	RST[0:3]
shifted input A and B (from previous stage)	SRIA[17:0], SRIB[17:0]
shifted output A and B (from previous stage)	SROA[17:0], SROB[17:0]
output product sum data	SUM[37:0]

# **MULT18X18ADDSUBSUMB**

# **DSP Multiplier Add/Subtract/Sum**

- LatticeECP2/M
- ▶ LatticeECP3 (for LatticeECP2/M backward compatibility only)
- LatticeXP2



MULT18x18ADDSUBSUMB

INPUTS: A017, A016, A015, A014, A013, A012, A011, A010, A09, A08, A07, A06, A05, A04, A03, A02, A01, A00, A117, A116, A115, A114, A113, A112, A111, A110, A19, A18, A17, A16, A15, A14, A13, A12, A11, A10, A217, A216, A215, A214, A213, A212, A211, A210, A29, A28, A27, A26, A25, A24, A23, A22, A21, A20, A317, A316, A315, A314, A313, A312, A311, A310, A39, A38, A37, A36, A35, A34, A33, A32, A31, A30, B017, B016, B015, B014, B013, B012, B011, B010, B09, B08, B07, B06, B05, B04, B03, B02, B01, B00, B117, B116, B115, B114, B113, B112, B111, B110, B19, B18, B17, B16, B15, B14, B13, B12, B11, B10, B217, B216, B215, B214, B213, B212, B211, B210, B29, B28, B27, B26, B25, B24, B23, B22, B21, B20, B317, B316, B315, B314, B313, B312, B311, B310, B39, B38, B37, B36, B35, B34, B33, B32, B31, B30, SIGNEDA, SIGNEDB, ADDNSUB1, ADDNSUB3, SOURCEA0, SOURCEA1, SOURCEA2, SOURCEA3, SOURCEB0, SOURCEB1, SOURCEB2, SOURCEB3, CE0, CE1, CE2, CE3, CLK0, CLK1, CLK2, CLK3, RST0, RST1, RST2, RST3, SRIA17, SRIA16, SRIA15, SRIA14, SRIA13, SRIA12, SRIA11, SRIA10, SRIA9, SRIA8, SRIA7, SRIA6, SRIA5, SRIA4, SRIA3, SRIA2, SRIA1, SRIA0, SRIB17, SRIB16, SRIB15, SRIB14, SRIB13, SRIB12, SRIB11, SRIB10, SRIB9, SRIB8, SRIB7, SRIB6, SRIB5, SRIB4, SRIB3, SRIB2, SRIB1, SRIB0

OUTPUTS: SROA17, SROA16, SROA15, SROA14, SROA13, SROA12, SROA11, SROA10, SROA9, SROA8, SROA7, SROA6, SROA5, SROA4, SROA3, SROA2, SROA1, SROA0, SROB17, SROB16, SROB15, SROB14, SROB13, SROB12, SROB11, SROB10, SROB9, SROB8, SROB7, SROB6, SROB5, SROB4, SROB3, SROB2, SROB1, SROB0, SUM37, SUM36, SUM35, SUM34, SUM33, SUM32, SUM31, SUM30, SUM29, SUM28, SUM27, SUM26, SUM25, SUM24, SUM23, SUM22, SUM21, SUM20,

SUM19, SUM18, SUM17, SUM16, SUM15, SUM14, SUM13, SUM12, SUM11, SUM10, SUM9, SUM8, SUM7, SUM6, SUM5, SUM4, SUM3, SUM2, SUM1, SUM0

#### ATTRIBUTES:

REG INPUTAO CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTA0\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_INPUTA0\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_INPUTA1\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTA1\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_INPUTA1\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_INPUTA2\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTA2\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_INPUTA2\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_INPUTA3\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTA3\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG INPUTA3 RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_INPUTB0\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTB0\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG INPUTB0 RST: "RST0" (default), "RST1", "RST2", "RST3"

REG INPUTB1 CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTB1\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_INPUTB1\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_INPUTB2\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTB2\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_INPUTB2\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_INPUTB3\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTB3\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG INPUTB3 RST: "RST0" (default), "RST1", "RST2", "RST3"

FPGA Libraries Reference Guide 525

```
REG_PIPELINEO_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG_PIPELINEO_CE: "CE0" (default), "CE1", "CE2", "CE3"
REG PIPELINEO RST: "RST0" (default), "RST1", "RST2", "RST3"
REG PIPELINE1 CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG PIPELINE1 CE: "CE0" (default), "CE1", "CE2", "CE3"
REG_PIPELINE1_RST: "RST0" (default), "RST1", "RST2", "RST3"
REG PIPELINE2 CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG PIPELINE2 CE: "CE0" (default), "CE1", "CE2", "CE3"
REG PIPELINE2 RST: "RST0" (default), "RST1", "RST2", "RST3"
REG_PIPELINE3_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG PIPELINE3 CE: "CE0" (default), "CE1", "CE2", "CE3"
REG PIPELINE3 RST: "RST0" (default), "RST1", "RST2", "RST3"
REG_OUTPUT_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG OUTPUT CE: "CE0" (default), "CE1", "CE2", "CE3"
REG OUTPUT RST: "RST0" (default), "RST1", "RST2", "RST3"
REG SIGNEDA 0 CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG SIGNEDA 0 CE: "CE0" (default), "CE1", "CE2", "CE3"
REG SIGNEDA 0 RST: "RST0" (default), "RST1", "RST2", "RST3"
REG SIGNEDA 1 CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG SIGNEDA 1 CE: "CE0" (default), "CE1", "CE2", "CE3"
REG_SIGNEDA_1_RST: "RST0" (default), "RST1", "RST2", "RST3"
REG SIGNEDB 0 CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG SIGNEDB 0 CE: "CE0" (default), "CE1", "CE2", "CE3"
REG_SIGNEDB_0_RST: "RST0" (default), "RST1", "RST2", "RST3"
REG SIGNEDB 1 CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG_SIGNEDB_1_CE: "CE0" (default), "CE1", "CE2", "CE3"
REG SIGNEDB 1 RST: "RST0" (default), "RST1", "RST2", "RST3"
```

FPGA Libraries Reference Guide 526

REG\_ADDNSUB1\_0\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_ADDNSUB1\_0\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_ADDNSUB1\_0\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_ADDNSUB1\_1\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_ADDNSUB1\_1\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_ADDNSUB1\_1\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_ADDNSUB3\_0\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_ADDNSUB3\_0\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_ADDNSUB3\_0\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_ADDNSUB3\_1\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_ADDNSUB3\_1\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG ADDNSUB3 1 RST: "RST0" (default), "RST1", "RST2", "RST3"

GSR: "ENABLED" (default), "DISABLED"

#### **Description**

Refer to the following technical notes on the Lattice web site.

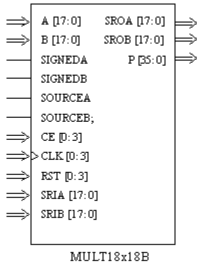
- TN1182 LatticeECP3 sysDSP Usage Guide
- TN1107 LatticeECP2/M sysDSP Usage Guide
- TN1140 LatticeXP2 sysDSP Usage Guide

## MULT18X18B

#### **DSP Multiplier**

Architectures Supported:

- LatticeECP2/M
- ▶ LatticeECP3 (for LatticeECP2/M backward compatibility only)
- LatticeXP2



INPUTS: A17, A16, A15, A14, A13, A12, A11, A10, A9, A8, A7, A6, A5, A4, A3, A2, A1, A0, B17, B16, B15, B14, B13, B12, B11, B10, B9, B8, B7, B6, B5, B4, B3, B2, B1, B0, SIGNEDA, SIGNEDB, SOURCEA, SOURCEB, CE0, CE1, CE2, CE3, CLK0, CLK1, CLK2, CLK3, RST0, RST1, RST2, RST3, SRIA17, SRIA16, SRIA15, SRIA14, SRIA13, SRIA12, SRIA11, SRIA10, SRIA9, SRIA8, SRIA7, SRIA6, SRIA5, SRIA4, SRIA3, SRIA2, SRIA1, SRIA0, SRIB17, SRIB16, SRIB15, SRIB14, SRIB13, SRIB12, SRIB11, SRIB10, SRIB9, SRIB8, SRIB7, SRIB6, SRIB5, SRIB4, SRIB3, SRIB2, SRIB1, SRIB0

OUTPUTS: SROA17, SROA16, SROA15, SROA14, SROA13, SROA12, SROA11, SROA10, SROA9, SROA8, SROA7, SROA6, SROA5, SROA4, SROA3, SROA2, SROA1, SROA0, SROB17, SROB16, SROB15, SROB14, SROB13, SROB12, SROB11, SROB10, SROB9, SROB8, SROB7, SROB6, SROB5, SROB4, SROB3, SROB2, SROB1, SROB0, P35, P34, P33, P32, P31, P30, P29, P28, P27, P26, P25, P24, P23, P22, P21, P20, P19, P18, P17, P16, P15, P14, P13, P12, P11, P10, P9, P8, P7, P6, P5, P4, P3, P2, P1, Ρ0

#### ATTRIBUTES:

REG INPUTA CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG INPUTA CE: "CE0" (default), "CE1", "CE2", "CE3"

REG INPUTA RST: "RST0" (default), "RST1", "RST2", "RST3"

REG INPUTB CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG INPUTB CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_INPUTB\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG PIPELINE CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_PIPELINE\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_PIPELINE\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_OUTPUT\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_OUTPUT\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_OUTPUT\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_SIGNEDA\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_SIGNEDA\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_SIGNEDA\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_SIGNEDB\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_SIGNEDB\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_SIGNEDB\_RST: "RST0" (default), "RST1", "RST2", "RST3"

GSR: "ENABLED" (default), "DISABLED"

### **Description**

Refer to the following technical notes on the Lattice web site.

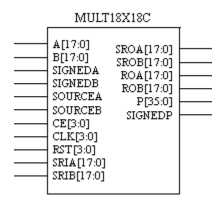
- TN1182 LatticeECP3 sysDSP Usage Guide
- ► TN1107 LatticeECP2/M sysDSP Usage Guide
- TN1140 LatticeXP2 sysDSP Usage Guide

## MULT18X18C

#### **DSP Multiplier**

Architectures Supported:

- ► ECP5
- LatticeECP3



INPUTS: A17, A16, A15, A14, A13, A12, A11, A10, A9, A8, A7, A6, A5, A4, A3, A2, A1, A0, B17, B16, B15, B14, B13, B12, B11, B10, B9, B8, B7, B6, B5, B4, B3, B2, B1, B0, SIGNEDA, SIGNEDB, SOURCEA, SOURCEB, CE3, CE2, CE1, CE0, CLK3, CLK2, CLK1, CLK0, RST3, RST2, RST1, RST0, SRIA17, SRIA16, SRIA15, SRIA14, SRIA13, SRIA12, SRIA11, SRIA10, SRIA9, SRIA8, SRIA7, SRIA6, SRIA5, SRIA4, SRIA3, SRIA2, SRIA1, SRIA0, SRIB17, SRIB16, SRIB15, SRIB14, SRIB13, SRIB12, SRIB11, SRIB10, SRIB9, SRIB8, SRIB7, SRIB6, SRIB5, SRIB4, SRIB3, SRIB2, SRIB1, SRIB0

OUTPUTS: SROA17, SROA16, SROA15, SROA14, SROA13, SROA12, SROA11, SROA10, SROA9, SROA8, SROA7, SROA6, SROA5, SROA4, SROA3, SROA2, SROA1, SROA0, SROB17, SROB16, SROB15, SROB14, SROB13, SROB12, SROB11, SROB10, SROB9, SROB8, SROB7, SROB6, SROB5, SROB4, SROB3, SROB2, SROB1, SROB0, ROA17, ROA16, ROA15, ROA14, ROA13, ROA12, ROA11, ROA10, ROA9, ROA8, ROA7, ROA6, ROA5, ROA4, ROA3, ROA2, ROA1, ROA0, ROB17, ROB16, ROB15, ROB14, ROB13, ROB12, ROB11, ROB10, ROB9, ROB8, ROB7, ROB6, ROB5, ROB4, ROB3, ROB2, ROB1, ROB0, P35, P34, P33, P32, P31, P30, P29, P28, P27, P26, P25, P24, P23, P22, P21, P20, P19, P18, P17, P16, P15, P14, P13, P12, P11, P10, P9, P8, P7, P6, P5, P4, P3, P2, P1, P0, SIGNEDP

#### ATTRIBUTES:

REG INPUTA CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTA\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_INPUTA\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG INPUTB CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG INPUTB CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_INPUTB\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_PIPELINE\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_PIPELINE\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_PIPELINE\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_OUTPUT\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_OUTPUT\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_OUTPUT\_RST: "RST0" (default), "RST1", "RST2", "RST3"

CAS\_MATCH\_REG: "FALSE" (default), "TRUE"

MULT\_BYPASS: "DISABLED" (default), "ENABLED"

GSR: "ENABLED" (default), "DISABLED"

RESETMODE: "SYNC" (default), "ASYNC"

**MULT18X18C Port Description** 

### **Table 458:**

I/O	Port Name	Capture Name	Туре	Size (Buses Only)	Description
I	A	A	Bus	17:0	A input
I	В	В	Bus	17:0	B input
I	SRIA	SRIA	Bus	17:0	Shift input A
I	SRIB	SRIB	Bus	17:0	Shift input B
I	SIGNEDA	SIGNEDA	Bit	N/A	Input A sign selection
I	SIGNEDB	SIGNEDB	Bit	N/A	Input B sign selection
I	SOURCEA	SOURCEA	Bit	N/A	Source A selection
I	SOURCEB	SOURCEB	Bit	N/A	Source B selection
I	CLK0	CLK0	Bit	N/A	Clock Input
I	CLK1	CLK1	Bit	N/A	Clock Input
I	CLK2	CLK2	Bit	N/A	Clock Input
I	CLK3	CLK3	Bit	N/A	Clock Input
I	CE0	CE0	Bit	N/A	Clock Enable Input
I	CE1	CE1	Bit	N/A	Clock Enable Input
I	CE2	CE2	Bit	N/A	Clock Enable Input
I	CE3	CE3	Bit	N/A	Clock Enable Input
I	RST0	RST0	Bit	N/A	Reset Input
I	RST1	RST1	Bit	N/A	Reset Input
l	RST2	RST2	Bit	N/A	Reset Input

## **Table 458:**

I/O	Port Name	Capture Name	Туре	Size (Buses Only)	Description
I	RST3	RST3	Bit	N/A	Reset Input
0	Р	Р	Bus	35:0	Product
0	SROA	SROA	Bus	17:0	Shift A Output
0	SROB	SROB	Bus	17:0	Shift B Output
0	ROA	ROA	Bus	17:0	Registered Output A from Multiplier
0	ROB	ROB	Bus	17:0	Registered Output B from Multiplier
0	SIGNEDP	SIGNEDP	Bit	N/A	Output Sign Bit (result of SignedA or SignedB)

# **MULT18X18C Attribute Description**

## **Table 459:**

ock selection
ock enable selection
set selection
ock selection
ock enable selection
set selection
lock selection
lock enable selection
eset selection
ock selection
ock enable selection
set selection

#### **Table 459:**

Name	Value	Default	Description
CAS_MATCH_REG	"FALSE", "TRUE"	"FALSE"	Cascade match register option
MULT_BYPASS	"DISABLED", "ENABLED"	"ENABLED"	Multiplier bypass option
RESETMODE	"SYNC", "ASYNC"	"SYNC"	Global set reset selection
GSR	"ENABLED", "DISABLED"	"ENABLED"	Reset mode selection

#### Note:

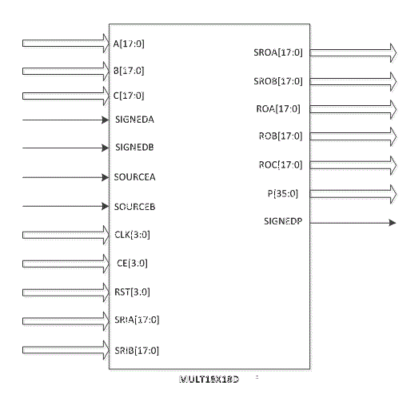
The multipliers linked by SROA/SRIA or SROB/SRIB pin pair can only be implemented in a continuous shift chain with multipliers placed next to each other. However, the length of the shift chain is limited on each DSP row and different depending on the device selected. For example, with the LatticeECP3-35 device, each DSP row has 32 MULT18s. So for the shift chained MULT18, it can support a continuous chain of length 32 for MULT18. If a chain is more than 32 MULT18s, you have to employ SRO/A,B pin pair for connecting the 32nd and 33rd MULT18s for implementing the chain in two DSP rows. But this capability is only limited to port A on SRO side in LatticeECP3. That is to say, only SROA is allowed to connect to A,B input pin of another MULT18, but not SROB. So if a chain is linked by SROB/SRIB pin pair, the length cannot exceed 32 for the LatticeECP3-35 device.

## MULT18X18D

### **DSP Multiplier**

Architectures Supported:

► ECP5



INPUTS: A17, A16, A15, A14, A13, A12, A11, A10, A9, A8, A7, A6, A5, A4, A3, A2, A1, A0, B17, B16, B15, B14, B13, B12, B11, B10, B9, B8, B7, B6, B5, B4, B3, B2, B1, B0, C17, C16, C15, C14, C13, C12, C11, C10, C9, C8, C7, C6, C5, C4, C3, C2, C1, C0, SIGNEDA, SIGNEDB, SOURCEA, SOURCEB, CE3, CE2, CE1, CE0, CLK3, CLK2, CLK1, CLK0, RST3, RST2, RST1, RST0, SRIA17, SRIA16, SRIA15, SRIA14, SRIA13, SRIA12, SRIA11, SRIA10, SRIA9, SRIA8, SRIA7, SRIA6, SRIA5, SRIA4, SRIA3, SRIA2, SRIA1, SRIA0, SRIB17, SRIB16, SRIB15, SRIB14, SRIB13, SRIB12, SRIB11, SRIB10, SRIB9, SRIB8, SRIB7, SRIB6, SRIB5, SRIB4, SRIB3, SRIB2, SRIB1, SRIB0

OUTPUTS: SROA17, SROA16, SROA15, SROA14, SROA13, SROA12, SROA11, SROA10, SROA9, SROA8, SROA7, SROA6, SROA5, SROA4, SROA3, SROA2, SROA1, SROA0, SROB17, SROB16, SROB15, SROB14, SROB13, SROB12, SROB11, SROB10, SROB9, SROB8, SROB7, SROB6, SROB5, SROB4, SROB3, SROB2, SROB1, SROB0, ROA17, ROA16, ROA15, ROA14, ROA13, ROA12, ROA11, ROA10, ROA9, ROA8, ROA7, ROA6, ROA5, ROA4, ROA3, ROA2, ROA1, ROA0, ROB17, ROB16, ROB15, ROB14, ROB13, ROB12, ROB11, ROB10, ROB9, ROB8, ROB7, ROB6, ROB5, ROB4, ROB3, ROB2, ROB1, ROB0, ROC17, ROC16, ROC15, ROC14, ROC13, ROC12, ROC11, ROC10, ROC9, ROC8, ROC7, ROC6, ROC5, ROC4, ROC3, ROC2, ROC1, ROC, 0P35, P34, P33, P32, P31, P30, P29, P28, P27, P26, P25, P24, P23, P22, P21, P20, P19, P18, P17, P16, P15, P14, P13, P12, P11, P10, P9, P8, P7, P6, P5, P4, P3, P2, P1, P0, SIGNEDP

### ATTRIBUTES:

REG\_INPUTA\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

:

```
REG_INPUTA_CE: "CE0" (default), "CE1", "CE2", "CE3"
```

REG\_INPUTA\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_INPUTB\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTB\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_INPUTB\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_INPUTC\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG INPUTC CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTC\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_PIPELINE\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_PIPELINE\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_PIPELINE\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_OUTPUT\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_OUTPUT\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_OUTPUT\_RST: "RST0" (default), "RST1", "RST2", "RST3"

CLK0 DIV: "ENABLED" (default) "DISABLED"

CLK1\_DIV: "ENABLED" (default) "DISABLED"

CLK2\_DIV: "ENABLED" (default) "DISABLED"

CLK3\_DIV: "ENABLED" (default) "DISABLED"

CAS MATCH REG: "FALSE" (default), "TRUE"

MULT\_BYPASS: "DISABLED" (default), "ENABLED"

GSR: "ENABLED" (default), "DISABLED"

RESETMODE: "SYNC" (default), "ASYNC"

SOURCEB MODE"B SHIFT"

(default), "C\_SHIFT", "B\_C\_DYNAMIC", "HIGHSPEED"

# **MULT18X18D Port Description**

## **Table 460:**

I/O	Port Name	Capture Name	Туре	Size (Buses Only)	Description
I	A	A	Bus	17:0	A input
I	В	В	Bus	17:0	B input
I	С	С	Bus	17:0	C input
l	SRIA	SRIA	Bus	17:0	Shift input A
l	SRIB	SRIB	Bus	17:0	Shift input B
l	SIGNEDA	SIGNEDA	Bit	N/A	Input A sign selection
I	SIGNEDB	SIGNEDB	Bit	N/A	Input B sign selection
I	SOURCEA	SOURCEA	Bit	N/A	Source A selection
	SOURCEB	SOURCEB	Bit	N/A	Source B selection
I	CLK0	CLK0	Bit	N/A	Clock Input
	CLK1	CLK1	Bit	N/A	Clock Input
	CLK2	CLK2	Bit	N/A	Clock Input
	CLK3	CLK3	Bit	N/A	Clock Input
	CE0	CE0	Bit	N/A	Clock Enable Input
	CE1	CE1	Bit	N/A	Clock Enable Input
	CE2	CE2	Bit	N/A	Clock Enable Input
	CE3	CE3	Bit	N/A	Clock Enable Input
	RST0	RST0	Bit	N/A	Reset Input
	RST1	RST1	Bit	N/A	Reset Input
	RST2	RST2	Bit	N/A	Reset Input
	RST3	RST3	Bit	N/A	Reset Input
0	Р	Р	Bus	35:0	Product
0	SROA	SROA	Bus	17:0	Shift A Output
0	SROB	SROB	Bus	17:0	Shift B Output
0	ROA	ROA	Bus	17:0	Registered Output A from Multiplier
0	ROB	ROB	Bus	17:0	Registered Output B from Multiplier
0	ROC	ROC	Bus	17:0	Registered Output C from Multiplier
0	SIGNEDP	SIGNEDP	Bit	N/A	Output Sign Bit (result of SignedA or SignedB)

# **MULT18X18D Attribute Description**

## **Table 461:**

Name	Value	Default	Description
			•
REG_INPUTA_CLK	"NONE", "CLK0", "CLK1", "CLK2", "CLK3"	"NONE"	Input A clock selection
REG_INPUTA_CE	"CE0", "CE1", "CE2", "CE3"	"CE0"	Input A clock enable selection
REG_INPUTA_RST	"RST0", "RST1", "RST2", "RST3"	"RST0"	Input A reset selection
REG_INPUTB_CLK	"NONE", "CLK0", "CLK1", "CLK2", "CLK3"	"NONE"	Input B clock selection
REG_INPUTB_CE	"CE0", "CE1", "CE2", "CE3"	"CE0"	Input B clock enable selection
REG_INPUTB_RST	"RST0", "RST1", "RST2", "RST3"	"RST0"	Input B reset selection
REG_INPUTC_CLK	"NONE", "CLK0", "CLK1", "CLK2", "CLK3"	"NONE"	Input C clock selection
REG_INPUTC_CE	"CE0", "CE1", "CE2", "CE3"	"CE0"	Input C clock enable selection
REG_INPUTC_RST	"RST0", "RST1", "RST2", "RST3"	"RST0"	Input C reset selection
REG_PIPELINE_CLK	"NONE", "CLK0", "CLK1", "CLK2", "CLK3"	"NONE"	Pipeline clock selection
REG_PIPELINE_CE	"CE0", "CE1", "CE2", "CE3"	"CE0"	Pipeline clock enable selection
REG_PIPELINE_RST	"RST0", "RST1", "RST2", "RST3"	"RST0"	Pipeline reset selection
REG_OUTPUT_CLK	"NONE", "CLK0", "CLK1", "CLK2", "CLK3"	"NONE"	Output clock selection
REG_OUTPUT_CE	"CE0", "CE1", "CE2", "CE3"	"CE0"	Output clock enable selection
REG_OUTPUT_RST	"RST0", "RST1", "RST2", "RST3"	"RST0"	Output reset selection
CLK0_DIV	"ENABLED", "DISABLED"	"ENABLED"	CLK0 divider setting.
CLK1_DIV	"ENABLED", "DISABLED"	"ENABLED"	CLK1 divider setting.
CLK2_DIV	"ENABLED", "DISABLED"	"ENABLED"	CLK2 divider setting.
CLK3_DIV	"ENABLED", "DISABLED"	"ENABLED"	CLK3 divider setting.
HIGHSPEED_CLK	"NONE", "CLK0", "CLK1", "CLK2", "CLK3"	NONE"	High speed clock setting.
	· · · · · · · · · · · · · · · · · · ·		

#### **Table 461:**

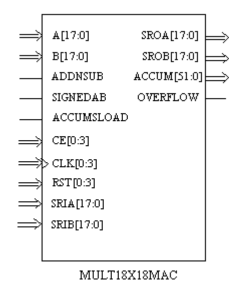
Name	Value	Default	Description
SOURCEB_MODE	"B_SHIFT", "C_SHIFT", "B_C_DYNAMIC", "HIGHSPEED"	"B_SHIFT"	SOURCEB mode.
MULT_BYPASS	"DISABLED", "ENABLED"	"ENABLED"	Multiplier bypass option
RESETMODE	"SYNC", "ASYNC"	"SYNC"	Global set reset selection
GSR	"ENABLED", "DISABLED"	"ENABLED"	Reset mode selection

## **MULT18X18MAC**

#### **ECP DSP Multiplier Accumulate**

Architectures Supported:

LatticeECP (DSP Blocks Only)



INPUTS: A17, A16, A15, A14, A13, A12, A11, A10, A9, A8, A7, A6, A5, A4, A3, A2, A1, A0, B17, B16, B15, B14, B13, B12, B11, B10, B9, B8, B7, B6, B5, B4, B3, B2, B1, B0, ADDNSUB, SIGNEDAB, ACCUMSLOAD, CE0, CE1, CE2, CE3, CLK0, CLK1, CLK2, CLK3, RST0, RST1, RST2, RST3, SRIA17, SRIA16, SRIA15, SRIA14, SRIA13, SRIA12, SRIA11, SRIA10, SRIA9, SRIA8, SRIA7, SRIA6, SRIA5, SRIA4, SRIA3, SRIA2, SRIA1, SRIA0, SRIB17, SRIB16, SRIB15, SRIB14, SRIB13, SRIB12, SRIB11, SRIB10, SRIB9, SRIB8, SRIB7, SRIB6, SRIB5, SRIB4, SRIB3, SRIB2, SRIB1, SRIB0

OUTPUTS: SROA17, SROA16, SROA15, SROA14, SROA13, SROA12, SROA11, SROA10, SROA9, SROA8, SROA7, SROA6, SROA5, SROA4, SROA3, SROA2, SROA1, SROA0, SROB17, SROB16, SROB15, SROB14, SROB13, SROB12, SROB11, SROB10, SROB9, SROB8, SROB7, SROB6, SROB5, SROB4, SROB3, SROB2, SROB1, SROB0, ACCUM51, ACCUM50, ACCUM49, ACCUM48, ACCUM47, ACCUM46, ACCUM45, ACCUM44, ACCUM43, ACCUM42, ACCUM41, ACCUM40, ACCUM39, ACCUM38, ACCUM37, ACCUM36, ACCUM39, ACCUM38, ACCUM31, ACCUM30, ACCUM29, ACCUM28, ACCUM27, ACCUM26, ACCUM25, ACCUM24, ACCUM23, ACCUM22, ACCUM21, ACCUM20, ACCUM19, ACCUM18, ACCUM17, ACCUM16, ACCUM15, ACCUM14, ACCUM13, ACCUM6, ACCUM5, ACCUM4, ACCUM3, ACCUM8, ACCUM7, ACCUM6, ACCUM5, ACCUM4, ACCUM3, ACCUM2, ACCUM1, ACCUM0, OVERFLOW

#### ATTRIBUTES:

REG\_INPUTA\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG INPUTA CE: "CE0" (default), "CE1", "CE2", "CE3"

REG INPUTA RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_INPUTB\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG INPUTB CE: "CE0" (default), "CE1", "CE2", "CE3"

REG INPUTB RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_PIPELINE\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG PIPELINE CE: "CE0" (default), "CE1", "CE1", "CE3"

REG PIPELINE RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_OUTPUT\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_OUTPUT\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_OUTPUT\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_SIGNEDAB\_0\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG SIGNEDAB 0 CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_SIGNEDAB\_0\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_SIGNEDAB\_1\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_SIGNEDAB\_1\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG SIGNEDAB 1 RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_ACCUMSLOAD\_0\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_ACCUMSLOAD\_0\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG ACCUMSLOAD 0 RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_ACCUMSLOAD\_1\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_ACCUMSLOAD\_1\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_ACCUMSLOAD\_1\_RST: "RST0" (default), "RST1", "RST2", "RST3"

SHIFT\_IN\_A: "FALSE" (default), "TRUE"

SHIFT\_IN\_B: "FALSE" (default), "TRUE"

GSR: "ENABLED" (default), "DISABLED"

#### **Description**

MULT18X18MAC supports operand bit widths for 18X18 multiplication and accumulates the output up to 52 bits. The DSP block includes optional registers for the input and intermediate pipeline stage. Pipeline stages may be set using a pipeline attribute. The output registers are required for the accumulator. Signed and unsigned arithmetic are supported. The OVERFLOW bit is also provided when the accumulated results are in the overflow condition. ACCUMSLOAD determines the mode of operation for either loading the multiplier product or to accumulate.

The primitive consists of three types of optional pipeline registers:

- Input registers, located before the multipliers and registering the operands
- Multiplier pipeline registers, located after the multipliers and product registration
- Output registers, located before leaving the block, and registering the mode-specific output.

See the description of MULT18X18 for more information on control signals for DSP blocks and attributes.

Refer to the following technical note on the Lattice web site.

TN1057 - LatticeECP sysDSP Usage Guide

MULT18X18MAC pin functions:

#### **Table 462:**

Function	Pins	
input data A and B	A[17:0], B[17:0]	
signed input (0 = unsigned, 1 = signed)	SIGNEDAB	

### **Table 462:**

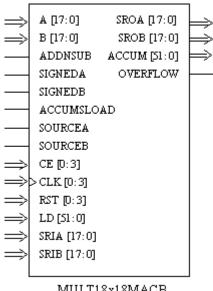
Function	Pins
add/subtract (0 = add, 1 = subtract)	ADDNSUB
Accumulate (HIGH) /Load (LOW) Mode	ACCUMSLOAD
clock enable	CE[0:3]
clock input	CLK[0:3]
clock reset	RST[0:3]
shifted input A and B (from previous stage)	SRIA[17:0], SRIB[17:0]
shifted output A and B (from previous stage)	SROA[17:0], SROB[17:0]
output data	ACCUM[51:0]
overflow	OVERFLOW

## **MULT18X18MACB**

## **DSP Multiplier Accumulate**

Architectures Supported:

- LatticeECP2/M
- LatticeECP3 (for LatticeECP2/M backward compatibility only)
- LatticeXP2



MULT18x18MACB

INPUTS: A17, A16, A15, A14, A13, A12, A11, A10, A9, A8, A7, A6, A5, A4, A3, A2, A1, A0, B17, B16, B15, B14, B13, B12, B11, B10, B9, B8, B7, B6, B5, B4, B3, B2, B1, B0, ADDNSUB, SIGNEDA, SIGNEDB, ACCUMSLOAD, SOURCEA, SOURCEB, CE0, CE1, CE2, CE3, CLK0, CLK1, CLK2, CLK3, RST0, RST1, RST2, RST3, LD51, LD50, LD49, LD48, LD47, LD46, LD45, LD44, LD43, LD42, LD41, LD40, LD39, LD38, LD37, LD36, LD35, LD34, LD33, LD32, LD31, LD30, LD29, LD28, LD27, LD26, LD25, LD24, LD23, LD22, LD21, LD20, LD19, LD18, LD17, LD16, LD15, LD14, LD13, LD12, LD11, LD10, LD9, LD8, LD7, LD6, LD5, LD4, LD3, LD2, LD1, LD0, SRIA17, SRIA16, SRIA15, SRIA14, SRIA13, SRIA12, SRIA11, SRIA10, SRIA9, SRIA8, SRIA7, SRIA6, SRIA5, SRIA4, SRIA3, SRIA2, SRIA1, SRIA0, SRIB17, SRIB16, SRIB15, SRIB14, SRIB13, SRIB12, SRIB11, SRIB10, SRIB9, SRIB8, SRIB7, SRIB6, SRIB5, SRIB4, SRIB3, SRIB2, SRIB1, SRIB0

OUTPUTS: SROA17, SROA16, SROA15, SROA14, SROA13, SROA12, SROA11, SROA10, SROA9, SROA8, SROA7, SROA6, SROA5, SROA4, SROA3, SROA2, SROA1, SROA0, SROB17, SROB16, SROB15, SROB14, SROB13, SROB12, SROB11, SROB10, SROB9, SROB8, SROB7, SROB6, SROB5, SROB4, SROB3, SROB2, SROB1, SROB0, ACCUM51, ACCUM50, ACCUM49, ACCUM48, ACCUM47, ACCUM46, ACCUM45, ACCUM44, ACCUM43, ACCUM42, ACCUM41, ACCUM40, ACCUM39, ACCUM38, ACCUM37, ACCUM36, ACCUM39, ACCUM38, ACCUM31, ACCUM30, ACCUM29, ACCUM28, ACCUM27, ACCUM26, ACCUM25, ACCUM24, ACCUM23, ACCUM22, ACCUM21, ACCUM20, ACCUM19, ACCUM18, ACCUM17, ACCUM16, ACCUM15, ACCUM14, ACCUM13, ACCUM12, ACCUM11, ACCUM10, ACCUM2, ACCUM1, ACCUM10, OVERFLOW

#### ATTRIBUTES:

REG INPUTA CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTA\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_INPUTA\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_INPUTB\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG INPUTB CE: "CE0" (default), "CE1", "CE2", "CE3"

REG INPUTB RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_PIPELINE\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_PIPELINE\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_PIPELINE\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_OUTPUT\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG OUTPUT CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_OUTPUT\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_SIGNEDA\_0\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_SIGNEDA\_0\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_SIGNEDA\_0\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG SIGNEDA 1 CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_SIGNEDA\_1\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_SIGNEDA\_1\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_SIGNEDB\_0\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_SIGNEDB\_0\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_SIGNEDB\_0\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_SIGNEDB\_1\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG SIGNEDB 1 CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_SIGNEDB\_1\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_ACCUMSLOAD\_0\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_ACCUMSLOAD\_0\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG ACCUMSLOAD 0 RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_ACCUMSLOAD\_1\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG ACCUMSLOAD 1 CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_ACCUMSLOAD\_1\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_ADDNSUB\_0\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG ADDNSUB 0 CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_ADDNSUB\_0\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_ADDNSUB\_1\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_ADDNSUB\_1\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG ADDNSUB 1 RST: "RST0" (default), "RST1", "RST2", "RST3"

GSR: "ENABLED" (default), "DISABLED"

## **Description**

Refer to the following technical notes on the Lattice web site.

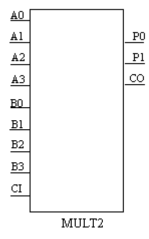
- ▶ TN1182 LatticeECP3 sysDSP Usage Guide
- ▶ TN1107 LatticeECP2/M sysDSP Usage Guide
- ► TN1140 LatticeXP2 sysDSP Usage Guide

## **MULT2**

## 2x2 Multiplier

Architectures Supported:

- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeXP
- LatticeXP2
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: A0, A1, A2, A3, B0, B1, B2, B3, CI

OUTPUTS: P0, P1, CO

### **Description**

MULT2 is a 2x2 multiplier. This primitive is useful for implementing an array multiplier using a dedicated carry chain. With this unique configuration, the two separate "and" inputs can be added together to perform the add and shift operations within a single slice. MULT2 must be cascaded together when performing the multiply function. Here are descriptions of the MULT2 pins:

#### **Table 463:**

Function	Pins	
multiplicand	A0, A1, A2, A3	
multiplier	B0, B1, B2, B3	
carry in	CI	
carry out	СО	
output	P0, P1	

The equations for this primitive are shown in the table below:

#### **Table 464:**

Equati	Equations				
CO_in	t, P0 = A0*B0 + A1*B1 + Cl				
CO,	P1 = A2*B2 + A3*B3 + CO_int				

CO\_int and P0 are the carry-out and sum of a full adder with inputs (A0 AND B0), (A1 AND B1), and CI. CO and P1 are the carry-out and sum of a full adder with inputs (A2 AND B2), (A3 AND B3), and CO\_int.

Refer to the following technical notes on the Lattice web site.

- TN1182 LatticeECP3 sysDSP Usage Guide
- TN1107 LatticeECP2/M sysDSP Usage Guide
- TN1140 LatticeXP2 sysDSP Usage Guide
- TN1057 LatticeECP sysDSP Usage Guide

#### Note

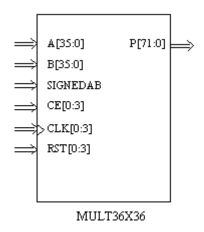
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in Schematic Editor.

