

IGLOO, ProASIC3, SmartFusion and Fusion Macro Library Guide

for Software v9.0



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Introduction

This macro library guide supports only the IGLOO, ProASIC3, SmartFusion and Fusion families.

IGLOO indicates IGLOO nano, IGLOO PLUS, IGLOO and IGLOOe families; ProASIC3 indicates ProASIC3 nano, ProASIC3E, ProASIC3L and ProASIC3 families.

For information on macros available in other familes, see the *Antifuse Macro Library Guide* (for the MX, eX, SX, SX-A, and Axcelerator devices) or the *ProASIC/ProASIC_PLUS MLG*, as appropriate.

ProASIC3 introduced a new 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
- TF Toggle flip-flop
- JF JK 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 preset (bubbled)
- P1 active high preset (non-bubbled)

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

- C0 active low preset (bubbled)
- C1 active high preset (non-bubbled)

Combinatorial macros all use one tile in the SmartFusion, Fusion and ProASIC3 families.

List of Combinational Macros

AND2 20	AXOI1 41
AND2A 20	AXOI2 41
AND2B 21	AXOI3 42
AND3 21	AXOI4 42
AND3A 22	AXOI5 43
AND3B	AXOI7 43
AND3C 23	BUFF 44
AO1	BUFD
AO12	CLKINT
AO13	GND
AO14	INV91
AO15	INVD
AO16	MAJ3
AO17	MAJ3X
AO18	MAJ3XI
AO1A	MIN3
AO1B	MIN3X
AO1C29	MIN3XI95
AO1D30	MX2
AO1E	MX2A96
AOI1	MX2B
AOI1A 31	MX2C 97
AOI1B 32	NAND2 98
AOI1C	NAND2A
AOI1D	NAND2B
AOI5	NAND3
AX1	NAND3A
AX1A35	NAND3B
AX1B	NAND3C
AX1C	NOR2
AX1D 37	NOR2A 102
AX1E	NOR2B
AXO1 38	NOR3
AXO2 38	NOR3A 104
AXO3 39	NOR3B
AXO5 39	NOR3C
AXO6 40	OA1
AXO7 40	OA1A

OA1B														1	06
OA1C														1	07
OAI1														1	07
OR2 .														1	09
OR2A														1	09
OR2B														1	10
OR3 .														1	10
OR3A														1	11
OR3B														1	11
OR3C															
VCC .														1	12
XA1 .														1	13
XA1A														1	13
XA1B														1	14
XA1C														1	14
XAI1.														1	15
XAI1A														1	15
XNOR2	2.													1	16
XNOR3															
XO1 .														1	17
XO1A														1	17
XOR2														1	18
XOR3														1	18
ZOR3														1	19
7OD2L														1	10

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DFI1	DFI1E0C1
DFN0	DFI0E0C1 67
DFI0 48	DFI1E1C0 67
DFN1C1	DFI0E1C0
DFN0C1 49	DFI1E0C0
DFN1C0 50	DFI0E0C0
DFI1C1 50	DFI1E1P1 69
DFN0C0	DFI0E1P1
DFI0C1 51	DFI1E0P1
DFI1C0 52	DFI0E0P1
DFI0C0 52	DFI1E1P0
DFN1E1	DFI0E1P0
DFN1E0	DFI1E0P0
DFN0E0	DFI0E0P0
DFN1E1C0	DFN0P1 73
DFN0E1C0	DFN1P0
DFN1E0C0	DFI1P1
DFN0E0C0	DFN0P0
DFN1E1C1	DFI1P0
DFN0E1C1	DFI0P1
DFN1E0C1	DFI0P0
DFN0E0C1	DFN1P1C1
DFN1E1P1	DFI1P1C1
DFN0E1P1	DFN0P1C1
DFN1E0P1	DFI0P1C1
DFN0E0P1 60	DLN1 79
DFN1E1P0 60	DLI1
DFN0E1P0 61	DLN0 80
DFN1E0P0 61	DLI0
DFN0E0P0 62	DLN1C0
DFN0E1 62	DLN1C1
DFN1P1 63	DLN0C1 82
DFI1E1	DLI1C1 82
DFI0E1	DLI0C1
DFI1E0 64	DLN0C0
DFI0E0	DLI1C0
DFI1E1C1	DLI0C0

DLN1P1 .													85
DLN0P1													85
DLN1P0													86
DLN0P0													86
DLI1P0													87
DLIOPO													87
DLI1P1													88
DLIOP1													88
DLN1P1C	1												89
DLI1P1C1													89
DLN0P1C	1												90
DI 10P1C1													90

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List of Input/Output Macros

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Analog System Builder 138	NGMUX
Voltage Regulator and Power Supply	
Monitor (VRPSM)	
BIBUF 158	
CLKBIBUF 158	
CLKBUF	
INBUF 159	
OUTBUF 160	
TRIBUFF 160	
INBUF_X 161	
BIBUF_X 163	
CLKBUF_X	
OUTBUF_X 167	
TRIBUFF_X 169	
INBUF_LVDS; INBUF_LVPECL 170	
CLKBUF_LVDS; CLKBUF_LVPECL 170	
OUTBUF_LVDS; OUTBUF_LVPECL 171	
BIBUF_LVDS 171	
TRIBUFF_LVDS 172	
SIMBUF 172	
DDR_REG 173	
DDR_OUT 173	
PLL for ProASIC3 / IGLOO 176	
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FAB_CCC	
FAB_CCC_DYN 183	
PLLINT	
UJTAG	
UFROM 186	
UFROMH	
ULSICC 187	
RCOSC	
XTLOSC	
CLKSRC	
CLKDLY	
CLKDIVDLY	

Alphabetical List of Macros

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AND220	AXOI141
AND2A	AXOI241
AND2B	AXOI342
AND321	AXOI442
AND3A	AXOI543
AND3B	AXOI743
AND3C23	BIBUF
AO123	BIBUF LVDS 171
AO12	BIBUF X 163
AO13	BUFD 44
AO14	BUFF44
AO15	CLKBIBUF 158
AO16	CLKBUF
AO17	CLKBUF_LVDS; CLKBUF_LVPECL 170
AO18	CLKBUF_X
AO1A	CLKDIVDLY
AO1B	CLKDIVDLY1 190
AO1C	CLKDLY
AO1D30	CLKINT
AO1E	CLKSRC 188
AOI131	DDR_OUT 173
AOI1A	DDR_REG
AOI1B 32	DFI0
AOI1C 33	DFI0C0
AOI1D 33	DFI0C1
AOI5	DFI0E0
AX1	DFI0E0C0
AX1A	DFI0E0C1 67
AX1B	DFI0E0P0
AX1C	DFI0E0P1
AX1D	DFI0E1
AX1E 37	DFI0E1C0
AXO138	DFI0E1C1
AXO238	DFI0E1P0
AXO339	DFI0E1P1
AXO539	DFI0P0
AXO640	DFI0P1

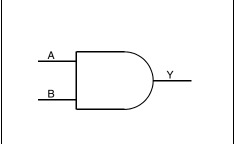
DFI0P1C1	DFN1P074
DFI1	DFN1P163
DFI1C0	DFN1P1C177
DFI1C1	DLI080
DFI1E0 64	DLI0C084
DFI1E0C0	DLI0C1
DFI1E0C1	DLI0P0
DFI1E0P0	DLI0P1
DFI1E0P170	DLI0P1C190
DFI1E1	DLI1
DFI1E1C0	DLI1C0
DFI1E1C1 65	DLI1C182
DFI1E1P0	DLI1P0 87
DFI1E1P1 69	DLI1P1 88
DFI1P0	DLI1P1C1 89
DFI1P1	DLN080
DFI1P1C1	DLN0C083
DFN0	DLN0C1
DFN0C0	DLN0P0
DFN0C1	DLN0P185
DFN0E054	DLN0P1C190
DFN0E0C0	DLN1
DFN0E0C1	DLN1C0
DFN0E0P0	DLN1C1 81
DFN0E0P1 60	DLN1P086
DFN0E1 62	DLN1P185
DFN0E1C0	DLN1P1C189
DFN0E1C1	DYNCCC for IGLOO and ProASIC3 180
DFN0E1P061	FAB CCC
DFN0E1P1 59	FAB_CCC_DYN
DFN0P0	FIFO4K18
DFN0P1	Flash Memory Block
DFN0P1C1 78	FLEXRAM4K9 and FLEXRAM512X18 125
DFN1	GND
DFN1C050	INBUF
DFN1C1	INBUF_LVDS; INBUF_LVPECL 170
DFN1E0	INBUF_X161
DFN1E0C0	INV 91
DFN1E0C1 57	INVD 92
DFN1E0P061	MAJ3 92
DFN1E0P1 59	MAJ3X 93
DFN1E1 53	MAJ3XI
DFN1E1C0	MIN394
DFN1E1C1	MIN3X
DFN1E1P0	MIN3XI
DFN1E1P158	MX2
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MX2A 96	UFROMH
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MX2C 97	ULSICC
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NAND2B 99	Monitor (VRPSM) 154
NAND3	XA1 113
NAND3A	XA1A
NAND3B 101	XA1B 114
NAND3C 101	XA1C
NGMUX 190	XAI1
NOR2	XAI1A 115
NOR2A 102	XNOR2116
NOR2B	XNOR3116
NOR3	XO1
NOR3A	XO1A
NOR3B	XOR2
NOR3C	XOR3
OA1	XTLOSC
OA1A 106	ZOR3 119
OA1B	ZOR3I119
OA1C	
OAI1	
OR2	
OR2A	
OR2B	
OR3	
OR3A	
OR3B	
OR3C	
OUTBUF 160	
OUTBUF_LVDS; OUTBUF_LVPECL 171	
OUTBUF_X 167	
PLL for Fusion	
PLL for ProASIC3 / IGLOO 176	
PLLINT	
RAM4K9 and RAM512X18 122	
RCOSC	
SIMBUF 172	
TRIBUFF 160	
TRIBUFF_LVDS 172	
TRIBUFF_X	
UFROM 186	

Combinational/Sequential Macros

AND2

IGLOO, ProASIC3, SmartFusion, Fusion



Function

2-Input AND

Truth Table

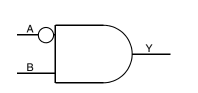
Α	В	Υ
Х	0	0
0	Х	0
1	1	1

Input A, B Output Y

Family	Tiles
All	1

AND2A

IGLOO, ProASIC3, SmartFusion, Fusion



Function

2-Input AND with active low A Input

Truth Table

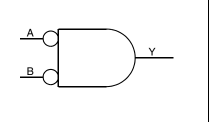
Α	В	Υ
Х	0	0
0	1	1
1	Х	0

Input A, B Output Y

Family	Tiles
All	1

AND2B

IGLOO, ProASIC3, SmartFusion, Fusion



Function

2-Input AND with active low Inputs

Truth Table

Α	В	Υ
0	0	1
Х	1	0
1	Х	0

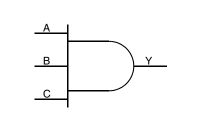
Inp	ut
Α,	В

	Output		
	Υ		
	•		
-			

Family	Tiles
All	1

AND3

IGLOO, ProASIC3, SmartFusion, Fusion



3-Input AND Truth Table

Function

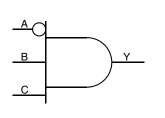
Α	В	С	Υ
Х	Х	0	0
Х	0	Χ	0
0	Χ	Χ	0
1	1	1	1

Input	Output
A, B,C	Y

Family	Tiles
All	1

AND3A

IGLOO, ProASIC3, SmartFusion, Fusion



Function
3-Input AND with active low A-Input

Truth Table

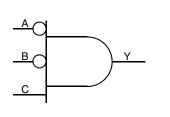
Α	В	С	Υ
Х	Х	0	0
Х	0	Х	0
0	1	1	1
1	Х	Х	0

Input A, B, C	Output Y	

Family	Tiles
All	1

AND3B

IGLOO, ProASIC3, SmartFusion, Fusion



3-Input AND with active low A- and B-Inputs

Truth Table

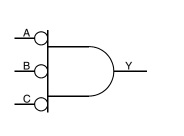
Α	В	С	Υ
Х	Х	0	0
0	0	1	1
Х	1	Х	0
1	Х	Х	0

Input	Outpu
Á, B,C	Υ

Family	Tiles
ΔΙΙ	1
7 111	

AND3C

IGLOO, ProASIC3, SmartFusion, Fusion



Function

3-Input AND with active low Inputs

Truth Table

Α	В	С	Υ
0	0	0	1
X	X	1	0
X	1	X	0
1	X	X	0

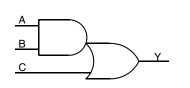
Inp	ut	
Inp A,	В,	С

Output	
Υ	

Family	Tiles
All	1

AO1

IGLOO, ProASIC3, SmartFusion, Fusion



Function

3-Input AND-OR

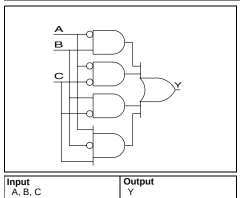
Truth Table

Α	В	C	Υ
Х	0	0	0
Χ	Х	1	1
0	Х	0	0
1	1	Χ	1

Input	Output
A, B, C	Y

Family	Tiles
All	1

IGLOO, ProASIC3, SmartFusion, Fusion



Function

3-Input AND-OR

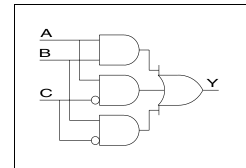
Truth Table

Α	В	С	Υ
0	0	0	1
1	0	0	0
0	1	0	1
1	1	0	1
0	0	1	0
1	0	1	1
0	1	1	1
1	1	1	0

Family	Tiles
All	1

AO13

Input A, B, C IGLOO, ProASIC3, SmartFusion, Fusion



Output

Function

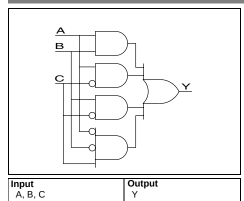
3-Input AND-OR

Truth Table

Α	В	С	Υ
0	0	0	0
1	0	0	1
0	1	0	1
1	1	0	1
0	0	1	0
1	0	1	0
0	1	1	0
1	1	1	1

Family	Tiles
All	1

IGLOO, ProASIC3, SmartFusion, Fusion



Function

3-Input AND-OR

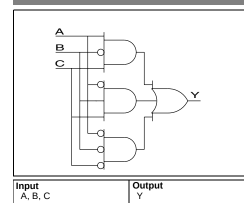
Truth Table

Α	В	С	Υ
0	0	0	0
1	0	0	1
0	1	0	1
1	1	0	1
0	0	1	1
1	0	1	0
0	1	1	0
1	1	1	1

Family	Tiles	
All	1	

AO15

IGLOO, ProASIC3, SmartFusion, Fusion



Function

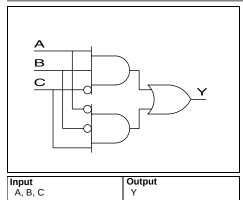
3-Input AND-OR

Truth Table

Α	В	С	Υ
0	0	0	1
1	0	0	0
0	1	0	0
1	1	0	0
0	0	1	0
1	0	1	1
0	1	1	1
1	1	1	0

Family	liles
All	1

IGLOO, ProASIC3, SmartFusion, Fusion



Function

3-Input AND-OR

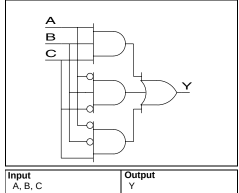
Truth Table

Α	В	С	Υ
0	0	0	0
1	0	0	0
0	1	0	0
1	1	0	1
0	0	1	1
1	0	1	0
0	1	1	0
1	1	1	0

Family	Tiles	
All	1	

AO17

IGLOO, ProASIC3, SmartFusion, Fusion



Function

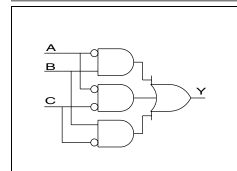
3-Input AND-OR

Truth Table

Α	В	Ü	Y
0	0	0	0
1	0	0	0
0	1	0	1
1	1	0	0
0	0	1	1
1	0	1	0
0	1	1	0
1	1	1	1

Family	Tiles	
All	1	

IGLOO, ProASIC3, SmartFusion, Fusion



Output Y Truth Table

Function

3-Input AND-OR

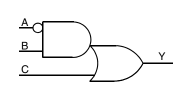
Α	В	С	Υ
0	0	0	1
1	0	0	0
0	1	0	1
1	1	0	1
0	0	1	0
1	0	1	0
0	1	1	1
1	1	1	0

Input A, B, C

Family	Tiles	
All	1	

AO1A

IGLOO, ProASIC3, SmartFusion, Fusion



Truth Table

Function

Α	В	C	Υ
Χ	0	0	0
Х	Х	1	1
0	1	Х	1
1	X	0	0

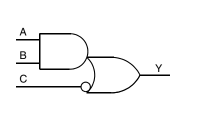
3-Input AND-OR with active low A-Input

Input A, B, C Output

Family	Tiles	
All	1	

AO1B

IGLOO, ProASIC3, SmartFusion, Fusion



Function

3-Input AND-OR with active low C-Input

Truth Table

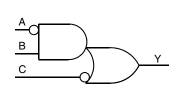
Α	В	C	Y
Х	Х	0	1
Х	0	1	0
0	Χ	1	0
1	1	Χ	1

Input A, B, C Output Y

Family	Tiles	
All	1	

AO1C

IGLOO, ProASIC3, SmartFusion, Fusion



Function

3-Input AND-OR with active low A- and C-Inputs



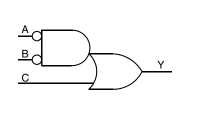
Α	В	C	Υ
Х	Х	0	1
Χ	0	1	0
0	1	Χ	1
1	Х	1	0

Input A, B, C Output Y

Family	Tiles
All	1

AO1D

IGLOO, ProASIC3, SmartFusion, Fusion



Function

3-Input AND-OR with active low A- and B-Inputs

Truth Table

Α	В	С	Υ
0	0	Х	1
Х	1	0	0
Х	Х	1	1
1	Х	0	0

Input	Output
A, B, C	Υ

Family	Tiles
All	1

AO1E

IGLOO, ProASIC3, SmartFusion, Fusion



Function

3-Input AND-OR with active low Inputs

Truth Table

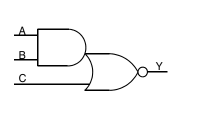
Α	В	С	Υ
Х	Х	0	1
0	0	Х	1
Х	1	1	0
1	Х	1	0

Input	Output
A, B, C	Y
, ,	

Family	Tiles
All	1

AOI1

IGLOO, ProASIC3, SmartFusion, Fusion



Function

3-Input AND-OR-INVERT

Truth Table

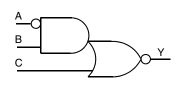
Α	В	С	Υ
Х	0	0	1
Х	Х	1	0
0	Х	0	1
1	1	Х	0

Input	Output
A, B, C	Y

Family	Tiles
All	1

AOI1A

IGLOO, ProASIC3, SmartFusion, Fusion



Function

3-Input AND-OR-INVERT with active low A-Input

Truth Table

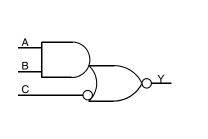
Α	В	С	Υ
Х	0	0	1
Χ	Χ	1	0
0	1	Х	0
1	Х	0	1

Input	Output
A, B, C	Υ

Family	Tiles
All	1

AOI1B

IGLOO, ProASIC3, SmartFusion, Fusion



Fι		

3-Input AND-OR-INVERT with active low C-Input

Truth Table

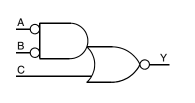
Α	В	С	Υ
Х	Х	0	0
Х	0	1	1
0	Х	1	1
1	1	Х	0

Input	Output
A, B, C	Y

Family	Tiles
All	1

AOI1C

IGLOO, ProASIC3, SmartFusion, Fusion



_		ion

3 Input AND-OR-INVERT with active low A- and B-Inputs

Truth Table

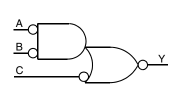
Α	В	С	Υ
0	0	Х	0
Х	1	0	1
Х	Х	1	0
1	Х	0	1

Input A, B, C Output Y

Family	Tiles
All	1

AOI1D

IGLOO, ProASIC3, SmartFusion, Fusion



Function

3-Input AND-OR-INVERT with active low Inputs

Truth Table

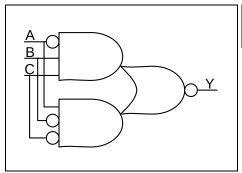
Α	В	С	Υ
Х	Х	0	0
0	0	Х	0
Х	1	1	1
1	Х	1	1

Input A, B, C Output Y

Family	Tiles
All	1

AOI5

IGLOO, ProASIC3, SmartFusion, Fusion



Input A, B, C Output

Function

3-Input AND-OR-INVERT

Truth Table

Α	В	С	Υ
0	0	0	1
1	0	0	0
0	1	0	1
1	1	0	1
0	0	1	1
1	0	1	1
0	1	1	0

Family	Tiles	
All	1	

AX1

IGLOO, ProASIC3, SmartFusion, Fusion



Input A, B, C Output Y

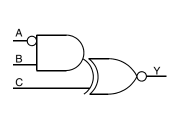
Function

3-Input AND-XOR with active low A-Input

Truth Table

Α	В	С	Υ
Х	0	0	0
Χ	0	1	1
0	1	0	1
0	1	1	0
1	Χ	0	0
1	Х	1	1

Family	Tiles
All	1



F	uncti	or	1
2	T		

3-Input AND-XOR-INVERT with active low A-Input

Truth Table

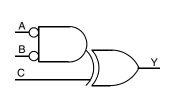
Α	В	С	Υ
Х	0	0	1
Х	0	1	0
0	1	0	0
0	1	1	1
1	Х	0	1
1	Х	1	0

Input A, B, C Output Y

Family	Tiles	
All	1	

AX1B

IGLOO, ProASIC3, SmartFusion, Fusion



Function

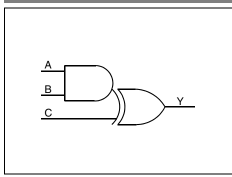
3-Input AND-XOR with active low A- and B-Inputs

Truth Table

Α	В	С	Υ
0	0	0	1
0	0	1	0
Χ	1	0	0
Χ	1	1	1
1	Х	0	0
1	Х	1	1

Input	Output
A, B, C	Υ

Family	Tiles	
All	1	



Input	Output	
A, B, C	Υ	

Function

3-Input AND-XOR

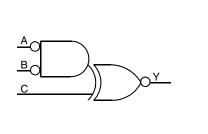
Truth Table

Α	В	С	Υ
Х	0	0	0
Х	0	1	1
0	Х	0	0
0	Х	1	1
1	1	0	1
1	1	1	0

Family	Tiles
All	1

AX1D

IGLOO, ProASIC3, SmartFusion, Fusion



Function

3-Input AND-XNOR

Truth Table

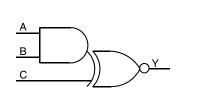
Α	В	С	Υ
0	0	0	0
1	0	0	1
0	1	0	1
1	1	0	1
0	0	1	1
1	0	1	0
0	1	1	0
1	1	1	0

Output
Υ

Family	Tiles	
All	1	

AX1E

IGLOO, ProASIC3, SmartFusion, Fusion



Function

3-Input AND-XNOR

Truth Table

Α	В	С	Υ
0	0	0	1
1	0	0	1
0	1	0	1
1	1	0	0
0	0	1	0
1	0	1	0
0	1	1	0
1	1	1	1

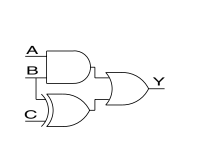
Input	Output
A, B, C	Υ

Family	Tiles	
All	1	

AXO1

Input A, B, C

IGLOO, ProASIC3, SmartFusion, Fusion



Output

Fur	oction
	_

3-Input Combinatorial Gate

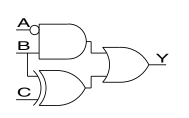
Truth Table

Α	В	С	Υ
0	0	0	0
1	0	0	0
0	1	0	1
1	1	0	1
0	0	1	1
1	0	1	1
0	1	1	0
1	1	1	1

Family	Tiles	
AII		

AXO2

IGLOO, ProASIC3, SmartFusion, Fusion



Output Y

3-Input Combinatorial Gate

Truth Table

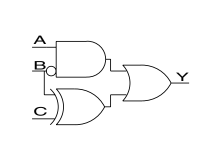
Α	В	С	Y
0	0	0	0
1	0	0	0
0	1	0	1
1	1	0	1
0	0	1	1
1	0	1	1
0	1	1	1
1	1	1	0

