

Macro Library User Guide for PolarFire® FPGA

Introduction

This macro library guide supports the PolarFire® FPGA family. See the Microchip website for macro guides for other families.

This guide follows a naming convention for sequential macros that is unambiguous and extensible, making it possible to understand the function of the macros by their name alone.

The first two mandatory characters of the macro name will indicate the basic macro function:

- DF - D-type flip-flop
- DL - D-type latch

The next mandatory character indicates the output polarity:

- I - output inverted (QN with bubble)
- N - output non-inverted (Q without bubble)

The next mandatory number indicates the polarity of the clock or gate:

- 1 - rising edge triggered flip-flop or transparent high latch (non-bubbled)
- 0 - falling edge triggered flip-flop or transparent low latch (bubbled)

The next two optional characters indicate the polarity of the Enable pin, if present:

- E0 - active low enable (bubbled)
- E1 - active high enable (non-bubbled)

The next two optional characters indicate the polarity of the asynchronous Preset pin, if present:

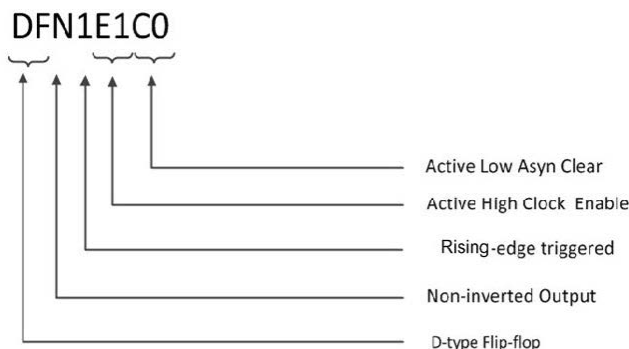
- P0 - active low asynchronous preset (bubbled)
- P1 - active high asynchronous preset (non-bubbled)

The next two optional characters indicate the polarity of the asynchronous Clear pin, if present:

- C0 - active low asynchronous clear (bubbled)
- C1 - active high asynchronous clear (non-bubbled)

All sequential and combinatorial macros (except MX4 and XOR8) use one logic element in the PolarFire FPGA family.

As an example, the macro DFN1E1C0 indicates a D-type flip-flop (DF) with a non-inverted (N) Q output, positive-edge triggered (1), with Active High Clock Enable (E1) and Active Low Asynchronous Clear (C0). See the following table.

Figure 1. Naming Convention

The truth table states in this User Guide are defined as follows:

| State | Meaning |
|-------|---|
| 0 | Logic "0" |
| 1 | Logic "1" |
| X | Do not Care (for Inputs), Unknown (for Outputs) |
| Z | High Impedance |

User Parameter/Generics

WARNING_MSGS_ON

This feature enables you to disable the warning messages display. Default is ON ('True' in VHDL and '1' in Verilog).

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1. Combinatorial Logic

1.1 AND2

2-Input AND.

Figure 1-1. AND2

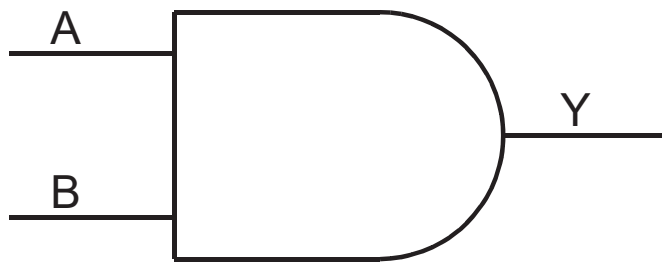


Table 1-1. AND2 I/O

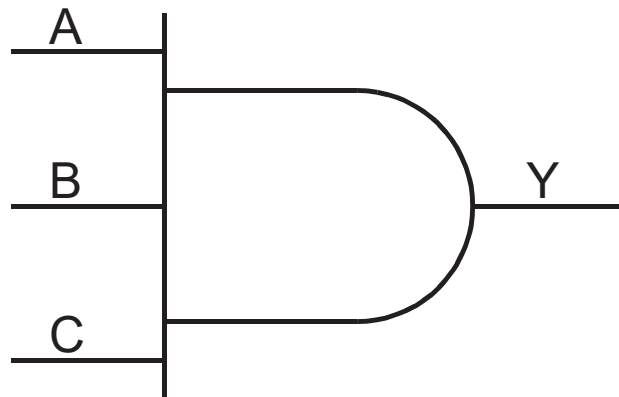
| Inputs | Output |
|--------|--------|
| A, B | Y |

Table 1-2. AND2 TRUTH TABLE

| A | B | Y |
|---|---|---|
| X | 0 | 0 |
| 0 | X | 0 |
| 1 | 1 | 1 |

1.2 AND3

3-Input AND.

Figure 1-2. AND3**Table 1-3.** AND3 I/O

| Input | Output |
|---------|--------|
| A, B, C | Y |

Table 1-4. AND3 TRUTH TABLE

| A | B | C | Y |
|---|---|---|---|
| X | X | 0 | 0 |
| X | 0 | X | 0 |
| 0 | X | X | 0 |
| 1 | 1 | 1 | 1 |

1.3 AND4

4-Input AND.

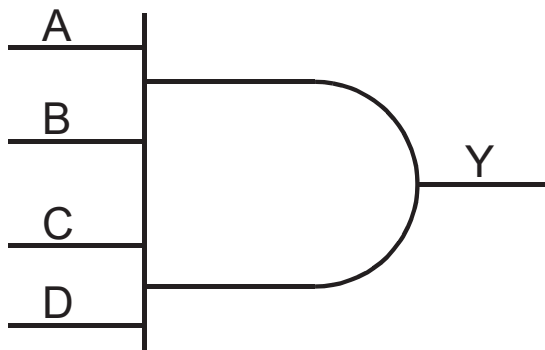
Figure 1-3. AND4

Table 1-5. AND4 I/O

| Input | Output |
|------------|--------|
| A, B, C, D | Y |

Table 1-6. AND4 TRUTH TABLE

| A | B | C | D | Y |
|---|---|---|---|---|
| X | X | X | 0 | 0 |
| X | X | 0 | X | 0 |
| X | 0 | X | X | 0 |
| 0 | X | X | X | 0 |
| 1 | 1 | 1 | 1 | 1 |

1.4 ARI1

The ARI1 macro is responsible for representing all arithmetic operations in the pre-layout phase.

Figure 1-4. ARI1

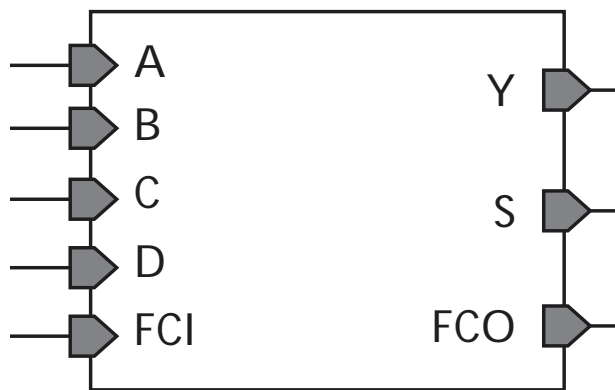


Table 1-7. ARI1 I/O

| Input | Output |
|-----------------|-----------|
| A, B, C, D, FCI | Y, S, FCO |

The ARI1 cell has a 20bit INIT string parameter that is used to configure its functionality. The interpretation of the 16 LSB of the INIT string is shown in the table below. F0 is the value of Y when A = 0 and F1 is the value of Y when A = 1.

Table 1-8. INTERPRETATION OF 16 LSB OF THE INIT STRING FOR ARI1

| ADCB | Y | |
|------|----------|----|
| 0000 | INIT[0] | F0 |
| 0001 | INIT[1] | |
| 0010 | INIT[2] | |
| 0011 | INIT[3] | |
| 0100 | INIT[4] | |
| 0101 | INIT[5] | |
| 0110 | INIT[6] | |
| 0111 | INIT[7] | |
| 1000 | INIT[8] | F1 |
| 1001 | INIT[9] | |
| 1010 | INIT[10] | |
| 1011 | INIT[11] | |
| 1100 | INIT[12] | |
| 1101 | INIT[13] | |
| 1110 | INIT[14] | |
| 1111 | INIT[15] | |

Table 1-9. ARI1 TRUTH TABLE FOR S

| Y | FCI | S |
|---|-----|---|
| 0 | 0 | 0 |
| 0 | 1 | 1 |
| 1 | 0 | 1 |
| 1 | 1 | 0 |

ARI1 LOGIC

The 4 MSB of the INIT string controls the output of the carry bits. The carry is generated using carry propagation and generation bits, which are evaluated according to the tables below.

Table 1-10. ARI1 INIT[17:16] STRING INTERPRETATION

| INIT[17] | INIT[16] | G |
|----------|----------|----|
| 0 | 0 | 0 |
| 0 | 1 | F0 |
| 1 | 0 | 1 |
| 1 | 1 | F1 |

Table 1-11. ARI1 INIT[19:18] STRING INTERPRETATION

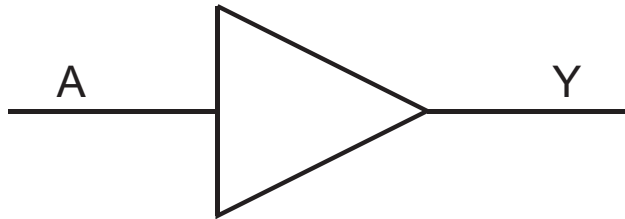
| INIT[19] | INIT[18] | P |
|----------|----------|---|
| 0 | 0 | 0 |
| 0 | 1 | Y |
| 1 | X | 1 |

Table 1-12. FCO TRUTH TABLE

| P | G | FCI | FCO |
|---|---|-----|-----|
| 0 | G | X | G |
| 1 | X | FCI | FCI |

1.5 BUFD

Buffer. Note that the compile optimization does not remove this macro.

Figure 1-5. BUFD**Table 1-13. BUFD I/O**

| Input | Output |
|-------|--------|
| A | Y |

Table 1-14. BUFD TRUTH TABLE

| A | Y |
|---|---|
| 0 | 0 |
| 1 | 1 |

1.6 BUFF

Buffer.

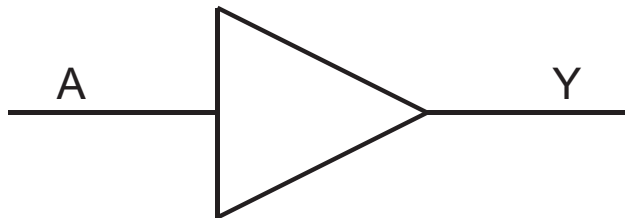
Figure 1-6. BUFF

Table 1-15. BUFF I/O

| Input | Output |
|-------|--------|
| A | Y |

Table 1-16. BUFF TRUTH TABLE

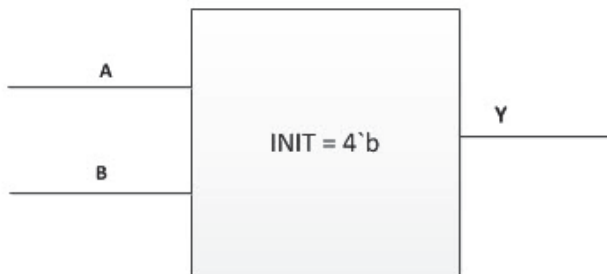
| A | Y |
|---|---|
| 0 | 0 |
| 1 | 1 |

1.7 CFG1/2/3/4 and LUTs (Look-Up Tables)

CFG1, CFG2, CFG3, and CFG4 are post-layout LUTs (Look-up table) used to implement any 1-input, 2-input, 3-input, and 4-input combinational logic functions, respectively. Each of the CFG1/2/3/4 macros has an INIT string parameter that determines the logic functions of the macro. The output Y is dependent on the INIT string parameter and the values of the inputs.

1.7.1 CFG2

Post-layout macro used to implement any 2-input combinational logic function. Output Y is dependent on the INIT string parameter and the value of A and B. The INIT string parameter is 4 bits wide.

Figure 1-7. CFG2**Table 1-17. CFG2 I/O**

| Input | Output |
|-------|----------------------------|
| A,B | $Y = f(\text{INIT}, A, B)$ |

Table 1-18. CFG2 INIT STRING INTERPRETATION

| BA | Y |
|----|---------|
| 00 | INIT[0] |
| 01 | INIT[1] |
| 10 | INIT[2] |
| 11 | INIT[3] |

1.7.2 CFG3

Post-layout macro used to implement any 3-input combinational logic function. Output Y is dependent on the INIT string parameter and the value of A, B, and C. The INIT string parameter is 8 bits wide.

Figure 1-8. CFG3

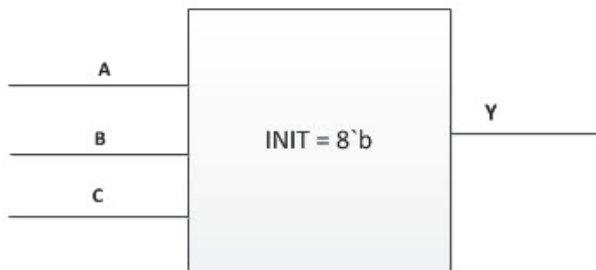


Table 1-19. CFG3 I/O

| Input | Output |
|---------|-------------------------------|
| A, B, C | $Y = f(\text{INIT}, A, B, C)$ |

Table 1-20. CFG3 INIT STRING INTERPRETATION

| CBA | Y |
|-----|---------|
| 000 | INIT[0] |
| 001 | INIT[1] |
| 010 | INIT[2] |
| 011 | INIT[3] |
| 100 | INIT[4] |
| 101 | INIT[5] |
| 110 | INIT[6] |
| 111 | INIT[7] |

1.7.3 CFG4

Post-layout macro used to implement any 4-input combinational logic function. Output Y is dependent on the INIT string parameter and the value of A, B, C, and D. The INIT string parameter is 16 bits wide.

Figure 1-9. CFG4

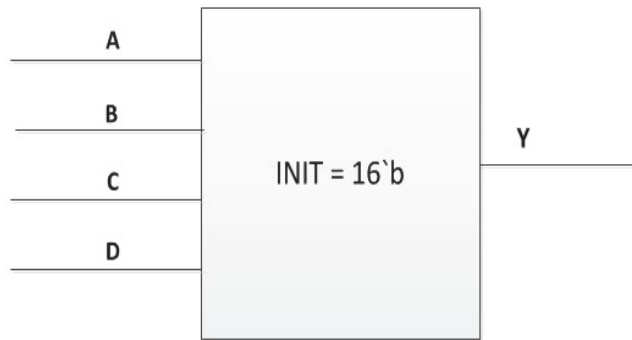


Table 1-21. CFG4 I/O

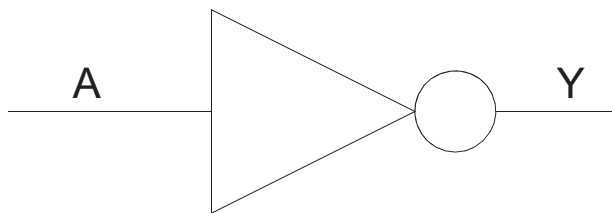
| Input | Output |
|------------|----------------------------------|
| A, B, C, D | $Y = f(\text{INIT}, A, B, C, D)$ |

Table 1-22. CFG4 TRUTH TABLE

| DCBA | Y |
|------|----------|
| 0000 | INIT[0] |
| 0001 | INIT[1] |
| 0010 | INIT[2] |
| 0011 | INIT[3] |
| 0100 | INIT[4] |
| 0101 | INIT[5] |
| 0110 | INIT[6] |
| 0111 | INIT[7] |
| 1000 | INIT[8] |
| 1001 | INIT[9] |
| 1010 | INIT[10] |
| 1011 | INIT[11] |
| 1100 | INIT[12] |
| 1101 | INIT[13] |
| 1110 | INIT[14] |
| 1111 | INIT[15] |

1.8 INV

Inverter.

Figure 1-10. INV**Table 1-23. INV I/O**

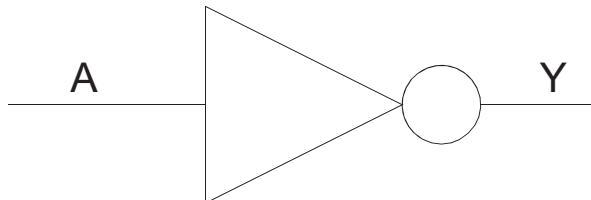
| Input | Output |
|-------|--------|
| A | Y |

Table 1-24. INV TRUTH TABLE

| A | Y |
|---|---|
| 0 | 1 |
| 1 | 0 |

1.9 INVD

Inverter; note that Compile optimization will not remove this macro.

Figure 1-11. INVD**Table 1-25. INVD I/O**

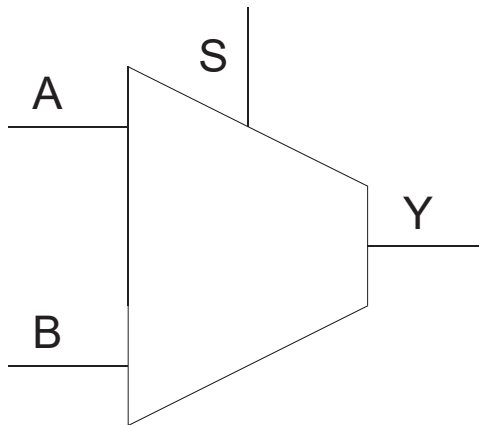
| Input | Output |
|-------|--------|
| A | Y |

Table 1-26. INVD TRUTH TABLE

| A | Y |
|---|---|
| 0 | 1 |
| 1 | 0 |

1.10 MX2

2 to 1 Multiplexer.

Figure 1-12. MX2**Table 1-27. MX2 I/O**

| Input | Output |
|---------|--------|
| A, B, S | Y |

Table 1-28. MX2 TRUTH TABLE

| A | B | S | Y |
|---|---|---|---|
| A | X | 0 | A |
| X | B | 1 | B |

1.11 MX4

4 to 1 Multiplexer.

This macro uses two logic modules.

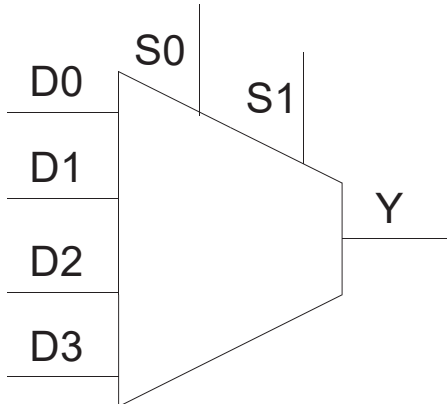
Figure 1-13. MX4

Table 1-29. MX4 I/O

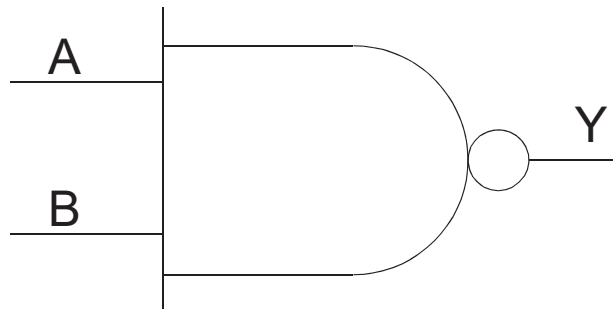
| Input | Output |
|------------------------|--------|
| D0, D1, D2, D3, S0, S1 | Y |

Table 1-30. MX4 TRUTH TABLE

| D3 | D2 | D1 | D0 | S1 | S0 | Y |
|----|----|----|----|----|----|----|
| X | X | X | D0 | 0 | 0 | D0 |
| X | X | D1 | X | 0 | 1 | D1 |
| X | D2 | X | X | 1 | 0 | D2 |
| D3 | X | X | X | 1 | 1 | D3 |

1.12 NAND2

2-Input NAND.