## **MULT36X36**

## **ECP DSP Multiplier**

Architectures Supported:

### LatticeECP (DSP Blocks Only)



INPUTS: A35, A34, A33, A32, A31, A30, A29, A28, A27, A26, A25, A24, A23, A22, A21, A20, A19, A18, A17, A16, A15, A14, A13, A12, A11, A10, A9, A8, A7, A6, A5, A4, A3, A2, A1, A0, B35, B34, B33, B32, B31, B30, B29, B28, B27, B26, B25, B24, B23, B22, B21, B20, B19, B18, B17, B16, B15, B14, B13, B12, B11, B10, B9, B8, B7, B6, B5, B4, B3, B2, B1, B0, SIGNEDAB, CE0, CE1, CE2, CE3, CLK0, CLK1, CLK2, CLK3, RST0, RST1, RST2, RST3

OUTPUTS: P71, P70, P69, P68, P67, P66, P65, P64, P63, P62, P61, P60, P59, P58, P57, P56, P55, P54, P53, P52, P51, P50, P49, P48, P47, P46, P45, P44, P43, P42, P41, P40, P39, P38, P37, P36, P35, P34, P33, P32, P31, P30, P29, P28, P27, P26, P25, P24, P23, P22, P21, P20, P19, P18, P17, P16, P15, P14, P13, P12, P11, P10, P9, P8, P7, P6, P5, P4, P3, P2, P1, P0

#### ATTRIBUTES:

REG INPUTA CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTA\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_INPUTA\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_INPUTB\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTB\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_INPUTB\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_PIPELINE\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_PIPELINE\_CE: "CE0" (default), "CE1", "CE1", "CE3"

REG PIPELINE RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_OUTPUT\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_OUTPUT\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_OUTPUT\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_SIGNEDAB\_0\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG SIGNEDAB 0 CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_SIGNEDAB\_0\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_SIGNEDAB\_1\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_SIGNEDAB\_1\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_SIGNEDAB\_1\_RST: "RST0" (default), "RST1", "RST2", "RST3"

GSR: "ENABLED" (default), "DISABLED"

#### **Description**

LatticeECP Block Multiplier. MULT36X36 is a combinational signed 36-bit by 36-bit multiplier used in the DSP block. The value represented in the 36-bit input A is multiplied by the value represented in the 36-bit input B. Output P is the 72-bit product of A and B. MULT36X36 may be represented as either unsigned or two's complement signed. The primitive consists of three types of optional pipeline registers:

- Input registers, located before the multipliers and registering the operands
- Multiplier pipeline registers, located after the multipliers and product registration
- Output registers, located before leaving the block, and registering the mode-specific output.

See the description of MULT18X18 for more information on control signals for DSP blocks and attributes.

Input registers receive operand values from a serial shift chain or routing input. There is separate control for A and B operands. When in shift chain mode, multiplier operands may be bypassed using the bank bypass feature. The shift chain supports one chain of two 18-bit operands or two chains of two 9-bit operands. GSR "DISABLED" attribute disables the asynchronous global set reset input when in user mode.

Refer to the following technical note on the Lattice web site.

TN1057 - LatticeECP sysDSP Usage Guide

### MULT36X36 pin functions:

**Table 465:** 

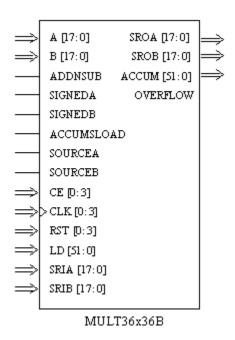
Function	Pins
input data A and B	A[35:0], B[35:0]
signed input (0 = unsigned, 1 = signed)	SIGNEDAB
clock enable	CE[0:3]
clock input	CLK[0:3]
clock reset	RST[0:3]
output data	P[71:0]

## MULT36X36B

### **DSP Multiplier**

Architectures Supported:

- LatticeECP2/M
- ▶ LatticeECP3 (for LatticeECP2/M backward compatibility only)
- LatticeXP2



INPUTS: A35, A34, A33, A32, A31, A30, A29, A28, A27, A26, A25, A24, A23, A22, A21, A20, A19, A18, A17, A16, A15, A14, A13, A12, A11, A10, A9, A8, A7, A6, A5, A4, A3, A2, A1, A0, B35, B34, B33, B32, B31, B30, B29, B28,

B27, B26, B25, B24, B23, B22, B21, B20, B19, B18, B17, B16, B15, B14, B13, B12, B11, B10, B9, B8, B7, B6, B5, B4, B3, B2, B1, B0, SIGNEDA, SIGNEDB, CE0, CE1, CE2, CE3, CLK0, CLK1, CLK2, CLK3, RST0, RST1, RST2, RST3

OUTPUTS: P71, P70, P69, P68, P67, P66, P65, P64, P63, P62, P61, P60, P59, P58, P57, P56, P55, P54, P53, P52, P51, P50, P49, P48, P47, P46, P45, P44, P43, P42, P41, P40, P39, P38, P37, P36, P35, P34, P33, P32, P31, P30, P29, P28, P27, P26, P25, P24, P23, P22, P21, P20, P19, P18, P17, P16, P15, P14, P13, P12, P11, P10, P9, P8, P7, P6, P5, P4, P3, P2, P1, P0

#### ATTRIBUTES:

REG\_INPUTA\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTA\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_INPUTA\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_INPUTB\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTB\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_INPUTB\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_PIPELINE\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_PIPELINE\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_PIPELINE\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG OUTPUT CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG OUTPUT CE: "CE0" (default), "CE1", "CE2", "CE3"

REG OUTPUT RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_SIGNEDA\_0\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_SIGNEDA\_0\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG SIGNEDA 0 RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_SIGNEDA\_1\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_SIGNEDA\_1\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG SIGNEDA 1 RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_SIGNEDB\_0\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG SIGNEDB 0 CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_SIGNEDB\_0\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_SIGNEDB\_1\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_SIGNEDB\_1\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_SIGNEDB\_1\_RST: "RST0" (default), "RST1", "RST2", "RST3"

GSR: "ENABLED" (default), "DISABLED"

#### **Description**

Refer to the following technical notes on the Lattice web site.

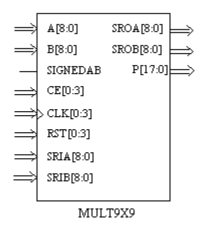
- ▶ TN1182 LatticeECP3 sysDSP Usage Guide
- ► TN1107 LatticeECP2/M sysDSP Usage Guide
- ▶ TN1140 LatticeXP2 sysDSP Usage Guide

### **MULT9X9**

#### **ECP DSP Multiplier**

Architectures Supported:

LatticeECP (DSP Blocks Only)



INPUTS: A8, A7, A6, A5, A4, A3, A2, A1, A0, B8, B7, B6, B5, B4, B3, B2, B1, B0, SIGNEDAB, CE0, CE1, CE2, CE3, CLK0, CLK1, CLK2, CLK3, RST0, RST1, RST2, RST3, SRIA8, SRIA7, SRIA6, SRIA5, SRIA4, SRIA3, SRIA2, SRIA1, SRIA0, SRIB8, SRIB7, SRIB6, SRIB5, SRIB4, SRIB3, SRIB2, SRIB1, SRIB0

OUTPUTS: SROA8, SROA7, SROA6, SROA5, SROA4, SROA3, SROA2, SROA1, SROA0, SROB8, SROB7, SROB6, SROB5, SROB4, SROB3, SROB2, SROB1, SROB0, P17, P16, P15, P14, P13, P12, P11, P10, P9, P8, P7, P6, P5, P4, P3, P2, P1, P0

#### ATTRIBUTES:

REG\_INPUTA\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTA\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_INPUTA\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG INPUTB CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG INPUTB CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_INPUTB\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_PIPELINE\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_PIPELINE\_CE: "CE0" (default), "CE1", "CE1", "CE3"

REG\_PIPELINE\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_OUTPUT\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_OUTPUT\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_OUTPUT\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_SIGNEDAB\_0\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_SIGNEDAB\_0\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_SIGNEDAB\_0\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_SIGNEDAB\_1\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG SIGNEDAB 1 CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_SIGNEDAB\_1\_RST: "RST0" (default), "RST1", "RST2", "RST3"

SHIFT\_IN\_A: "FALSE" (default), "TRUE"

SHIFT IN B: "FALSE" (default), "TRUE"

GSR: "ENABLED" (default), "DISABLED"

#### **Description**

LatticeECP DSP Block Multiplier. MULT9X9 is a combinational signed 9-bit by 9-bit multiplier used in the DSP block. The value represented in the 9-bit input A is multiplied by the value represented in the 9-bit input B. Output P is the 18-bit product of A and B. MULT9X9 may be represented as either unsigned or two's complement signed. The primitive consists of three types of optional pipeline registers:

•

- Input registers, located before the multipliers and registering the operands
- Multiplier pipeline registers, located after the multipliers and product registration
- Output registers, located before leaving the block, and registering the mode-specific output.

See the description of MULT18X18 for more information on control signals for DSP blocks and attributes.

Refer to the following technical note on the Lattice web site.

TN1057 - LatticeECP sysDSP Usage Guide

### MULT9X9 pin functions:

#### **Table 466:**

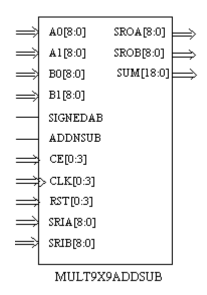
Function	Pins
input data A and B	A[8:0], B[8:0]
signed input (0 = unsigned, 1 = signed)	SIGNEDAB
clock enable	CE[0:3]
clock input	CLK[0:3]
reset	RST[0:3]
shifted input A and B (from previous stage)	SRIA[8:0], SRIB[8:0]
shifted output A and B (from previous stage)	SROA[8:0], SROB[8:0]
output product data	P[17:0]

## **MULT9X9ADDSUB**

**ECP DSP Multiplier Add/Subtract** 

Architectures Supported:

LatticeECP (DSP Blocks Only)



INPUTS: A08, A07, A06, A05, A04, A03, A02, A01, A00, A18, A17, A16, A15, A14, A13, A12, A11, A10, B08, B07, B06, B05, B04, B03, B02, B01, B00, B18, B17, B16, B15, B14, B13, B12, B11, B10, SIGNEDAB, ADDNSUB, CE0, CE1, CE2, CE3, CLK0, CLK1, CLK2, CLK3, RST0, RST1, RST2, RST3, SRIA8, SRIA7, SRIA6, SRIA5, SRIA4, SRIA3, SRIA2, SRIA1, SRIA0, SRIB8, SRIB7, SRIB6, SRIB5, SRIB4, SRIB3, SRIB2, SRIB1, SRIB0

OUTPUTS: SROA8, SROA7, SROA6, SROA5, SROA4, SROA3, SROA2, SROA1, SROA0, SROB8, SROB7, SROB6, SROB5, SROB4, SROB3, SROB2, SROB1, SROB0, SUM18, SUM17, SUM16, SUM15, SUM14, SUM13, SUM12, SUM11, SUM10, SUM9, SUM8, SUM7, SUM6, SUM5, SUM4, SUM3, SUM2, SUM1, SUM0

### ATTRIBUTES:

REG\_INPUTA0\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG INPUTA0 CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_INPUTA0\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_INPUTA1\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTA1\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG INPUTA1 RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_INPUTB0\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTB0\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_INPUTB0\_RST: "RST0" (default), "RST1", "RST2", "RST3"

```
REG_INPUTB1_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG_INPUTB1_CE: "CE0" (default), "CE1", "CE2", "CE3"
REG INPUTB1 RST: "RST0" (default), "RST1", "RST2", "RST3"
REG PIPELINE CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG PIPELINE CE: "CE0" (default), "CE1", "CE1", "CE3"
REG PIPELINE RST: "RST0" (default), "RST1", "RST2", "RST3"
REG OUTPUT CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG OUTPUT CE: "CE0" (default), "CE1", "CE2", "CE3"
REG OUTPUT RST: "RST0" (default), "RST1", "RST2", "RST3"
REG_ADDNSUB_0_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2",
"CLK3"
REG ADDNSUB 0 CE: "CE0" (default), "CE1", "CE2", "CE3"
REG ADDNSUB 0 RST: "RST0" (default), "RST1", "RST2", "RST3"
REG ADDNSUB 1 CLK: "NONE" (default), "CLK0", "CLK1", "CLK2",
"CLK3"
REG_ADDNSUB_1_CE: "CE0" (default), "CE1", "CE2", "CE3"
REG ADDNSUB 1 RST: "RST0" (default), "RST1", "RST2", "RST3"
REG SIGNEDAB 0 CLK: "NONE" (default), "CLK0", "CLK1", "CLK2",
"CLK3"
REG_SIGNEDAB_0_CE: "CE0" (default), "CE1", "CE2", "CE3"
REG SIGNEDAB 0 RST: "RST0" (default), "RST1", "RST2", "RST3"
REG SIGNEDAB 1 CLK: "NONE" (default), "CLK0", "CLK1", "CLK2",
"CLK3"
REG SIGNEDAB 1 CE: "CE0" (default), "CE1", "CE2", "CE3"
REG SIGNEDAB 1 RST: "RST0" (default), "RST1", "RST2", "RST3"
SHIFT_IN_A0: "FALSE" (default), "TRUE"
```

SHIFT\_IN\_B1: "FALSE" (default), "TRUE"

SHIFT IN B0: "FALSE" (default), "TRUE"

SHIFT\_IN\_A1: "FALSE" (default), "TRUE"

GSR: "ENABLED" (default), "DISABLED"

### **Description**

LatticeECP DSP Block Adder/Subtractor. MULT18X18ADDSUB can be configured to either add or subtract its inputs, adding or subtracting the inputs from two multiplier products. The add/subtract control is either configured as a static HIGH (Vcc), LOW (GND), or as dynamic control signals ADDNSUB1 and ADDNSUB3. In Lattice Diamond, the static settings are implemented by setting ADDNSUB1 and ADDNSUB3 signal to Vcc or GND in the CIB ISB.

The primitive consists of three types of optional pipeline registers:

- Input registers, located before the multipliers and registering the operands
- Multiplier pipeline registers, located after the multipliers and product registration
- Output registers, located before leaving the block, and registering the mode-specific output.

See the description of MULT18X18 for more information on control signals for DSP blocks and attributes.

Refer to the following technical note on the Lattice web site.

TN1057 - LatticeECP sysDSP Usage Guide

MULT9X9ADDSUB pin functions:

**Table 467:** 

Function	Pins
input data A and B	A0 1[8:0], B0 1[8:0]
signed input (0 = unsigned, 1 = signed)	SIGNEDAB
add/subtract (0 = add, 1 = subtract)	ADDNSUB
clock enable	CE[0:3]
clock input	CLK[0:3]
reset	RST[0:3]
shifted input A and B (from previous stage)	SRIA[8:0], SRIB[8:0]
shifted output A and B (from previous stage)	SROA[8:0], SROB[8:0]
output product sum data	SUM[18:0]

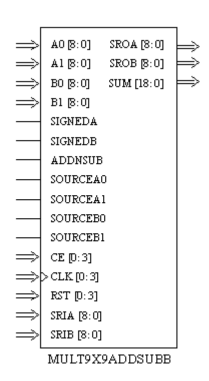
## **MULT9X9ADDSUBB**

## **DSP Multiplier Add/Subtract**

Architectures Supported:

LatticeECP2/M

- ▶ LatticeECP3 (for LatticeECP2/M backward compatibility only)
- LatticeXP2



INPUTS: A08, A07, A06, A05, A04, A03, A02, A01, A00, A18, A17, A16, A15, A14, A13, A12, A11, A10, B08, B07, B06, B05, B04, B03, B02, B01, B00, B18, B17, B16, B15, B14, B13, B12, B11, B10, SIGNEDA, SIGNEDB, ADDNSUB, SOURCEA0, SOURCEA1, SOURCEB0, SOURCEB1, CE0, CE1, CE2, CE3, CLK0, CLK1, CLK2, CLK3, RST0, RST1, RST2, RST3, SRIA8, SRIA7, SRIA6, SRIA5, SRIA4, SRIA3, SRIA2, SRIA1, SRIA0, SRIB8, SRIB7, SRIB6, SRIB5, SRIB4, SRIB3, SRIB2, SRIB1, SRIB0

OUTPUTS: SROA8, SROA7, SROA6, SROA5, SROA4, SROA3, SROA2, SROA1, SROA0, SROB8, SROB7, SROB6, SROB5, SROB4, SROB3, SROB2, SROB1, SROB0, SUM18, SUM17, SUM16, SUM15, SUM14, SUM13, SUM12, SUM11, SUM10, SUM9, SUM8, SUM7, SUM6, SUM5, SUM4, SUM3, SUM2, SUM1, SUM0

#### ATTRIBUTES:

REG\_INPUTAO\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTA0\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_INPUTA0\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG INPUTA1 CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTA1\_CE: "CE0" (default), "CE1", "CE2", "CE3"

```
REG_INPUTA1_RST: "RST0" (default), "RST1", "RST2", "RST3"
REG_INPUTB0_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG INPUTB0 CE: "CE0" (default), "CE1", "CE2", "CE3"
REG INPUTB0 RST: "RST0" (default), "RST1", "RST2", "RST3"
REG INPUTB1 CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG INPUTB1 CE: "CE0" (default), "CE1", "CE2", "CE3"
REG INPUTB1 RST: "RST0" (default), "RST1", "RST2", "RST3"
REG PIPELINEO CLK: "NONE" (default), "CLKO", "CLK1", "CLK2", "CLK3"
REG PIPELINEO CE: "CEO" (default), "CE1", "CE2", "CE3"
REG_PIPELINEO_RST: "RST0" (default), "RST1", "RST2", "RST3"
REG PIPELINE1 CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG PIPELINE1 CE: "CE0" (default), "CE1", "CE2", "CE3"
REG_PIPELINE1_RST: "RST0" (default), "RST1", "RST2", "RST3"
REG OUTPUT CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG_OUTPUT_CE: "CE0" (default), "CE1", "CE2", "CE3"
REG OUTPUT RST: "RST0" (default), "RST1", "RST2", "RST3"
REG SIGNEDA 0 CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG SIGNEDA 0 CE: "CE0" (default), "CE1", "CE2", "CE3"
REG SIGNEDA 0 RST: "RST0" (default), "RST1", "RST2", "RST3"
REG SIGNEDA 1 CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG_SIGNEDA_1_CE: "CE0" (default), "CE1", "CE2", "CE3"
REG SIGNEDA 1 RST: "RST0" (default), "RST1", "RST2", "RST3"
REG_SIGNEDB_0_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG_SIGNEDB_0_CE: "CE0" (default), "CE1", "CE2", "CE3"
REG SIGNEDB 0 RST: "RST0" (default), "RST1", "RST2", "RST3"
REG_SIGNEDB_1_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG SIGNEDB 1 CE: "CE0" (default), "CE1", "CE2", "CE3"
```

REG\_SIGNEDB\_1\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_ADDNSUB\_0\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_ADDNSUB\_0\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_ADDNSUB\_0\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_ADDNSUB\_1\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_ADDNSUB\_1\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_ADDNSUB\_1\_RST: "RST0" (default), "RST1", "RST2", "RST3"

GSR: "ENABLED" (default), "DISABLED"

## **Description**

Refer to the following technical notes on the Lattice web site.

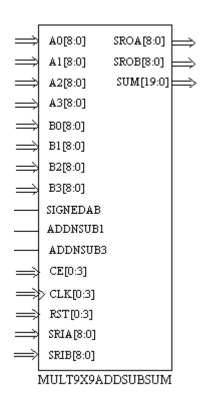
- TN1182 LatticeECP3 sysDSP Usage Guide
- ► TN1107 LatticeECP2/M sysDSP Usage Guide
- ► TN1140 LatticeXP2 sysDSP Usage Guide

## **MULT9X9ADDSUBSUM**

**ECP DSP Adder/Subtractor/Sum** 

Architectures Supported:

LatticeECP (DSP Blocks Only)



INPUTS: A08, A07, A06, A05, A04, A03, A02, A01, A00, A18, A17, A16, A15, A14, A13, A12, A11, A10, A28, A27, A26, A25, A24, A23, A22, A21, A20, A38, A37, A36, A35, A34, A33, A32, A31, A30, B08, B07, B06, B05, B04, B03, B02, B01, B00, B18, B17, B16, B15, B14, B13, B12, B11, B10, B28, B27, B26, B25, B24, B23, B22, B21, B20, B38, B37, B36, B35, B34, B33, B32, B31, B30, SIGNEDAB, ADDNSUB1, ADDNSUB3, CE0, CE1, CE2, CE3, CLK0, CLK1, CLK2, CLK3, RST0, RST1, RST2, RST3, SRIA8, SRIA7, SRIA6, SRIA5, SRIA4, SRIA3, SRIA2, SRIA1, SRIA0, SRIB8, SRIB7, SRIB6, SRIB5, SRIB4, SRIB3, SRIB2, SRIB1, SRIB0

OUTPUTS: SROA8, SROA7, SROA6, SROA5, SROA4, SROA3, SROA2, SROA1, SROA0, SROB8, SROB7, SROB6, SROB5, SROB4, SROB3, SROB2, SROB1, SROB0, SUM19, SUM18, SUM17, SUM16, SUM15, SUM14, SUM13, SUM12, SUM11, SUM10, SUM9, SUM8, SUM7, SUM6, SUM5, SUM4, SUM3, SUM2, SUM1, SUM0

#### ATTRIBUTES:

REG\_INPUTA0\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTA0\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG INPUTA0 RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_INPUTA1\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTA1\_CE: "CE0" (default), "CE1", "CE2", "CE3"

```
REG_INPUTA1_RST: "RST0" (default), "RST1", "RST2", "RST3"
REG_INPUTA2_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG INPUTA2 CE: "CE0" (default), "CE1", "CE2", "CE3"
REG INPUTA2 RST: "RST0" (default), "RST1", "RST2", "RST3"
REG INPUTA3 CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG INPUTA3 CE: "CE0" (default), "CE1", "CE2", "CE3"
REG INPUTA3 RST: "RST0" (default), "RST1", "RST2", "RST3"
REG INPUTB0 CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG INPUTB0 CE: "CE0" (default), "CE1", "CE2", "CE3"
REG_INPUTB0_RST: "RST0" (default), "RST1", "RST2", "RST3"
REG INPUTB1 CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG INPUTB1 CE: "CE0" (default), "CE1", "CE2", "CE3"
REG_INPUTB1_RST: "RST0" (default), "RST1", "RST2", "RST3"
REG INPUTB2 CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG INPUTB2 CE: "CE0" (default), "CE1", "CE2", "CE3"
REG INPUTB2 RST: "RST0" (default), "RST1", "RST2", "RST3"
REG INPUTB3 CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG INPUTB3 CE: "CE0" (default), "CE1", "CE2", "CE3"
REG INPUTB3 RST: "RST0" (default), "RST1", "RST2", "RST3"
REG PIPELINEO CLK: "NONE" (default), "CLKO", "CLK1", "CLK2", "CLK3"
REG_PIPELINEO_CE: "CE0" (default), "CE1", "CE1", "CE3"
REG PIPELINEO RST: "RST0" (default), "RST1", "RST2", "RST3"
REG_PIPELINE1_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG_PIPELINE1_CE: "CE0" (default), "CE1", "CE1", "CE3"
REG_PIPELINE1_RST: "RST0" (default), "RST1", "RST2", "RST3"
REG_OUTPUT_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG OUTPUT CE: "CE0" (default), "CE1", "CE2", "CE3"
```

REG OUTPUT RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_SIGNEDAB\_0\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG SIGNEDAB 0 CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_SIGNEDAB\_0\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_SIGNEDAB\_1\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_SIGNEDAB\_1\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_SIGNEDAB\_1\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_ADDNSUB1\_0\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_ADDNSUB1\_0\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_ADDNSUB1\_0\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_ADDNSUB1\_1\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_ADDNSUB1\_1\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG ADDNSUB1 1 RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_ADDNSUB3\_0\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_ADDNSUB3\_0\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_ADDNSUB3\_0\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_ADDNSUB3\_1\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_ADDNSUB3\_1\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_ADDNSUB3\_1\_RST: "RST0" (default), "RST1", "RST2", "RST3"

SHIFT IN A0: "FALSE" (default), "TRUE"

SHIFT\_IN\_B0: "FALSE" (default), "TRUE"

SHIFT IN A1: "FALSE" (default), "TRUE"

SHIFT\_IN\_B1: "FALSE" (default), "TRUE"

SHIFT IN A2: "FALSE" (default), "TRUE"

SHIFT\_IN\_B2: "FALSE" (default), "TRUE"

SHIFT\_IN\_A3: "FALSE" (default), "TRUE"

SHIFT\_IN\_B3: "FALSE" (default), "TRUE"

GSR: "ENABLED" (default), "DISABLED"

#### **Description**

LatticeECP DSP Block Adder/Subtractor. MULT9X9ADDSUBSUM can be configured to either add or subtract its inputs, adding or subtracting the inputs from two multiplier products. The add/subtract control is either configured as a static HIGH (Vcc), LOW (GND), or as dynamic control signals ADDNSUB1 and ADDNSUB3. In Lattice Diamond, the static settings are implemented by setting ADDNSUB1 and ADDNSUB3 signal to Vcc or GND in the CIB ISB.

The primitive consists of three types of optional pipeline registers:

- Input registers, located before the multipliers and registering the operands
- Multiplier pipeline registers, located after the multipliers and product registration
- Output registers, located before leaving the block, and registering the mode-specific output.

See the description of MULT18X18 for more information on control signals for DSP blocks and attributes.

Refer to the following technical note on the Lattice web site.

TN1057 - LatticeECP sysDSP Usage Guide

MULT9X9ADDSUBSUM pin functions:

**Table 468:** 

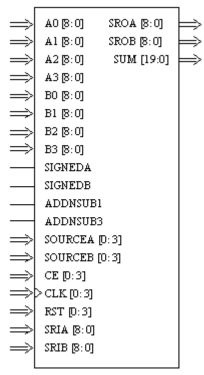
Function	Pins
input data A and B	A0 1 2 3[8:0], B0 1 2 3[8:0]
signed input (0 = unsigned, 1 = signed)	SIGNEDAB
add/subtract (0 = add, 1 = subtract)	ADDNSUB1, ADDNSUB3
clock enable	CE[0:3]
clock input	CLK[0:3]
reset	RST[0:3]
shifted input A and B (from previous stage)	SRIA[8:0], SRIB[8:0]
shifted output A and B (from previous stage)	SROA[8:0], SROB[8:0]
output product sum data	SUM[19:0]

# **MULT9X9ADDSUBSUMB**

#### **DSP Multiplier Add/Subtract/Sum**

Architectures Supported:

- LatticeECP2/M
- ► LatticeECP3 (for LatticeECP2/M backward compatibility only)
- LatticeXP2



MULT9X9ADDSUBSUMB

INPUTS: A08, A07, A06, A05, A04, A03, A02, A01, A00, A18, A17, A16, A15, A14, A13, A12, A11, A10, A28, A27, A26, A25, A24, A23, A22, A21, A20, A38, A37, A36, A35, A34, A33, A32, A31, A30, B08, B07, B06, B05, B04, B03, B02, B01, B00, B18, B17, B16, B15, B14, B13, B12, B11, B10, B28, B27, B26, B25, B24, B23, B22, B21, B20, B38, B37, B36, B35, B34, B33, B32, B31, B30, SIGNEDA, SIGNEDB, ADDNSUB1, ADDNSUB3, SOURCEA0, SOURCEA1, SOURCEA2, SOURCEA3, SOURCEB0, SOURCEB1, SOURCEB2, SOURCEB3, CE0, CE1, CE2, CE3, CLK0, CLK1, CLK2, CLK3, RST0, RST1, RST2, RST3, SRIA8, SRIA7, SRIA6, SRIA5, SRIA4, SRIA3, SRIA2, SRIA1, SRIA0, SRIB8, SRIB7, SRIB6, SRIB5, SRIB4, SRIB3, SRIB2, SRIB1, SRIB0

OUTPUTS: SROA8, SROA7, SROA6, SROA5, SROA4, SROA3, SROA2, SROA1, SROA0, SROB8, SROB7, SROB6, SROB5, SROB4, SROB3, SROB2, SROB1, SROB0, SUM19, SUM18, SUM17, SUM16, SUM15,

SUM14, SUM13, SUM12, SUM11, SUM10, SUM9, SUM8, SUM7, SUM6, SUM5, SUM4, SUM3, SUM2, SUM1, SUM0

#### ATTRIBUTES:

REG\_INPUTA0\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTA0\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG INPUTA0 RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_INPUTA1\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTA1\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_INPUTA1\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG INPUTA2 CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTA2\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG INPUTA2 RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_INPUTA3\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG INPUTA3 CE: "CE0" (default), "CE1", "CE2", "CE3"

REG INPUTA3 RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_INPUTB0\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTB0\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_INPUTB0\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_INPUTB1\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTB1\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_INPUTB1\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_INPUTB2\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG INPUTB2 CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_INPUTB2\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_INPUTB3\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG INPUTB3 CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_INPUTB3\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG PIPELINEO CLK: "NONE" (default), "CLKO", "CLK1", "CLK2", "CLK3"

```
REG PIPELINEO CE: "CEO" (default), "CE1", "CE2", "CE3"
REG_PIPELINEO_RST: "RST0" (default), "RST1", "RST2", "RST3"
REG PIPELINE1 CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG_PIPELINE1_CE: "CE0" (default), "CE1", "CE2", "CE3"
REG_PIPELINE1_RST: "RST0" (default), "RST1", "RST2", "RST3"
REG PIPELINE2 CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG PIPELINE2 CE: "CE0" (default), "CE1", "CE2", "CE3"
REG PIPELINE2 RST: "RST0" (default), "RST1", "RST2", "RST3"
REG PIPELINE3 CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG_PIPELINE3_CE: "CE0" (default), "CE1", "CE2", "CE3"
REG PIPELINE3 RST: "RST0" (default), "RST1", "RST2", "RST3"
REG OUTPUT CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG_OUTPUT_CE: "CE0" (default), "CE1", "CE2", "CE3"
REG OUTPUT RST: "RST0" (default), "RST1", "RST2", "RST3"
REG_SIGNEDA_0_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG SIGNEDA 0 CE: "CE0" (default), "CE1", "CE2", "CE3"
REG SIGNEDA 0 RST: "RST0" (default), "RST1", "RST2", "RST3"
REG SIGNEDA 1 CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG SIGNEDA 1 CE: "CE0" (default), "CE1", "CE2", "CE3"
REG SIGNEDA 1 RST: "RST0" (default), "RST1", "RST2", "RST3"
REG_SIGNEDB_0_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG SIGNEDB 0 CE: "CE0" (default), "CE1", "CE2", "CE3"
REG SIGNEDB 0 RST: "RST0" (default), "RST1", "RST2", "RST3"
REG_SIGNEDB_1_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"
REG SIGNEDB 1 CE: "CE0" (default), "CE1", "CE2", "CE3"
REG_SIGNEDB_1_RST: "RST0" (default), "RST1", "RST2", "RST3"
REG ADDNSUB1 0 CLK: "NONE" (default), "CLK0", "CLK1", "CLK2",
"CLK3"
```

REG\_ADDNSUB1\_0\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_ADDNSUB1\_0\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_ADDNSUB1\_1\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_ADDNSUB1\_1\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_ADDNSUB1\_1\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_ADDNSUB3\_0\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_ADDNSUB3\_0\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_ADDNSUB3\_0\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_ADDNSUB3\_1\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_ADDNSUB3\_1\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_ADDNSUB3\_1\_RST: "RST0" (default), "RST1", "RST2", "RST3"

GSR: "ENABLED" (default), "DISABLED"

#### Description

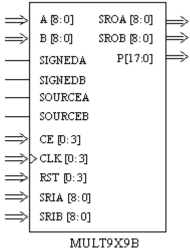
Refer to the following technical notes on the Lattice web site.

- TN1182 LatticeECP3 sysDSP Usage Guide
- ► TN1107 LatticeECP2/M sysDSP Usage Guide
- ► TN1140 LatticeXP2 sysDSP Usage Guide

# **MULT9X9B**

#### **DSP Multiplier**

- LatticeECP2/M
- ▶ LatticeECP3 (for LatticeECP2/M backward compatibility only)
- LatticeXP2



MOLIAYAR

INPUTS: A8, A7, A6, A5, A4, A3, A2, A1, A0, B8, B7, B6, B5, B4, B3, B2, B1, B0, SIGNEDA, SIGNEDB, SOURCEA, SOURCEB, CE0, CE1, CE2, CE3, CLK0, CLK1, CLK2, CLK3, RST0, RST1, RST2, RST3, SRIA8, SRIA7, SRIA6, SRIA5, SRIA4, SRIA3, SRIA2, SRIA1, SRIA0, SRIB8, SRIB7, SRIB6, SRIB5, SRIB4, SRIB3, SRIB2, SRIB1, SRIB0

OUTPUTS: SROA8, SROA7, SROA6, SROA5, SROA4, SROA3, SROA2, SROA1, SROA0, SROB8, SROB7, SROB6, SROB5, SROB4, SROB3, SROB2, SROB1, SROB0, P17, P16, P15, P14, P13, P12, P11, P10, P9, P8, P7, P6, P5, P4, P3, P2, P1, P0

#### ATTRIBUTES:

REG INPUTA CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTA\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_INPUTA\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_INPUTB\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTB\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_INPUTB\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_PIPELINE\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_PIPELINE\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG PIPELINE RST: "RST0" (default), "RST1", "RST2", "RST3"

REG OUTPUT CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_OUTPUT\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_OUTPUT\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_SIGNEDA\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_SIGNEDA\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_SIGNEDA\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_SIGNEDB\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_SIGNEDB\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_SIGNEDB\_RST: "RST0" (default), "RST1", "RST2", "RST3"

GSR: "ENABLED" (default), "DISABLED"

#### **Description**

Refer to the following technical notes on the Lattice web site.