Family	Tiles	
All	1	

Input A, B, C

AXO3

Input A, B, C IGLOO, ProASIC3, SmartFusion, Fusion



Output Y

Function

3-Input Combinatorial Gate

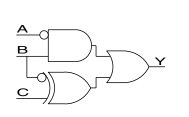
Truth Table

Α	В	С	Υ
0	0	0	0
1	0	0	1
0	1	0	1
1	1	0	1
0	0	1	1
1	0	1	1
0	1	1	0
1	1	1	0

Family Tiles All 1

AXO5

IGLOO, ProASIC3, SmartFusion, Fusion



Truth Table

Function

3-Input Combinatorial Gate

Α	В	С	Y
0	0	0	1
1	0	0	1
0	1	0	1
1	1	0	0
0	0	1	0
1	0	1	0
0	1	1	1
1	1	1	1

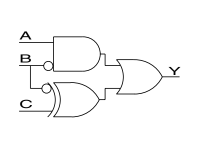
Inp	ut	
A,	В,	(

Output	
Y	

Family	Tiles	
All	1	

AXO6

IGLOO, ProASIC3, SmartFusion, Fusion



Input Output Y

Function

3-Input Combinatorial Gate

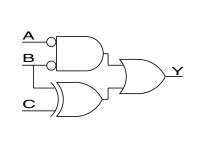
Truth Table

Α	В	С	Υ
0	0	0	1
1	0	0	1
0	1	0	0
1	1	0	0
0	0	1	0
1	0	1	1
0	1	1	1
1	1	1	1

Family	Tiles	
ΔΙΙ	1	

AXO7

IGLOO, ProASIC3, SmartFusion, Fusion



nρι	ıt	
Α,	В,	C

Output Y

Function

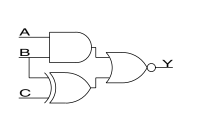
3-Input Combinatorial Gate

Α	В	С	Υ
0	0	0	1
1	0	0	0
0	1	0	1
1	1	0	1
0	0	1	1
1	0	1	1
0	1	1	0
1	1	1	0

Family	Tiles	
All	1	

AXOI1

IGLOO, ProASIC3, SmartFusion, Fusion



Function

3-Input Combinatorial Gate

Truth Table

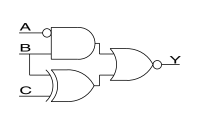
Α	В	С	Υ
0	0	0	1
1	0	0	1
0	1	0	0
1	1	0	0
0	0	1	0
1	0	1	0
0	1	1	1
1	1	1	0

Input	Out
A, B, C	Υ

Family	Tiles	
All	1	

AXOI2

IGLOO, ProASIC3, SmartFusion, Fusion



Truth Table

Function

3-Input Combinatorial Gate

Α	В	С	Υ
0	0	0	1
1	0	0	1
0	1	0	0
1	1	0	0
0	0	1	0
1	0	1	0
0	1	1	0
1	1	1	1

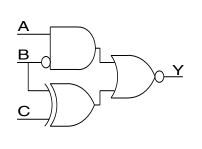
lnpι	ıt	
Α,	В,	С

Output

Family	Tiles
All	1

AXOI3

IGLOO, ProASIC3, SmartFusion, Fusion



Input	Output	
А, В, С	Y	

Function

3-Input Combinatorial Gate

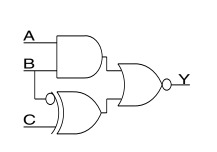
Truth Table

Α	В	С	Υ
0	0	0	1
1	0	0	0
0	1	0	0
1	1	0	0
0	0	1	0
1	0	1	0
0	1	1	1
1	1	1	1

Family	Tiles
All	1

AXOI4

IGLOO, ProASIC3, SmartFusion, Fusion



lnnı	ıt	
···P	**	
Λ		\sim

Output

Function

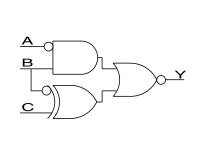
3-Input Combinatorial Gate

Α	В	С	Υ
0	0	0	0
1	0	0	0
0	1	0	1
1	1	0	0
0	0	1	1
1	0	1	1
0	1	1	0
1	1	1	0

Family	Tiles
All	1

AXOI5

IGLOO, ProASIC3, SmartFusion, Fusion



Output Y

Function

3-Input Combinatorial Gate

Truth Table

Α	В	С	Υ
0	0	0	0
1	0	0	0
0	1	0	0
1	1	0	1
0	0	1	1
1	0	1	1
0	1	1	0
1	1	1	0

Tiles

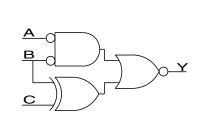
AXOI7

Input A, B, C

Family All

Input A, B, C

IGLOO, ProASIC3, SmartFusion, Fusion



Output Y

Function

3-Input Combinatorial Gate

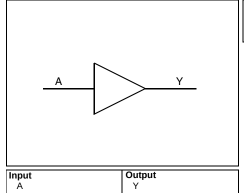
Truth Table

Α	В	С	Υ
0	0	0	0
1	0	0	1
0	1	0	0
1	1	0	0
0	0	1	0
1	0	1	0
0	1	1	1
1	1	1	1

Family	Tiles
All	1

BUFF

IGLOO, ProASIC3, SmartFusion, Fusion



Function			
Buffer			

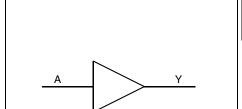
Truth Table

Α	Υ
0	0
1	1

Family	Tiles
All	1

BUFD

IGLOO, ProASIC3, SmartFusion, Fusion



Function

NOTE: The Combiner will not remove this macro

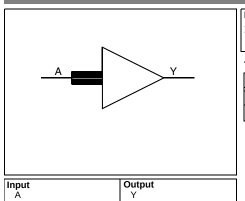


Input	Output	
Ä	Y	

Family	Tiles
All	1

CLKINT

IGLOO, ProASIC3, SmartFusion, Fusion



Function Internal Clock Interface

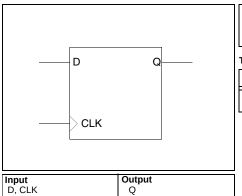
Truth Table

Α	Υ
0	0
1	1

NOTE: CLKINT does not use any tiles. . For more information on the Global Clock Network, refer to the latest Actel datasheet.

DFN1

IGLOO, ProASIC3, SmartFusion, Fusion



Function

D-Type Flip-Flop

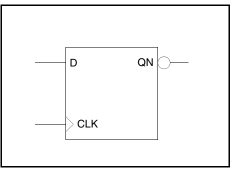
Truth Table

CLK	Q _{n+1}
↑	D

Family Tiles
All 1

DFI1

IGLOO, ProASIC3, SmartFusion, Fusion



Function

D-Type Flip-Flop with inverted Output

Truth Table

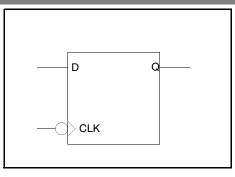
CLK	QN _{n+1}
↑	!D

	Input D, CLK	Output QN
--	-----------------	--------------

Family	Tiles
All	1

DFN0

IGLOO, ProASIC3, SmartFusion, Fusion



Function

D-Type Flip-Flop with active low Clock

Truth Table

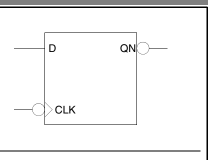
CLK	Q _{n+1}
\downarrow	D

Input	Output	
D, CLK	Q	

Family	Tiles
<u> </u>	
All	1

DFI0

IGLOO, ProASIC3, SmartFusion, Fusion



Function

D-Type Flip-Flop with active low Clock and inverted Output

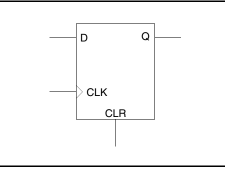
CLK	QN _{n+1}
\downarrow	!D

Input D, CLK	Output QN	

Family	Tiles
All	1

DFN1C1

IGLOO, ProASIC3, SmartFusion, Fusion



Function

D-Type Flip-Flop with active high Clear

Truth Table

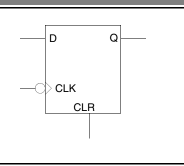
CLR	CLK	Q _{n+1}
1	Х	0
0	↑	D

Input	Output
CLR, D, CLK	Q

Family	Tiles
All	1

DFN0C1

IGLOO, ProASIC3, SmartFusion, Fusion



Function

D-Type Flip-Flop with active high Clear and active low Clock

Truth Table

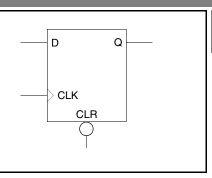
CLR	CLK	Q _{n+1}
1	Х	0
0	\	D

Input	Output	
CLR, D, CLK	Q	

Family	Tiles
All	1

DFN1C0

IGLOO, ProASIC3, SmartFusion, Fusion



Function

D-Type Flip-Flop with active low Clear

Truth Table

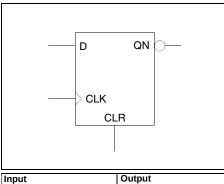
CLR	CLK	Q _{n+1}
0	Х	0
1	↑	D

Input Output CLR, D, CLK Q

Family	Tiles
All	1

DFI1C1

IGLOO, ProASIC3, SmartFusion, Fusion



Function

D-Type Flip-Flop with active high Clear and Clock

Truth Table

CLR	CLK	QN _{n+1}
1	Х	1
0	↑	!D

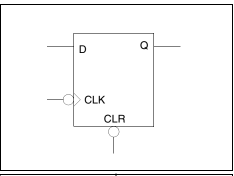
CLR, D, CLK

Output		
QN		
QIV		

Family	Tiles
All	1

DFN0C0

IGLOO, ProASIC3, SmartFusion, Fusion



Function

D-Type Flip-Flop with active low Clear and Clock

Truth Table

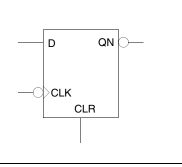
CLR	CLK	Q _{n+1}
0	Х	0
1	\	D

Input Output Q Q

Family	Tiles
All	1

DFI0C1

IGLOO, ProASIC3, SmartFusion, Fusion



Function

 $\ensuremath{\text{D-Type}}$ Flip-Flop with active high Clear, active low Clock and inverted Output

Truth Table

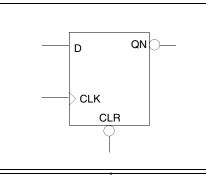
CLR	CLK	QN _{n+1}
1	Х	1
0	\rightarrow	!D

Input Output CLR, D, CLK QN

Family	Tiles
All	1

DFI1C0

IGLOO, ProASIC3, SmartFusion, Fusion



Function

D-Type Flip-Flop with active low Clear and inverted Output

Truth Table

CLR	CLK	QN _{n+1}
0	Х	1
1	↑	!D

Input CLR, D, CLK

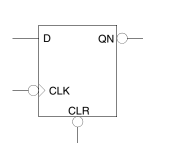
Output QN

Family	Tiles
All	1

DFI0C0

Input CLR, D, CLK

IGLOO, ProASIC3, SmartFusion, Fusion



Output QN

Function

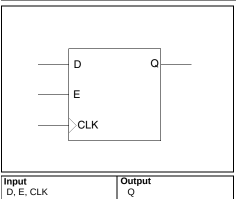
D-Type Flip-Flop with active low Clear, Clock and inverted Output

CLR	CLK	QN
0	Х	1
1	→	!D

Family	Tiles
All	1

DFN1E1

IGLOO, ProASIC3, SmartFusion, Fusion



Q

Function

D-Type Flip-Flop with active high Enable

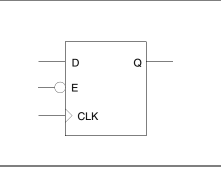
Truth Table

E	CLK	Q _{n+1}
0	Х	Q
1	↑	D

Family	Tiles
All	1

DFN1E0

IGLOO, ProASIC3, SmartFusion, Fusion



Function

D-Type Flip-Flop with active low Enable

Truth Table

E	CLK	Q _{n+1}
1	Х	Q
0	↑	D

Input	Output
D, E, CLK	Q

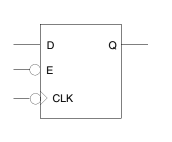
Family	Tiles	
All	1	

DFN0E0

Input D, E, CLK

ΑII

IGLOO, ProASIC3, SmartFusion, Fusion



Output Q

Function

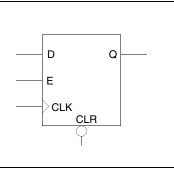
D-Type Flip-Flop with active low Enable and Clock

Truth Table

E	CLK	Q _{n+1}
1	Х	Q
0	\	D

DFN1E1C0

IGLOO, ProASIC3, SmartFusion, Fusion



Function

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

Truth Table

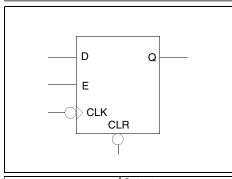
CLR	E	CLK	Q _{n+1}
0	Х	Х	0
1	0	Х	Q
1	1	1	D

Input CLR, D, E, CLK **Output** Q

Family	Tiles
All	1

DFN0E1C0

IGLOO, ProASIC3, SmartFusion, Fusion



Function

D-Type Flip-Flop with Enable and active low Clear and Clock

Truth Table

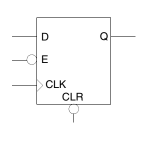
CLR	E	CLK	Q _{n+1}
0	Х	Х	0
1	0	Х	Q
1	1	\	D

Input CLR, D, E, CLK Output Q

Family	Tiles
All	1

DFN1E0C0

IGLOO, ProASIC3, SmartFusion, Fusion



Function

D-Type Flip-Flop with Active Low Enable and Clear

Truth Table

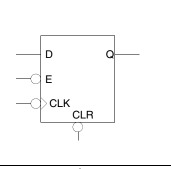
CLR	E	CLK	Q _{n+1}
0	Х	Х	0
1	1	Х	Q
1	0	1	D

Input Output CLR, D, E, CLK Q

Family	Tiles
All	1

DFN0E0C0

IGLOO, ProASIC3, SmartFusion, Fusion



Function

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

Truth Table

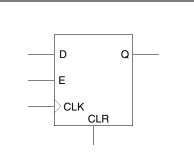
CLR	E	CLK	Q _{n+1}
0	Х	Х	0
1	1	Х	Q
1	0	↓	D

input	Output
CLR, D, E, CLK	Ο
02.1, 0, 2, 02.1	~
İ	
Ĭ	

Family	Tiles
All	1

DFN1E1C1

IGLOO, ProASIC3, SmartFusion, Fusion



Function

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

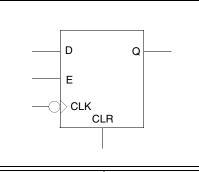
CLR	E	CLK	Q _{n+1}
1	Х	Х	0
0	0	Х	Q
0	1	↑	D

Input Output Q

Family	Tiles
All	1

DFN0E1C1

IGLOO, ProASIC3, SmartFusion, Fusion



Function

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

Truth Table

CLR	E	CLK	Q _{n+1}
1	Х	Х	0
0	0	Х	Q
0	1	\	D

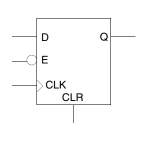
, CLK

Output	
O	
_ ~	

Family	Tiles
All	1

DFN1E0C1

IGLOO, ProASIC3, SmartFusion, Fusion



Function

D-Type Flip-Flop with Active Low Enable and active high Clear

Truth Table

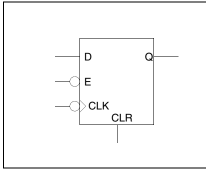
CLR	E	CLK	Q _{n+1}
1	Х	Х	0
0	1	Х	Q
0	0	1	D

Input Output CLR, D, E, CLK Q

Family	Tiles	
All	1	

DFN0E0C1

IGLOO, ProASIC3, SmartFusion, Fusion



Function

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

Truth Table

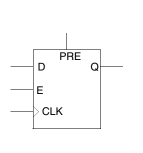
CLR	E	CLK	Q _{n+1}
1	Х	Х	0
0	1	Х	Q
0	0	\	D

Input CLR, D, E, CLK Output Q

Family	Tiles
All	1

DFN1E1P1

IGLOO, ProASIC3, SmartFusion, Fusion



Function

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

Truth Table

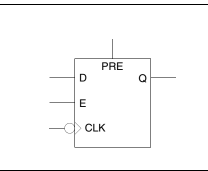
PRE	E	CLK	Q _{n+1}
1	Х	Х	1
0	0	Х	Q
0	1	1	D

Input Output Q

Family	Tiles
All	1

DFN0E1P1

IGLOO, ProASIC3, SmartFusion, Fusion



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

Truth Table

PRE	E	CLK	Q _{n+1}
1	Х	Х	1
0	0	Х	Q
0	1	\	D

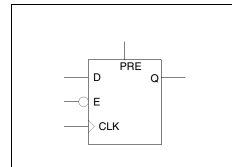
Inp	ut		
D,	Ε,	PRE,	CLK

Οι	ıtput		
a			
~			

Family	Tiles	
All	1	

DFN1E0P1

IGLOO, ProASIC3, SmartFusion, Fusion



Function

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

Truth Table

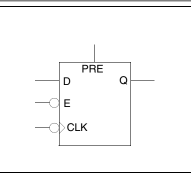
PRE	E	CLK	Q _{n+1}
1	Х	Х	1
0	1	Х	Q
0	0	1	D

Input	Output
D, E, PRE, CLK	Q

Family	Tiles	
All	1	

DFN0E0P1

IGLOO, ProASIC3, SmartFusion, Fusion



Function

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

Truth Table

PRE	E	CLK	Q _{n+1}
1	Х	Х	1
0	1	Х	Q
0	0	\	D

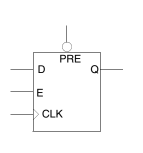
Input

Output D, E, PRE, CLK

Family	Tiles	
All	1	

DFN1E1P0

IGLOO, ProASIC3, SmartFusion, Fusion



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

Truth Table

PRE	E	CLK	Q _{n+1}
0	Х	Х	1
1	0	Х	Q
1	1	↑	D

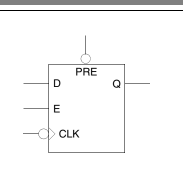
Input D, E, PRE, CLK

Output

Family	Tiles
All	1

DFN0E1P0

IGLOO, ProASIC3, SmartFusion, Fusion



Function

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

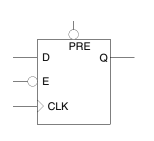
Truth Table

PRE	E	CLK	Q _{n+1}
0	Х	Х	1
1	0	Х	Q
1	1	↓	D

Family	Tiles	
All	1	

DFN1E0P0

IGLOO, ProASIC3, SmartFusion, Fusion



Function

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

Truth Table

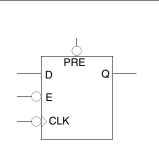
PRE	E	CLK	Q _{n+1}
0	Х	Х	1
1	1	Х	Q
1	0	1	D

Input D, E, PRE, CLK **Output** Q

Family	Tiles
All	1

DFN0E0P0

IGLOO, ProASIC3, SmartFusion, Fusion



Function

D-Type Flip-Flop with active low Enable, Clock, and Preset

Truth Table

PRE	E	CLK	Q _{n+1}
0	Х	Х	1
1	1	Х	Q
1	0	\	D

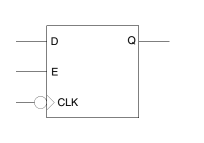
Inpu	:	
D, E	, PRE,	CLK

Output
Q

Family	Tiles	
All	1	

DFN0E1

IGLOO, ProASIC3, SmartFusion, Fusion



Function

D-Type Flip-Flop, with Enable, and active low Clock

Truth Table

E	CLK	Q _{n+1}
0	Х	Q
1	↓	D

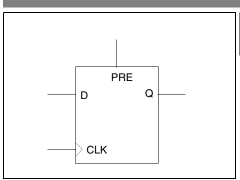
Input D, E, CLK

Output Q

Family	Tiles
All	1

DFN1P1

IGLOO, ProASIC3, SmartFusion, Fusion



D-Type	Flip-Flop	with	active	nıgn	Pres

Truth Table

Function

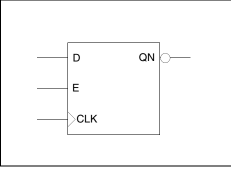
PRE	CLK	Q _{n+1}
1	Х	1
0	↑	D

Input	Output
D, PRE, CLK	Q

Family	Tiles	
All	1	

DFI1E1

IGLOO, ProASIC3, SmartFusion, Fusion



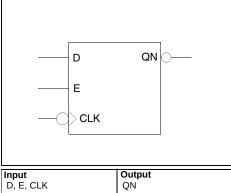
Function	
D-Type Flip-Flop with active high Enable and inverted ou	tput

Truth Table

E	CLK	QN _{n+1}
0	Х	QN
1	↑	!D

Family	Tiles	
All	1	

DFI0E1



QN.

Function

D-Type Flip-Flop, with Enable, and active low Clock and inverted ouput

Truth Table

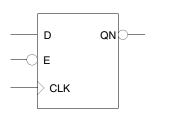
E	CLK	QN _{n+1}
0	Х	QN
1	↓	!D

Family	Tiles
All	1

DFI1E0

Input D, E, CLK

IGLOO, ProASIC3, SmartFusion, Fusion



Output QN

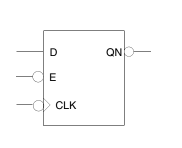
D-Type Flip-Flop with active low Enable and inverted output

E	CLK	QN _{n+1}
1	Х	QN
0	↑	!D

Family	Tiles	
All	1	

DFI0E0

IGLOO, ProASIC3, SmartFusion, Fusion



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D-Type Flip-Flop with active low Enable and Clock and inverted output

Truth Table

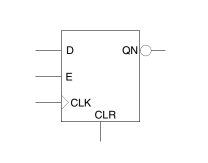
E	CLK	QN _{n+1}
1	Х	QN
0	\	!D

Input	Output
D, E, CLK	QN

Family	Tiles
All	1

DFI1E1C1

IGLOO, ProASIC3, SmartFusion, Fusion



Function

D-Type Flip-Flop, with Enable and active high Clear and inverted output

Truth Table

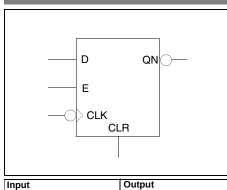
CLR	E	CLK	QN _{n+1}
1	Х	Х	1
0	0	Х	QN
0	1	↑	!D

Input Output QN

Family	Tiles	
All	1	

DFI0E1C1

IGLOO, ProASIC3, SmartFusion, Fusion



QN

Function

D-Type Flip-Flop with Enable and active high Clear and active low Clock and inverted output

Truth Table

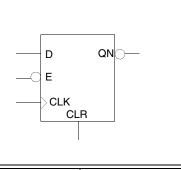
CLR	E	CLK	QN _{n+1}
1	Х	Х	1
0	0	Х	QN
0	1	\downarrow	!D

CLR, D, E, CLK

Family	Tiles
All	1

DFI1E0C1

IGLOO, ProASIC3, SmartFusion, Fusion



Function

D-Type Flip-Flop with Active Low Enable and anctive high Clear and inverted output

Truth Table

CLR	Е	CLK	QN _{n+1}
1	Х	Х	1
0	1	Х	QN
0	0	↑	!D

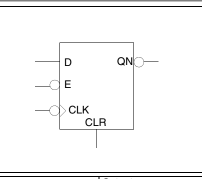
Input CLR, D, E, CLK

Output QN

Family	Tiles
All	1

DFI0E0C1

IGLOO, ProASIC3, SmartFusion, Fusion



Function

D-Type Flip-Flop with active low Enable, Clock, active high Clear, and inverted output

Truth Table

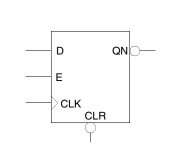
CLR	E	CLK	QN _{n+1}
1	Х	Х	1
0	1	Х	QN
0	0	\	!D

Input CLR, D, E, CLK **Output** QN

Family	Tiles
All	1

DFI1E1C0

IGLOO, ProASIC3, SmartFusion, Fusion



Function

D-Type Flip-Flop, with Enable and active low Clear and inverted output

Truth Table

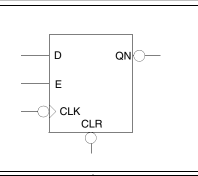
CLR	E	CLK	QN _{n+1}
0	Х	Х	1
1	0	Х	QN
1	1	↑	!D

Input CLR, D, E, CLK **Output** QN

Family	Tiles
All	1

DFI0E1C0

IGLOO, ProASIC3, SmartFusion, Fusion



Function

D-Type Flip-Flop with Enable and active low Clear and Clock and inverted output $\,$

Truth Table

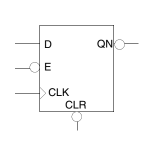
CLR	E	CLK	QN _{n+1}
0	Х	Х	1
1	0	Х	QN
1	1	\downarrow	!D

Input Output CLR, D, E, CLK QN

Family	Tiles
All	1

DFI1E0C0

IGLOO, ProASIC3, SmartFusion, Fusion



Function

D-Type Flip-Flop with Active Low Enable and Clear and inverted output

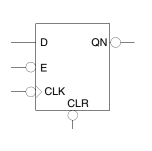
CLR	E	CLK	QN _{n+1}
0	Х	Х	1
1	1	Х	QN
1	0	1	!D