Figure 1-14. NAND2**Table 1-31. NAND2 I/O**

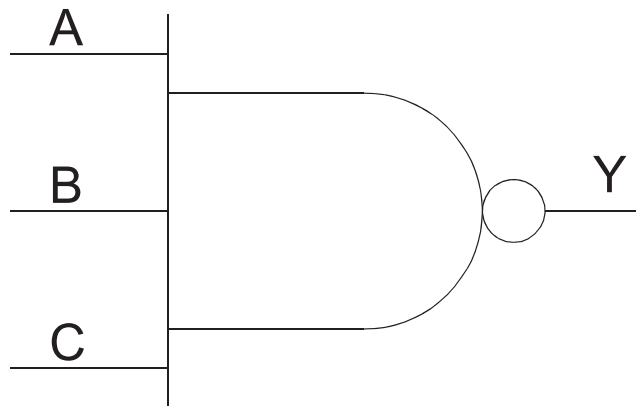
| Input | Output |
|-------|--------|
| A, B | Y |

Table 1-32. NAND2 TRUTH TABLE

| A | B | Y |
|---|---|---|
| X | 0 | 1 |
| 0 | X | 1 |
| 1 | 1 | 0 |

1.13 NAND3

3-Input NANDA.

Figure 1-15. NAND3**Table 1-33. NAND3 I/O**

| Input | Output |
|---------|--------|
| A, B, C | Y |

Table 1-34. NAND3 TRUTH TABLE

| A | B | C | Y |
|---|---|---|---|
| X | X | 0 | 1 |
| X | 0 | X | 1 |
| 0 | X | X | 1 |
| 1 | 1 | 1 | 0 |

1.14 NAND4

4-input NAND.

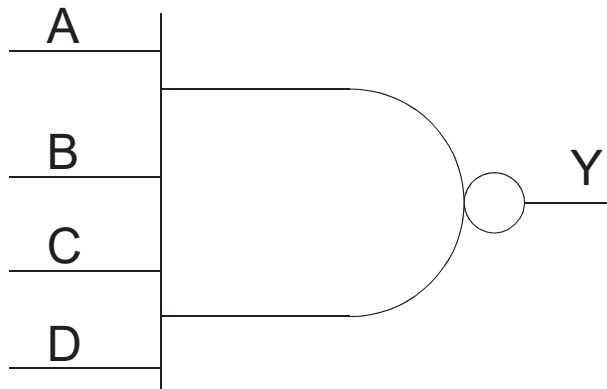
Figure 1-16. NAND4

Table 1-35. NAND4 I/O

| Input | Output |
|------------|--------|
| A, B, C, D | Y |

Table 1-36. NAND4 TRUTH TABLE

| A | B | C | D | Y |
|---|---|---|---|---|
| X | X | X | 0 | 1 |
| X | X | 0 | X | 1 |
| X | 0 | X | X | 1 |
| 0 | X | X | X | 1 |
| 1 | 1 | 1 | 1 | 0 |

1.15 NOR2

2-input NOR.

Figure 1-17. NOR2

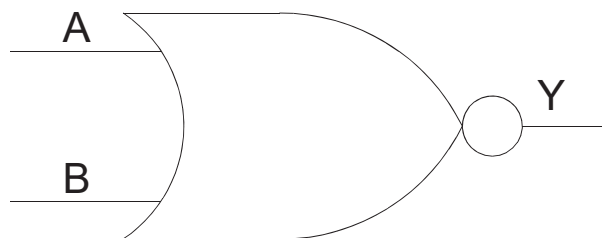


Table 1-37. NOR2 I/O

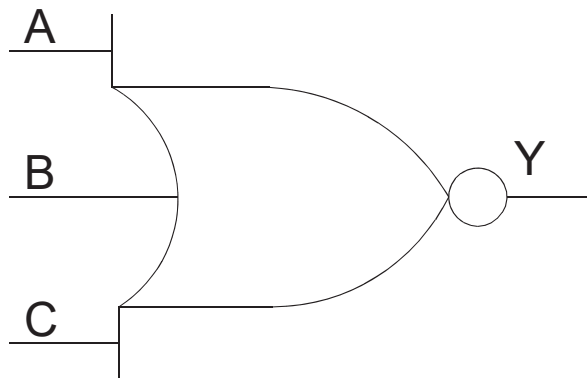
| Input | Output |
|-------|--------|
| A, B | Y |

Table 1-38. NOR2 TRUTH TABLE

| A | B | Y |
|---|---|---|
| 0 | 0 | 1 |
| X | 1 | 0 |
| 1 | X | 0 |

1.16 NOR3

3-input NOR.

Figure 1-18. NOR3**Table 1-39.** NOR3 I/O

| Input | Output |
|---------|--------|
| A, B, C | Y |

Table 1-40. NOR3 TRUTH TABLE

| A | B | C | Y |
|---|---|---|---|
| 0 | 0 | 0 | 1 |
| X | X | 1 | 0 |
| X | 1 | X | 0 |
| 1 | X | X | 0 |

1.17 NOR4

4-input NOR.

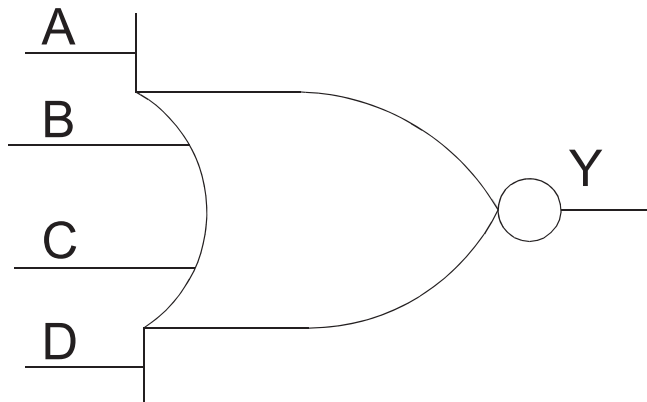
Figure 1-19. NOR3

Table 1-41. NOR4 I/O

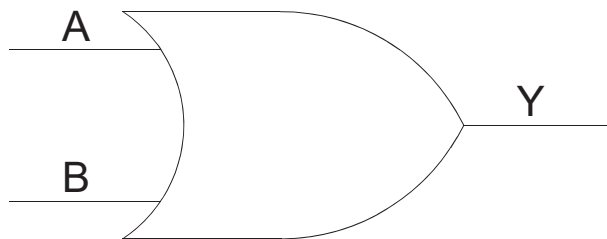
| Input | Output |
|------------|--------|
| A, B, C, D | Y |

Table 1-42. NOR4 TRUTH TABLE

| A | B | C | D | Y |
|---|---|---|---|---|
| 0 | 0 | 0 | 0 | 1 |
| 1 | X | X | X | 0 |
| X | 1 | X | X | 0 |
| X | X | 1 | X | 0 |
| X | X | X | 1 | 0 |

1.18 OR2

2-input OR.

Figure 1-20. OR2**Table 1-43. OR2 I/O**

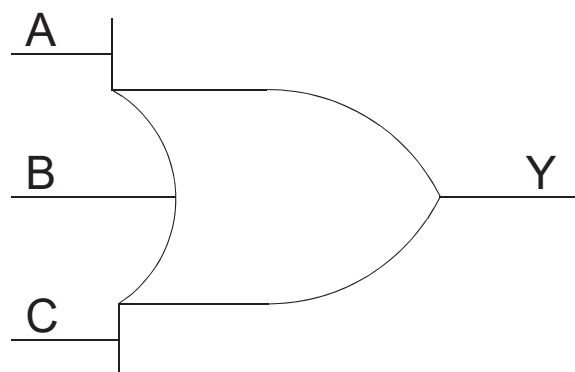
| Input | Output |
|-------|--------|
| A, B | Y |

Table 1-44. OR2 TRUTH TABLE

| A | B | Y |
|---|---|---|
| 0 | 0 | 0 |
| X | 1 | 1 |
| 1 | X | 1 |

1.19 OR3

3-input OR.

Figure 1-21. OR3**Table 1-45.** OR3 I/O

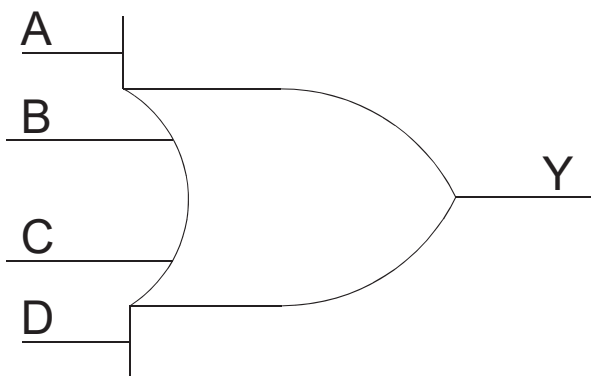
| Input | Output |
|---------|--------|
| A, B, C | Y |

Table 1-46. OR3 TRUTH TABLE

| A | B | C | Y |
|---|---|---|---|
| 0 | 0 | 0 | 0 |
| X | X | 1 | 1 |
| X | 1 | X | 1 |
| 1 | X | X | 1 |

1.20 OR4

4-input OR.

Figure 1-22. OR4**Table 1-47.** OR4 I/O

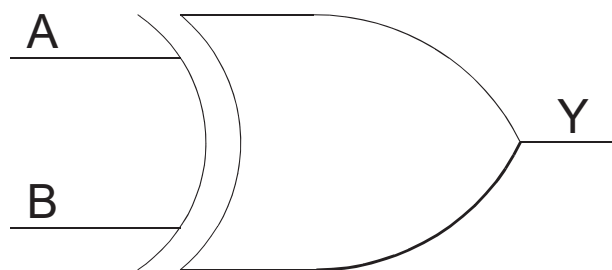
| Input | Output |
|------------|--------|
| A, B, C, D | Y |

Table 1-48. OR4 TRUTH TABLE

| A | B | C | D | Y |
|---|---|---|---|---|
| 0 | 0 | 0 | 0 | 0 |
| 1 | X | X | X | 1 |
| X | 1 | X | X | 1 |
| X | X | 1 | X | 1 |
| X | X | X | 1 | 1 |

1.21 XOR2

2-input XOR.

Figure 1-23. XOR2**Table 1-49. XOR2 I/O**

| Input | Output |
|-------|--------|
| A, B | Y |

Table 1-50. XOR2 TRUTH TABLE

| A | B | Y |
|---|---|---|
| 0 | 0 | 0 |
| 0 | 1 | 1 |
| 1 | 0 | 1 |
| 1 | 1 | 0 |

1.22 XOR3

3-input XOR.

Figure 1-24. XOR3

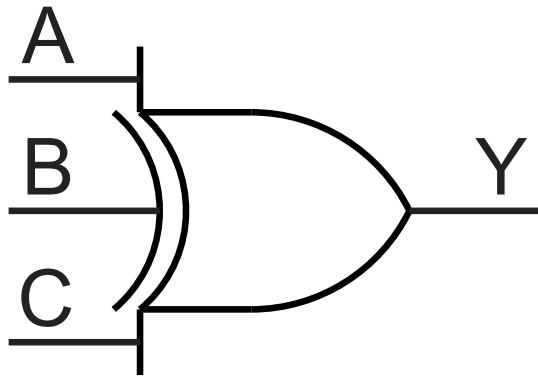


Table 1-51. XOR3 I/O

| Input | Output |
|---------|--------|
| A, B, C | Y |

Table 1-52. XOR3 TRUTH TABLE

| A | B | C | Y |
|---|---|---|---|
| 0 | 0 | 0 | 0 |
| 1 | 0 | 0 | 1 |
| 0 | 1 | 0 | 1 |
| 1 | 1 | 0 | 0 |
| 0 | 0 | 1 | 1 |
| 1 | 0 | 1 | 0 |
| 0 | 1 | 1 | 0 |
| 1 | 1 | 1 | 1 |

1.23 XOR4

4-input XOR.

Figure 1-25. XOR4

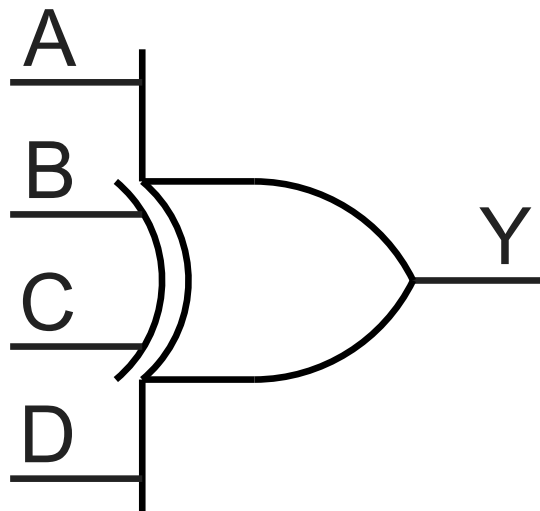


Table 1-53. XOR4 I/O

| Input | Output |
|------------|--------|
| A, B, C, D | Y |

Table 1-54. XOR4 TRUTH TABLE

| A | B | C | D | Y |
|---|---|---|---|---|
| 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 1 | 1 |
| 0 | 0 | 1 | 0 | 1 |
| 0 | 0 | 1 | 1 | 0 |
| 0 | 1 | 0 | 0 | 1 |
| 0 | 1 | 0 | 1 | 0 |
| 0 | 1 | 1 | 0 | 0 |
| 0 | 1 | 1 | 1 | 1 |
| 1 | 0 | 0 | 0 | 1 |
| 1 | 0 | 0 | 1 | 0 |
| 1 | 0 | 1 | 0 | 0 |
| 1 | 0 | 1 | 1 | 1 |
| 1 | 1 | 0 | 0 | 0 |
| 1 | 1 | 0 | 1 | 1 |
| 1 | 1 | 1 | 0 | 1 |
| 1 | 1 | 1 | 1 | 0 |

1.24 XOR8

8-input XOR.

This macro uses two logic modules.

Figure 1-26. XOR8

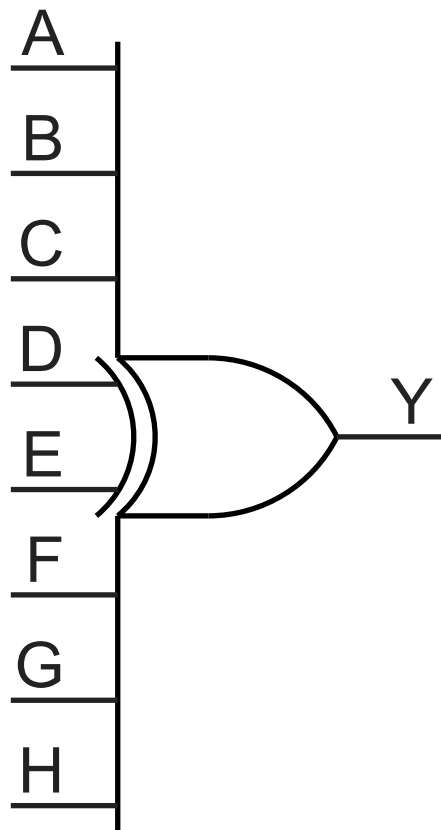


Table 1-55. XOR8 I/O

| Input | Output |
|------------------------|--------|
| A, B, C, D, E, F, G, H | Y |

If you have an odd number of inputs that are High, the output is High (1).

If you have an even number of inputs that are High, the output is Low (0).

For example:

Table 1-56. XOR8 TRUTH TABLE

| A | B | C | D | E | F | G | H | Y |
|---|---|---|---|---|---|---|---|---|
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
| 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 |

2. Sequential Logic

2.1 DFN1

D-Type Flip-Flop.

Figure 2-1. DFN1

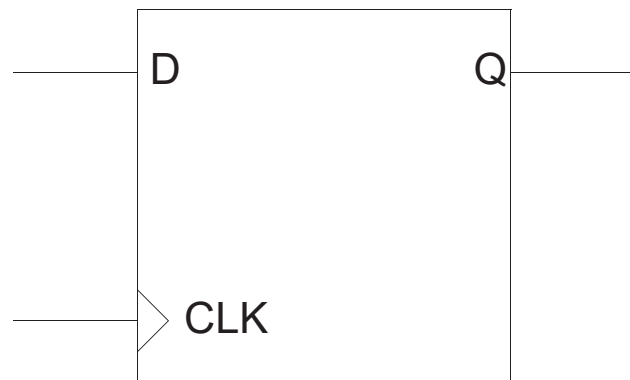


Table 2-1. DFN1 I/O

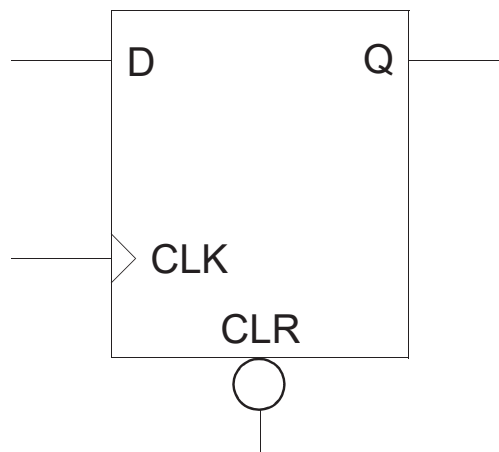
| Input | Output |
|--------|--------|
| D, CLK | Q |

Table 2-2. DFN1 TRUTH TABLE

| CLK | D | Q_{n+1} |
|------------|---|-----------|
| not Rising | X | Q_n |
| | D | D |

2.2 DFN1C0

D-Type Flip-Flop with active low Clear.

Figure 2-2. DFN1C0**Table 2-3. DFN1C0 I/O**

| Input | Output |
|-------------|--------|
| D, CLK, CLR | Q |

Table 2-4. DFN1C0 TRUTH TABLE

| CLR | CLK | D | Q_{n+1} |
|-----|------------|---|-----------|
| 0 | X | X | 0 |
| 1 | not Rising | X | Q_n |
| 1 | | D | D |

2.3 DFN1E1

D-Type Flip-Flop with active high Enable.

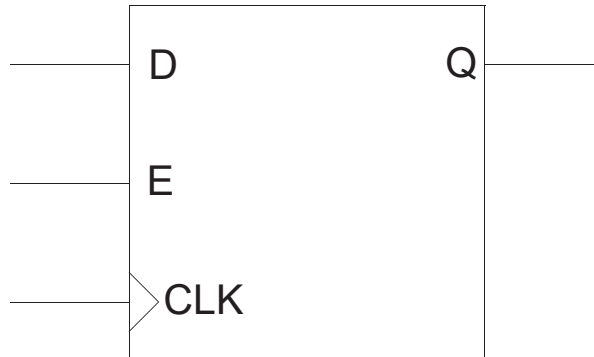
Figure 2-3. DFN1E1

Table 2-5. DFN1E1 I/O

| Input | Output |
|-----------|--------|
| D, E, CLK | Q |

Table 2-6. DFN1E1 TRUTH TABLE

| E | CLK | D | Q_{n+1} |
|---|------------|---|-----------|
| 0 | X | X | Q_n |
| 1 | not Rising | X | Q_n |
| 1 | | D | D |

2.4 DFN1E1C0

D-Type Flip-Flop, with active-high Enable and active-low Clear.

Figure 2-4. DFN1E1C0

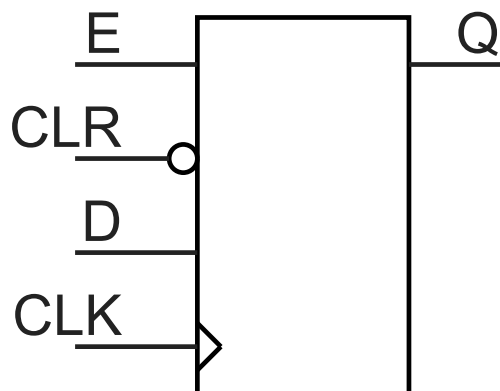


Table 2-7. DFN1E1C0 I/O

| Input | Output |
|----------------|--------|
| CLR, D, E, CLK | Q |

Table 2-8. DFN1E1C0 TRUTH TABLE

| CLR | E | CLK | D | Q_{n+1} |
|-----|---|------------|---|-----------|
| 0 | X | X | X | 0 |
| 1 | 0 | X | X | Q_n |
| 1 | 1 | not Rising | X | Q_n |
| 1 | 1 | | D | D |

2.5**DFN1E1P0**

D-Type Flip-Flop with active-high Enable and active-low Preset.