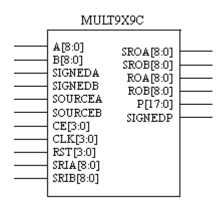
- ▶ TN1182 LatticeECP3 sysDSP Usage Guide
- ► TN1107 LatticeECP2/M sysDSP Usage Guide
- TN1140 LatticeXP2 sysDSP Usage Guide

## MULT9X9C

#### **DSP Multiplier**

Architectures Supported:

- ► ECP5
- LatticeECP3



INPUTS: A8, A7, A6, A5, A4, A3, A2, A1, A0, B8, B7, B6, B5, B4, B3, B2, B1, B0, SIGNEDA, SIGNEDB, SOURCEA, SOURCEB, CE3, CE2, CE1, CE0, CLK3, CLK2, CLK1, CLK0, RST3, RST2, RST1, RST0, SRIA8, SRIA7,

SRIA6, SRIA5, SRIA4, SRIA3, SRIA2, SRIA1, SRIA0, SRIB8, SRIB7, SRIB6, SRIB5, SRIB4, SRIB3, SRIB2, SRIB1, SRIB0

OUTPUTS: SROA8, SROA7, SROA6, SROA5, SROA4, SROA3, SROA2, SROA1, SROA0, SROB8, SROB7, SROB6, SROB5, SROB4, SROB3, SROB2, SROB1, SROB0, ROA8, ROA7, ROA6, ROA5, ROA4, ROA3, ROA2, ROA1, ROA0, ROB8, ROB7, ROB6, ROB5, ROB4, ROB3, ROB2, ROB1, ROB0, P17, P16, P15, P14, P13, P12, P11, P10, P9, P8, P7, P6, P5, P4, P3, P2, P1, P0, SIGNEDP

#### ATTRIBUTES:

REG\_INPUTA\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTA\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_INPUTA\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_INPUTB\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTB\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_INPUTB\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_PIPELINE\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG PIPELINE CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_PIPELINE\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_OUTPUT\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_OUTPUT\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_OUTPUT\_RST: "RST0" (default), "RST1", "RST2", "RST3"

CAS MATCH REG: "FALSE" (default), "TRUE"

MULT\_BYPASS: "DISABLED" (default), "ENABLED"

GSR: "ENABLED" (default), "DISABLED"

RESETMODE: "SYNC" (default), "ASYNC"

**MULT9X9C Port Description** 

#### **Table 469:**

1/0	Port Name	Capture Name	Туре	Size (Buses Only)	Description
I	A	A[8:0]	Bus	8:0	A input
I	В	B[8:0]	Bus	8:0	B input
I	SRIA	SRIA[8:0]	Bus	8:0	Shift input A

# **Table 469:**

1/0	Port Name	Capture Name	Туре	Size (Buses Only)	Description
I	SRIB	SRIB[8:0]	Bus	8:0	Shift input B
I	SIGNEDA	SIGNEDA	Bit	N/A	Input A sign selection
I	SIGNEDB	SIGNEDB	Bit	N/A	Input B sign selection
I	SOURCEA	SOURCEA	Bit	N/A	Source A selection
I	SOURCEB	SOURCEB	Bit	N/A	Source B selection
I	CLK0	CLK0	Bit	N/A	Clock Input
I	CLK1	CLK1	Bit	N/A	Clock Input
I	CLK2	CLK2	Bit	N/A	Clock Input
I	CLK3	CLK3	Bit	N/A	Clock Input
I	CE0	CE0	Bit	N/A	Clock Enable Input
I	CE1	CE1	Bit	N/A	Clock Enable Input
I	CE2	CE2	Bit	N/A	Clock Enable Input
I	CE3	CE3	Bit	N/A	Clock Enable Input
I	RST0	RST0	Bit	N/A	Reset Input
I	RST1	RST1	Bit	N/A	Reset Input
I	RST2	RST2	Bit	N/A	Reset Input
I	RST3	RST3	Bit	N/A	Reset Input
0	Р	P[17:0]	Bus	17:0	Product
0	SROA	SROA[8:0]	Bus	8:0	Shift A Output
0	SROB	SROB[8:0]	Bus	8:0	Shift B Output
0	ROA	ROA[8:0]	Bus	8:0	Registered Output A from Multiplier
0	ROB	ROB[8:0]	Bus	8:0	Registered Output B from Multiplier
0	SIGNEDP	SIGNEDP	Bit	N/A	Output Sign Bit (result of SignedA or SignedB)

# **MULT9X9C Attribute Description**

# **Table 470:**

Name	Value	Default	Description
REG_INPUTA_CLK	"NONE", "CLK0", "CLK1", "CLK2", "CLK3"	"NONE"	Input A clock selection
REG_INPUTA_CE	"CE0", "CE1", "CE2", "CE3"	"CE0"	Input A clock enable selection

# **Table 470:**

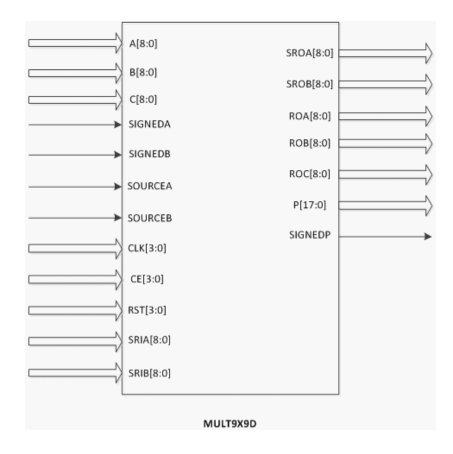
Name	Value	Default	Description
REG_INPUTA_RST	"RST0", "RST1", "RST2", "RST3"	"RST0"	Input A reset selection
REG_INPUTB_CLK	"NONE", "CLK0", "CLK1", "CLK2", "CLK3"	"NONE"	Input B clock selection
REG_INPUTB_CE	"CE0", "CE1", "CE2", "CE3"	"CE0"	Input B clock enable selection
REG_INPUTB_RST	"RST0", "RST1", "RST2", "RST3"	"RST0"	Input B reset selection
REG_PIPELINE_CLK	"NONE", "CLK0", "CLK1", "CLK2", "CLK3"	"NONE"	Pipeline clock selection
REG_PIPELINE_CE	"CE0", "CE1", "CE2", "CE3"	"CE0"	Pipeline clock enable selection
REG_PIPELINE_RST	"RST0", "RST1", "RST2", "RST3"	"RST0"	Pipeline reset selection
REG_OUTPUT_CLK	"NONE", "CLK0", "CLK1", "CLK2", "CLK3"	"NONE"	Output clock selection
REG_OUTPUT_CE	"CE0", "CE1", "CE2", "CE3"	"CE0"	Output clock enable selection
REG_OUTPUT_RST	"RST0", "RST1", "RST2", "RST3"	"RST0"	Output reset selection
CAS_MATCH_REG	"FALSE", "TRUE"	"FALSE"	Cascade match register option
MULT_BYPASS	"DISABLED", "ENABLED"	"ENABLED"	Multiplier bypass option
RESETMODE	"SYNC", "ASYNC"	"SYNC"	Global set reset selection
GSR	"ENABLED", "DISABLED"	"ENABLED"	Reset mode selection

# **MULT9X9D**

# **DSP Multiplier**

Architectures Supported:

► ECP5



INPUTS: A8, A7, A6, A5, A4, A3, A2, A1, A0, B8, B7, B6, B5, B4, B3, B2, B1, B0, C8, C7, C6, C5, C4, C3, C2, C1, C0, SIGNEDA, SIGNEDB, SOURCEA, SOURCEB, CE3, CE2, CE1, CE0, CLK3, CLK2, CLK1, CLK0, RST3, RST2, RST1, RST0, SRIA8, SRIA7, SRIA6, SRIA5, SRIA4, SRIA3, SRIA2, SRIA1, SRIA0, SRIB8, SRIB7, SRIB6, SRIB5, SRIB4, SRIB3, SRIB2, SRIB1, SRIB0

OUTPUTS: SROA8, SROA7, SROA6, SROA5, SROA4, SROA3, SROA2, SROA1, SROA0, SROB8, SROB7, SROB6, SROB5, SROB4, SROB3, SROB2, SROB1, SROB0, ROA8, ROA7, ROA6, ROA5, ROA4, ROA3, ROA2, ROA1, ROA0, ROB8, ROB7, ROB6, ROB5, ROB4, ROB3, ROB2, ROB1, ROB0, ROC8, ROC7, ROC6, ROC5, ROC4, ROC3, ROC2, ROC1, ROC0, P17, P16, P15, P14, P13, P12, P11, P10, P9, P8, P7, P6, P5, P4, P3, P2, P1, P0, SIGNEDP

#### ATTRIBUTES:

REG INPUTA CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTA\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_INPUTA\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_INPUTB\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTB\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_INPUTB\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_INPUTC\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_INPUTC\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTC\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_PIPELINE\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_PIPELINE\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_PIPELINE\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_OUTPUT\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_OUTPUT\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_OUTPUT\_RST: "RST0" (default), "RST1", "RST2", "RST3"

CLK0\_DIV: "ENABLED" (default) "DISABLED"

CLK1\_DIV: "ENABLED" (default) "DISABLED"

CLK2\_DIV: "ENABLED" (default) "DISABLED"

CLK3 DIV: "ENABLED" (default) "DISABLED"

CAS\_MATCH\_REG: "FALSE" (default), "TRUE"

MULT\_BYPASS: "DISABLED" (default), "ENABLED"

GSR: "ENABLED" (default), "DISABLED"

RESETMODE: "SYNC" (default), "ASYNC"

SOURCEB MODE"B SHIFT"

(default), "C\_SHIFT", "B\_C\_DYNAMIC", "HIGHSPEED"

**MULT9X9D Port Description** 

Table 471:

I/O	Port Name	Capture Name	Туре	Size (Buses Only)	Description
I	A	A[8:0]	Bus	8:0	A input
I	В	B[8:0]	Bus	8:0	B input
I	С	C[8:0]	Bus	8:0	C input
I	SRIA	SRIA[8:0]	Bus	8:0	Shift input A
I	SRIB	SRIB[8:0]	Bus	8:0	Shift input B
	SIGNEDA	SIGNEDA	Bit	N/A	Input A sign selection

**Table 471:** 

I/O	Port Name	Capture Name	Туре	Size (Buses Only)	Description
I	SIGNEDB	SIGNEDB	Bit	N/A	Input B sign selection
I	SOURCEA	SOURCEA	Bit	N/A	Source A selection
I	SOURCEB	SOURCEB	Bit	N/A	Source B selection
I	CLK0	CLK0	Bit	N/A	Clock Input
I	CLK1	CLK1	Bit	N/A	Clock Input
I	CLK2	CLK2	Bit	N/A	Clock Input
I	CLK3	CLK3	Bit	N/A	Clock Input
I	CE0	CE0	Bit	N/A	Clock Enable Input
I	CE1	CE1	Bit	N/A	Clock Enable Input
I	CE2	CE2	Bit	N/A	Clock Enable Input
I	CE3	CE3	Bit	N/A	Clock Enable Input
I	RST0	RST0	Bit	N/A	Reset Input
I	RST1	RST1	Bit	N/A	Reset Input
I	RST2	RST2	Bit	N/A	Reset Input
I	RST3	RST3	Bit	N/A	Reset Input
0	Р	P[17:0]	Bus	17:0	Product
0	SROA	SROA[8:0]	Bus	8:0	Shift A Output
0	SROB	SROB[8:0]	Bus	8:0	Shift B Output
0	SROC	SROC[8:0]	Bus	8:0	Shift C Output
0	ROA	ROA[8:0]	Bus	8:0	Registered Output A from Multiplier
0	ROB	ROB[8:0]	Bus	8:0	Registered Output B from Multiplier
0	SIGNEDP	SIGNEDP	Bit	N/A	Output Sign Bit (result of SignedA or SignedB)

# **MULT9X9D Attribute Description**

# **Table 472:**

Name	Value	Default	Description
REG_INPUTA_CLK	"NONE", "CLK0", "CLK1", "CLK2", "CLK3"	"NONE"	Input A clock selection
REG_INPUTA_CE	"CE0", "CE1", "CE2", "CE3"	"CE0"	Input A clock enable selection

**Table 472:** 

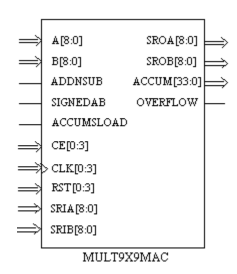
Name	Value	Default	Description
REG_INPUTA_RST	"RST0", "RST1", "RST2", "RST3"	"RST0"	Input A reset selection
REG_INPUTB_CLK	"NONE", "CLK0", "CLK1", "CLK2", "CLK3"	"NONE"	Input B clock selection
REG_INPUTB_CE	"CE0", "CE1", "CE2", "CE3"	"CE0"	Input B clock enable selection
REG_INPUTB_RST	"RST0", "RST1", "RST2", "RST3"	"RST0"	Input B reset selection
REG_INPUTC_CLK	"NONE", "CLK0", "CLK1", "CLK2", "CLK3"	"NONE"	Input C clock selection
REG_INPUTC_CE	"CE0", "CE1", "CE2", "CE3"	"CE0"	Input C clock enable selection
REG_INPUTC_RST	"RST0", "RST1", "RST2", "RST3"	"RST0"	Input C reset selection
REG_PIPELINE_CLK	"NONE", "CLK0", "CLK1", "CLK2", "CLK3"	"NONE"	Pipeline clock selection
REG_PIPELINE_CE	"CE0", "CE1", "CE2", "CE3"	"CE0"	Pipeline clock enable selection
REG_PIPELINE_RST	"RST0", "RST1", "RST2", "RST3"	"RST0"	Pipeline reset selection
REG_OUTPUT_CLK	"NONE", "CLK0", "CLK1", "CLK2", "CLK3"	"NONE"	Output clock selection
REG_OUTPUT_CE	"CE0", "CE1", "CE2", "CE3"	"CE0"	Output clock enable selection
REG_OUTPUT_RST	"RST0", "RST1", "RST2", "RST3"	"RST0"	Output reset selection
CLK0_DIV	"ENABLED", "DISABLED"	"ENABLED"	CLK0 divider setting.
CLK1_DIV	"ENABLED", "DISABLED"	"ENABLED"	CLK1 divider setting.
CLK2_DIV	"ENABLED", "DISABLED"	"ENABLED"	CLK2 divider setting.
CLK3_DIV	"ENABLED", "DISABLED"	"ENABLED"	CLK3 divider setting.
HIGHSPEED_CLK	"NONE", "CLK0", "CLK1", "CLK2", "CLK3"	NONE"	High speed clock setting.
CAS_MATCH_REG	"FALSE", "TRUE"	"FALSE"	Cascade match register option
SOURCEB_MODE	"B_SHIFT", "C_SHIFT", "B_C_DYNAMIC", "HIGHSPEED"	"B_SHIFT"	SOURCEB mode.
MULT_BYPASS	"DISABLED", "ENABLED"	"ENABLED"	Multiplier bypass option
RESETMODE	"SYNC", "ASYNC"	"SYNC"	Global set reset selection
GSR	"ENABLED", "DISABLED"	"ENABLED"	Reset mode selection

# **MULT9X9MAC**

#### **ECP DSP Multiplier**

Architectures Supported:

LatticeECP (DSP Blocks Only)



INPUTS: A8, A7, A6, A5, A4, A3, A2, A1, A0, B8, B7, B6, B5, B4, B3, B2, B1, B0, ADDNSUB, SIGNEDAB, ACCUMSLOAD, CE0, CE1, CE2, CE3, CLK0, CLK1, CLK2, CLK3, RST0, RST1, RST2, RST3, SRIA8, SRIA7, SRIA6, SRIA5, SRIA4, SRIA3, SRIA2, SRIA1, SRIA0, SRIB8, SRIB7, SRIB6, SRIB5, SRIB4, SRIB3, SRIB2, SRIB1, SRIB0

OUTPUTS: SROA8, SROA7, SROA6, SROA5, SROA4, SROA3, SROA2, SROA1, SROA0, SROB8, SROB7, SROB6, SROB5, SROB4, SROB3, SROB2, SROB1, SROB0, ACCUM33, ACCUM32, ACCUM31, ACCUM30, ACCUM29, ACCUM28, ACCUM27, ACCUM26, ACCUM25, ACCUM24, ACCUM23, ACCUM22, ACCUM21, ACCUM20, ACCUM19, ACCUM18, ACCUM17, ACCUM16, ACCUM15, ACCUM14, ACCUM13, ACCUM12, ACCUM11, ACCUM10, ACCUM9, ACCUM8, ACCUM7, ACCUM6, ACCUM5, ACCUM4, ACCUM3, ACCUM2, ACCUM1, ACCUM0, OVERFLOW

#### ATTRIBUTES:

REG\_INPUTA\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_INPUTA\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_INPUTA\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_INPUTB\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG INPUTB CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_INPUTB\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_PIPELINE\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_PIPELINE\_CE: "CE0" (default), "CE1", "CE1", "CE3"

REG PIPELINE RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_OUTPUT\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_OUTPUT\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_OUTPUT\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_SIGNEDAB\_0\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_SIGNEDAB\_0\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_SIGNEDAB\_0\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_SIGNEDAB\_1\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_SIGNEDAB\_1\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_SIGNEDAB\_1\_RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_ACCUMSLOAD\_0\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG ACCUMSLOAD 0 CE: "CE0" (default), "CE1", "CE2", "CE3"

REG ACCUMSLOAD 0 RST: "RST0" (default), "RST1", "RST2", "RST3"

REG\_ACCUMSLOAD\_1\_CLK: "NONE" (default), "CLK0", "CLK1", "CLK2", "CLK3"

REG\_ACCUMSLOAD\_1\_CE: "CE0" (default), "CE1", "CE2", "CE3"

REG\_ACCUMSLOAD\_1\_RST: "RST0" (default), "RST1", "RST2", "RST3"

SHIFT\_IN\_A: "FALSE" (default), "TRUE"

SHIFT\_IN\_B: "FALSE" (default), "TRUE"

GSR: "ENABLED" (default), "DISABLED"

#### **Description**

MULT9X9MAC supports operand bit widths for 9X9 multiplication and accumulates the output up to 34 bits. The DSP block includes optional registers for the input and intermediate pipeline stage. Pipeline stages may be set using a pipeline attribute. The output registers are required for the accumulator. Signed and unsigned arithmetic are supported. The

OVERFLOW bit is also provided when the accumulated results are in the overflow condition. ACCUMSLOAD determines the mode of operation for either loading the multiplier product or to accumulate.

The primitive consists of three types of optional pipeline registers:

- Input registers, located before the multipliers and registering the operands
- Multiplier pipeline registers, located after the multipliers and product registration
- Output registers, located before leaving the block, and registering the mode-specific output.

See the description of MULT18X18 for more information on control signals for DSP blocks.

Refer to the following technical note on the Lattice web site.

TN1057 - LatticeECP sysDSP Usage Guide

MULT9X9MAC pin functions:

**Table 473:** 

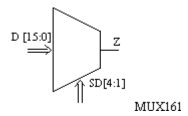
Function	Pins
input data A and B	A[8:0], B[8:0]
signed input (0 = unsigned, 1 = signed)	SIGNEDAB
add/subtract (0 = add, 1 = subtract)	ADDNSUB
Accumulate (HIGH) /Load (LOW) Mode	ACCUMSLOAD
clock enable	CE[0:3]
clock input	CLK[0:3]
reset	RST[0:3]
shifted input A and B (from previous stage)	SRIA[8:0], SRIB[8:0]
shifted output A and B (from previous stage)	SROA[8:0], SROB[8:0]
output data	ACCUM[33:0]
overflow	OVERFLOW

## **MUX161**

16-Input Mux within the PFU (4 Slices)

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M

- ▶ LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: D0, D1, D2, D3, D4, D5, D6, D7, D8, D9, D10, D11, D12, D13, D14, D15, SD1, SD2, SD3, SD4

# OUTPUT: Z

## **Description**

For more usage, see related technical notes or contact technical support.

## **Truth Table**

**Table 474:** 

INPUTS	OUTPUTS	INPUTS	OUTPUTS
SD[4:1]	Z	SD[4:1]	Z
0000	D0	1000	D8
0001	D1	1001	D9
0010	D2	1010	D10
0011	D3	1011	D11
0100	D4	1100	D12
0101	D5	1101	D13
0110	D6	1110	D14
0111	D7	1111	D15

## Note

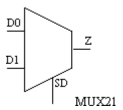
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in Schematic Editor.

# **MUX21**

#### 2-to-1 Mux

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D

- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: D0, D1, SD

**OUTPUT: Z** 

#### **Description**

For more usage, see related technical notes or contact technical support.

#### **Truth Table**

**Table 475:** 

INPUTS			OUTPUTS
D0	D1	SD	Z
0	X	0	0
1	Х	0	1
X	0	1	0
X	1	1	1

X = Don't care

#### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in Schematic Editor.

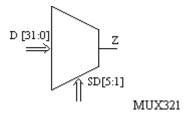
# **MUX321**

## 32-Input Mux within the PFU (8 Slices)

Architectures Supported:

► ECP5

- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: D0, D1, D2, D3, D4, D5, D6, D7, D8, D9, D10, D11, D12, D13, D14, D15, D16, D17, D18, D19, D20, D21, D22, D23, D24, D25, D26, D27, D28, D29, D30, D31, SD1, SD2, SD3, SD4, SD5

#### **OUTPUT: Z**

## **Description**

For more usage, see related technical notes or contact technical support.

## **Truth Table**

**Table 476:** 

INPUTS	OUTPUTS	INPUTS	OUTPUTS
SD[5:1]	Z	SD[5:1]	Z
00000	D0	10000	D16
00001	D1	10001	D17
00010	D2	10010	D18
00011	D3	10011	D19
00100	D4	10100	D20
00101	D5	10101	D21
00110	D6	10110	D22
00111	D7	10111	D23
01000	D8	11000	D24
01001	D9	11001	D25
01010	D10	11010	D26
01011	D11	11011	D27
01100	D12	11100	D28
01101	D13	11101	D29
01110	D14	11110	D30
01111	D15	11111	D31

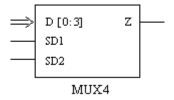
#### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in Schematic Editor.

# MUX4

# **4-bit Multiplexer**

- LatticeECP/EC
- LatticeXP



INPUTS: D0, D1, D2, D3, SD1, SD2

**OUTPUT: Z** 

#### **Description**

For more usage, see related technical notes or contact technical support.

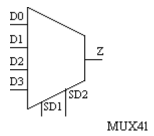
#### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in Schematic Editor.

# **MUX41**

#### 4 to 1 Mux

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: D0, D1, D2, D3, SD1, SD2

OUTPUT: Z

#### **Description**

For more usage, see related technical notes or contact technical support.

## **Truth Table**

**Table 477:** 

INPUTS OUTPUTS						
INFUIS						0017013
D0	D1	D2	D3	SD1	SD2	Z
0	Х	Х	Х	0	0	0
1	Χ	Х	Х	0	0	1
X	0	Х	Х	1	0	0
X	1	Х	Х	1	0	1
X	Χ	0	Х	0	1	0
X	Χ	1	Х	0	1	1
X	Χ	Х	0	1	1	0
X	Х	Х	1	1	1	1

X = Don't care

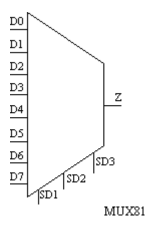
#### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in Schematic Editor.

# **MUX81**

#### 8 to 1 Mux

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- ▶ LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: D0, D1, D2, D3, D4, D5, D6, D7, SD1, SD2, SD3

OUTPUT: Z

## **Description**

For more usage, see related technical notes or contact technical support.

**Truth Table** 

**Table 478:** 

INPUTS									OUTPUTS
D0	D1	D2	D3	D4	D5	D6	D7	SD[1:3]	Z
0	Х	Х	Х	Х	Х	Х	X	000	0

**Table 478:** 

INPUT	S								OUTPUTS
1	Х	Х	Х	Х	Х	Х	Х	0 0 0	1
X	0	Х	Х	Х	Х	Х	Х	100	0
X	1	Х	Х	Х	Х	Х	Х	100	1
X	Х	0	Х	Х	Х	Х	Х	010	0
X	Х	1	Х	Х	Х	Х	Х	010	1
X	Х	Х	0	Х	Х	Х	Х	110	0
X	Х	Х	1	Х	Х	Х	Х	110	1
X	Х	Х	Х	0	Х	Х	Х	0 0 1	0
X	Х	Х	Х	1	Х	Х	Х	0 0 1	1
X	Х	Х	Х	Х	0	Х	Х	1 0 1	0
X	Х	Х	Х	Х	1	Х	Х	1 0 1	1
X	Х	Х	Х	Х	Х	0	Х	0 1 1	0
X	Х	Х	Х	Х	Х	1	Х	0 1 1	1
X	Х	Х	Х	Х	Х	Х	0	111	0
X	Х	Х	Х	Х	Х	Х	1	111	1

X = Don't care

# Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in Schematic Editor.

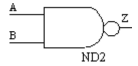
# Ν

# ND2

## 2 Input NAND Gate

Architectures Supported:

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: A, B

**OUTPUT: Z** 

# Note

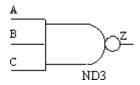
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

# ND3

# 3 Input NAND Gate

Architectures Supported:

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: A, B, C

OUTPUT: Z

# Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

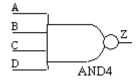
# ND4

# **4 Input NAND Gate**

Architectures Supported:

▶ ECP5

- LatticeECP/EC
- LatticeECP2/M
- ▶ LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: A, B, C, D

**OUTPUT: Z** 

#### Note

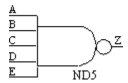
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

## ND5

## **5 Input NAND Gate**

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP

- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- Platform Manager
- Platform Manager 2



INPUTS: A, B, C, D, E

**OUTPUT: Z** 

#### Note

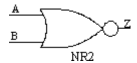
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

# NR<sub>2</sub>

# 2 Input NOR Gate

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO

- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: A, B

OUTPUT: Z

#### Note

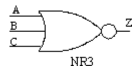
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

# NR3

# 3 Input NOR Gate

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager

Platform Manager 2



INPUTS: A, B, C

**OUTPUT: Z** 

## Note

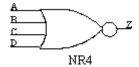
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

# NR4

# 4 Input NOR Gate

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2

:



INPUTS: A, B, C, D

**OUTPUT: Z** 

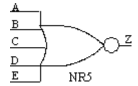
#### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

# NR5

# **5 Input NOR Gate**

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: A, B, C, D, E

**OUTPUT:** Z

#### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

0

OB

**Output Buffer** 

Architectures Supported:

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- ► LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUT: I

**OUTPUT: O** 

#### **Truth Table**

**Table 479:** 

INPUTS	OUTPUTS
I	0
1	1
0	0
Z	U

U = Unknown

#### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

# **OBCO**

## **Output Complementary Buffer**

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUT: I

OUTPUTS: OT, OC

#### Note

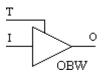
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

# **OBW**

# **Output Buffer with Tristate**

Architectures Supported:

- LatticeECP/EC
- LatticeECP2/M
- LatticeSC/M
- LatticeXP
- LatticeXP2
- MachXO
- Platform Manager



INPUTS: I, T

**OUTPUT: O** 

#### **Truth Table**

#### **Table 480:**

INPUTS		OUTPUTS	
I	Т	0	
0	1	weak 0	
1	1	weak 1	

#### Note

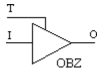
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

# **OBZ**

## **Output Buffer with Tristate**

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2





INPUTS: I, T

**OUTPUT: O** 

#### **Truth Table**

#### **Table 481:**

INPUTS		OUTPUTS
I	Т	0
X	1	Z
0	0	0
1	0	1

X = Don't care

When TSALL=0, O=Z

#### Note

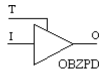
- ► For PU/PD buffers, when TSALL=0, O will be pulled up or pulled down, respectively. The letters PU (PD) in the buffer name indicate that a pull-up (pull-down) primitive is available. This is used to generate a logic high level (low level) for nodes that may be floating.
- ► This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

### **OBZPD**

### **Output Buffer with Tristate and Pull-down**

- LatticeECP/EC
- LatticeECP2/M
- LatticeSC/M
- LatticeXP
- LatticeXP2
- MachXO

#### Platform Manager



INPUTS: I, T

**OUTPUT: O** 

#### **Truth Table**

#### **Table 482:**

INPUTS		OUTPUTS
I	Т	0
X	1	Z
0	0	0
1	0	1

X = Don't care

When TSALL=0, O=Z

#### Note

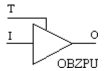
- ► For PU/PD buffers, when TSALL=0, O will be pulled up or pulled down, respectively. The letters PU (PD) in the buffer name indicate that a pull-up (pull-down) primitive is available. This is used to generate a logic high level (low level) for nodes that may be floating.
- ► This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

## **OBZPU**

### **Output Buffer with Tristate and Pull-up**

- ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M

- LatticeXP
- LatticeXP2
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: I, T

**OUTPUT: O** 

#### **Truth Table**

#### **Table 483:**

INPUTS		OUTPUTS
I	Т	0
X	1	Z
0	0	0
1	0	1

X = Don't care

When TSALL=0, O=Z

#### Note

- ► For PU/PD buffers, when TSALL=0, O will be pulled up or pulled down, respectively. The letters PU (PD) in the buffer name indicate that a pull-up (pull-down) primitive is available. This is used to generate a logic high level (low level) for nodes that may be floating.
- ► This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

# **ODDRA**

## **Output DDR**

Architectures Supported:

LatticeSC/M

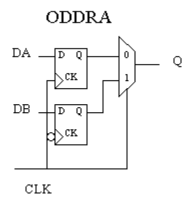


INPUTS: DA, DB, CLK, RST

**OUTPUT: Q** 

### **Description**

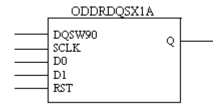
Output DDR data (positive edge and negative edge data) to the buffer. The following symbolic diagram shows the flip-flop structure of this primitive.



# **ODDRDQSX1A**

## **Output for DDR1/2 Memory**

- MachXO2
- Platform Manager 2



INPUTS: DQSW90, SCLK, D0, D1, RST

**OUTPUT: Q** 

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

### **Description**

ODDRDQSX1A is the output for DDR1/2 memory using the PIC hardware cell. It is used for right side only. See the below table for the port description.

**Table 484:** 

Signal	1/0	Description
DQSW90	I	Shifts the DQS signal by 90 degree, from DQSBUFH
SCLK	I	Clock from the CIB
D0	ı	Data A primary phase of data (first out)
D1	I	Data B secondary phase of data (second out)
RST	ı	RESET to this block from the CIB
Q	0	DDR output data

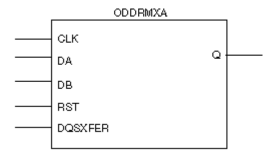
For more information and usage, refer to the following technical note on the Lattice web site.

▶ TN1203 - Implementing High-Speed Interfaces with MachXO2 Devices

# **ODDRMXA**

## **DDR Output Registers**

- LatticeECP2/M
- LatticeXP2



INPUTS: CLK, DA, DB, RST, DQSXFER

#### **OUTPUT: Q**

#### **Description**

The ODDRMXA primitive implements the output register for both write and tristate functions. This primitive is used to output DDR data and DQS strobe to the memory. All DDR output tristate functions are also implemented using this primitive.

The following table provides description of all I/O ports associated with the ODDRMXA primitive.

**Table 485:** 

Port Name	I/O	Definition
CLK	I	System CLK or ECLK
DA	I	Data at the negative edge of the clock
DB	I	Data at the positive edge of the clock
RST	I	Reset
DQSXFER	I	90-degree phase shifted clock coming from the DQSBUFC block
Q	0	DDR data to the memory

#### Notes:

- RST should be held low during DDR Write operation. By default the software will implement CE High and RST low.
- DDR output and tristate registers do not have CE support. RST is available for tristate DDRX mode (while reading). LSR will default to set when used in tristate mode.
- When asserting reset during DDR writes, it is important to know that it resets only the flip-flops but not the latches.

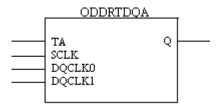
For more usage, see related technical notes or contact technical support.

# **ODDRTDQA**

### Tri-State for DQ: DDR3\_MEM and DDR\_GENX2

Architectures Supported:

LatticeECP3



INPUTS: TA, SCLK, DQCLK1, DQCLK0

**OUTPUT: Q** 

#### **Description**

ODDRTDQA is the tri-state for DQ used for DDR3\_MEM (DDR3 memory mode) and DDR\_GENX2.

► E and EA: DDR3\_MEM and DDR\_GENX2 (left/right)

See the below table for the port description.

**Table 486:** 

Signal	I/O	Description
TA	I	Tri-state input.
SCLK	I	System clock.
DQCLK0	I	One clock edge, at the frequency of SCLK, used in output gearing, 90 degree out of phase from DQCLK1.
DQCLK1	I	One clock edge, at the frequency of SCLK, used in output gearing.
Q	0	Tri-state output.

For more information and usage, refer to the following technical note on the Lattice web site.

TN1177 - LatticeECP3 sysIO Usage Guide

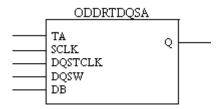
:

## **ODDRTDQSA**

Tri-State for Single-Ended and Differential DQS: DDR\_MEM, DDR2\_MEM, and DDR3\_MEM

Architectures Supported:

LatticeECP3



INPUTS: TA, SCLK, DQSTCLK, DQSW, DB

**OUTPUT: Q** 

#### **Description**

ODDRTDQSA is the tri-state for single-ended and differential DQS, used in DDR\_MEM (DDR memory mode), DDR2\_MEM (DDR2 memory mode), and DDR3\_MEM (DDR3 memory mode).

- ► E and EA: DDR\_MEM and DDR2\_MEM (left/right/top)
- E and EA: DDR3\_MEM (left/right)

See the below table for the port description.

**Table 487:** 

I/O	Description
I	Tri-state input
I	System clock
I	DQS write clock
I	DQS tri-state clock
I	Data input (ONEGB)
0	DQS tri-state output
	I

For more information and usage, refer to the following technical note on the Lattice web site.

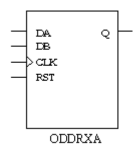
TN1177 - LatticeECP3 sysIO Usage Guide

# **ODDRXA**

## **Output DDR**

Architectures Supported:

LatticeSC/M

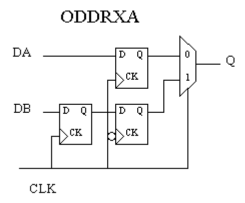


INPUTS: DA, DB, CLK, RST

**OUTPUT: Q** 

### **Description**

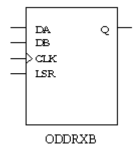
Output DDR data with half cycle clock domain transfer. The following symbolic diagram shows the flip-flop structure of this primitive.



# **ODDRXB**

## **Output DDR**

- LatticeECP/EC
- LatticeXP



INPUTS: DA, DB, CLK, LSR

**OUTPUT: Q** 

ATTRIBUTES:

REGSET: "RESET" (default), "SET"

## **Description**

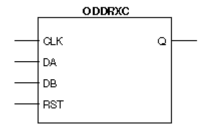
Output DDR data with half cycle clock domain transfer.

# **ODDRXC**

## **DDR Generic Output**

Architectures Supported:

- LatticeECP2/M
- LatticeXP2



INPUTS: DA, DB, CLK, RST

OUTPUT: Q

#### **Description**

This DDR output module inputs two data streams and multiplexes them together to generate a single stream of data going to the sysIO™ buffer. CLK to this module can be connected to the edge clock or to the FPGA clock. This primitive is also used when DDR function is required for the tristate signal. See the following table for port description.

#### **Table 488:**

I/O	Definition
I	Data at the negative edge of the clock
I	Data at the positive edge of the clock
I	Clock from CIB
I	Reset signal
0	DDR data to the memory
	I/O  I I I O

#### Notes:

- ▶ LSR should be held low during DDR Write operation. By default, the software will be implemented with CE High and LSR low.
- DDR output and tristate registers do not have CE support. LSR is available for the tristate DDRX mode (while reading). The LSR will default to set when used in the tristate mode.
- ► CE and LSR support is available for the regular (non-DDR) output mode.
- When asserting reset during DDR writes, it is important to keep in mind that this would only reset the flip-flops but not the latches.

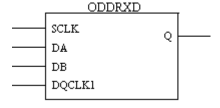
For more usage, see related technical notes or contact technical support.

#### ODDRXD

Output DDR for DDR\_MEM, DDR2\_MEM, DDR\_GENX1, and DDR2\_MEMGEN

Architectures Supported:

LatticeECP3



INPUTS: SCLK, DA, DB, DQCLK1

**OUTPUT: Q** 

ATTRIBUTES:

(EA only) MEMMODE: "DISABLED" (default), "ENABLED"

#### **Description**

ODDRXD is the output DDR for DDR\_MEM (DDR memory mode), DDR2\_MEM (DDR2 memory mode), DDR\_GENX1 (DDR generic mode in X1 gearing), and DDR2\_MEMGEN.

- ► E and EA: DDR\_MEM, DDR2\_MEM, and DDR2\_MEMGEN (left/right/top)
- E: DDR\_GENX1 (left/right/top)

The port information is described in the below table.

#### **Table 489:**

Signal	I/O	Description
SCLK	I	System clock.
DA	I	Data at the positive edge of the clock (OPOSA).
DB	I	Data at the negative edge of the clock (ONEGB).
DQCLK1	I	One clock edge, at the frequency of SCLK, used in output gearing.
Q	0	DDR data output.

For more information and usage, refer to the following technical note on the Lattice web site.

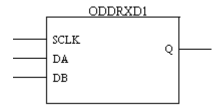
▶ TN1177 - LatticeECP3 sysIO Usage Guide

## **ODDRXD1**

**Output DDR for DDR\_GENX1** 

Architectures Supported:

LatticeECP3



INPUTS: SCLK, DA, DB

**OUTPUT: Q** 

#### **Description**

ODDRXD1 is the output DDR for DDR\_GENX1 (DDR generic mode in X1 gearing).

EA: DDR\_GENX1 (left/right/top)

The port information is described in the below table.

**Table 490:** 

Signal	1/0	Description
SCLK	I	System clock
DA	I	Data at the positive edge of the clock (OPOSA)
DB	I	Data at the negative edge of the clock (ONEGB)
Q	0	DDR data output

For more information and usage, refer to the following technical note on the Lattice web site.

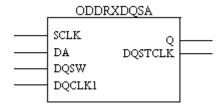
▶ TN1177 - LatticeECP3 sysIO Usage Guide

## **ODDRXDQSA**

Output for Single-Ended and Differential DQS: DDR\_MEM, DDR2\_MEM, and DDR2\_MEMGEN

Architectures Supported:

LatticeECP3



INPUTS: SCLK, DA, DQSW, DQCLK1

OUTPUTS: Q, DQSTCLK

ATTRIBUTES:

(EA only) MEMMODE: "DISABLED" (default), "ENABLED"

### **Description**

ODDRXDQSA is the output for single-ended and differential DQS, used for DDR\_MEM (DDR memory mode), DDR2\_MEM (DDR2 memory mode), and DDR2\_MEMGEN.

► E and EA: DDR\_MEM, DDR2\_MEM, and DDR2\_MEMGEN (left/right/top)

See the below table for the port description.

**Table 491:** 

Signal	I/O	Description
SCLK	I	System clock.
DA	I	Data input (OPOSA).
DQSW	I	DQS write clock.
DQCLK1	I	One clock edge, at the frequency of SCLK, used in output gearing.
Q	0	DQS data output.
DQSTCLK	0	DQS Tri-state clock.

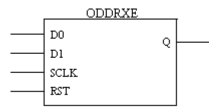
For more information and usage, refer to the following technical note on the Lattice web site.

▶ TN1177 - LatticeECP3 sysIO Usage Guide

## **ODDRXE**

**Output for Generic DDR X1 Using 2:1 Gearing** 

- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: D0, D1, SCLK, RST

OUTPUT: Q

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

### **Description**

ODDRXE is the output for generic DDR X1 using 2:1 gearing. It uses the mPIC or PIC hardware cell. It is used for all sides.

The port information is described in the below table.

**Table 492:** 

Signal	I/O	Description	
D0	ı	Data A primary phase of data (first out)	
D1	I	ata B secondary phase of data (second out)	
SCLK	I	Clock from the CIB	
RST	I	RESET to this block from the CIB	
Q	0	DDR output data	

For more information and usage, refer to the following technical note on the Lattice web site.

▶ TN1203 - Implementing High-Speed Interfaces with MachXO2 Devices

# ODDRX1F

## **Generic X1 ODDR implementation**

Architectures Supported:

- ► ECP5
- LIFMD
- LIFMDF



INPUTS: D0, D1, SCLK, RST

**OUTPUTS: Q** 

### **Description**

This primitive is used for Generic X1 ODDR implementation.

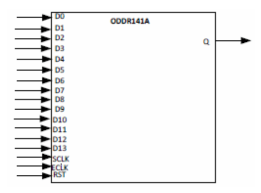
The following table gives the port description.

**Table 493:** 

Signal	1/0	Description	
D0	I	Data input ODDR (first to be sent out)	
D1	I	ata input ODDR (second to be sent out)	
SCLK	I	SCLK input	
RST	I	Reset input	
Q	0	DDR data output on both edges of SCLK	

# **ODDR141A**

- LIFMD
- LIFMDF



INPUT: D0, D1, D2, D3, D4, D5, D6, D7, D8, D9, D10, D11, D12, D13, ECLK , SCLK, RST  $\,$ 

**OUTPUT: Q** 

## **Description**

This primitive is used for Generic X1 ODDR implementation.

The following table gives the port description.

**Table 494:** 

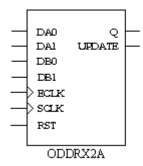
Signal	I/O	Description	
D0D13	I	Data input to the ODDR	
ECLK	I	CLK input (7x speed of SCLK)	
SCLK	I	SCLK input	
RST	I	Reset Input	
Q	0	DDR data output on both edges of ECLK	

## **ODDRX2A**

## **Output DDR**

Architectures Supported:

LatticeSC/M

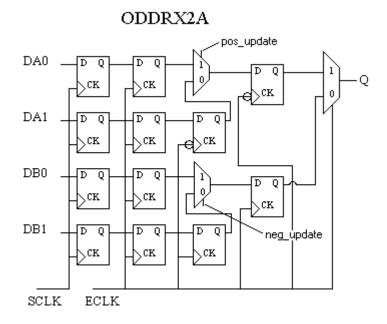


INPUTS: DA0, DA1, DB0, DB1, ECLK, SCLK, RST

**OUTPUTS: Q, UPDATE** 

#### **Description**

Outputs DDR data to the buffer through the shift register and clock domain transfer from primary clock to edge clock. The following symbolic diagram shows the flip-flop structure of this primitive.