Input	Output
CLR, D, E, CLK	QN
- , , , -	

Family	Tiles
All	1

DFI0E0C0

IGLOO, ProASIC3, SmartFusion, Fusion



D-Type Flip-Flop with active low Enable, Clear, Clock and inverted output

Truth Table

CLR	E	CLK	QN _{n+1}
0	Х	Х	1
1	1	Х	QN
1	0	↓	!D

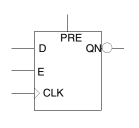
Input CLR,	D,	Ε,	CLK

A	•
Output	
QN	

Family	Tiles
All	1

DFI1E1P1

IGLOO, ProASIC3, SmartFusion, Fusion



Function

D-Type Flip-Flop with active high Enable and Preset and inverted output

Truth Table

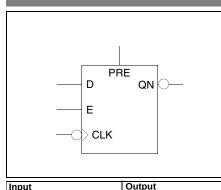
PRE	E	CLK	QN _{n+1}
1	Х	Х	0
0	0	Х	QN
0	1	↑	!D

Input D, E, PRE, CLK	Output QN	

Family	Tiles
All	1

DFI0E1P1

IGLOO, ProASIC3, SmartFusion, Fusion



Function

D-Type Flip-Flop with active high Enable and Preset, active low Clock and inverted output

Truth Table

PRE	E	CLK	QN _{n+1}
1	Х	Х	0
0	0	Х	QN
0	1	\	!D

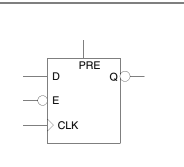
Input

D, E, PRE, CLK QN

Family	Tiles	
All	1	

DFI1E0P1

IGLOO, ProASIC3, SmartFusion, Fusion



D-Type Flip-Flop with active low Enable, active high Preset and inverted output

Truth Table

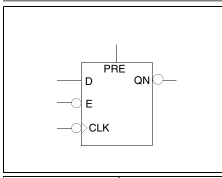
PRE	E	CLK	QN _{n+1}
1	Х	Х	0
0	1	Х	QN
0	0	↑	!D

Input D, E, PRE, CLK Output QN

Family	Tiles	
All	1	

DFI0E0P1

IGLOO, ProASIC3, SmartFusion, Fusion



Function

D-Type Flip-Flop with active low Enable and Clock, active high Preset and inverted output

Truth Table

PRE	E	CLK	QN _{n+1}
1	Х	Х	0
0	1	Х	QN
0	0	\	!D

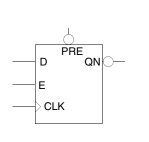
Input			
Ď, E,	PRE,	CLK	

Output QN		

Family	Tiles
All	1

DFI1E1P0

IGLOO, ProASIC3, SmartFusion, Fusion



Function

D-Type Flip-Flop with active high Enable, active low Preset, and inverted output

Truth Table

PRE	E	CLK	QN _{n+1}
0	Х	Х	0
1	0	Х	QN
1	1	↑	!D

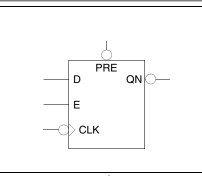
Input D, E, PRE, CLK

Output QN

Family	Tiles
All	1

DFI0E1P0

IGLOO, ProASIC3, SmartFusion, Fusion



Function

 $\ensuremath{\text{D-Type}}$ Flip-Flop with active high Enable, active low Preset and Clock, and inverted output

Truth Table

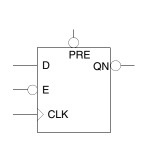
PRE	E	CLK	QN _{n+1}
0	Х	Х	0
1	0	Х	QN
1	1	\	!D

Input Output D, E, PRE, CLK QN

Family	Tiles
All	1

DFI1E0P0

IGLOO, ProASIC3, SmartFusion, Fusion



Function

D-Type Flip-Flop with active low Enable and Preset, and inverted output

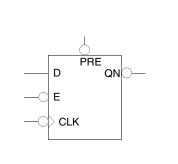
PRE	E	CLK	QN _{n+1}
0	Х	Х	0
1	1	Х	QN
1	0	↑	!D

Input	Output
D, E, PRE, CLK	QN

Family	Tiles
All	1

DFI0E0P0

IGLOO, ProASIC3, SmartFusion, Fusion



Input D, E, PRE, CLK **Output** QN

Function

D-Type Flip-Flop with active low Enable, Clock, and Preset, and inverted output

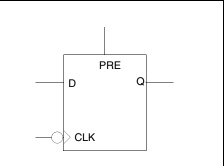
Truth Table

PRE	E	CLK	QN _{n+1}
0	Х	Х	0
1	1	Х	QN
1	0	↓	!D

Family	Tiles
All	1

DFN0P1

IGLOO, ProASIC3, SmartFusion, Fusion



Input	Output
D, PRE, CLK	Q

Family Tiles All 1

Function

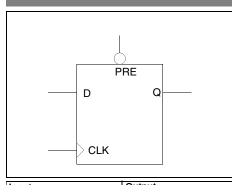
D-Type Flip-Flop with active high Preset, and active low Clock

Truth Table

PRE	CLK	Q _{n+1}
1	Х	1
0	\	D

DFN1P0

IGLOO, ProASIC3, SmartFusion, Fusion



Function

D-Type Flip-Flop with active low Preset

Truth Table

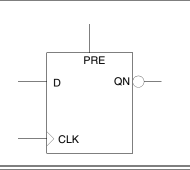
PRE	CLK	Q _{n+1}
0	Х	1
1	↑	D

Input D, PRE, CLK Output Q

Family	Tiles	
All	1	

DFI1P1

IGLOO, ProASIC3, SmartFusion, Fusion



D-Type Flip-Flop with active high Preset, and inverted Output

Truth Table

Function

PRE	CLK	QN _{n+1}
1	Х	0
0	↑	!D

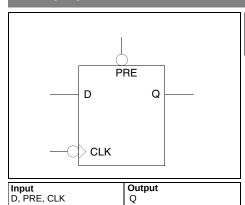
Input D, PRE, CLK

Output QN.

Family	Tiles
All	1

DFN0P0

IGLOO, ProASIC3, SmartFusion, Fusion



Function

D-Type Flip-Flop with active low Preset and Clock

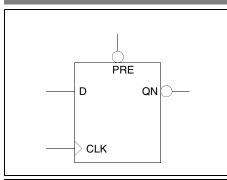
Truth Table

PRE	CLK	Q _{n+1}
0	Х	1
1	\	D

Family	Tiles	
ΔΙΙ	1	

DFI1P0

IGLOO, ProASIC3, SmartFusion, Fusion



D-Type Flip-Flop with active low Preset and inverted Output

Truth Table

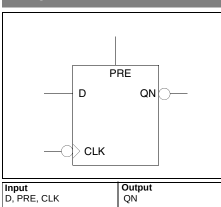
PRE	CLK	QN _{n+1}
0	Х	0
1	↑	!D

Input D, PRE, CLK Output QN

Family	Tiles
All	1

DFI0P1

IGLOO, ProASIC3, SmartFusion, Fusion



QN

Function

D-Type Flip-Flop with active high Preset, and active low Clock and inverted Output

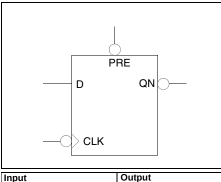
Truth Table

PRE	CLK	QN _{n+1}
1	Х	0
0	\	!D

Family Tiles All

DFI0P0

IGLOO, ProASIC3, SmartFusion, Fusion



Function

D-Type Flip-Flop with active low Preset, Clock and inverted Output

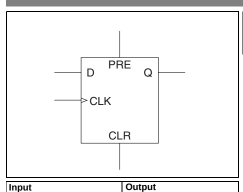
PRE	CLK	QN _{n+1}
0	Х	0
1	\downarrow	!D

D, PRE, CLK	QN

Family	Tiles
All	1

DFN1P1C1

IGLOO, ProASIC3, SmartFusion, Fusion



Q

Function

Rising Edge Triggered D-Type Flip-Flop with Active High Preset and Clear

Truth Table

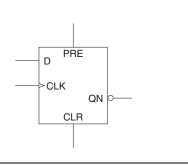
CLK	PRE	CLR	Q_{n+1}
X	1	0	1
X	X	1	0
↑	0	0	D

Family	Tiles
All	4

DFI1P1C1

CLR, PRE, CLK, D

IGLOO, ProASIC3, SmartFusion, Fusion



Function

Rising Edge Triggered D-Type Flip-Flop with Active High Preset and Clear and inverted Output

Truth Table

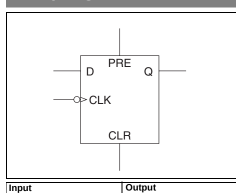
CLK	PRE	CLR	QN_{n+1}
X	1	0	0
X	X	1	1
↑	0	0	!D

Input	Output
CLR, PRE, CLK, D	QN

Family	Tiles
All	4

DFN0P1C1

IGLOO, ProASIC3, SmartFusion, Fusion



Function Falling Edge Triggered D-Type Flip-Flop with Active High Preset and Clear

Truth Table

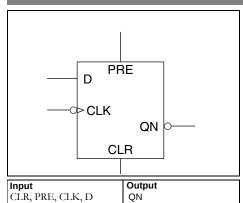
CLK	PRE	CLR	Q_{n+1}
X	1	0	1
X	X	1	0
1	0	0	D

Family Tiles All 4

CLR, PRE, CLK, D

DFI0P1C1

IGLOO, ProASIC3, SmartFusion, Fusion



Function

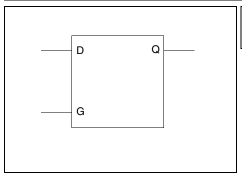
Falling Edge Triggered D-Type Flip-Flop with Active High Preset and Clear and inverted Output

CLK	PRE	CLR	QN_{n+1}
X	1	0	0
X	X	1	1
\downarrow	0	0	!D
X ↓	0 0	0	!D

Family	Tiles
All	4

DLN1

IGLOO, ProASIC3, SmartFusion, Fusion



Function	١

Data Latch

Truth Table

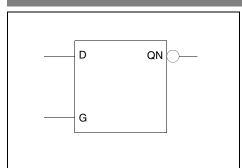
G	Q _{n+1}
0	Q
1	D

Input D, G **Output** Q

Family	Tiles
All	1

DLI1

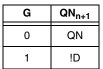
IGLOO, ProASIC3, SmartFusion, Fusion



Function

Data Latch with inverted Output

Truth Table

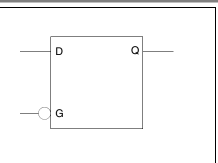


Input Output QN

Family	Tiles
All	1

DLN0

IGLOO, ProASIC3, SmartFusion, Fusion



Function

Data Latch with active low Clock

Truth Table

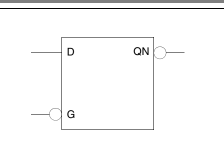
G	Q _{n+1}
1	Q
0	D

Input	Output
D, G	Q

Family	Tiles
All	1

DLI0

IGLOO, ProASIC3, SmartFusion, Fusion



Function

Data Latch, with active low Clock and inverted Output

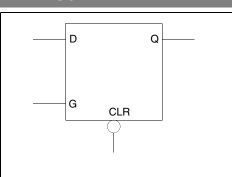
G	QN _{n+1}
1	QN
0	!D

Input	Output
Input D, G	QN

Family	Tiles
All	1

DLN1C0

IGLOO, ProASIC3, SmartFusion, Fusion



Function

Data Latch with active low Clear

Truth Table

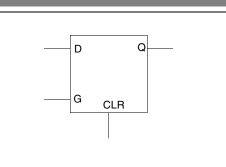
CLR	G	Q _{n+1}
0	Х	0
1	0	Q
1	1	D

Input	Output
CLR, D, G	Q

Family	Tiles
All	1

DLN1C1

IGLOO, ProASIC3, SmartFusion, Fusion



Function

Data Latch with active high Clear

Truth Table

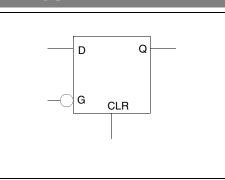
CLR	G	Q _{n+1}
1	Х	0
0	0	Q
0	1	D

Input	Output
CLR, D, G	Q

Family	Tiles
All	1

DLN0C1

IGLOO, ProASIC3, SmartFusion, Fusion



Function

Data Latch with active high Clear and active low Clock

Truth Table

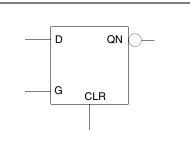
CLR	G	Q _{n+1}
1	Х	0
0	1	Q
0	0	D

Input CLR, D, G Output Q

Family	Tiles
All	1

DLI1C1

IGLOO, ProASIC3, SmartFusion, Fusion



Function

Data Latch with active high Clear and inverted Output

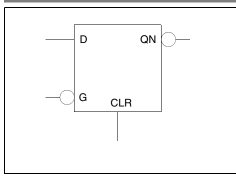
CLR	G	QN _{n+1}
1	Х	1
0	0	QN
0	1	!D

Input	Output
CLR, D, G	QN

Family	Tiles
All	1
, tii	•

DLI0C1

IGLOO, ProASIC3, SmartFusion, Fusion



Function

Data Latch with active high Clear and active low Clock and inverted Output

Truth Table

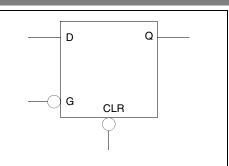
CLR	G	QN _{n+1}
1	Х	1
0	1	QN
0	0	!D

Output	Input
QN	CLR, D, G
QN	CLR, D, G

Family	Tiles
All	1

DLN0C0

IGLOO ProASIC3 SmartFusion Fusion



Function

Data Latch with active low Clear and Clock

Truth Table

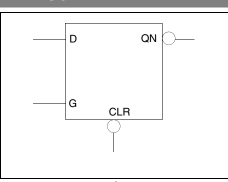
CLR	G	Q _{n+1}
0	Х	0
1	1	Q
1	0	D

Input	Output
CLR, D, G	Q

Family	Tiles
All	1

DLI1C0

IGLOO, ProASIC3, SmartFusion, Fusion



Function

Data Latch with active low Clear and inverted output

Truth Table

CLR	G	QN _{n+1}
0	Х	1
1	0	QN
1	1	!D

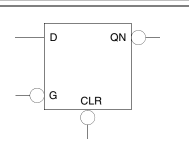
Input CLR, D, G

D, G Output QN

Family	Tiles
All	1

DLI0C0

IGLOO, ProASIC3, SmartFusion, Fusion



Function

Data Latch with active low Clear, Clock, and inverted Output

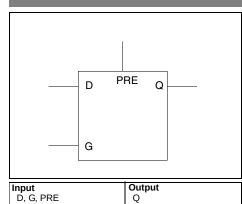
CLR	G	QN _{n+1}
0	Х	1
1	1	QN
1	0	!D

nput	Output
CLR, D, G	QN

Family	Tiles
All	1

DLN1P1

IGLOO, ProASIC3, SmartFusion, Fusion



Function

Data Latch with active high Preset and Clock

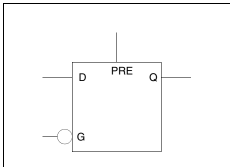
Truth Table

PRE	G	Q _{n+1}
1	Х	1
0	0	Q
0	1	D

Family	Tiles
All	1

DLN0P1

IGLOO, ProASIC3, SmartFusion, Fusion



Function

Data Latch with active high Preset and active low Clock

Truth Table

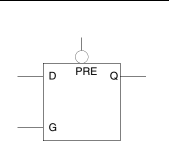
PRE	G	Q _{n+1}
1	Х	1
0	1	Q
0	0	D

Input	Output
D, G, PRE	Q

Family	Tiles
All	1

DLN1P0

IGLOO, ProASIC3, SmartFusion, Fusion



Function

Data Latch with active low Preset and active high Clock

Truth Table

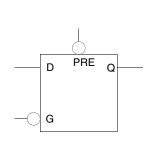
PRE	G	Q _{n+1}
0	Х	1
1	0	Q
1	1	D

Input D, G, PRE Output Q

Family	Tiles
All	1

DLN0P0

IGLOO, ProASIC3, SmartFusion, Fusion



Function

Data Latch with active low Preset and Clock



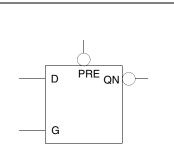
PRE	G	Q _{n+1}
0	Х	1
1	1	Q
1	0	D

Input	Output
D, G, PRE	Q

Family	Tiles
All	1

DLI1P0

IGLOO, ProASIC3, SmartFusion, Fusion



Function

Data Latch with active low Preset and Output, and active high Clock

Truth Table

PRE	G	QN _{n+1}
0	Х	0
1	0	QN
1	1	!D

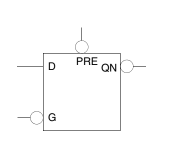
Inp	ut	
D,	G,	PRE

Output QN

Family	Tiles
All	1

DLI0P0

IGLOO, ProASIC3, SmartFusion, Fusion



Function

Data Latch with active low Preset, Clock, and inverted Output

Truth Table

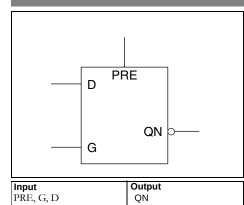
PRE	G	QN _{n+1}
0	Χ	0
1	0	!D
1	1	QN

Input	Output
D, G, PRE	QN

Family	Tiles
All	1

DLI1P1

IGLOO, ProASIC3, SmartFusion, Fusion



QN

Function

Active High Latch with Active High Preset and inverted Output

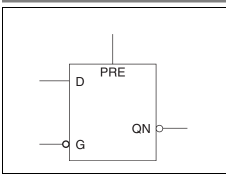
Truth Table

G	PRE	QN _{n+1}
X	1	0
0	0	QN
1	0	!D

Family Tiles All

DLI0P1

IGLOO, ProASIC3, SmartFusion, Fusion



Input	Output
PRE, G, D	QN

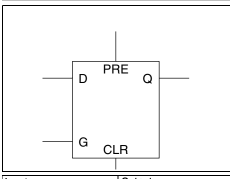
Active Low Latch with Active High Preset and inverted Output

G	PRE	QN_{n+1}
X	1	0
0	0	!D
1	0	QN

Family	Tiles
All	1

DLN1P1C1

IGLOO, ProASIC3, SmartFusion, Fusion



Input	Output
CLR, PRE, G, D	Q

Function

Active High Latch with Active High Preset and Clear

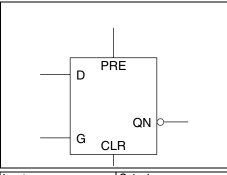
Truth Table

G	PRE	CLR	Q_{n+1}
X	1	0	1
X	X	1	0
1	0	0	D
0	0	0	O

Family	Tiles
All	2

DLI1P1C1

IGLOO, ProASIC3, SmartFusion, Fusion



Input CLR, PRE, G, D	Output QN	

Function

Active High Latch with Active High Preset and Clear and inverted Output

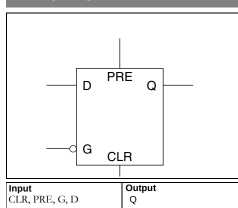
Truth Table

G	PRE	CLR	QN _{n+1}
X	1	0	0
X	X	1	1
1	0	0	!D
0	0	0	QN

Family Tiles
All 2

DLN0P1C1

IGLOO, ProASIC3, SmartFusion, Fusion



Active Low Latch with Active High Preset and Clear

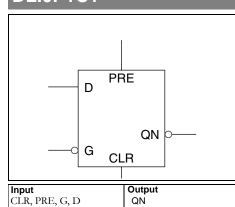
Truth Table

G	PRE	CLR	Q_{n+1}
X	1	0	1
X	X	1	0
0	0	0	D
1	0	0	Q

Family	Tiles
ΔΙΙ	2

DLI0P1C1

IGLOO, ProASIC3, SmartFusion, Fusion

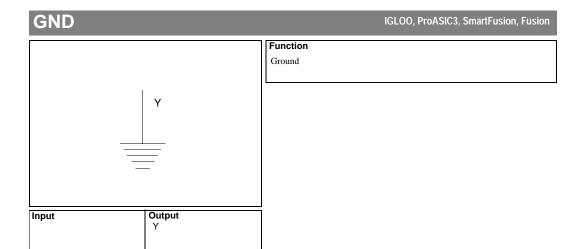


Function

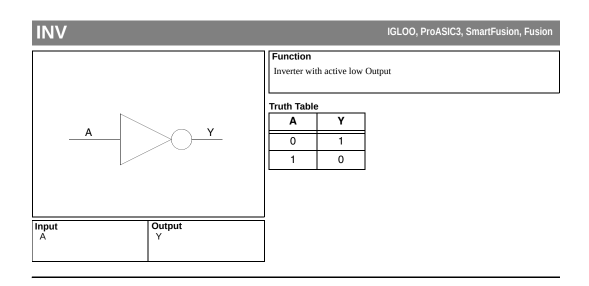
Active Low Latch with Active High Preset and Clear and inverted Output

G	PRE	CLR	QN_{n+1}
X	1	0	0
X	X	1	1
0	0	0	!D
1	0	0	QN

Family	Tiles
ΛII	2
All	2



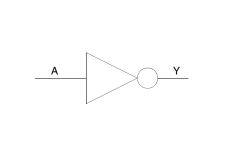
NOTE: Ground does not use any tiles.



Family	Tiles
All	1

INVD

IGLOO, ProASIC3, SmartFusion, Fusion



Function

Inverter with active low Output

NOTE: The Combiner will not remove this macro

Truth Table

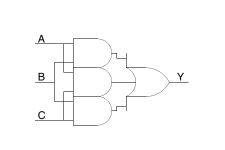
Α	Υ
0	1
1	0

Input	Output
Ā	Υ

Family	Tiles
All	1

MAJ3

IGLOO, ProASIC3, SmartFusion, Fusion



Output Y

nput		
A, B, C		

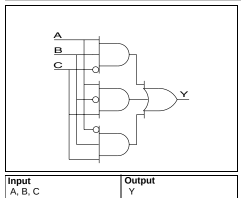
Truth Table

Function

3-Input majority function

Α	В	С	Υ
X	0	0	0
0	0	Х	0
0	Х	0	0
Х	1	1	1
1	Х	1	1
1	1	Х	1

Family	Tiles	
All	1	



2 of 3 function

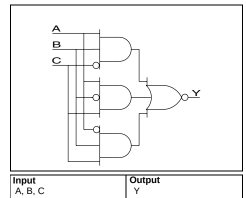
Truth Table

Α	В	С	Υ
0	0	0	0
1	0	0	0
0	1	0	0
1	1	0	1
0	0	1	0
1	0	1	1
0	1	1	1
1	1	1	0

Family	Tiles
All	1

MAJ3XI

IGLOO, ProASIC3, SmartFusion, Fusion



Function

2 of 3 function with active low output

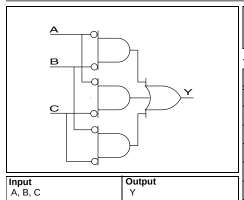
Truth Table

Α	В	С	Y
0	0	0	1
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

Family	Tiles
All	1

MIN3

IGLOO, ProASIC3, SmartFusion, Fusion



Function

3-Input minority function

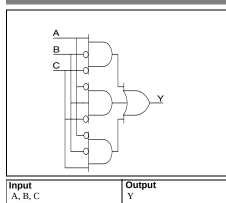
Truth Table

Α	В	С	Υ
Х	0	0	1
0	0	Х	1
0	Х	0	1
Х	1	1	0
1	Х	1	0
1	1	Х	0

Family	Tiles
All	1

MIN3X

IGLOO, ProASIC3, SmartFusion, Fusion

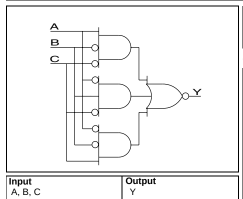


Function

1 of 3 function

Α	В	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	0

Family	Modules	
Faililly	Seq	Comb
54SX, 54SX-A, 54SX-S, eX		1



Fu	nction	

1 of 3 function with active low output

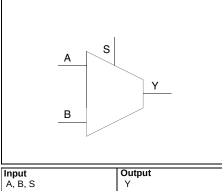
Truth Table

В	С	Υ
0	0	1
0	0	0
1	0	0
1	0	1
0	1	0
0	1	1
1	1	1
1	1	1
	0 0 1 1	0 0 0 0 1 0 1 0 0 1

Family	Tiles	
All	1	

MX2

IGLOO, ProASIC3, SmartFusion, Fusion



Function

2 to 1 Multiplexer

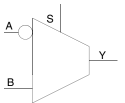
Truth Table

ITUITI TADIC		
S	Υ	
0	Α	
1	В	

Family Tiles All

MX2A

IGLOO, ProASIC3, SmartFusion, Fusion



Function

2 to 1 Multiplexer with active low A-Input

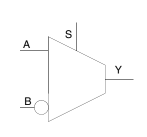


Input	Output
A, B, S	Υ

Family	Tiles
All	1

MX2B

IGLOO, ProASIC3, SmartFusion, Fusion



Input A, B, S	Output Y	

Function

2 to 1 Multiplexer with active low B-Input

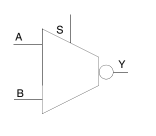
Truth Table

S	Υ
0	Α
1	!B

Family	Tiles
All	1

MX2C

IGLOO, ProASIC3, SmartFusion, Fusion



Input	Output	
A, B, S	Υ	

Function

2 to 1 Multiplexer with active low Output

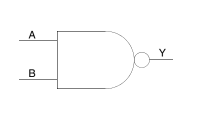
Truth Table

S	Υ
0	!A
1	!B

Family	Tiles
All	1

NAND2

IGLOO, ProASIC3, SmartFusion, Fusion



Function		
2-Input NAND		

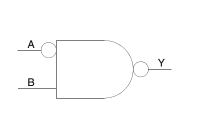
Α	В	Υ
Х	0	1
0	Х	1
1	1	0

Input	Output
A, B	Υ

Family	Tiles
All	1

NAND2A

IGLOO, ProASIC3, SmartFusion, Fusion



F	ın	cti	ior	١

2-Input NAND with active low A-Input

Truth Table

Α	В	Υ
Х	0	1
0	1	0
1	Х	1

Inp	ut
Α,	В

Output		
Υ		
l .		