Figure 2-5. DFN1E1P0

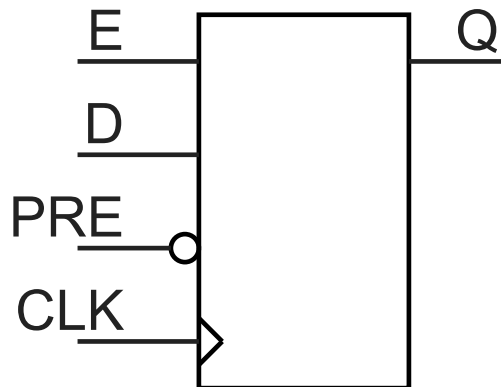


Table 2-9. DFN1E1P0 I/O

| Input | Output |
|----------------|--------|
| D, E, PRE, CLK | Q |

Table 2-10. DFN1E1P0 TRUTH TABLE

| PRE | E | CLK | D | Q_{n+1} |
|-----|---|------------|---|-----------|
| 0 | X | X | X | 1 |
| 1 | 0 | X | X | Q_n |
| 1 | 1 | not Rising | X | Q_n |
| 1 | 1 | | D | D |

2.6**DLN1**

Data Latch.

Figure 2-6. DLN1

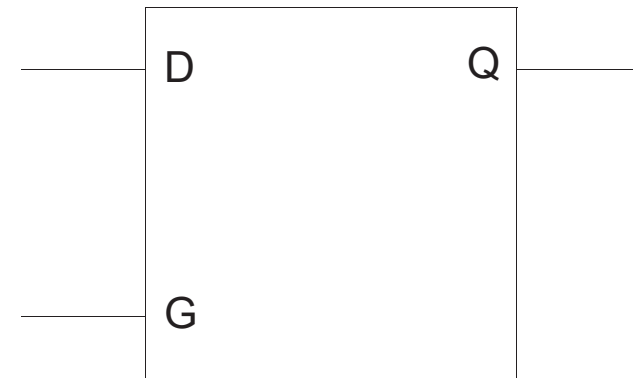


Table 2-11. DLN1 I/O

| Input | Output |
|-------|--------|
| D, G | Q |

Table 2-12. DLN1 TRUTH TABLE

| G | D | Q |
|---|---|---|
| 0 | X | Q |
| 1 | D | D |

2.7 DLN1C0

Data Latch with active-low Clear.

Figure 2-7. DLN1C0

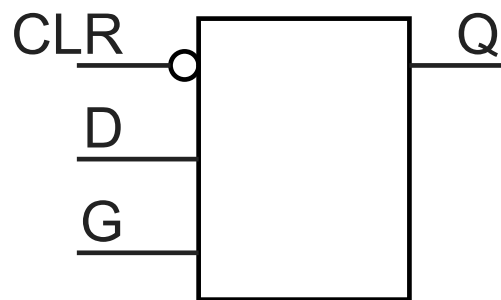


Table 2-13. I/O

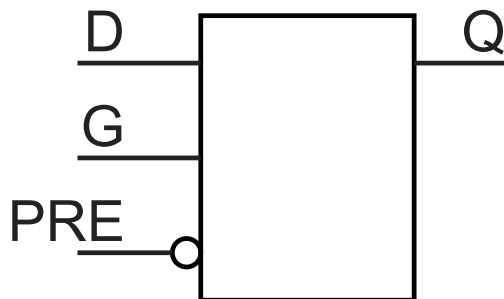
| Input | Output |
|-----------|--------|
| CLR, D, G | Q |

Table 2-14. TRUTH TABLE

| CLR | G | D | Q |
|-----|---|---|---|
| 0 | X | X | 0 |
| 1 | 0 | X | Q |
| 1 | 1 | D | D |

2.8 DLN1P0

Data Latch with active-low Preset.

Figure 2-8. DLN1P0**Table 2-15. DLN1C0 I/O**

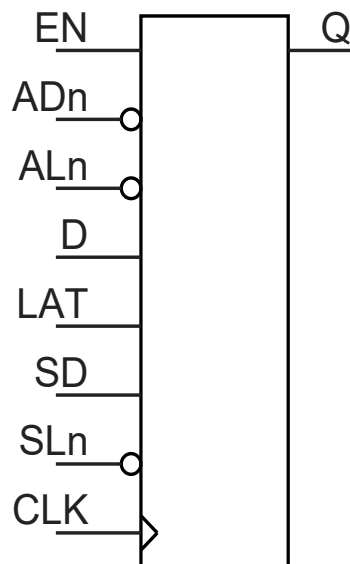
| Input | Output |
|-----------|--------|
| D, G, PRE | Q |

Table 2-16. DLN1C0 TRUTH TABLE

| PRE | G | D | Q |
|-----|---|---|---|
| 0 | X | X | 1 |
| 1 | 0 | X | Q |
| 1 | 1 | D | D |

2.9 SLE

Sequential Logic Element.

Figure 2-9. SLE**Table 2-17.** SLE I/O

| Input | | Output |
|-------|---|--------|
| Name | Function | Q |
| D | Data input | |
| CLK | Clock input | |
| EN | Active High CLK enable | |
| ALn | Asynchronous Load. This active-Low signal either sets the register or clears the register depending on the value of ADn. | |
| ADn* | Static asynchronous load data. When ALn is active, Q goes to the complement of ADn. | |
| SLn | Synchronous load. This active-Low signal either sets the register or clears the register depending on the value of SD, at the rising edge of clock. | |
| SD* | Static synchronous load data. When SLn is active (i.e.low), Q goes to the value of SD at the rising edge of CLK. | |
| LAT* | LAT*: Active High Latch Enable. This signal enables latch mode when high and register mode when low. | |

ADn, SD, and LAT are static signals defined at design time and need to be tied to 0 or 1.

Table 2-18. SLE TRUTH TABLE

| ALn | ADn | LAT | CLK | EN | SLn | SD | D | Q _{n+1} |
|-----|-----|-----|------------|----|-----|----|---|------------------|
| 0 | ADn | X | X | X | X | X | X | !ADn |
| 1 | X | 0 | Not rising | X | X | X | X | Qn |
| 1 | X | 0 | | 0 | X | X | X | Qn |
| 1 | X | 0 | | 1 | 0 | SD | X | SD |
| 1 | X | 0 | | 1 | 1 | X | D | D |

|continued | | | | | | | | | |
|----------------|-----|-----|-----|----|-----|----|---|------------------|--|
| ALn | ADn | LAT | CLK | EN | SLn | SD | D | Q _{n+1} | |
| 1 | X | 1 | 0 | X | X | X | X | Qn | |
| 1 | X | 1 | 1 | 0 | X | X | X | Qn | |
| 1 | X | 1 | 1 | 1 | 0 | SD | X | SD | |
| 1 | X | 1 | 1 | 1 | 1 | X | D | D | |

2.10 SLE_DEBUG

The SLE_DEBUG Macro is used to communicate with SmartDebug. The SLE_DEBUG mechanism gives ability to run synthesis while preserving a set of registers. It provides the ability to identify, rename, and classify registers for SmartDebug.

2.11 SLE_INIT

Refer to [#unique_42](#) macro for more details.

3. I/O

3.1 BIBUF

Bidirectional Buffer.

Figure 3-1. BIBUF

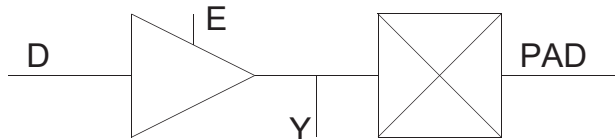


Table 3-1. BIBUF I/O

| Input | Output |
|-----------|--------|
| D, E, PAD | PAD, Y |

Table 3-2. BIBUF TRUTH TABLE

| MODE | E | D | PAD | Y |
|--------|---|---|-----|-----|
| OUTPUT | 1 | D | D | D |
| INPUT | 0 | X | Z | X |
| INPUT | 0 | X | PAD | PAD |

3.2 BIBUF_DIFF

Bidirectional Buffer, Differential I/O.

Figure 3-2. BIBUF_DIFF

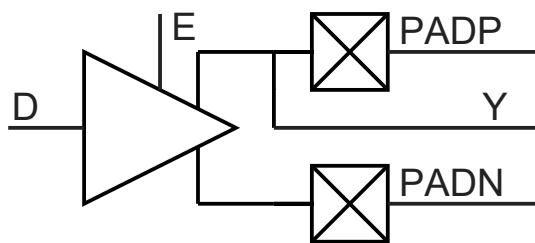


Table 3-3. BIBUF_DIFF I/O

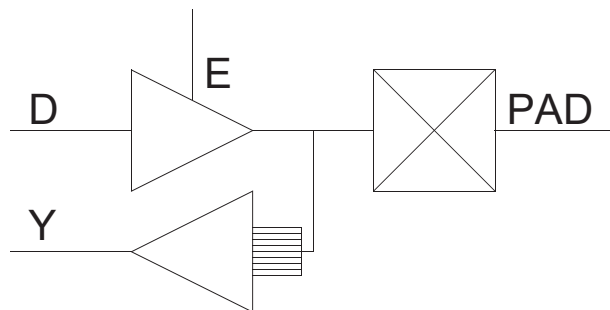
| Input | Output |
|------------------|---------------|
| D, E, PADP, PADN | PADP, PADN, Y |

Table 3-4. BIBUF_DIFF TRUTH TABLE

| MODE | E | D | PADP | PADN | Y |
|--------|---|---|------|------|---|
| OUTPUT | 1 | 0 | 0 | 1 | 0 |
| OUTPUT | 1 | 1 | 1 | 0 | 1 |
| INPUT | 0 | X | Z | Z | X |
| INPUT | 0 | X | 0 | 0 | X |
| INPUT | 0 | X | 1 | 1 | X |
| INPUT | 0 | X | 0 | 1 | 0 |
| INPUT | 0 | X | 1 | 0 | 1 |

3.3 CLKBUF

Bidirectional Buffer with Input to the global network.

Figure 3-3. CLKBUF**Table 3-5. CLKBUF I/O**

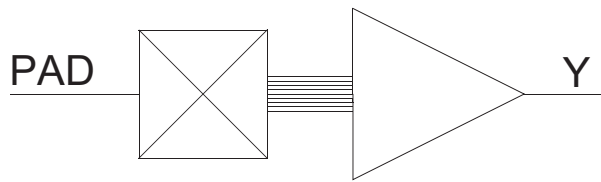
| Input | Output |
|-----------|--------|
| D, E, PAD | PAD, Y |

Table 3-6. CLKBUF TRUTH TABLE

| D | E | PAD | Y |
|---|---|-----|---|
| X | 0 | Z | X |
| X | 0 | 0 | 0 |
| X | 0 | 1 | 1 |
| 0 | 1 | 0 | 0 |
| 1 | 1 | 1 | 1 |

3.4 CLKBUF

Input Buffer to the global network.

Figure 3-4. CLKBUF**Table 3-7. CLKBUF I/O**

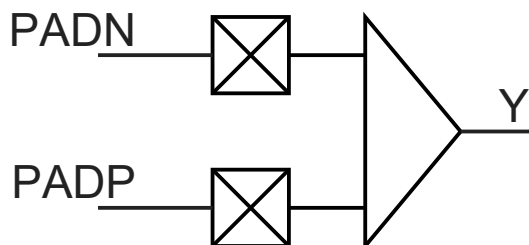
| Input | Output |
|-------|--------|
| PAD | Y |

Table 3-8. CLKBUF TRUTH TABLE

| PAD | Y |
|-----|---|
| 0 | 0 |
| 1 | 1 |

3.5 CLKBUF_DIFF

Differential I/O macro to the global network, Differential I/O.

Figure 3-5. CLKBUF_DIFF**Table 3-9. INBUF_DIFF I/O**

| Input | Output |
|------------|--------|
| PADP, PADN | Y |

Table 3-10. INBUF_DIFF TRUTH TABLE

| PADP | PADN | Y |
|------|------|---|
| Z | Z | Y |
| 0 | 0 | X |
| 1 | 1 | X |
| 0 | 1 | 0 |

.....continued

| PADP | PADN | Y |
|------|------|---|
| 1 | 0 | 1 |

3.6 GCLKBUF

Gated input I/O macro to the global network; the Enable signal can be used to turn off the global network to save power.

Figure 3-6. GCLKBUF

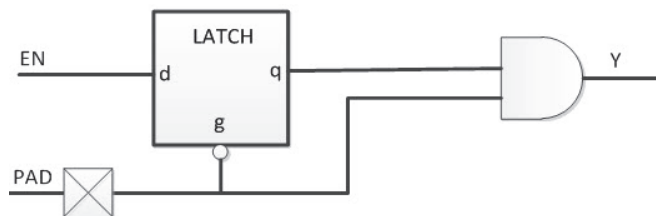


Table 3-11. GCLKBUF I/O

| Input | Output |
|---------|--------|
| PAD, EN | Y |

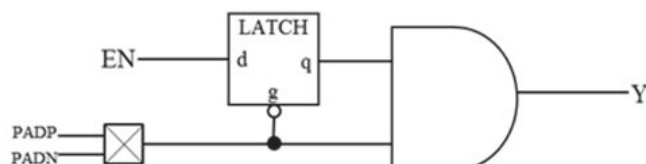
Table 3-12. GCLKBUF TRUTH TABLE

| PAD | EN | q | Y |
|-----|----|---|---|
| 0 | 0 | 0 | 0 |
| 0 | 1 | 1 | 0 |
| 1 | X | q | q |
| Z | X | X | X |

3.7 GCLKBUF_DIFF

Gated differential I/O macro to global network; the Enable signal can be used to turn off the global network.

Figure 3-7. GCLKBUF_DIFF



Differential

Table 3-13. GCLKBUF_DIFF I/O

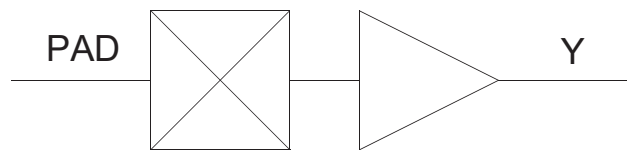
| Input | Output |
|----------------|--------|
| PADP, PADN, EN | Y |

Table 3-14. GCLKBUF_DIFF TRUTH TABLE

| PADP | PADN | EN | q | Y |
|------|------|----|---|---|
| 0 | 1 | 0 | 0 | 0 |
| 0 | 1 | 1 | 1 | 0 |
| 1 | 0 | X | q | q |
| 0 | 0 | X | X | X |
| 1 | 1 | X | X | X |
| Z | Z | X | X | X |

3.8 INBUF

Input Buffer.

Figure 3-8. INBUF**Table 3-15. INBUF I/O**

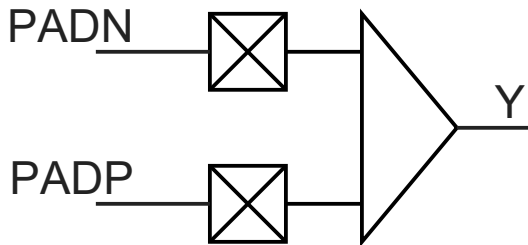
| Input | Output |
|-------|--------|
| PAD | Y |

Table 3-16. INBUF TRUTH TABLE

| PAD | Y |
|-----|---|
| Z | X |
| 0 | 0 |
| 1 | 1 |

3.9 INBUF_DIFF

Input Buffer, Differential I/O.

Figure 3-9. INBUF_DIFF**Table 3-17. INBUF_DIFF I/O**

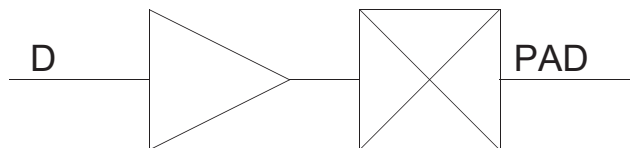
| Input | Output |
|------------|--------|
| PADP, PADN | Y |

Table 3-18. INBUF_DIFF TRUTH TABLE

| PADP | PADN | Y |
|------|------|---|
| Z | Z | X |
| 0 | 0 | X |
| 1 | 1 | X |
| 0 | 1 | 0 |
| 1 | 0 | 1 |

3.10 OUTBUF

Output buffer.

Figure 3-10. OUTBUF**Table 3-19. OUTBUF I/O**

| Input | Output |
|-------|--------|
| D | PAD |

Table 3-20. OUTBUF TRUTH TABLE

| D | PAD |
|---|-----|
| 0 | 0 |
| 1 | 1 |

3.11 OUTBUF_DIFF

Output buffer, Differential I/O.

Figure 3-11. OUTBUF_DIFF

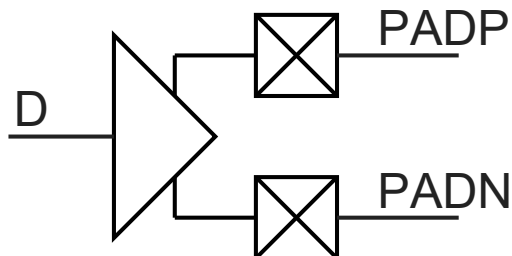


Table 3-21. OUTBUF_DIFF I/O

| Input | Output | |
|-------|------------|--|
| D | PADP, PADN | |

Table 3-22. OUTBUF_DIFF TRUTH TABLE

| D | PADP | PADN |
|---|------|------|
| 0 | 0 | 1 |
| 1 | 1 | 0 |

3.12 TRIBUFF

Tristate output buffer.

Figure 3-12. TRIBUFF

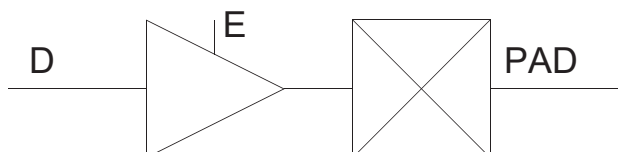


Table 3-23. TRIBUFF I/O

| Input | Output | |
|-------|--------|--|
| D, E | PAD | |

Table 3-24. TRIBUFF TRUTH TABLE

| D | E | PAD |
|---|---|-----|
| X | 0 | Z |
| D | 1 | D |

3.13 TRIBUFF_DIFF

Tristate output buffer, Differential I/O.

Figure 3-13. TRIBUFF_DIFF

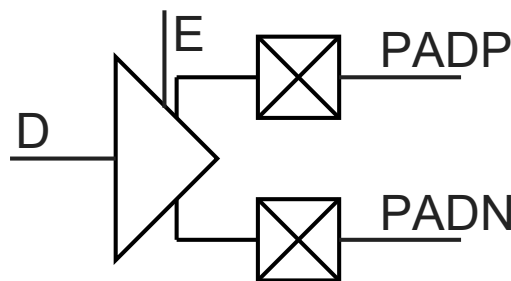


Table 3-25. TRIBUFF_DIFF I/O

| Input | Output |
|-------|------------|
| D, E | PADP, PADN |

Table 3-26. TRUTH TABLE

| D | E | PADP | PADN |
|---|---|------|------|
| X | 0 | Z | Z |
| 0 | 1 | 0 | 1 |
| 1 | 1 | 1 | 0 |

3.14 UJTAG

The UJTAG macro is a special purpose macro. It allows access to the user JTAG circuitry on board the chip.

You must instantiate a UJTAG macro in your design if you plan to make use of the user JTAG feature. The TMS, TDI, TCK, TRSTB and TDO pins of the macro must be connected to top level ports of the design.