The pos\_update and neg\_update pins are select pins of the MUXes' internal

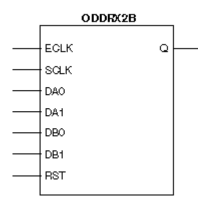
signals which go out as UPDATE signals depending upon the value of the UPDT parameter.

#### **ODDRX2B**

### **DDR Generic Output with 2x Gearing Ratio**

Architectures Supported:

- LatticeECP2/M
- LatticeXP2



INPUTS: DA0, DB0, DA1, DB1, ECLK, SCLK, RST

#### **OUTPUT: Q**

#### **Description**

This DDR output module can be used when a gearbox function is required. This primitive inputs four data streams and multiplexed them together to generate a single stream of data going to the sysIO buffer.

DDR registers of the complementary PIO is used when using this mode. The complementary PIO register can no longer be used to perform the DDR function. There are two clocks going to this primitive. ECLK is connected to the faster edge clock, while SCLK is connected to the slower FPGA clock. The DDR data output of this primitive is aligned to the faster edge clock.

Note that LSR should be held low during DDR Write operation. By default, the software will be implemented CE High and LSR low.

The following table lists port names and descriptions for the ODDRX2B primitive.

**Table 495:** 

Port Name	I/O	Definition	
DA0, DB0	I	Data at the negative edge of the clock	
DA1, DB1	I	Data at the positive edge of the clock	
ECLK	I	Clock connected to the faster edge clock	

**Table 495:** 

Port Name	I/O	Definition	
SCLK	I	Clock connected to the slower edge clock	
RST	I	Reset	
Q	0	DDR data output	

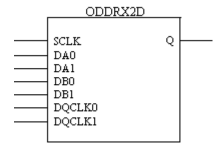
For more usage, see related technical notes or contact technical support.

## ODDRX2D

### Output DDR for DDR3\_MEM and DDR\_GENX2

Architectures Supported:

LatticeECP3



INPUTS: SCLK, DA1, DB1, DA0, DB0, DQCLK1, DQCLK0

**OUTPUT: Q** 

#### ATTRIBUTES:

ISI\_CAL: "BYPASS" (default), "DEL1", "DEL2", "DEL3", "DEL4", "DEL5", "DEL6", "DEL7"

(EA only) MEMMODE: "DISABLED" (default), "ENABLED"

### **Description**

ODDRX2D is the output DDR for DDR3\_MEM (DDR3 memory mode) and DDR\_GENX2 (DDR generic mode in X2 gearing).

► E and EA: DDR3\_MEM and DDR\_GENX2 (left/right)

The below table describes the port information.

**Table 496:** 

I/O	Description	
I	System clock.	
I	First data at the positive edge of the clock (OPOSA).	
I	First data at the negative edge of the clock (OPOSB).	
I	Second data at the positive edge of the clock (ONEGA).	
I	Second data at the negative edge of the clock (ONEGB).	
I	One clock edge, at half the frequency of ECLK, used in output gearing, 90 degree out of phase from DQCLK1.	
ı	One clock edge, at half the frequency of ECLK, used in output gearing.	
0	DDR data output.	
	I/O  I  I  I  I  I  O	

For more information and usage, refer to the following technical note on the Lattice web site.

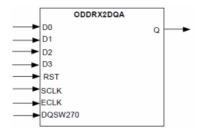
▶ TN1177 - LatticeECP3 sysIO Usage Guide

# **ODDRX2DQA**

## **Memory Output DDR Primitive for DQ outputs**

Architectures Supported:

► ECP5



INPUTS: D0, D1, D2, D3, RST, SCLK, ECLK, DQSW270

**OUTPUTS: Q** 

## **Description**

The following table gives the port description.

**Table 497:** 

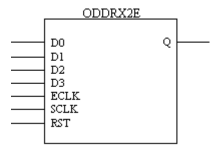
Signal	I/O	Description		
D0, D1, D2, D3	I	Data input to the ODDR		
RST	I	eset input		
ECLK	I	Fast Edge clock output		
DQSW270	I	Clock that is 270 degrees ahead of the clock used to generate the DQS output.		
SCLK	I	SCLK input		
Q	0	DDR data output on both edges of DQSW270		

# **ODDRX2E**

## **Output for Generic DDR X2 Using 4:1 Gearing**

Architectures Supported:

- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: D0, D1, D2, D3, ECLK, SCLK, RST

**OUTPUT: Q** 

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

#### **Description**

ODDRX2E is the output for generic DDR X2 using 4:1 gearing. It uses the VPIC\_TX hardware cell. It is used for top bank only. See the below table for port information.

**Table 498:** 

Signal	I/O	Description		
D0, D2	I	Data at the same edge of the clock		
D1, D3	I	Data at the same edge of the clock		
ECLK	I	Edge clock		
SCLK	I	Clock from the CIB		
RST	I	RESET to this block from the CIB		
Q	0	DDR output data		

For more information and usage, refer to the following technical note on the Lattice web site.

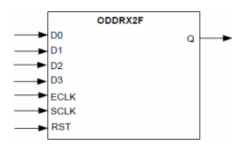
▶ TN1203 - Implementing High-Speed Interfaces with MachXO2 Devices

## **ODDRX2F**

### **Generic X2 ODDR implementation**

Architectures Supported:

- ► ECP5
- LIFMD
- LIFMDF



INPUTS: D0, D1, D2, D3, ECLK, SCLK, RST

OUTPUTS: Q

#### **Description**

This primitive is used for Generic X2 ODDR implementation.

The following table gives the port description.

**Table 499:** 

Signal	I/O	Description	
D0, D2	I	Data input to the ODDR (sent out on the same edge)	
D1, D3	I	ata input to the ODDR (sent out on the same edge)	
ECLK	I	ECLK input (2x speed of SCLK)	
SCLK	I	SCLK input	
RST	I	Reset input	
Q	0	DDR data output on both edges of ECLK	

## **ODDRX2DQSA**

**Output for Differential DQS: DDR3\_MEM** 

Architectures Supported:

LatticeECP3



INPUTS: SCLK, DB1, DB0, DQCLK1, DQCLK0, DQSW

OUTPUTS: Q, DQSTCLK

ATTRIBUTES:

ISI\_CAL: "BYPASS" (default), "DEL1", "DEL2", "DEL3", "DEL4", "DEL5", "DEL6", "DEL7"

(EA only) MEMMODE: "DISABLED" (default), "ENABLED"

#### **Description**

ODDRX2DQSA is the output for differential DQS used for DDR3\_MEM (DDR3 memory mode).

E and EA: DDR3\_MEM (left/right)

See the below table for the port description.

**Table 500:** 

Signal	I/O	Description		
SCLK	I	System clock.		
DB0	I	Data input (OPOSA).		
DB1	I	Data input (OPOSB).		
DQSW	I	DQS write clock.		
DQCLK0	I	One clock edge, at half the frequency of ECLK, used in output gearing, 90 degree out of phase from DQCLK1.		
DQCLK1	I	One clock edge, at half the frequency of SCLK, used in output gearing.		
Q	0	DDR data output.		
DQSTCLK	0	DQS Tri-state clock.		

For more information and usage, refer to the following technical note on the Lattice web site.

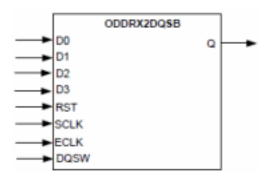
▶ TN1177 - LatticeECP3 sysIO Usage Guide

# **ODDRX2DQSB**

### **Memory Output DDR Primitive for DQS Output**

Architectures Supported:

► ECP5



INPUTS: D0, D1, D2, D3, RST, SCLK, ECLK, DQSW

**OUTPUTS: Q** 

## **Description**

The following table gives the port description.

**Table 501:** 

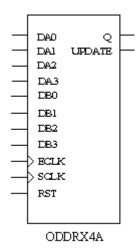
D0, D1, D2, I Data input to the ODDR D3  RST I Reset input  ECLK I ECLK input  DQSW I DQSW includes write leveling phase shift from ECLK  SCLK I SCLK input  Q O DDR data output on both edges of DQSW	Signal	I/O	Description		
ECLK I ECLK input  DQSW I DQSW includes write leveling phase shift from ECLK  SCLK I SCLK input		I	Data input to the ODDR		
DQSW I DQSW includes write leveling phase shift from ECLK SCLK I SCLK input	RST	I	eset input		
SCLK I SCLK input	ECLK	I	ECLK input		
	DQSW	I	DQSW includes write leveling phase shift from ECLK		
Q O DDR data output on both edges of DQSW	SCLK	I	SCLK input		
	Q	0	DDR data output on both edges of DQSW		

# **ODDRX4A**

### **Output DDR**

Architectures Supported:

LatticeSC/M



INPUTS: DA0, DA1, DA2, DA3, DB0, DB1, DB2, DB3, ECLK, SCLK, RST

**OUTPUTS: Q, UPDATE** 

ATTRIBUTES:

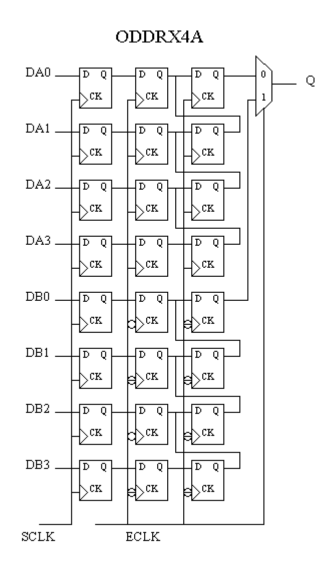
LSRMODE: "LOCAL" (default), "EDGE"

UPDT: "POS" (default), "NEG"

REGSET: "RESET" (default), "SET"

#### **Description**

Outputs DDR data to the buffer through the shift register and clock domain transfer from primary clock to edge clock. The following symbolic diagram shows the flip-flop structure of this primitive.



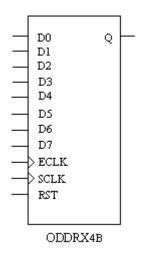
## ODDRX4B

**Output for Generic DDR X4 Using 8:1 Gearing** 

Architectures Supported:

MachXO2

- MachXO3D
- Platform Manager 2



INPUTS: D0, D1, D2, D3, D4, D5, D6, D7, ECLK, SCLK, RST

**OUTPUTS: Q** 

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

### **Description**

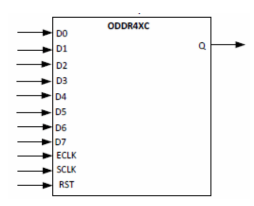
ODDRX4B is the output for generic DDR X4 using 8:1 gearing. It uses the VPIC\_TX hardware cell. It is used for top bank only. See the below table for the port description.

**Table 502:** 

Signal	1/0	Description
D0, D2, D4, D6	I	Data at the same edge of the clock
D1, D3, D5, D7	I	Data at the same edge of the clock
ECLK	I	Edge clock
SCLK	I	Clock from the CIB
RST	I	RESET to this block from the CIB
Q	0	DDR output data

# ODDRX4C

- LIFMD
- LIFMDF



INPUT: D0, D1, D2, D3, D4, D5, D6, D7, ECLK, SCLK, RST

**OUTPUT: Q** 

### **Description**

This primitive is used for 8:1 LVDS ODDR implementation.

See the below table for the port description.

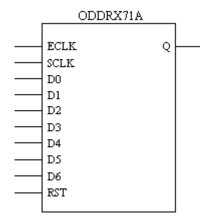
**Table 503:** 

Signal	I/O	Description	
D0D7	I	Data input to the ODDR	
ECLK	I	ECLK input (4x speed of SCLK)	
SCLK	I	SCLK input	
RST	I	Reset Input	
Q	0	DDR data output on both edges of ECLK	

# ODDRX71A

## 7:1 LVDS Output

- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: ECLK, SCLK, D0, D1, D2, D3, D4, D5, D6, RST

**OUTPUT: Q** 

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

### **Description**

ODDRX71A is the 7:1 LVDS output that supports 7:1 gearing. It is used for top bank only. See the below table for the port description.

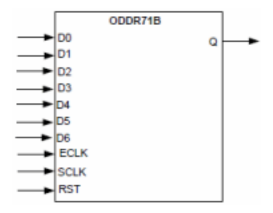
**Table 504:** 

Signal	I/O	Description
ECLK	I	Edge clock
SCLK	I	Clock connected to the system clock
D0, D1, D2, D3, D4, D5, D6	I	Data available for 7:1 muxing
RST	I	RESET for this block
Q	0	7:1 LVDS signal output

# ODDR71B

## 7:1 LVDS ODDR implementation

- ► ECP5
- LIFMD
- LIFMDF



INPUTS: D0, D1, D2, D3, D4, D5, D6, ECLK, SCLK, RST

**OUTPUT: Q** 

### **Description**

This primitive is used for 7:1 LVDS ODDR implementation.

**Table 505:** 

Signal	I/O	Description	
ECLK	I	ECLK input (3.5x speed of SCLK)	
SCLK	I	SCLK input	
D0, D1, D2, D3, D4, D5, D6	I	Data input to the ODDR	
RST	I	Reset input	
Q O		DDR data output on both edges of ECLK	

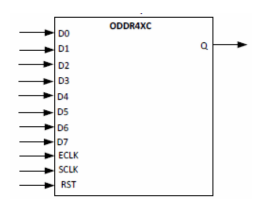
# **ODDRX8A**

Architectures Supported:

- LIFMD
- ▶ LIFMDF

INPUT: D0, D1, D2, D3, D4, D5, D6, D7, D8, D9, D10, D11, D12, D13, D14, D15 ECLK, SCLK, RST

**OUTPUT: Q** 



## **Description**

This primitive is used for 16:1 LVDS ODDR implementation

See the below table for the port description.

**Table 506:** 

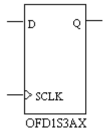
Signal	I/O	Description	
D0D15	I	Data input to the ODDR	
ECLK	I	ECLK input (8x speed of SCLK)	
SCLK	I	SCLK input	
RST	1	Reset Input	
Q	0	DDR data output on both edges of ECLK	

# OFD1S3AX

Positive Edge Triggered D Flip-Flop, GSR Used for Clear. Used to Tri-State DDR/DDR2

Architectures Supported:

▶ LatticeECP3



INPUTS: D, SCLK

**OUTPUT: Q** 

ATTRIBUTES:

GSR: "DISABLED" (default), "ENABLED"

#### **Description**

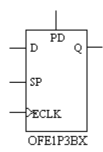
OFD1S3AX is a primitive used to implement DDR and DDR2 DQ tri-state. This primitive is functionally equivalent to the FD1S3AX primitive.

### OFE1P3BX

Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Preset, and Edge Clock (used in output PIC area only)

Architectures Supported:

- LatticeECP/EC
- LatticeECP2/M
- LatticeSC/M
- LatticeXP
- LatticeXP2



INPUTS: D, SP, ECLK, PD

**OUTPUT: Q** 

#### Note

This primitive must be paired with an output or bidirectional buffer. The mapper automatically assigns the primitive and its buffer to the same PIC. Use the PIN or LOC properties, or the LOCATE COMP preference, on the buffer per normal use, but not on this primitive.

#### **Truth Table**

**Table 507:** 

INPUTS				
SP	ECLK	PD	Q	
0	Х	0	Q	
Х	X	1	1	
1	<b>↑</b>	0	0	
1	1	0	1	
	0	0 X X X	0 X 0 X X 1	

X = Don't care

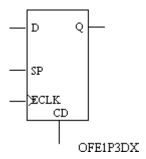
When GSR=0, Q=1 (D=SP=ECLK=PD=X)

## OFE1P3DX

Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Clear, and Edge Clock (used in output PIC area only)

Architectures Supported:

- LatticeECP/EC
- LatticeECP2/M
- LatticeSC/M
- LatticeXP
- LatticeXP2



INPUTS: D, SP, ECLK, CD

#### **OUTPUT: Q**

#### Note

This primitive must be paired with an output or bidirectional buffer. The mapper automatically assigns the primitive and its buffer to the same PIC. Use the PIN or LOC properties, or the LOCATE COMP preference, on the buffer per normal use, but not on this primitive.

#### **Truth Table**

### **Table 508:**

INPUTS				
SP	ECLK	CD	Q	
0	Х	0	Q	
Х	X	1	0	
1	<b>↑</b>	0	0	
1	1	0	1	
	0	0 X	0 X 0	

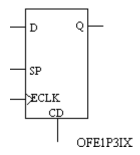
X = Don't care

When GSR=0, Q=0 (D=SP=ECLK=CD=X)

## OFE1P3IX

Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear, Positive Level Enable (Clear overrides Enable), and Edge Clock (used in output PIC area only)

- LatticeECP/EC
- LatticeECP2/M
- LatticeSC/M
- LatticeXP
- LatticeXP2



INPUTS: D, SP, ECLK, CD

**OUTPUT: Q** 

#### Note:

This primitive must be paired with an output or bidirectional buffer. The mapper automatically assigns the primitive and its buffer to the same PIC. Use the PIN or LOC properties, or the LOCATE COMP preference, on the buffer per normal use, but not on this primitive.

#### **Truth Table**

### **Table 509:**

INPUTS OUTPUT				
D	SP	ECLK	CD	Q
X	0	Х	0	Q
X	Х	1	1	0
0	1	<b>↑</b>	0	0
1	1	<b>↑</b>	0	1

X = Don't care

When GSR=0, Q=0 (D=SP=ECLK=CD=X)

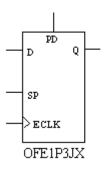
### OFE1P3JX

Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset, Positive Level Enable (Preset overrides Enable), and Edge Clock (used in output PIC area only)

- LatticeECP/EC
- LatticeECP2/M

•

- LatticeSC/M
- LatticeXP
- LatticeXP2



INPUTS: D, SP, ECLK, PD

**OUTPUT: Q** 

### Note

This primitive must be paired with an output or bidirectional buffer. The mapper automatically assigns the primitive and its buffer to the same PIC. Use the PIN or LOC properties, or the LOCATE COMP preference, on the buffer per normal use, but not on this primitive.

### **Truth Table**

**Table 510:** 

INPUTS	OUTPUTS			
D	SP	ECLK	PD	Q
X	0	Х	0	Q
X	Х	<b>↑</b>	1	1
0	1	<b>↑</b>	0	0
1	1	1	0	1

X = Don't care

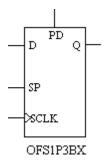
When GSR=0, Q=1 (D=SP=ECLK=PD=X)

## OFS1P3BX

Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Preset, and System Clock (used in output PIC area only)

Architectures Supported:

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: D, SP, SCLK, PD

OUTPUT: Q

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

### Note

This primitive must be paired with an output or bidirectional buffer. The mapper automatically assigns the primitive and its buffer to the same PIC. Use the PIN or LOC properties, or the LOCATE COMP preference, on the buffer per normal use, but not on this primitive.

#### **Truth Table**

**Table 511:** 

INPUTS				OUTPUTS
D	SP	SCLK	PD	Q
X	0	Х	0	Q
X	Х	X	1	1
0	1	1	0	0
1	1	<b>↑</b>	0	1

X = Don't care

When GSR=0, Q=1 (D=SP=SCLK=PD=X)

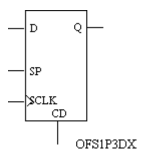
#### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

### OFS1P3DX

Positive Edge Triggered D Flip-Flop with Positive Level Enable, Positive Level Asynchronous Clear, and System Clock (used in output PIC area only)

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: D, SP, SCLK, CD

**OUTPUT: Q** 

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

### Note

This primitive must be paired with an output or bidirectional buffer. The mapper automatically assigns the primitive and its buffer to the same PIC. Use the PIN or LOC properties, or the LOCATE COMP preference, on the buffer per normal use, but not on this primitive.

#### **Truth Table**

**Table 512:** 

INPUTS	OUTPUTS			
D	SP	SCLK	CD	Q
X	0	Х	0	Q
X	Х	Х	1	0
0	1	<b>↑</b>	0	0
1	1	<b>↑</b>	0	1

X = Don't care

When GSR=0, Q=0 (D=SP=SCLK=CD=X)

#### Note

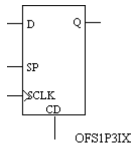
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

OFS1P3IX

Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Clear, Positive Level Enable (Clear overrides Enable), and System Clock (used in output PIC area only)

Architectures Supported:

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: D, SP, SCLK, CD

**OUTPUT: Q** 

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

#### Note

This primitive must be paired with an output or bidirectional buffer. The mapper automatically assigns the primitive and its buffer to the same PIC. Use the PIN or LOC properties, or the LOCATE COMP preference, on the buffer per normal use, but not on this primitive.

### **Truth Table**

**Table 513:** 

INPUTS	OUTPUTS			
D	SP	SCLK	CD	Q
X	0	Х	0	Q
X	Х	<b>↑</b>	1	0
0	1	<b>↑</b>	0	0
1	1	<b>↑</b>	0	1

X = Don't care

When GSR=0, Q=0 (D=SP=SCLK=CD=X)

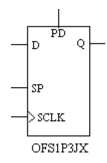
#### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

### OFS1P3JX

Positive Edge Triggered D Flip-Flop with Positive Level Synchronous Preset, Positive Level Enable (Preset overrides Enable), and System Clock (used in output PIC area only)

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: D, SP, SCLK, PD

**OUTPUT: Q** 

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

#### Note

This primitive must be paired with an output or bidirectional buffer. The mapper automatically assigns the primitive and its buffer to the same PIC. Use the PIN or LOC properties, or the LOCATE COMP preference, on the buffer per normal use, but not on this primitive.

### **Truth Table**

**Table 514:** 

INPUTS OUTPUTS					
D	SP	SCLK	PD	Q	
X	0	Х	0	Q	
X	Х	<b>↑</b>	1	1	
0	1	<b>↑</b>	0	0	
1	1	1	0	1	

X = Don't care

When GSR=0, Q=1 (D=SP=SCLK=PD=X)

#### Note

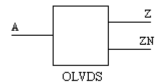
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

## **OLVDS**

### **LVDS Output Buffer**

Architectures Supported:

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUT: A

OUTPUTS: Z, ZN

### **Truth Table**

### **Table 515:**

INPUTS	OUPUTS	
A	Z	ZN
0	0	1
1	1	0

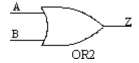
#### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

## OR2

### 2 Input OR Gate

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: A, B

**OUTPUT: Z** 

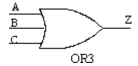
### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

## OR3

### 3 Input OR Gate

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: A, B, C

**OUTPUT:** Z

#### Note

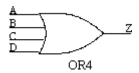
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

### OR4

### 4 Input OR Gate

Architectures Supported:

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: A, B, C, D

### **OUTPUT:** Z

#### Note

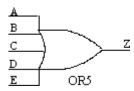
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

## OR5

### 5 Input OR Gate

Architectures Supported:

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: A, B, C, D, E

**OUTPUT: Z** 

#### Note

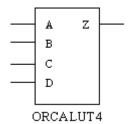
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

## **ORCALUT4**

### 4-Input Look Up Table

Architectures Supported:

- LatticeECP/EC
- LatticeECP2/M
- LatticeXP
- LatticeXP2
- MachXO
- Platform Manager



INPUTS: A, B, C, D

**OUTPUT: Z** 

ATTRIBUTES:

INIT: hexadecimal value (default: 16'h0000)

#### **Description**

ORCALUT4 defines the programmed state of a LUT4 primitive of a Slice. While this primitive is typically targeted by logic synthesis tools, it can also be instantiated in HDL source for intimate control over LUT4 programming. The contents of the look up table are addressed by the 4 input pins to access 1 of 16 locations.

### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

The programming of the ORCALUT4 (that is, the 0 or 1 value of each memory location within the LUT4) is determined by the value assigned with INIT. The value is expressed in hexadecimal code. Highest memory locations are in the most significant hex digit, the lowest in the least significant digit.

For example, hex value BF80 produces these 16 memory locations and values:

#### 1011 1111 1000 0000

Memory location 0 (D=0, C=0, B=0, A=0) contains a 0, memory location 2 (D=0, C=0, B=1, A=0) contains a 0. Memory location 15 (D=1, C=1, B=1, A=1) contains a 1, etc.

The ORCALUT4 may encode the Boolean logic for any Boolean expression of 4 input variables. For example, if the required expression was:

```
Z = (D^*C) + (B^*!A)
```

then the INIT value can be derived from the truth table resulting from the expression:

```
DCBA: Z
0 0 0 0 : 0
0 0 0 1 : 0
0 0 1 0 : 1
0 0 1 1 : 0
0 1 0 0 : 0
0 1 0 1 : 0
0 1 1 0 : 1
0 1 1 1 : 0
1 0 0 0 : 0
1 0 0 1 : 0
1 0 1 0 : 1
1 0 1 1 : 0
1 1 0 0 : 1
1 1 0 1 : 1
1 1 1 0 : 1
1 1 1 1 : 1
```

# Adding INIT to HDL

INIT = F444 (16)

INIT can be used as an HDL attribute. The following examples demonstrate how to use INIT with the ORCALUT4 primitive in your Verilog or VHDL source. INIT takes binary value in HDL.

#### **Verilog Example**

```
// synopsys translate_off
// parameter definition
defparam I1.init = 16'hF444 ;
// synopsys translate_on

// ORCALUT4 module instantiation
ORCALUT4 I1 (.A(A), .B (B), .C(C), .D(D), .Z(Q[0]))
/* synthesis init = "16'hF444" */;
```

#### VHDL Example

```
-- component definition
```

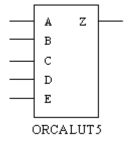
For generic examples of how to use HDL attributes, see "Adding FPGA Attributes to HDL" in online Help.

## **ORCALUT5**

### 5-Input Look Up Table

Architectures Supported:

- LatticeECP/EC
- LatticeECP2/M
- LatticeXP
- LatticeXP2
- MachXO
- Platform Manager



INPUTS: A, B, C, D, E

**OUTPUT: Z** 

ATTRIBUTES:

INIT: hexadecimal value (default: 32'h0000\_0000)

### **Description**

ORCALUT5 defines the programmed state of a LUT5 primitive of a Slice. While this primitive is typically targeted by logic synthesis tools, it can also be instantiated in HDL source for intimate control over LUT5 programming. The contents of the look up table are addressed by the 5 input pins to access 1 of 32 locations.

The programming of the ORCALUT5 (that is, the 0 or 1 value of each memory location within the LUT5) is determined by the value assigned with INIT. The value is expressed in hexadecimal code. Highest memory locations are in the most significant hex digit, the lowest in the least significant digit.

For more information on INIT attribute usage, see the ORCALUT4 topic.

#### Note

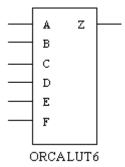
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

### **ORCALUT6**

#### 6-Input Look Up Table

Architectures Supported:

- LatticeECP/EC
- LatticeECP2/M
- LatticeXP
- LatticeXP2
- MachXO
- Platform Manager



INPUTS: A, B, C, D, E, F

**OUTPUT: Z** 

#### ATTRIBUTES:

INIT: hexadecimal value (default: 64'h0000\_0000\_0000\_0000)

#### **Description**

ORCALUT6 defines the programmed state of a LUT6 primitive of a Slice. While this primitive is typically targeted by logic synthesis tools, it can also be instantiated in HDL source for intimate control over LUT6 programming. The contents of the look up table are addressed by the 6 input pins to access 1 of 64 locations.

The programming of the ORCALUT6 (that is, the 0 or 1 value of each memory location within the LUT6) is determined by the value assigned with INIT. The value is expressed in hexadecimal code. Highest memory locations are in the most significant hex digit, the lowest in the least significant digit.

For more information on INIT attribute usage, see the ORCALUT4 topic.

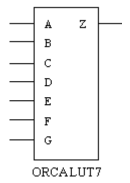
#### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

### **ORCALUT7**

### 7-Input Look Up Table

- LatticeECP/EC
- LatticeECP2/M
- LatticeXP
- LatticeXP2
- MachXO
- Platform Manager



INPUTS: A, B, C, D, E, F, G

**OUTPUT: Z** 

ATTRIBUTES:

INIT: hexadecimal value (default: 128'h0000\_0000\_0000\_0000\_0000\_0000\_0000)

#### **Description**

ORCALUT7 defines the programmed state of a LUT7 primitive of a Slice. While this primitive is typically targeted by logic synthesis tools, it can also be instantiated in HDL source for intimate control over LUT7 programming. The contents of the look up table are addressed by the 7 input pins to access 1 of 128 locations.

The programming of the ORCALUT7 (that is, the 0 or 1 value of each memory location within the LUT7) is determined by the value assigned with INIT. The value is expressed in hexadecimal code. Highest memory locations are in the most significant hex digit, the lowest in the least significant digit.

For more information on INIT attribute usage, see the ORCALUT4 topic.

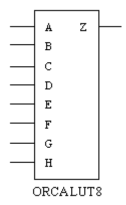
#### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

### **ORCALUT8**

### 8-Input Look Up Table

- LatticeECP/EC
- LatticeECP2/M
- LatticeXP
- LatticeXP2
- MachXO
- Platform Manager



INPUTS: A, B, C, D, E, F, G, H

**OUTPUT: Z** 

#### ATTRIBUTES:

### **Description**

ORCALUT8 defines the programmed state of a LUT8 primitive of a Slice. While this primitive is typically targeted by logic synthesis tools, it can also be instantiated in HDL source for intimate control over LUT8 programming. The contents of the look up table are addressed by the 8 input pins to access 1 of 256 locations.

The programming of the ORCALUT8 (that is, the 0 or 1 value of each memory location within the LUT8) is determined by the value assigned with INIT. The value is expressed in hexadecimal code. Highest memory locations are in the most significant hex digit, the lowest in the least significant digit.

For more information on INIT attribute usage, see the ORCALUT4 topic.

### Note

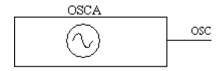
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

### **OSCA**

#### **Internal Oscillator**

Architectures Supported:

:



**OUTPUT: OSC** 

ATTRIBUTES:

DIV: 1 (default), 2, 4, 8, 16, 32, 64, 128

#### **Description**

The OSCA is the source of the internal clock for configuration. After configuration this oscillator is disabled by default. If needed, it can be enabled by instantiating the OSCA or the Sysbus (with sys\_clk\_sel=OSC option). OSCA may be used as a general-purpose clock to drive FPGA logic.

The internal clock frequency can be one of eight values: 1, 1/2, 1/4, 1/8, 1/16, 1/32, 1/64, or 1/128 of the oscillator frequency (about 128 MHz). During start-up, the clock divider is set to 1/128 (about 1 MHz). During initialization, it is set to 1/8 (about 16 MHz). After initialization, if OSCA is enabled, it is set to the user-specified value.

#### Note

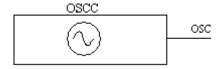
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

### **OSCC**

### **Internal Oscillator**

Architectures Supported:

- MachXO
- Platform Manager



**OUTPUT: OSC** 

### **Description**

OSCC is a dedicated oscillator in the MachXO and Platform Manager device and the source of the internal clock for configuration. The oscillator frequency range is 18 to 26 MHz. The output of the oscillator can also be routed as an input clock to the clock tree. The oscillator frequency output can be further divided by internal logic (user logic) for lower frequencies, if desired. The oscillator is powered down when not in use. The example below illustrates proper usage for instantiating the OSCC primitive in VHDL.

#### Note

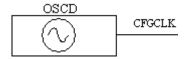
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

### OSCD

#### **Oscillator for Configuration Clock**

Architectures Supported:

LatticeECP2/M



**OUTPUT: CFGCLK** 

### ATTRIBUTES:

NOM\_FREQ: 2.5 (default), 4.3, 5.4, 6.9, 8.1, 9.2, 10.0, 13.0, 15.0, 20.0, 26.0, 30.0, 34.0, 41.0, 45.0, 55.0, 60.0, 130.0 (in MHz)

### **Description**

OSCD is the primitive name of the ECP2/M oscillator. The internal oscillator is the source of the internal clock for configuration and is nominally running at 130 MHz. The oscillator is configurable by the user.

During configuration, the internal clock frequency is selected with bits 5-0 in configuration control register 0. The default frequency is 2.5 MHz, where the default values of bits 5-0 are all zeros. IO description and attribute descriptions are shown in the following tables.

#### **OSCD Port Definition**

#### **Table 516:**

Port Name	I/O	Description
CFGCLK	Output	Oscillator clock output

#### **OSCD Usage with VHDL**

```
COMPONENT OSCD
-- synthesis translate_off
   GENERIC(NOM_FREQ: string:= "2.5");
-- synthesis translate_on
   PORT (CFGCLK: OUT std_logic);
END COMPONENT;

attribute NOM_FREQ : string;
   attribute NOM_FREQ of OSCins0 : label is "2.5";

begin

OSCInst0: OSCD
-- synthesis translate_off
   GENERIC MAP (NOM_FREQ => "2.5")
-- synthesis translate_on
   PORT MAP ( CFGCLK => osc_int);
```

### **OSCD Usage with Verilog HDL**

```
module OSC_TOP(OSC_CLK);
output OSC_CLK;
OSCD OSCinst0 (.CFGCLK(OSC_CLK));
defparam OSCinst0.NOM_FREQ = "2.5";
endmodule
```

### Note

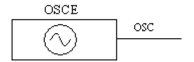
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

### **OSCE**

### **Oscillator for Configuration Clock**

Architectures Supported:

LatticeXP2



**OUTPUT: OSC** 

#### ATTRIBUTES:

NOM\_FREQ: 2.5 (default), 3.1, 4.3, 5.4, 6.9, 8.1, 9.2, 10.0, 13.0, 15.0, 20.0, 26.0, 32.0, 40.0, 54.0, 80.0, 163.0 (in MHz)

#### **Description**

OSCE is the primitive name of the XP2 oscillator. The internal oscillator is the source of the internal clock and is configurable by the user.

During configuration, the internal clock frequency is selected with bits 5-0 in configuration control register 0. The default frequency is 2.5 MHz, where the default values of bits 5-0 are all zeros. IO description and attribute descriptions are shown in the following tables.

#### **OSCE Port Definition**

### Table 517:

Port Name	1/0	Description
OSC	Output	Oscillator clock output

### **OSCE Usage with VHDL**

```
COMPONENT OSCE
-- synthesis translate_off
  GENERIC (NOM_FREQ: string := "2.5");
-- synthesis translate_on
  PORT (OSC :OUT std_logic);
END COMPONENT;

attribute NOM_FREQ : string;
  attribute NOM_FREQ of OSCinst0 : label is "2.5";
```

begin

#### Note

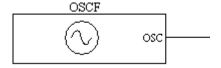
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

### **OSCF**

### **Oscillator for Configuration Clock**

Architectures Supported:

LatticeECP3



**OUTPUT: OSC** 

### ATTRIBUTES:

NOM\_FREQ: 2.5 (default), 4.3, 5.4, 6.9, 8.1, 9.2, 10.0, 13.0, 15.0, 20.0, 26.0, 30.0, 34.0, 41.0, 45.0, 55.0, 60.0, 130.0 (in MHz)

### **Description**

OSCF is the primitive name of the LatticeECP3 oscillator. The internal oscillator is the source of the internal clock and is configurable by the user.

During configuration, the internal clock frequency is selected with bits 5-0 in configuration control register 0. The default frequency is 2.5 MHz, where the default values of bits 5-0 are all zeros. IO description and attribute descriptions are shown in the following tables.

### **OSCF Port Definition**

**Table 518:** 

Port Name	1/0	Description
OSC	Output	Oscillator clock output

### **OSCF Usage with VHDL**

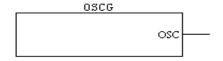
```
COMPONENT OSCF
-- synthesis translate_off
  GENERIC (NOM_FREQ: string := "2.5");
-- synthesis translate_on
  PORT (OSC: OUT std_logic);
END COMPONENT;
  attribute NOM_FREQ : string;
  attribute NOM_FREQ of OSCinst0 : label is "2.5";
begin
OSCInst0: OSCF
-- synthesis translate_off
   GENERIC MAP (
               NOM_FREQ => "2.5"
               )
-- synthesis translate_on
   PORT MAP (
            OSC => osc_int
            );
```

### **OSCG**

### **Oscillator for ECP5**

Architectures Supported:

► ECP5



**OUTPUT: OSC** 

ATTRIBUTES:

DIV: See table below for OSCG user clock frequency values. The default Divide Ratio value is 128. Base frequency is 310 MHz.

**Table 519: User Clock Frequency Values** 

Divide Ratio	Frequency (Ftyp) (MHz)						
2	155.0	18	17.2	36	8.6	72	4.3
3	103.3	19	16.3	38	8.2	76	4.1
4	77.5	20	15.5	40	7.8	80	3.9
5	62.0	21	14.8	42	7.4	84	3.7
6	51.7	22	14.1	44	7.0	88	3.5
7	44.3	23	13.5	46	6.7	92	3.4
8	38.8	24	12.9	48	6.5	96	3.2
9	34.4	25	12.4	50	6.2	100	3.1
10	31.0	26	11.9	52	6.0	104	3.0
11	28.2	27	11.5	54	5.7	108	2.9
12	25.8	28	11.1	56	5.5	112	2.8
13	23.8	29	10.7	58	5.3	116	2.7
14	22.1	30	10.3	60	5.2	120	2.6
15	20.7	31	10.0	62	5.0	124	2.5
16	19.4	32	9.7	64	4.8	128	2.4
17	18.2	34	9.1	68	4.6		

See the I/O port description in the below table.