Family	Tiles
All	1

NAND2B

IGLOO, ProASIC3, SmartFusion, Fusion



Function

2-Input NAND with active low Inputs

Truth Table

Α	В	Y
0	0	0
Х	1	1
1	Х	1

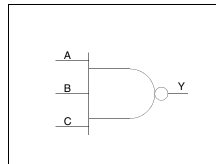
Input	
A, B	

Y		
Υ		
l '		
1		
1		

Family	Tiles
All	1

NAND3

IGLOO, ProASIC3, SmartFusion, Fusion



Function

3-Input NAND

Truth Table

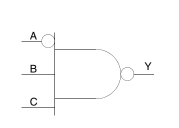
Α	В	С	Y
Х	Х	0	1
Х	0	Х	1
0	Х	Х	1
1	1	1	0

Input	Outpu
A, B, C	Υ

Family	Tiles
All	1

NAND3A

IGLOO, ProASIC3, SmartFusion, Fusion



Function

3-Input NAND with active low A-Input

Truth Table

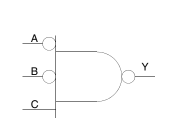
Α	В	С	Y
Х	Х	0	1
Х	0	Х	1
0	1	1	0
1	Х	Х	1

Input A, B, C Output

Family	Tiles
All	1

NAND3B

IGLOO, ProASIC3, SmartFusion, Fusion



Fi	ın	cti	inn

3-Input NAND with active low A- and B-Inputs

Truth Table

Α	В	С	Υ
Х	Х	0	1
0	0	1	0
Х	1	Х	1
1	Х	Х	1

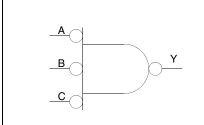
Inp	out	
Α,	В,	С

Out	put
Υ	

Family	Tiles	
All	1	

NAND3C

IGLOO, ProASIC3, SmartFusion, Fusion



Output

Function

3-Input NAND with active low Inputs

Truth Table

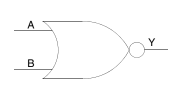
Α	В	С	Υ
0	0	0	0
Х	Х	1	1
Х	1	Х	1
1	Х	Х	1

Input	
A, B, C	

Family	Tiles	
All	1	

NOR2

IGLOO, ProASIC3, SmartFusion, Fusion



Function	
2-Input NOR	

Truth Table

Α	В	Υ
0	0	1
Х	1	0
1	Х	0

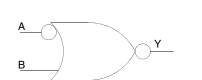
Inp	ut
Α.	В

Outpu	t	
Υ		

Family	Tiles
All	1

NOR2A

IGLOO, ProASIC3, SmartFusion, Fusion



Function

2-Input NOR with active low A-Input



Α	В	Υ
0	Х	0
1	0	1
Х	1	0

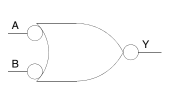
nput	
A, B	

Output	
Υ .	

Family	Tiles
All	1

NOR2B

IGLOO, ProASIC3, SmartFusion, Fusion



Function

Truth Table)		
Α	В	Υ	

2-Input NOR with active low Inputs

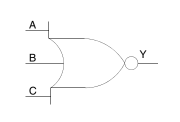
	<u>'</u>	
Input A, B	Output	
A, B	Y	

Х	0	0
0	Х	0
1	1	1

Family	Tiles
All	1

NOR3

IGLOO, ProASIC3, SmartFusion, Fusion



Function

3-Input NOR

Truth Table

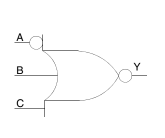
Α	В	С	Υ
0	0	0	1
Х	Х	1	0
Х	1	Х	0
1	Х	Х	0

Input	Output
A, B, C	Y

Family	Tiles
All	1

NOR3A

IGLOO, ProASIC3, SmartFusion, Fusion



Function			
3-Input NOR v	with active	low	A-Input

Truth Table

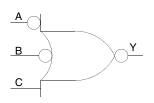
Α	В	С	Υ
0	Х	Х	0
1	0	0	1
Х	Х	1	0
Х	1	Х	0

Input	Output
A, B, C	Υ

Family	Tiles
All	1

NOR3B

IGLOO, ProASIC3, SmartFusion, Fusion



Function 3-Input NO

3-Input NOR with active low A- and B-Inputs



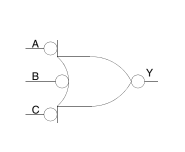
Α	В	С	Y
Х	0	Х	0
0	Х	Х	0
1	1	0	1
Х	Х	1	0

Input	Output
A, B, C	Y

Family	Tiles
All	1

NOR3C

IGLOO, ProASIC3, SmartFusion, Fusion



Function
3-Input NOR with active low Inputs

Truth Table

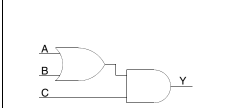
Α	В	С	Υ
Х	Х	0	0
Х	0	Х	0
0	Х	Х	0
1	1	1	1

Input A, B, C Output Y

Family	Tiles
All	1

OA1

IGLOO, ProASIC3, SmartFusion, Fusion



Output Y

Function	
3 Input OF	R-AND

Truth Table

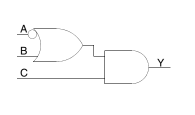
Α	В	С	Υ
Х	Х	0	0
0	0	Х	0
Х	1	1	1
1	Х	1	1

Input A, B, C

Family	Tiles
All	1

OA1A

IGLOO, ProASIC3, SmartFusion, Fusion



Function

3 Input OR-AND with active low A-Input

Truth Table

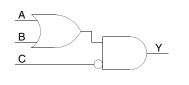
Α	В	С	Y
Х	Х	0	0
0	Х	1	1
1	0	Х	0
Х	1	1	1

Input A, B, C Output Y

Family	Tiles
All	1

OA1B

IGLOO, ProASIC3, SmartFusion, Fusion



Function

3 Input OR-AND with active low C-Input

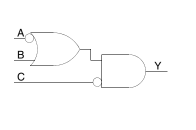
Α	В	С	Y
0	0	Х	0
Х	1	0	1
Х	Х	1	0
1	Х	0	1

Output
Υ

Family	Tiles	
All	1	

OA1C

IGLOO, ProASIC3, SmartFusion, Fusion



Function

3 Input OR-AND with active low A- and C-Inputs

Truth Table

Α	В	С	Υ
0	Х	0	1
Х	Х	1	0
1	0	Х	0
Х	1	0	1

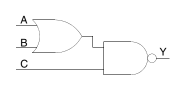
Inp	ut	
Α,	В,	C

Out	·pu
Υ	

Family	Tiles	
All	1	

OAI1

IGLOO, ProASIC3, SmartFusion, Fusion



runction

3-Input OR-AND-INVERT

Truth Table

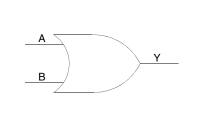
Α	В	С	Υ
Х	Х	0	1
0	0	Х	1
Х	1	1	0
1	Х	1	0

Input	Output
A, B, C	Υ

Family	Tiles	
All	1	

OR2

IGLOO, ProASIC3, SmartFusion, Fusion



Function		
2-Input OR		

Truth Table

Α	В	Υ
0	0	0
Х	1	1
1	Х	1

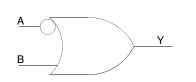
Input	
A, B	

Output
Υ

Family	Tiles
All	1

OR2A

IGLOO, ProASIC3, SmartFusion, Fusion



Function

2-Input OR with active low A-Input

Truth Table

Α	В	Υ
0	Х	1
1	0	0
Х	1	1

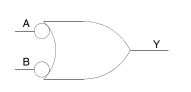
nput	
A, B	

Output	
Υ	

Family	Tiles
All	1

OR2B

IGLOO, ProASIC3, SmartFusion, Fusion



Function

2-Input OR with active low Inputs

Truth Table

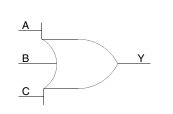
Α	В	Υ	
Х	0	1	
0	Х	1	
1	1	0	

Input A, B Output Y

Family	Tiles
All	1

OR3

IGLOO, ProASIC3, SmartFusion, Fusion



Function

3-Input OR

Truth Table

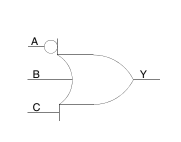
Α	В	С	Υ
0	0	0	0
Х	Х	1	1
Х	1	Х	1
1	Х	X	1

Input	Output
A, B, C	Y

Family	Tiles	
All	1	

OR3A

IGLOO, ProASIC3, SmartFusion, Fusion



_		

3-Input OR with active low A-Input

Truth Table

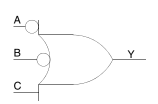
Α	В	С	Υ
0	Х	Х	1
1	0	0	0
Χ	Х	1	1
Х	1	Х	1

Input A, B, C Output Y

Family	Tiles
AII	
All	1

OR3B

IGLOO, ProASIC3, SmartFusion, Fusion



Function

3-Input OR with active low A- and B-Inputs

Truth Table

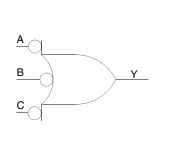
Α	В	С	Υ
Х	0	Х	1
0	Х	Х	1
1	1	0	0
Х	Х	1	1

Input Output Y

Family	Tiles
All	1

OR3C

IGLOO, ProASIC3, SmartFusion, Fusion



Output Y

Function

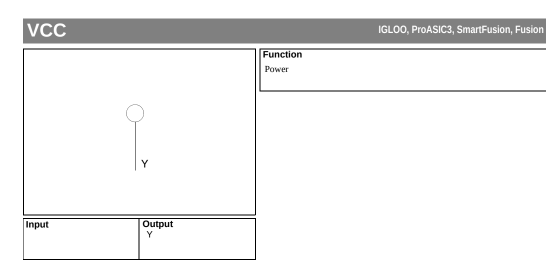
3-Input OR with active low Inputs

Truth Table

Α	В	С	Υ
Х	Х	0	1
Х	0	Х	1
0	Х	Х	1
1	1	1	0

Input A, B, C

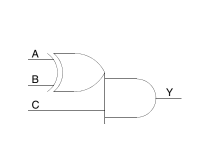
Family	Tiles
All	1



NOTE: VCC does not use any modules.

XA1

IGLOO, ProASIC3, SmartFusion, Fusion



Function

3-Input XOR-AND

Truth Table

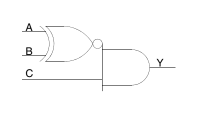
Α	В	С	Υ
Х	Х	0	0
0	0	Х	0
0	1	1	1
1	0	1	1
1	1	Х	0

Input A, B, C Output

Family	Tiles
All	1

XA1A

IGLOO, ProASIC3, SmartFusion, Fusion



Function

3-Input XNOR-AND

Truth Table

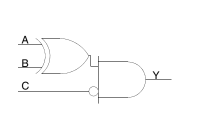
Α	В	С	Υ
Х	Х	0	0
0	0	1	1
0	1	Х	0
1	0	Х	0
1	1	1	1

Input Output Y

Family	Tiles	
All	1	

XA1B

IGLOO, ProASIC3, SmartFusion, Fusion



Function

3-Input XNOR-AND with active low C-input

Truth Table

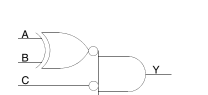
Α	В	С	Y
Х	Х	1	0
0	0	Х	0
1	0	0	1
0	1	0	1
1	1	Х	0

Input A, B, C Output

Family	Tiles	
All	1	

XA1C

IGLOO, ProASIC3, SmartFusion, Fusion



Function

3-Input XNOR-AND with active low C-input

Truth Table

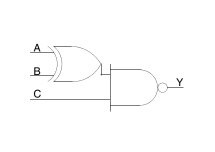
Α	В	С	Υ
Х	Х	1	0
0	0	0	1
1	0	Х	0
0	1	Х	0
1	1	0	1

Input Output Y

Family	Tiles
All	1

XAI1

IGLOO, ProASIC3, SmartFusion, Fusion



Function		
3-Input XNOR-NAND		

Truth Table

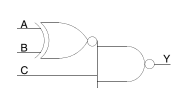
Α	В	С	Y
Х	Х	0	1
0	0	Х	1
1	0	1	0
0	1	1	0
1	1	Х	1

Input	Output	
A, B, C	Y	

Family	Tiles
All	1

XAI1A

IGLOO, ProASIC3, SmartFusion, Fusion



Function 3-Input XN

3-Input XNOR-NAND

Truth Table

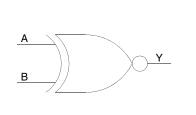
Α	В	С	Υ
Х	Х	0	1
0	0	1	0
1	0	Х	1
0	1	Х	1
1	1	1	0

Input	Output
A, B, C	Y

Family	Tiles
All	1

XNOR2

IGLOO, ProASIC3, SmartFusion, Fusion



Function		
2- Input XNOR		

Truth Table

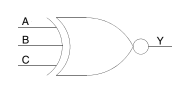
Α	В	Υ
0	0	1
0	1	0
1	0	0
1	1	1

Input A, B	Output Y	

Family	Tiles
All	1

XNOR3

IGLOO, ProASIC3, SmartFusion, Fusion



Output

Function

3-Input XNOR



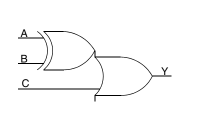
Α	В	د	Y
0	0	0	1
1	0	0	0
0	1	0	0
1	1	0	1
0	0	1	0
1	0	1	1
0	1	1	1
1	1	1	0

Family	Tiles	
All	1	

Input A, B, C

XO1

IGLOO, ProASIC3, SmartFusion, Fusion



Function 3-Input XOR-OR

Truth Table

Α	В	С	Υ
0	0	0	0
Х	Х	1	1
0	1	Х	1
1	0	Х	1
1	1	0	0

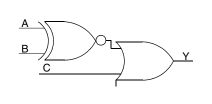
Input	
A, B, C	

Output		
Υ		

Family	Tiles
All	1

XO1A

IGLOO, ProASIC3, SmartFusion, Fusion



Function

3-Input XNOR-OR

Truth Table

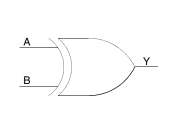
Α	В	С	Υ
0	0	0	1
Χ	Х	1	1
0	1	0	0
1	0	0	0
1	1	0	1

Input A, B, C Output

Family	Tiles	
All	1	

XOR2

IGLOO, ProASIC3, SmartFusion, Fusion



Function 2-Input XOR

Truth Table

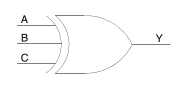
_	_	
Α	В	Y
0	0	0
0	1	1
1	0	1
1	1	0

Input A, B Output Y

Family	Tiles	
All	1	

XOR3

IGLOO, ProASIC3, SmartFusion, Fusion



Function 3-Input XOR

Truth Table

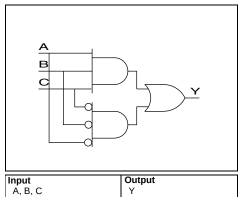
Α	В	С	Υ
0	0	0	0
1	0	0	1
0	1	0	1
1	1	0	0
0	0	1	1
1	0	1	0
0	1	1	0
1	1	1	1

Input	Output
A, B, C	Y

Family	Tiles
All	1

ZOR3

IGLOO, ProASIC3, SmartFusion, Fusion



Function

3-Input function

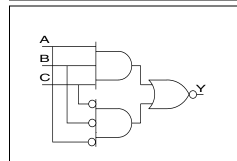
Truth Table

Α	В	С	Υ
0	0	0	1
1	0	0	0
0	1	0	0
1	1	0	0
0	0	1	0
1	0	1	0
0	1	1	0
1	1	1	1

Family	Tiles	
All	1	

ZOR3I

IGLOO, ProASIC3, SmartFusion, Fusion



Function

3-Input function

Truth Table

Α	В	С	Υ
0	0	0	0
1	0	0	1
0	1	0	1
1	1	0	1
0	0	1	1
1	0	1	1
0	1	1	1
1	1	1	0

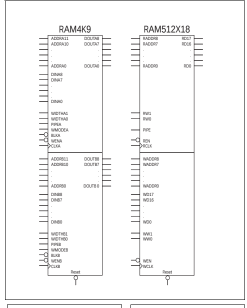
Input	Output
A, B, C	Υ

Family	Tiles
All	1

RAM and FIFO Macros

RAM4K9 and RAM512X18

IGLOO, ProASIC3, SmartFusion, Fusion



Function

RAM4K9 is a fully synchronous, true dual-port RAM with an optional pipeline stage; RAM512X18 is a fully synchronous, twoport RAM with an optional pipeline stage

Truth tables are listed below.

Input Inputs are shown on the

left of the diagrams. For example, ADDRA11, ADDRA10, ..., ADDRA0.

Output

Outputs are shown at the right on the diagrams. For example, DOUTA8, DOUT7, ..., DOUT0.

There are two RAM macros in the ProASIC3/ProASIC3E library: RAM4K9 and RAM512X18. The RAM4K9 is a fully synchronous, true dual-port RAM with an optional pipeline stage. It can be used for word widths up to 9 bits. Both ports are capable of reading and writing, making it possible to write with both ports or read with both ports simultaneously. You can also read from one port while writing to the other. Each port also has an optional pipeline stage that can be controlled separately via the PIPE pins. The RAM512X18 is a fully synchronous, twoport RAM with an optional pipeline stage. You can use it for word widths of 9 or 18 bits. It has one dedicated read port and one dedicated write port (you can read from one port while writing to the other). The read port also has an optional pipeline stage that you can control separately via the PIPE pin.

During the write operation of the RAM4K9, the WMODE pins control the data that appears on the read pins of the same port. When WMODE is high, the same data appears on the read and write ports at the rising CLK edge. When WMODE is low, the old data stored in the current memory location being addressed appears on the read port. There are no WMODE pins on the RAM512X18.

The aspect ratio of each port can be specified independently via the WIDTHA and WIDTHB pins. For the RAM512X18, the allowable values are 18 x 256 and 9 x 512. For the RAM4K9, the allowable values are 9 x 512, 4 x 1K, 2 x 2K, and 1 x 4K. Although it is possible to dynamically reconfigure the aspect ratios, the RAM was designed with only static configuration in mind, so the timing is unknown and you are discouraged from performing such operations. The same is true for the WMODE and PIPE configuration pins.

The RAM4K9 only needs 2 bits to configure the WIDTH. The allowable RAM4K9 WIDTHA and WIDTHB values are shown in the table below.

RAM4K9 WIDTHA and WIDTHB Values

WIDTHA1, WIDTHA0	WIDTHB1, WIDTHB0	W x D
00	00	1 x 4K
01	01	2 x 2K
10	10	4 x 1K
11	11	9 x 512

The RAM512X18 also needs 2 bits to configure the read and write widths. The allowable RAM512X18 WW and RW values are shown in the table below.

RAM512x18 WW and RW Values

WW1, WW0	RW1, RW0	W x D
01	01	9 x 512
10	10	18 x 256
00, 11	00, 11	Illegal

When specifying a width that is less than the maximum (e.g. 1), the upper unused data input pins (e.g. DINA8 - DINA1) must be connected to GND. When specifying a depth that is less than the maximum (e.g. 512), the upper unused address pins (e.g. ADDRA11 - ADDRA9) must also be connected to GND.

When widths of 1, 2, and 4 are used, the ninth bit is skipped. This can cause counter-intuitive effects when these widths are used for read operations and larger widths are used for write operations (or vice versa). For example, if a width of 9 is used for writing and a width of 1 for reading, every 9th bit will be dropped. This effect may be desirable for removing parity bits. If a write width of 4 and read width of 9 is used, the 9th bit may either contain garbage or remnants of previous write operations when a write width of 9 or higher was being used. For this reason, SmartGen only supports the following aspect ratio combinations when one of the ports is configured with a 1-, 2-, or 4-bit width using the RAM4K9.

SmartGen Supported Aspect Ratio Combinations for the RAM4K9

WRITE
1 x 4K
2 x 2K
4 x 1K
1 x 4K
2 x 2K
4 x 1K
1 x 4K
2 x 2K
4 x 1K

The RAM4K9 can still be used for 9-bit width applications, but no other bit-width can be used with it other than 9-bits.

SmartGen Supported Aspect Ratios for 9-bit Width Applications

READ	WRITE
9 x 512	9 x 512

There are several restrictions that apply when you use an 18 x 256 aspect ratio. For this reason, SmartGen uses the RAM512X18 whenever 18-bit widths are specified. The only allowable combinations of read and write configurations for the RAM512X18 are as follows:

RAM512X18 Read and Write Combinations

READ	WRITE
18 x 256	18 x 256
18 x 256	9 x 512
9 x 512	18 x 256

The RADDR pins are always used for the read address in the above configurations and the WADDR pins are used for the write address. The RW pin is used to specify the read width and the WW pin for the write width. The WD pins are used for writing data and the RD pins for reading data.

RAM4K9 Truth Table

Operation	Address	CLK	BLK	WMODE	WEN	RESET	DI	DO
Deselect	Х	Х	Н	Х	Х	Н	Х	Data-Last
Reset	Х	Х	Х	Х	Х	L	Х	L
Read	ADDR	Rising Edge	L	L	Н	Н	Х	Data
Write (0)	ADDR	Rising Edge	L	L	L	Н	WData	Data-Last
Write (1)	ADDR	Rising Edge	L	Н	L	Н	WData	WData

When deserted, the BLK pins will cause the DO outputs to hold their last value. When asserted, the WEN pins can be used to switch each port between write and read mode. The RESET pin sets all outputs low but does not reset the memory. The WMODE pins are used to either allow the write data to appear immediately on the output pins or to hold the last value.

RAM512x18 Truth Table

Operation	Address	WCLK	REN	WEN	RESET	WD	RD
Reset	Х	X	Х	Х	L	Х	L
Read	RADDR	Rising Edge	L	Х	Н	Х	Stored Data
Write	WADDR	Rising Edge	Х	L	Н	WData	Data-Last

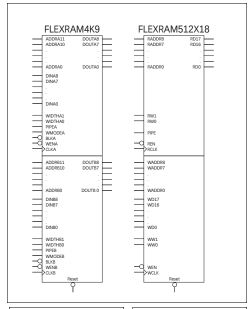
Use SmartGen to configure the RAM for typical use. SmartGen will not support dynamic reconfiguration or cascading width-wise. Customers who wish to use such features must instantiate and configure the RAM macro manually. You can configure your RAM dynamically if you use the FlexRAM macros in the next section.

Warnings

- Simultaneous write and read to same address is detected and if timing requirements are not met, read data is driven to X. Write operation is not affected.
- Simultaneous write to the same address from both ports is possible, but the results are undefined. Avoid writing to the same address simultaneously from both ports.
- Dynamic reconfiguration of any pins possible but not supported by SmartGen.
- Cascading is possible and limited only by the number of available RAM blocks in a row, which is device dependent. SmartGen prompts you for device type information in order to correctly calculate the maximum.
- RESET has priority over BLKA and BLKB.
- In read mode (i.e. when WEN high) WMODE is ignored.
- Dual-port operation not possible unless both ports have the same aspect ratio.

FLEXRAM4K9 and FLEXRAM512X18

Fusion



Function

FLEXRAM4K9 is a fully synchronous, true dual-port RAM with an optional pipeline stage; FLEXRAM512X18 is a fully synchronous, two-port RAM with an optional pipeline stage

Truth tables are listed below.

Input

Inputs are shown on the left of the diagrams. For example, ADDRA11, ADDRA10, ..., ADDRA0.

Output

Outputs are shown at the right on the diagrams. For example, DOUTA8, DOUT7, ..., DOUT0.

There are two dynamically reconfigurable RAM macros in the Fusion library: FLEXRAM4K9 and FLEXRAM512X18. The FLEXRAM4K9 is a fully synchronous, true dual-port RAM with an optional pipeline stage. It can be used for word widths up to 9 bits. Both ports are capable of reading and writing, making it possible to write with both ports or read with both ports simultaneously. You can also read from one port while writing to the other. Each port also has an optional pipeline stage that can be controlled separately via the PIPE pins. The FLEXRAM512X18 is a fully synchronous, two-port RAM with an optional pipeline stage. You can use it for word widths of 9 or 18 bits. It has one dedicated read port and one dedicated write port (you can read from one port while writing to the other). The read port also has an optional pipeline stage that you can control separately via the PIPE pin.