Figure 3-14. UJTAG

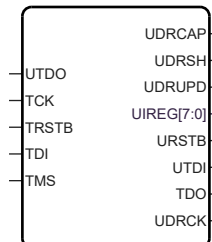


Table 3-27. PORTS AND DESCRIPTIONS

| Port | Direction | Polarity | Description |
|-------------|------------------|-----------------|--|
| UIREG[7:0] | Output | — | This 8-bit bus carries the contents of the JTAG instruction register of each device. Instruction values 16 to 127 are not reserved and can be employed as user-defined instructions. |
| URSTB | Output | Low | URSTB is an Active Low signal and is asserted when the TAP controller is in Test-Logic-Reset mode. URSTB is asserted at power-up, and a power-on reset signal resets the TAP controller state. |
| UTDI | Output | — | This port is directly connected to the TAP's TDI signal. |
| UTDO | Input | — | This port is the user TDO output. Inputs to the UTDO port are sent to the TAP TDO output MUX when the IR address is in user range. |
| UDRSH | Output | High | Active High signal enabled in the Shift_DR_TAP state. |
| UDRCAP | Output | High | Active High signal enabled in the Capture_DR_TAP state. |
| UDRCK | Output | — | This port is directly connected to the TAP's TCK signal. Note: UDRCK must be connected to a global macro such as CLKINT. If this is not done, Synthesis/Compile will add it to the netlist to legalize it. |
| UDRUPD | Output | High | Active High signal enabled in the Update_DR_TAP state. |
| TCK | Input | — | Test Clock. Serial input for JTAG boundary scan, ISP, and UJTAG. The TCK pin does not have an internal pull-up/pull-down resistor. Connect TCK to GND or +3.3 V through a resistor (500-1 K?) placed closest to the FPGA pin to prevent totem-pole current on the input buffer and TMS from entering into an undesired state. If JTAG is not used, connect it to GND. |
| TDI | Input | — | Test Data In. Serial input for JTAG boundary scan. There is an internal weak pull-up resistor on the TDI pin. |
| TDO | Output | — | Test Data Out. Serial output for JTAG boundary scan. The TDO pin does not have an internal pull-up/pull-down resistor. |
| TMS | Input | — | Test mode select. The TMS pin controls the use of the IEEE1532 boundary scan pins (TCK, TDI, TDO, and TRST). There is an internal weak pull-up resistor on the TMS pin. |

.....continued

| Port | Direction | Polarity | Description |
|-------|-----------|----------|---|
| TRSTB | Input | Low | <p>Test reset. The TRSTB pin is an active low input. It synchronously initializes (or resets) the boundary scan circuitry. There is an internal weak pull-up resistor on the TRSTB pin.</p> <p>To hold the JTAG in reset mode and prevent it from entering into undesired states in critical applications, connect TRSTB to GND through a 1 K? resistor (placed close to the FPGA pin).</p> |

3.15 UJTAG_SEC

The UJTAG_SEC macro is a special purpose macro. It allows access to the user JTAG circuitry on board the chip.

You must instantiate a UJTAG_SEC macro in your design if you plan to make use of the user JTAG feature. The TMS, TDI, TCK, TRSTB, and TDO pins of the macro must be connected to top level ports of the design.

Figure 3-15. UJTAG_SEC

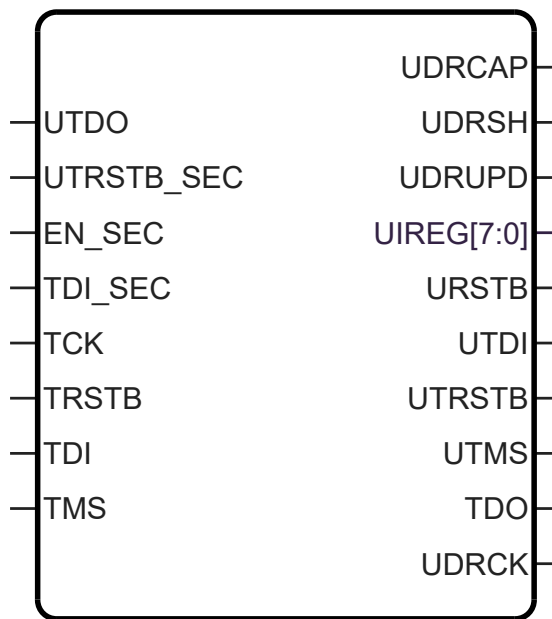


Table 3-28. PORTS AND DESCRIPTIONS

| Port | Direction | Polarity | Description |
|------------|-----------|----------|--|
| UIREG[7:0] | Output | — | This 8-bit bus carries the contents of the JTAG instruction register of each device. Instruction values 16 to 127 are not reserved and can be employed as user-defined instructions. |

.....continued

| Port | Direction | Polarity | Description |
|--------|-----------|----------|--|
| URSTB | Output | Low | URSTB is an Active Low signal and is asserted when the TAP controller is in Test-Logic-Reset mode. URSTB is asserted at power-up, and a Power-on Reset signal resets the TAP controller state. |
| UTDI | Output | — | This port is directly connected to the TAP's TDI signal. |
| UTDO | Input | — | This port is the user TDO output. Inputs to the UTDO port are sent to the TAP TDO output MUX when the IR address is in user range. |
| UDRSH | Output | High | Active High signal enabled in the Shift_DR TAP state. |
| UDRCAP | Output | High | Active High signal enabled in the Capture_DR_TAP state. |
| UDRCK | Output | — | This port is directly connected to the TAP's TCK signal. Note: UDRCK must be connected to a global macro such as CLKINT. If this is not done, Synthesis/Compile will add it to the netlist to legalize it. |
| UDRUPD | Output | High | Active High signal enabled in the Update_DR_TAP state. |
| TCK | Input | — | Test Clock. Serial input for JTAG boundary scan, ISP, and UJTAG. The TCK pin does not have an internal pull-up/pull-down resistor. Connect TCK to GND or +3.3 V through a resistor (500-1 K?) placed close to the FPGA pin to prevent totem-pole current on the input buffer and TMS from entering into an undesired state. If JTAG is not used, connect it to GND. |
| TDI | Input | — | Test Data In. Serial input for JTAG boundary scan. There is an internal weak pull-up resistor on the TDI pin. |
| TDO | Output | — | Test Data Out. Serial output for JTAG boundary scan. The TDO pin does not have an internal pull-up/pull-down resistor. |
| TMS | Input | — | Test mode select. The TMS pin controls the use of the IEEE1532 boundary scan pins (TCK, TDI, TDO, and TRST). There is an internal weak pull-up resistor on the TMS pin. |
| TRSTB | Input | Low | Test reset. The TRSTB pin is an active-low input. It synchronously initializes (or resets) the boundary scan circuitry. There is an internal weak pull-up resistor on the TRSTB pin. To hold the JTAG in reset mode and prevent it from entering into undesired states in critical applications, connect TRSTB to GND through a 1 K? resistor (placed close to the FPGA pin). |

.....continued

| Port | Direction | Polarity | Description |
|-----------|-----------|----------|---|
| EN_SEC | Input | High | Enable Security. Enables the user design to override the external TDI and TRSTB input to the TAP. Need to tie LOW in the design when not used. |
| TDI_SEC | Input | — | TDI Security override. Overrides the external TDI input to the TAP when SEC_EN is HIGH. |
| TRSTB_SEC | Input | Low | TRSTB Security override. Overrides the external TRSTB input to the TAP when SEC_EN is HIGH. |

4. Clocking

4.1 CLKBIBUF

Bidirectional Buffer with Input to the global network.

Figure 4-1. CLKBIBUF

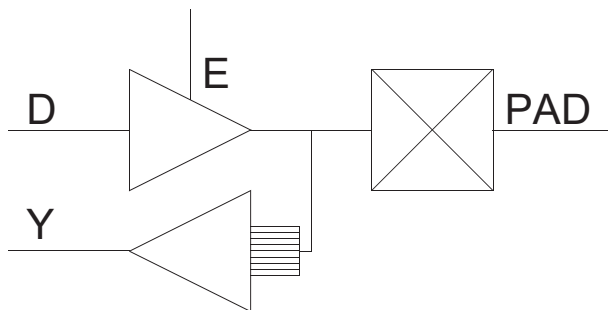


Table 4-1. CLKBIBUF I/O

| Input | Output |
|-----------|--------|
| D, E, PAD | PAD, Y |

Table 4-2. CLKBIBUF TRUTH TABLE

| D | E | PAD | Y |
|---|---|-----|---|
| X | 0 | Z | X |
| X | 0 | 0 | 0 |
| X | 0 | 1 | 1 |
| 0 | 1 | 0 | 0 |
| 1 | 1 | 1 | 1 |

4.2 CLKBUF

Input Buffer to the global network.

Figure 4-2. CLKBUF

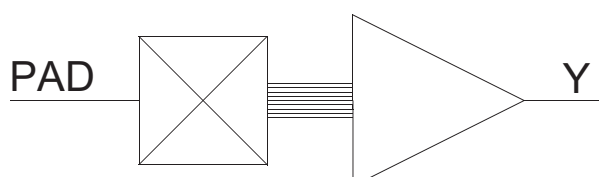


Table 4-3. CLKBUF I/O

| Input | Output |
|-------|--------|
| PAD | Y |

Table 4-4. CLKBUF TRUTH TABLE

| PAD | Y |
|-----|---|
| 0 | 0 |
| 1 | 1 |

4.3 CLKBUF_DIFF

Differential I/O macro to the global network, Differential I/O.

Figure 4-3. CLKBUF_DIFF

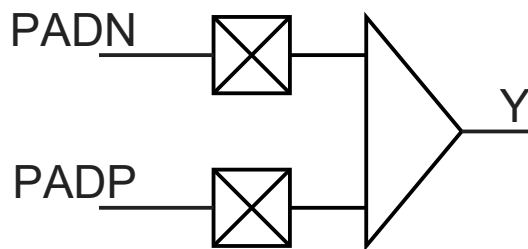


Table 4-5. INBUF_DIFF I/O

| Input | Output |
|------------|--------|
| PADP, PADN | Y |

Table 4-6. INBUF_DIFF TRUTH TABLE

| PADP | PADN | Y |
|------|------|---|
| Z | Z | Y |
| 0 | 0 | X |
| 1 | 1 | X |
| 0 | 1 | 0 |
| 1 | 0 | 1 |

4.4 CLKINT

Macro used to route an internal fabric signal to the global network.

Figure 4-4. CLKINT

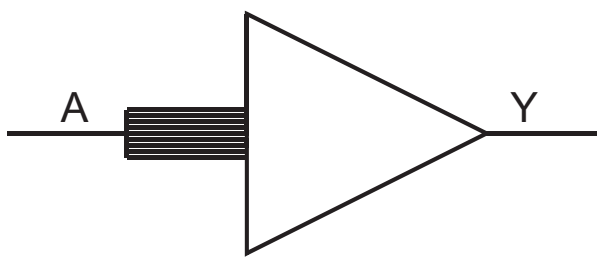


Table 4-7. CLKINT I/O

| Input | Output |
|-------|--------|
| A | Y |

Table 4-8. CLKINT TRUTH TABLE

| A | Y |
|---|---|
| 0 | 0 |
| 1 | 1 |

4.5 CLKINT_PRESERVE

Macro used to route an internal fabric signal to the global network. It has the same functionality as CLKINT except that this clock always stays on the global clock network and will not be demoted during design implementation.

Figure 4-5. CLKINT_PRESERVE

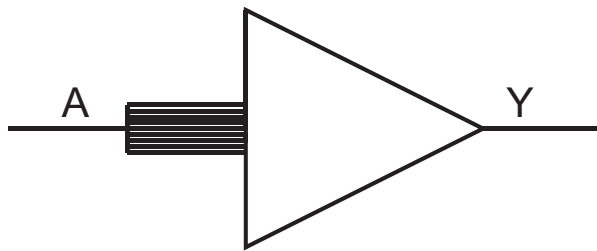


Table 4-9. CLKINT_PRESERVE I/O

| Input | Output |
|-------|--------|
| A | Y |

Table 4-10. CLKINT_PRESERVE TRUTH TABLE

| A | Y |
|---|---|
| 0 | 0 |
| 1 | 1 |

4.6 GCLKBUF

Gated input I/O macro to the global network; the Enable signal can be used to turn off the global network to save power.

Figure 4-6. GCLKBUF

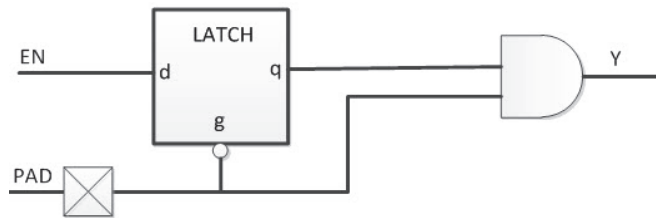


Table 4-11. GCLKBUF I/O

| Input | Output |
|---------|--------|
| PAD, EN | Y |

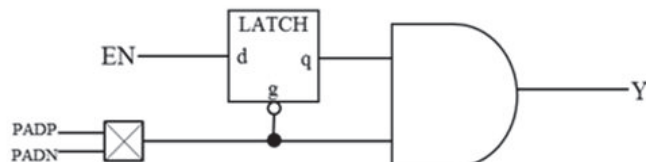
Table 4-12. GCLKBUF TRUTH TABLE

| PAD | EN | q | Y |
|-----|----|---|---|
| 0 | 0 | 0 | 0 |
| 0 | 1 | 1 | 0 |
| 1 | X | q | q |
| Z | X | X | X |

4.7 GCLKBUF_DIFF

Gated differential I/O macro to global network; the Enable signal can be used to turn off the global network.

Figure 4-7. GCLKBUF_DIFF



Differential

Table 4-13. GCLKBUF_DIFF I/O

| Input | Output |
|----------------|--------|
| PADP, PADN, EN | Y |

Table 4-14. GCLKBUF_DIFF TRUTH TABLE

| PADP | PADN | EN | q | Y |
|------|------|----|---|---|
| 0 | 1 | 0 | 0 | 0 |
| 0 | 1 | 1 | 1 | 0 |
| 1 | 0 | X | q | q |
| 0 | 0 | X | X | X |
| 1 | 1 | X | X | X |
| Z | Z | X | X | X |

4.8

GCLKINT

Gated macro used to route an internal fabric signal to the global network. The Enable signal can be used to turn off the global network to save power.

Figure 4-8. GCLKINT

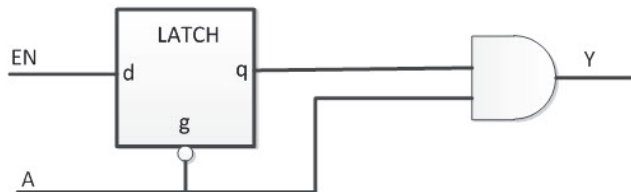


Table 4-15. GCLKINT I/O

| Input | Output |
|-------|--------|
| A, EN | Y |

Table 4-16. GCLKINT TRUTH TABLE

| A | EN | q (Internal Signal) | Y |
|---|----|---------------------|---|
| 0 | 0 | 0 | 0 |
| 0 | 1 | 1 | 0 |
| 1 | X | q | q |

4.9

RCLKINT

Macro used to route an internal fabric signal to a row global buffer, thus creating a local clock.

Figure 4-9. RCLKINT

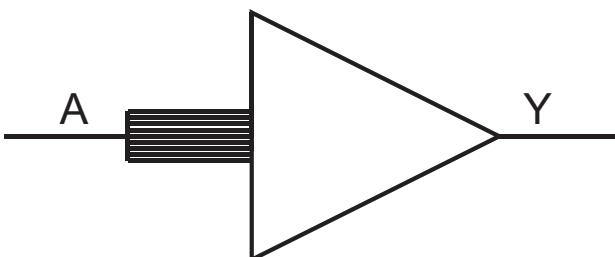


Table 4-17. RCLKINT I/O

| Input | Output |
|-------|--------|
| A | Y |

Table 4-18. RCLKINT TRUTH TABLE

| A | Y |
|---|---|
| 0 | 0 |
| 1 | 1 |

4.10 RGCLKINT

Gated macro used to route an internal fabric signal to a row global buffer, thus creating a local clock. The Enable signal can be used to turn off the local clock to save power.

Figure 4-10. RGCLKINT

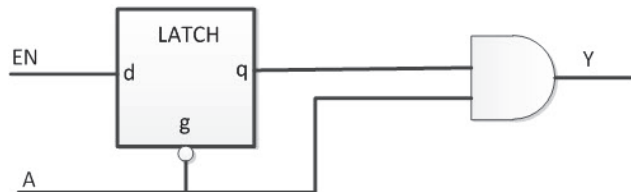


Table 4-19. RGCLKINT I/O

| Input | Output |
|-------|--------|
| A, EN | Y |

Table 4-20. RGCLKINT TRUTH TABLE

| A | EN | q (Internal Signal) | Y |
|---|----|---------------------|---|
| 0 | 0 | 0 | 0 |
| 0 | 1 | 1 | 0 |
| 1 | X | q | q |

5. Special

5.1 FCEND_BUFF

Buffer, driven by the FCO pin of the last macro in the Carry-Chain.

Figure 5-1. FCEND_BUFF

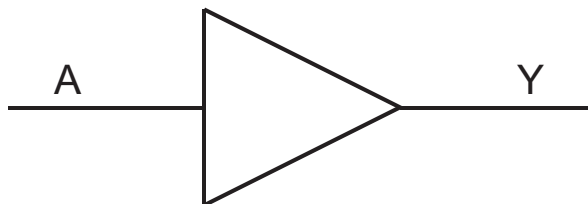


Table 5-1. FCEND_BUFF I/O

| Input | Output |
|-------|--------|
| A | Y |

Table 5-2. FCEND_BUFF TRUTH TABLE

| A | Y |
|---|---|
| 0 | 0 |
| 1 | 1 |

5.2 FCINIT_BUFF

Buffer, used to initialize the FCI pin of the first macro in the Carry-Chain.

Figure 5-2. FCINIT_BUFF

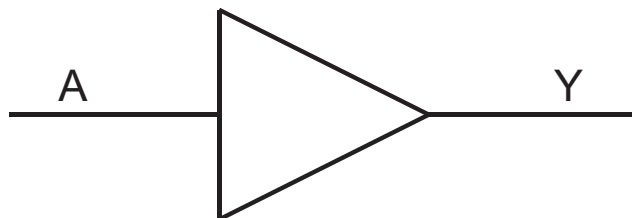


Table 5-3. FCINIT_BUFF I/O

| Input | Output |
|-------|--------|
| A | Y |

Table 5-4. FCINIT_BUFF TRUTH TABLE

| A | Y |
|---|---|
| 0 | 0 |
| 1 | 1 |

5.3 PF_SPI

The PF_SPI macro allows your design access to the dedicated System Controller SPI port, when SPI-Master mode is enabled, by tying both SC_SPI_EN and IO_CFG_INTF to high.

Figure 5-3. PF_SPI

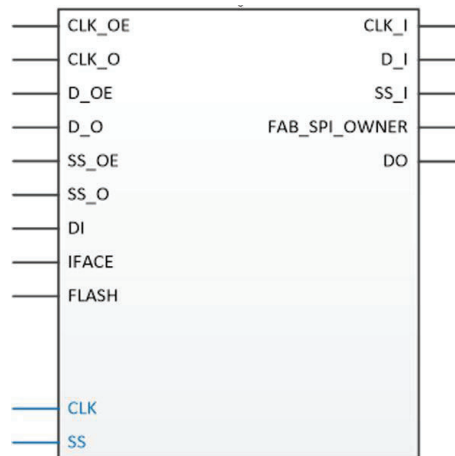


Table 5-5. PORTS AND DESCRIPTIONS

| Port | Direction | Polarity | Description |
|---------------|-----------|----------|--|
| D_I | Output | — | This port is connected to the SPI DI pin. |
| FAB_SPI_OWNER | Output | High | Indicator to the Fabric SPI-Master if the SPI Port is available. |
| CLK_OE | Input | High | Enables the SPI CLK output. |
| CLK_O | Input | — | This port drives the SPI Clock pin. CLK_OE must be HIGH to drive. |
| D_OE | Input | High | Enables the Data output. |
| D_O | Input | — | This port drives the SPI DO pin. D_OE must be HIGH to drive. |
| SS_OE | Input | High | Enables the Slave Select output. |
| SS_O | Input | High | This port drives the SPI Slave Select (SS) pin. SS_OE must be HIGH to drive. |
| CLK | Output | — | SPI Clock output pin. |
| DI | Input | — | SPI Serial Data input pin. |
| DO | Output | — | SPI Serial Data output pin. |
| SS | Output | High | SPI Slave Select output pin. |
| IFACE | Input | High | This port is mapped to the IO_CFG_INTF pin. This pin must be tied to high together with the SC_SPI_EN pin to enable SPI port for the fabric macro to work. |
| FLASH | Input | High | This port is mapped to the SC_SPI_EN pin. This pin must be tied to high together with the IO_CFG_INTF pin to enable the SPI port for fabric macro to work. |

5.4 SC_STATUS

In the SC_STATUS macro, SUSPEND_EN signal is used to indicate that the device is in avionics mode. It means that device initialization is complete and all hardware forcing to default values is in place.