**Table 520:** 

Port Name	I/O	Description
osc	Output	Oscillator clock output

### **Description**

The OSCG element performs multiple functions on the ECP5 device. It is used for configuration, soft error detect (SED), as well as optionally in user mode. In user mode, the OSCG element has the following features:

- ▶ It permits a design to be fully self-clocked, as long as the quality of the OSCG element's silicon-based oscillator is adequate, and provides performance superior to a "roll-your-own" user-created implementation.
- If it's unused it can be turned off for power savings.

•

- It has a direct connection to primary clock routing through the left midmux.
- lt can be configured for operation at a wide range of frequencies via configuration bits.
- The bandgap controller can't be shut off in ECP5 so there is no need for any caveats for BGOFF.

The one feature available to the user is the user-mode OSCG oscillator frunction.

The OSCG provides an internal clock source to user designs.

### **OSCG Usage with VHDL**

```
COMPONENT OSCG
-- synthesis translate_off
 GENERIC (DIV: integer := 128);
-- synthesis translate_on
PORT (
  OSC
        : OUT std_logic);
END COMPONENT;
attribute DIV : integer;
attribute DIV of OSCinst0 : label is 128;
begin
OSCInst0: OSCG
-- synthesis translate_off
 GENERIC MAP (DIV => 128)
-- synthesis translate on
PORT MAP (OSC
                => OSC);
```

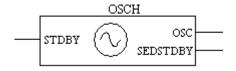
### **OSCG Usage with Verilog**

```
module OSC_TOP(OSC_CLK);
output OSC_CLK;
OSCG OSCinst0 (.OSC(OSC_CLK));
defparam OSCinst0.DIV = 2;
endmodule
```

### **OSCH**

#### Oscillator for MachXO2/Platform Manager 2

- MachXO2
- MachXO3L
- Platform Manager 2



INPUT: STDBY

OUTPUT: OSC, SEDSTDBY

#### ATTRIBUTES:

NOM\_FREQ: 2.08 (default), 2.15, 2.22, 2.29, 2.38, 2.46, 2.56, 2.66, 2.77, 2.89, 3.02, 3.17, ..., 19.0, 20.46, 22.17, 24.18, 26.6, 29.56, 33.25, 38.0, 44.33, 53.2, 66.5, 88.67, 133.0 (in MHz)

#### **Description**

OSCH is the primitive name of the MachXO2/Platform Manager 2 oscillator. See the IO port description in the below table.

#### **Table 521:**

Port Name	I/O	Description
STDBY	Input	Standby – power down oscillator
OSC	Output	Oscillator clock output
SEDSTDBY	Output	Standby – power down SED clock

By default, the internal oscillator will be enabled even if the user does not have it instantiated in the design. User can disable the internal oscillator by instantiating it in the design and using the STDBY port. This port can be connected to a user signal or an I/O pin. The user must insure that the oscillator is not turned off when it is needed for operations such as WISHBONE bus operations, SPI or I2C configuration, SPI or I2C user mode operation, SPI or I2C background Flash updates or SED.

### **OSCH Usage with VHDL**

```
COMPONENT OSCH
-- synthesis translate_off
   GENERIC (NOM_FREQ: string := "2.56");
-- synthesis translate_on
   PORT (STDBY : IN std_logic;
        OSC : OUT std_logic;
        SEDSTDBY: OUT std_logic);
END COMPONENT;

attribute NOM_FREQ : string;
   attribute NOM_FREQ of OSCinst0 : label is "2.56";
```

### begin

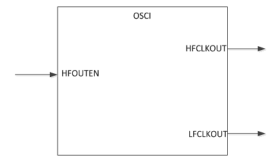
For more information, refer to the following technical note on the Lattice web site:

▶ TN1199 - MachXO2 sysCLOCK PLL Design and Usage Guide

## **OSCI**

Architectures Supported:

- LIFMD
- LIFMDF



INPUTS: HFOUTEN

OUTPUTS: HFCLKOUT, LFCLKOUT

See the I/O port description in the below table.

**Table 522:** 

Port Name	I/O	Description
HFOUTEN	Input	High frequency clock output enable.

#### **Table 522:**

Port Name	I/O	Description
HFCLKOUT	Output	High frequency clock output.
LFCLKOUT	Output	Low Frequency clock output

### **Description**

OSCI runs at 10 KHz in low frequency mode and at maximum 48 MHz in high frequency mode with output divider by 1, 2, 4 or 8.

OSCI provides internal clock sources to user designs. These clocks can directly route to the global clock network or to local fabric.

#### **OSCI Usage with VHDL**

```
Component Instantiation
Library lattice;
use lattice.components.all;
Component and Attribute Declaration
component OSCI
Generic (HFCLKDIV : Integer);
Port (
   HFOUTEN : in STD_LOGIC;
   HFCLKOUT : out STD_LOGIC;
   LFCLKOUT : out STD_LOGIC);
end component;
attribute HFCLKDIV : Integer;
attribute HFCLKDIV of I1 : label is 1; -- 1,2,4,8
OSCI Instantiation
I1: OSCI
generic map (HFCLKDIV => 1)
port map
   HFOUTEN => HFOUTEN,
   HFCLKOUT => HFCLKOUT,
   LFCLKOUT => LFCLKOUT);
```

### **OSCI Usage with Verilog**

```
Component and Attribute Declaration
module OSCI (HFOUTEN, HFCLKOUT,
LFCLKOUT);
parameter HFCLKDIV = 1;
input HFOUTEN;
input HFCLKOUT;
output LFCLKOUT;
endmodule
OSCI Instantiation
defparam I1.HFCLKDIV = 1; // 1,2,4,8
OSCI I1 (
.HFOUTEN(HFOUTEN),
.HFCLKOUT(HFCLKOUT);
```

For more information, refer to the following technical note on the Lattice web site:

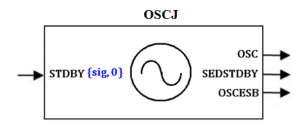
 FPGA-TN- 02015 - CrossLink sysCLOCK PLL/DLL Design and Usage Guide

### **OSCJ**

#### Oscillator for MachXO3D

Architectures Supported:

MachXO3D



**INPUT: STDBY** 

OUTPUT: OSC, SEDSTDBY, OSCESB

### ATTRIBUTES:

NOM\_FREQ = 2.08 (default), 2.15, 2.22, 2.29, 2.38, 2.46, 2.56, 2.66, 2.77, 2.89, 3.02, 3.17, ..., 19.0, 20.46, 22.17, 24.18, 26.6, 29.56, 33.25, 38.0,44.33, 53.2, 66.5, 88.67, 133.0 (in MHz)

### **Description**

OSCJ is the primitive name of the MachXO3D oscillator. OSCJ has additional output pin named OSCESB, which is connected to the input clock of ESB.

See the IO port description in the below table.

**Table 523:** 

Port Name	I/O	Description
STDBY	I	Standby – power down oscillator
OSC	0	Oscillator clock output
SEDSTDBY	0	Standby – power down SED clock
OSCESB	0	Oscillator clock output connected to input clock of ESB primitive
		The frequency is fixed at 66.5MHz

## OSHX2A

### **Memory Output DDR Primitive for Address and Command**

Architectures Supported:

► ECP5



INPUT: DO, D1, SCLK, ECLK, RST

**OUTPUT: Q** 

### **Description**

This primitive is used to generate the CS\_N output for DDR2, DDR3, DDR3L & LPDDR memory interface.

The I/O port description are given in the following table.

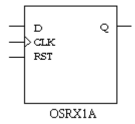
**Table 524:** 

Port Name	I/O	Description
DO, D1	I	Data input
ECLK	I	ECLK input (2x speed of SCLK)
SCLK	I	SCLK input
RST	I	Reset input
Q	0	Address and command input

### OSRX1A

### **Output 1-Bit Shift Register**

Architectures Supported:



INPUTS: D, CLK, RST

**OUTPUT: Q** 

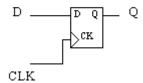
ATTRIBUTES:

REGSET: "RESET" (default), "SET"

### **Description**

Outputs data through the shift register to the output data. The following symbolic diagram shows the flip-flop structure of this primitive.

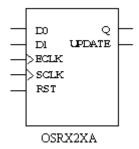
## OSRX1A



## OSRX2A

## **Output 2-Bit Shift Register**

Architectures Supported:



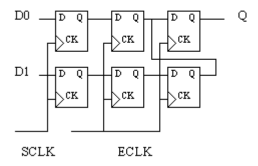
INPUTS: D0, D1, ECLK, SCLK, RST

OUTPUTS: Q, UPDATE

### **Description**

Outputs data through the shift register to the output data. The following symbolic diagram shows the flip-flop structure of this primitive.

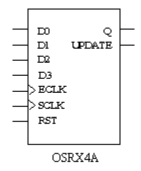
## OSRX2A



## OSRX4A

### **Output 4-Bit Shift Register**

Architectures Supported:



INPUTS: D0, D1, D2, D3, ECLK, SCLK, RST

OUTPUTS: Q, UPDATE

### **Description**

SCLK

Outputs data through the shift register to the output data. The following symbolic diagram shows the flip-flop structure of this primitive.

#### D0\_\_\_D\_Q Q D Q CK ςcκ. >ck D1. Q D Q D Q CK CK CK D2\_ D Q Q CK ⟨CK CK D3\_ Q D CK CK CK

ECLK

OSRX4A

:

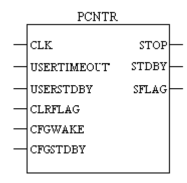
# P

## **PCNTR**

#### **Power Controller**

Architectures Supported:

- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: CLK, USERTIMEOUT, USERSTDBY, CLRFLAG, CFGWAKE, CFGSTDBY

OUTPUTS: STOP, STDBY, SFLAG

### ATTRIBUTES:

STDBYOPT: "USER\_CFG" (default), "USER", "CFG"

TIMEOUT: "BYPASS" (default), "USER", "COUNTER"

WAKEUP: "USER\_CFG" (default), "USER", "CFG"

POROFF: "FALSE" (default), "TRUE"

BGOFF: "FALSE" (default), "TRUE"

### **Description**

PCNTR is the MachXO2/Platform Manager 2 power controller primitive.

For more information, refer to the following technical note on the Lattice web site:

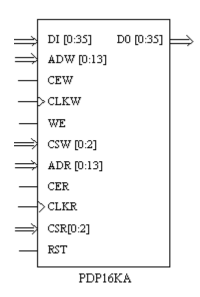
TN1198 - Power Estimation and Management for MachXO2 Device

### PDP16KA

#### 16K Pseudo Dual Port Block RAM

Architectures Supported:

LatticeSC/M



INPUTS: DI0, DI1, DI2, DI3, DI4, DI5, DI6, DI7, DI8, DI9, DI10, DI11, DI12, DI13, DI14, DI15, DI16, DI17, DI18, DI19, DI20, DI21, DI22, DI23, DI24, DI25, DI26, DI27, DI28, DI29, DI30, DI31, DI32, DI33, DI34, DI35, ADW0, ADW1, ADW2, ADW3, ADW4, ADW5, ADW6, ADW7, ADW8, ADW9, ADW10, ADW11, ADW12, ADW13, CEW, CLKW, WE, CSW0, CSW1, CSW2, ADR0, ADR1, ADR2, ADR3, ADR4, ADR5, ADR6, ADR7, ADR8, ADR9, ADR10, ADR11, ADR12, ADR13, CER, CLKR, CSR0, CSR1, CSR2, RST

OUTPUTS: DO0, DO1, DO2, DO3, DO4, DO5, DO6, DO7, DO8, DO9, DO10, DO11, DO12, DO13, DO14, DO15, DO16, DO17, DO18, DO19, DO20, DO21, DO22, DO23, DO24, DO25, DO26, DO27, DO28, DO29, DO30, DO31, DO32, DO33, DO34, DO35

#### ATTRIBUTES:

DATA\_WIDTH\_W: 1, 2, 4, 9, 18 (default), 36

DATA\_WIDTH\_R: 1, 2, 4, 9, 18 (default), 36

REGMODE: "NOREG" (default), "OUTREG"

RESETMODE: "SYNC" (default), "ASYNC"

CSDECODE\_W: any 3-bit binary value (default: 3'b000)

CSDECODE\_R: any 3-bit binary value (default: 3'b000)

GSR: "DISABLED" (default), "ENABLED"

INITVAL\_00 to INITVAL\_3F: (*Verilog*) 320'hXXX...X (80-bit hexadecimal value)

(VHDL) 0xXXX...X (80-bit hexadecimal value)

Default: all zeros

#### **Description**

You can refer to the following technical note on the Lattice web site on details of EBR port definition, attribute definition and usage.

▶ TN1094 - On-Chip Memory Usage Guide for LatticeSC Devices

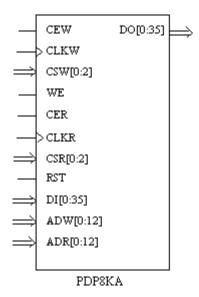
#### Note

When the write data width (DATA\_WIDTH\_W) is set to 36, the WE port is invalid, that is, it has no effect on the data output.

### PDP8KA

#### **8K Pseudo Dual Port Block RAM**

- LatticeECP/EC
- LatticeXP



INPUTS: CEW, CLKW, CSW0, CSW1, CSW2, WE, CER, CLKR, CSR0, CSR1, CSR2, RST, DI0, DI1, DI2, DI3, DI4, DI5, DI6, DI7, DI8, DI9, DI10, DI11, DI12, DI13, DI14, DI15, DI16, DI17, DI18, DI19, DI20, DI21, DI22, DI23, DI24, DI25, DI26, DI27, DI28, DI29, DI30, DI31, DI32, DI33, DI34, DI35, ADW0, ADW1, ADW2, ADW3, ADW4, ADW5, ADW6, ADW7, ADW8, ADW9, ADW10, ADW11, ADW12, ADR0, ADR1, ADR2, ADR3, ADR4, ADR5, ADR6, ADR7, ADR8, ADR9, ADR10, ADR11, ADR12

OUTPUTS: DO0, DO1, DO2, DO3, DO4, DO5, DO6, DO7, DO8, DO9, DO10, DO11, DO12, DO13, DO14, DO15, DO16, DO17, DO18, DO19, DO20, DO21, DO22, DO23, DO24, DO25, DO26, DO27, DO28, DO29, DO30, DO31, DO32, DO33, DO34, DO35

ATTRIBUTES (LatticeXP/EC):

DATA\_WIDTH\_W: 1, 2, 4, 9, 18, 36 (default)

DATA\_WIDTH\_R: 1, 2, 4, 9, 18, 36 (default)

REGMODE: "NOREG" (default), "OUTREG"

RESETMODE: "SYNC" (default), "ASYNC"

CSDECODE\_W: any 3-bit binary value (default: 111)

CSDECODE\_R: any 3-bit binary value (default: 111)

GSR: "DISABLED" (default), "ENABLED"

INITVAL\_00 to INITVAL\_1F: (Verilog) 320'hXXX...X (80-bit hexadecimal value)

(VHDL) 0xXXX...X (80-bit hexadecimal value) Default: all zeros

#### **Description**

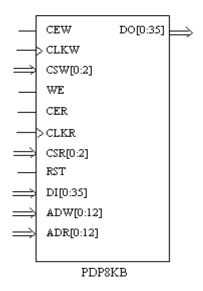
You can refer to the following technical note on the Lattice web site on details of EBR port definition, attribute definition and usage.

TN1051 - Memory Usage Guide for LatticeECP/EC and LatticeXP Devices

#### PDP8KB

#### **8K Pseudo Dual Port Block RAM**

- MachXO
- Platform Manager



INPUTS: CEW, CLKW, CSW0, CSW1, CSW2, WE, CER, CLKR, CSR0, CSR1, CSR2, RST, DI0, DI1, DI2, DI3, DI4, DI5, DI6, DI7, DI8, DI9, DI10, DI11, DI12, DI13, DI14, DI15, DI16, DI17, DI18, DI19, DI20, DI21, DI22, DI23, DI24, DI25, DI26, DI27, DI28, DI29, DI30, DI31, DI32, DI33, DI34, DI35, ADW0, ADW1, ADW2, ADW3, ADW4, ADW5, ADW6, ADW7, ADW8, ADW9, ADW10, ADW11, ADW12, ADR0, ADR1, ADR2, ADR3, ADR4, ADR5, ADR6, ADR7, ADR8, ADR9, ADR10, ADR11, ADR12

OUTPUTS: DO0, DO1, DO2, DO3, DO4, DO5, DO6, DO7, DO8, DO9, DO10, DO11, DO12, DO13, DO14, DO15, DO16, DO17, DO18, DO19, DO20, DO21, DO22, DO23, DO24, DO25, DO26, DO27, DO28, DO29, DO30, DO31, DO32, DO33, DO34, DO35

#### ATTRIBUTES:

DATA\_WIDTH\_W: 1, 2, 4, 9, 18 (default), 36

DATA\_WIDTH\_R: 1, 2, 4, 9, 18 (default), 36

REGMODE: "NOREG" (default), "OUTREG"

RESETMODE: "SYNC" (default), "ASYNC"

CSDECODE\_W: any 3-bit binary value (default: 3'b000)

CSDECODE R: any 3-bit binary value (default: 3'b000)

GSR: "DISABLED" (default), "ENABLED"

INITVAL\_00 to INITVAL\_1F: (Verilog) "320'hXXX...X" (80-bit hex string) (VHDL) "0xXXX...X" (80-bit hex string)

Default: all zeros

#### **Description**

You can refer to the following technical note on the Lattice web site on details of EBR port definition, attribute definition and usage.

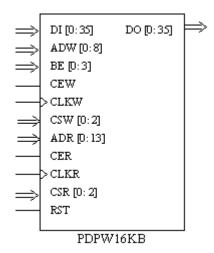
TN1092 - MachXO Memory Usage Guide

### PDPW16KB

#### **Pseudo Dual Port Block RAM**

Architectures Supported:

- LatticeECP2/M
- LatticeXP2



INPUTS: DI0, DI1, DI2, DI3, DI4, DI5, DI6, DI7, DI8, DI9, DI10, DI11, DI12, DI13, DI14, DI15, DI16, DI17, DI18, DI19, DI20, DI21, DI22, DI23, DI24, DI25, DI26, DI27, DI28, DI29, DI30, DI31, DI32, DI33, DI34, DI35, ADW0, ADW1, ADW2, ADW3, ADW4, ADW5, ADW6, ADW7, ADW8, BE0, BE1, BE2, BE3, CEW, CLKW, CSW0, CSW1, CSW2, ADR0, ADR1, ADR2, ADR3, ADR4, ADR5, ADR6, ADR7, ADR8, ADR9, ADR10, ADR11, ADR12, ADR13, CER, CLKR, CSR0, CSR1, CSR2, RST

OUTPUTS: DO0, DO1, DO2, DO3, DO4, DO5, DO6, DO7, DO8, DO9, DO10, DO11, DO12, DO13, DO14, DO15, DO16, DO17, DO18, DO19, DO20, DO21, DO22, DO23, DO24, DO25, DO26, DO27, DO28, DO29, DO30, DO31, DO32, DO33, DO34, DO35

#### ATTRIBUTES:

DATA\_WIDTH\_W: 1, 2, 4, 9, 18, 36 (default)

DATA\_WIDTH\_R: 1, 2, 4, 9, 18, 36 (default)

REGMODE: "NOREG" (default), "OUTREG"

RESETMODE: "SYNC" (default), "ASYNC"

CSDECODE\_W: any 3-bit binary value (default: 0b000)

CSDECODE R: any 3-bit binary value (default: 0b000)

GSR: "DISABLED" (default), "ENABLED"

INITVAL\_00 to INITVAL\_3F: "0xXXX...X" (80-bit hex string) (default: all zeros)

#### **Description**

You can refer to the following technical notes on the Lattice web site on details of EBR port definition, attribute definition and usage.

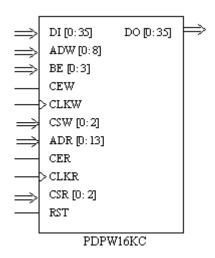
- ► TN1104 LatticeECP2/M Memory Usage Guide
- ► TN1137 LatticeXP2 Memory Usage Guide

### PDPW16KC

#### **Pseudo Dual Port Block RAM**

Architectures Supported:

LatticeECP3



INPUTS: DI35, DI34, DI33, DI32, DI31, DI30, DI29, DI28, DI27, DI26, DI25, DI24, DI23, DI22, DI21, DI20, DI19, DI18, DI17, DI16, DI15, DI14, DI13, DI12, DI11, DI10, DI9, DI8, DI7, DI6, DI5, DI4, DI3, DI2, DI1, DI0, ADW8, ADW7, ADW6, ADW5, ADW4, ADW3, ADW2, ADW1, ADW0, BE3, BE2, BE1, BE0, CEW, CLKW, CSW2, CSW1, CSW0, ADR13, ADR12, ADR11, ADR10,

ADR9, ADR8, ADR7, ADR6, ADR5, ADR4, ADR3, ADR2, ADR1, ADR0, CER, CLKR, CSR2, CSR1, CSR0, RST

OUTPUTS: DO35, DO34, DO33, DO32, DO31, DO30, DO29, DO28, DO27, DO26, DO25, DO24, DO23, DO22, DO21, DO20, DO19, DO18, DO17, DO16, DO15, DO14, DO13, DO12, DO11, DO10, DO9, DO8, DO7, DO6, DO5, DO4, DO3, DO2, DO1, DO0

#### ATTRIBUTES:

DATA\_WIDTH\_W: 1, 2, 4, 9, 18, 36 (default)

DATA\_WIDTH\_R: 1, 2, 4, 9, 18 (default), 36

REGMODE: "NOREG" (default), "OUTREG"

CSDECODE\_W: any 3-bit binary value (default: all zeros)

CSDECODE\_R: any 3-bit binary value (default: all zeros)

GSR: "DISABLED" (default), "ENABLED"

INITVAL\_00 to INITVAL\_3F: "0xXXX...X" (80-bit hex string) (default: all zeros)

#### **Description**

You can refer to the following technical note on the Lattice web site for EBR port definition, attribute definition and usage.

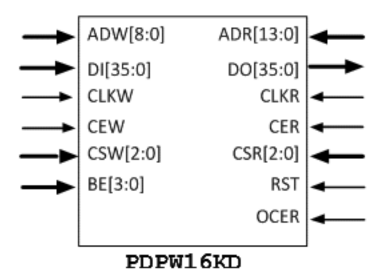
TN1179 - LatticeECP3 Memory Usage Guide

#### PDPW16KD

#### **Pseudo Dual Port RAM**

Architectures Supported:

► ECP5



INPUTS: DI35, DI34, DI33, DI32, DI31, DI30, DI29, DI28, DI27, DI26, DI25, DI24, DI23, DI22, DI21, DI20, DI19, DI18, DI17, DI16, DI15, DI14, DI13, DI12, DI11, DI10, DI9, DI8, DI7, DI6, DI5, DI4, DI3, DI2, DI1, DI0, ADW8, ADW7, ADW6, ADW5, ADW4, ADW3, ADW2, ADW1, ADW0, ADR8, ADR7, ADR6, ADR5, ADR4, ADR3, ADR2, ADR1, ADR0, BE3, BE2, BE1, BE0, CEW, CLKW, CSW2, CSW1, CSW0, ADR13, ADR12, ADR11, ADR10, ADR9, ADR8, ADR7, ADR6, ADR5, ADR4, ADR3, ADR2, ADR1, ADR0, CER, CLKR, CSR2, CSR1, CSR0, OCER, RST

OUTPUTS: DO35, DO34, DO33, DO32, DO31, DO30, DO29, DO28, DO27, DO26, DO25, DO24, DO23, DO22, DO21, DO20, DO19, DO18, DO17, DO16, DO15, DO14, DO13, DO12, DO11, DO10, DO9, DO8, DO7, DO6, DO5, DO4, DO3, DO2, DO1, DO0

#### ATTRIBUTES:

The following table lists PDPW16KD Attributes:

Figure 1:

Description	Attribute Name	Attribute Type	Value	Default Value
Read Port Data Width	DATA_WIDTH _R	С	1, 2, 4, 9, 18, 36	36
Write Port Data Width	DATA_WIDTH _W	С	36	36
Enable Output Registers	REGMODE	С	NOREG, OUTREG	NOREG

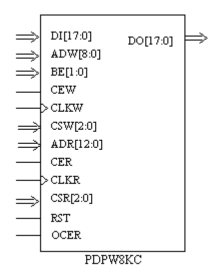
Figure 1:

Description	Attribute Name	Attribute Type	Value	Default Value
Enable GSR	GSR	С	ENABLED, DISABLED	ENABLED
Reset Mode	RESETMODE	С	ASYNC, SYNC	SYNC
Reset Release	ASYNC_RES ET_RELEASE	С	ASYNC, SYNC	SYNC
Memory File Format		С	BINARY, HEX, ADDRESSE DHEX	
Chip Select Decode for Port A	CSDECODE_ W	С		0b000
Chip Select Decode for Port B	CSDECODE_ R	С		0b000
Init Value	INITVAL_00 INITVAL_3F	С		
MEM_LPC_FILE	MEM_LPC_FI LE	Core Only		
MEM_INIT_FILE	MEM_INIT_FI LE	Core Only		
Defines if the memory file can be updated	INIT_DATA	С	STATIC, DYNAMIC	STATIC
Enable Output ClockEn	OCER	С	ENABLE, DISABLE	DISABLE
WID		Core Only		

# PDPW8KC

## **Pseudo Dual Port Block RAM**

- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: DI17, DI16, DI15, DI14, DI13, DI12, DI11, DI10, DI9, DI8, DI7, DI6, DI5, DI4, DI3, DI2, DI1, DI0, ADW8, ADW7, ADW6, ADW5, ADW4, ADW3, ADW2, ADW1, ADW0, BE1, BE0, CEW, CLKW, CSW2, CSW1, CSW0, ADR12, ADR11, ADR10, ADR9, ADR8, ADR7, ADR6, ADR5, ADR4, ADR3, ADR2, ADR1, ADR0, CER, CLKR, CSR2, CSR1, CSR0, RST, OCER

OUTPUTS: DO17, DO16, DO15, DO14, DO13, DO12, DO11, DO10, DO9, DO8, DO7, DO6 DO5, DO4, DO3, DO2, DO1, DO0

#### ATTRIBUTES:

DATA WIDTH W: 18 (default)

DATA\_WIDTH\_R: 1, 2, 4, 9, 18 (default: 9)

REGMODE: "NOREG" (default), "OUTREG"

RESETMODE: "SYNC" (default), "ASYNC"

CSDECODE\_W: any 3-bit binary value (default: all zeros)

CSDECODE\_R: any 3-bit binary value (default: all zeros)

GSR: "ENABLED" (default), "DISABLED"

RESETMODE: "SYNC" (default), "ASYNC"

ASYNC RESET RELEASE: "SYNC" (default), "ASYNC"

INIT\_DATA: "STATIC" (default), "DYNAMIC"

INITVAL\_00 to INITVAL\_1F: (Verilog) "320'hXXX...X" (80-bit hex string) (VHDL) "0xXXX...X" (80-bit hex string)

Default: all zeros

### **Description**

The following table describes the I/O ports of the PDPW8KC primitive.

**Table 525:** 

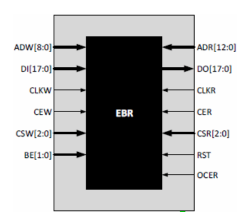
I/O	Definition
I	Read clock
I	Write clock
I	Reset
1	Chip select write
I	Chip select read
1	Read clock enable
1	Write clock enable
I	Read output clock enable
I	Byte enable
I	Write data (up to 18)
1	Write address (up to 9)
I	Read address (up to 13)
0	Read data (up to 18)
	1 1 1 1 1 1 1 1 1

You can refer to the following technical note on the Lattice web site on details of EBR port definition, attribute definition and usage.

▶ TN1201 - Memory Usage Guide for MachXO2 Devices

# PDPW8KE

- LIFMD
- LIFMDF



INPUTS: DI17, DI16, DI15, DI14, DI13, DI12, DI11, DI10, DI9, DI8, DI7, DI6, DI5, DI4, DI3, DI2, DI1, DI0, BE1, BE0, ADW8, ADW7, ADW6, ADW5, ADW4, ADW3, ADW2, ADW1, ADW0, CEW, CLKW, CSW2, CSW1, CSW0, ADR12, ADR11, ADR10, ADR9, ADR8, ADR7, ADR6, ADR5, ADR4, ADR3, ADR2, ADR1, ADR0, CER, OCER, CLKR, CSR2, CSR1, CSR0, RST

OUTPUTS: DO17, DO16, DO15, DO14, DO13, DO12, DO11, DO10, DO9, DO8, DO7, DO6, DO5, DO4, DO3, DO2, DO1, DO0

.

**Table 526:** 

Port Name	Definition
CLKR	Read Clock
CLKW	Write Clock
RST	Reset
CSW[2:0]	Chip Select Write
CSR[2:0]	Chip Select Read
CER	Read Clock Enable
CEW	Write Clock Enable
OCER	Read Output Clock Enable
BE[1:0]	Byte Enable
{DIB[8:0], DIA[8:0]}	Write Data
ADW[8:0]	Write Address
ADW[12:0]	Read Address

## **PERREGA**

### **Persistent User Register**

Architectures Supported:

LatticeECP3



INPUTS: D15, D14, D13, D12, D11, D10, D9, D8, D7, D6, D5, D4, D3, D2, D1, D0

OUTPUTS: Q15, Q14, Q13, Q12, Q11, Q10, Q9, Q8, Q7, Q6, Q5, Q4, Q3, Q2, Q1, Q0

#### **Description**

The PERREGA primitive enables you to use 16-bit registers to store information when the device goes into the configuration mode. The data on these registers will stay intact during the reconfiguration and be available for use after then. For example, you can use these registers to capture the last pattern that causes an error to reboot from the golden source when using SED.

These latches are available through the internal CIB. The below table describes the I/O ports of the PERREGA primitive.

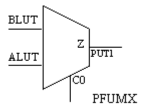
**Table 527:** 

Signal	Туре	Description	Function
D[15:0]	CIB Input	Parallel Data In	Provides parallel data from the FPGA fabric for the latch.
Q[15:0]	CIB Output	Parallel Data Out	Provides parallel data to the FPGA fabric for the latch.
PROGRAMN	Control Signal	High to Low Edge on the PROGRAMN pin	Latch in the data from D[15:0].
DONE	Internal Signal	Done signal	Prohibits multiple latching due to transitional glitches on the LE CIB or PROGRAMN pin.

## **PFUMX**

2-Input Mux within the PFU, C0 Used for Selection with Positive Select

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: ALUT, BLUT, C0

**OUTPUT:** Z

#### **Truth Table**

**Table 528:** 

INPUTS			OUTPUTS	
BLUT	ALUT	C0	Z	
X	1	1	1	
X	0	1	0	
1	X	0	1	
0	X	0	0	

X = Don't care

#### Note

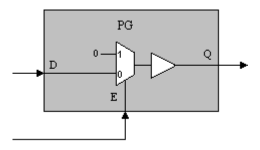
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in Schematic Editor.

### **PG**

#### **Power Guard**

Architectures Supported:

- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: D, E

**OUTPUT: Q** 

#### **Description**

In the power guard mode, the receiver input is disconnected from the pad and held low with a weak pull down. The pad can be toggling and no receiver power will be used. Power guard is enabled on a bank by bank basis. Each bank has a CIB input signal to enable power guard. In addition, each PIO has individually programmable bit control to disable or enable the power guard capability.

PG is the power guard primitive for MachXO2/Platform Manager 2 devices. You can generate a primitive for a group of I/O pins and then connect it in the design. The PG primitive D port must be connected to the IO pin. You are required to connect the enable input of the primitive to the signal that is used to activate the power guard function. Only one enable signal can be used for all I/Os within an individual I/O bank using power guard. An individual I/O pin is only allowed to connect to one PG primitive module but there could be more than one PG module active in a single I/O bank. Once an I/O signal is connected to the power guard primitive, the software sets the individually

programmable bit for that PIO to enable power guard. The default setting for this bit is to disable the power guard function for a PIO.

The following table describes the IO ports of the PG primitive.

**Table 529:** 

Port Name	I/O	Description
D	I	This is the signal coming from an input or I/O pad. This pin cannot have any fanout—only connects between pad and PG.
E I		This is the "ENABLE" input that is tied to BIE (Block Input Enable).
		When E=0, Q is connected to D.
		When E=1, Q is isolated from D.
Q	0	This is the output of the power guard that drives towards the core. When E=0, the output Q is driven by the input D.

For more information, refer to the following technical note on the Lattice web site:

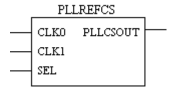
▶ TN1198 - Power Estimation and Management for MachXO2 Device

## **PLLREFCS**

### **PLL Dynamic Reference Clock Switching**

Architectures Supported:

- ► ECP5
- ▶ LIFMD
- LIFMDF
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: CLK0, CLK1, SEL

#### **OUTPUT: PLLCSOUT**

#### **Description**

The PLLREFCS primitive is used to support the dynamic reference clock switching using the SEL signal. This primitive does not require a wrapper.

You only need to instantiate the PLLREFCS primitive if you want to select between two different reference clocks in your application. If you only use one reference clock for the PLL, the software will automatically make the correct connections.

The following table describes the I/O ports of the PLLREFCS primitive.

**Table 530:** 

Port Name	I/O	Description
CLK0, CLK1	I	There are two clock input MUXES (8 inputs each) which are labeled as REFCLK1 and REFCLK2. CLK0 is the output of REFCLK1. CLK1 is the output of REFCLK2.
SEL	I	Selects which signal goes to the input clock MUX.
PLLCSOUT	0	

For more information, refer to the following technical note on the Lattice web site:

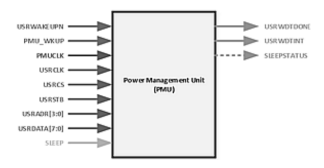
TN1199 - MachXO2 sysCLOCK PLL Design and Usage Guide

## **PMUA**

### **Power Management Unit**

The PMU user primitive serves as configurable HDL module that can be instantiated in user design to achieve power reduction for Lattice FPGA products. The primitive is treated as a black box in the software.

- LIFMD
- LIFMDF



INPUTS: USRWAKEUP; I2CWAKEUP; INTCLK; EXTCLK; USRCLK; USRCS; USRSTB; USRADR3, USRADR2, USRADR1, USRADR0;

USRDATA7, USRDATA6, USRDATA5, USRDATA4, USRDATA3, USRDATA2, USRDATA1, USRDATA0; SLEEP

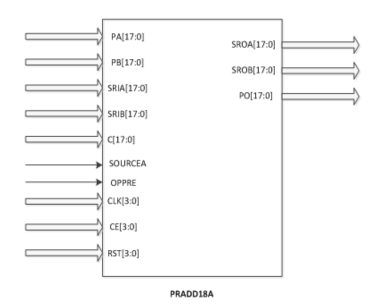
OUTPUT: USRWDTDONE; USRWDTINT; SLEEPSTATUS

## PRADD18A

#### 18-bit PreAdder/Shift

Architectures Supported:

► ECP5



INPUTS: PA17, PA16, PA15, PA14, PA13, PA12, PA11, PA10, PA9, PA8, PA7, PA6, PA5, PA4, PA3, PA2, PA1, PA0, PB17, PB16, PB15, PB14, PB13, PB12, PB11, PB10, PB9, PB8, PB7, PB6, PB5, PB4, PB3, PB2, PB1, PB0, SRIA17, SRIA16, SRIA15, SRIA14, SRIA13, SRIA12, SRIA11, SRIA10, SRIA9,

SRIA8, SRIA7, SRIA6, SRIA5, SRIA4, SRIA3, SRIA2, SRIA1, SRIA0, SRIB17, SRIB16, SRIB15, SRIB14, SRIB13, SRIB12, SRIB11, SRIB10, SRIB9, SRIB8, SRIB7, SRIB6, SRIB5, SRIB4, SRIB3, SRIB2, SRIB1, SRIB0, C17, C16, C15, C14, C13, C12, C11, C10, C9, C8, C7, C6, C5, C4, C3, C2, C1, C0, SOURCEA, OPPRE, CLK3, CLK2, CLK1, CLK0, CE3, CE2, CE1, CE0, RST3, RST2, RST1, RST0

OUTPUT: SROA17, SROA16, SROA15, SROA14, SROA13, SROA12, SROA11, SROA10, SROA9, SROA8, SROA7, SROA6, SROA5, SROA4, SROA3, SROA2, SROA1, SROA0, SROB17, SROB16, SROB15, SROB14, SROB13, SROB12, SROB11, SROB10, SROB9, SROB8, SROB7, SROB6, SROB5, SROB4, SROB3, SROB2, SROB1, SROB0, PO17, PO16, PO15, PO14, PO13, PO12, PO11, PO10, PO9, PO8, PO7, PO6, PO5, PO4, PO3, PO2, PO1, PO0

#### ATTRIBUTES:

The attributes of PRADD18A are identical to the attributes of PRADD9A.

#### **Description**

The following table describes the I/O ports of the PRADD18A primitive.