During the write operation of the FLEXRAM4K9, the WMODE pins control the data that appears on the read pins of the same port. When WMODE is high, the same data appears on the read and write ports at the rising CLK edge. When WMODE is low, the old data stored in the current memory location being addressed appears on the read port. There are no WMODE pins on the FLEXRAM512X18.

The aspect ratio of each port can be specified independently via the WIDTHA and WIDTHB pins. For the FLEXRAM512X18, the allowable values are 18×256 and 9×512 . For the FLEXRAM4K9, the allowable values are 9×512 , $4 \times 1K$, $2 \times 2K$, and $1 \times 4K$. Actel recommends that you do not change the WMODE and pipe configuration pins dynamically because the timing is unknown.

The FLEXRAM4K9 only needs 2 bits to configure the WIDTH. The allowable FLEXRAM4K9 WIDTHA and WIDTHB values are shown in the table below.

FLEXRAM4K9 WIDTHA and WIDTHB Values

WIDTHA1, WIDTHA0	WIDTHB1, WIDTHB0	W x D
00	00	1 x 4K
01	01	2 x 2K
10	10	4 x 1K
11	11	9 x 512

The FLEXRAM512X18 also needs 2 bits to configure the read and write widths. The allowable FLEXRAM512X18 WW and RW values are shown in the table below.

FLEXRAM512x18 WW and RW Values

WW1, WW0	RW1, RW0	W x D
01	01	9 x 512
10	10	18 x 256
00, 11	00, 11	Illegal

When specifying a width that is less than the maximum (e.g. 1), the upper unused data input pins (e.g. DINA8 - DINA1) must be connected to GND. When specifying a depth that is less than the maximum (e.g. 512), the lower unused address pins (e.g. ADDRA2 - ADDRA0) must also be connected to GND.

When widths of 1, 2, and 4 are used, the ninth bit is skipped. This can cause counter-intuitive effects when these widths are used for read operations and larger widths are used for write operations (or vice versa). For example, if a width of 9 is used for writing and a width of 1 for reading, every 9th bit will be dropped. This effect may be desirable for removing parity bits. If a write width of 4 and read width of 9 is used, the 9th bit may either contain garbage or remnants of previous write operations when a write width of 9 or higher was being used. For this reason, Actel recommends that you use only the following aspect ratio combinations when one of the ports is configured with a 1-, 2-, or 4-bit width using the FLEXRAM4K9.

Recommended Aspect Ratio Combinations for the FLEXRAM4K9

READ	WRITE
1 x 4K	1 x 4K
1 x 4K	2 x 2K
1 x 4K	4 x 1K
2 x 2K	1 x 4K
2 x 2K	2 x 2K
2 x 2K	4 x 1K
4 x 1K	1 x 4K
4 x 1K	2 x 2K
4 x 1K	4 x 1K

The FLEXRAM4K9 can still be used for 9-bit width applications, but no other bit-width can be reliably used with it other than 9-bits.

Recommended Aspect Ratios for 9-bit Width Applications

READ	WRITE
9 x 512	9 x 512

There are several restrictions that apply when you use an 18 x 256 aspect ratio. For this reason, Actel recommends that you use the FLEXRAM512X18 whenever 18-bit widths are specified. The only allowable combinations of read and write configurations for the FLEXRAM512X18 are as follows:

FLEXRAM512X18 Read and Write Combinations

READ	WRITE
18 x 256	18 x 256
18 x 256	9 x 512
9 x 512	18 x 256

The RADDR pins are always used for the read address in the above configurations and the WADDR pins are used for the write address. The RW pin is used to specify the read width and the WW pin for the write width. The WD pins are used for writing data and the RD pins for reading data.

FLEXRAM4K9 Truth Table

Operation	Address	CLK	BLK	WMODE	WEN	RESET	DI	DO
Deselect	Х	Х	Н	Х	Х	Н	Х	Data-Last
Reset	Х	Х	Х	Х	Х	L	Х	L
Read	ADDR	Rising Edge	L	L	Н	Н	Х	Data
Write (0)	ADDR	Rising Edge	L	L	L	Н	WData	Data-Last
Write (1)	ADDR	Rising Edge	L	Н	L	Н	WData	WData

When deserted, the BLK pins will cause the DO outputs to hold their last value. When asserted, the WEN pins can be used to switch each port between write and read mode. The RESET pin sets all outputs low but does not reset the memory. The WMODE pins are used to either allow the write data to appear immediately on the output pins or to hold the last value.

FLEXRAM512x18 Truth Table

Operation	Address	WCLK	REN	WEN	RESET	WD	RD
Reset	Х	X	Х	Х	L	Х	L
Read	RADDR	Rising Edge	L	Х	Н	Х	Stored Data
Write	WADDR	Rising Edge	Х	L	Н	WData	Data-Last

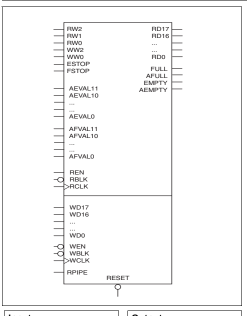
SmartGen does not support FlexRAM macros; you must instantiate and configure the FlexRAM macros manually.

Warnings

- Simultaneous write and read to same address is detected and if timing requirements are not met, read data is driven to X. Write operation is not affected.
- Simultaneous write to the same address from both ports is possible, but the results are undefined. Avoid
 writing to the same address simultaneously from both ports.
- RESET has priority over BLKA and BLKB.
- In read mode (i.e. when WEN high) WMODE is ignored.
- Dual-port operation not possible unless both ports have the same aspect ratio.

FIFO4K18

IGLOO, ProASIC3, SmartFusion, Fusion



Function

FIFO4K18 is fully synchronous and has its own built-in controller, capable of variable aspect ratios.

Truth tables are listed below.

Input Inputs are shown on the left of the diagram. For example, AEVAL11,

AEVAL10, ..., AEVAL0.

Output
Outputs are shown at the right on the diagram. For example, RD17, RD16, ..., RD0.

FIFO4K18 is fully synchronous and has its own built-in controller. Like the RAM, the FIFO can have different write and read aspect ratios that can be configured dynamically. The WW and RW pins are used to specify one of five allowable aspect ratios, as shown below.

FIFO4K18 Aspect Ratios

WW2, WW1, WW0 and RW2, RW1, RW0	W x H
000	1 x 4K
001	2 x 2K
010	4 x 1K
011	9 x 512
100	18 x 256
101, 110, 111	Illegal

The AEVAL and AFVAL pins are used to specify the almost empty and almost full threshold values, respectively. In order to handle different read and write aspect ratios, the values specified by the AEVAL and AFVAL pins are to be interpreted as the address of the last word stored in the FIFO. The FIFO actually contains separate write address (WADDR) and read address (RADDR) counters. These counters calculate the 12-bit memory address that is a function of WW and RW, respectively. WADDR is incremented every time a write operation is performed and RADDR is incremented every time a read operation is performed. Whenever the difference between WADDR and RADDR is greater than or equal to AFVAL, the AFULL output is raised. Likewise, whenever the difference

between WADDR and RADDR is less than or equal to AEVAL, the AEMPTY output is raised. Therefore AEVAL and AFVAL must be left-justified for widths greater than one (i.e. unused lsb's must be grounded).

Aspect Ratio and Related Bits to Ground

Aspect ratio	AEVAL/AFVAL bits to ground
1 x 4K	none
2 x 2K	0
4 x 1K	1:0
9 x 512	2:0
18 x 256	3:0

When the number of words stored in the FIFO reaches the amount specified by AEVAL while reading, the AEMPTY output will go high. Likewise when the number of words stored in the FIFO reaches the amount specified by AFVAL while writing, the AFULL output will go high. The FULL and EMPTY outputs will go high when the FIFO is completely full or empty, respectively.

It should be noted that the internal memory size is 512 X 9. When widths of 1, 2, and 4 are specified, the 9th bit is skipped.

The ESTOP pin is used to stop the read counter from counting any further once the FIFO is empty (i.e. the EMPTY flag goes high). Likewise, the FSTOP pin is used to stop the write counter from counting any further once the FIFO is full (i.e. the FULL flag goes high). These are configuration pins that should not be dynamically reconfigured. SmartGen treats them as static configuration pins and always ties them high.

Independent read and write operations are allowed, however only the read port can be pipelined. Data on the appropriate WD pins are written to the FIFO every rising WCLK edge as long as WEN and WBLK are low. Data is read from the FIFO and output on the appropriate RD pins every rising RCLK edge as long as REN is high and RBLK is low.

The active low RESET pin is used to asynchronously clear the outputs of the FIFO and reset the internal read and write address counters. It sets all the RD pins low, the FULL and AFULL pins low, and the EMPTY and AEMPTY pins high, however the contents of the memory remain unchanged. RESET has priority over RBLK and WBLK.

When instantiating the FIFO4K18, all unused input pins must be connected to GND.

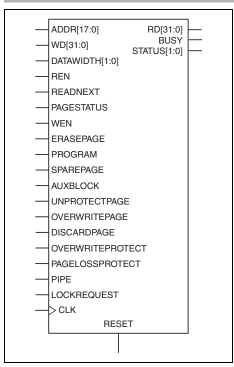
Warnings

- The WW, RW, AEVAL, and AFVAL pins can be dynamically configured, but only static configuration will be supported by SmartGen.
- The RPIPE signal can be dynamically configured, but only static configuration will be supported by SmartGen.
- No pipeline on the write port.
- Cascading allowed and supported in the width direction only by SmartGen. Cascading in the depth direction requires the use of a soft controller (i.e. implemented with core logic).
- ESTOP and FSTOP applications not clear. The effect of activating ESTOP is to allow the read pointer to
 wrap around, allowing the memory contents to be read over and over again with rewriting after EMPTY. The
 effect of activating FSTOP is not clear, however, since the write pointer could wrap around allowing
 overwriting of data which is never read. Therefore SmartGen will always tie these pins off high.

Flash Memory Block Macro

Flash Memory Block

Fusion



Function

Flash memory block builder for use with SmartGen and Fusion

Inputs / Outputs

See the description below for an explanation of the inputs and outputs available on the Flash memory block macro.

Each Flash Memory block holds 256 kb of data. Although it is functionally similar to a large single-port synchronous RAM, it has several significant differences, including:

- Address bits are MSB justified, unlike RAM4K9 and RAM512X18 in which the address bits are LSB justified.
- 2. Write operation updates write data into the block buffer ONLY. To store data permanently into the Flash Memory Block array writes to a page must be followed by a program operation of the same page.
- The simulation models always execute copy page from Flash memory block array (internal operation) in 65 clock cycles; in silicon the behavior is non-deterministic (63-67 clock cycles). This mismatch is reflected in the number of cycles BUSY is asserted.

Operations on Flash memory block are synchronous to rising-edge of CLK.

Flash Memory Block Pin Description

All Flash memory block signals are active high, except for RESET which is active low. The Flash memory block is a completely synchronous model sensitive to rising edge of CLK input.

NAME	FUNCTION			
ADDR[17:0]	Byte-offset into the Flash memory block array or block buffer of page buffer			
WD[31:0]	Write data			
DATAWIDTH[31:0]	00 = 1-byte in data_in/out[7:0] 01 = 2-bytes in data_in/out[15:0] 10/11 = 4-bytes in data_in/out[31:0]			
REN	When asserted, initiates a read operation			
READNEXT	When asserted with REN, initiates a read from next address after read to current address is complete.			
PAGESTATUS	When asserted with read, initiates a read page status operation			
WEN	When asserted, interface data is stored into the assembly buffer.			
ERASEPAGE	When asserted, erase addressed page (program all zeroes).			
PROGRAM	When asserted, write the contents of the assembly buffer into the cell array page addressed.			
SPAREPAGE	When asserted, the sector addressed is used to access the spare page within that sector.			
AUXBLOCK	When asserted, the page addressed is used to access the auxiliary block within that page.			
UNPROTECTPAGE	When asserted, the page addressed is copied into the AB and the AB made writeable.			
OVERWRITEPAGE	When asserted, the page addressed is overwritten with the contents of the AB if the page is writeable.			
DISCARDPAGE	When asserted, the contents of the AB are discarded so that a new page write can be started.			
OVERWRITEPROTECT	When asserted, all program operations will set the overwrite protect bit in the auxiliary block of the page being programmed.			
PAGELOSSPROTECT	When asserted, a modified assembly buffer must be programmed or discarded before accessing a new page.			
PIPE	When asserted with REN, read operation completes in 6 cycles. Required to be asserted for CLK speeds above 50MHz.			
LOCKREQUEST	Request to lock user access to Flash memory block array.			
CLK	Input clock. All operations and status are synchronous to rising-edge of this clock.			
RESET	When asserted resets the state of the Flash memory block.			
RD[31:0]	Read data to be sampled when BUSY=0.			
STATUS[1:0]	Status of the last operation completed: 00 = successful completion 01 = Read: single error detected and corrected Write: operation addressed a write-protected page Erase-Page/Program: AB is unmodified 10 = Read: two or more errors detected Erase-Page/Program: Compare operation failed 11 = Write: attempt to write to another page before Programming current page.			

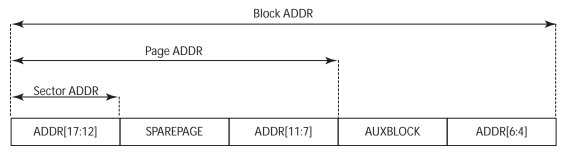
Functional Description

The Fusion datasheet, available here, http://www.actel.com/techdocs/ds/default.aspx, contains a detailed functional description of the entire Flash Memory Block.

Simulation Details for Flash Memory Block

The Flash memory block array can be pre-loaded with user-defined data. For simulation purposes, you can specify a memory initialization file by over-riding the parameter "MEMORYFILE" in the Verilog netlist and the generic "MEMORYFILE" in Vital netlist.

The memory array declared in simulation models stores data that is one block wide. It is 64k x 140 bits. The addressing scheme for accessing this array consists of 16 bits, as shown in the figure below.



Addressing Scheme for Accessing the Flash Memory Block Memory Array

ADDR[17:0] is the Flash memory block interface address, SPAREPAGE and AUXBLOCK are input signals.

The memory file for pre-loading an Flash memory block array consists of "strings of address and data in hexadecimal notation with address delimiters (@)" and MUST conform to the rules shown below:

- Each line MUST contain a string of fixed length (=35 characters) and start with an "@" if it corresponds to an address.
- 2. Each line following the address line corresponds to a block of data starting at the block address specified in the address line. This applies until the next line with an address specifier (@) is encountered.
- 3. Each data block consists of 35 hex chars. Hex[31:0] are the data characters corresponding to 16 bytes of user data with Hex[1:0] corresponding to Byte0 and Hex[31:30] corresponding to Byte15. Hex[34:32] are ECC related bits and must be addressed manually.

Based on these rules, the format looks like:

```
@Block_Address_0
Block_Data_0 ( required )
Block_Data_1 ( optional )
Block_Data_2 ( optional )
...
Block_Data_8 ( Aux block data for this page, optional )
@Block_Address_n
Block_Data_n ( required )
Block_Data_n+1 ( optional )
Block_Data_n+2 ( optional )
...
...
Block_Data_n+8 ( Aux block data for this page, optional )
```

A typical memory file looks like:

```
@000...0000 // beginning with @, start address in hex. format. 0s to be padded // between @ and hex address, to get a string of length 35. abl01fd01... // 35 hexadecimal characters corresponding to each block of Flash memory block cell eab9c4..... @000...4030 // start address for next data stream
```

c805489e... // 35 hexadecimal characters corresponding to each block of Flash memory block cell 96986391...

User Controlled Generics

FAST_SIM - The generic/parameter FAST_SIM is included in pre-synthesis and pre-layout simulation models to reduce cycles wasted in executing the PROGRAM operation. The default is '1', which means the PROGRAM operation is executed with a 4 μ s simulated delay. You can chose to deactivate the operation by overriding FAST_SIM to 0, in which case PROGRAM is executed with a delay close to real time of 8.4 ms. You can also choose this mode for post-layout simulations.

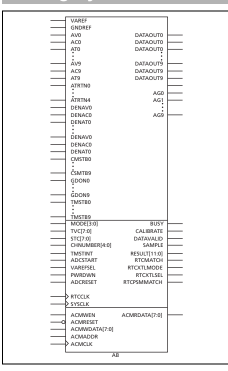
WR_THR - When the number of writes to a page in the Flash memory block array (program operation) exceeds the write threshold specified in the data sheet, the status returned is non-zero. Since the threshold is a huge value, WR_THR is provided to simulate this failure at a reduced number of writes. You can override the generic with any non-zero count (such as 10 or 12). The write threshold exceeded condition is produced on the 10th write to the same page in the Flash memory block array.

Note: The string assigned to the generic/parameter MEMORYFILE is preserved through synthesis and place-and-route. But for FAST_SIM and WR_THR generics/parameters, you must reassign the desired value each time after synthesis and place-and-route.

Analog System Builder Macro

Analog System Builder

Fusion



Function

Analog system builder for use Fusion. See the Fusion datasheet for a thorough description of the Analog System Builder.

Inputs / Outputs

Inputs are listed on the left, outputs on the right. See the description below for an explanation of the inputs and outputs available on the Analog System Builder. For a complete description of the features in the ASB, see the Fusion datasheet.

Analog System Builder Pin Description

Analog System Builder Pin Description

Signal Name	Number of bits	Direction	Function
VAREF	1	Inout	External voltage ref.; used as either input or output, depending on VREFSEL
GNDREF	1	Input	External ground ref.
MODE[3:0]	4	Input	ADC operating mode
SYSCLK	1	Input	External system clock
TVC[7:0]	8	Input	Clock divide control
STC[7:0]	8	Input	Sample time control
CHNUMBER[4:0]	5	Input	Analog input channel select
ADCSTART	1	Input	Start of conversion
PWRDWN	1	Input	Comparator power-down if 1
ADCRESET	1	Input	ADC initialize if 1
BUSY	1	Output	1 – Running conversion
CALIBRATE	1	Output	1 – Power-up calibration
DATAVALID	1	Output	1 – Valid conversion result
RESULT[11:0]	12	Output	Conversion result - MSB justified
TMSTBINT	1	Input	Internal temp. monitor strobe
SAMPLE	1	Output	1 – Analog input is sampled
CMSTB0 to CMSTB9	10	Input	Current monitor strobe – 1 per quad, active high
GDON0 to GDON9	10	Input	Control to power MOS – 1 per quad
TMSTB0 to TMSTB9	10	Input	Temperature monitor strobe – 1 per quad; active high
DAVOUTO, DACOUTO, DATOUTO to DAVOUT9, DACOUT9, DATOUT9	30	Output	Digital outputs – 3 per quad
DENAVO, DENACO, DENATO to DENAV9, DENAC9, DENAT9	30	Input	Digital input enables – 3 per quad
ACMCLK	1	Input	ACM clock
ACMWEN	1	Input	ACM write enable – active high
ACMRESET	1	Input	ACM reset – active low
ACMWDATA[7:0]	8	Input	ACM write data
ACMRDATA[7:0]	8	Output	ACM read data
ACMADDR[7:0]	8	Input	ACM address
VAREFSEL	1	Input	0 = Output internal voltage reference (2.56 V) to VAREF
			1 = Input external voltage reference from VAREF and GNDREF
AV0	1	Input	Analog Quad 0

Analog System Builder Pin Description (Continued)

Signal Name	Number of bits	Direction	Function				
AC0	1	Input					
AG0	1	Output					
AT0	1	Input					
ATRTN0	1	Input	Temperature monitor return shared by Analog Quads 0 and 1				
AV1	1	Input	Analog Quad 1				
AC1	1	Input					
AG1	1	Output					
AT1	1	Input					
AV2	1	Input	Analog Quad 2				
AC2	1	Input					
AG2	1	Output					
AT2	1	Input					
ATRTN1	1	Input	Temperature monitor return shared by Analog Quads 2 and 3				
AV3	1	Input	Analog Quad 3				
AC3	1	Input					
AG3	1	Output					
AT3	1	Input					
AV4	1	Input	Analog Quad 4				
AC4	1	Input					
AG4	1	Output					
AT4	1	Input					
ATRTN2	1	Input	Temperature monitor return shared by Analog Quads 4 and 5				
AV5	1	Input	Analog Quad 5				
AC5	1	Input					
AG5	1	Output					
AT5	1	Input					
AV6	1	Input	Analog Quad 6				
AC6	1	Input					
AG6	1	Output					
AT6	1	Input					
ATRTN3	1	Input	Temperature monitor return shared by Analog Quads 6 and 7				
AV7	1	Input	Analog Quad 7				
AC7	1	Input					
AG7	1	Output					

Analog System Builder Pin Description (Continued)

Signal Name	Number of bits	Direction	Function
AT7	1	Input	
AV8	1	Input	Analog Quad 8
AC8	1	Input	
AG8	1	Output	
AT8	1	Input	
ATRTN4	1	Input	Temperature monitor return shared by Analog Quads 8 and 9
AV9	1	Input	Analog Quad 9
AC9	1	Input	
AG9	1	Output	
AT9	1	Input	
RTCMATCH	1	Output	MATCH
RTCPSMMATCH	1	Output	MATCH connected to VRPSM
RTCXTLMODE[1:0]	2	Output	Drives XTLOSC RTCMODE[1:0] pins
RTCXTLSEL	1	Output	Drives XTLOSC MODESEL pin
RTCCLK	1	Input	RTC clock input

Functional Description

The Fusion datasheet, available at http://www.actel.com/techdocs/ds/default.aspx, contains a detailed functional description of the entire Analog System Builder.

Connecting Analog Ports

Each analog port must be connected to one of the following "virtual pads": INBUF_A. INBUF_DA or OUTBUF_A. AV0, AC0, AT0, ..., AV9, AC9 and AT9 are analog inputs that can be used either as analog or digital inputs. When used as an analog input, the analog input signal (e.g. AV0) must be connected to an INBUF_A, and the corresponding digital input enable (e.g. DENAV0) must be tied to 0.

When used as a digital input, the analog input must be connected to an INBUF_DA, and the corresponding digital input enable must be tied to 1.

All other analog inputs (ATRETURN01, ATRETURN23, ATRETURN45, ATRETURN67, and ATRETURN89) must be connected to an INBUF_A.

Note: ATRETURN01, ATRETURN23, ATRETURN45, ATRETURN67, and ATRETURN89 must be connected to an INBUF_A, even though they have no function in the simulation model.

Analog outputs (AG0, ..., AG9) must be connected to an OUTBUF_A instance.

VAREF is an inout pad and does not need to be connected to INBUF_A or OUTBUF_A.

Serialization

The analog ports are represented by a 1-bit wide port in both the Verilog and VHDL simulation models. Verilog modules and VHDL functions were developed to drive a real value through a 1-bit port and to read an analog value from a 1-bit port. The Analog System Builder macro contains embedded read and drive logic to read from the analog input and drive the analog output, respectively.

The drive module/function converts a real value into a 64-bit value, serializes it and streams it in zero simulation time, using delta delays. The read module/function deserializes a 64-bit stream into a 64-bit value and converts it into a real value.

Connecting Analog Ports with Verilog

Two Verilog modules (drive_analog_io and read_analog_io) are available to drive an analog input and read an analog output. You must instantiate a drive_analog_io for each analog input and a read_analog_io for each analog output. The read_analog_io starts as soon as there is a non 'Z' data bit on the module input pin. All read and drive operations happen in zero time (delta delays). drive_analog_input is a new module with the same functionality as drive_analog_io and can be used interchangeably to drive analog inputs.

Example: drive_analog_io with an INBUF_A and OUTBUF_A instantiation

Connecting Analog Ports with VHDL

Similarly, two VHDL functions (drive_analog_input and read_analog_input) are available to drive an analog input and read an analog output. These functions are part of the analog_io VHDL package. The read_analog_input starts as soon as there is a non 'Z' data bit on the function input pin. All read and drive operations happen in zero time (delta delays).

Example: drive_analog_input and read_analog_input with an INBUF_A instantiation

```
end component;
read_varef : process
begin
 wait until varef_serial_out /= 'Z';
 read_analog_input( varef_serial_out, varef_real);
end process read_varef;
-- concurrent procedural call
drive_analog_input( AV0_real, AV0_stream_pad );
drive_quads : process
begin
 AV0 real <= 2.18;
end process drive_quads;
-- INBUF_A instance
inbuf_at0 : INBUF_A
port map (
 PAD => AV0_stream_pad,
     => AV0_stream_y,
);
-- AB instance
ab_inst: AB
port map (
 VAREF => varef_serial_out,
 AV0 => AV0_stream_y,
);
```

drive_temperature_quad and drive_current_monitor

In addition to the standard Verilog drive_analog_io modules and VHDL drive_analog_input procedures used to drive the analog quads, two Verilog modules and VHDL procedures are also available to drive the AC and AT quads.