Figure 5-4. SC_STATUS

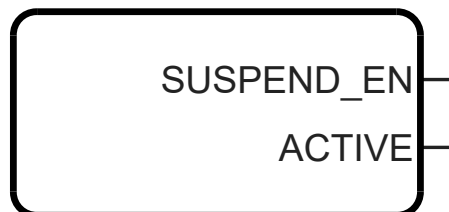


Table 5-6. SC_STATUS I/O

| Value | Description |
|-------|-------------------------------------|
| 0 | The device is not in avionics mode. |
| 1 | The device is in avionics mode. |

For ACTIVE signal, if SC is in suspend mode, ACTIVE signal should not be asserted.

Table 5-7. PORTS AND DESCRIPTIONS

| Port | On Master | | | On Slave | | | Description |
|------------|-----------|-------|-----------|----------|-------|-----------|--------------------------------------|
| | Presence | Width | Direction | Presence | Width | Direction | |
| SUSPEND_EN | Required | 1 | Output | Required | 1 | Input | Asserted when SC is in suspend mode. |
| ACTIVE | Required | 1 | Output | Required | 1 | Input | Asserted when SC is in active mode. |

5.5 OSC_RC160MHZ

The OSC_RC160MHZ oscillator is an RC oscillator that provides a free-running clock of 160 MHz at CLKOUT when OSC_160MHZ_ON is tied HIGH.

5.6 LIVE_PROBE_A

This is one of the specialized probes. SmartDebug uses the dedicated and specialized probe points built in the FPGA fabric, which significantly accelerates and simplifies the debug process.

5.7 INIT

This macro does not have any inputs. It has the following output ports, which are asserted after the specified time that is passed as parameters.

- **FABRIC_POR_N:** de-asserted when the fabric is operational.
- **PCIE_INIT_DONE:** used by fabric logic to hold PCIe-related fabric logic in reset until the PCIe controller is initialized. PCIE_INIT_DONE is asserted after initializing the PCIe lane instances placed in the PCIe quad. If only XCVR lanes are placed in the PCIe quad, only XCVR_INIT_DONE is asserted.
- **RFU[0]:** asserted when the XCVR block is initialized.
- **RFU[1]:** asserted when μ SRAM is initialized from sNVM.
- **RFU[2]:** asserted when μ SRAM is initialized from μ PROM.
- **RFU[3]:** asserted when μ SRAM is initialized from SPI.
- **RFU[4]:** asserted when SRAM is initialized from sNVM.
- **RFU[5]:** asserted when SRAM is initialized from μ PROM.
- **RFU[6]:** asserted when SRAM is initialized from SPI.
- **RFU[7]:** asserted when auto calibration is done.
- **SRAM_INIT_DONE:** asserted when the LSRAM blocks are initialized.
- **USRAM_INIT_DONE:** asserted when the μ SRAM blocks are initialized.
- **GPIO_ACTIVE:** This signal can be used by user logic to determine if the calibration completes for each I/O banks. # denotes the bank number (0,1, 7, 8, and 9).
- **HSIO_ACTIVE:** This signal can be used to monitor if there is V_{DDI} power loss on specific I/O banks. This is an output signal from the INIT_MONITOR IP if any of the corresponding bank is selected. # denotes the bank number (0,1, 7, 8, and 9).

5.8 LANECTRL

The lane controller handles the complex operations necessary for the high-speed interfaces, such as DDR memory and CDR interfaces. To bridge the lane clock to the high-speed I/O clock, the lane controller is used to control an I/O FIFO in each IOD. The I/O FIFO interfaces with DDR memory by using the Data Q Strobe (DQS) on the lane clock. The lane controller can also delay the lane clock using a Process, Voltage, and Temperature (PVT)-calculated delay code from the DLL to provide a 90° shift. Certain I/O interfaces require a lane controller to handle the clock-domain that results with higher gear ratios. The lane controller also provides the functionality for the IOD CDR. Using the four phases from the CCC PLL, the lane controller creates eight phases and selects the proper phase for the current input condition with the input data.

5.9 LANECTRL_BYPASS

This macro puts the LANECTRL in bypass mode. It has three ports A, RESET and CLK_OUT_R.

6. TX_PLL

Stands for Transmit Phase-Locked Loop or Transmit PLL. Two variations of the TxPLLs embedded within the transceiver lanes are available based on protocol requirements. Both TxPLLs use ring VCO-based PLLs. Using a combination of TxPLL ranges and post-dividers produces frequencies across the entire supported range of the device. The TxPLLs includes the following types:

1. **TXPLL_SSC**: TxPLL with spread-spectrum generation (SSCG) modulation capabilities.
2. **TXPLL**: TxPLL without SSCG modulation capabilities.

Both varieties of TxPLLs employ the same half-rate fractional-N type (Frac-N) architectural design, which reduces the phase detector and frequency dividers' speed requirements. As a result, the VCO tuning range is expanded and phase noise performance is improved, all while having a substantial influence on the total power. The transmit PLL phase detector provides a valid output while driving a full-rate random data stream on both edges using the half-rate clock.

All transmit PLLs support a jitter-attenuator option. The jitter attenuator is used to track the data-rate of any noisy reference clock with a clean input reference clock to provide a 0 ppm offset from the noisy reference clock while providing a jitter-cleaned output. Each transceiver lane can select a transmit clock from the transmit PLLs that are close enough to drive their half rate clock. The PLL uses the input reference clock to generate a serial bit clock (at half the rate). The transmit PLL detects and signals a loss of lock in the event that the reference clock stops toggling or when the reference clock transitions to an incorrect frequency. There are also instances that include additional transmit PLLs, which can be used by the local transceiver quad and in a subset of lanes of adjacent quads. The output frequency of each transmit PLL is derived automatically from the reference clock frequency and the settings for the PLL multipliers. Each transmit lane can then divide this base transmit PLL rate per lane using the post-divider by 1, 2, 4, 8, or 11. The resulting frequency is half the bit rate based on the transmit half-rate architecture.

Example- A 2.5 GHz clock is used for a 5 Gb/s transmit transceiver line rate. The programmable multipliers are defined and programmed by the Libero transceiver interface configurator as per the desired protocol. In addition, the transmit PLL can also provide the system clock for the FPGA logic.

7. RAM1K20

The RAM1K20 block contains 20,480 (16,896 with ECC) memory bits and is a true dual-port memory. The RAM1K20 memory can also be configured in two-port mode. All read/write operations to the RAM1K20 memory are synchronous. To improve the read-data delay, an optional pipeline register at the output is available. In addition to the feed-through write mode option to enable immediate access to the write-data, RAM1K20 has a Read-before-write option in the dual-port mode. RAM1K20 also includes a Read-enable control for both dual-port and two-port modes. The RAM1K20 memory has two data ports, which can be independently configured in any of the following combination.

- Non-ECC Dual-Port RAM with the following configurations:
 - Any of 1Kx20, 2Kx10, 4Kx5, 8Kx2 or 16Kx1 on each port
- Non-ECC Two-Port RAM with the following configurations:
 - Any of 512x40, 1Kx20, 2Kx10, 4Kx5, 8Kx2 or 16Kx1 on each port
- ECC Two-Port RAM with the following configuration:
 - 512x33 on both ports

7.1 Functionality

The main features of the RAM1K20 memory block are as follows:

- A RAM1K20 block has 16,896 bits with ECC and 20,480 bits without ECC.
- A RAM1K20 block provides two independent data ports A and B.
- In non-ECC dual-port mode, each port can be independently configured to any of the following depth/width: 1Kx20, 2Kx10, 4Kx5, 8Kx2 or 16Kx1. There are 25 unique combinations of non-ECC dual-port aspect ratios:

| | | | | |
|--------------------|--------------------|-------------------|-------------------|--------------------|
| 1Kx20/1Kx20 | 1Kx20/2Kx10 | 1Kx20/4Kx5 | 1Kx16/8Kx2 | 1Kx16/16Kx1 |
| 2Kx10/1Kx20 | 2Kx10/2Kx10 | 2Kx10/4Kx5 | 2Kx8/8Kx2 | 2Kx8/16Kx1 |
| 4Kx5/1Kx20 | 4Kx5/2Kx10 | 4Kx5/4Kx5 | 4Kx4/8Kx2 | 4Kx4/16Kx1 |
| 8Kx2/1Kx16 | 8Kx2/2Kx8 | 8Kx2/4Kx4 | 8Kx2/8Kx2 | 8Kx2/16Kx1 |
| 16Kx1/1Kx16 | 16Kx1/2Kx8 | 16Kx1/4Kx4 | 16Kx1/8Kx2 | 16Kx1/16Kx1 |

- RAM1K20 also has a two-port mode. In this case, Port A will become the read port and Port B becomes the write port.
- In non-ECC two-port mode, each port can be independently configured to any of the following depth/width: 512x40, 1Kx20, 2Kx10, 4Kx5, 8Kx2 or 16Kx1. There are 36 unique combinations of non-ECC two-port aspect ratios:

| | | | | | |
|----------------------|---------------------|---------------------|--------------------|--------------------|---------------------|
| 512x40/512x40 | 512x40/1Kx20 | 512x40/2Kx10 | 512x40/4Kx5 | 512x32/8Kx2 | 512x32/16Kx1 |
| 1Kx20/512x40 | 1Kx20/1Kx20 | 1Kx20/2Kx10 | 1Kx20/4Kx5 | 1Kx16/8Kx2 | 1Kx16/16Kx1 |
| 2Kx10/512x40 | 2Kx10/1Kx20 | 2Kx10/2Kx10 | 2Kx10/4Kx5 | 2Kx8/8Kx2 | 2Kx8/16Kx1 |
| 4Kx5/512x40 | 4Kx5/1Kx20 | 4Kx5/2Kx10 | 4Kx5/4Kx5 | 4Kx4/8Kx2 | 4Kx4/16Kx1 |
| 8Kx2/512x32 | 8Kx2/1Kx16 | 8Kx2/2Kx8 | 8Kx2/4Kx4 | 8Kx2/8Kx2 | 8Kx2/16Kx1 |
| 16Kx1/512x32 | 16Kx1/1Kx16 | 16Kx1/2Kx8 | 16Kx1/4Kx4 | 16Kx1/8Kx2 | 16Kx1/16Kx1 |

- RAM1K20 has an ECC two-port mode, for which both ports have word widths equal to 33 bits. There is one unique combination of ECC two-port aspect ratio:
 - 512x33/512x33
- RAM1K20 performs synchronous operation for setting up the address as well as writing and reading the data.
- RAM1K20 has a Read-enable control for both dual-port and two-port modes.

- The address, data, block-port select, write-enable and read-enable inputs are registered.
- An optional pipeline register with a separate enable, synchronous-reset and asynchronous-reset is available at the read-data port to improve the clock-to-out delay.
- There is an independent clock for each port. The memory is triggered at the rising edge of the clock.
- The true dual-port mode supports an optional Read-before-write mode or a feed-through write mode, where the write-data also appears on the corresponding read-data port.
- Read from both ports at the same location is allowed.
- Read and write on the same location at the same time results in unknown data to be read. There is no collision prevention or detection. However, correct data is expected to be written into the memory.
- When ECC is enabled, each port of the RAM1K20 memory can raise flags to indicate single-bit-correct and double-bit-detect.

The following figure shows a simplified block diagram of the RAM1K20 memory block. The simplified block illustrates the two independent data ports, ECC, the read-data pipeline registers, read-before-write selection, and the feed-through multiplexors.

Figure 7-1. Simplified Block Diagram of RAM1K20

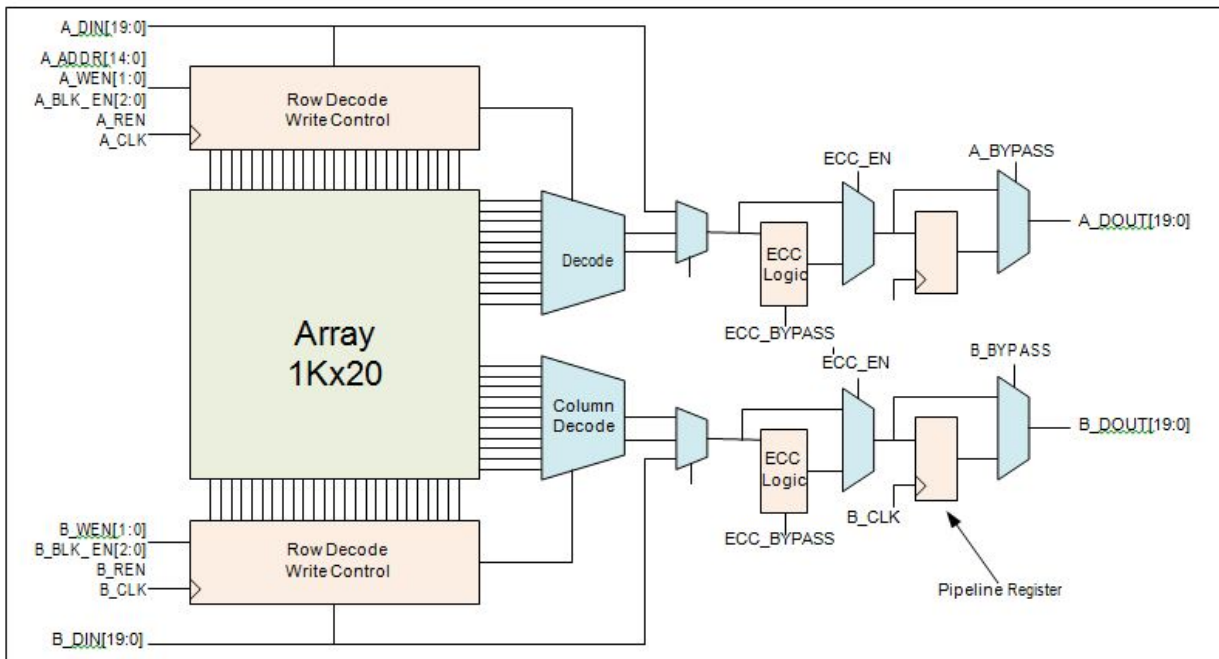


Table 7-1. PORT LIST FOR RAM1K20

| Pin Name | Pin Direction | Type ¹ | Description | Polarity |
|---------------|---------------|-------------------|---------------------------------|----------|
| A_ADDR[13:0] | Input | Dynamic | Port A address | |
| A_BLK_EN[2:0] | Input | Dynamic | Port A block selects | High |
| A_CLK | Input | Dynamic | Port A clock | Rising |
| A_DIN[19:0] | Input | Dynamic | Port A write-data | — |
| A_DOUT[19:0] | Output | Dynamic | Port A read-data | — |
| A_WEN[1:0] | Input | Dynamic | Port A write-enables (per byte) | High |
| A_REN | Input | Dynamic | Port A read-enable | High |
| A_WIDTH[2:0] | Input | Static | Port A width/depth mode select | — |

.....continued

| Pin Name | Pin Direction | Type ¹ | Description | Polarity |
|---------------|---------------|-------------------|---|----------|
| A_WMODE[1:0] | Input | Static | Port A Read-before-write and Feed-through write selects | High |
| A_BYPASS | Input | Static | Port A pipeline register select | Low |
| A_DOUT_EN | Input | Dynamic | Port A pipeline register enable | High |
| A_DOUT_SRST_N | Input | Dynamic | Port A pipeline register synchronous-reset | Low |
| A_DOUT_ARST_N | Input | Dynamic | Port A pipeline register asynchronous-reset | Low |
| B_ADDR[13:0] | Input | Dynamic | Port B address | — |
| B_BLK_EN[2:0] | Input | Dynamic | Port B block selects | High |
| B_CLK | Input | Dynamic | Port B clock | Rising |
| B_DIN[19:0] | Input | Dynamic | Port B write-data | — |
| B_DOUT[19:0] | | Dynamic | Port B read-data | — |
| B_WEN[1:0] | Input | Dynamic | Port B write-enables (per byte) | High |
| B_REN | Input | Dynamic | Port B read-enable | High |
| B_WIDTH[2:0] | Input | Static | Port B width/depth mode select | — |
| B_WMODE[1:0] | Input | Static | Port B Read-before-write and Feed-through write selects | High |
| B_BYPASS | Input | Static | Port B pipeline register select | Low |
| B_DOUT_EN | Input | Dynamic | Port B pipeline register enable | High |
| B_DOUT_SRST_N | Input | Dynamic | Port B pipeline register synchronous-reset | Low |
| B_DOUT_ARST_N | Input | Dynamic | Port B pipeline register asynchronous-reset | Low |
| ECC_EN | Input | Static | Enable ECC | High |
| ECC_BYPASS | Input | Static | ECC pipeline register select | Low |
| SB_CORRECT | Output | Dynamic | Single-bit correct flag | High |
| DB_DETECT | Output | Dynamic | Double-bit detect flag | High |
| BUSY_FB | Input | Static | Lock access to FCB | High |
| ACCESS_BUSY | Output | Dynamic | Busy signal from FCB | High |

Static inputs are defined at design time and need to be tied to 0 or 1.

A_WIDTH and B_WIDTH

The following table lists the width/depth mode selections for each port. Two-port mode is in effect when the width of at least one port is greater than 20, and A_WIDTH indicates the read width while B_WIDTH indicates the write width.

Table 7-2. WIDTH/DEPTH MODE SELECTION

| Depth x Width | A_WIDTH/B_WIDTH |
|---|-----------------|
| 16Kx1 | 000 |
| 8Kx2 | 001 |
| 4Kx4, 4Kx5 | 010 |
| 2Kx8, 2Kx10 | 011 |
| 1Kx16, 1Kx20 | 100 |
| 512x32 (Two-port), 512x40 (Two-port), 512x33 (Two-port ECC) | 101 |

A_WEN and B_WEN

The following table lists the write/read control signals for each port. Two-port mode is in effect when the width of at least one port is greater than 20, and read operation is always enabled.

Table 7-3. WRITE/READ OPERATION SELECT

| Depth x Width | A_WEN/B_WEN | Result |
|-----------------------------|-----------------|--------------------------------------|
| 16Kx1, 8Kx2, 4Kx5, 2Kx10 | x0 | Perform a read operation |
| | x1 | Perform a write operation |
| 1Kx16 | 00 | Perform a read operation |
| | 01 | Write [8:5], [3:0] |
| | 10 | Write [18:15], [13:10] |
| | 11 | Write [18:15], [13:10], [8:5], [3:0] |
| 1Kx20 | 00 | Perform a read operation |
| | 01 | Write [9:0] |
| | 10 | Write [19:10] |
| | 11 | Write [19:0] |
| 512x32 (Two-port write) | B_WEN[0] = 1 | Write B_DIN[8:5], B_DIN[3:0] |
| | B_WEN[1] = 1 | Write B_DIN[18:15], B_DIN[13:10] |
| | A_WEN[0] = 1 | Write A_DIN[8:5], A_DIN[3:0] |
| | A_WEN[1] = 1 | Write A_DIN[18:15], A_DIN[13:10] |
| 512x40 (Two-port write) | B_WEN[0] = 1 | Write B_DIN[9:0] |
| | B_WEN[1] = 1 | Write B_DIN[19:10] |
| | A_WEN[0] = 1 | Write A_DIN[9:0] |
| | A_WEN[1] = 1 | Write A_DIN[19:10] |
| 512x33 (Two-port ECC) | B_WEN[1:0] = 11 | Write B_DIN[16:0] |
| | A_WEN[1:0] = 11 | Write A_DIN[15:0] |

A_ADDR and B_ADDR

The following table lists the address buses for the two ports. 14 bits are needed to address the 16K independent locations in x1 mode. In wider modes, fewer address bits are used. The required bits are MSB justified and unused LSB bits must be tied to 0. A_ADDR is synchronized by A_CLK while B_ADDR is synchronized to B_CLK. Two-port mode is in effect when the width of at least one port is greater than 20, and A_ADDR provides the read-address while B_ADDR provides the write-address.