**Table 531:** 

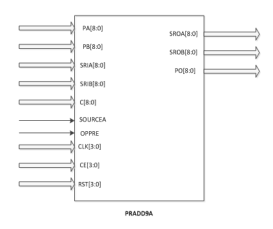
Port Name	I/O	Description
CE[3:0]	I	Clock Enable Inputs
CLK[3:0]	I	Clock Inputs
RST[3:0]	I	Reset Inputs
SOURCEA	ı	Source Selector for Pre-adder Input A
PA[17:0]	I	Pre-adder Parallel Input A
PB[17:0]	I	Pre-adder Parallel Input B
SRIA[17:0]	ı	Pre-adder Shift Input A
SRIB[17:0]	I	Pre-adder Shift Input A, backward direction
C[17:0]	I	Input used for high-speed option
SROA[17:0]	0	Pre-adder Shift Output A
SROB[17:0]	0	Pre-adder Shift Output B
PO[17:0]	0	Pre-adder Addition Output
OPPRE	I	Opcode for PreAdder

### PRADD9A

#### 9-bit PreAdder/Shift

#### Architectures Supported:

#### ► ECP5



INPUTS: PA8, PA7, PA6, PA5, PA4, PA3, PA2, PA1, PA0, PB8, PB7, PB6, PB5, PB4, PB3, PB2, PB1, PB0, SRIA8, SRIA7, SRIA6, SRIA5, SRIA4, SRIA3, SRIA2, SRIA1, SRIA0, SRIB8, SRIB7, SRIB6, SRIB5, SRIB4, SRIB3, SRIB2, SRIB1, SRIB0, C8, C7, C6, C5, C4, C3, C2, C1, C0, SOURCEA, OPPRE, CLK3, CLK2, CLK1, CLK0, CE3, CE2, CE1, CE0, RST3, RST2, RST1, RST0

OUTPUT: SROA8, SROA7, SROA6, SROA5, SROA4, SROA3, SROA2, SROA1, SROA0, SROB8, SROB7, SROB6, SROB5, SROB4, SROB3, SROB2, SROB1, SROB0, PO8, PO7, PO6, PO5, PO4, PO3, PO2, PO1, PO0

### **ATTRIBUTES**

The following table describes the attributes for PRADD9A primitive.

**Table 532:** 

Attribute Name	Values	Default Value
REG_INPUTA_CLK	NONE, CLK0, CLK1, CLK2, CLK3	NONE
REG_INPUTA_CE	CE0, CE1, CE2, CE3	CE0
REG_INPUTA_RST	RST0, RST1, RST2, RST3	RST0
REG_INPUTB_CLK	NONE, CLK0, CLK1, CLK2, CLK3	NONE
REG_INPUTB_CE	CE0, CE1, CE2, CE3	CE0
REG_INPUTB_RST	RST0, RST1, RST2, RST3	RST0

**Table 532:** 

Values	Default Value
NONE, CLK0, CLK1, CLK2, CLK3	NONE
CE0, CE1, CE2, CE3	CE0
RST0, RST1, RST2, RST3	RST0
NONE, CLK0, CLK1, CLK2, CLK3	NONE
CE0, CE1, CE2, CE3	CE0
RST0, RST1, RST2, RST3	RST0
ENABLED, DISABLED	ENABLED
NONE, CLK0, CLK1, CLK2, CLK3	NONE
ENABLED, DISABLED	ENABLED
TRUE, FALSE	FALSE
A_SHIFT, C_SHIFT, A_C_DYNAMIC, HIGHSPEED	A_SHIFT
SHIFT, PARALLEL, INTERNAL	SHIFT
SHIFT, SHIFT_BYPASS, DISABLED	SHIFT
SYNC, ASYNC	SYNC
0, 1	0
DIRECT, INTERNAL	DIRECT
	NONE, CLK0, CLK1, CLK2, CLK3 CE0, CE1, CE2, CE3 RST0, RST1, RST2, RST3 NONE, CLK0, CLK1, CLK2, CLK3 CE0, CE1, CE2, CE3 RST0, RST1, RST2, RST3 ENABLED, DISABLED ENABLED, DISABLED ENABLED, DISABLED ENABLED, DISABLED ENABLED, DISABLED TRUE, CLK0, CLK1, CLK2, CLK3 ENABLED, DISABLED TRUE, FALSE A_SHIFT, C_SHIFT, A_C_DYNAMIC, HIGHSPEED SHIFT, PARALLEL, INTERNAL SHIFT, SHIFT_BYPASS, DISABLED SYNC, ASYNC 0, 1

PRADD\_LOC = 0 indicates left location; 1 indicates the right location

692

<sup>\*</sup>Symmetry\_MODE: DIRECT = MUX\_PA0 set to 1. INTERNAL = MUX\_PA0 set to 0.

<sup>\*</sup>For 1D FIR Filter operation, Symmetry\_Mode will be set to INTERNAL. Left leg of PreAdder will get input from Reg 12 output and the right leg will get input from Reg 13 output.

<sup>\*</sup>For 2D FIR Filter operation, Symmetry\_Mode will be set to DIRECT. Left leg of PreAdder will get the direct input from MUIA0 and the right leg of the PreAdder will get MUIA0 delayed by 2 clock cycles (Reg 12 and Reg 13). In

this mode, external MUIB0 port will not be used. Also, SOURCEB\_MODE must also be set to INTERNAL.

Details of SOURCEA\_MODE Attribute

**Table 533:** 

IPExpress Operation	SOURCEA_MODE Attribute	SOURCEA Port	Mc1_pa_mux3	Mc1_pa_mux4
Shift	A_SHIFT	1	00	01
A	A_SHIFT	0	00	00
С	C_SHIFT	0	01	00
A/C Dynamic	A_C_DYNAMIC	Live	10	00
HighspeedAC	HIGHSPEED	0	11	00
Dynamic Shift/A	A_SHIFT	Live	00	10
Dynamic Shift/C	C_SHIFT	Live	01	10

Details of SOURCEB\_MODE Attribute

**Table 534:** 

SOURCEB_MODE Attribute	Operation (mc1_pa_b0 mux)
SHIFT	SRIB coming from the adjacent PREADDER on the right
PARALLEL	РВ
INTERNAL	Output of Reg. 12

Details of FB\_MUX Attribute

**Table 535:** 

FB_MUX Attribute	Operation (MUX_FB0)	
SHIFT	Output of Reg. 16	
SHIFT_BYPASS	Output of Reg. 15	
DISABLED	For placer only (PreAdder on the left side)	

## **Description**

The following table describes the I/O ports of the PRADD9A primitive.

### **Table 536:**

Port Name	I/O	Description
CE[3:0]	I	Clock Enable Inputs
CLK[3:0]	I	Clock Inputs
RST[3:0]	I	Reset Inputs
SOURCEA	I	Source Selector for Pre-adder Input A
PA[8:0]	I	Pre-adder Parallel Input A
PB[8:0]	I	Pre-adder Parallel Input B
SRIA[8:0]	I	Pre-adder Shift Input A
SRIB[8:0]	I	Pre-adder Shift Input A, backward direction
C[8:0]	I	Input used for high-speed option
SROA[8:0]	0	Pre-adder Shift Output A
SROB[8:0]	0	Pre-adder Shift Output B
PO[8:0]	0	Pre-adder Addition Output
OPPRE	I	Opcode for PreAdder

# **PUR**

## **Power Up Set/Reset**

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- ► LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D

- MachXO3L
- Platform Manager
- Platform Manager 2



INPUT: PUR

ATTRIBUTES:

RST\_PULSE: integer (default: 1)

#### **Description**

PUR is used to reset or set all register elements in your design upon device configuration/startup. The PUR component can be connected to a net from an input buffer or an internally generated net. It is active LOW and when pulsed will set or reset all register bits to the same state as the local set or reset functionality.

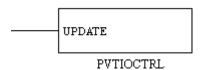
It is not necessary to connect signals for PUR to any register elements explicitly. The function will be implicitly connected globally.

# **PVTIOCTRL**

#### **PVT Monitor Circuit Controller**

Architectures Supported:

LatticeSC/M



**INPUT: UPDATE** 

#### **Description**

The PVTIOCTRL primitive is used to generate a signal to control the PVT (Process, Voltage, and Temperature) monitor circuit. When UPDATE is 1, the PVT monitor circuit output will be updated. When UPDATE is 0, the last value of the PVT monitor circuit output is latched in.

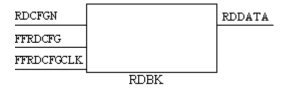
# R

### **RDBK**

#### **Readback Controller**

Architectures Supported:

LatticeSC/M



INPUTS: RDCFGN, FFRDCFG, FFRDCFGCLK

**OUTPUT: RDDATA** 

#### **Description**

RDBK is used to read back the configuration data and optionally the state of the PFU outputs. RDBK can be done while the FPGA is in normal system operation. To use RDBK, select options in the bit stream generator within the place and route tool.

You can choose the option to prohibit readback, allow a single readback, or allow unrestricted readback. For more information on RDBK, refer to applicable technical notes or contact technical support.

*RDCFGN*: A high-to-low transition on this input initiates a readback operation. This pin must remain low during the readback operation.

*RDDATA*: Readback data is available at this output, which in turn is connected to the same pad as that used by TDO for boundary scan.

### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

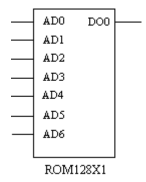
:

### **ROM128X1**

128 Word by 1 Bit Positive Edge Triggered Read-Only Memory with Registered Data Outputs

Architectures Supported:

- LatticeECP/EC
- LatticeECP2/M
- LatticeSC/M
- LatticeXP
- LatticeXP2
- MachXO
- Platform Manager



INPUTS: AD0, AD1, AD2, AD3, AD4, AD5, AD6

**OUTPUT: DO0** 

ATTRIBUTES:

INITVAL: (Verilog) 128'hXXX...X (32-bit hex string for LatticeECP2 and

LatticeXP2; 32-bit hex value for other devices)

(VHDL) 0xXXX...X (32-bit hex string for LatticeECP2 and

LatticeXP2; 32-bit hex value for other devices)

Default: all zeros

## **Description**

The ROM128X1 symbol represents a 128 word by1-bit read-only memory. This ROM can be used to implement a ORCALUT7 in a design. The read operation is asynchronous and is always active. The memory is always being read.

The INITVAL=<*value*> attribute is used to initialize the ROM. The <*value*> should consist of 128 one-bit binary or 32 hexadecimal data written into the

ROM from the highest address to the lowest address. For example, if the following attribute is specified:

INITVAL=0x0123456789ABCDEF0123456789ABCDEF (in hex)

or

it implies that the above data is loaded sequentially from location 127 to 0 (where location 127 would contain value 0 and location 0 value 1).

#### **Truth Table**

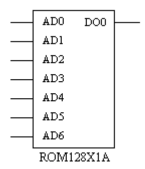
#### **Table 537:**

INPUTS	OUTPUTS	OPERATION
AD[5:0]	DO0	
AD[5:0]	MEM[AD[5:0]]	Read MEM[AD[5:0]]

## ROM128X1A

128 Word by 1 Bit Positive Edge Triggered Read-Only Memory with Registered Data Outputs

- ► ECP5
- LatticeECP3
- LIFMD
- LIFMDF
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: AD6, AD5, AD4, AD3, AD2, AD1, AD0

**OUTPUT: DO0** 

ATTRIBUTES:

INITVAL: (Verilog) 128'hXXX...X (32-bit hexadecimal value)

(VHDL) 0xXXX...X (32-bit hexadecimal value)

Default: all zeros

### **Description**

PFU based distributed 128 Word by 1 Bit ROM primitive. See Memory Primitives Overview for individual port description.

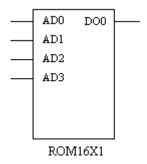
You can refer to the following technical notes on the Lattice web site for port definition, attribute definition and usage.

- ► TN1201 Memory Usage Guide for MachXO2 Devices
- TN1179 LatticeECP3 Memory Usage Guide

## ROM16X1

#### 16 Word by 1 Bit Read-Only Memory

- LatticeECP/EC
- LatticeECP2/M
- LatticeSC/M
- LatticeXP
- LatticeXP2
- MachXO
- Platform Manager



INPUTS: AD0, AD1, AD2, AD3

**OUTPUT: DO0** 

ATTRIBUTES:

INITVAL: (Verilog) 16'hXXXX (4-bit hex string for LatticeECP2 and LatticeXP2; 4-bit hex value for other devices)

(VHDL) 0xXXXX (4-bit hex string for LatticeECP2 and LatticeXP2;

4-bit hex value for other devices)

Default: all zeros

#### **Description**

The ROM16X1 symbol represents a 16 word by 1 bit read-only memory. This ROM can be used to implement a ORCALUT4 in a design. The read operation is asynchronous and is always active. The memory is always being read.

The INITVAL=<*value>* attribute is used to initialize the ROM. The <*value>* should consist of 16 one-bit binary or 4 hexadecimal data written into the ROM from the highest address to the lowest address. For example, if the following attribute is specified:

INITVAL=0xF30A (in hex)

or

INITVAL=1111001100001010 (in binary)

it implies that the above data is loaded sequentially from location 15 to 0 (where location 15 would contain value 1 and location 0 value 0).

#### **Truth Table**

**Table 538:** 

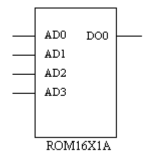
INPUTS	OUTPUTS	OPERATION
AD[3:0]	DO0	
AD[3:0]	MEM[AD[3:0]]	Read MEM[AD[3:0]]

# ROM16X1A

### 16 Word by 1 Bit Read-Only Memory

Architectures Supported:

- ► ECP5
- LatticeECP3
- LIFMD
- LIFMDF
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: AD3, AD2, AD1, AD0

**OUTPUT: DO0** 

ATTRIBUTES:

INITVAL: (Verilog) 16'hXXXX (4-bit hexadecimal value)

(VHDL) 0xXXXX (4-bit hexadecimal value)

Default: all zeros

#### **Description**

PFU based distributed 16 Word by 1 Bit ROM primitive. See Memory Primitives Overview for individual port description.

You can refer to the following technical notes on the Lattice web site for port definition, attribute definition, and usage.

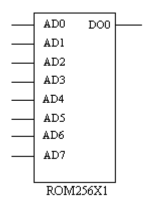
- TN1201 Memory Usage Guide for MachXO2 Devices
- TN1179 LatticeECP3 Memory Usage Guide

## **ROM256X1**

256 Word by 1 Bit Positive Edge Triggered Read-Only Memory with Registered Data Outputs

Architectures Supported:

- LatticeECP/EC
- LatticeECP2/M
- LatticeSC/M
- LatticeXP
- LatticeXP2
- MachXO
- Platform Manager



INPUTS: AD0, AD1, AD2, AD3, AD4, AD5, AD6, AD7

**OUTPUT: DO0** 

ATTRIBUTES:

INITVAL: (Verilog) 256'hXXX...X (64-bit hex string for LatticeECP2 and LatticeXP2; 64-bit hex value for other devices)

(VHDL) 0xXXX...X (64-bit hex string for LatticeECP2 and

LatticeXP2; 64-bit hex value for other devices)

Default: all zeros

#### **Description**

The ROM256X1 symbol represents a 256 word by1-bit read-only memory. This ROM can be used to implement a ORCALUT8 in a design. The read operation is asynchronous and is always active. The memory is always being read.

The INITVAL=<*value>* attribute is used to initialize the ROM. The <*value>* should consist of 256 one-bit binary or 64 hexadecimal data written into the ROM from the highest address to the lowest address. For example, if the following attribute is specified:

INITVAL=0x0123456789ABCDEF0123456789ABCDEF 0123456789ABCDEF (in hex)

or

it implies that the above data is loaded sequentially from location 255 to 0 (where location 255 would contain value 0 and location 0 value 1).

#### **Truth Table**

#### **Table 539:**

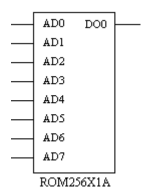
INPUTS	OUTPUTS	OPERATION
AD[5:0]	DO0	
AD[5:0]	MEM[AD[5:0]]	Read MEM[AD[5:0]]

#### ROM256X1A

256 Word by 1 Bit Positive Edge Triggered Read-Only Memory with Registered Data Outputs

- ► ECP5
- LatticeECP3
- LIFMD
- LIFMDF
- MachXO2

- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: AD7, AD6, AD5, AD4, AD3, AD2, AD1, AD0

**OUTPUTS: DO0** 

ATTRIBUTES:

INITVAL: (Verilog) 256'hXXX...X (64-bit hexadecimal value)

(VHDL) 0xXXX...X (64-bit hexadecimal value)

Default: all zeros

#### **Description**

PFU based distributed 256 Word by 1 Bit ROM primitive. See Memory Primitives Overview for individual port description.

You can refer to the following technical notes on the Lattice web site for port definition, attribute definition, and usage.

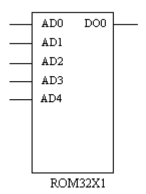
- ▶ TN1201 Memory Usage Guide for MachXO2 Devices
- ▶ TN1179 LatticeECP3 Memory Usage Guide

## ROM32X1

### 32 Word by 1 Bit Read-Only Memory

- LatticeECP/EC
- LatticeECP2/M
- LatticeSC/M
- LatticeXP
- LatticeXP2

- MachXO
- Platform Manager



INPUTS: AD0, AD1, AD2, AD3, AD4

**OUTPUT: DO0** 

#### ATTRIBUTES:

INITVAL: (Verilog) 32'hXXXXXXXX (8-bit hex string for LatticeECP2 and LatticeXP2; 8-bit hex value for other devices)

(VHDL) 0xXXXXXXXX (8-bit hex string for LatticeECP2 and

LatticeXP2; 8-bit hex value for other devices)

Default: all zeros

#### **Description**

The ROM32X1 symbol represents a 32 word by 1 bit read-only memory. This ROM can be used to implement a ORCALUT5 in a design. The read operation is asynchronous and is always active. The memory is always being read.

The INITVAL=<*value>* attribute is used to initialize the ROM. The <*value>* should consist of 32 one-bit binary or 8 hexadecimal data written into the ROM from the highest address to the lowest address. For example, if the following attribute is specified:

INITVAL=0xF30A1234 (in hex)

or

INITVAL=11110011000010100001001000110100 (in binary)

it implies that the above data is loaded sequentially from location 31 to 0 (where location 31 would contain value 1 and location 0 value 0).

#### **Truth Table**

#### **Table 540:**

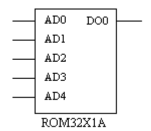
INPUTS	OUTPUTS	OPERATION
AD[4:0]	DO0	
AD[4:0]	MEM[AD[4:0]]	Read MEM[AD[4:0]]

## ROM32X1A

### 32 Word by 1 Bit Read-Only Memory

Architectures Supported:

- ► ECP5
- LatticeECP3
- LIFMD
- LIFMDF
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: AD4, AD3, AD2, AD1, AD0

**OUTPUT: DO0** 

ATTRIBUTES:

INITVAL: (Verilog) 32'hXXXXXXXX (8-bit hexadecimal value) (VHDL) 0xXXXXXXXX (8-bit hexadecimal value)

Default: all zeros

### **Description**

PFU based distributed 32 Word by 1 Bit ROM primitive. See Memory Primitives Overview for individual port description.

:

You can refer to the following technical notes on the Lattice web site for port definition, attribute definition, and usage.

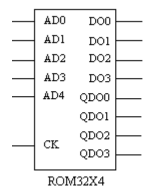
- ► TN1201 Memory Usage Guide for MachXO2 Devices
- TN1179 LatticeECP3 Memory Usage Guide

# ROM32X4

32 Word by 4 Bit Positive Edge Triggered Read-Only Memory with Registered Data Outputs

Architectures Supported:

LatticeSC/M



INPUTS: AD0, AD1, AD2, AD3, AD4, CK

OUTPUTS: DO0, DO1, DO2, DO3, QDO0, QDO1, QDO2, QDO3

ATTRIBUTES:

INITVAL: (Verilog) 128'hXXX...X (32-bit hexadecimal value)

(VHDL) 0xXXX...X (32-bit hexadecimal value)

Default: all zeros

### **Description**

The ROM32X4 symbol represents a 32 word by 4 bit read-only memory. The read operation is asynchronous and is always active. The memory is always being read.

This ROM also has registered data outputs (QDO[0:3]), which are registered on the rising edge of the clock.

The INITVAL=<*value>* attribute is used to initialize the ROM. The <*value>* should consist of 32 four-bit binary or 32 hexadecimal data written into the ROM from the highest address to the lowest address. For example, if the following attribute is specified:

INITVAL=0x0123456789ABCDEF0123456789ABCDEF (in hex)

or

it implies that the above data is loaded sequentially from location 127 to 0 (where location 127 would contain value 0 and location 0 value 1).

#### **Truth Table**

#### **Table 541:**

INPUTS		OUTPUTS		OPERATION
AD[4:0]	CK	DO[3:0]	QDO[3:0]	
AD[4:0]	Х	MEM[AD[4:0]]	QDO[3:0]	Read MEM[AD[4:0]]
AD[4:0]	1	MEM[AD[4:0]]	MEM[AD[4:0]]	MEM[AD[4:0]] Register data outputs

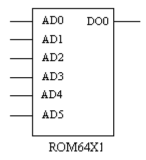
X = Don't care

When GSR=0, QDO[3:0]=0

# ROM64X1

64 Word by 1 Bit Positive Edge Triggered Read-Only Memory with Registered Data Outputs

- LatticeECP/EC
- LatticeECP2/M
- LatticeSC/M
- LatticeXP
- LatticeXP2
- MachXO
- Platform Manager



INPUTS: AD0, AD1, AD2, AD3, AD4, AD5

**OUTPUT: DO0** 

ATTRIBUTES:

## **Description**

The ROM64X1 symbol represents a 64 word by 1-bit read-only memory. This ROM can be used to implement a ORCALUT6 in a design. The read operation is asynchronous and is always active. The memory is always being read.

The INITVAL=<*value>* attribute is used to initialize the ROM. The <*value>* should consist of 64 one-bit binary or 16 hexadecimal data written into the ROM from the highest address to the lowest address. For example, if the following attribute is specified:

INITVAL=0x0123456789ABCDEF (in hex)

or

it implies that the above data is loaded sequentially from location 63 to 0 (where location 63 would contain value 0 and location 0 value 1).

## **Truth Table**

**Table 542:** 

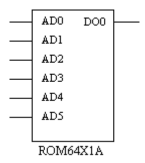
INPUTS	OUTPUTS	OPERATION
AD[5:0]	DO0	
AD[5:0]	MEM[AD[5:0]]	Read MEM[AD[5:0]]

# ROM64X1A

64 Word by 1 Bit Positive Edge Triggered Read-Only Memory with Registered Data Outputs

Architectures Supported:

- ► ECP5
- LatticeECP3
- LIFMD
- LIFMDF
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: AD5, AD4, AD3, AD2, AD1, AD0

**OUTPUT: DO0** 

ATTRIBUTES:

INITVAL: (Verilog) 64'hXXXXXXXXXXXXXXXXXXX (16-bit hexadecimal value)

(VHDL) 0xXXXXXXXXXXXXXXXXX (16-bit hexadecimal value)

Default: all zeros

# **Description**

PFU based distributed 64 Word by 1 Bit ROM primitive. See Memory Primitives Overview for individual port description.

You can also refer to the following technical notes on the Lattice web site for port definition, attribute definition, and usage.

- ► TN1201 Memory Usage Guide for MachXO2 Devices
- ▶ TN1179 LatticeECP3 Memory Usage Guide

:

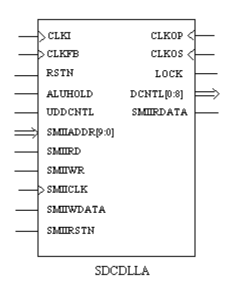
# S

# **SDCDLLA**

# Single Delay Cell DLL

Architectures Supported:

LatticeSC/M



INPUTS: CLKI, CLKFB, RSTN, ALUHOLD, UDDCNTL, SMIADDR9, SMIADDR8, SMIADDR7, SMIADDR6, SMIADDR5, SMIADDR4, SMIADDR3, SMIADDR2, SMIADDR1, SMIADDR0, SMIRD, SMIWR, SMICLK, SMIWDATA, SMIRSTN

OUTPUTS: CLKOP, CLKOS, LOCK, DCNTL0, DCNTL1, DCNTL2, DCNTL3, DCNTL4, DCNTL5, DCNTL6, DCNTL7, DCNTL8, SMIRDATA

#### ATTRIBUTES:

CLKOS\_FPHASE: 0 (default), 11, 22, 45

CLKI\_DIV: 1 (default), 2, 4

CLKOS\_DIV: 1 (default), 2, 4

GSR: "DISABLED" (default), "ENABLED"

CLKOS\_FDEL\_ADJ: "DISABLED" (default), "ENABLED'

ALU\_LOCK\_CNT: integers 3~15 (default: 3)

ALU\_UNLOCK\_CNT: integers 3~15 (default: 3)

GLITCH\_TOLERANCE: integers 0~7 (default: 0)

DCNTL\_ADJVAL: integers -127~127 (default: 0)

ALU\_INIT\_CNTVAL: 0, 4, 8, 12, 16, 32, 48, 64, 72 (default: 0)

LOCK\_DELAY: integers 0~1000 (in ns) (default: 100)

SMI\_OFFSET: 0x400~0x7FF (default: 12'h410)

MODULE\_TYPE: "SDCDLLA"

IP TYPE: "SDCDLLA"

## **Description**

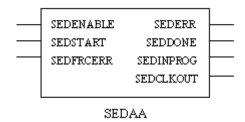
The single delay cell corrects for clock injection and enables the 9-bit ALU output. The primitive features a single clock output, lock achieved starting from minimum delay, output control bits, and allows +/- delay on output control bits. Its requirements are a maximum frequency of 700 MHz and a minimum frequency of 300 MHz.

# **SEDAA**

## **SED (Soft Error Detect) Basic**

Architectures Supported:

LatticeECP2/M



INPUTS: SEDENABLE, SEDSTART, SEDFRCERR

OUTPUTS: SEDERR, SEDDONE, SEDINPROG, SEDCLKOUT

ATTRIBUTES:

OSC\_DIV: 1 (default), 2, 4, 8, 16, 32, 64, 128, 256

CHECKALWAYS: "DISABLED" (default), "ENABLED"

```
MCCLK_FREQ: "2.5" (default), "4.3", "5.4", "6.9", "8.1", "9.2", "10.0", "13", "15", "20", "26", "30", "34", "41", "45", "55", "60", "130"
```

DEV\_DENSITY: (ECP2) "35K" (default), "6K", "12K", "20K", "50K", "70K"

DEV\_DENSITY: (ECP2M) "M35K" (default), "M20K", "M50K", "M70K", "M100K"

ENCRYPTION: "OFF" (default), "ON"

#### **Description**

SEDAA is the basic SED primitive for LatticeECP2 devices. Soft errors occur when high-energy charged particles alter the stored charge in a memory cell in an electronic circuit. There are customer selectable software features in Lattice Diamond to support Soft Error Detect (SED) IP features. This is only applicable to devices that support SED in their architecture.

This primitive should be instantiated in the user's source code in VHDL or Verilog.

See the following table for port definition.

**Table 543:** 

Port Name	I/O	Description
SEDSTART	I	Error detection start (sampled at positive clock edge).
SEDENABLE	I	SED enable (a Low clears the SED).
SEDFRCERR	I	Force an SED error flag (e.g. for testing), active high.
SEDINPROG	0	SED cycle is in progress, asserts high.
SEDDONE	0	SED cycle is complete, asserts high.
SEDERR	0	SED error flag, asserts high.
SEDCLKOUT	0	Optional clock output.

You can refer to the following technical note on the Lattice web site for more information and usage.

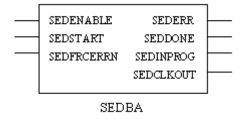
▶ TN1113 - LatticeECP2/M Soft Error Detection (SED) Usage Guide

# SEDBA

**Basic SED (Soft Error Detect)** 

Architectures Supported:

LatticeXP2



INPUTS: SEDENABLE, SEDSTART, SEDFRCERRN

OUTPUTS: SEDERR, SEDDONE, SEDINPROG, SEDCLKOUT

ATTRIBUTES:

OSC\_DIV: 1 (default), 2, 4, 8, 16, 32, 64, 128, 256

CHECKALWAYS: "DISABLED" (default), "ENABLED"

MCCLK\_FREQ: "3.1" (default), "2.5", "4.3", "5.4", "6.9", "8.1", "9.2", "10.0", "13", "15", "26", "32", "40", "54"

DEV\_DENSITY: "17K" (default), "5K", "8K", "30K", "40K"

BOOT\_OPTION: "INTERNAL" (default), "EXTERNAL"

#### **Description**

SEDBA is the basic soft error detect (SED) primitive for LatticeXP2 devices. Soft errors occur when high-energy charged particles alter the stored charge in a memory cell in an electronic circuit. There are customer selectable software features in Lattice Diamond to support SED IP features. This is only applicable to devices that support SED in their architecture. LatticeXP2devices have built-in SED circuitry to detect soft errors.

The SED primitive should be instantiated in user's VHDL or Verilog source code. There are two types of LatticeXP2 modules: Basic SED (SEDBA) and One Shot SED (SEDBB).

See the following table for port description

**Table 544:** 

Port Name	I/O	Description
SEDSTART	I	Error detection start (sampled at positive clock edge).
SEDENABLE	I	SED enable (a Low clears the SED).
SEDFRCERRN	I	Force an SED error flag (e.g. for testing), active low.
SEDINPROG	0	SED cycle is in progress, asserts high.
SEDDONE	0	SED cycle is complete, asserts high.

**Table 544:** 

Port Name	I/O	Description
SEDERR	0	SED error flag, asserts high.
SEDCLKOUT	0	Optional clock output.

You can refer to the following technical note on the Lattice web site for more information and usage.

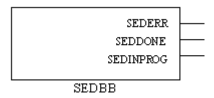
▶ TN1130 - LatticeXP2 Soft Error Detection (SED) Usage Guide

# **SEDBB**

# One Shot SED (Soft Error Detect)

Architectures Supported:

LatticeXP2



OUTPUTS: SEDERR, SEDDONE, SEDINPROG

#### **Description**

SEDBB is the one shot soft error detect (SED) primitive for LatticeXP2 devices. Soft errors occur when high-energy charged particles alter the stored charge in a memory cell in an electronic circuit. There are customer selectable software features in Lattice Diamond to support SED IP features. This is only applicable to devices that support SED in their architecture. LatticeXP2 devices have built-in SED circuitry to detect soft errors.

The SED primitive should be instantiated in user's VHDL or Verilog source code. There are two types of LatticeXP2 modules: Basic SED (SEDBA) and One Shot SED (SEDBB).

See the following table for port description.

**Table 545:** 

Port Name	I/O	Description
SEDINPROG	0	SED cycle is in progress, asserts high.
SEDDONE	0	SED cycle is complete, asserts high.
SEDERR	0	SED error flag, asserts high.

You can refer to the following technical note on the Lattice web site for more information and usage.

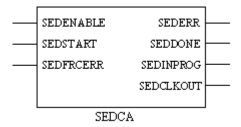
► TN1130 - LatticeXP2 Soft Error Detection (SED) Usage Guide

# **SEDCA**

# **Basic SED (Soft Error Detect)**

Architectures Supported:

LatticeECP3



INPUTS: SEDENABLE, SEDSTART, SEDFRCERR

OUTPUTS: SEDERR, SEDDONE, SEDINPROG, SEDCLKOUT

## ATTRIBUTES:

OSC\_DIV: 1 (default), 2, 4, 8, 16, 32, 64, 128, 256

CHECKALWAYS: "DISABLED" (default), "ENABLED"

MCCLK\_FREQ: "2.5" (default), "4.3", "5.4", "6.9", "8.1", "9.2", "10.0", "13", "15", "20", "26", "30", "34", "41", "45", "55", "60", "130"

DEV\_DENSITY: "95K" (default)

## **Description**

SEDCA is the basic Soft Error Detect primitive. Basic SED runs on all bits only. It checks the CRC for all the bitstreams that include both "Care" and "Don't Care" bits.

See the following table for port definition.

### **Table 546:**

Port Name	I/O	Description
SEDENABLE	I	SED enable (a Low clears the SED).
SEDSTART	I	Error detection start (sampled at positive clock edge).

**Table 546:** 

Port Name	I/O	Description
SEDFRCERR	I	Force an SED error flag (e.g. for testing), active high.
SEDINPROG	0	SED cycle is in progress, asserts High.
SEDDONE	0	SED cycle is complete, asserts High.
SEDERR	0	SED error flag, asserts High.
SEDCLKOUT	0	Optional clock output.

You can refer to the following technical note on the Lattice web site for more information and usage.

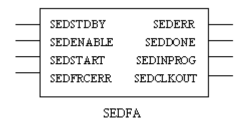
TN1184 - LatticeECP3 Soft Error Detection (SED) Usage Guide

# **SEDFA**

#### **Soft Error Detect in Basic Mode**

Architectures Supported:

- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: SEDSTDBY, SEDENABLE, SEDSTART, SEDFRCERR

OUTPUTS: SEDERR, SEDDONE, SEDINPROG, SEDCLKOUT

# ATTRIBUTES:

SED\_CLK\_FREQ: "2.08", "2.15", "2.22", "2.29", "2.38", "2.46", "2.56", "2.66", "2.77", "2.89", "3.02", "3.17", "3.33", "3.5" (default), "3.69", "3.91", "4.16", "4.29", "4.43", "4.59", "4.75", "4.93", "5.12", "5.32", "5.54", "5.78", "6.05", "6.33", "6.65", "7", "7.39", "7.82", "8.31", "8.58", "8.87", "9.17", "9.5", "9.85", "10.23", "10.64", "11.08", "11.57", "12.09", "12.67", "13.3", "14", "14.78", "15.65", "16.63", "17.73", "19", "20.46", "22.17", "24.18", "26.6", "29.56", "33.25", "38", "44.33", "53.2", "66.5", "88.67", "133"

## CHECKALWAYS: "DISABLED" (default), "ENABLED"

# DEV\_DENSITY:

```
MachXO2: "256L", "640L", "1200L", "2000L", "4000L", "7000L", "10000L", "640U", "1200U", "2000U", "4000U"
```

MachXO3D: "4300L", "9400L"

```
MachXO3L: "640L_121P", "1300L", "2100L", "4300L", "1300L_256P", "2100L_324P", "4300L_400P", "6900L"
```

# **Description**

The Soft-Error Detect (SED) circuitry provides a method for the device to check its configuration data for soft-errors. SEDFA is used for SED basic mode.

See the following table for port description.

**Table 547:** 

Port Name	I/O	Description
SEDSTDBY	I	SED standby.
SEDENABLE	I	SED enable (a Low clears the SED).
SEDSTART	I	Error detection start (sampled at positive clock edge).
SEDFRCERR	I	Force an SED error flag (e.g. for testing), active high.
SEDINPROG	0	SED cycle is in progress, asserts High.
SEDDONE	0	SED cycle is complete, asserts High.
SEDERR	0	SED error flag, asserts High.
SEDCLKOUT	0	Optional clock output.

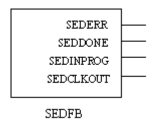
You can refer to the following technical note on the Lattice web site for more information and usage.

▶ TN1206 - MachXO2 Soft Error Detection (SED) Usage Guide

# **SEDFB**

# **Soft Error Detect in One Shot Mode**

- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



OUTPUTS: SEDERR, SEDDONE, SEDINPROG, SEDCLKOUT

# **Description**

The Soft-Error Detect (SED) circuitry provides a method for the device to check its configuration data for soft-errors. SEDFB is used for One Shot SED mode.

See the following table for port description.

**Table 548:** 

Port Name	I/O	Description
SEDINPROG	0	SED cycle is in progress, asserts High.
SEDDONE	0	SED cycle is complete, asserts High.
SEDERR	0	SED error flag, asserts High.
SEDCLKOUT	0	Optional clock output.

You can refer to the following technical note on the Lattice web site for more information and usage.

TN1206 - MachXO2 Soft Error Detection (SED) Usage Guide

# **SEDGA**

## **Soft Error Detect**

Architectures Supported:

► ECP5



INPUTS: SEDENABLE, SEDSTART, SEDFRCERR

OUTPUTS: SEDERR, SEDDONE, SEDINPROG, SEDCLKOUT

# **Description**

The Soft-Error Detect (SED) circuitry provides a method for the device to check its configuration data for soft-errors.

See the following table for port description.

**Table 549:** 

Port Name	I/O	Description
SEDENABLE	I	SED enable (a Low clears the SED).
SEDSTART	I	Error detection start (sampled at positive clock edge).
SEDFRCERR	I	Force an SED error flag (e.g. for testing), active high.
SEDINPROG	0	SED cycle is in progress, asserts High.
SEDDONE	0	SED cycle is complete, asserts High.
SEDERR	0	SED error flag, asserts High.
SEDCLKOUT	0	Optional clock output.

You can refer to the following technical note on the Lattice web site for more information and usage.

▶ TN1268 - ECP5 Soft Error Detection (SED) Usage Guide

# **SGSR**

# Synchronous Release Global Set/Reset Interface

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- ► LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO2
- MachXO3D
- MachXO3L

:

# Platform Manager 2



INPUTS: GSR, CLK

### **Description**

SGSR is used to reset or set all register elements in your design. The SGSR component can be connected to a net from an input buffer or an internally generated net. It is active LOW and when pulsed will set or reset all flip-flops, latches, registers, and counters to the same state as the local set or reset functionality. When input GSR is HIGH, the global signal is released at the positive edge of the clock (CLK).

It is not necessary to connect signals for SGSR to any register elements explicitly. The function will be implicitly connected globally. The functionality of the SGSR for sequential cells without a local set or reset are described in the appropriate library help page.

#### Note

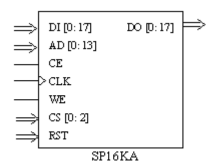
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in Schematic Editor.

# SP16KA

#### **16K Single Port Block RAM**

Architectures Supported:

LatticeSC/M



INPUTS: DI0, DI1, DI2, DI3, DI4, DI5, DI6, DI7, DI8, DI9, DI10, DI11, DI12, DI13, DI14, DI15, DI16, DI17, AD0, AD1, AD2, AD3, AD4, AD5, AD6, AD7, AD8, AD9, AD10, AD11, AD12, AD13, CE, CLK, WE, CS0, CS1, CS2, RST

OUTPUTS: DO0, DO1, DO2, DO3, DO4, DO5, DO6, DO7, DO8, DO9, DO10, DO11, DO12, DO13, DO14, DO15, DO16, DO17

#### ATTRIBUTES:

DATA\_WIDTH: 1, 2, 4, 9, 18 (default)

REGMODE: "NOREG" (default), "OUTREG"

RESETMODE: "SYNC" (default), "ASYNC"

CSDECODE: any 3-bit binary value (default: 3'b000)

WRITEMODE: "NORMAL" (default), "WRITETHROUGH"

GSR: "DISABLED" (default), "ENABLED"

INITVAL\_00 to INITVAL\_3F: (Verilog) 320'hXXX...X (80-bit hexadecimal

value)

(VHDL) 0xXXX...X (80-bit hexadecimal value)

Default: all zeros

### **Description**

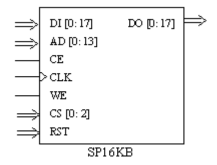
You can refer to the following technical note on the Lattice web site for EBR port definition, attribute definition and usage.