The first Verilog module / VHDL procedure, drive_temperature_quad, takes a temperature in Celsius, converts it into a voltage, and drives it over the digital input. This can be used regardless of which input is selected by the Analog MUX - T-prescaler, temperature monitor or T-direct analog input. The equation is:

```
AT(V) = (Temperature(C) + 273.15) * (2.30258 * 0.000087248)
```

The second Verilog module / VHDL procedure, drive_current_monitor, can only be used when driving an AC

quad that will be used for Current Monitoring. As an input it takes the corresponding AV quad voltage (e.g. AV3's voltage, if driving AC3), the Resistor (in Ohm) and Current (in A) values, to calculate the voltage on the AC quad (see the Fusion datasheet for more information). The resistor must be between the 0.01 and 10 Ohm, and (AV - AC) has to be less than 250 mV. The equation is:

```
AC(V) = AV(V) - (Resistor(Ohm) * Current(A))
```

If the analog MUX selects the C-prescaler or the C-direct input, then use the standard VHDL procedure drive_analog_input or Verilog drive_analog_io modules to drive the AC quad.

drive_temperature_quad and drive_current_monitor Verilog Example

```
real voltage0, resistor0, current0, temperature0;
wire AV0_i, AC0_i, AT0_i;
wire AV0_o, AC0_o, AT0_o;
drive_analog_io drive_AVO ( $realtobits(voltage0), AVO_i );
drive_current_monitor drive_CM_AC0 ( $realtobits(voltage0), $realtobits(resistor0),
$realtobits(current0), AC0_ i );
drive_temperature_quad drive_ATO ( $realtobits(temperature0), ATO_ i );
INBUF_A inbuf_a_voltage0 ( .Y(AV0_o), .PAD (AV0_i) );
INBUF_A inbuf_a_current0 ( .Y(ACO_ o), .PAD (ACO_ i) );
INBUF_A inbuf_a_temperature0 ( .Y(ATO_ o), .PAD (ATO_ i) );
AB ab_inst (
.AV0 (AV0_ o),
.AC0 (AC0_ o),
.AT0 (AT0_ o),
);
initial
begin
 voltage0
             <= 1.00032;
 resistor0 <= 1.0;
  current0
             <= 1.031;
  temperature0 <= -70.0;
End
```

drive_temperature_quad and drive_current_monitor VHDL Example

```
component INBUF_A
port(
PAD : in STD_ULOGIC;
Y : out STD_ULOGIC);
end component;
component AB
port(
VAREF : INOUT STD_LOGIC ;
GNDREF : IN STD_LOGIC ;
AV0 : IN STD_LOGIC ;
RTCMATCH : OUT STD_LOGIC ;
ACMRDATA : OUT STD_LOGIC_VECTOR(7 DOWNTO 0)
) ;
end component;
signal voltage0_pad, current0_pad, temperature0_pad, voltage0_y, current0_y,
temperature0_y, : std_logic;
signal voltage0, current0, resistor0, temperature0 : real;
-- concurrent procedure calls for driving voltage0_pad, current0_pad, temperature0_pad
drive_analog_input( voltage0, voltage0_pad );
drive_current_monitor ( voltage0, resistor0, current0, current0_pad );
```

```
drive_temperature_quad(temperature0, temperature0_pad );
drive_aq : process
begin
voltage0 <= 1.00032;
resistor0 <= 1.0;
current0 <= 1.031;
temperature0 <= -70.0;
end process drive_aq;
inbuf_a_voltage0 : INBUF_A
port map (
PAD => voltage0_pad,
Y => voltage0_y
);
inbuf_a_current0 : INBUF_A
port map (
PAD => current0_pad,
Y => current0_y
inbuf_a_temperature0 : INBUF_A
port map (
PAD => ato_pad,
Y => temperature0_y
);
top: AB
port map (
AV0 => voltage0_y,
AC0 => current0_y,
ATO => temperatureO_y,
);
```

drive_current_inputs

This module/procedure has been added to both Verilog and VHDL libraries to drive both the pads of an AV/AC pair when configured as a current monitor. Voltage for AV, resistor and current are the inputs, serialized AV and AC are the outputs. You can use this module/procedure to replace a pair of drive_analog_input and drive_current_monitor instances, as shown in the example below.

drive_current_inputs Verilog Example

Two drivers for driving inputs to voltage and current pads:

```
drive_analog_io drive_AV0 ( $realtobits(voltage0), AV0_i );
drive_current_monitor drive_CM_AC0 ( $realtobits(voltage0), $realtobits(resistor0),
$realtobits(current0), AC0_i );
```

drive_current_inputs can drive inputs to both AV and AC pads. For example:

```
drive_current_inputs drive_AV0_AC0 ( $realtobits(voltage0), $realtobits(resistor0),
$realtobits(current0), AV0_i, AC0_i);
```

drive current inputs VHDL Example

Two drivers for driving inputs to voltage and current pads:

```
drive_analog_io( voltage0, voltage0_pad );
drive_current_monitor ( voltage0, resistor0, current0, current0_pad );
drive_current_inputs can drive inputs to both AV and AC pads. For example:
drive_current_inputs ( voltage0, resistor0, current0, voltage0_pad, current0_pad );
```

drive_differential_inputs

This module/procedure has been added to both Verilog and VHDL libraries to drive both the pads of an AV/AC pair when configured for differential inputs. Voltage for AV, AV-AC delta are the inputs, serialized AV and AC are the outputs.

drive_varef_out

Use this module to drive external VAREF onto VAREF inout pin. Since the applied voltage is serialized, you must ensure that the receiving logic in AB model is ready to receive the serial stream. Actel recommends that you wait until the RESET signal is deasserted (inactive) before assigning the external voltage to VAREF. This module is available in Verilog only. Use drive_analog_input in VHDL to drive external VAREF.

For example, driving VAREF externally by instantiating drive_varef_out module/procedure:

drive_varef_out Verilog Example

drive_varef_out VHDL example

```
use work.analog_io.all;
 signal varef_real : real
 signal VAREF : std_logic;
component AB
 port(
  );
-- concurrent procedure call
drive_analog_input( varef_real, varef_pad );
drive_quads : process
 begin
    wait until ( SYS_RESET = '1' );  -- active low reset
    varef_real <= 3.00;</pre>
    end process drive_quads;
ab_inst: AB
 port map (
 VAREF => varef_pad,
  );
```

drive_analog_input

A new module with the same functionality as drive_analog_io has been added to Verilog library (for naming consistency with VHDL).

The table below lists procedures/modules available for driving specific Analog System Builder analog input pins in both Verilog and VHDL libraries.

Analog input procedure-module	AV0AV9	AC0AC9	AT0AT9	AV/AC pair	GNDREF	VAREF
drive_analog_input	Х	Х	Х		Х	Х
drive_analog_io (Verilog only)	Х	Х	Х		Х	Х
drive_temperature_quad			Х			
drive_current_inputs				Х		
drive_differential_inputs				Х		
drive_current_monitor		Х				
drive_varef_out (Verilog only)						Х

Each of the AV, AC, and AT pins may be independently configured to be used as a digital input. An AV/AC pair refers to the AV and AC associated with a specific quad. When used as a pair these inputs will both be driven from one function/module. For example:

- AV0 and AC0 can both be driven using drive_current_monitor
- AV9 and AC9 can both be driven using drive_differential_voltage

Note: Make sure that the Flash Memory System Builder's INIT_DONE output is '1' before you drive the analog block (AB) analog quads (AV0-9, AC0-9 and AT0-9) in the stimulus file. For example:

```
ENTITY testbench IS
END testbench;
Architecture stimuli of testbench is
...
begin
...
drive_analog_input ( real(AV0_real), AV0_serial );
...
serial_AV0 : process
begin
  wait until ( INIT_DONE = '1' );
  AV0_real <= 1.2;
  ...
end process serial AV0;</pre>
```

Polarity

Each quad has a polarity bit, Bx[6], (e.g. B0[6] for AV0-polarity and B4[6] for AV1-polarity). The default polarity is Positive, Bx[6] = 0. Polarity error occurs when the polarity bit is inconsistent with the quad sign (e.g. AV0 > 0 and AV0-polarity = '1').

AT-quad can only be positive and therefore its polarity can only be set to Positive, Bx[6] = 0. For AT-quad, polarity error occurs if AT is negative or if AT-polarity is set to Negative, Bx[6] = 1.

Prescaler

Each quad has a Prescaler Opamp mode bit, Bx[7], (e.g. B0[7] for AV0- prescaler op-amp and B4[7] for AV1 prescaler op-amp). Default is Powerdown, Bx[7] = 0.

If the factor of the prescaler input and scaling factor is greater than the internal reference voltage, the prescaler output will saturate and the prescaler output will be equal to the internal reference voltage (default 2.56V).

If a Polarity error occurs (e.g. AV0 > 0 and AV0-polarity = '1'), the prescaler output will be '0.0'.

Current Monitor

Each C-quad has a Current Monitor Switch bit (B0[4] for AC0, B4[4] for AC1, etc.). This switch needs to be 'ON' if the analog MUX selects the Current Monitor, otherwise the analog MUX output will be '0.0'. Default is Off, B0[4] = 0'.

The current monitor output is the difference between the AV and AC multiplied by a factor of 10. CMSTB-9 enables the current monitor for analog quads 0-9. Additionally, each C-quad has a Current-Monitor Switch (B0[4]) which enables you to switch the current monitor on or off. This switch needs to be 'ON' if the analog MUX selects the Current Monitor input, otherwise the analog MUX output will be '0.0'. The default setting is off.

The following requirements must be met in order to use the current monitor:

- ABS(AV) needs to be greater than ABS(AC), otherwise the Current Monitor returns a value of 0.0
- AV and AC must have the same sign and polarity. If not, they are invalid Current monitor inputs, and the current
 monitor output will be 0.0
- If a Polarity error occurs (e.g. AV0 > 0 and AV0-polarity = '1', or AC0 < 0 and AC0-polarity = '0'), the current
 monitor output will be 0.0
- If the difference between the AV and AC multiplied by a factor of 10 is greater than the internal reference voltage, the current monitor output saturates and the current monitor output is equal to the internal reference voltage (default 2.56V).

Temperature Monitor

The temperature monitor output is the AT-quad value multiplied by a factor of 12.5. TMSTB0-9 enables the temperature monitor for analog quads 0-9.

AT quad only accepts positive voltages, and T-pad polarity has to be set to 0 (Positive)

If the AT-quad value multiplied by 12.5 is greater than the internal reference voltage, the temperature monitor output saturates and the temperature monitor output is equal to the internal reference voltage (default 2.56V).

When using the temperature monitor, to reflect a temperature change, the value applied to AT should be a differential voltage.

AT (delta V) = T (K) * (0.0595 / 300)

AT (delta V) = T (K) * 1.983E-4

Using ADC in the Temperature Monitor

Using the previous equation, 300K (room temperature) should correspond to 59.5 mV (0.0595 on AT, therefore 0.748 at the temperature monitor output / ADC input). When doing a 10-bit ADC conversion using a 2.56V reference voltage, 0.0595 on AT (T=300K) will give a RESULT of 300 (decimal). In this case, 1LSB change on RESULT corresponds to 1K temperature change.

Direct Analog Input

Each V, C and T-quad has a Direct Analog Input Switch (B0[5] for AV0, B1[5] for AC0, and B3[5] for AT0) which enables you to switch the direct analog input ON or OFF. This switch must be ON if the analog MUX selects the direct analog input, otherwise the analog MUX output will be 0.0. The default setting is OFF.

Analog Quad Switch Conditions

For the V-quad, the analog MUX can choose the V-prescaler or the V-direct analog input; for the C-quads, the analog MUX can select the C-prescaler, C-direct analog input or current monitor; for the T-quads, the analog MUX can choose the T-prescaler, the T-direct analog input or the Temperature Monitor.

Set the V, C and T-prescaler Opamp, V, C and T-direct analog input switches and Current Monitor switch need be set according to the table below for power efficiency and/or ADC conversion accuracy.

Selected MUX input Switch \	V- Prescaler	V-Direct analog input	C- Prescaler	C-Direct analog input	Current Monitor	T- Prescaler	T-Direct analog input	Temp. Monitor
V- Prescale Op Amp	ON	OFF	х	х	х	х	х	х
V-Direct analog input switch	OFF	ON	х	х	"OFF" or "ON and 0 <av<var ef"</av<var 	х	х	х
C- Prescale Op-Amp	х	х	ON	OFF	OFF	х	х	х
C-Direct analog input switch	х	х	OFF	ON	OFF	х	х	х
Current Monitor switch	х	х	OFF	OFF	ON	х	х	х
T- Prescaler Op-Amp	х	Х	х	Х	х	ON	OFF	OFF
T-Direct input switch	х	х	х	х	х	OFF	ON	OFF

If you do not meet the switch conditions above, the analog MUX output is 0.0 and an error message appears.

In addition, when you the AV direct analog input, the scaling factor for the V-prescaler (B0[2-0]) must be 000 to avoid accidental damage if high voltages are applied.

The same restriction applies when you select the AC direct input; the scaling factor for the C-prescaler (B1[2-0]) must be 000. This restriction does not apply to the AT direct analog input.

When you do not use an analog input quad as an analog input or a digital input, it must tied to GND (1'b0 in Verilog and '0' in VHDL). The corresponding configuration byte must be set to "00000000".

ADC

The Fusion datasheet, available at http://www.actel.com/techdocs/ds/default.aspx, contains a detailed description of the ADC.

The power-up calibration time after ADC comes out of reset is 3840 ADC_CLK cycles.

The conversion time can vary greatly depending on the SYSCLK frequency, ADCCLK frequency (determined by TVC), the STC settings, and the conversion bit-resolution (MODE).

t_conv = t_sync_read + t_sample + t_distrib + t_post_cal + t_sync_write

t_conv = SYSCLK period + ((2 + STC) * ADCCLK period) + (8, 10 or 12 * ADCCLK period) + (2 * ADCCLK period) + SYSCLK period

t_sync_read: Time for latching the input data

t_sample: Time for sampling the analog signal

t_distrib: Time for charge distribution

t_post_cal: Time for post-calibration

t_sync_write: Time for latching the output data

A Verilog parameter / VHDL generic enables faster conversion time. See the "User Parameter / Generics" on page 151 for more information.

RTC

When you use the RTC, you must first write the CTRL_STAT register. Refer to the Fusion datasheet for more information on the functionality of each CTRL_STAT register's bit. If do not use the RTC, Actel recommends that you write the CTRL_STAT register to "00000000".

When doing a byte-read from the counter, the match register, or the individual match bits, byte 0 must be read before other bytes can be read. A byte 0 read latches the 5-byte register into a 40-bit capture register. The following read operations are made from the 40-bit capture register. For the counter, the match register or the individual match bits, if bytes 1 through 4 are read before byte 0 is read, the read data (ACMRDATA) is irrelevant.

Example: Proper read sequence

Read COUNTER0

Read COUNTER4

Read COUNTER3

Read MATCHREGO

Read MATCHREG2

Read MATCHBITS0

Read MATCHBITS2

Read MATCHBITS3

Register Read and Write Conditions

Use ACMADDR, ACWEN and ACMCLK (and ACMWDATA for write) to control RTC read and write operations. Besides setting those control signals properly, the following conditions need to be met before the read or write on the chosen register byte can be executed.

```
COUNTER write: rstb_cnt = '1', cntr_en = '0' and rtm_rst = '0'
MATCHREG write: rtm_rst = '0'
MATCHBITS can not be overwritten
COUNTER read: rstb_cnt = '1' and rtm_rst = '0'
MATCHREG read: rtm_rst = '0'
MATCHBITS read: rstb_cnt = '1' and rtm_rst = '0'
```

User Parameter / Generics

MEMORYFILE

This feature enables loading of the memory initial values. This can especially help with the AQ-ACM and RTC configurations. In Verilog the MEMORY is defined as an array of 8 bits by 90, and the memory init file format needs to be of a similar type. In VHDL, the MEMORY is defined as a 720-bit vector, and the memory init file needs to be of a similar type. Default is an empty string (i.e. no memory init file).

WARNING MSGS ON

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

FAST ADC CONV SIM

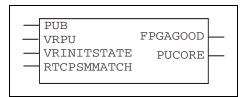
Setting FAST_ADC_CONV_SIM to True enables much faster ADC conversion time; In this fast simulation mode, the time for latching input and output data (one SYSCLK period each), and the time for sampling the analog input signal ((2 + STC) * ADCCLK period) are not accounted for. The default is OFF ('False' in VHDL and '0' in Verilog). Set FAST_ADC_CONV_SIM to 'True' in VHDL and to '1' in Verilog to enable this fast simulation mode.

Note: This is in simulation mode only. There is no equivalent mode on silicon.

Voltage Regulator and Power Supply Monitor Macro

Voltage Regulator and Power Supply Monitor (VRPSM)

Fusion



Function

The Voltage Regulator and Power Supply Monitor were combined into one macro because the VR and power supply logic work together to control the power-up state of the FPGA core.

Inputs / Outputs

Inputs are listed on the left, outputs on the right.

See the VRPSM signal description below for an explanation of the inputs and outputs.

The VR generates a 1.5 V power supply (500 mA max) from the 3.3 V power supply. The 1.5 V output is intended to supply all 1.5 V needs of the Fusion product. This regulator requires an external bipolar pass transistor. Enable for this block is generated in the VR logic block, or from an external pad.

The 1.5 V is not supplied internally to the Fusion device. It must be routed externally to the VCC pins on the device. Therefore the user is not required to use the V-Reg and can use an off-chip 1.5 V supply if desired.

The VRPSM can be enabled from several sources: the PUB pin, RTCMATCH signal from the Analog Block's RTC, or triggered by the PUP0 (RTINIT1 and RTINIT1, PC bits). In the simulation library, PUP0 is represented by VRINITSTATE. VRINITSTATE is FPGAGOOD initial power-up value. It enables you to drive FPGAGOOD to '1' or '0', before the 3.3V is up. The PUCORE output is the Power-Up Bar (PUB) input inverted.

Once triggered the VRPSM remains on because of the latching functions of RS flip-flops. Only the FPGA fabric can reset these flip-flops and turn off the VRPSM. Once the FPGAGOOD signal is established, this VRPSM enable mechanism is no longer active. See the tables below for signal descriptions and recommended power-up sequences.

VRPSM Signal Description and Power-Up Sequences

The signals for the VPRSM macro are listed in the table below. The PUB input comes from the PUB pin on the device and can be pulled high by a signal external to the Fusion device. This can be used to wake up from a standby condition. The inputs VRINITSTATE and RTCPSMMTACH come from the VR Init and RTC blocks respectively and either can initiate a VR power up.

NAME	Number of Bits	Direction	FUNCTION
PUB	1	INPUT	Power-up bar
VRPU	1	INPUT	Voltage regulator power-up
VRINITSTATE	1	INPUT	FPGAGOOD initial value (set by 2 flash bits in the FPGA)
RTCPSMMATCH	1	INPUT	Connected to RTCMATCH signal from RTC
FPGAGOOD	1	OUTPUT	Indicates that the FPGA is logically functional
PUCORE	1	OUTPUT	Power-up to core

Recommended power up sequences are listed below. ? indicates a don't care value.

	PUB	VRINITSTATE	VRPU	RTCPSMMATCH	FPGAGOOD
Initial names up	?	1	?	?	1
Initial power-up	?	0	?	?	0
	1	?	0	0	0
Sequence	0	?	0	0	1
	1	?	1	0	1
	1	?	0	0	0
	1	?	0	0	0
Sequence	1	?	0	1	1
	1	?	1	0	1
	1	?	0	0	0

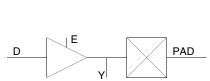
Functional Description

The Fusion datasheet, available at http://www.actel.com/techdocs/ds/default.aspx, contains a detailed functional description of the entire VRPSM and its uses.

I/O Macros

BIBUF

IGLOO, ProASIC3, SmartFusion, Fusion



	E	
D		PAD

Inj	out	t
D,	Ε,	PAD

Output PAD, Y

Family	I/O Tiles
All	1

Function

Bidirectional Buffer, High Slew (with Hidden Buffer at Y pin)

Truth Table

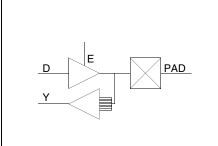
MODE	E	D	PAD	Υ
OUTPUT	1	Х	D	D
INPUT	0	Χ	Х	PAD

Attribute Default Values

Attribute	Default Value			
Attribute	ProASIC3	ProASIC3E		
IO_THRESH	LVTTL	LVTTL		
OUT_DRIVE	12	12		
SLEW	HIGH	HIGH		
SKEW	OFF	OFF		
IN_DELAY	N/A	OFF		
SCHMITT_TRIGGER	N/A	OFF		
RES_PULL	NONE	NONE		

CLKBIBUF

IGLOO, ProASIC3, SmartFusion, Fusion



Function

Bidirectional with Input Dedicated to routed Clock Network

Truth Table

D	E	PAD	Υ
Х	0	Z	Х
X	0	0	0
Х	0	1	1
0	1	0	0
1	1	1	1

Input D, E, PAD

Output PAD, Y

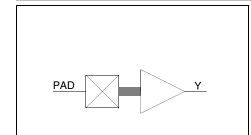
I/O Tiles **Family** ΑII 1

Attribute Default Values

Attribute	Default Value	
Attribute	ProASIC3	ProASIC3E
IO_THRESH	LVTTL	LVTTL
OUT_DRIVE	12	12
SLEW	HIGH	HIGH
SKEW	OFF	OFF
IN_DELAY	N/A	OFF
SCHMITT_TRIGGER	N/A	OFF
RES_PULL	NONE	NONE

CLKBUF

IGLOO, ProASIC3, SmartFusion, Fusion



Function

Input for Dedicated Routed Clock Network

Truth Table

PAD	Υ
0	0
1	1

Attribute Default Values

Attribute	Default Value	
Attribute	ProASIC3	ProASIC3E
IO_THRESH	LVTTL	LVTTL
IN_DELAY	N/A	OFF
SCHMITT_TRIGGER	N/A	OFF
RES_PULL	NONE	NONE

Family	I/O Tiles
All	1

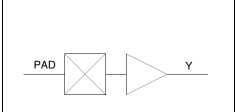
NOTE 1: For an internal Clock net, refer to the CLKINT macro.

Output



Input PAD

IGLOO, ProASIC3, SmartFusion, Fusion



Input Buffer

Truth Table

Function

PAD	Υ
0	0
1	1

Attribute Default Values

Attribute	Default Value	
Attribute	ProASIC3	ProASIC3E
IO_THRESH	LVTTL	LVTTL
IN_DELAY	N/A	OFF
SCHMITT_TRIGGER	N/A	OFF
RES_PULL	NONE	NONE

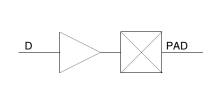
Input	Output
PAD	Y

Family	I/O Tiles
All	1

OUTBUF

Input

IGLOO, ProASIC3, SmartFusion, Fusion



Output PAD Function

Output Buffer, High Slew

Truth Table

D	PAD
0	0
1	1

Attribute Default Values

Attribute	Default Value	
Attribute	ProASIC3	ProASIC3E
IO_THRESH	LVTTL	LVTTL
OUT_DRIVE	12	12
SLEW	HIGH	HIGH
RES_PULL	NONE	NONE

Family	I/O Tiles
ΔΙΙ	1

TRIBUFF

IGLOO, ProASIC3, SmartFusion, Fusion



Tristate Output, High Slew



E	PAD
0	Z
1	D

Attribute Default Values

Attribute	Default Value		
Attribute	ProASIC3	ProASIC3E	
IO_THRESH	LVTTL	LVTTL	
OUT_DRIVE	12	12	
SLEW	HIGH	HIGH	
SKEW	OFF	OFF	
RES_PULL	NONE	NONE	

D PAD

Input Output PAD

Family	I/O Tiles
All	1

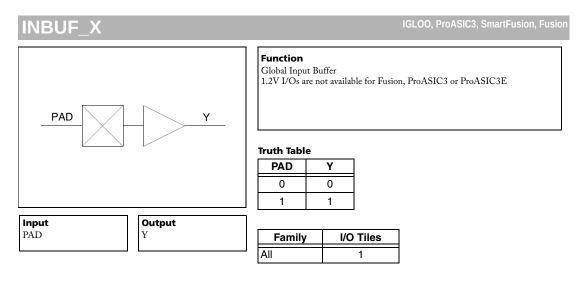
IGLOO, Fusion and ProASIC3 Input I/O Macros

Names for the input buffers are composed of up to 4 parts:

- A base name indicating the type of buffer: INBUF
- I/O Technology like LVCMOS
- An optional number code 33, 25, 18 or 15 indicating a 3.3, 2.5, 1.8 OR 1.5 voltage level.
- An optional one character code (U/D) designating a pull-up/down resistor. When the buffer has no
 resistor, this code is omitted.