Table 7-4. ADDRESS BUS USED AND UNUSED BITS

| Depth x Width | A_ADDR/B_ADDR | |
|---|---------------|------------------------------------|
| | Used Bits | Unused Bits (must be tied to 0) |
| 16Kx1 | [13:0] | None |
| 8Kx2 | [13:1] | [0] |
| 4Kx4, 4Kx5 | [13:2] | [1:0] |
| 2Kx8, 2Kx10 | [13:3] | [2:0] |
| 1Kx16, 1Kx20 | [13:4] | [3:0] |
| 512x32 (Two-port), 512x40 (Two-port), 512x33 (Two-port ECC) | [13:5] | [4:0] |

A_DIN and B_DIN

The following table lists the data input buses for the two ports. The required bits are LSB justified and unused MSB bits must be tied to 0. Two-port mode is in effect when the width of at least one port is greater than 20, and A_DIN provides the MSB of the write-data while B_DIN provides the LSB of the write-data.

Table 7-5. DATA INPUT BUSES USED AND UNUSED BITS

| Depth x Width | A_DIN/B_DIN | |
|---------------|---|------------------------------------|
| | Used Bits | Unused Bits (must be tied to 0) |
| 16Kx1 | [0] | [19:1] |
| 8Kx2 | [1:0] | [19:2] |
| 4Kx4 | [3:0] | [19:4] |
| 4Kx5 | [4:0] | [19:5] |
| 2Kx8 | [8:5] is [7:4] [3:0] is [3:0] | [19:9] [4] |
| 2Kx10 | [9:0] | [19:10] |
| 1Kx16 | [18:15] is [15:12] [13:10] is [11:8] [8:5] is [7:4] [3:0] is [3:0] | [19] [14] [9] [4] |
| 1Kx20 | [19:0] | None |

.....continued

| Depth x Width | A_DIN/B_DIN | |
|-------------------------|---|--|
| | Used Bits | Unused Bits (must be tied to 0) |
| 512x32 (Two-port write) | A_DIN[18:15] is [31:28] A_DIN[13:10] is [27:24] A_DIN[8:5] is [23:20] A_DIN[3:0] is [19:16] B_DIN[18:15] is [15:12] B_DIN[13:10] is [11:8] B_DIN[8:5] is [7:4] B_DIN[3:0] is [3:0] | A_DIN[19] A_DIN[14] A_DIN[9] A_DIN[4] B_DIN[19] B_DIN[14] B_DIN[9] B_DIN[4] |
| 512x40 (Two-port write) | A_DIN[19:0] is [39:20] B_DIN[19:0] is [19:0] | None |
| 512x33 (Two-port ECC) | A_DIN[15:0] is [32:17] B_DIN[16:0] is [16:0] | A_DIN[19:16] B_DIN[19:17] |

A_DOUT and B_DOUT

The following table lists the data output buses for the two ports. The required bits are LSB justified. Two-port mode is in effect when the width of at least one port is greater than 20, and A_DOUT provides the MSB of the read-data while B_DOUT provides the LSB of the read-data.

Table 7-6. DATA OUTPUT BUSES USED AND UNUSED BITS

| Depth x Width | A_DOUT/B_DOUT | |
|---------------|---|------------------------------------|
| | Used Bits | Unused Bits (must be tied to 0) |
| 16Kx1 | [0] | [19:1] |
| 8Kx2 | [1:0] | [19:2] |
| 4Kx4 | [3:0] | [19:4] |
| 4Kx5 | [4:0] | [19:5] |
| 2Kx8 | [8:5] is [7:4] [3:0] is [3:0] | [19:9] [4] |
| 2Kx10 | [9:0] | [19:10] |
| 1Kx16 | [18:15] is [15:12] [13:10] is [11:8] [8:5] is [7:4] [3:0] is [3:0] | [19] [14] [9] [4] |
| 1Kx20 | [19:0] | None |

.....continued

| Depth x Width | A_DOUT/B_DOUT | |
|-------------------------|---|--|
| | Used Bits | Unused Bits (must be tied to 0) |
| 512x32 (Two-port write) | A_DIN[18:15] is [31:28] A_DIN[13:10] is [27:24] A_DIN[8:5] is [23:20] A_DIN[3:0] is [19:16] B_DIN[18:15] is [15:12] B_DIN[13:10] is [11:8] B_DIN[8:5] is [7:4] B_DIN[3:0] is [3:0] | A_DIN[19] A_DIN[14] A_DIN[9] A_DIN[4] B_DIN[19] B_DIN[14] B_DIN[9] B_DIN[4] |
| 512x40 (Two-port write) | A_DOUT[19:0] is [39:20] B_DOUT[19:0] is [19:0] | None |
| 512x33 (Two-port ECC) | A_DOUT15:0] is [32:17] B_DOUT[16:0] is [16:0] | A_DOUT[19:16] B_DOUT[19:17] |

A_BLK_EN and B_BLK_EN

The following table lists the block-port select control signals for the two ports. A_BLK is synchronized by A_CLK while B_BLK is synchronized to B_CLK. Two-port mode is in effect when the width of at least one port is greater than 20, and A_BLK_EN controls the read operation while B_BLK_EN controls the write operation.

Table 7-7. BLOCK-PORT SELECT

| Block-port Select Signal | Value | Result |
|--------------------------|------------------|---|
| A_BLK_EN[2:0] | 111 | Perform read or write operation on Port A, unless the width is greater than 20 and a read is performed from both ports A and B. |
| A_BLK_EN[2:0] | Any one bit is 0 | No operation in memory from Port A. Port A read-data will be forced to 0. If the width is greater than 20, the read-data from both ports A and B will be forced to 0. |
| B_BLK_EN[2:0] | 111 | Perform read or write operation on Port B, unless the width is greater than 20 and a write is performed to both ports A and B. |
| B_BLK_EN[2:0] | Any one bit is 0 | No operation in memory from Port B. Port B read-data will be forced to 0, unless the width is greater than 20 and write operation to both ports A and B is gated. |

A_WMODE and B_WMODE

In true dual-port write mode, each port has a feed-through write or read-before-write option.

- Logic 00 = Read-data port holds the previous value.
- Logic 01 = Feed-through, i.e. write-data appears on the corresponding read-data port. This setting is invalid when the width of at least one port is greater than 20 and the two-port mode is in effect.
- Logic 10 = Read-before-write, i.e. previous content of the memory appears on the corresponding read-data port before it is overwritten. This setting is invalid when the width of at least one port is greater than 20 and the two-port mode is in effect.

A_CLK and B_CLK

All signals in ports A and B are synchronous to the corresponding port clock. All address, data, block-port select, write-enable and read-enable inputs must be set up before the rising edge of the clock. The read or write operation

begins with the rising edge. Two-port mode is in effect when the width of at least one port is greater than 20, and A_CLK provides the read clock while B_CLK provides the write clock.

A_REN and B_REN

Enables read operation from the memory on the corresponding port. Two-port read mode is in effect when the width of port A is greater than 20, and A_REN controls the read operation.

Read-data Pipeline Register Control Signals

A_BYPASS and B_BYPASS A_DOUT_EN and B_DOUT_EN A_DOUT_SRST_N and B_DOUT_SRST_N
A_DOUT_ARST_N and B_DOUT_ARST_N

Two-port mode is in effect when the width of at least one port is greater than 20, and the A_DOUT register signals control both the MSB and LSB of the read-data, and the B_DOUT register signals are “don’t-cares”.

The following table describes the functionality of the control signals on the A_DOUT and B_DOUT pipeline registers.

Table 7-8. TRUTH TABLE FOR A_DOUT AND B_DOUT REGISTERS

| ARST_N | _BYPASS | _CLK | _EN | _SRST_N | D | Q _{n+1} |
|--------|---------|------------|-----|---------|---|------------------|
| 0 | X | X | X | X | X | 0 |
| 1 | 0 | Not rising | X | X | X | Q _n |
| 1 | 0 | ? | 0 | X | X | Q _n |
| 1 | 0 | ? | 1 | 0 | X | 0 |
| 1 | 0 | ? | 1 | 1 | D | D |
| 1 | 1 | X | X | X | D | D |

ECC_EN and ECC_BYPASS

ECC operation is only allowed in Two-port mode and the width of both ports is greater than 20.

- ECC_EN = 0: Disable ECC.
 - ECC_EN = 1, ECC_BYPASS= 0: Enable ECC Pipelined.
 - ECC Pipelined mode inserts an additional clock cycle to Read-data.
 - In addition, Write-feed-thru and Read-before-write modes add another clock cycle to Read- data.
 - ECC_EN = 1, ECC_BYPASS= 1: Enable ECC Non-pipelined.
- SB_Correct and DB_DETECT

Error detection and correction flags become available when ECC operation is enabled in Two-port mode and the width of both ports is greater than 20. The following table describes the functionality of the error detection and correction flags.

Table 7-9. ERROR DETECTION AND CORRECTION FLAGS

| DB_DETECT | SB_Correct | Flag |
|-----------|------------|--|
| 0 | 0 | No errors have been detected. |
| 0 | 1 | A single bit error has been detected and corrected in the data output. |
| 1 | 1 | Multiple bit errors have been detected, but have not been corrected. |

BUSY_FB

Control signal, when 1 locks the entire RAM1K20 memory from being accessed by the FCB.

ACCESS_BUSY

This output indicates that the RAM1K20 memory is being accessed by the FCB.

8. RAM64x12

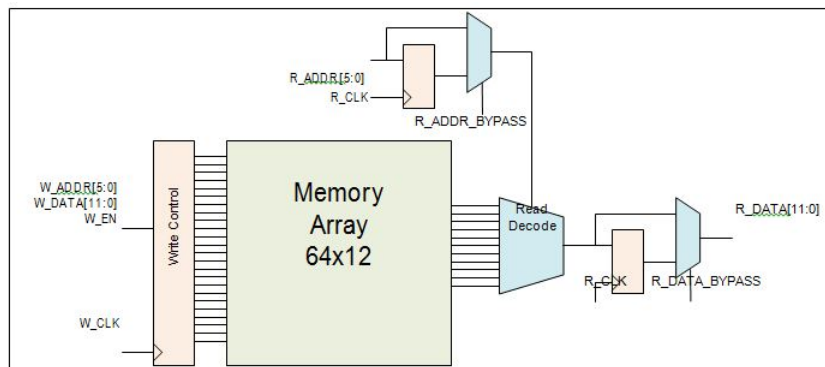
The RAM64x12 block contains 768 memory bits and is a two-port memory providing one write port and one read port. Write operations to the RAM64x12 memory are synchronous. Read operations can be asynchronous or synchronous for setting up the address and reading out the data. Enabling synchronous operation at the read-address port improves setup timing for the read-address and its enable signals. Enabling synchronous operation at the read-data port improves clock-to-out delay. Each data port on the RAM64x12 memory is configured to a fixed configuration of 64x12.

Functionality

The main features of the RAM64x12 memory block are as follows:

- There is one read-data port and one write-data port.
 - Both read-data and write-data ports are configured to 64x12.
 - The write operation is always synchronous. The write-address, write-data and write-enable inputs are registered.
 - Setting up the read-address can be synchronous or asynchronous. The read-address registers have an independent enable, synchronous-load and asynchronous-load for synchronous mode operation, which can be bypassed for asynchronous mode operation.
 - The read-data pipeline registers have an independent enable, synchronous-load and asynchronous-load for pipeline mode operation, which can be bypassed for asynchronous mode operation.
 - Therefore, there are four read operation modes:
 - Synchronous read-address without read-data pipeline registers (sync-async)
 - Synchronous read-address with read-data pipeline registers (sync-sync)
 - Asynchronous read-address with read-data pipeline registers (async-sync)
 - Asynchronous read-address without read-data pipeline registers (async-async)
 - There is an independent clock for each port. The memory will be triggered at the rising edge of the clock.
 - Read and write on the same location at the same time results in unknown data to be read.
- There is no collision prevention or detection. However, correct data is expected to be written into the memory.

Figure 8-1. Simplified Block Diagram of RAM64x12



Port List

The following table gives the port descriptions.

Table 8-1. PORT LIST FOR RAM1K20

| Pin Name | Pin Direction | Type ¹ | Description | Polarity |
|----------|---------------|-------------------|---|----------|
| W_EN | Input | Dynamic | Write port enable. | High |
| W_CLK | Input | Dynamic | Write clock. All write-address, write-data and write-enable inputs must be set up before the rising edge of the clock. The write operation begins with the rising edge. | Rising |

.....continued

| Pin Name | Pin Direction | Type ¹ | Description | Polarity |
|---------------|---------------|-------------------|---|----------|
| W_ADDR[5:0] | Input | Dynamic | Write address. | — |
| W_DATA[11:0] | Input | Dynamic | Write-data. | — |
| BLK_EN | Input | Dynamic | Read port block select. When High, read operation is performed. When Low, read-data will be forced to zero. BLK_EN signal is registered through R_CLK when R_ADDR_BYPASS is Low. | High |
| R_CLK | Input | Dynamic | Read registers clock. All read-address, block- port select and read-enable inputs must be set up before the rising edge of the clock. The read operation begins with the rising edge. | Rising |
| R_ADDR[5:0] | Input | Dynamic | Read-address. | — |
| R_ADDR_BYPASS | Input | Static | Read-address and BLK_EN register select. | Low |
| R_ADDR_EN | Input | Dynamic | Read-address register enable. | High |
| R_ADDR_SL_N | Input | Dynamic | Read-address register synchronous load. | Low |
| R_ADDR_SD | Input | Static | Read-address register synchronous load data. | High |
| R_ADDR_AL_N | Input | Dynamic | Read-address register asynchronous load. | Low |
| R_ADDR_AD_N | Input | Static | Read-address register asynchronous load data. | Low |
| R_DATA[11:0] | Output | Dynamic | Read-data. | — |
| R_DATA_BYPASS | Input | Static | Read-data pipeline register select. | Low |
| R_DATA_EN | Input | Dynamic | Read-data pipeline register enable. | High |
| R_DATA_SL_N | Input | Dynamic | Read-data pipeline register synchronous load. | Low |
| R_DATA_SD | Input | Static | Read-data pipeline register synchronous load data. | High |
| R_DATA_AL_N | Input | Dynamic | Read-data pipeline register asynchronous load. | Low |
| R_DATA_AD_N | Input | Dynamic | Read-data pipeline register asynchronous load data. | Low |
| BUSY_FB | Input | Static | Lock access to FCB. | High |
| ACCESS_BUSY | Output | Dynamic | Busy signal from FCB. | High |

Static inputs are defined at design time and need to be tied to 0 or 1.

Read-address and Read-data Pipeline Register Control Signals

The following table describes the functionality of the control signals on the R_ADDR and R_DATA registers.

Table 8-2. TRUTH TABLE FOR R_ADDR AND R_DATA REGISTERS

| <u>_AL_N</u> | <u>_AD_N</u> | <u>_BYPAS S</u> | <u>_CLK</u> | <u>_EN</u> | <u>_SL_N</u> | <u>_SD</u> | <u>D</u> | <u>Q_{n+1}</u> |
|--------------|--------------|---------------------|-------------|------------|--------------|------------|----------|------------------------|
| 0 | ADn | X | X | X | X | X | X | !ADn |
| 1 | X | 0 | Not rising | X | X | X | X | Q _n |
| 1 | X | 0 | ? | 0 | X | X | X | Q _n |
| 1 | X | 0 | ? | 1 | 0 | SD | X | SD |
| 1 | X | 0 | ? | 1 | 1 | X | D | D |
| 1 | X | 1 | X | X | X | X | D | D |

9. MACC_PA

The MACC_PA macro implements multiplication, multiply-add, and multiply-accumulate functions. The MACC_PA block can accumulate the current multiplication product with a previous result, a constant, a dynamic value, or a result from another MACC_PA block. Each MACC_PA block can also be configured to perform a Dot-product operation. All the signals of the MACC_PA block have optional registers.

9.1 Features

The main features of the MACC_PA block are as follows:

- Native 18×18 signed multiplication and supports 17×17 unsigned multiplication.
- Independent third input C of data width 48 bits along with a CARRYIN, optionally registered.
- Pre-adder of B with an independent fourth input D of data width 18 bits, optionally registered.
- Internal cascade signals (48-bit CDIN and CDOUT) enable cascading of the Math blocks to support larger accumulator, adder, and subtracter without extra logic.
- Normal addition/subtraction: $\text{CARRYIN} + C[47:0] + E[47:0] \pm \{ (B[17:0] \pm D[17:0]) \times A[17:0] \}$.
- Dot product mode: $(B[8:0] \pm D[8:0]) \times A[17:9] \pm (B[17:9] \pm D[17:9]) \times A[8:0]$.
- SIMD mode for dual independent multiplication of two pairs of 9-bit operands.
- Supports both registered and unregistered inputs and outputs.
- Arithmetic right-shift by 17 bits of the loopback of CDIN.

The following figure shows a simplified block diagram of the MACC_PA block.

Figure 9-1. SIMPLIFIED BLOCK DIAGRAM OF MACC_PA

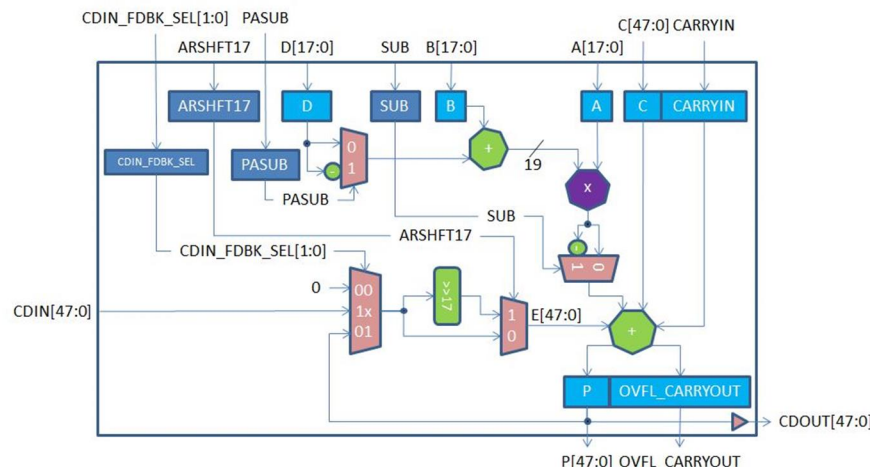


Table 9-1. MACC_PA PIN DESCRIPTIONS

| Port Name | Direction | Type | Polarity | Description |
|-----------|-----------|--------|----------|--|
| DOTP | Input | Static | High | <p>Dot-product mode. When DOTP = 1, MACC_PA block performs Dot-product of two pairs of 9-bit operands.</p> <ul style="list-style-type: none"> SIMD must not be 1. C[8:0] must be connected to CARRYIN. |

| | | | | |
|-------------------|-------|---------|-------------|---|
| SIMD | Input | Static | High | <p>SIMD mode. When SIMD = 1, MACC_PA block performs dual independent multiplication of two pairs of 9-bit operands.</p> <ul style="list-style-type: none"> • DOTP must not be 1. • ARSHFT17 must be 0. • D[8:0] must be 0. • C[17:0] must be 0. • E[17:0] must be 0. <p>Refer to Table 7-2 to see how operand E is obtained from P, CDIN or 0.</p> |
| OVFL_CARRYOUT_SEL | Input | Static | High | <p>Generate OVERFLOW or CARRYOUT with result P.</p> <ul style="list-style-type: none"> • OVERFLOW when OVFL_CARRYOUT_SEL = 0 • CARRYOUT when OVFL_CARRYOUT_SEL = 1 |
| CLK | Input | Dynamic | Rising edge | Clock for A, B, C, CARRYIN, D, P, OVFL_CARRYOUT, ARSHFT17, CDIN_FDBK_SEL, PASUB and SUB registers. |
| AL_N | Input | Dynamic | Low | <p>Asynchronous load for A, B, P, OVFL_CARRYOUT, ARSHFT17, CDIN_FDBK_SEL, PASUB and SUB registers. Connect to 1, if none are registered.</p> <p>When asserted, A, B, P and OVFL_CARRYOUT registers are loaded with zero, while the ARSHFT17, CDIN_FDBK_SEL, PASUB and SUB registers are loaded with the complementary value of the respective _AD_N.</p> |
| A[17:0] | Input | Dynamic | High | Input data A. |
| A_BYPASS | Input | Static | High | Bypass data A registers. Connect to 1, if not registered. See Table 7-6 . |
| A_SRST_N | Input | Dynamic | Low | Synchronous reset for data A registers. Connect to 1, if not registered. See Table 7-6 . |
| A_EN | Input | Dynamic | High | Enable for data A registers. Connect to 1, if not registered. See Table 7-6 . |
| B[17:0] | Input | Dynamic | High | Input data B to Pre-adder with data D. |
| B_BYPASS | Input | Static | High | Bypass data B registers. Connect to 1, if not registered. See Table 7-6 . |
| B_SRST_N | Input | Dynamic | Low | Synchronous reset for data B registers. Connect to 1, if not registered. See Table 7-6 . |
| B_EN | Input | Dynamic | High | Enable for data B registers. Connect to 1, if not registered. See Table 7-6 . |
| D[17:0] | Input | Dynamic | High | Input data D to Pre-adder with data B. When SIMD = 1, connect D[8:0] to 0. |
| D_BYPASS | Input | Static | High | Bypass data D registers. Connect to 1, if not registered. See Table 7-7 . |
| D_ARST_N | Input | Dynamic | Low | Asynchronous reset for data D registers. Connect to 1, if not registered. See Table 7-7 . |