► TN1094 - On-Chip Memory Usage Guide for LatticeSC Devices

# SP16KB

#### **Single Port Block RAM**

- LatticeECP2/M
- LatticeXP2



INPUTS: DI0, DI1, DI2, DI3, DI4, DI5, DI6, DI7, DI8, DI9, DI10, DI11, DI12, DI13, DI14, DI15, DI16, DI17, AD0, AD1, AD2, AD3, AD4, AD5, AD6, AD7, AD8, AD9, AD10, AD11, AD12, AD13, CE, CLK, WE, CS0, CS1, CS2, RST

OUTPUTS: DO0, DO1, DO2, DO3, DO4, DO5, DO6, DO7, DO8, DO9, DO10, DO11, DO12, DO13, DO14, DO15, DO16, DO17

#### ATTRIBUTES:

DATA\_WIDTH:1, 2, 4, 9, 18 (default)

REGMODE: "NOREG" (default), "OUTREG"

RESETMODE: "SYNC" (default), "ASYNC"

CSDECODE: any 3-bit binary value (default: 0b000)

WRITEMODE: "NORMAL" (default), "WRITETHROUGH"

GSR: "DISABLED" (default), "ENABLED"

INITVAL\_00 to INITVAL\_3F: "0xXXX...X" (80-bit hex string) (default: all zeros)

### **Description**

Single Port Block RAM primitive. See Memory Primitives Overview for more information.

You can also refer to the following technical notes on the Lattice web site for port definition, attributes and usage.

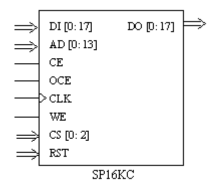
- TN1104 LatticeECP2/M Memory Usage Guide
- TN1137 LatticeXP2 Memory Usage Guide

# SP16KC

# Single Port Block RAM

Architectures Supported:

LatticeECP3



INPUTS: DI17, DI16, DI15, DI14, DI13, DI12, DI11, DI10, DI9, DI8, DI7, DI6, DI5, DI4, DI3, DI2, DI1, DI0, AD13, AD12, AD11, AD10, AD9, AD8, AD7, AD6, AD5, AD4, AD3, AD2, AD1, AD0, CE, OCE, CLK, WE, CS2, CS1, CS0, RST

OUTPUTS: DO17, DO16, DO15, DO14, DO13, DO12, DO11, DO10, DO9, DO8, DO7, DO6, DO5, DO4, DO3, DO2, DO1, DO0

#### ATTRIBUTES:

DATA\_WIDTH: 1, 2, 4, 9, 18 (default)

REGMODE: "NOREG" (default), "OUTREG"

CSDECODE: any 3-bit binary string (default: "0b000")

WRITEMODE: "NORMAL" (default), "WRITETHROUGH"

GSR: "DISABLED" (default), "ENABLED"

INITVAL\_00 to INITVAL\_3F: "0xXXX...X" (80-bit hex string) (default: all zeros)

#### **Description**

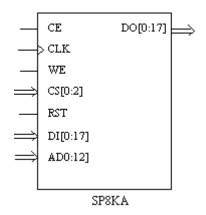
You can refer to the following technical note on the Lattice web site for EBR port definition, attribute definition and usage.

TN1179 - LatticeECP3 Memory Usage Guide

# SP8KA

## **8K Single Port Block RAM**

- LatticeECP/EC
- LatticeXP



INPUTS: CE, CLK, WE, CS0, CS1, CS2, RST, DI0, DI1, DI2, DI3, DI4, DI5, DI6, DI7, DI8, DI9, DI10, DI11, DI12, DI13, DI14, DI15, DI16, DI17, AD0, AD1, AD2, AD3, AD4, AD5, AD6, AD7, AD8, AD9, AD10, AD11, AD12

OUTPUTS: DO0, DO1, DO2, DO3, DO4, DO5, DO6, DO7, DO8, DO9, DO10, DO11, DO12, DO13, DO14, DO15, DO16, DO17

#### ATTRIBUTES:

REGMODE: "NOREG" (default), "OUTREG"

GSR: "DISABLED" (default), "ENABLED"

WRITEMODE: "NORMAL" (default), "WRITETHROUGH"

RESETMODE: "SYNC" (default), "ASYNC"

CSDECODE: any 3-bit binary value (default: 111)

DATA\_WIDTH: 1, 2, 4, 9, 18 (default)

INITVAL\_00 to INITVAL\_1F: (Verilog) 320'hXXX...X (80-bit hexadecimal

value)

(VHDL) 0xXXX...X (80-bit hexadecimal value)

Default: all zeros

## **Description**

You can refer to the following technical note on the Lattice web site for EBR port definition, attribute definition and usage.

TN1051 - Memory Usage Guide for LatticeECP/EC and LatticeXP Devices

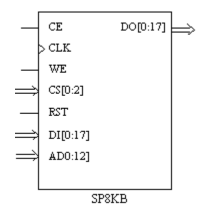
:

# SP8KB

# **8K Single Port Block RAM**

Architectures Supported:

- MachXO
- Platform Manager



INPUTS: CE, CLK, WE, CS0, CS1, CS2, RST, DI0, DI1, DI2, DI3, DI4, DI5, DI6, DI7, DI8, DI9, DI10, DI11, DI12, DI13, DI14, DI15, DI16, DI17, AD0, AD1, AD2, AD3, AD4, AD5, AD6, AD7, AD8, AD9, AD10, AD11, AD12

OUTPUTS: DO0, DO1, DO2, DO3, DO4, DO5, DO6, DO7, DO8, DO9, DO10, DO11, DO12, DO13, DO14, DO15, DO16, DO17

### ATTRIBUTES:

DATA\_WIDTH: 1, 2, 4, 9, 18 (default)

REGMODE: "NOREG" (default), "OUTREG"

RESETMODE: "SYNC" (default), "ASYNC"

CSDECODE: any 3-bit binary value (default: 3'b000)

WRITEMODE: "NORMAL" (default), "WRITETHROUGH"

GSR: "DISABLED" (default), "ENABLED"

INITVAL\_00 to INITVAL\_1F: (Verilog) "320'hXXX...X" (80-bit hex string) (VHDL) "0xXXX...X" (80-bit hex string) Default: all zeros

#### **Description**

8K Single Port Block RAM primitive. See Memory Primitives Overview for more information.

You can also refer to the following technical note on the Lattice web site for port definition, attributes and usage.

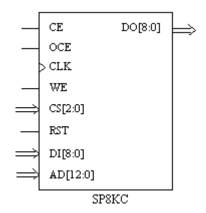
TN1092 - MachXO Memory Usage Guide

# SP8KC

# **8K Single Port Block RAM**

Architectures Supported:

- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: CE, OCE, CLK, WE, CS0, CS1, CS2, RST, DI0, DI1, DI2, DI3, DI4, DI5, DI6, DI7, DI8, DI9, DI10, DI11, DI12, DI13, DI14, DI15, DI16, DI17, AD0, AD1, AD2, AD3, AD4, AD5, AD6, AD7, AD8, AD9, AD10, AD11, AD12

OUTPUTS: DO0, DO1, DO2, DO3, DO4, DO5, DO6, DO7, DO8, DO9, DO10, DO11, DO12, DO13, DO14, DO15, DO16, DO17

#### ATTRIBUTES:

**DATA\_WIDTH**: 1, 2, 4, 9 (default)

REGMODE: "NOREG" (default), "OUTREG"

RESETMODE: "SYNC" (default), "ASYNC"

CSDECODE: any 3-bit binary value (default: all zeros)

WRITEMODE: "NORMAL" (default), "WRITETHROUGH",

"READBEFOREWRITE"

GSR: "ENABLED" (default), "DISABLED"

INIT\_DATA: "STATIC" (default), "DYNAMIC"

INITVAL\_00 to INITVAL\_1F: (Verilog) "320'hXXX...X" (80-bit hex string) (VHDL) "0xXXX...X" (80-bit hex string)

Default: all zeros

# **Description**

8K Single Port Block RAM primitive. See the below table for I/O port description.

**Table 550:** 

Port Name	I/O	Definition
CLK	I	Clock
CE	I	Clock enable
OCE	1	Output clock enable
AD[12:0]	I	Address bus
DI[8:0]	1	Input data
WE	I	Write enable
CS[2:0]	I	Chip select
RST	1	Reset
DO[8:0]	0	Output data

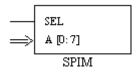
You can also refer to the following technical note on the Lattice web site for port definition, attributes and usage.

▶ TN1201 - Memory Usage Guide for MachXO2 Devices

# **SPIM**

### **SPIM Primitive Distributed RAM**

- LatticeECP2/M
- LatticeECP3



INPUTS: SEL, A0, A1, A2, A3, A4, A5, A6, A7

# **Description**

Some devices have a built-in SPI CIB interface that is embedded into the hardware. The SPI CIB interface allows the user to control the dual-boot flash support based on the user's logic. Users can interface with this hardwired SPI controller through the use of the SPIM primitive. The SPIM primitive have 9 input ports only. The SEL line indicates which SPI Flash device to boot from and the signals [A0..A7] indicate the address from where the device will reboot during reconfiguration.

For further information on SPIm Mode, refer to the following technical notes on the Lattice web site:

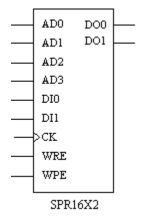
- TN1169 LatticeECP3 sysCONFIG Usage Guide
- ► TN1108 LatticeECP2/M sysCONFIG Usage Guide

# SPR16X2

# **Distributed Single Port RAM**

Architectures Supported:

LatticeSC/M



INPUTS: AD0, AD1, AD2, AD3, DI0, DI1, CK, WRE, WPE

OUTPUTS: DO0, DO1

ATTRIBUTES:

INITVAL: (Verilog) 64'hXXXXXXXXXXXXXXXXXXXX (16-bit hexadecimal value) (VHDL) 0xXXXXXXXXXXXXXXXXXXXXXXX (16-bit hexadecimal value)

Default: all zeros

GSR: "ENABLED" (default), "DISABLED"

#### **Description**

The SPR16X2 symbol represents a 16 word by 2 bit asynchronous single port RAM. It has two data inputs DI[1:0], a positive Write Enable (WRE), one positive Write Port Enables (WPE), and one set of address inputs.

The WRE and WPE must be HIGH for the rising clock edge if the write to the RAM is occurring on the falling edge. The data is written into the locations specified by the write address lines AD[3:0] on the next negative clock (CK) edge. The data read operation is always performed asynchronously, with the memory contents specified by the address inputs AD[3:0] output on the data output signals DO[1:0].

In other words, the read operation is asynchronous and is always active. The write operation is synchronous and only occurs when there is a falling edge of the clock and the write enables are high prior to that falling edge.

If desired, the contents of the SPR16X2 can be assigned an initial value, which is loaded into the RAM during configuration. The INITVAL=<*value*> attribute is used to assign the initial value. The <*value*> should consist of 16 hexadecimal data written into the RAM from the highest address to the lowest address. For example, if the following attribute is specified:

INITVAL=0x0123012301230123 (in hex)

it implies that the above data is loaded sequentially from location FH to 0H (where FH would contain the 0 and 0H the 3). If no INITVAL attribute is specified, the RAM is initialized with zeros on configuration.

If the INITVAL is specified as a hex string of 16 values, the values should not be greater than 3, since 3 is setting both memory locations to 1. If a value greater than 3 is used for synthesis or mapping, only the last two (least significant) bits are used for initialization by the mapper. For example,

INITVAL=0x00000000ffffffff

is equivalent to

INITVAL=0x0000000033333333

for mapping purposes, since the first two bits of the "f" are ignored.

You can refer to the following technical note on the Lattice web site for more information and usage.

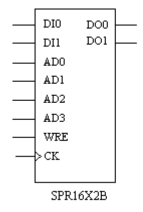
► TN1094 - On-Chip Memory Usage Guide for LatticeSC Devices

# SPR16X2B

16 Word by 2 Bit Positive Edge Triggered Write Synchronous Single Port RAM Memory with Positive Write Enable and Positive Write Port Enable (1-Slice)

Architectures Supported:

- LatticeECP/EC
- LatticeXP
- MachXO
- Platform Manager



INPUTS: DI0, DI1, AD0, AD1, AD2, AD3, WRE, CK

OUTPUTS: DO0, DO1

# **Description**

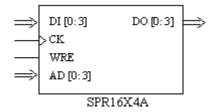
Refer to SPR16X2 for functionality. You can also refer to the following technical notes on the Lattice web site for EBR port definition, attribute definition, and use.

- ► TN1051 Memory Usage Guide for LatticeECP/EC and LatticeXP Devices
- ► TN1092 MachXO Memory Usage Guide

# SPR16X4A

## **Distributed Single Port RAM**

- LatticeECP2/M
- LatticeXP2



INPUTS: DI0, DI1, DI2, DI3, AD0, AD1, AD2, AD3, CK, WRE

OUTPUTS: DO0, DO1, DO2, DO3

## **Description**

PFU based distributed pseudo single port RAM primitive. See Memory Primitives Overview for more information.

You can also refer to the following technical notes on the Lattice web site for port definition, attributes, and use.

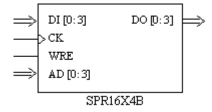
- ► TN1104 LatticeECP2/M Memory Usage Guide
- TN1137 LatticeXP2 Memory Usage Guide

# SPR16X4B

# **Distributed Single Port RAM**

Architectures Supported:

LatticeXP2



INPUTS: DI0, DI1, DI2, DI3, AD0, AD1, AD2, AD3, CK, WRE

OUTPUTS: DO0, DO1, DO2, DO3

ATTRIBUTES:

INITVAL: (Verilog) "64'hXXXXXXXXXXXXXXXXX" (16-bit hex string) (VHDL) "0xXXXXXXXXXXXXXXXXXI" (16-bit hex string)

Default: all zeros

## **Description**

PFU based distributed pseudo single port RAM primitive. See Memory Primitives Overview for more information.

You can also refer to the following technical note on the Lattice web site for port definition, attributes, and use.

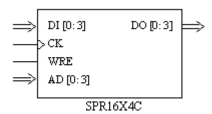
▶ TN1137 - LatticeXP2 Memory Usage Guide

# SPR16X4C

# **Distributed Single Port RAM**

Architectures Supported:

- ► ECP5
- LatticeECP3
- LIFMD
- LIFMDF
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUTS: DI3, DI2, DI1, DI0, AD3, AD2, AD1, AD0, CK, WRE

OUTPUTS: DO3, DO2, DO1, DO0

ATTRIBUTES:

INITVAL: "0xXXXXXXXXXXXXXXXXXXI" (16-bit hex string) (default: all zeros)

#### **Description**

PFU based distributed Single Port RAM primitive. See Memory Primitives Overview for individual port description.

You can also refer to the following technical notes on the Lattice web site for port definition, attribute definition, and use.

TN1201 - Memory Usage Guide for MachXO2 Devices

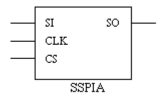
► TN1179 - LatticeECP3 Memory Usage Guide

# **SSPIA**

### **SSPI TAG Memory**

Architectures Supported:

LatticeXP2



INPUTS: SI, CLK, CS

**OUTPUT: SO** 

ATTRIBUTES:

TAG INITSIZE: 448, 632, 768, 2184 (default), 2488, 2640, 3384, 3608

TAG\_INITIALIZATION: "DISABLED" (default), "ENABLED"

TAG\_INITVAL\_00 to TAG\_INITVAL\_0C: "0xXXX...X" (80-bit hex string) (default: all zeros)

## **Description**

Implements the dedicated "TAG Memory" block, which is a one page FLASH non-volatile memory accessible by the hardwired Serial Peripheral Interface port or the JTAG port. This stand-alone TAG memory is ideal for scratch pad memory for mission critical data, board serialization, board revision log and programmed pattern identification.

The LatticeXP2 family of devices provides dedicated TAG memory ranging from 632 to 3384 bits depending on device density. The user can read and write to the TAG memory either through the SPI port (External Slave SPI) or the CIB interface (Internal Slave SPI) by setting the SLAVE\_SPI\_PORT attribute. The software default for access to the Tag memory is the CIB interface. The TAG memory initialization file format is similar to that of EBR.

- The TAG interface through the SPI port (External Slave SPI): When the TAG interface is set for the SPI port, four SPI pins will be reserved for the TAG access through the SPI port.
- ► The TAG interface through the CIB interface (Internal Slave SPI): When the TAG interface is set for the CIB interface, the user can select any four general purpose IO pins to access the TAG memory using the SPI

735

commands. The four SPI pins on each LatticeXP2 device are considered general purpose IOs if they are not reserved using SLAVE\_SPI\_PORT attribute.

# **SSPIA Port Description**

Table 551:

Port Name	I/O	Description
SI	I	Data input
CLK	I	Clock
CS	I	Chip select
SO	0	Data output

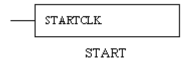
You can refer to LatticeXP2 technical notes on the Lattice web site for more details.

# **START**

# **Startup Controller**

Architectures Supported:

- ► ECP5
- LatticeECP3
- LatticeXP2
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager 2



INPUT: STARTCLK

# **Description**

This primitive determines the user clock for the Wake up sequence. You can instantiate this module in your HDL source to tie a specific user clock to be used in the wake-up sequence instead of the TCK (JTAG), BCLK (SDM), or MCLK/CCLK (sysCONFIG).

#### **START Usage with Verilog HDL**

```
module START (STARTCLK);
input STARTCLK;
endmodule
```

#### **START Usage with VHDL**

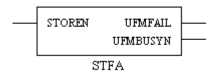
```
COMPONENT START
    PORT(
        STARTCLK : IN STD_ULOGIC
    );
END COMPONENT;
```

# **STFA**

#### Store to Flash Primitive

Architectures Supported:

LatticeXP2



INPUT: STOREN

**OUTPUTS: UFMFAIL, UFMBUSYN** 

#### **Description**

The LatticeXP2 store-to-flash primitive is for user flash module (UFM) operations. The main function of a UFM is to protect the user data from being lost when the system is powered OFF. The user data in the UFM will be used by the system for initialization when the power comes back. To emulate the UFM capability, the users can use the EBR (shadow flash) memory configurations and then transfer the data to UFM through Store-to-Flash operation. The store-to-flash operation is a single-command-two-operation process. When the store-to-flash operation is initiated, an erase-UFM-Flash CIB signal will be enabled to erase the Flash, followed by the transfer-to-flash operation. Once the transfer is done, the flash controller will send a transferdone signal back to the user logic. During the Store-to-Flash operation, the EBR's are not accessible. There is no difference between regular EBR RAM configuration and shadow flash (UFM) EBR RAM configuration in Lattice Diamond GUI. The presence of a STFA primitive in the design determines EBR RAM configuration. Due to a silicon limitation, the user cannot use the Store-to-Flash operation if the SED is operating in an Always mode. Only one STFA instance in the design is allowed.

:

## **STFA Port Description**

**Table 552:** 

Port Name	Corresponding Hardware Port Name	I/O	Description
STOREN	storecmdn	I	Initiates to store the EBR content to Flash
UFMFAIL	ufm_fail	0	Store to Flash operation failed
UFMBUSYN	fl_busyn	0	Tells the user whether the FLASH is in busy state or not

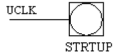
You can refer to LatticeXP2 technical notes on the Lattice web site for more information.

# **STRTUP**

# **Startup Controller**

Architectures Supported:

- LatticeECP/EC
- LatticeECP2/M
- LatticeSC/M



INPUT: UCLK

# **Description**

After configuration, the FPGA enters the start-up phase, which is the transition between the configuration and operational states. Normally, the relative timing of the following three events is triggered by the configuration clock (CCLK): DONE going high, release of the set/reset of internal FFs, and activation of user I/Os. The three events can also be triggered by a user clock, UCLK. This allows the start-up to be synchronized by a known system clock. For more detailed information refer to an available data book or contact technical support.

Another set of bitstream options for the STRTUP block allows the DONE pin to be held low and then released to be used with either CCLK or UCLK to control the release of the set/reset of internal FFs and the activation of user I/Os. This allows the synchronization of the start-up of multiple FPGAs.

 $\it UCLK$ : User defined clock to trigger DONE going high, release of set/reset of internal FFs, and activation of user I/Os.

# Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in Schematic Editor.

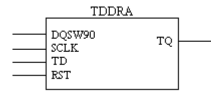
# T

# **TDDRA**

## Tristate for DQ/DQS of PIC Cell

Architectures Supported:

- MachXO2
- Platform Manager 2



INPUTS: DQSW90, SCLK, TD, RST

OUTPUT: TQ

ATTRIBUTES:

GSR: "ENABLED" (default), "DISABLED"

DQSW90\_INVERT: "DISABLED" (default), "ENABLED"

# **Description**

TDDRA is the tristate for DQ/DQS of the PIC cell. It is used for right side only. See the below table for the port description.

**Table 553:** 

Signal	I/O	Description
DQSW90	I	Shifts the DQS signal by 90 degree
SCLK	I	Clock from the CIB
TD	I	Tristate signal
RST	1	RESET to this block from the CIB
TQ	0	Tristate output for DQ

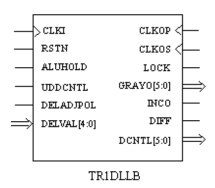
#### :

# TR1DLLB

# **Time Reference DLL with Dynamic Delay Adjustment**

Architectures Supported:

LatticeECP3



INPUTS: CLKI, RSTN, ALUHOLD, UDDCNTL, DELADJPOL, DELVAL4, DELVAL3, DELVAL2, DELVAL1, DELVAL0

OUTPUTS: CLKOP, CLKOS, LOCK, INCO, DIFF, GRAYO5, GRAYO4, GRAYO3, GRAYO2, GRAYO1, GRAYO0, DCNTL5, DCNTL4, DCNTL3, DCNTL2, DCNTL1, DCNTL0;

## ATTRIBUTES:

CLKOP\_PHASE: 0 (default), 90, 180, 270, 360

CLKOS\_PHASE: 0 (default), 90, 180, 270, 360

CLKOS\_FPHASE: 0, 11, 22, 33, 45, 56, 67, 78, 90, 101 (default), 112, 123, 135, 146, 157, 169, 191, 202, 214, 225, 236, 247, 259, 281, 292, 304, 315, 326, 337, 349

CLKOS\_DIV: 1 (default), 2, 4

GSR: "DISABLED" (default), "ENABLED"

CLKOS\_FPHASE \_ADJVAL: integers -20~20 (default: 0)

ALU\_LOCK\_CNT: integers 3~15 (default: 3)

ALU\_UNLOCK\_CNT: integers 3~15 (default: 3)

GLITCH\_TOLERANCE: integers 0~7 (default: 2)

LOCK\_DELAY: integers 0~1000 (in ns) (default: 100)

CLKOP DUTY50: "DISABLED" (default), "ENABLED"

CLKOS\_DUTY50: "DISABLED" (default), "ENABLED"

# **Description**

TRDLLB specifies the Time Reference operation mode for the general purpose DLL (GDLL). It supports the 1G SPI4.2 interface. The feedback connection is not required for this mode and hence the CLKFB is not captured on the TRDLLB primitive. In this mode, the CLKFB should be tied to GND.

# **Port Description**

**Table 554:** 

Port Name	Optional	Logical Capture Port Name
ALUHOLD	YES	HOLD
RSTN	YES	RSTN
UDDCNTL	YES	UDDCNTL
CLKI	NO	CLKI
CLKOP	YES	CLKOP
CLKOS	YES	CLKOS
LOCK	NO	LOCK
GRAYO[5:0]	YES	GRAY_OUT[5:0]
INCO	YES	INC_OUT
DIFF	YES	DIFF
DCNTL[5:0]	NO	DCNTL[5:0]
DELADJPOL	YES	DELADJPOL
DELVAL[4:0]	YES	DELVAL[4:0]

For more information, refer to the following technical note on the Lattice web site:

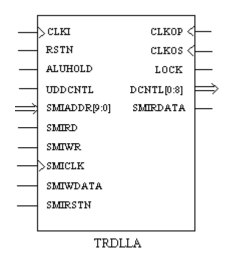
▶ TN1178 - LatticeECP3 sysCLOCK PLL/DLL Design and Usage Guide

# **TRDLLA**

## **Time Reference Delay**

- LatticeECP2/M
- LatticeSC/M

:



INPUTS: CLKI, RSTN, ALUHOLD, UDDCNTL, SMIADDR9, SMIADDR8, SMIADDR7, SMIADDR6, SMIADDR5, SMIADDR4, SMIADDR3, SMIADDR2, SMIADDR1, SMIADDR0, SMIRD, SMIWR, SMICLK, SMIWDATA, SMIRSTN

OUTPUTS: CLKOP, CLKOS, LOCK, DCNTL0, DCNTL1, DCNTL2, DCNTL3, DCNTL4, DCNTL5, DCNTL6, DCNTL7, DCNTL8, SMIRDATA

#### ATTRIBUTES:

CLKOP PHASE: 0 (default), 90, 180, 270, 360

CLKOS\_PHASE: (0, 90, 180, 270, 360) + (0, 11, 22, 45) (default: 0)

CLKOS\_FPHASE: 0 (default), 11, 22, 45

CLKOP DUTY50: "DISABLED" (default), "ENABLED"

CLKOS DUTY50: "DISABLED" (default), "ENABLED"

CLKOS\_DIV: 1 (default), 2, 4

GSR: "DISABLED" (default), "ENABLED"

CLKOS\_FDEL\_ADJ: "DISABLED" (default), "ENABLED"

CLKOS\_FPHASE \_ADJVAL: integers -127~127 (default: 0)

ALU\_LOCK\_CNT: integers 3~15 (default: 3)

ALU\_UNLOCK\_CNT: integers 3~15 (default: 3)

GLITCH TOLERANCE: integers 0~7 (default: 2 for LatticeECP2/M, 0 for

LatticeSC/M)

LOCK DELAY: integers 0~1000 (in ns) (default: 100)

(LatticeSC/M only) DCNTL\_ADJVAL: integers -127~127 (default: 0)

(LatticeSC/M only) SMI\_OFFSET: 0x400~0x7FF (default: 12'h410)

(LatticeSC/M only) MODULE\_TYPE: "TRDLLA"

(LatticeSC/M only) IP\_TYPE: "TRDLLA"

#### **Description**

TRDLLA will generate four phases of the clock, 0, 90, 180, 270 degrees, along with the control setting used to generate these phases. This mode features registered control bit output with separate enable, addition and subtraction on the outgoing control bits, lock achieved starting from minimum delay which guarantees lock to first harmonic (fundamental frequency), and four available output phases (0, 90, 180, 270) degrees. This requires internal feedback only, a maximum frequency 700MHz, and a minimum frequency 100MHz.

For more information, see the following technical notes on the Lattice web site:

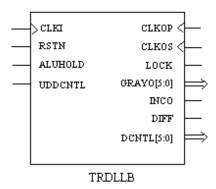
- TN1098 LatticeSC sysCLOCK and PLL/DLL User's Guide
- ▶ TN1103 LatticeECP2 sysCLOCK PLL Design and Usage Guide

#### **TRDLLB**

#### **Time Reference DLL**

Architectures Supported:

LatticeECP3



INPUTS: CLKI, RSTN, ALUHOLD, UDDCNTL

OUTPUTS: CLKOP, CLKOS, LOCK, INCO, DIFF, GRAYO5, GRAYO4, GRAYO3, GRAYO2, GRAYO1, GRAYO0, DCNTL5, DCNTL4, DCNTL3, DCNTL2, DCNTL1, DCNTL0

#### ATTRIBUTES:

CLKOP\_PHASE: 0 (default), 90, 180, 270, 360

CLKOS\_PHASE: 0 (default), 90, 180, 270, 360

CLKOS\_FPHASE: 0, 11, 22, 33, 45, 56, 67, 78, 90, 101 (default), 112, 123, 135, 146, 157, 169, 191, 202, 214, 225, 236, 247, 259, 281, 292, 304, 315, 326, 337, 349

---, ---, ----

CLKOS\_DIV: 1 (default), 2, 4

GSR: "DISABLED" (default), "ENABLED"

CLKOS\_FPHASE \_ADJVAL: integers -20~20 (default: 0)

ALU\_LOCK\_CNT: integers 3~15 (default: 3)

ALU\_UNLOCK\_CNT: integers 3~15 (default: 3)

GLITCH\_TOLERANCE: integers 0~7 (default: 2)

LOCK\_DELAY: integers 0~1000 (in ns) (default: 100)

CLKOP\_DUTY50: "DISABLED" (default), "ENABLED"

CLKOS\_DUTY50: "DISABLED" (default), "ENABLED"

#### **Description**

TRDLLB specifies the Time Reference operation mode for the general purpose DLL (GDLL). The feedback connection is not required for this mode and hence the CLKFB is not captured on the TRDLLB primitive. In this mode, the CLKFB should be tied to GND.

## **Port Description**

**Table 555:** 

Port Name	Optional	<b>Logical Capture Port Name</b>		
ALUHOLD	YES	HOLD		
RSTN	YES	RSTN		
UDDCNTL	YES	UDDCNTL		
CLKI	NO	CLKI		
CLKOP	YES	CLKOP		
CLKOS	YES	CLKOS		
LOCK	NO	LOCK		
GRAYO[5:0]	YES	GRAY_OUT[5:0]		
INCO	YES	INC_OUT		
DIFF	YES	DIFF		
DCNTL[5:0]	NO	DCNTL[5:0]		

For more information, refer to the following technical note on the Lattice web site:

▶ TN1178 - LatticeECP3 sysCLOCK PLL/DLL Design and Usage Guide

## **TSALL**

#### **Global Tristate Interface**

- LatticeSC/M
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2





INPUT: TSALL (TSALLN for LatticeSC/M)

#### **Description**

TSALL is used to tristate buffers in your design. The TSALL component is connected to a net to drive all output and bidirectional buffers into a HIGH impedance state when active HIGH.

It is not necessary to connect signals to buffers explicitly. The function will be implicitly connected globally.

#### Note

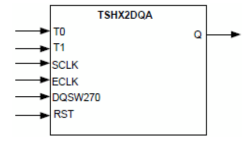
- The TSALL component may be driven by general FPGA logic or by the readconfiguration block. In the latter case, the TSALL block must be driven by a buffer located at the RDCGFN pin. When locating the TSALL to the RDCFGN, you must do this by explicitly designating "RDCFGN" in the attribute. Check with customer support or with FAEs for more details.
- ► This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

#### TSHX2DQA

Generates the tristate control for DQ data output for DDR2 and DDR3 memory

Architectures Supported:

► ECP5



INPUTS: T0, T1, SCLK, DQSW270, RST

**OUTPUT: Q** 

#### **Description**

This primitive is used to generate the tristate control for DQ data output for DDR2 and DDR3 memory.

**Table 556:** 

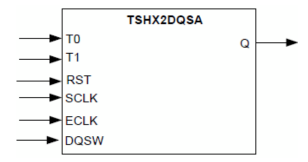
Signal	I/O	Description	
T0, T1	ı	Tristate input	
ECLK	I	ECLK input (2x speed of SCLK)	
DQSW270	I	Clock that is 90 degree ahead of clock used to generate the DQS output	
SCLK	I	SLCK input	
RST	1	Reset input	
Q	0	Tristate output	

## TSHX2DQSA

#### Generates the tristate control for DQS output

Architectures Supported:

► ECP5



INPUTS: T0, T1, SCLK, DQSW, ECLK, RST

**OUTPUT: Q** 

#### **Description**

This primitive is used to generate the tristate control for DQS output.

**Table 557:** 

Signal	I/O	Description		
T0, T1	I	Tristate input		
ECLK	I	ECLK input (2x speed of SCLK)		

## **Table 557:**

Signal	I/O	Description
DQSW	I	DQSW includes write leveling phase shift from ECLK
SCLK	1	SLCK input
RST	I	Reset input
Q	0	Tristate output

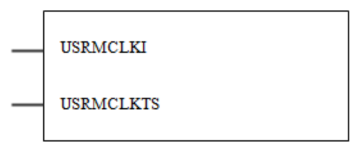
## U

## **USRMCLK**

#### **Allows User Function to Access SPI PROM**

Architectures Supported:

► ECP5



## USRMCLK

INPUTS: USRMCLKI, USRMCLKTS

#### **Description**

A primitive to allow the user function to access the SPI PROM. It has two inputs. This feature allows the user to tie a specific user clock to be used as MCLK. Without this instantiation the device will use the CFG MCLK as MCLK. This primitive can only be instantiated if the device is in MSPI mode. DRC error will be issued if this primitive be instantiated in any mode other than MSPI. The table below describes the ipnputs of the USRMCLK primitive.

**Table 558:** 

Port	I/O	Function	
USRMCLKI	I	User defined MCLK.	
USRMCLKTS	I	User defined MCLK tri-state.	



## **VHI**

## **Logic High Generator**

Architectures Supported:

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



#### **OUTPUT: Z**

#### Note

- It is possible that this primitive will be optimized by the back-end tool before place and route.
- ► This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

# VLO

#### **Logic Low Generator**

Architectures Supported:

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- Platform Manager
- Platform Manager 2



#### **OUTPUT: Z**

#### Note

- It is possible that this primitive will be optimized by the back-end tool before place and route.
- ► This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

# XNOR2

X

## 2-Input Exclusive NOR Gate

Architectures Supported:

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: A, B

**OUTPUT: Z** 

#### Note

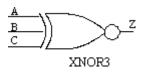
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

## XNOR3

## **3-Input Exclusive NOR Gate**

Architectures Supported:

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: A, B, C

**OUTPUT: Z** 

#### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

## XNOR4

#### **4-Input Exclusive NOR Gate**

Architectures Supported:

► ECP5

- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: A, B, C, D

**OUTPUT: Z** 

#### Note

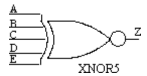
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

## XNOR5

#### **5-Input Exclusive NOR Gate**

- ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP

- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: A, B, C, D, E

**OUTPUT: Z** 

#### Note

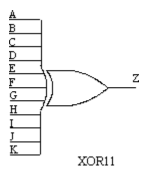
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

## **XOR11**

#### 11-Input Exclusive OR Gate

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2

- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: A, B, C, D, E, F, G, H, I, J, K

**OUTPUT: Z** 

#### Note

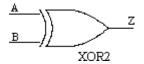
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

## XOR2

#### 2-Input Exclusive OR Gate

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D

- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: A, B

**OUTPUT: Z** 

#### Note

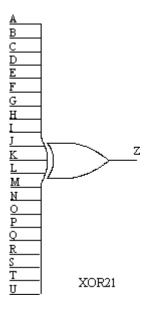
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

## XOR21

#### 21-Input Exclusive OR Gate

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2





INPUTS: A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U

**OUTPUT: Z** 

#### Note

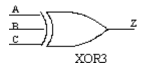
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

## XOR3

#### 3-Input Exclusive OR Gate

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D

- MachXO3L
- Platform Manager
- Platform Manager 2



INPUTS: A, B, C

**OUTPUT: Z** 

#### Note

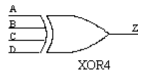
This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

## XOR4

## **4-Input Exclusive OR Gate**

- ▶ ECP5
- LatticeECP/EC
- LatticeECP2/M
- LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- MachXO3D
- MachXO3L
- Platform Manager
- Platform Manager 2

:



INPUTS: A, B, C, D

**OUTPUT: Z** 

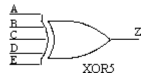
#### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

## XOR5

#### 5-Input Exclusive OR Gate

- ► ECP5
- LatticeECP/EC
- LatticeECP2/M
- ▶ LatticeECP3
- LatticeSC/M
- LatticeXP
- LatticeXP2
- LIFMD
- LIFMDF
- MachXO
- MachXO2
- Platform Manager
- Platform Manager 2



INPUTS: A, B, C, D, E

## OUTPUT: Z

#### Note

This primitive is also available as a schematic symbol. You can add it to your schematic using the Add > Symbol command in the Schematic Editor.

# **Primitive-Specific HDL Attributes**

The following is a comprehensive list of HDL attributes that are commonly set automatically during module generation and are associated with specific primitives. We list these attributes here mainly for purposes of identification.

In almost all cases, it is not recommended that any of these attributes be edited manually. They should appear in your source as a result of module generation in IPexpress only. There are many interdependencies that exist between certain related attributes and their valid values on an architecture or device basis. These interdependencies make it impractical to simply edit the source HDL. If you were to do so, its very likely an invalid value may result in a failure in your design.

## **List of Primitive-Specific HDL Attributes**

The below table lists all the primitive-specific attributes in alphabetic order.

Attribute	Туре	Allowed Values	Default	Description
AEPOINTER	Binary	(LatticeSCM) 15-bit binary value; (MachXO/Platform Manager) 14-bit binary value	All zeros	Specifies the Almost Empty Flag Pointer. AEPOINTER1 refers to the Almost Empty Flag Pointer 1.
AFPOINTER	Binary	(LatticeSCM) 15-bit binary value; (MachXO/Platform Manager) 14-bit binary value	All zeros	Specifies the Almost Full Flag Pointer. AFPOINTER1 refers to the Almost Full Flag Pointer 1.
ALU_INIT_CNTVAL	Integer	( <i>LatticeECP3</i> ) 0 to 31; ( <i>Others</i> ) 0, 4, 8, 12, 16, 32, 48, 64, 72 (0 = DISABLED)	0	Specifies the minimum number of delay taps that ALU will count for. This forces the ALU to count for a minimum number of delay taps before it can find lock, and prevents the DLL finding lock at the minimum possible delay setting and then "falling off the end" of the delay chain if the input clock has jitter. Used in all clock injection cancellation modes where the lock point is not predictable.
ALU_LOCK_CNT	Integer	3 to 15	3	Specifies the Lock Count Cycles. Attached to a DLL-type primitive.
ALU_UNLOCK_CNT	Integer	3 to 15	3	Specifies the Unlock Count Cycles. Attached to a DLL-type primitive.
ASYNC_RESET_RELE ASE	String	SYNC, ASYNC	SYNC	Specifies reset release when the reset mode is ASYNC.