For example:

- INBUF_LVCMOS25U An input LVCMOS buffer with 2.5 CMOS voltage levels, pull-up resistor.
- INBUF_PCIX An input PCIX buffer



Available INBUF_X Macro Types

Name	Description
INBUF_LVCMOS5	LVCMOS Input buffer with 2.5V CMOS voltage level, 5.0V tolerant; the A3P030 device does not support INBUF_LVCMOS5, INBUF_LVCMOS5D, or INBUF_LVCMOS5U †
INBUF_LVCMOS5D	LVCMOS Input buffer with 2.5V CMOS voltage level, pull-down resistor, 5.0V tolerant; the A3P030 device does not support INBUF_LVCMOS5, INBUF_LVCMOS5D, or INBUF_LVCMOS5U †
INBUF_LVCMOS5U	LVCMOS Input buffer with 2.5V CMOS voltage level, pull-up resistor, 5.0V tolerant; the A3P030 device does not support INBUF_LVCMOS5, INBUF_LVCMOS5D, or INBUF_LVCMOS5U †
INBUF_LVCMOS33	LVCMOS Input buffer with 3.3 CMOS voltage level
INBUF_LVCMOS33U	LVCMOS Input buffer with 3.3 CMOS voltage level, pull-up resistor
INBUF_LVCMOS33D	LVCMOS Input buffer with 3.3 CMOS voltage level, pull-down resistor
INBUF_LVCMOS25	LVCMOS Input buffer with 2.5 CMOS voltage level*
INBUF_LVCMOS25U	LVCMOS Input buffer with 2.5 CMOS voltage level, pull-up resistor*
INBUF_LVCMOS25D	LVCMOS Input buffer with 2.5 CMOS voltage level, pull-down resistor*
INBUF_LVCMOS18	LVCMOS Input buffer with 1.8 CMOS voltage level
INBUF_LVCMOS18U	LVCMOS Input buffer with 1.8 CMOS voltage level, pull-up resistor
INBUF_LVCMOS18D	LVCMOS Input buffer with 1.8 CMOS voltage level, pull-down resistor
INBUF_LVCMOS15	LVCMOS Input buffer with 1.5 CMOS voltage level
INBUF_LVCMOS15U	LVCMOS Input buffer with 1.5 CMOS voltage level, pull-up resistor
INBUF_LVCMOS15D	LVCMOS Input buffer with 1.5 CMOS voltage level, pull-down resistor
INBUF_LVCMOS12	LVCMOS Input buffer with 1.2 CMOS voltage level - EXCEPT Fusion, ProASIC3 and ProASIC3E

Available INBUF_X Macro Types (Continued)

Name	Description
INBUF_LVCMOS12U	LVCMOS Input buffer with 1.2 CMOS voltage level, pull-up resistor - EXCEPT Fusion, ProASIC3 and ProASIC3E
INBUF_LVCMOS12D	LVCMOS Input buffer with 1.5 CMOS voltage level, pull-down resistor - EXCEPT Fusion, ProASIC3 and ProASIC3E
INBUF_PCI	PCI Input buffer †
INBUF_PCIX	PCIX Input buffer †
INBUF_GTL25	GTL Input buffer with 2.5 CMOS voltage level* †
INBUF_GTL33	GTL Input buffer with 3.3 CMOS voltage level* †
INBUF_GTLP25	GTLP Input buffer with 2.5 CMOS voltage level* †
INBUF_GTLP33	GTLP Input buffer with 3.3 CMOS voltage level* †
INBUF_HSTL_I	HSTL Class I Input buffer* †
INBUF_HSTL_II	HSTL Class II Input buffer* †
INBUF_SSTL2_I	SSTL2 Class I Input buffer* †
INBUF_SSTL2_II	SSTL2 Class II Input buffer* †
INBUF_SSTL3_I	SSTL3 Class I Input buffer* †
INBUF_SSTL3_II	SSTL3 Class II Input buffer* †
INBUF_A	Analog input buffer; you must connect the GNDREF and ATRTN01 - ATRTN89 pads (in the Analog System Builder) to this buffer. You cannot use a generic INBUF in place of INBUF_A.
INBUF_DA	Digital or analog input buffer; you must connect the voltage, current, and temperature monitoring pads (from the Analog System Builder) to this macro. You cannot use a generic INBUF in place of INBUF_DA.
INBUF_FF	Flash*Freeze input buffer; Flash*Freeze is available only for low power devices: IGLOO PLUS, IGLOOe, IGLOO and ProASIC3L. See the Flash*Freeze section of the device handbook or the Libero IDE online help for more information on this macro and its implementation.

 $[\]dagger$ = not supported in IGLOO PLUS or SmartFusion * = LVCMOS 2.5 V and LVCMOS 2.5 V /5.0 V I/O standards are identical in the ProASIC3 family. For the A3P030 device, these standards have no clamp diode; therefore, they both behave like a LVCMOS 2.5 V standard. For other ProASIC3 devices, these standards have a clamp diode; therefore, they both behave like a LVCMOS 2.5 V / 5.0 V input standard.

Bi-Directional I/O Macros

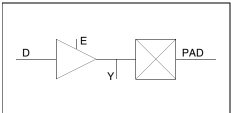
Names for the bi-directional buffers are composed of up to 4 parts:

- A base name indicating the type of buffer: BIBUF
- Optional IO Technology like LVCMOS
- An optional number code indicating drive strength in milli-amps.
- An optional one character code (S/F) indicating high(F) slew or low(S) slew
- An optional one character code (U/D) designating a pull-up/down resistor. When the buffer has no resistor, this code is omitted.

For example:

- BIBUF_LVCMOS25U A bi-directional LVCMOS buffer with 2.5 CMOS voltage levels, pull-up resistor
- BIBUF_S_8- A bi-directional buffer with low slew and 8 mA drive strength

BIBUF



D	1 1			PAD
		~		
		Y	V	

Input	
D, E, PAD	
	1

Output Y, PAD

Function

Bidirectional Buffer (with Hidden Buffer at Y pin) 1.2V I/Os are not available for Fusion, ProASIC3 or ProASIC3E

Truth Table

MODE	E	D	PAD	Υ
OUTPUT	1	Х	D	D
INPUT	0	Х	Х	PAD

Family

Family	I/O Tiles
All	1

BIBUF_X Macro Types

Name	Description
BIBUF_LVCMOS33	LVCMOS bi-directional buffer with 3.3 CMOS voltage level
BIBUF_LVCMOS33U	LVCMOS bi-directional buffer with 3.3 CMOS voltage level, pull-up resistor
BIBUF_LVCMOS33D	LVCMOS bi-directional buffer with 3.3 CMOS voltage level, pull-down resistor
BIBUF_LVCMOS25	LVCMOS Bi-directional buffer with 2.5 CMOS voltage level
BIBUF_LVCMOS25U	LVCMOS Bi-directional buffer with 2.5 CMOS voltage level, pull-up resistor
BIBUF_LVCMOS25D	LVCMOS Bi-directional buffer with 2.5 CMOS voltage level, pull-down resistor
BIBUF_LVCMOS18	LVCMOS Bi-directional buffer with 1.8 CMOS voltage level
BIBUF_LVCMOS18U	LVCMOS Bi-directional buffer with 1.8 CMOS voltage level, pull-up resistor
BIBUF_LVCMOS18D	LVCMOS Bi-directional buffer with 1.8 CMOS voltage level, pull-down resistor
BIBUF_LVCMOS15	LVCMOS Bi-directional buffer with 1.5 CMOS voltage level
BIBUF_LVCMOS15U	LVCMOS Bi-directional buffer with 1.5 CMOS voltage level, pull-up resistor
BIBUF_LVCMOS15D	LVCMOS Bi-directional buffer with 1.5 CMOS voltage level, pull-down resistor
BIBUF_LVCMOS12	LVCMOS Bi-directional buffer with 1.2 CMOS voltage level - EXCEPT Fusion, ProASIC3 and ProASIC3E
BIBUF_LVCMOS12U	LVCMOS Bi-directional buffer with 1.2 CMOS voltage level, pull-up resistor - EXCEPT Fusion, ProASIC3 and ProASIC3E
BIBUF_LVCMOS12D	LVCMOS Bi-directional buffer with 1.2 CMOS voltage level, pull-down resistor - EXCEPT Fusion, ProASIC3 and ProASIC3E
BIBUF_PCI	PCI Bi-directional buffer †
BIBUF_PCIX	PCIX Bi-directional buffer †
BIBUF_SSTL2_I	SSTL2 class I bi-directional buffer* †
BIBUF_SSTL2_II	SSTL2 class II bi-directional buffer* †

BIBUF_X Macro Types (Continued)

BIBUF_SSTL3_I BIBUF_SSTL3_II	SSTL3 class I bi-directional buffer †
BIBUF_SSTL3_II	
	SSTL3 class II bi-directional buffer* †
BIBUF_HSTL_I	HSTL class I bi-directional buffer* †
BIBUF_HSTL_II	HSTL class II bi-directional buffer* †
BIBUF_GTL25	GTL bi-directional buffer* †
BIBUF_GTL33	GTL bi-directional buffer* †
BIBUF_GTLP25	GTLP Bi-directional buffer with 2.5 CMOS voltage level* †
BIBUF_GTLP33	GTLP Bi-directional buffer with 3.3 CMOS voltage level* †
BIBUF_F_2	Bi-directional buffer with high slew
BIBUF_F_2U	Bi-directional buffer with high slew and pull-up resistor
BIBUF_F_2D	Bi-directional buffer with high slew and pull-down resistor
BIBUF_F_4	Bi-directional buffer with high slew
BIBUF_F_4U	Bi-directional buffer with high slew and pull-up resistor
BIBUF_F_4D	Bi-directional buffer with high slew and pull-down resistor
BIBUF_F_6	Bi-directional buffer with high slew
BIBUF_F_6U	Bi-directional buffer with high slew and pull-up resistor
BIBUF_F_6D	Bi-directional buffer with high slew and pull-down resistor
BIBUF_F_8	Bi-directional buffer with high slew
BIBUF_F_8U	Bi-directional buffer with high slew and pull-up resistor
BIBUF_F_8D	Bi-directional buffer with high slew and pull-down resistor
BIBUF_F_12	Bi-directional buffer with high slew
BIBUF_F_12U	Bi-directional buffer with high slew and pull-up resistor
BIBUF_F_12D	Bi-directional buffer with high slew and pull-down resistor
BIBUF_F_16	Bi-directional buffer with high slew
BIBUF_F_16U	Bi-directional buffer with high slew and pull-up resistor
BIBUF_F_16D	Bi-directional buffer with high slew and pull-down resistor
BIBUF_F_24	Bi-directional buffer with high slew †
BIBUF_F_24U	Bi-directional buffer with high slew and pull-up resistor †
BIBUF_F_24D	Bi-directional buffer with high slew and pull-down resistor †
BIBUF_S_2	Bi-directional buffer with low slew
BIBUF_S_2U	Bi-directional buffer with low slew and pull-up resistor
BIBUF_S_2D	Bi-directional buffer with low slew and pull-down resistor
BIBUF_S_4	Bi-directional buffer with low slew
BIBUF_S_4U	Bi-directional buffer with low slew and pull-up resistor
BIBUF_S_4D	Bi-directional buffer with low slew and pull-down resistor
BIBUF_S_6	Bi-directional buffer with low slew
BIBUF_S_6U	Bi-directional buffer with low slew and pull-up resistor
BIBUF_S_6D	Bi-directional buffer with low slew and pull-down resistor
BIBUF_S_8	Bi-directional buffer with low slew
BIBUF_S_8U	Bi-directional buffer with low slew and pull-up resistor
BIBUF_S_8D	Bi-directional buffer with low slew and pull-down resistor
BIBUF_S_12	Bi-directional buffer with low slew
BIBUF_S_12U	Bi-directional buffer with low slew and pull-up resistor
BIBUF_S_12D	Bi-directional buffer with low slew and pull-down resistor
BIBUF_S_16	Bi-directional buffer with low slew
BIBUF_S_16U	Bi-directional buffer with low slew and pull-up resistor
BIBUF_S_16D	Bi-directional buffer with low slew and pull-down resistor
BIBUF_S_24	Bi-directional buffer with low slew †
BIBUF_S_24U	Bi-directional buffer with low slew and pull-up resistor †
BIBUF_S_24D	Bi-directional buffer with low slew and pull-down resistor †

^{* =} not supported in ProASIC3

 $[\]dagger$ = not supported in IGLOO PLUS or SmartFusion

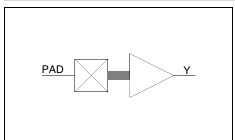
Clock Buffers

Names for the input buffers are composed of up to 3 parts:

- A base name indicating the type of buffer: CLKBUF
- IO Technology like LVCMOS
- An optional number code 33, 25, 18 or 15 indicating a 3.3, 2.5, 1.8 OR 1.5 voltage level

CLKBUF_X

IGLOO, ProASIC3, SmartFusion, Fusion



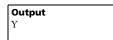
Function

Input for Dedicated Routed Clock Network 1.2V I/Os are not available for Fusion, ProASIC3 or ProASIC3E

Truth Table

PAD	Υ
0	0
1	1

Input		
PAD		



Family

Family	I/O Tiles
All	1

NOTE 1: For an internal Clock net, refer to the CLKINT macro.

Available CLKBUF_X Macro Types

Name	Description
CLKBUF_LVCMOS5	LVCMOS Clock buffer with 2.5V CMOS voltage level, 5.0V tolerant; the A3P030 device does not support CLKBUF_LVCMOS5 †
CLKBUF_LVCMOS33	LVCMOS Clock buffer with 3.3 CMOS voltage level
CLKBUF_LVCMOS25	LVCMOS Clock buffer with 2.5 CMOS voltage level *
CLKBUF_LVCMOS18	LVCMOS Clock buffer with 1.8 CMOS voltage level
CLKBUF_LVCMOS15	LVCMOS Clock buffer with 1.5 CMOS voltage level
CLKBUF_LVCMOS12	LVCMOS Clock buffer with 1.2 CMOS voltage level - EXCEPT Fusion, ProASIC3 and ProASIC3E
CLKBUF_PCI	PCI Clock buffer †
CLKBUF_PCIX	PCIX Clock buffer †
CLKBUF_GTL25	GTL Clock buffer with 2.5 CMOS voltage level * †
CLKBUF_GTL33	GTL Clock buffer with 3.3 CMOS voltage level* †
CLKBUF_GTLP25	GTLP Clock buffer with 2.5 CMOS voltage level * †
CLKBUF_GTLP33	GTLP Clock buffer with 3.3 CMOS voltage level * †
CLKBUF_ HSTL _I	HSTL Class I Clock buffer * †
CLKBUF_ HSTL _II	HSTL Class II Clock buffer * †
CLKBUF_SSTL2_I	SSTL2 Class I Clock buffer * †
CLKBUF_SSTL2_II	SSTL2 Class II Clock buffer * †
CLKBUF_SSTL3_I	SSTL3 Class I Clock buffer * †
CLKBUF_SSTL3_II	SSTL3 Class II Clock buffer * †

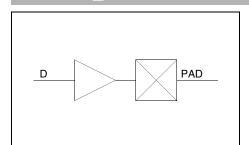
^{† =} not supported in IGLOO PLUS or SmartFusion

^{* =} LVCMOS 2.5 V and LVCMOS 2.5 V / 5.0 V I/O standards are identical in the ProASIC3 family. For the A3P030 device, these standards have no clamp diode; therefore, they both behave like a LVCMOS 2.5 V standard. For other ProASIC3 devices, these standards have a clamp diode; therefore, they both behave like a LVCMOS 2.5 V / 5.0 V input standard.

Output Buffers

Names for the bi-directional buffers are composed of up to 4 parts:

- A base name indicating the type of buffer: OUTBUF
- Optional IO Technology like LVCMOS
- An optional number code indicating drive strength in milli-amps.
- An optional one character code (S/F) indicating high (F) slew or low (S) slew



Function

Output Buffer

1.2V I/Os are not available for Fusion, ProASIC3 or ProASIC3E

Truth Table

D	PAD
0	0
1	1

Family

Input	
D	

Output
PAD

Family	I/O Tiles
All	1

Available OUTBUF_X Macro Types

Name	Description
OUTBUF_LVCMOS33	LVCMOS Output buffer with 3.3 CMOS voltage level; Actel recommends that you use this buffer to drive a 5.0V receiver
OUTBUF_LVCMOS25	LVCMOS Output buffer with 2.5 CMOS voltage level
OUTBUF_LVCMOS18	LVCMOS Output buffer with 1.8 CMOS voltage level
OUTBUF_LVCMOS15	LVCMOS Output buffer with 1.5 CMOS voltage level
OUTBUF_LVCMOS12	LVCMOS Output buffer with 1.2 CMOS voltage level - EXCEPT Fusion, ProASIC3 and ProASIC3E
OUTBUF_PCI	PCI Output buffer †
OUTBUF_PCIX	PCIX Output buffer †
OUTBUF_HSTL_I	HSTL Class I Output buffer * †
OUTBUF_ HSTL _II	HSTL Class II Output buffer * †
OUTBUF_SSTL2_I	SSTL2 Class I Output buffer * †
OUTBUF_SSTL2_II	SSTL2 Class II Output buffer * †
OUTBUF_SSTL3_I	SSTL3 Class I Output buffer * †
OUTBUF_SSTL3_II	SSTL3 Class II Output buffer * †
OUTBUF_GTL25	GTL Output buffer with 2.5 CMOS voltage level * †
OUTBUF_GTL33	GTL Output buffer with 3.3 CMOS voltage level * †
OUTBUF_GTLP25	GTLP Output buffer with 2.5 CMOS voltage level * †
OUTBUF_GTLP33	GTLP Output buffer with 3.3 CMOS voltage level * †
OUTBUF_F_2	Output buffer with high slew
OUTBUF_F_4	Output buffer with high slew
OUTBUF_F_6	Output buffer with high slew
OUTBUF_F_8	Output buffer with high slew
OUTBUF_F_12	Output buffer with high slew
OUTBUF_F_16	Output buffer with high slew
OUTBUF_F_24	Output buffer with high slew †
OUTBUF_S_2	Output buffer with low slew
OUTBUF_S_4	Output buffer with low slew†
OUTBUF_S_6	Output buffer with low slew
OUTBUF_S_8	Output buffer with low slew
OUTBUF_S_12	Output buffer with low slew
OUTBUF_S_16	Output buffer with low slew
OUTBUF_S_24	Output buffer with low slew †
OUTBUF_A	Analog output buffer. You must use this output buffer to indicate your analog outputs. You cannot use a generic OUTBUF in place of OUTBUF_A.

^{† =} not supported in IGLOO PLUS or SmartFusion * = not supported in ProASIC3

Tri-State Buffer Macros

Names for the tri-state outputs are composed of up to 4 parts:

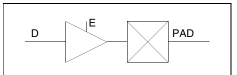
- A base name indicating the type of buffer: TRIBUFF
- Optional IO Technology like LVCMOS
- An optional number code indicating drive strength in milli-amps.
- An optional one character code (S/F) indicating high(F) slew or low(S) slew
- An optional one character code (U/D) designating a pull-up/down resistor. When the buffer has no resistor, this code is omitted.

For example:

- TRIBUFF_LVCMOS25U A tri-state LVCMOS output with 2.5 CMOS voltage levels, pull-up resistor
- TRIBUFF_S_8- A tri-state output with low slew and 8 mA drive strength

IGLOO, ProASIC3, SmartFusion, Fusion

TRIBUFF_X



Output Input D, E PAD

Function

Tristate Output

1.2V I/Os are not available for Fusion, ProASIC3 or ProASIC3E

Truth Table

E	PAD
0	Z
1	D

Family

Family	I/O Tiles
All	1

TRIBUFF_X Macro Types

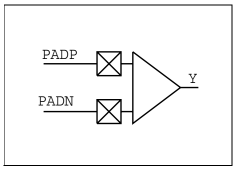
Name	Description
TRIBUFF_LVCMOS33	LVCMOS tri-state output with 3.3 CMOS voltage level - Actel recommends that you use this buffer
	to drive a 5.0V receiver
TRIBUFF_LVCMOS25	LVCMOS tri-state output with 2.5 CMOS voltage level
TRIBUFF_LVCMOS18	LVCMOS tri-state output with 1.8 CMOS voltage level
TRIBUFF_LVCMOS15	LVCMOS tri-state output with 1.5 CMOS voltage level
TRIBUFF_LVCMOS12	LVCMOS tri-state output with 1.2 CMOS voltage level- EXCEPT Fusion, ProASIC3 and ProASIC3E
TRIBUFF_LVCMOS12U	LVCMOS tri-state output with 1.2 CMOS voltage level, pull-up resistor- EXCEPT Fusion, ProASIC3 and ProASIC3E
TRIBUFF_LVCMOS12D	LVCMOS tri-state output with 1.2 CMOS voltage level, pull-down resistor- EXCEPT Fusion, ProASIC3 and ProASIC3E
TRIBUFF_PCI	PCI tri-state output †
TRIBUFF_PCIX	PCIX tri-state output †
TRIBUFF_GTL25	GTL tri-state output with 2.5 CMOS voltage level * †
TRIBUFF_GTL33	GTL tri-state output with 3.3 CMOS voltage level * †
TRIBUFF_GTLP25	GTLP tri-state output with 2.5 CMOS voltage level * †
TRIBUFF_GTLP33	GTLP tri-state output with 3.3 CMOS voltage level * †
TRIBUFF_ HSTL _I	HSTL Class I tri-state output buffer * †
TRIBUFF_ HSTL _II	HSTL Class II tri-state output buffer * †
TRIBUFF_SSTL2_I	SSTL2 Class I tri-state output buffer * †
TRIBUFF_SSTL2_II	SSTL2 Class II tri-state output buffer * †
TRIBUFF_SSTL3_I	SSTL3 Class I tri-state output buffer * †
TRIBUFF_SSTL3_II	SSTL3 Class II tri-state output buffer * †
TRIBUFF_F_2	Tri-state output with high slew
TRIBUFF_F_4	Tri-state output with high slew
TRIBUFF_F_6	Tri-state output with high slew
TRIBUFF_F_8	Tri-state output with high slew
TRIBUFF_F_12	Tri-state output with high slew
TRIBUFF_F_16	Tri-state output with high slew
TRIBUFF_F_24	Tri-state output with high slew* †
TRIBUFF_S_2	Tri-state output with low slew
TRIBUFF_S_4	Tri-state output with low slew
TRIBUFF_S_6	Tri-state output with low slew
TRIBUFF_S_8	Tri-state output with low slew
TRIBUFF_S_12	Tri-state output with low slew
TRIBUFF_S_16	Tri-state output with low slew
TRIBUFF_S_24	Tri-state output with low slew * †
1: ICI OO DI IIC	

^{† =} not supported in IGLOO PLUS or SmartFusion * = not supported in ProASIC3

Differential I/O Macros

INBUF LVDS: INBUF LVPECL

IGLOO, ProASIC3, SmartFusion, Fusior



Function

INBUF_LVDS and INBUF_LVPECL Except IGLOO PLUS

Input

PADP; PADN

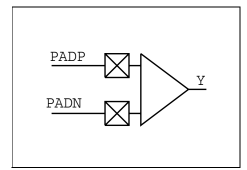


Available Differential Macro Types

Name	Description
INBUF_LVDS	
INBUF_LVPECL	

CLKBUF LVDS; CLKBUF LVPECL

IGLOO, ProASIC3, SmartFusion, Fusion



Function

CLKBUF_LVDS and CLKBUF_LVPECL Except IGLOO PLUS

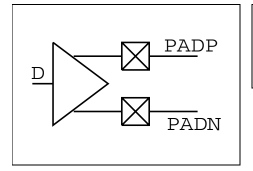
Input PADP; PADN Output Y

Available Differential Macro Types

Name	Description
CLKBUF_LVDS	
CLKBUF_LVPECL	

OUTBUF LVDS; OUTBUF LVPECL

IGLOO, ProASIC3, SmartFusion, Fusior



Function

OUTBUF_LVDS and OUTBUF_LVPECL Except IGLOO PLUS

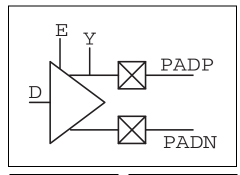
Input D **Output** PADP, PADN

Available Differential Macro Types

Name	Description
OUTBUF_LVDS	
OUTBUF_LVPECL	

BIBUF_LVDS

IGLOO, ProASIC3, SmartFusion, Fusior



Function

Bi-directional differential I/O, high slew Except IGLOO PLUS

Truth Table

Mode	Е	D	PADP	PADN	Υ
Output	1	х	D	!D	D
Input	0	х	х	!PADP	PADP

Family

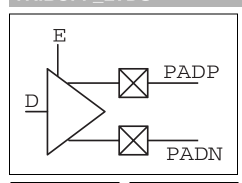
Family	I/O Tiles
All	2

Input D, E, PADP, PADN

Output PADP, PADN, Y

Attribute Default Values

Attribute	Default Value
IO_THRESH	LVDS
OUT_DRIVE	24
SLEW	HIGH
SKEW	OFF
IN_DELAY	OFF
SCHMITT_TRIGGER	NONE
RES_PULL	NONE



Function

Tri-state differential output, high slew Except IGLOO PLUS

Truth Table

E	D	PADP	PADN
0	х	Z	Z
1	х	D	!D

Family

Family	I/O Tiles
All	2

Input D, E

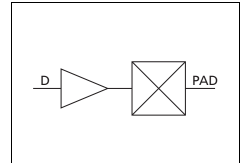
Output PADP, PADN,

Attribute Default Values

Attribute	Default Value
IO_THRESH	LVDS
OUT_DRIVE	24
SLEW	HIGH
SKEW	OFF
RES_PULL	NONE

SIMBUF

IGLOO ProASIC3 SmartFusion Fusion



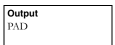
Function

SIMBUF is a VIRTUAL I/O used to bring out internal nets that are going to be connected to a top port in the design. This port will be used exclusively for simulation. This virtual I/O is removed by Designer during compile, then readded in the back-annotated netlist.