| | | | | |
|---------------|--------|---------|------|---|
| D_SRST_N | Input | Dynamic | Low | Synchronous reset for data D registers. Connect to 1, if not registered. See Table 7-7 . |
| D_EN | Input | Dynamic | High | Enable for data D registers. Connect to 1, if not registered. See Table 7-7 . |
| CARRYIN | Input | Dynamic | High | CARRYIN for input data C. |
| C[47:0] | Input | Dynamic | High | Input data C. When DOTP = 1, connect C[8:0] to CARRYIN. When SIMD = 1, connect C[8:0] to 0. |
| C_BYPASS | Input | Static | High | Bypass CARRYIN and C registers. Connect to 1, if not registered. See Table 7-7 . |
| C_ARST_N | Input | Dynamic | Low | Asynchronous reset for CARRYIN and C registers. Connect to 1, if not registered. See Table 7-7 . |
| C_SRST_N | Input | Dynamic | Low | Synchronous reset for CARRYIN and C registers. Connect to 1, if not registered. See Table 7-7 . |
| C_EN | Input | Dynamic | High | Enable for CARRYIN and C registers. Connect to 1, if not registered. See Table 7-7 . |
| CDIN[47:0] | Input | Cascade | High | Cascaded input for operand E. The entire bus must be driven by an entire CDOUT of another MACC_PA or MACC_PA_BC_ROM block. In Dot-product mode, the driving CDOUT must also be generated by a MACC_PA or MACC_PA_BC_ROM block in Dot- product mode. Refer to Table 7-2 to see how CDIN is propagated to operand E. |
| P[47:0] | Output | | High | Result data. See Table 7-3 . |
| OVFL_CARRYOUT | Output | | High | OVERFLOW or CARRYOUT. See Table 7-4 . |
| P_BYPASS | Input | Static | High | Bypass P and OVFL_CARRYOUT registers. Connect to 1, if not registered. See Table 7-6 . P_BYPASS must be 0 when CDIN_FDBK_SEL[0] = 1. See Table 7-2 . |
| P_SRST_N | Input | Dynamic | Low | Synchronous reset for P and OVFL_CARRYOUT registers. Connect to 1, if not registered. See Table 7-6 . |
| P_EN | Input | Dynamic | High | Enable for P and OVFL_CARRYOUT registers. Connect to 1, if not registered. See Table 7-6 . |

| | | | | |
|------------------------------|--------|---------|------|---|
| CDOUT[47:0] | Output | Cascade | High | Cascade output of result P. See Table 7-3 . Value of CDOUT is the same as P. The entire bus must either be dangling or drive an entire CDIN of another MACC_PA or MACC_PA_BC_ROM block in cascaded mode. must either be dangling or drive an entire CDIN of another MACC_PA or MACC_PA_BC_ROM block in cascaded mode. |
| PASUB | Input | Dynamic | High | Subtract operation for Pre-adder of B and D. |
| PASUB_BYPASS | Input | Static | High | Bypass PASUB register. Connect to 1, if not registered. See Table 7-5 . |
| PASUB_AD_N | Input | Static | Low | Asynchronous load data for PASUB register. See Table 7-5 . |
| PASUB_SL_N | Input | Dynamic | Low | Synchronous load for PASUB register. Connect to 1, if not registered. See Table 7-5 . |
| PASUB_SD_N | Input | Static | Low | Synchronous load data for PASUB register. See Table 7-5 . |
| PASUB_EN | Input | Dynamic | High | Enable for PASUB register. Connect to 1, if not registered. See Table 7-5 . |
| CDIN_FDBK_SEL[1:0] | Input | Dynamic | High | Select CDIN, P or 0 for operand E. See Table 7-2 . |
| CDIN_FDBK_SEL_BYPASS | Input | Static | High | Bypass CDIN_FDBK_SEL register. Connect to 1, if not registered. See Table 7-5 . |
| CDIN_FDBK_SEL_AD_N[1:0][1:0] | Input | Static | Low | Asynchronous load data for CDIN_FDBK_SEL register. See Table 7-5 . |
| CDIN_FDBK_SEL_SL_N | Input | Dynamic | Low | Synchronous load for CDIN_FDBK_SEL register. Connect to 1, if not registered. See Table 7-5 . |
| CDIN_FDBK_SEL_SD_N[1:0][1:0] | Input | Static | Low | Synchronous load data for CDIN_FDBK_SEL register. See Table 7-5 . |
| CDIN_FDBK_SEL_SD_N[1:0] | Input | Dynamic | High | Enable for CDIN_FDBK_SEL register. Connect to 1, if not registered. See Table 7-5 . |
| ARSHFT17 | Input | Dynamic | High | Arithmetic right-shift for operand E. When asserted, a 17-bit arithmetic right-shift is performed on operand E. Refer to Table 7-2 to see how operand E is obtained from P, CDIN or 0. When SIMD = 1, ARSHFT17 must be 0. |
| ARSHFT17_BYPASS | Input | Static | High | Bypass ARSHFT17 register. Connect to 1, if not registered. See Table 7-5 . |

| | | | | |
|---------------|-------|---------|------|--|
| ARSHFT17_AD_N | Input | Static | Low | Asynchronous load data for ARSHFT17 register. See Table 7-5 . |
| ARSHFT17_SL_N | Input | Dynamic | Low | Synchronous load for ARSHFT17 register. Connect to 1, if not registered. See Table 7-5 . |
| ARSHFT17_SD_N | Input | Static | Low | Synchronous load data for ARSHFT17 register. See Table 7-5 . |
| ARSHFT17_EN | Input | Dynamic | High | Enable for ARSHFT17 register. Connect to 1, if not registered. See Table 7-5 . |
| SUB | Input | Dynamic | High | Subtract operation. |
| SUB_BYPASS | Input | Static | High | Bypass SUB register. Connect to 1, if not registered. See Table 7-5 . |
| SUB_AD_N | Input | Static | Low | Asynchronous load data for SUB register. See Table 7-5 |
| SUB_SL_N | Input | Dynamic | Low | Synchronous load for SUB register. Connect to 1, if not registered. See Table 7-5 . |
| SUB_SD_N | Input | Static | Low | Synchronous load data for SUB register. See Table 7-5 . |
| SUB_EN | Input | Dynamic | High | Enable for SUB register. Connect to 1, if not registered. See Table 7-5 . |

Static inputs are defined at design time and need to be tied to 0 or 1.

Table 9-2. TRUTH TABLE—PROPAGATING DATA TO OPERAND E

| CDIN_FDBK_SEL[1] | CDIN_FDBK_SEL[0] | ARSHFT17 | Operand E |
|------------------|------------------|----------|--------------------------------|
| 0 | 0 | X | 48'b0 |
| 0 | 1 | 0 | P[47:0] |
| 0 | 1 | 1 | {{{17{P[47]}},P[47:17]}} |
| 1 | X | 0 | CDIN[47:0] |
| 1 | X | 1 | {{{17{CDIN[47]}},CDIN[47:17]}} |

Table 9-3. TRUTH TABLE - COMPUTATION OF RESULT P AND CDOUT

| SIMD | DOTP | SUB | PASUB | Result P and CDOUT |
|------|------|-----|-------|---|
| 0 | 0 | 0 | 0 | CARRYIN + C[47:0] + E[47:0] + { (B[17:0] + D[17:0]) x A[17:0] } |
| 0 | 0 | 0 | 1 | CARRYIN + C[47:0] + E[47:0] + { (B[17:0] - D[17:0]) x A[17:0] } |
| 0 | 0 | 1 | 0 | CARRYIN + C[47:0] + E[47:0] - { (B[17:0] + D[17:0]) x A[17:0] } |
| 0 | 0 | 1 | 1 | CARRYIN + C[47:0] + E[47:0] - { (B[17:0] - D[17:0]) x A[17:0] } |
| 0 | 1 | 0 | 0 | CARRYIN + C[47:0] + E[47:0] + { (B[8:0] + D[8:0]) x A[17:9] + (B[17:9] + D[17:9]) x A[8:0] } x 29 |
| 0 | 1 | 0 | 1 | CARRYIN + C[47:0] + E[47:0] + { (B[8:0] - D[8:0]) x A[17:9] + (B[17:9] - D[17:9]) x A[8:0] } x 29 |
| 0 | 1 | 1 | 0 | CARRYIN + C[47:0] + E[47:0] + { (B[8:0] + D[8:0]) x A[17:9] - (B[17:9] + D[17:9]) x A[8:0] } x 29 |

| | | | | |
|---|---|---|---|---|
| 0 | 1 | 1 | 1 | CARRYIN + C[47:0] + E[47:0] + { (B[8:0] - D[8:0]) x A[17:9] - (B[17:9] - D[17:9]) x A[8:0] } x 29 |
| 1 | 0 | 0 | 0 | P[17:0] = CARRYIN + { B[8:0] x A[8:0] } P[47:18] = C[47:18] + E[47:18] + { (B[17:9] + D[17:9]) x A[17:9] } |
| 1 | 0 | 0 | 1 | P[17:0] = CARRYIN + { B[8:0] x A[8:0] } P[47:18] = C[47:18] + E[47:18] + { (B[17:9] - D[17:9]) x A[17:9] } |
| 1 | 0 | 1 | 0 | P[17:0] = CARRYIN + { B[8:0] x A[8:0] } P[47:18] = C[47:18] + E[47:18] - { (B[17:9] + D[17:9]) x A[17:9] } |
| 1 | 0 | 1 | 1 | P[17:0] = CARRYIN + { B[8:0] x A[8:0] } P[47:18] = C[47:18] + E[47:18] - { (B[17:9] - D[17:9]) x A[17:9] } |

Table 9-4. TRUTH TABLE - COMPUTATION OF OVFL_CARRYOUT

| OVFL_CARRYOUT_SEL | OVFL_CARRYOUT | Description |
|-------------------|---|--|
| 0 | (SUM[49] ^ SUM[48]) (SUM[48] ^ SUM[47]) | True if overflow or underflow occurred. |
| 1 | C[47] ^ E[47] ^ SUM[48] | A signal that can be used to extend the final adder in the fabric. |

SUM[49:0] is defined similarly to P[47:0] as shown in [Table 7-3](#), except that SUM is a 50-bit quantity so that no overflow can occur. SUM[48] is the carry out bit of a 48-bit final adder producing P[47:0].

Table 9-5. TRUTH TABLE FOR CONTROL REGISTERS ARSHFT17, CDIN_FDBK_SEL, PASUB AND SUB

| AL_N | _AD_N | _BYPASS | CLK | _EN | _SL_N | _SD_N | D | Qn+1 |
|------|-------|---------|------------|-----|-------|-------|---|-------|
| 0 | AD_N | 0 | X | X | X | X | X | !AD_N |
| 1 | X | 0 | Not rising | X | X | X | X | Qn |
| 1 | X | 0 | ? | 0 | X | X | X | Qn |
| 1 | X | 0 | ? | 1 | 0 | SD_N | X | !SD_N |
| 1 | X | 0 | ? | 1 | 1 | X | D | D |
| X | X | 1 | X | 0 | X | X | X | Qn |
| X | X | 1 | X | 1 | 0 | SD_N | X | !SD_N |
| X | X | 1 | X | 1 | 1 | X | D | D |

Table 9-6. TRUTH TABLE - DATA REGISTERS A, B, P AND OVFL_CARRYOUT

| AL_N | _BYPASS | CLK | _EN | _SRST_N | D | Qn+1 |
|------|---------|------------|-----|---------|---|------|
| 0 | 0 | X | X | X | X | 0 |
| 1 | 0 | Not rising | X | X | X | Qn |
| 1 | 0 | ? | 0 | X | X | Qn |
| 1 | 0 | ? | 1 | 0 | X | 0 |
| 1 | 0 | ? | 1 | 1 | D | D |
| X | 1 | X | 0 | X | X | Qn |
| X | 1 | X | 1 | 0 | X | 0 |

| | | | | | | |
|---|---|---|---|---|---|---|
| X | 1 | X | 1 | 1 | D | D |
|---|---|---|---|---|---|---|

Table 9-7. TRUTH TABLE - DATA REGISTERS C, CARRYIN AND D

| _ARST_N | _BYPASS | CLK | _EN | _SRST_N | D | Qn+1 |
|---------|---------|------------|-----|---------|---|------|
| 0 | 0 | X | X | X | X | 0 |
| 1 | 0 | Not rising | X | X | X | Qn |
| 1 | 0 | ? | 0 | X | X | Qn |
| 1 | 0 | ? | 1 | 0 | X | 0 |
| 1 | 0 | ? | 1 | 1 | D | D |
| X | 1 | X | 0 | X | X | Qn |
| X | 1 | X | 1 | 0 | X | 0 |
| X | 1 | X | 1 | 1 | D | D |

10. MACC_PA_BC_ROM

The MACC_PA_BC_ROM macro extends the functionality of the MACC_PA macro to provide a 16x18 ROM at the A input along with a pipelined output of B for cascading.

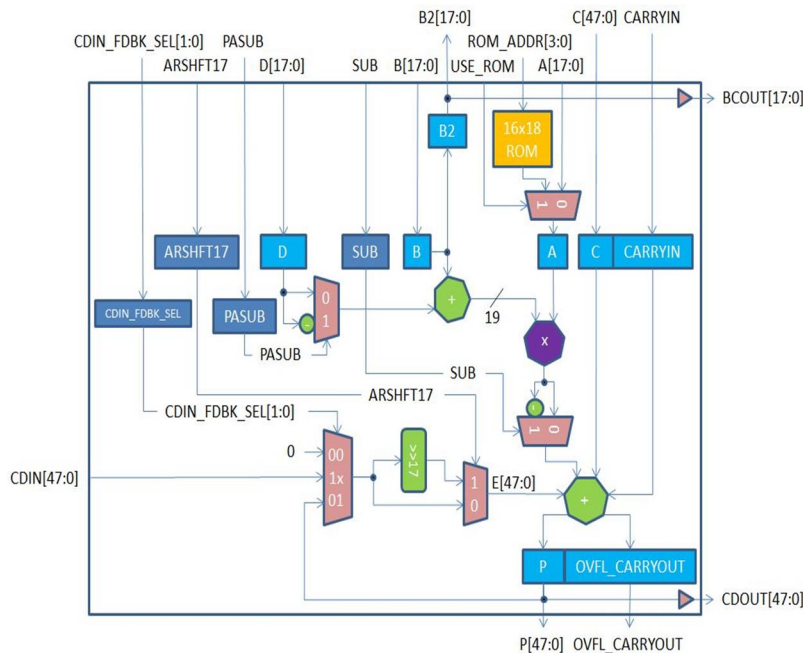
10.1 Features

The additional features of the MACC_PA_BC_ROM block are as follows:

- Selection of the A input from a 16x18 ROM.
- Additional pipelining of the B input for cascading to the next Math block or output to the fabric.
- Due to routing bandwidth limitations, either result P or B2 output can be used in the same MACC_PA_BC_ROM block.

The following table shows a simplified block diagram of the MACC_PA_BC_ROM block.

Figure 10-1. SIMPLIFIED BLOCK DIAGRAM OF MACC_PA



10.2 Parameters

There is one parameter, INIT, to hold the 16x18 ROM content as a linear array. The first 18 bits is word 0, the next 18 bits is word 1, and so on.

Table 10-1. MACC_PA_BC_ROM PARAMETER DESCRIPTIONS

| Parameter | Dimensions | Description |
|-----------|--|--|
| INIT | parameter [287:0] INIT = { 18'h0, 18'h0, 18'h0, 18'h0, 18'h0, 18'h0, 18'h0, 18'h0, 18'h0, 18'h0, 18'h0, 18'h0, 18'h0, 18'h0, 18'h0, 18'h0, 18'h0 }; | 16 x 18 ROM content specified in Verilog |

.....continued

| Parameter | Dimensions | Description |
|-----------|--|---------------------------------------|
| INIT | generic map(INIT => (B"00_0000_0000_0000_0000"& B"00_0000_0000_0000_0000"& B"00_0000_0000_0000_0000"& B"00_0000_0000_0000_0000"& B"00_0000_0000_0000_0000"& B"00_0000_0000_0000_0000"& B"00_0000_0000_0000_0000"& B"00_0000_0000_0000_0000"& B"00_0000_0000_0000_0000"& B"00_0000_0000_0000_0000"& B"00_0000_0000_0000_0000"& B"00_0000_0000_0000_0000"& B"00_0000_0000_0000_0000")) | 16 x 18 ROM content specified in VHDL |