Attribute	Туре	Allowed Values	Default	Description
BANKID	Integer	0, 1, 2, 3, 4, 5	0	Specifies the ID of the bank that enables dynamic InRD control for the BCINRD primitive.
BGOFF	Boolean	TRUE, FALSE	FALSE	Turns on or off Bandgap when in standby.
BOOT_OPTION	String	INTERNAL, EXTERNAL	INTERNAL	Specifies device boot from external SPI flash or internal flash.
CAS_MATCH_REG	Boolean	TRUE, FALSE	FALSE	Specifies the Cascade Match Register option. Attached to DSP primitives such as MULT9X9C and MULT18X18C.
CFGx_INIT_PAGES	Integer	0 to Max Number of Pages in UFM array.	0	Specifies the number of pages with initialization data, where x holds value of 0 or 1. If the user doesn't enter a value, it is set to 0.
CFGx_INIT_START_P AGE	Integer	Calculated by Software.	0	Software calculates and displays the starting page of the init data in the CFG array, where x holds value between 0 to 1. Read only field.
CFGx_INIT_ALL_ZER OS	Boolean	ENABLED, DISABLED	ENABLED	Specifies that the CFG is initialized with all 0s. x can hold a value between 0 to 1. By default, the radio button is selected.
CFGx_INIT_FILE_NAM E	String	String	None	Uploads the CFG Initialization data file, where x holds value between 0 to 1. By default, the radio button is not selected. The browse button is not enabled if the radio button is not selected.
CFGx_INIT_FILE_FOR MAT	String	HEX, BIN	HEX	Specifies the selection of file format, either Binary or Hexadecimal, x holds a value between 0 and 1.
CHECKALWAYS	Boolean	ENABLED, DISABLED	DISABLED	When set to ENABLED, makes the SED (Soft Error Detect) run automatically every time upon power up and after device configuration. The software will set signals from the SED IP that puts it in an "Always Running" state.
CLKFB_DIV	Integer	Vary	1	Specifies the CLKFB N Divider setting. Attached to a PLL-type primitive (such as EHXPLLB).
CLKFB_FDEL	Integer	0, 100, 200,, 700	0	Specifies the CLKFB Fine Delay setting for the EHXPLLA primitive.

Attribute	Туре	Allowed Values	Default	Description
CLKI_DIV	Integer	Vary	1	Specifies the CLKI M Divider setting. Attached to a PLL or DLL primitive (such as EHXPLLB and CIDDLLA).
CLKI_FDEL	Integer	0, 100, 200,, 700	0	Specifies the CLKI Fine Delay setting for the EHXPLLA primitive.
CLKMODE	String	ECLK, SCLK	ECLK	Specifies the edge clock or system clock for the CLKCNTL primitive.
CLKOK_BYPASS	Boolean	ENABLED, DISABLED	DISABLED	Enables or disables the GPLL clock bypass feature. When enabled, this feature allows the input reference clock (CLK) to bypass the PLL and directly drive CLKOP, CLKOS, and CLKOK. If CLKOP is used for bypass, the PLL is no longer functional and cannot be used as a PLL. The CLKOS and CLKOK can be used for bypass without affecting the operation of the loop. IPexpress includes selections for CLKOP, CLKOS, and CLKOK bypass.
CLKOK_DIV	Integer	Even integers from 2 to 128	2	Specifies the CLKOK K Divider setting. Attached to a PLL-type primitive (such as EHXPLLB).
CLKOK_INPUT	String	CLKOP, CLKOS	CLKOP	Specifies the CLKOK divider input. Attached to a PLL-type primitive. (such as EHXPLLF).
CLKOP_BYPASS	Boolean	ENABLED, DISABLED	DISABLED	Enables or disables the GPLL clock bypass feature. When enabled, this feature allows the input reference clock (CLK) to bypass the PLL and directly drive CLKOP, CLKOS, and CLKOK. If CLKOP is used for bypass, the PLL is no longer functional and cannot be used as a PLL. The CLKOS and CLKOK can be used for bypass without affecting the operation of the loop. IPexpress includes selections for CLKOP, CLKOS, and CLKOK bypass.
CLKOP_DIV	Integer	Vary	1 or 8	Specifies the CLKOP V Divider setting. Attached to a PLL-type primitive (such as EHXPLLB).  Note: CLKOP_DIV value must be calculated to maximize the FVCO within the specified range based on CLKI_DIV and CLKFB_DIV values for optimum performance.

Attribute	Туре	Allowed Values	Default	Description
CLKOP_DUTY50	Boolean	ENABLED, DISABLED	DISABLED	Enables or disables the CLKOP Duty Cycle. Attached to a PLL-type primitive (such as EHXPLLA).
CLKOP_MODE	String	BYPASS, FDEL0, VCO, DIV	BYPASS	Specifies the CLKOP Select for the EHXPLLA primitive.
CLKOP_PHASE	Integer	0, 90, 180, 270, 360	0	Specifies the CLKOP Phase setting. Attached to a DLL-type primitive (such as TRDLLA).
CLKOP_TRIM_DELAY	Integer	0 to 7	0	Specifies the CLKOP Duty Trim Polarity Delay. Attached to a PLL-type primitive.
CLKOP_TRIM_POL	String	FALLING, RISING	FALLING for LatticeXP2; RISING for LatticeECP	Specifies the CLKOP Duty Trim Polarity. Attached to a PLL-type primitive.
CLKOS_BYPASS	Boolean	ENABLED, DISABLED	DISABLED	Enables or disables the GPLL clock bypass feature. When enabled, this feature allows the input reference clock (CLK) to bypass the PLL and directly drive CLKOP, CLKOS, and CLKOK. If CLKOP is used for bypass, the PLL is no longer functional and cannot be used as a PLL. The CLKOS and CLKOK can be used for bypass without affecting the operation of the loop. IPexpress includes selections for CLKOP, CLKOS, and CLKOK bypass.
CLKOS_DIV	Integer	1, 2, 4 for DLL primitives; 1 to 64 for PLL primitives	1	Specifies the CLKOS Divider setting. Attached to a PLL- or DLL-type primitive (such as EHXPLLA and CIDDLLA).
CLKOS_DUTY50	Boolean	ENABLED, DISABLED	DISABLED	Enables or disables the CLKOS Duty Cycle. Attached to a PLL-type primitive (such as EHXPLLA).
CLKOS_FDEL	Integer	0, 100, 200,, 700	0	Specifies the CLKOS Fine Delay setting for the EHXPLLA primitive.
CLKOS_FDEL_ADJ	Boolean	ENABLED, DISABLED	DISABLED	Specifies the CLKOS DEL Manual Setting Adjust Value. Attached to a DLL-type primitive (such as TRDLLA).
CLKOS_FPHASE	Integer	Vary	0	Specifies the CLKOS Fine Phase setting. Attached to a DLL-type primitive (such as TRDLLA).

Attribute	Туре	Allowed Values	Default	Description
CLKOS_FPHASE _ADJVAL	Integer	-20 to 20	0	Specifies the CLKOS Fine Phase Adjust Value. Attached to a DLL-type primitive (such as TRDLLA).
CLKOS_MODE	String	BYPASS, FDEL, VCO, DIV	BYPASS	Specifies the CLKOS Select for the EHXPLLA primitive.
CLKOS_PHASE	Integer	Vary	0	Specifies the CLKOS Phase setting. Attached to a DLL-type primitive (such as TRDLLA).
CLKOS_TRIM_DELAY	Integer	0 to 3	0	Specifies the CLKOS Duty Trim Polarity Delay. Attached to a PLL-type primitive.
CLKOS_TRIM_POL	String	RISING, FALLING	RISING	Specifies the CLKOS Duty Trim Polarity Delay. Attached to a PLL-type primitive.
CLKOS_VCODEL	Integer	0 to 31	0	Specifies the CLKOS VCO Delay setting for the EHXPLLA primitive.
CRUDIV	Integer	1.0, 2.0, 3.5, 4.0, 5.0	5.0	Sets the divider setting for the DIVCLK output.
CSDECODE	Binary	2- or 3-bit binary value	Vary	Attached to a single-port block RAM primitive. The CSDECODE value determines the decoding value of CS[2:0]. A value set to "000" means that the memory is selected if CS[2:0]=1'B000.
DATA_WIDTH	Integer	1, 2, 4, 9, 18 for DATA_WIDTH, DATA_WIDTH_A, and DATA_WIDTH_B; 1, 2, 4, 9, 18, 36 for DATA_WIDTH_R and DATA_WIDTH_W	9, 18, or 36	Specifies the Data Word Width. Attached to a memory type primitive.
DCNTL_ADJVAL	Integer	-127 to 127	0	Specifies the Adjust Delay Control. Attached to a DLL-type primitive.
DCSMODE	String	NEG, POS, HIGH_LOW, HIGH_HIGH, LOW_LOW, LOW_HIGH, CLK0, CLK1	NEG	Sets the particular mode for the DCS primitive. Refer to DCSMODE Values for more information.
DEL_ADJ	String	PLUS, MINUS	PLUS	Specifies the delay adjustment sign bit.
DEL_VAL	Integer	0 to 127 if DEL_ADJ=PLUS; 1 to 128 if DEL_ADJ=MINUS	0	Specifies the delay adjustment offset.
DEL[0,1,2,3,4]_GRAY	Boolean	ENABLED, DISABLED	DISABLED	Specifies gray in for DEL0, DEL1, DEL2, DEL3, and DEL4. Attached to a DLL-type primitive.

Attribute	Туре	Allowed Values	Default	Description
DEL_MODE	String	SCLK_ZEROHOLD, ECLK_ALIGNED, ECLK_CENTERED, ECLK_CENTERED_MIPI, ECLK_CENTERED_SLVS, SCLK_ALIGNED, SCLK_CENTERED, USER_DEFINED	USER_DEF INED	Controls whether the fixed delay value is dependent on a certain interface or user-defined delay value.
DEL_VALUE	String	DELAY0, DELAY1, DELAY2,, DELAY31	DELAY0	Specifies user-defined delay value.
DELAY_CNTL	String	DYNAMIC, STATIC	STATIC	Specifies the Delay Control mode. Attached to a PLL-type primitive (such as EHXPLLB).
				The DYNAMIC mode switches delay control between DYNAMIC and STATIC depending upon the input logic of the DDAMODE pin. In the STATIC mode, delay inputs are ignored.
DELAY_PWD	Boolean	ENABLED, DISABLED	DISABLED	Enables or disables the CLKOS Fine Delay Powerdown. Attached to a PLL-type primitive.
				When set to ENABLED, the f_fdelay_pwd fuse will be set to HIGH to disable the fine delay circuitry for power saving. When set to DISABLED, the f_fdelay_pwd fuse will be set to LOW to enable the fine delay circuitry.
DELAY_VAL	Integer	0 to 15	0	Specifies the CLKOS Fine Delay Value. Attached to a PLL-type primitive.
DEV_DENSITY	String	Vary	Vary	Specifies the device density.
DIV	Integer	1, 2, 4 (1:off) for the CLKDIV primitive;	1 or 2 or 2.0	Specifies the Divider setting.
		2.0, 3.5, 4.0 for the CLKDIVC primitive;		
		1, 2, 4, 8, 16, 32, 64, 128 for the OSCA primitive		
DQS_LI_DEL_ADJ	String	PLUS, MINUS	Vary	Adjusts the sign delay offset direction for input DDR. For DQSBUFH, it adjusts the sign bit for the READ delay.

Attribute	Туре	Allowed Values	Default	Description
DQS_LI_DEL_VAL	Integer	0 to 63 or 0 to 127 if DQS_LI_DEL_ADJ=PLUS; 1 to 64 or 1 to 128 if DQS_LI_DEL_ADJ =MINUS	Vary	Specifies the delay value for input DDR.
DQS_LO_DEL_ADJ	String	PLUS, MINUS	PLUS	Adjusts the sign delay offset direction for output DDR. For DQSBUFH, it adjusts the sign bit for the WRITE delay.
DQS_LO_DEL_VAL	Integer	0 to 63 or 0 to 127 if DQS_LO_DEL_ADJ=PLU S; 1 to 64 or 1 to 128 if DQS_LO_DEL_ADJ=MIN US	0	Specifies the delay value for output DDR.
DQSW90_INVERT	String	DISABLED, ENABLED	DISABLED	Selects the clock polarity for the second FF of the tristate cell for the DQS pin. Only used for the DQS during DDR write.
DR_CONFIG	String	DISABLED, ENABLED	DISABLED	Indicates whether the primitive is used for data recovery configuration or not. If it is for data recovery configuration then the correct GBB timing will be set.  This attribute is required for mapper
DUTY	Integer	Vary	4 or 8	and is not required for simulation.  Specifies the duty cycle floating point percentage value. Used to control the duty cycle modes of PLL primitives such as EHXPLLB.
DYNDEL_CNTL	String	STATIC, DYNAMIC	DYNAMIC	Enables the static or dynamic delay. Attached to a DQSBUF primitive (such as DQSBUFB).
DYNDEL_TYPE	String	NORMAL, SHIFTED	NORMAL	Specifies the value of the Static Delay input to the write portion of the DQSBUFD or DQSBUFE module that controls the clock inversion.  NORMAL: 0-degree phase shift;  SHIFTED: 180-degree phase shift through clock inversion.
DYNDEL_VAL	Integer	0 to 127	0	Specifies the value of the Static Delay input to the write portion of the DQSBUFD or DQSBUFE module.
EFB_I2C1	Boolean	DISABLED, ENABLED	DISABLED	Enables I2C Primary User Port.
			1	

Attribute	Туре	Allowed Values	Default	Description
EFB_SPI	Boolean	DISABLED, ENABLED	DISABLED	Enables the SPI Port.
EFB_TAMPER_TYPE_ PASSWORD	Boolean	DISABLED, ENABLED	DISABLED	Enables the detection of the unauthorized access to password protection.
EFB_TAMPER_TYPE_ LOCKED_FLASH_SRA M	Boolean	DISABLED, ENABLED	DISABLED	Enables the action detection of unauthorized access to locked flash sector or SRAM.
EFB_TAMPER_TYPE_ MANUFACTURE_MOD E	Boolean	DISABLED, ENABLED	DISABLED	Enables the detection of entering manufacture mode.
EFB_TAMPER_SRC_J TAG	Boolean	DISABLED, ENABLED	DISABLED	Enables the threat detection for JTAG port.
EFB_TAMPER_SRC_S SPI	Boolean	DISABLED, ENABLED	DISABLED	Enables the threat detection for SSPI port.
EFB_TAMPER_SRC_S I2C	Boolean	DISABLED, ENABLED	DISABLED	Enables the threat detection for SI2C port.
EFB_TAMPER_SRC_ WB	Boolean	DISABLED, ENABLED	DISABLED	Enables the threat detection for WB port.
EFB_TAMPER_PORT_ LOCK	Boolean	DISABLED, ENABLED	DISABLED	Enables the detection of accessing port lock function.
EFB_TAMPER_DETEC TION_RESPONSE	Boolean	DISABLED, ENABLED	DISABLED	
EFB_TC	Boolean	DISABLED, ENABLED	DISABLED	Enables Timer/Counter port.
EFB_TC_PORTMODE	String	WB, NO_WB	NO_WB	Determined by T/C Static and Dynamic radio buttons. Selecting "Use static" sets it to NO_WB "Dynamic register" sets it to WB and enables WB port. It brings the primitive port TCIC to the top level.
EFM_UFM_BOOT	String	INT_SINGLE_BOOT_CFG 0 INT_SINGLE_BOOT_CFG 0_UFM0 INT_DUAL_BOOT_CFG0_ CFG1 INT_DUAL_BOOT_CFG0_ UFM0_CFG1 INT_DUAL_BOOT_CFG0_ CFG1_UFM1 INT_DUAL_BOOT_CFG0_ UFM0_CFG1_UFM1 EXTERNAL_BOOT	INT_SINGL E_BOOT_C FG0	Specifies the UFM boot setting.

Attribute	Туре	Allowed Values	Default	Description
EFB_UFM	Boolean	DISABLED, ENABLED	DISABLED	Indicates that the user wants to use one of UFM0, UFM1, UFM2, UFM3, CFG0, or CFG1.
EFB_UFMx	Boolean	DISABLED, ENABLED	DISABLED	Indicates that the user wants to address the UFMx through WB, where x is a value between 0 and 3. It enables WB port and WBCUFMIRQ port.
EFB_CFGx	Boolean	DISABLED, ENABLED	DISABLED	Indicates that the user wants to address the CFGx through WB, where x is a value between 0 and 1. It enables WB port and WBCUFMIRQ port.
EFB_WB_CLK_FREQ	Integer	0 to 133	50	Used by SPI and I2C to derive frequency.
ENCRYPTION	String	ON, OFF	OFF	Specifies the encryption feature.
ER1, ER2	Boolean	ENABLED, DISABLED	ENABLED	Lattice supports two private JTAG instructions ER1 (0x32) and ER2 (0x38). If the ER1 instruction is shifted into the JTAG instruction register, JRTI1 will go high when the TAP controller is in the Run-Test/Idle state. If the ER2 instruction is shifted into the JTAG instruction register, JRTI2 will go high when the TAP controller is in the Run-Test/Idle state.
FB_MODE	String	INTERNAL, CLOCKTREE, EXTERNAL	CLOCKTRE E	Defines PLL clock resources in the feedback mode.
FDEL	Integer	-8 to 8	0	Specifies the fine delay adjust setting. Attached to a PLL-type primitive (such as EHXPLLB).
FIN	Real	Vary (in MHz)	100.0	Specifies the input frequency (MHz) designation for a PLL/DLL primitive (such as EHXPLLB, DQSDLLC).
FORCE_MAX_DELAY	Boolean	YES, NO	NO	Used to bypasses the DLL-locking procedure at low frequency.  When FIN ≤ 30 MHz (pending PDE result), the software sets this attribute to YES. Then DQSDLL will not go through the locking procedure but will be locked to the maximum delay steps.
FORCE_ZERO_BARR EL_SHIFT	Boolean	ENABLED, DISABLED	DISABLED	When set to ENABLED, forces zeros to 18 MSB of shift for barrel shift. Attached to the ALU54A primitive.
FWFT	Boolean	ENABLED, DISABLED	DISABLED	First word fall through.

Attribute	Туре	Allowed Values	Default	Description
FULLPOINTER	Binary	(LatticeSC/M) 15-bit binary value; (MachXO/Platform Manager) 14-bit binary value	All zeros	Specifies the Full Flag Pointer. Attached to a FIFO primitive (such as FIFO8KA). FULLPOINTER1 refers to the Full Flag Pointer 1.
GEARING_MODE	String	X2, X4	X2	Sets gearing mode required.
GLITCH_TOLERANCE	Integer	0 to 7	2	Specifies the Programmable Glitch Tolerance. Attached to a DLL-type primitive.
GSR	Boolean	ENABLED, DISABLED	Vary	Enables or disables the Global Set/ Reset (GSR) for all registered primitives. Applicable to registers, PLLs, and memories such as SP8KA, DP8KA and the like.
INIT	Hexade cimal	Hex value or string	All zeros	Initializes the look-up table values. INIT is required to specify the look-up table values for the LUT primitives (ORCALUT4, 5, 6, 7, or 8). See ORCALUT4 for more information on INIT attribute usage.
INIT_DATA	String	STATIC, DYNAMIC	STATIC	Defines whether or not the memory file can be updated.
				STATIC – Memory values are stored in the User Flash Memory (UFM) or bitstream but can be shared and can not be updated.
				DYNAMIC– Memory values are stored in the UFM and can be updated by user logic knowing the EBR address locations.
INITVAL	Hexade cimal	Hex value or string	All zeros	Specifies the initialization value for RAM type primitives (such as SPR16X2 and DPR16X2). These primitives carry prescribed initialization values, for example, DPR16X2 has an initialization value of 0x0000000000000000000000000000000000
INJECT	Boolean	YES, NO	YES	This injection attribute is not a user selection. It is for software use only. Attached to a Carry Chain primitive.
IP_TYPE	String	EHXPLLA, CIDDLLA, CIMDLLA, TRDLLA, SDCDLLA	Vary	This attribute is not a user selection. It is for software use only. Attached to a PLL- or DLL-type primitive.

Attribute	Туре	Allowed Values	Default	Description
I2Cx_ADDRESSING	String	7BIT, 10BIT	7BIT	Specifies the addressing scheme for i2c module: selects between 7-bit addressing and 10-bit addressing in i2c module. The value x represents an index: index 1 is for primary i2c module while index 2 is for the secondary i2c module
I2Cx_SLAVE_ADDR	Binary	Any 7-bit binary value, Any 10-bit binary value	0b0001000 001 (for primary module) 0b0001000 010 (for secondary module)	Specifies a default slave address during i2c hard IP generation.  The last 2 bits of the 7-bit addressing and 10-bit addressing are hard-coded.  Address ends xxxxx01 or xxxxxxxx01 for Primary module in user mode.  Address ends xxxxx10 or xxxxxxxxx10 for Secondary module.
I2Cx_BUS_PERF		50 kHz, 100kHz, 400 kHz	100 kHz	Master only. No software DRC for Master/Slave mode.
I2Cx_CLK_DIVIDER	Integer	1 to 1024	1	Read-Only display of I2Cx_CLK_DIVIDER value.
I2Cx_GEN_CALL	Boolean	ENABLED, DISABLED	DISABLED	Enables the generic call response in Slave. The attribute is disabled by default.
I2Cx_WAKEUP	Boolean	ENABLED, DISABLED	DISABLED	Enables/disables the i2c core to send a wake up signal to the on chip power manager to wake up the part from standby/sleep mode when the slave address matches. Default is disabled so that the device is in lower power mode
ISI_CAL	String	BYPASS, DEL1, DEL2, DEL3, DEL4, DEL5, DEL6, DEL7	BYPASS	Sets the ISI correction values in the ODDRX2D and ODDRX2DQSA blocks.
JTAG_FLASH_PRGRM	Boolean	ENABLED, DISABLED	ENABLED	When set to ENABLED, enables the use of the ispJTAG interface to program or write to Flash devices.  Refer to TN1100 - SPI Serial Flash Programming Using ispJTAG in LatticeSC Devices on the Lattice Web site for more information.
LEGACY	Boolean	ENABLED, DISABLED	DISABLED	This attribute is required to support LatticeECP2 to LatticeECP3 mapping. Attached to the ALU54A primitive.

Attribute	Туре	Allowed Values	Default	Description
LOCK_CYC	Integer	Integer value	2	This lock cycle attribute is not a user selection. It is for software use only. Attached to a PLL- or DLL-type primitive.
LOCK_DELAY	Integer	0 to 1000 (in ns)	100	This is a PLL-lock time attribute used for simulation. If you wish to enter other than the default value of 100 ns, it can be done by adding this attribute in the DEFPARAM section of the code generated by IPexpress. You can also set this attribute in the Spreadsheet view.
LOCK_SENSITIVITY	String	HIGH, LOW	LOW	This DLL configuration attribute selects greater or less sensitivity to the jitter.
				Note: There is a known issue for the LatticeXP family. The DQSDLL attribute LOCK_SENSITIVITY will always be set to LOW even if you attempt to set it to HIGH. Devices impacted are LFXP20E/C, LFXP15E/C, LFXP10E/C, LFXP6E/C and LFXP3E/C.
LPDDR	String	ENABLED, DISABLED	DISABLED	Turns the LPDDR feature on or off.
LSRMODE	String	EDGE, LOCAL	LOCAL	Attached to DDR and ISR primitives (such as IDDRA and ISRX1A), this attribute takes the EDGE and LOCAL mode options, which allows you to choose Local Set Reset or the Edge Set Reset.
MASK_ADDR	Hexade cimal	Any 4-bit hex value	All zeros	Specifies the starting mask address for the "care bits" mask. Attached to a SED-type primitive.
MASK01	Hexade cimal	Any 14-bit hex value	All zeros	Specifies the mask for EQZM/EQOM. Attached to the ALU54A primitive.
MASKPAT	Hexade cimal	Any 14-bit hex value	All zeros	Specifies the mask for EQPAT/ EQPATB. Attached to the ALU54A primitive.
MASKPAT_SOURCE	String	STATIC, DYNAMIC	STATIC	Specifies the EQPAT/EQPATB source setting. Attached to the ALU54A primitive.
				MASKPAT_SOURCE and MCPAT_SOURCE cannot be DYANMIC at the same time.
MCCLK_FREQ	String	Vary	2.5 or 3.1	Controls the master clock frequency.
MCPAT	Hexade cimal	Any 14-bit hex value	All zeros	Specifies the MEM Cell Pattern. Attached to the ALU54A primitive.

Attribute	Туре	Allowed Values	Default	Description
MCPAT_SOURCE	String	STATIC, DYNAMIC	STATIC	Specifies the MEM Cell Pattern source setting. Attached to the ALU54A primitive.
				MASKPAT_SOURCE and MCPAT_SOURCE cannot be DYANMIC at the same time.
MEMMODE	String	DISABLED, ENABLED	DISABLED	Indicates the memory mode or generic mode.
MODULE_TYPE	String	EHXPLLA, CIDDLLA, CIMDLLA, TRDLLA, SDCDLLA	Vary	This attribute is not a user selection. It is for software use only. Attached to a PLL- or DLL-type primitive.
MULT_BYPASS	Boolean	ENABLED, DISABLED	DISABLED	Enables or disables Multiplier Output Bypass. Attached to DSP primitives such as MULT9X9C and MULT18X18C.
MULT9_MODE	Boolean	ENABLED, DISABLED	DISABLED	Enables or disables the operation in the Mult9 mode. Attached to the ALU54A primitive.
NOM_FREQ	Real	Vary	Vary	Specifies the nominal frequency (in MHz) for oscillator primitives.
NRZMODE	String	DISABLED, ENABLED	DISABLED	Specifies NRZMODE for DDR3_MEM mode for the DQSBUFD primitive.
OSC_DIV	Integer	1, 2, 4, 8, 16, 32, 64, 128, 256	1	Used for the Soft Error Detect (SED). As an attribute for the internal oscillator, OSC_DIV specifies the divisor of the CCLK frequency to be used in the SED module or corresponding primitives.
PHASE_CNTL	String	DYNAMIC, STATIC	STATIC	Specifies the Phase Adjustment Select mode. When this is set to DYNAMIC, the Phase Adjustment Select control switches between Dynamic and Static depending upon the input logic of the DPAMODE pin. If the attribute is set to STATIC, Dynamic Phase Adjustment Select inputs are ignored.
PHASE_DELAY_CNTL	String	DYNAMIC, STATIC	STATIC	Specifies the CLKOS Phase and Duty Control/Duty Trimming mode. Attached to a PLL-type primitive.
PHASE_SHIFT	Integer	45, 57, 68, 79, 90, 101, 112, 123, 135	90	Phase shift value used. This is required for Simulation.
				DRC Check: This should match the PHASE_SHIFT value set in the DDRDLLA.

Attribute	Туре	Allowed Values	Default	Description
PHASEADJ	Real	Vary	0	Specifies the Coarse Phase Shift setting. Attached to a PLL-type primitive (such as EHXPLLB).
PLLCAP	String	ENABLED, DISABLED, AUTO	DISABLED	Enables or disables the external capacitor pin. Attached to a PLL-type primitive.
				This attribute value will be usedand updated by MPAR. MPAR converts AUTO to DISABLED or ENABLED as per the placement. This attribute has no impact on the simulation.
PLLTYPE	String	AUTO, SPLL, GPLL	AUTO	Specifies the PLL configuration mode. Applicable only for the EPLLD primitive. This attribute value will be used by MPAR. It has no impact on simulation or bit generation.
POROFF	Boolean	TRUE, FALSE	FALSE	Turns on or off POR when in standby.
REG_ <registertype> _<registername></registername></registertype>	String	Vary	Vary	This attribute applies to DSP block multipliers to enable various registers, such as Input Registers, Pipeline Registers, Output Registers, Signed Registers, Signed Pipeline Registers, and Accumulator Load Pipeline Registers. Attribute value is the register name. For clocks, you can also assign "NONE" to the attribute. Refer to appropriate DSP User Guide on the Lattice Web site for more details.
REGMODE	String	NOREG, OUTREG	NOREG	Specifies the register mode for pipelining.
REGSET	String	SET, RESET	RESET	Sets the output to either SET or RESET for input and output DDR and shift register elements.
RESETMODE	String	ASYNC, SYNC	Vary	Specifies the reset type. This attribute is attached to a block RAM-type primitive that has a memory size smaller than 9 bits. When set to SYNC, the memory reset is synchronized with the clock. When set to ASYNC, the memory reset is asynchronous to the clock.
RNDPAT	Hexade cimal	Any 14-bit hex value	All zeros	Specifies the Rounding Pattern. Attached to the ALU54A primitive.
RST_PULSE	Integer	Integer value	1	Specifies the required reset pulse length. Attached to the Power Up Reset (PUR) primitive.

Attribute	Туре	Allowed Values	Default	Description
SCLKLATENCY	Integer	1, 2 (on the top only 1 is valid)	1	Adjusts SCLK latency. For simulation only.
SED_CLK_FREQ	String	2.08, 2.15, 2.22, 2.29, 2.38, 2.46, 2.56, 2.66, 2.77, 2.89, 3.02, 3.17, 3.33, 3.5, 3.69, 3.91, 4.16, 4.29, 4.43, 4.59, 4.75, 4.93, 5.12, 5.32, 5.54, 5.78, 6.05, 6.33, 6.65, 7, 7.39, 7.82, 8.31, 8.58, 8.87, 9.17, 9.5, 9.85, 10.23, 10.64, 11.08, 11.57, 12.09, 12.67, 13.3, 14, 14.78, 15.65, 16.63, 17.73, 19, 20.46, 22.17, 24.18, 26.6, 29.56, 33.25, 38, 44.33, 53.2, 66.5, 88.67, 133	3.5	Specifies the SED clock frequency.
SHIFT_IN	Boolean	TRUE, FALSE	FALSE	Specifies shift for data. Attached to a DSP multiplier primitive.
SMI_OFFSET	Hexade cimal	Hex value	0x410, 12'h410	Specifies Serial Management Interface offset. Attached to a PLL or DLL primitive.
SPI_MODE	String	SLAVE, BOTH	SLAVE	This option allows the user to select between Slave or Both mode for the initial state of the SPI block.
SPI_CLK_DIVIDER	Integer	1 to 64	1	Allows the user to specify a desired master clock frequency. Applies to SLAVE or BOTH operation mode.
SPI_LSB_FIRST	Boolean	ENABLED, DISABLED	DISABLED	Allows for programmable data order (MSB or LSB first) in the SPI core.
SPI_CLK_INV	Boolean	ENABLED, DISABLED	DISABLED	Allows to program the clock polarity used to sample and output data withing the SPI core.
SPI_PHASE_ADJ	Boolean	ENABLED, DISABLED	DISABLED	Allows the user to specify a phase change to match the application.
				An alternate clock-data relationship is available for SPI devices with particular requirements.
SPI_SLAVE_HANDSH AKE	Boolean	ENABLED, DISABLED	DISABLED	Enables the core to insert certain values into the data stream to inform the external master when data can be sent.

Attribute	Туре	Allowed Values	Default	Description
SPI_INTR_TXRDY	Boolean	ENABLED, DISABLED	DISABLED	The core has configurable reset generation for data buffer conditions. The user can specify which of these options is desired.
SPI_INTR_RXRDY	Boolean	ENABLED, DISABLED	DISABLED	The core has configurable reset generation for data buffer conditions. The user can specify which of these options is desired.
SPI_INTR_TXOVR	Boolean	ENABLED, DISABLED	DISABLED	The core has configurable reset generation for data buffer conditions. The user can specify which of these options is desired.
SPI_INTR_RXOVR	Boolean	ENABLED, DISABLED	DISABLED	The core has configurable reset generation for data buffer conditions. The user can specify which of these options is desired.
SPI_WAKEUP	Boolean	ENABLED, DISABLED	DISABLED	Allows the user to enable this feature where the core can optionally provide a wakeup signal to the device to resume from low-power modes.
				Applies to SLAVE or BOTH operation mode.
STDBYOPT	String	USER, CFG, USER_CFG	USER_CFG	Specifies the entry option for entry signals.
TAG_INITIALIZATION	Boolean	ENABLED, DISABLED	DISABLED	Attached to the SSPIA primitive.  When this attribute is set to DISABLED, the TAG configuration will be generated without an initialization file, and TAG_INITVAL_* will be all zeros. When this is set to ENABLED, the TAG configuration will be generated with an initialization file, and TAG_INITVAL_* will contain the initialization data. Any un-initialized byte word will default to 00000000 (software default).
TAG_INITSIZE	Integer	448, 632, 768, 2184, 2488, 2640, 3384, 3608	2184	Specifies the TAG Memory size. Attached to the SSPIA primitive.
TAG_INITVAL	Hexade cimal	Any 80-bit hex value	All zeros	Specifies the TAG initialization value. The 80-bit hex string corresponds to the 320 TAG bits. Attached to the SSPIA primitive.
TC_MODE	String	WATCHDOG, CTCM, FASTPWM, PFCPWM	СТСМ	Timer/Counter Mode Setting.

Attribute	Туре	Allowed Values	Default	Description
TC_SCLK_SEL	String	PCLOCK, POSC, NCLOCK, NOSC	PCLOCK	Timer/Counter Input Clock Setting.
TC_CCLK_SEL	Integer	0, 1, 8, 64, 256, 1024	1	Timer/Counter Input Clock Divider Setting.
TC_TOP_SET	Integer	0 to 65535	65535	Specifies the Timer/Counter Top Set value.
TC_OCR_SET	Integer	0 to 65535	32767	Specified the Timer/Counter OCR Set value.
TC_OC_MODE	String	STATIC, TOGGLE, WAVE_GENERATOR, INV_WAVE_GENERATOR	TOGGLE	Mode Selection on TC_OC waveform generation.
TC_RESETN	Boolean	ENABLED, DISABLED	ENABLED	Timer/Counter reset enable.
TC_TOP_SEL	Boolean	ON, OFF	ON	Sets Top Counter value.
TC_OV_INT	Boolean	ON, OFF	OFF	Timer/Counter overflow interrupt request.
TC_OCR_INT	Boolean	ON, OFF	OFF	Timer/Counter interrupt request.
TC_ICR_INT	Boolean	ON, OFF	OFF	The input capture interrupt.
TC_OVERFLOW	Boolean	ENABLED, DISABLED	ENABLED	Enables Timer/Counter for an overflow tag.
TC_ICAPTURE	Boolean	ENABLED, DISABLED	DISABLED	Enables Timer/Counter for input capture.
TIMEOUT	String	BYPASS, USER, COUNTER	BYPASS	Specifies the stop to standby delay.
UDS_TRN	128-bit value	Any 128-bit value	0	Unique Device Secret. Setting to all 0s disables the UDS feature.
UDS_TRN_FORMAT		BIN, HEX, ASCII	ASCII	Format for Unique Device Secret.
UFMx_INIT_PAGES	Integer	0 to Max Number of Pages in UFM array.	0	Specifies the number of pages with initialization data for UFMx, where x holds value between 0 to 3. If the user doesn't enter a value, it is set to 0.
UFMx_INIT_START_P AGE	Integer	Calculated by software.	0	Software calculates and displays the starting page of the init data in the UFM array, where x holds value between 0 to 3. Read only field.
UFMx_INIT_ALL_ZER OS	Boolean	ENABLED, DISABLED	ENABLED	Specifies that the User Flash Memory is initialized with all 0s. x can hold a value between 0 to 3. By default, the radio button is selected.

Attribute	Туре	Allowed Values	Default	Description
UFMx_INIT_FILE_NAM E	String	String	None	Uploads the User Flash Memory Initialization data file, where x holds value between 0 to 3. By default, the radio button is not selected. The browse button is not enabled if the radio button is not selected.
UFMx_INIT_FILE_FOR MAT	String	HEX, BIN	HEX	Specifies the selection of file format, either Binary or Hexadecimal, x holds a value between 0 and 3.
UPDT	String	POS, NEG	POS	Attached to a DDR-type primitive (such as ODDRX4A), the UPDT attribute takes the POS and NEG options, which allows you to update block output.
WAIT_FOR_EDGE	Boolean	ENABLED, DISABLED	ENABLED	Wait for edge.
WAKE_ON_LOCK	Boolean	ON, OFF	ON, OFF	This is a legacy attribute and not supported for new configurations.
				Attached to a PLL-type primitive.
WAKEUP	String	USER, CFG, USER_CFG	USER_CFG	Specifies the wake option for wake signals. There are three options.
				USER: In this case, MAP checks for the connection to the USERSTDBY pin only. If the pin is not driven by a signal that can be toggled, MAP issues error with DRC for this case only.
				CFG: In this case, MAP checks for JTAG, I2C, and SLAVE_SPI. If all are disabled, MAP errors out with config mode error.
				USER_CFG: In this case, MAP checks the USERSTDBY pin connection and JTAG, I2C, and SLAVE_SPI. Map errors out only when the USERSTDBY pin is not driven by live signal and all settings are disabled.

Attribute	Туре	Allowed Values	Default	Description
WRITEMODE	String	NORMAL, WRITETHROUGH, READBEFORE	NORMAL	Specifies Read/Write mode.  Attached to a dual- and single-port RAM primitive. WRITEMODE_A and WRITEMODE_B are used for dual- port RAM primitives and refer to the A and B ports.
WRITE_LEVELING	String	0T, 1T, 2T	2Т	Sets the Write Leveling.  OT: for DDR2, or DDR3 without WL.  1T: For DDR3 with 1T.  2T: for DDR3 with 2T range.