Truth Table

D	PAD
0	0
1	1

Input D

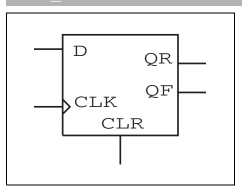


Family	I/O Tiles
All listed	0

DDR Macros

DDR REG

IGLOO, ProASIC3, SmartFusion, Fusion



Function

DDR (DDR) Register; please refer to the Fusion or ProASIC3 datasheets for more information on the DDR_REG

Truth Table

CLR	CLK	QR(n+1)	QF(n+1)
1	Х	0	0
0	1	D	QF(n)
0	↓	QR(n)	D

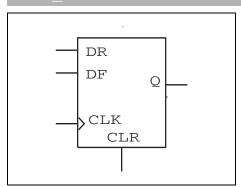
Input D, CLK, CLR Output QR, QF

Family

Family	I/O Tiles
All	1

DDR OUT

IGLOO, ProASIC3, SmartFusion, Fusion



Function

DDR (DDR) output; please refer to the Fusion or ProASIC3 datasheets for more information on the DDR_OUT

Truth Table

CLR	CLK	Q
1	Х	0
0	1	DR
0	\	DF

Input DR, DF, CLK, CLR Output Q

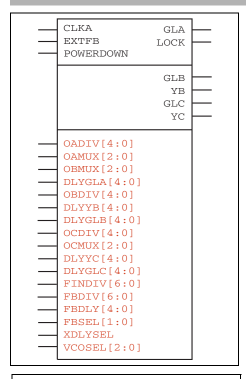
Family

Family	I/O Tiles
All	1

Clocking Resources

PLL for ProASIC3 / IGLOO

IGLOO, ProASIC3



Function Static PLL

Actel recommends that you use SmartGen to generate your PLLs; SmartGen calculates the settings for all the pins in the PLL for the required input-output frequency combinations.

Refer to the latest Actel datasheets on PLLs for ProASIC3 / ProASIC3E for more information. They are available at http://www.actel.com.

Inputs / Outputs

See the description below for an explanation of the inputs and outputs available on the Static PLL for ProASIC3/E; all inputs are shown on the left, and ouputs are to the right.

The static PLL supports only a single input. The Combiner is able to combine the PLL with the regular CLKBUF macros and any of the CCC macros to utilize available unused globals.

In the symbol shown above, all the required user-accessible inputs and outputs are above the top horizontal line. Optional inputs and outputs are below the top line. The static configuration inputs are below the second line. These pins can only be connected to GND or VCC.

The table below summarizes the configuration control bits.

Configuration Control Bits Summary

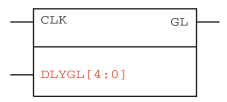
NAME	FUNCTION
FINDIV<6:0>	7-BIT INPUT DIVIDER (/N)
FBDIV<6:0>	7-BIT FEEDBACK DIVIDER (/M)
OADIV<4:0>	5-BIT OUTPUT DIVIDER (/U)
OBDIV<4:0>	5-BIT OUTPUT DIVIDER (/V)
OCDIV<4:0>	5-BIT OUTPUT DIVIDER (/W)
OAMUX<2:0>	3-BIT POST-PLL MUXA (BEFORE DIVIDER /U)
OBMUX<2:0>	3-BIT POST-PLL MUXB (BEFORE DIVIDER /V)

Configuration Control Bits Summary (Continued)

NAME	FUNCTION
OCMUX<2:0>	3-BIT POST-PLL MUXC (BEFORE DIVIDER /W)
FBSEL<1:0>	2-BIT PLL FEEDBACK MUX
FBDLY<4:0>	FEEDBACK DELAY
XDLYSEL	1-BIT PLL FEEDBACK MUX
DLYGLA<4:0>	DELAY ON GLOBAL A
DLYGLB<4:0>	DELAY ON GLOBAL B
DLYGLC<4:0>	DELAY ON GLOBAL C
DLYB<4:0>	DELAY ON YB
DLYC<4:0>	DELAY ON YC
VCOSEL<2:0>	3-BIT VCO GEAR CONTROL (4 FREQUENCY RANGES)

Static Clock with Divider and/or Delay

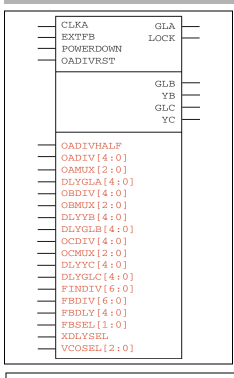
The Combiner is able to combine the clock conditioning circuit macro with the regular CLKBUF macros and the PLL to utilize available unused globals.



The CLKDLY is essentially a CLKBUF with a delay. The PLLINT macro is included to unambiguously show Designer which routing resources are required to connect the REFCLK input: The PLLINT is used when REFCLK is driven by a pad in a different I/O tile.

PLL for Fusion

Fusion



Function Static PLL

Actel recommends that you use SmartGen to generate your PLLs; SmartGen calculates the settings for all the pins in the PLL for the required input-output frequency combinations.

Refer to the latest Actel datasheets on Clocking Resources for Fusion for more information. They are available at http://www.actel.com.

Inputs / Outputs

See the description below for an explanation of the inputs and outputs available on the Static PLL for Fusion; all inputs are shown on the left, and ouputs are to the right.

The static PLL supports only a single input. The Combiner is able to combine the PLL with the regular CLKBUF macros and any of the CCC macros to utilize available unused globals.

In the diagram shown above, all the required user-accessible inputs and outputs are above the top horizontal line. The ones below the top line are optional inputs and outputs. The static configuration inputs are below the third line. These pins can only be connected to GND or VCC.

OADIVRST may only be used when you bypass the PLL core (i.e. OAMUX = 001).

The purpose of the O(A/B/C)DIVRDST signals is to reset the output of the final clock divider in order to synchronize it with the input to that divider when the PLL is bypassed. The signal is active on a low to high transition. The signal must be low for at least one divider input clock frequency, and then shifted high for at least 3 input clock cycles for the reset operation to work correctly.

The table below summarizes the configuration control bits.

Configuration Control Bits Summary

NAME	FUNCTION
FINDIV<6:0>	7-BIT INPUT DIVIDER (/N)
FBDIV<6:0>	7-BIT FEEDBACK DIVIDER (/M)
OADIVHALF*	Division by half (see Fusion datasheet for more information)

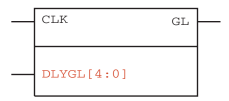
Configuration Control Bits Summary (Continued)

NAME	FUNCTION
OADIV<4:0>	5-BIT OUTPUT DIVIDER (/U)
OBDIV<4:0>	5-BIT OUTPUT DIVIDER (/V)
OCDIV<4:0>	5-BIT OUTPUT DIVIDER (/W)
OAMUX<2:0>	3-BIT POST-PLL MUXA (BEFORE DIVIDER /U)
OBMUX<2:0>	3-BIT POST-PLL MUXB (BEFORE DIVIDER /V)
OCMUX<2:0>	3-BIT POST-PLL MUXC (BEFORE DIVIDER /W)
FBSEL<1:0>	2-BIT PLL FEEDBACK MUX
FBDLY<4:0>	FEEDBACK DELAY
XDLYSEL	1-BIT PLL FEEDBACK MUX
DLYGLA<4:0>	DELAY ON GLOBAL A
DLYGLB<4:0>	DELAY ON GLOBAL B
DLYGLC<4:0>	DELAY ON GLOBAL C
DLYB<4:0>	DELAY ON YB
DLYC<4:0>	DELAY ON YC
VCOSEL<2:0>	3-BIT VCO GEAR CONTROL (4 FREQUENCY RANGES)

^{*} OADIVHALF may only be used when you bypass the PLL core (i.e. OAMUX = 001) and the RC Oscillator (RCOSC) drives the CLKA input.

Static Clock with Divider and/or Delay

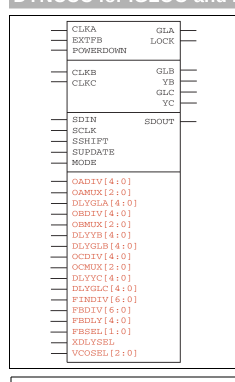
The Combiner is able to combine the clock conditioning circuit macro with the regular CLKBUF macros and the PLL to utilize available unused globals.



The CLKDLY is essentially a CLKBUF with a delay. The PLLINT macro is included to unambiguously show Designer which routing resources are required to connect the REFCLK input: The PLLINT is used when REFCLK is driven by a pad in a different I/O tile.

DYNCCC for IGLOO and ProASIC3

IGLOO, ProASIC



Function

Dynamic PLL / Clock Conditioning Circuitry

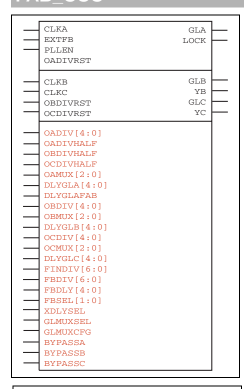
Actel recommends that you use SmartGen to generate your DYNCCCs; Smart-Gen calculates the settings for all the pins in the DYNCCC for the required input-output frequency combinations.

Refer to the latest Actel datasheets on PLLs for ProASIC3 / ProASIC3E for more information. They are available at http://www.actel.com.

Inputs / Outputs

See the datasheet for an explanation of the inputs and outputs available on the Dynamic CCC for ProASIC3/E; all inputs are shown on the left, and ouputs are to the right.

FAB CCC SmartFusion



Function

SmartFusion clock conditioning circuitry

Refer to the latest Actel datasheets on CCCs for SmartFusion for more information. They are available at http://www.actel.com.

Inputs / Outputs

In the diagram above, inputs are listed on the left, and outputs on the right; see the SmartFusion datasheet for a full explanation of all inputs and outputs.

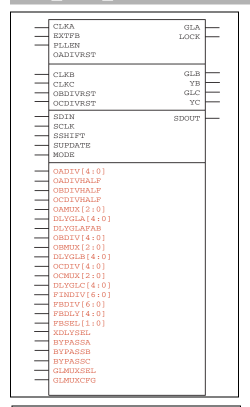
In the diagram shown above, all the required user-accessible inputs and outputs are above the top horizontal line. The ones below the top line are optional inputs and outputs.

OADIVRST may only be used when you bypass the PLL core (i.e. OAMUX = 001). The purpose of the O(A/B/C)DIVRDST signals is to reset the output of the final clock divider in order to synchronize it with the input to that divider when the PLL is bypassed. The signal is active on a low to high transition. The signal must be low for at least one divider input clock frequency, and then shifted high for at least 3 input clock cycles for the reset operation to work correctly.

Port Name	Direction	Source/Sink	Description	
CLKA	Input	PAD/FPGA/RCOSC/ XTLOSC	Primary Reference Clock	
EXTFB	Input	PAD/FPGA/GND	External feedback clock. When connected to GND, the feedback is internal	
CLKB	input	PAD/FPGA/RCOSC/ XTLOSC	Secondary Reference Clock (bypass if used)	
CLKC	Input	PAD/FPGA/RCOSC/ RTCXTL	Secondary Reference Clock (bypass if used)	

Port Name	Direction	Source/Sink	Description	
GLA	Output	FPGA	Primary global output driving the FPGA	
LOCK	Output	FPGA	PLL user lock	
GLB	Output	FPGA	Secondary global output driving the FPGA	
YB	Output	FPGA	Secondary routed output driving the FPGA; logically equivalent to GLB with a different delay insertion	
GLC	Output	FPGA	Secondary global output driving the FPGA	
YC	Output	FPGA	Secondary routed output driving the FPGA; logically equivalent to GLC with a different delay insertion	
OADIV	Input	DSS	Primary output clock divider	
OADIVHALF	Input	DSS	Primary output clock divider	
OAMUX	Input	DSS	Primary output clock source selection	
BYPASSA	Input	DSS	Primary output clock bypass source selection. It used to be equal to OAMUX != 000 in Fusion1 and G3. In Fusion2 it is an independent setting	
DLYGLA	Input	DSS	GLA delay	
DLYGLAFA B	Input	DSS	GLA output delay selection	
OBDIV	Input	DSS	Secondary output clock divider	
OBDIVHALF	Input	DSS	Secondary output clock divider	
OBMUX	Input	DSS	Secondary output clock source selection	
BYPASSB	Input	DSS	Secondary output clock bypass source selection. It used to be equal to OBMUX != 000 in Fusion1 and G3. In Fusion2 it is an independent setting	
DLYGLB	Input	DSS	GLB output delay selection	
OCDIV	Input	DSS	Secondary output clock divider	
OCDIVHAL F	Input	DSS	Secondary output clock divider	
OCMUX	Input	DSS	Secondary output clock source selection	
BYPASSC	Input	DSS	Secondary output clock bypass source selection. It used to be equal to OCMUX != 000 in Fusion1 and G3. In Fusion2 it is an independent setting	
DLYGLC	Input	DSS	GLC output delay selection	
FINDIV	Input	DSS	PLL reference clock divider	
FBDIV	Input	DSS	PLL feedback clock divider	
FBDLY	Input	DSS	PLL feedback clock programmable delay selection	
FBSEL	Input	DSS	PLL feedback clock source selection	
XDLYSEL	Input	DSS	PLL feedback clock fixed delay selection	
GLMUXSEL	Input	DSS	Glitchless mux selection	
GLMUXCFG	Input	DSS	Glitchless mux configuration	

FAB CCC DYN



Function

SmartFusion dynamic clock conditioning circuitry

Refer to the latest Actel datasheets on CCCs for SmartFusion for more information. They are available at http://www.actel.com.

Inputs / Outputs

In the diagram above, inputs are listed on the left, and outputs on the right; see the SmartFusion datasheet for a full explanation of all inputs and outputs.

In the diagram shown above, all the required user-accessible inputs and outputs are above the top horizontal line. The ones below the top line are optional inputs and outputs.

OADIVRST may only be used when you bypass the PLL core (i.e. OAMUX = 001). The purpose of the O(A/B/C)DIVRDST signals is to reset the output of the final clock divider in order to synchronize it with the input to that divider when the PLL is bypassed. The signal is active on a low to high transition. The signal must be low for at least one divider input clock frequency, and then shifted high for at least 3 input clock cycles for the reset operation to work correctly.

Ports are the same as the FAB_CCC macro but with the addition of the following:

Port Name	Direction
SDIN	Input
SCLK	Input
SSHIFT	Input
SUPDATE	Input
MODE	Input
SDOUT	Output

External Feedback for PLL and DYNCCC

External feedback is implemented by relying on self-synchronization in-out on GLA. Since GLA is in the PLL loop, it automatically synchronizes to the incoming clock, and the additional synchronization circuits on divider U are disabled when external feedback is enabled.

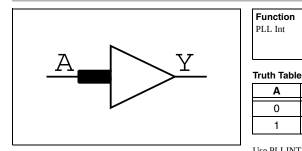
GLB and GLC still have to rely on synchronization circuits for dividers V and W. As a result, GLA, GLB, and GLC are synchronized when LOCK goes high.

External feedback comes with the following restrictions:

- Only GLA (the primary global) may be used as the signal for the external feedback loop.
- Division factor N is defined as: N = U*a where a= 1, 2, 3, ...
- Division factor M is defined as: M >= 5
- Total sum of delays in the feedback loop must be less than 1 VCO period and less than 1 CLKA (incoming clock) period. This restriction only applies to cases where V and or W dividers are used.
- M*U < 233

EXTFB must come from an I/O. This I/O is placed at one fixed location per CCC. Please refer to the Fusion datasheet, IGLOO datasheet, or ProASIC3 datasheet for more information.

External feedback is supported on both PLL and DYNCCC cells for IGLOO, ProASIC3, SmartFusion and Fusion families.



Function PLL Int

Α	Υ
0	0
1	1

Input		
A		

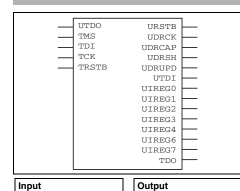
Output		
Y		

Use PLLINT to connect a signal from the FPGA array to the PLL reference clock (CLKA). The input to PLLINT may come from an I/O (excluding the dedicated I/Os for the PLL being driven), local routing, or a global resource.

Refer to the latest Actel datasheets on PLLs and Clock Conditioning Circuits (CCC) application notes for more information. They are available at http://www.actel.com.

UJTAG

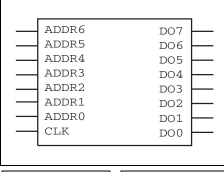
185



Function

The UJTAG macro is a special purpose macro. It is provided to allow users access to the user JTAG circuitry on board the chip. You must instantiate a UJTAG macro in their design if they plan to make use of the user JTAG feature. It is identical to the APA and A500K UJTAG macro.

UFROM Fusion, IGLOO, ProASIC:

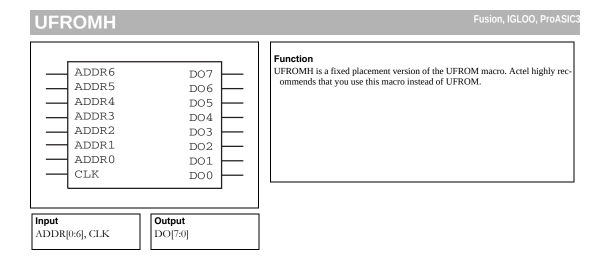


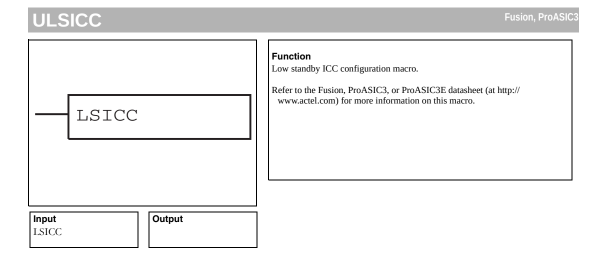
Function

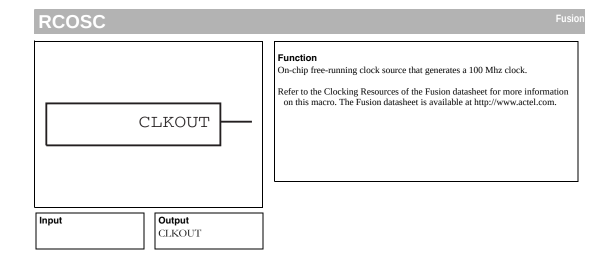
The UFROM is the USER FlashROM macro. It is a simple 128 X 8 synchronous read-only memory. There is only one UFROM per chip. New data appears on the DO pins after the falling edge of the clock pin. The UFROM can only be programmed by the user via the JTAG pins. There is currently no support for programming the UFROM in any of the CAE tools or libraries, however the simulation models will utilize a memory initialization file so users can specify the contents of the memory for simulation purposes. The memory initialization file will be an ASCII format text file containing exactly 128 lines of 8-character binary strings.

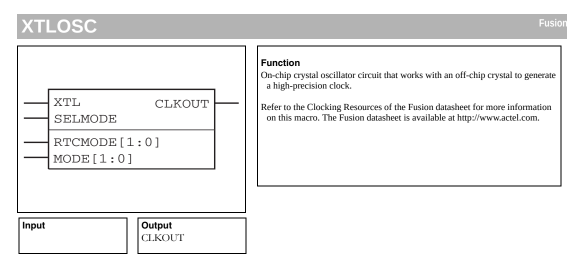
| Input | Output | DO[7:0] |

Data outputs always transition to X on the rising edge of the input CLK. Please refer to the datasheet for more information.

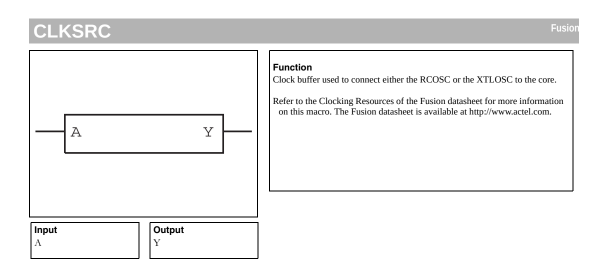






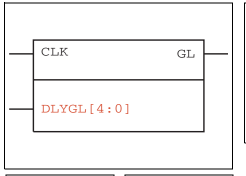


The XTLOSC requires a physical connection to an external crystal, ceramic resonator, or a resistor/capacitor network. For simulation purposes you can use the XTL pin to provide a clock signal running at the desired input frequency.



CLKDLY

Fusion, IGLOO, ProASIC3



Function

Static clock with delay.

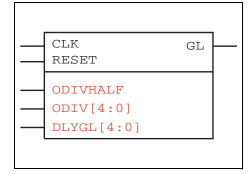
Refer to the Clocking Resources of the Fusion and ProASIC3/E datasheets for more information on this macro. They are available at http://www.actel.com.

Input

CLK, DLYGL[4:0]

Output GL

CLKDIVDLY



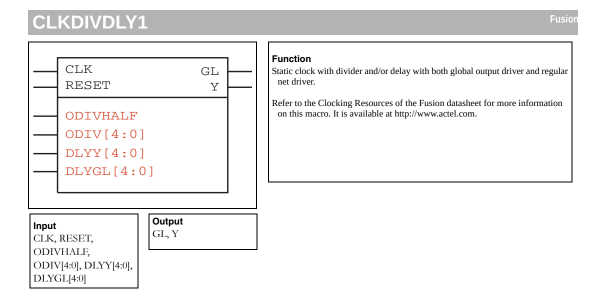
Function

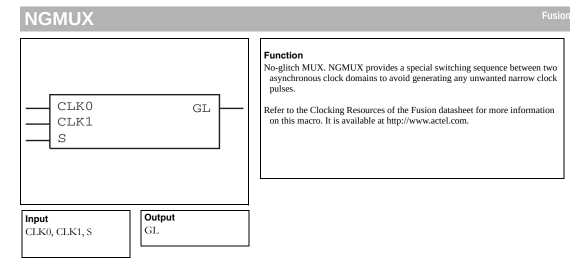
Static clock with divider and/or delay with global output driver only.

Refer to the Clocking Resources of the Fusion and ProASIC3/E datasheets for more information on this macro. They are available at http://www.actel.com.

Input

CLK, RESET, ODIVHALF, ODIV[4:0], DLYGL[4:0] Output GL





Transition S from high to low to initiate a switch to CLK0, and from low to high to initiate a switch to CLK1. The output of NGMUX is undefined if S switches again before the previous switch operation has completed.



Product Support

Actel backs its products with various support services including Customer Service, a Customer Technical Support Center, a web site, an FTP site, electronic mail, and worldwide sales offices. This appendix contains information about contacting Actel and using these support services.

Customer Service

Contact Customer Service for non-technical product support, such as product pricing, product upgrades, update information, order status, and authorization.

From Northeast and North Central U.S.A., call 650.318.4480

From Southeast and Southwest U.S.A., call 650. 318.4480

From South Central U.S.A., call 650.318.4434

From Northwest U.S.A., call 650.318.4434

From Canada, call 650.318.4480

From Europe, call 650.318.4252 or +44 (0)1276.401500

From Japan, call 650.318.4743

From the rest of the world, call 650.318.4743

Fax, from anywhere in the world 650. 318.8044

Actel Customer Technical Support Center

Actel staffs its Customer Technical Support Center with highly skilled engineers who can help answer your hardware, software, and design questions. The Customer Technical Support Center spends a great deal of time creating application notes and answers to FAQs. So, before you contact us, please visit our online resources. It is very likely we have already answered your questions.

Actel Technical Support

Visit the Actel Customer Support website (www.actelcom/.custsup/search.html) for more information and support. Many answers available on the searchable web resource include diagrams, illustrations, and links to other resources on the Actel web site.

Website

You can browse a variety of technical and non-technical information on Actel's home page, at www.actel.com.

Contacting the Customer Technical Support Center

Highly skilled engineers staff the Technical Support Center from 7:00 A.M. to 6:00 P.M., Pacific Time, Monday through Friday. Several ways of contacting the Center follow:

Email

You can communicate your technical questions to our email address and receive answers back by email, fax, or phone. Also, if you have design problems, you can email your design files to receive assistance. We constantly monitor the email account throughout the day. When sending your request to us, please be sure to include your full name, company name, and your contact information for efficient processing of your request.

The technical support email address is tech@actel.com.

Phone

Our Technical Support Center answers all calls. The center retrieves information, such as your name, company name, phone number and your question, and then issues a case number. The Center then forwards the information to a queue where the first available application engineer receives the data and returns your call. The phone hours are from 7:00 A.M. to 6:00 P.M., Pacific Time, Monday through Friday. The Technical Support numbers are:

650.318.4460 800.262.1060

Customers needing assistance outside the US time zones can either contact technical support via email (tech@actel.com) or contact a local sales office. Sales office listings can be found at www.actel.com/contact/offices/index.html.

For more information about Actel's products, visit our website at http://www.actel.com

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