PORT LIST

Table 10-2. MACC_PA_BC_ROM PIN DESCRIPTIONS

| Port Name | Direction | Type | Polarity | Description |
|-------------------|-----------|---------|-------------|---|
| DOTP | Input | Static | High | Dot-product mode. When DOTP = 1, MACC_PA_BC_ROM block performs Dot-product of two pairs of 9-bit operands. <ul style="list-style-type: none">• SIMD must not be 1.• C[8:0] must be connected to CARRYIN. |
| SIMD | Input | Static | High | SIMD mode. When SIMD = 1, MACC_PA_BC_ROM block performs dual independent multiplication of two pairs of 9-bit operands. <ul style="list-style-type: none">• DOTP must not be 1.• ARSHFT17 must be 0.• D[8:0] must be 0.• C[17:0] must be 0. E[17:0] must be 0. Refer to Table 7-2 to see how operand E is obtained from P, CDIN or 0. |
| OVFL_CARRYOUT_SEL | Input | Static | High | Generate OVERFLOW or CARRYOUT with result P. <ul style="list-style-type: none">• OVERFLOW when OVFL_CARRYOUT_SEL = 0• CARRYOUT when OVFL_CARRYOUT_SEL = 1 |
| CLK | Input | Dynamic | Rising edge | Clock for A, B, C, CARRYIN, D, P, OVFL_CARRYOUT, ARSHFT17, CDIN_FDBK_SEL, PASUB and SUB registers. |

| | | | | |
|---------------|--------|------------------|------|--|
| AL_N | Input | Dynamic | Low | Asynchronous load for A, B, B2, P, OVFL_CARRYOUT, ARSHFT17, CDIN_FDBK_SEL, PASUB and SUB registers. Connect to 1, if none are registered. When asserted, A, B, P and OVFL_CARRYOUT registers are loaded with zero, while the ARSHFT17, CDIN_FDBK_SEL, PASUB and SUB registers are loaded with the complementary value of the respective _AD_N. |
| USE_ROM | Input | Static (virtual) | High | Selection for operand A. <ul style="list-style-type: none">• When USE_ROM = 0, select input data A.• When USE_ROM = 1, select ROM data at ROM_ADDR. |
| ROM_ADDR[3:0] | Input | Dynamic | High | Address of ROM data for operand A when USE_ROM = 1. |
| A[17:0] | Input | Static | High | Input data for operand A when USE_ROM = 0. |
| A_BYPASS | Input | Dynamic | High | Bypass data A registers. Connect to 1, if not registered. See Table 7-6 . |
| A_SRST_N | Input | Dynamic | Low | Synchronous reset for data A registers. Connect to 1, if not registered. See Table 7-6 . |
| A_EN | Input | Dynamic | High | Enable for data A registers. Connect to 1, if not registered. See Table 7-6 . |
| B[17:0] | Input | Dynamic | High | Input data B to Pre-adder with data D. |
| B_BYPASS | Input | Static | High | Bypass data B registers. Connect to 1, if not registered. See Table 7-6 . |
| B_SRST_N | Input | Dynamic | Low | Synchronous reset for data B registers. Connect to 1, if not registered. See Table 7-6 . |
| B_EN | Input | Dynamic | High | Enable for data B registers. Connect to 1, if not registered. See Table 7-6 . |
| B2[17:0] | Output | Dynamic | High | Pipelined output of input data B. Result P should be floating when B2 is used. |
| B2_BYPASS | Input | Static | High | Bypass data B2 registers. Connect to 1, if not registered. See Table 7-6 |
| B2_SRST_N | Input | Dynamic | Low | Synchronous reset for data B2 registers. Connect to 1, if not registered. See Table 7-6 . |
| B2_EN | Input | Dynamic | High | Enable for data B2 registers. Connect to 1, if not registered. See Table 7-6 . |
| BCOUT[17:0] | Output | Cascade | High | Cascade output of B2. Value of BCOUT is the same as B2. The entire bus must either be dangling or drive an entire B input of another MACC_PA or MACC_PA_BC_ROM block. |
| D[17:0] | Input | Dynamic | High | Input data D to Pre-adder with data B. When SIMD = 1, connect D[8:0] to 0. |
| D_BYPASS | Input | Static | High | Bypass data D registers. Connect to 1, if not registered. See Table 7-7 . |

| | | | | |
|---------------|--------|---------|------|---|
| D_ARST_N | Input | Dynamic | Low | Asynchronous reset for data D registers. Connect to 1, if not registered. See Table 7-7 . |
| D_SRST_N | Input | Dynamic | Low | Synchronous reset for data D registers. Connect to 1, if not registered. See Table 7-7 . |
| D_EN | Input | Dynamic | High | Enable for data D registers. Connect to 1, if not registered. See Table 7-7 . |
| CARRYIN | Input | Dynamic | High | CARRYIN for input data C. |
| C[47:0] | Input | Dynamic | High | Input data C. When DOTP = 1, connect C[8:0] to CARRYIN. When SIMD = 1, connect C[8:0] to 0. |
| C_BYPASS | Input | Static | High | Bypass CARRYIN and C registers. Connect to 1, if not registered. See Table 7-7 . |
| C_ARST_N | Input | Dynamic | Low | Asynchronous reset for CARRYIN and C registers. Connect to 1, if not registered. See Table 7-7 . |
| C_SRST_N | Input | Dynamic | Low | Synchronous reset for CARRYIN and C registers. Connect to 1, if not registered. See Table 7-7 . |
| C_EN | Input | Dynamic | High | Enable for CARRYIN and C registers. Connect to 1, if not registered. See Table 7-7 . |
| CDIN[47:0] | Input | Cascade | High | Cascaded input for operand E. The entire bus must be driven by an entire CDOUT of another MACC_PA or MAC_PA_BC_ROM block. In Dot-product mode, the driving CDOUT must also be generated by a MACC_PA or MAC_PA_BC_ROM block in Dot-product mode. Refer to Table 7-2 to see how CDIN is propagated to operand E. |
| P[47:0] | Output | | High | Result data. See Table 7-3 . B2 output should be floating when P is used. |
| OVFL_CARRYOUT | Output | | High | OVERFLOW or CARRYOUT. See Table 7-4 . |
| P_BYPASS | Input | Static | High | Bypass P and OVFL_CARRYOUT registers. Connect to 1, if not registered. See Table 7-6 . P_BYPASS must be 0 when CDIN_FDBK_SEL[0] = 1. See Table 7-2 . |
| P_SRST_N | Input | Dynamic | Low | Synchronous reset for P and OVFL_CARRYOUT registers. Connect to 1, if not registered. See Table 7-6 . |
| P_EN | Input | Dynamic | High | Enable for P and OVFL_CARRYOUT registers. Connect to 1, if not registered. See Table 7-6 . |
| CDOUT[47:0] | Output | Cascade | High | Cascade output of result P. See Table 7-3 . Value of CDOUT is the same as P. The entire bus must either be dangling or drive an entire CDIN of another MACC_PA or MAC_PA_BC_ROM block incascaded mode. |

| | | | | |
|--------------------------|-------|---------|------|---|
| PASUB | Input | Dynamic | High | Subtract operation for Pre-adder of B and D. |
| PASUB_BYPASS | Input | Static | High | Bypass PASUB register. Connect to 1, if not registered. See Table 7-5 . |
| PASUB_AD_N | Input | Static | Low | Asynchronous load data for PASUB register. See Table 7-5 . |
| PASUB_SL_N | Input | Dynamic | Low | Synchronous load for PASUB register. Connect to 1, if not registered. See Table 7-5 . |
| PASUB_SD_N | Input | Static | Low | Synchronous load data for PASUB register. See Table 7-5 . |
| PASUB_EN | Input | Dynamic | High | Enable for PASUB register. Connect to 1, if not registered. See Table 7-5 . |
| CDIN_FDBK_SEL[1:0] | Input | Dynamic | High | Select CDIN, P or 0 for operand E. See Table 7-2 . |
| CDIN_FDBK_SEL_BYPASS | Input | Static | High | Select CDIN, P or 0 for operand E. See Table 7-2 . |
| CDIN_FDBK_SEL_A_D_N[1:0] | Input | Static | Low | Asynchronous load data for CDIN_FDBK_SEL register. See Table 7-5 . |
| CDIN_FDBK_SEL_SL_N | Input | Dynamic | Low | Synchronous load for CDIN_FDBK_SEL register. Connect to 1, if not registered. See Table 7-5 . |
| CDIN_FDBK_SEL_SD_N[1:0] | Input | Static | Low | Synchronous load data for CDIN_FDBK_SEL register. See Table 7-5 . |
| CDIN_FDBK_SEL_EN | Input | Dynamic | High | Enable for CDIN_FDBK_SEL register. Connect to 1, if not registered. See Table 7-5 . |
| ARSHFT17 | Input | Dynamic | High | Arithmetic right-shift for operand E. When asserted, a 17-bit arithmetic right-shift is performed on operand E. Refer to Table 7-2 to see how operand E is obtained from P, CDIN or 0. When SIMD = 1, ARSHFT17 must be 0. |
| ARSHFT17_BYPASS | Input | Static | High | Bypass ARSHFT17 register. Connect to 1, if not registered. See Table 7-5 . |
| ARSHFT17_AD_N | Input | Static | Low | Asynchronous load data for ARSHFT17 register. See Table 7-5 . |
| ARSHFT17_SL_N | Input | Dynamic | Low | Synchronous load for ARSHFT17 register. Connect to 1, if not registered. See Table 7-5 . |
| ARSHFT17_SD_N | Input | Static | Low | Synchronous load data for ARSHFT17 register. See Table 7-5 . |
| ARSHFT17_EN | Input | Dynamic | High | Enable for ARSHFT17 register. Connect to 1, if not registered. See Table 7-5 . |
| SUB | Input | Dynamic | High | Subtract operation. |
| SUB_BYPASS | Input | Static | High | Bypass SUB register. Connect to 1, if not registered. See Table 7-5 . |

| | | | | |
|----------|-------|---------|------|---|
| SUB_AD_N | Input | Static | Low | Asynchronous load data for SUB register. See Table 7-5 . |
| SUB_SL_N | Input | Dynamic | Low | Synchronous load for SUB register. Connect to 1, if not registered. Table 7-5 . |
| SUB_SD_N | Input | Static | Low | Synchronous load data for SUB register. See Table 7-5 . |
| SUB_EN | Input | Dynamic | High | Enable for SUB register. Connect to 1, if not registered. See Table 7-5 . |

Static inputs are defined at design time and need to be tied to 0 or 1.

11. Post-Layout Macros

11.1 GB

It is a Post-layout macro that stands for Global Buffer. The global clock network is composed of global buffers (GBs) for clock distribution. GBs distribute clocks to the left/right half of the fabric through vertical clock stripes. Each GB drives an independent half-chip global clock (GCLK). Two GBs—one from each half, are instantiated by the Libero SoC PolarFire to distribute a clock to the entire FPGA fabric. There are a total of 24 full-chip global signals and 48 half-chip global signals that may be used in a design. The half-chip globals can be driven by up to 24 fabric routed signals. Clocks driven from regular I/Os, internally generated clocks, and high fan-out signals such as resets can be routed to GBs.

Table 11-1. Truth Table

| An | ENn | q (internal signal) | YNn | YSn |
|----|-----|---------------------|-----|-----|
| 1 | 0 | 1 | 1 | 1 |
| 1 | 1 | 0 | 1 | 1 |
| 0 | X | q | !q | !q |

11.2 RGB

It is a Post-layout macro. Each GB drives row global buffers (RGBs) present on the vertical clock stripes to reach the logic sectors. Each RGB selects a global clock, a regional clock, or a fabric routed clock to drive the logic sectors located on the left or right side of the vertical clock stripe. RGBs are situated on the vertical stripes of the global network architecture inside the FPGA fabric. The global signals from the GBs are routed to the RGBs. Each RGB is independent and can be driven by fabric routing in addition to being driven by GBs. This facilitates the use of RGBs to drive regional clocks spanning a small fabric area, such as the the clock network for SERDES.

11.3 CC_CONFIG

The CC_CONFIG macro is a Post-layout macro that is responsible for generating the Carry bit for each ARI1_CC cell in the cluster. CI and CO are the carry-in and carry-out, respectively, to the cell. The intermediate carry-bits are given by CC[11:0]. The functionality of the CC_CONFIG is evaluating CC using $CC[n] = !PxY3 + PxCC[n-1]$ where, CC[-1] is CI and CC[12] is CO.

11.4 CFG0

Post-layout macro that is a zero input LUT with output tied to either 0 or 1 as per INIT.

11.5 CRN_INT

The CRN_INT cell is a Post-layout macro that routes clocks from the fabric to corner cells (PLL, DLL)

Table 11-2. Truth Table

| A | Y |
|---|---|
| 0 | 0 |
| 1 | 1 |

11.6 ICB_INT

The ICB_INT cell is a Post-layout macro that routes clocks from fabric to the Interface Clock Block (ICB).

11.7 ICB_CLKINT

The ICB_CLKINT cell is a Post-layout macro that routes clocks from the Interface Clock Block (ICB) to global buffers.

11.8 HS_IO_CLK

High-speed I/O bank clock networks are Post-layout macros that are integrated into I/O banks and distribute clocks along the entire I/O bank with low-skew. These are used to clock data in and out of the I/O logic while implementing the high-speed interfaces.

11.9 CFG1A_TEST

A Post-layout macro that the user can see in NLV. It is remapped to BUFF macros.

11.10 CFG1B_TEST

A Post-layout macro that the user can see in NLV. It is remapped to BUFF macros.

11.11 CFG1C_TEST

A Post-layout macro that the user can see in NLV. It is remapped to BUFF macros.

11.12 CFG1D_TEST

A Post-layout macro that the user can see in NLV. It is remapped to BUFF macros.

11.13 CFG1A

A Post-layout macro used to implement a buffer. Output $Y = f(A)$.

11.14 CFG1B

A Post-layout macro used to implement a buffer. Output $Y = f(B)$.

11.15 CFG1C

A Post-layout macro used to implement a buffer. Output $Y = f(C)$.

11.16 CFG1D

A Post-layout macro used to implement a buffer. Output $Y = f(D)$.

11.17 CFG4A

Post-layout macro used to implement any 4-input combinational logic function. Output Y is dependent on the INIT string parameter and the value of A. The INIT string parameter is 16 bits wide. Refer to [1.7.3 CFG4](#) macro for more details.

11.18 CFG4_ROM

Post-layout macro used to implement any 4-input combinational logic function. Output Y is dependent on the INIT string parameter and the value of A. The INIT string parameter is 16 bits wide. Refer to [11.17 CFG4A](#) macro for more details.

11.19 CFG4_IP_ABCD

Post-layout macro used to implement any 4-input combinational logic function. Output Y is dependent on the INIT string parameter and the value of A, B, C, and D. The INIT string parameter is 16 bits wide. It has 3 additional outputs IPB, IPC, and IPD and those are inverter outputs for B, C, and D inputs, respectively. Refer to [1.7.3 CFG4](#) macro for more details.

11.20 RAM64x12_IP

Post-layout macro called within RAM64x12. Refer to [8. RAM64x12](#) macro for more details. The RAM64x12 macro is designed by using pipeline register and RAM64x12_IP macro.

11.21 RAM1K20_IP

Post-layout macro for RAM1K20. Refer to [7. RAM1K20](#) macro for more details. The RAM1K20 macro is designed by using pipeline register and RAM1K20_IP macro.

11.22 MACC_IP

It is the Post-layout macro for Multiply and Accumulate (MACC).

11.23 IOIN_IB

Buffer macro available in the post-layout netlist only.

Table 11-3. Truth Table

| YIN | Y |
|-----|---|
| Z | X |
| 0 | 0 |
| 1 | 1 |

11.24 IOIN_IB_E

Buffer macro available in the post-layout netlist only. Refer to [11.23 IOIN_IB](#) for more information.

11.25 ION_IB_E_ODT

Buffer macro available in the post-layout netlist with an additional ODT input.

11.26 IOTRI_OB_EB

The I/O feed through macro is available in the post-layout netlist only.

Table 11-4. Truth Table

| D/E | DOUT/EOUT |
|-----|-----------|
| 0 | 0 |
| 1 | 1 |

11.27 IOBI_IB_OB_EB

The I/O feed through macro is available in the post-layout netlist only.

Table 11-5. Truth Table

| D/E/YIN | DOUT/EOUT/Y |
|---------|-------------|
| 0 | 0 |
| 1 | 1 |

11.28 IO_DIFF

The I/O differential macro is available in the post-layout netlist (place holder to reserve the N location).

11.29 IOPAD_IN

Input I/O macro is available in the post-layout netlist only.

Table 11-6. Truth Table

| PAD | Y, Y_HW |
|-----|---------|
| Z | X |
| 0 | 0 |
| 1 | 1 |

11.30 IOPAD_TRI

Tri-state output buffer is available in the post-layout netlist only.

Table 11-7. Truth Table

| D | E | PAD |
|---|---|-----|
| X | 0 | Z |
| 0 | 1 | 0 |
| 1 | 1 | 1 |

11.31 IOPAD_BI

The I/O output bypass macro is available in the post-layout netlist only.

Table 11-8. Truth Table

| MODE | E | D | PAD | Y | Y_HW |
|--------|---|---|-----|-----|------|
| OUTPUT | 1 | D | D | D | D |
| INPUT | 0 | X | Z | X | X |
| INPUT | 0 | X | PAD | PAD | PAD |

11.32 IOPADP_IN

The I/O PAD input macro is available in the post-layout netlist only.

Table 11-9. Truth Table

| PADP | N2PIN_P | IOUT_P | IOUT_HW_P |
|------|---------|--------|-----------|
| Z | X | X | X |
| 0 | X | 0 | 0 |
| 1 | X | 1 | 1 |

11.33 IOPADN_IN

The I/O PAD input macro is available in the post-layout netlist only.

Table 11-10. Truth Table

| PAD_P | N2POUT_P |
|-------|----------|
| 0 | 1 |
| 1 | 0 |

11.34 IOPADP_TRI

The I/O PAD tri-state output macro is available in the post-layout netlist only.

Table 11-11. Truth Table

| OIN_P | EIN_P | PAD_P |
|-------|-------|-------|
| X | 0 | Z |
| OIN_P | 1 | OIN_P |

11.35 IOPADN_TRI

The I/O PAD tri-state output macro is available in the post-layout netlist only.

Table 11-12. Truth Table

| OIN_P | EIN_P | PAD_P |
|-------|-------|-------|
| X | 0 | Z |

|continued | | |
|-----------------------|-------|-------|
| OIN_P | EIN_P | PAD_P |
| 0 | 1 | 1 |
| 1 | 1 | 0 |

11.36 IOPADP_BI

The I/O PAD bidirectional macro is available in the post-layout netlist only.

Table 11-13. Truth Table

| MODE | EIN_P | OIN_P | PAD_P | N2PIN_P | IOUT_P | OUT_HW_P |
|--------|-------|-------|-------|---------|--------|----------|
| OUTPUT | 1 | 0 | 0 | 1 | 0 | 0 |
| OUTPUT | 1 | 1 | 1 | 0 | 1 | 1 |
| INPUT | 0 | X | Z | Z | X | X |
| INPUT | 0 | X | 0 | 0 | X | X |
| INPUT | 0 | X | 1 | 1 | X | X |
| INPUT | 0 | X | 0 | 1 | 0 | 0 |
| INPUT | 0 | X | 1 | 0 | 1 | 1 |

11.37 IOPADN_BI

The I/O PAD bidirectional macro is available in the post-layout netlist only.

Table 11-14. Truth Table

| MODE | EIN_P | OIN_P | PAD_P | N2OUT_P |
|--------|-------|-------|-------|---------|
| OUTPUT | 1 | 1 | 0 | 0 |
| OUTPUT | 1 | 0 | 1 | 1 |
| INPUT | 0 | X | Z | X |
| INPUT | 0 | X | 0 | X |
| INPUT | 0 | X | 1 | X |
| INPUT | 0 | X | 0 | 0 |
| INPUT | 0 | X | 1 | 1 |

11.38 IOPADP_IN_MIPI

The differential I/O PAD input macro with MIPI low-power escape support available in the post-layout netlist only.

Table 11-15. Truth Table

| PAD | Y |
|-----|---|
| 0 | 0 |
| 1 | 1 |

11.39 IOPAD_FEEDBACK

It is a Post-layout macro that is a bidirectional buffer. Refer to [3.1 BIBUF](#) for more information.

11.40 IOPADP_FEEDBACK

The I/O PAD output macro with the bidirectional input feedback enabled. It is available in the post-layout netlist only.

11.41 IOPADN_FEEDBACK

It is a Post-layout macro similar to IOPAD_FEEDBACK except that input D is inverted inside.

11.42 IOREG

A single post-layout macro for IOINFF, IOUTFF, and IOEFF. The IOD block includes registers for data-in, data-out, and output enable signals. The input registers (IOINFF) provide the registered version of the input signals from the IOA to the FPGA fabric. The output registers (IOUTFF) provide the registered version of the output signals from the FPGA fabric to the IOA. The output enable register (IOENFF) acts as a control signal for the output if the I/O is configured as tri-stated or bidirectional. These registers in IOD blocks are similar to the D-type flip-flops available in fabric logic elements.

11.43 PLL_IP

Post-layout macro used within PLL. It does frequency synthesis of the given configuration and it has an interconnection with PLL_DELAY.

11.44 PLL_DELAY

It is a Post-layout macro. Each PLL has a programmable delay line that can be configured in the reference clock path or feedback clock path. For PLLs, adding delay in the reference clock path enables clock delay, and adding delay in the feedback clock path enables clock advancement with respect to the reference clock. The PLL must be configured in external feedback mode to add the delay line in the feedback path.

11.45 XCVR_APB_LINK

Post-layout macro used to access a transceiver quad memory map using the APB Link protocol.

12. Revision History

| Revision | Date | Description |
|----------|---------|--|
| C | 08/2021 | <p>The following is a summary of changes made in this revision</p> <ul style="list-style-type: none">• Added 2.10 SLE_DEBUG and 2.11 SLE_INIT• Added 5.5 OSC_RC160MHZ, 5.6 LIVE_PROBE_A, 5.7 INIT, 5.8 LANECTRL, and 5.9 LANECTRL_BYPASS• Added 6. TX_PLL• Added 11. Post-Layout Macros |
| B | 04/2021 | Editorial updates only. No technical content updates. |
| A | 11/2020 | <p>The following is a summary of changes made in this revision</p> <ul style="list-style-type: none">• Migrated the document from Microsemi to Microchip format.• Formatted this document per Microchip's standards. <p>.</p> |

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